

SUPPLEMENTS

Supplement 1: Descriptions of attributes and levels presented in the survey to respondents

//////////////////// GPs

Multi-cancer early detection tests have different features – for example, the risk of cancer after a positive test, the risk of cancer after a negative test, uncertainty in the evidence, waiting time for results, number of cancer sites tested for, ability of the test to indicate cancer site and form of the test.

We would like you to answer 12 choice questions with options of multi-cancer early detection tests, where each test is described by 6 features.

Please read the information below about each of the features carefully - you will use this information when you answer the choice questions.

- 1. Risk of cancer after a positive test.** The number of people who have cancer when they have a positive MCED test result. A lower risk percentage, such as 20%, indicates that 2 in 10 people who test positive have cancer. A higher risk percentage, like 80%, indicates that 8 in 10 people who test positive have cancer.

The options for this characteristic are:

- *20%: 2 in 10 people who test positive have cancer*
- *40%: 4 in 10 people who test positive have cancer*
- *60%: 6 in 10 people who test positive have cancer*
- *80%: 8 in 10 people who test positive have cancer*

- 2. Risk of cancer after a negative test.** The number of people who have cancer when they have a negative MCED test result. At 0%, nobody who tests negative has cancer. Higher risk percentages, like 4%, suggest 4 in 100 people who test negative have cancer.

The options for this characteristic are:

- *0.1%: 1 in 1000 people testing negative have cancer*
- *0.5%: 1 in 200 people testing negative have cancer*
- *1%: 1 in 100 people testing negative have cancer*

- 4%: 4 in 100 people testing negative have cancer

3. **Waiting time for results.** The number of days it takes for the GP to receive the results of the MCED test.

The options for this characteristic are:

- *within 1 week*
- *1 to 2 weeks*

4. **Number of cancer sites tested.** The number of specific cancer sites that the test is designed to detect.

The options for this characteristic are:

- *1 site*
- *5 sites*
- *10 sites*
- *25 sites*

5. **Can the test identify the site?** Can the MCED test pinpoint the location or organ from which the cancer signal originates (for example the lung or bowel)?

The options for this characteristic are:

- *Yes*
- *No*

6. **Form of the test.** The type of sample that the MCED test requires.

The options for this characteristic are:

- *Blood*
- *Breath*
- *Faeces*
- *Urine*

7. Can the test detect the stage of cancer? Can the MCED test distinguish between early (stage 1 or 2) or late (stages 3 or 4) cancers?

The options for this characteristic are:

- Yes.
- No.

//////////////////// PATIENTS

Multi-cancer early detection tests have different features – for example, how accurate the test is, waiting time for results, number of cancer sites tested for, ability of the test to indicate cancer site and form of the test.

We would like you to answer 12 choice questions with the option of choosing between two multi-cancer early detection tests, where each test is described by 5 features.

Please read the information below about each of the features carefully - you will use this information when you answer the choice questions.

1a Test gets it wrong when it tells us there is a cancer. The test is uncertain if you have cancer. The result from these cancer tests can sometimes be wrong because they only pick up a signal for cancer. So if the test tells you that you have cancer, it may turn out to be wrong when you have further tests for cancer at the hospital.

The options for this feature are:

- Gets it wrong **OFTEN** (8 out of ten times)



- Gets it wrong **QUITE OFTEN** (6 out of ten times)



- Gets it wrong **SOMETIMES** (4 out of ten times)



- Gets it wrong **RARELY** (2 out of ten times)



1b Test gets it wrong when it tells us there is not a cancer. Test is uncertain if you do not have cancer. The result from these cancer tests can be wrong because they only pick up a signal for the cancer. So it may tell you that you do not have cancer, when in fact you do. It is rare that the test result of “no cancer” is wrong, but it does happen.

The options for this feature are:

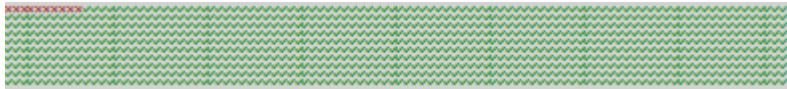
- *Gets it wrong ALMOST NEVER (1 in 1000 times)*



- *Gets it wrong INCREDIBLY RARELY (5 in 1000 times)*



- *Gets it wrong VERY, VERY RARELY (10 in 1000 times)*



- *Gets it wrong RARELY (40 in 1000 times)*



2 Waiting time for results. The number of days it takes for the GP to receive the results of the MGED test.

The options for this feature are:

- *within 1 week*
- *1 to 2 weeks*

- 3 **Number of cancers (e.g. bowel, skin, or lung) tested for.** The number of specific cancer types that the test is designed to detect.

The options for this feature are:

- 1
- 5
- 10
- 25

- 4 **Test detects type of cancer (e.g. bowel, skin, or lung)?** Can the MCED test pinpoint the location or organ from which the cancer signal originates? For example the lung or bowel.

The options for this feature are:

- *Yes. The test is able to tell you the type of cancer.*
- *No. The test is not able to tell you the type of cancer.*

- 5 **Form of the test.** The type of sample that the MCED test requires.

The options for this feature are:

- *Blood test. The test will need a blood sample to be taken from you.*
- *Faecal test. The test will need a faecal (poo) sample from you.*
- *Urine test. The test will need a urine (wee) sample from you.*
- *Breath. The test will need a breath sample from you.*

- 6 **Test detects cancer at an early stage?** If cancer is detected at an earlier stage, (called stage 1 or 2) people are more likely to survive than if it is detected at a later stage (called stage 3 or 4).

The options for this feature are:

- *Yes. The test can tell you if the cancer is early or late*
- *No. The test cannot tell you if the cancer is early or late*

Supplement 2: example of experimental choice tasks and randomization schematic.

	MCED Test 1	MCED Test 2
Risk of cancer after a positive test	80%	60%
Risk of cancer after a negative test	0.5%	0.1%
Waiting time for test results	within 1 week	1 to 2 weeks
Number of cancer sites tested for	5	1
Can the test identify the site?	Yes	Yes
Form of the test	Breath	Blood
Can the test detect the stage of cancer?	No	Yes
Which test do you prefer?	<input type="radio"/>	<input type="radio"/>

Fig S1: Example choice task from GP survey



	Cancer Test 1	Cancer Test 2
Test gets it wrong when it tells us there is not a cancer	RARELY (40 in 1000 times) 	VERY, VERY RARELY (10 in 1000 times) 
Waiting time	1 week	1 to 2 weeks
Number of cancers tested for	1	25
Test detects type of cancer?	Yes	No
The type of sample that the test uses	Blood test	Urine test
Test can detect cancer at an early stage	Yes	No
Which test do you prefer?	<input type="radio"/>	<input type="radio"/>

Fig S2: Example choice task from patient survey, negative risk attribute



	Cancer Test 1	Cancer Test 2
Test gets it wrong when it tells us there is a cancer	SOMETIMES (4 out of ten times) 	RARELY (2 out of ten times) 
Waiting time	1 to 2 weeks	within 1 week
Number of cancers tested for	5	1
Test detects type of cancer?	Yes	Yes
The type of sample that the test uses	Faecal test	Urine test
Test can detect cancer at an early stage	Yes	No
Which test do you prefer?	<input type="radio"/>	<input type="radio"/>

Fig S3: Example choice task from patient survey, positive risk attribute

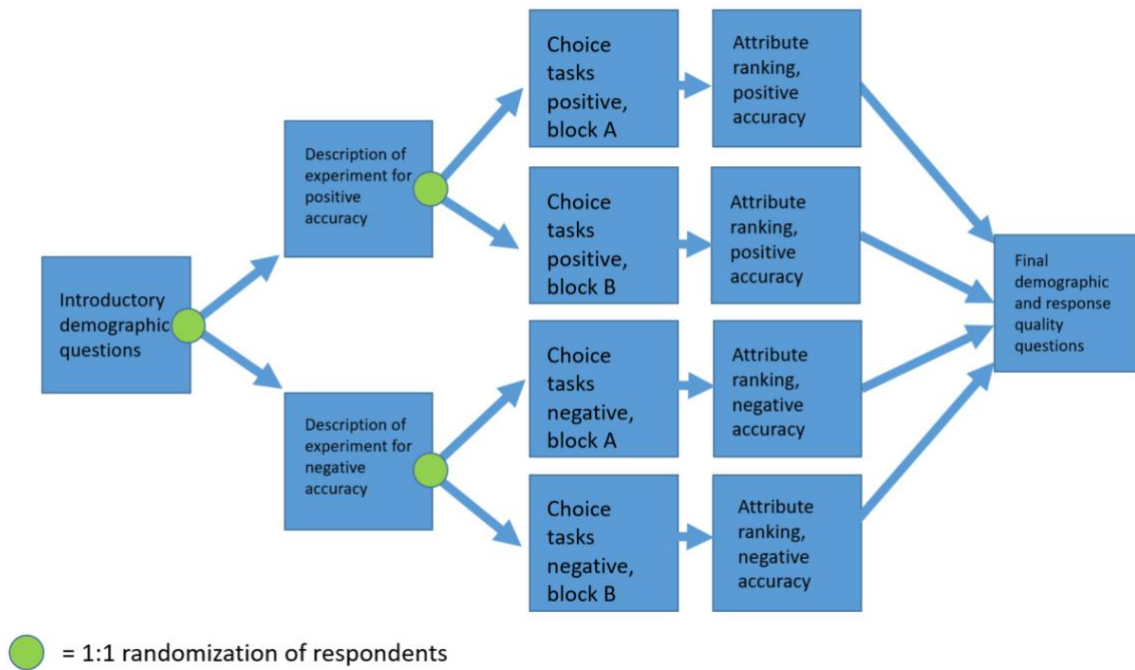


Fig S4: Patient survey flow schematic

Supplement 3: Breakdown of survey response quality checks

	GPs	Patients
<i>Invited participants</i>		
Total	6757	1465
<i>Started the survey</i>		
Total	812	1413
<i>Participants removed</i>		
Failed eligibility	66	70
Timed out	104	158

Failed speeding checks	0	7
Duplicate IDs	0	0
Failed open-ended sense check	0	4
<i>Exceed quotas</i>		
Over quota	391	169
Final sample	251	1005

There were 812 GPs who started the survey, 561 surveys were excluded (n=66 were not eligible and were screened out, n=391 were over the predetermined quota, and n=104 were timed out). Thus, a total of 251 GP responses were included in the analysis.

A total of 1413 respondents started the general public survey. Out of these, 404 respondents were excluded from the final sample (n=169 were above the required quotas, n=70 were ineligible, n=158 were timed out, n=7 failed the speeder check, and n=4 were excluded due to illogical responses).

Supplement 4: choice modelling

Based on McFadden (1974), respondents were assumed to maximize their utility in making DCE choices. In this formulation, individuals reconcile their attribute preferences for each of the available MCED tests and choose that which maximizes their utility; that is, choosing their preferred MCED test as they are described by the attributes in each choice task. Respondents' utility is a linearly-additive function of attribute preferences.

$$U_{ni} = V_{ni} + \varepsilon_{ni} = \sum_m^M \beta_m \cdot x_{im} + \varepsilon_{ni} \quad (1)$$

U_{ni} is the utility for decision-maker n of MCED test i , comprising deterministic and random utility; V_{ni} is the deterministic component of utility; ε_{ni} is the random component of utility; x_{im} is the m th attribute-level of alternative i ; and β_m is the m th preference parameter to be estimated. The deterministic

component of utility comprises preferences for MCED test attributes, and survey artefacts (left-to-right bias):

$$\begin{aligned}
& V_{ni} + \varepsilon_{ni} \\
& = ASC_{left-to-right-bias} * left - hand MCED test_i + \beta_{positive} * positive test accuracy + \\
& \beta_{negative} * negative test accuracy + \beta_{waiting time} * waiting time + \beta_{number} * \\
& number of cancers + \beta_{site} * detects cancer site + \beta_{form} * form of the test + \beta_{stage} * \\
& detects stage of cancer + \varepsilon_{ni} \tag{2}
\end{aligned}$$

ASC denotes an alternative-specific constant. *left - hand MCED test_i* is an indicator variable taking the value of 1 if the MCED test is the left-hand alternative, 0 otherwise; $ASC_{left-to-right-bias}$ accounts for a tendency to choose alternatives presented on the left more often than those presented on the right. β are attribute-specific preference parameters. *waiting time*, *detects cancer site*, *form of the test*, and *detects stage of cancer* are categorical variables. For these attributes, the levels are dummy-coded meaning that one is set to zero as a reference category against which preferences for the other levels are measured. There are then $L - 1$ estimated parameters for each attribute, where L is the number of levels for that attribute. For example, for “form of the test” has 4 levels, “blood”, “faecal”, “urine” and “breath”. We set “blood” to zero and estimate three parameters (i.e., $L - 1 = 4 - 1 = 3$) for the levels, “faecal”, “urine” and “breath”. These measure, respectively, the preference for a faecal MCED test versus a blood-sample MCED test, a urine MCED test versus a blood-sample MCED test, and a breath MCED test versus a blood-sample MCED test. *positive test accuracy*, *negative test accuracy*, and *number of cancers* are continuous variables. Parameters, e.g. $\beta_{positive}$, measure the change in utility of a one-unit change in that variable.

Estimation is operationalized by assuming a type-I extreme value error distribution on the error term and estimating choice probabilities for each alternative with a multinomial logit (MNL) model.

$$P_{ni} = \frac{\exp(V_{ni})}{\sum_{j=1}^n \exp(V_{nj})} \tag{3}$$

where P_{ni} is the probability that respondent n chooses MCED test i from choice task J . In our data, every choice task had two MCED tests, thus $J = 2 \forall n$.

Scale corrections

Given that different sections of the sample had different elements of the designs, a correction to the scale is made to account for any unobserved differences between groups (Buckell and Hess, 2019). The scale enters through a multiplication of V_{ni} :

$$P_{ni} = \frac{\exp(\sigma V_{ni})}{\sum_{j=1}^n \exp(\sigma V_{nj})}$$

Where

$$\sigma = \sigma_{negative} * design_negative + \sigma_{GP} * GP_sample$$

design_negative is a binary variable taking the value of 1 if the individual was assigned to the design with the negative test accuracy attribute; 0 otherwise. *GP_sample* is a binary variable taking the value of 1 if the individual is a GP; 0 if the individual is a patient. $\sigma_{negative}$ and σ_{GP} are estimated, capturing scale differences between the two patient designs and the GP versus the patient design, respectively.

Preference heterogeneity

Preference variation for MCED test attributes was modelled deterministically and randomly. For deterministic heterogeneity, the attributes were interacted with individuals' characteristics of age, gender, ethnicity, education, and rurality; a latent variable capturing patient knowledge and experiences of cancer; and preferences of GPs. These parameters indicate MCED test attribute preference variation according to those characteristics. Random preference heterogeneity was modelled using mixing distributions (Train, 2009). Parameters were treated as a triangular distributions, thus each has a midpoint and a range to be estimated.

Combining the forms of heterogeneity, taking attribute (level) "test can detect stage of cancer? (yes, reference category: no)" as an example, we have,

$$\beta_{stage} = \theta_{stage} + \gamma_{stage}'Z_i + \tau_{stage} \cdot LV_{experience} \quad (5)$$

Where θ_{stage} is a symmetrical triangular distribution with the midpoint, μ_{stage} , and range, $range_{stage}$: $\theta_{stage} \sim T[\mu_{stage}, range_{stage}]$. Taking two uniform draws, the range of the distribution is computed as $range_{stage} * (d_{U1} - d_{U2})$ where d_{U1} and d_{U2} are draws from independent uniform distributions; μ_{stage} , $range_{stage}$ are parameters to be estimated. Triangular distributions were specified for all attributes, and 500 draws were taken using the Modified Latin Hypercube Sampling algorithm (Hess et al., 2006). Z_i are three individual characteristics and γ_{stage} are deterministic heterogeneity parameters measuring if preferences vary for MCED tests; for example, if women's preferences for MCED tests that detect cancer at an early stage are different to men's. $LV_{experience}$ is a latent variable for cancer knowledge and experience (see below for details); τ_{stage} is a parameter that measures preference variation by cancer experience; for example, whether people with more knowledge and experience of cancer have stronger preferences for MCED tests that detect cancer at an early stage than those with less knowledge and experience. Models were specified with all interactions on covariates and all mixing distributions. Models were then refined to remove non-significant parameters for a parsimonious specification.

Latent variable for cancer knowledge and experience

Whereas interacting individual characteristics (age, gender, etc.) is straightforward and considered standard practice in a choice model, interacting the responses to attitudinal/experiential survey questions raises a number of issues (Ben-Akiva et al., 2022). In this case, several questions were asked about patients' knowledge and experiences of cancer. It is not clear which of the variables should enter the utility function. Using all of them together may induce collinearity (since they are likely to be correlated); yet using a subset means information in the data may be lost. This approach proliferates parameters, and models quickly become unwieldy. It is also not clear how these questions are able to capture the underlying concept of interest; that is, they are indirect, imperfect measures, e.g., of patients' experience of cancer. They may also be subject to varying interpretation (one person's score of 6 on a scale of 1 to 10 may be another person's 7 or 8), which may result in measurement error.

Using latent variables within an integrated choice and latent variable framework (ICLV; Walker, 2001) obviates the issue that the variables are not direct measures of the concept of interest, by treating the attitudinal/experiential variables as indicators of an underlying latent variable. Their function is to explain utility (and ultimately choices) and to explain all of the attitudinal/experiential variables at the same time (by doing so, they are able to use all of the information in the data). They thus reduce the dimensionality of the choice model because only one variable is inserted into the utility function for each latent variable (as opposed to multiple questions individually). In addition, they avoid issues of

collinearity that would likely arise if the attitudinal/experiential variables would enter together in the utility function. In addition, it is possible to explain the latent variables with individual characteristics, which is useful behavioural information.

Indicators of latent variables took one of three forms: binary variables (e.g., yes/no for “Have you ever had cancer?”), ordered variables (e.g., Likert scale of 1 to 4 for “I am anxious or distressed about cancer”), or continuous variables (e.g., scalar response from 0 to 11 for “How many of the following symptoms do you think indicates a possible cancer?”). Taking these three as examples of indicators of the knowledge and experiences of cancer latent variable, they are specified in measurement equations to estimate the relationship between the latent variable and its indicator variables.

Binary variables use a logit,

$$P_{had\ cancer} = \frac{\exp(\delta_{had\ cancer} + \zeta_{had\ cancer} \cdot LV_{experience})}{1 + \exp(\delta_{had\ cancer} + \zeta_{had\ cancer} \cdot LV_{experience})} \quad (7)$$

Where $\delta_{had\ cancer}$ is a constant term to be estimated, $LV_{experience}$ is the latent variable for knowledge and experiences of cancer, and $\zeta_{had\ cancer}$ measures the relationship between the latent variable and the response to the question, in this case whether the patient has ever had cancer.

Ordered variables use an ordered logit,

$$P_{cancer\ anxiety} = \sum_{s=1}^S \delta(I_{cancer\ anxiety} == s) \left[\frac{\exp(\tau_{cancer\ anxiety, s} - \zeta_{cancer\ anxiety} \cdot LV_{experience})}{1 + \exp(\tau_{cancer\ anxiety, s} - \zeta_{cancer\ anxiety} \cdot LV_{experience})} - \frac{\exp(\tau_{cancer\ anxiety, s-1} - \zeta_{cancer\ anxiety} \cdot LV_{experience})}{1 + \exp(\tau_{cancer\ anxiety, s-1} - \zeta_{cancer\ anxiety} \cdot LV_{experience})} \right] \quad (8)$$

Where $\tau_{cancer\ anxiety, s}$ are estimated threshold parameters for threshold s of the climate change worry indicator, $I_{cancer\ anxiety} \cdot LV_{experience}$ is the latent variable for knowledge and experiences of cancer, and $\zeta_{cancer\ anxiety}$ measures the relationship between the latent variable and the response to the question, in this case how anxious about cancer the patient feels.

Continuous variables use a linear model,

$$P_{symptoms} = \frac{1}{\sqrt{2\pi\sigma_{symptoms}^2}} \cdot \exp - \left(\frac{I_{symptoms} - \overline{I_{symptoms}} - \zeta_{symptoms} \cdot LV_{experience}}{2\sigma_{symptoms}^2} \right) \quad (9)$$

Where using the demeaned variable (operationalised by subtracting $\overline{I_{cc\ responsibility}}$) avoids estimating a constant, and $\sigma_{symptoms}^2$ is the estimated error variance. $LV_{experience}$ is the latent variable for knowledge and experiences of cancer, and $\zeta_{symptoms}$ measures the relationship between the latent variable and the response to the question. In this case how many symptoms the individual recorded as being indicative of cancer.

Next, a structural equation for the latent variable measures the relationship between the latent variable and individual characteristics.

$$LV_{experience} = \gamma_{experience} \cdot Z_n + \xi_{experience} \quad (10)$$

where Z_n are individual characteristics, $\gamma_{experience}$ capture the relationships between the latent variable for knowledge and experiences of cancer and individual characteristics. $\xi_{experience}$ captures random heterogeneity following a standard normal distribution with zero mean and unit variance, $\xi_{experience} \sim N(0,1)$.

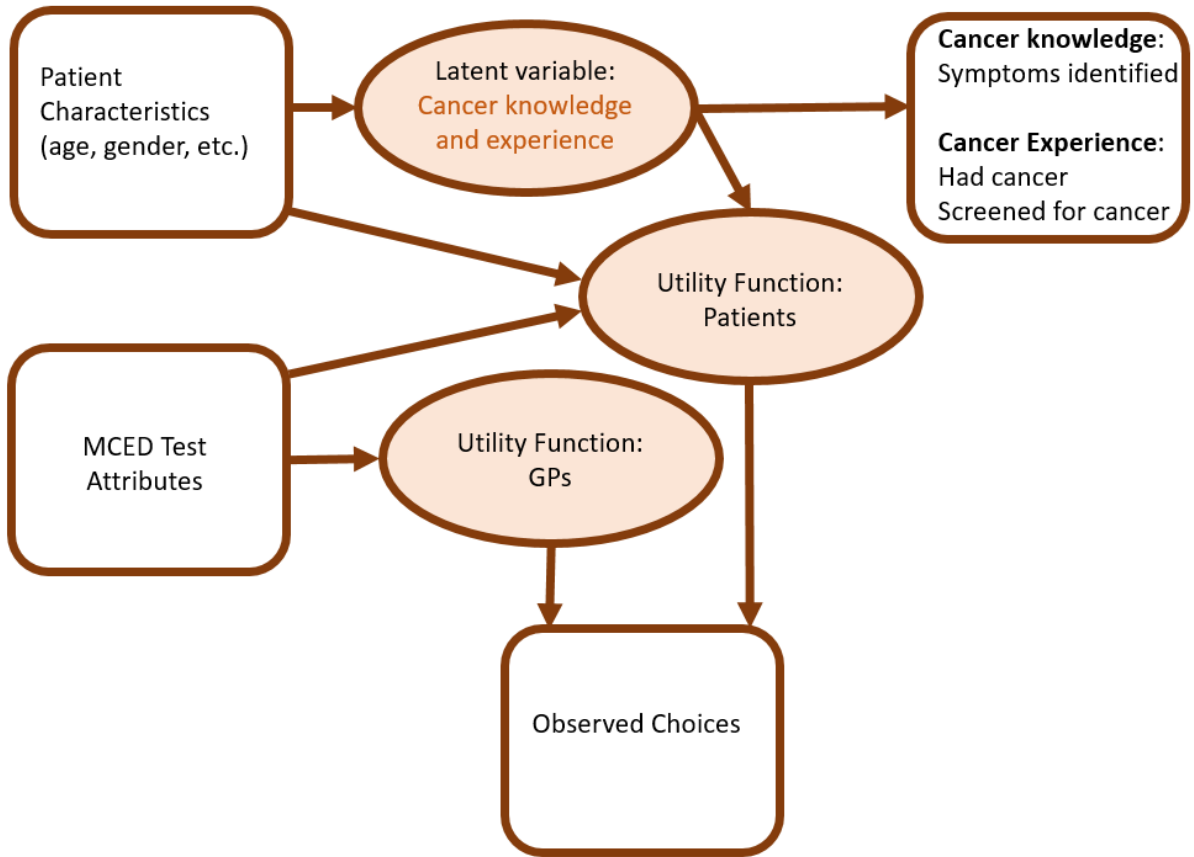


Figure S5: Schematic of ICLV model. Boxes are observed in the data; ellipses are inferred in analyses. The experiment varied the MCED test attributes which shape the utility for both patients and GPs (cf. equation (2)). In turn, utilities explain choices (equation (3)). Patient utilities are further explained by patient characteristics and the latent variable for cancer knowledge and experience (equation (5)). Patient characteristics also explain the latent variable for cancer knowledge and experience (equation (10)). Finally, the latent variable for cancer knowledge and experience explains the indicator measures of it (i.e. survey questions; equations (7)-(9)).

Joint estimation

With the addition of the latent variables, the models for the DCE, the measurement equations, and the structural equations are combined in a single system of equations. In this setup, the latent variable explains each of the indicators. Each latent variable is explained by individuals' characteristics. The latent variable enters the utility function to explain how cancer knowledge and experiences shape preferences for MCED tests.

Given both the mixing distributions and error terms on the latent variables, the resulting likelihood function no longer has a closed form solution. To facilitate estimation, we use simulations and integrate over both the mixing distributions and the latent variable to approximate the likelihood function.

$$SLL = w_n \sum_{nt} \log \int_{\beta} \int_{LV} P_{ni} P_{binary} P_{ordered} P_{linear} \phi(\zeta) m(\beta) d\beta dLV \quad (11)$$

where SLL is the simulated log-likelihood. w_n is an individual-specific, post-stratification weighting, the equalises the contribution of patients and GPs to the likelihood function. P_{ni} is the choice probabilities for the experimental MCED choices. P_{binary} , $P_{ordered}$, and P_{linear} are probabilities for the measurement equations of binary, ordered and continuous indicator variables. 500 draws were taken using the Modified Latin Hypercube Sampling algorithm (Hess et al., 2006). Robust standard errors are computed using the sandwich estimator. All models were estimated using simulated maximum likelihood with Bunch, Gay and Welch (1993), BGW, optimisation in the Apollo package for R (Hess and Palma, 2019).

Simulations for ranking MCED tests

To operationalise each simulation, we set the attributes for “MCED 2” to be those of the FIT, then based on equation 2, we would have V_{FIT} . We can then compare any other policy to that by changing “MCED 1” attributes computing a V . If we define the MCED of interest to V_{MCED} , then we can compute the probability that this is preferred to the SDIL by using equation 4, such that,

$$P_{health\ policy} = \frac{\exp(V_{MCED})}{\sum_{j=1}^J \exp(V_{mced,nj})} = \frac{\exp(V_{MCED})}{\exp(V_{MCED}) + \exp(V_{FIT})} \quad (12)$$

It follows that,

$$P_{FIT} = \frac{\exp(V_{FIT})}{\exp(V_{FIT}) + \exp(V_{FIT})} = \frac{1}{2} = 0.5 \quad (13)$$

That is, the probability of choosing the FIT compared to the FIT is exactly 50% since it is the same thing. So, if a policy is more popular than the FIT, $V_{MCED} > V_{FIT}$, and the probability is higher than 0.5. If a policy is less popular than the FIT, $V_{MCED} < V_{FIT}$, and the probability is lower than 0.5.

Note, however, that using FIT as a benchmark is irrelevant because in a choice model, only relative differences matter for identification. The implication of this is that the order of predicted probabilities of the MCEDs is independent of the choice of comparator.

Simulations used sample enumeration (15) with 95% Krinsky-Robb confidence intervals (16).

Robustness and Sensitivity analyses

Our estimated preferences aligned with the reported ranking of preferred attributes in follow-up questions. Mixed multinomial logit models were preferred to more basic multinomial logit models on the basis of improvements in model fit (Vuong test for non-nested models), allowing for heterogeneity in respondents’ preferences, and mitigating the risk of parameter bias. Triangular mixing distributions were preferred to normal mixing distributions, though the estimated means of distributions in both cases was very similar.

In preliminary modelling, preferences were tested across the randomization of patients to positive or negative predictive value attributes. We modelled the data separately for both arms. We then computed marginal rates of substitution (which is the ratio of any two parameters) for all attributes using number of cancers detected as the denominator. Such a computation is needed to make appropriate (i.e. to avoid the parameter-scale confound inherent in these models³⁶) comparisons across separate MNL models. No differences were found, that is, patient preferences were stable irrespective of randomisation to PPV of NPV. See supplement 6.

In pilot data, we found evidence that some individuals preferred lower PPV to higher. We investigated this in the full data using a latent class model with four classes. We found no evidence of this behaviour in the full data. See supplement 7.

A model interacted GP preferences for MCTs with their characteristics: gender, ethnicity, years of practice, practice size and urbanicity. After a process of refinement (removing non-significant parameters), we found that GPs in small practices had a lower preference for faecal tests, versus blood tests, than those in larger practices. No other preference heterogeneity was found. See supplement 11.

We tested for level effects in MRSs for the general public and GPs. No evidence was found. See supplement 12.

Supplement 5: figures used for simulation of currently used cancer tests

Characteristic	Galleri	CA125	FIT	PSA
PPV	75.5%	10.1%	19.4%	19%
NPV	97.6%	99.8%	99.5%	76%
Waiting time	1-2 weeks	1 week	1-2 weeks	1-2 weeks
Number of sites detected	25	10	1	1
Test can identify site	Yes	no	yes	yes
Form of the test	Blood	blood	faecal	blood
Can detect early stage	no	yes	yes	yes

Supplement 6: testing for consistency in preferences across PPV and NPV randomization for patients.

PPV

Estimates:

	Estimate	s.e.	t.rat.(0)	t.rat(1)	Rob.s.e.	Rob.t.rat.(0)	Rob.t.rat.(1)
left_to_right_bias	-0.003614	0.02761	-0.13089	-36.347	0.02579	-0.14014	-38.917
gets_it_wrong_positive_2	0.000000	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_4	-0.474182	0.04823	-9.83208	-30.567	0.05126	-9.25005	-28.757
gets_it_wrong_positive_6	-1.088624	0.06382	-17.05649	-32.724	0.08107	-13.42877	-25.764
gets_it_wrong_positive_8	-1.642357	0.07449	-22.04745	-35.472	0.10020	-16.39056	-26.370
waiting_time_1	0.000000	NA	NA	NA	NA	NA	NA
waiting_time_1to2	0.002654	0.02933	0.09048	-34.000	0.02744	0.09673	-36.348
number_of_cancers	0.226357	0.02015	11.23381	-38.395	0.02723	8.31369	-28.415
test_detects_cancer_no	0.000000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes	0.190284	0.03472	5.48025	-23.320	0.02977	6.39215	-27.200
sample_blood	0.000000	NA	NA	NA	NA	NA	NA
sample_faecal	-0.132974	0.04869	-2.73086	-23.268	0.04791	-2.77535	-23.647
sample_urine	0.036789	0.04933	0.74572	-19.524	0.05207	0.70659	-18.500
sample_breath	-0.023881	0.04867	-0.49072	-21.039	0.04482	-0.53277	-22.842
detects_cancer_stage_no	0.000000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_yes	0.722867	0.03411	21.19281	-8.125	0.04916	14.70358	-5.637

Expression	Value	Robust s.e.	Rob t-ratio (0)	p(1-sided)
WTP_waiting_time	-0.0117	0.1210	-0.10	0.4602
WTP_test_detects_cancer_yes	-0.8406	0.1407	-5.98	0.0000
WTP_sample_faecal	0.5875	0.2333	2.52	0.0059
WTP_sample_breath	0.1055	0.1991	0.53	0.2981
WTP_sample_urine	-0.1625	0.2273	-0.72	0.2358
WTP_detects_cancer_stage_yes	-3.1935	0.3872	-8.25	0.0000

NPV

Estimates:

	Estimate	s.e.	t.rat.(0)	t.rat(1)	Rob.s.e.	Rob.t.rat.(0)	Rob.t.rat.(1)
left_to_right_bias	0.03776	0.02727	1.3850	-35.291	0.02930	1.2889	-32.843
gets_it_wrong_negative_1	0.000000	NA	NA	NA	NA	NA	NA
gets_it_wrong_negative_5	-0.08287	0.04527	-1.8307	-23.922	0.04418	-1.8759	-24.512
gets_it_wrong_negative_10	-0.19706	0.06055	-3.2546	-19.770	0.06050	-3.2570	-19.785
gets_it_wrong_negative_40	-0.50972	0.06845	-7.4462	-22.055	0.07317	-6.9662	-20.633
waiting_time_1	0.000000	NA	NA	NA	NA	NA	NA
waiting_time_1to2	-0.03103	0.02938	-1.0561	-35.092	0.02731	-1.1362	-37.752
number_of_cancers	0.31322	0.01993	15.7145	-34.457	0.02792	11.2165	-24.594
test_detects_cancer_no	0.000000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes	0.28138	0.03503	8.0319	-20.513	0.03247	8.6647	-22.129
sample_blood	0.000000	NA	NA	NA	NA	NA	NA
sample_faecal	-0.23788	0.04847	-4.9077	-25.538	0.04759	-4.9982	-26.009
sample_urine	-0.03464	0.04924	-0.7036	-21.013	0.05165	-0.6708	-20.033
sample_breath	-0.14869	0.04824	-3.0825	-23.814	0.04663	-3.1888	-24.635
detects_cancer_stage_yes	0.86322	0.03373	25.5930	-4.055	0.05132	16.8216	-2.665
detects_cancer_stage_no	0.000000	NA	NA	NA	NA	NA	NA

Expression	Value	Robust s.e.	Rob t-ratio (0)	p(1-sided)
WTP_waiting_time	0.0991	0.0879	1.13	0.1292
WTP_test_detects_cancer_yes	-0.8984	0.1180	-7.61	0.0000
WTP_sample_faecal	0.7595	0.1704	4.46	0.0000
WTP_sample_breath	0.4747	0.1558	3.05	0.0011
WTP_sample_urine	0.1106	0.1661	0.67	0.2514
WTP_detects_cancer_stage_yes	-2.7560	0.2529	-10.90	0.0000

Supplement 7: Latent class model for testing directionality of PPV attribute preferences

Estimates:								
	Estimate	s.e.	t.rat.(0)	t.rat(1)	Rob.s.e.	Rob.t.rat.(0)	Rob.t.rat.(1)	
left_to_right_bias	0.05160	0.03066	1.68289	-30.92868	0.03171	1.62713	-29.90376	
gets_it_wrong_positive_2	0.00000	NA	NA	NA	NA	NA	NA	NA
waiting_time_1	0.00000	NA	NA	NA	NA	NA	NA	NA
number_of_cancers_1	0.00000	NA	NA	NA	NA	NA	NA	NA
test_detects_cancer_no	0.00000	NA	NA	NA	NA	NA	NA	NA
sample_blood	0.00000	NA	NA	NA	NA	NA	NA	NA
detects_cancer_stage_no	0.00000	NA	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_4_c1	0.91465	0.17627	5.18899	-0.48422	0.22360	4.09047	-0.38171	
gets_it_wrong_positive_6_c1	2.25100	0.33632	6.69295	3.71962	0.48009	4.68865	2.60573	
gets_it_wrong_positive_8_c1	3.28331	0.45357	7.23882	5.03408	0.67044	4.89724	3.40568	
gets_it_wrong_positive_4_c2	1.59715	0.35288	4.52608	1.69223	0.38327	4.16721	1.55806	
gets_it_wrong_positive_6_c2	1.00610	0.32477	3.09784	0.01877	0.47258	2.12894	0.01290	
gets_it_wrong_positive_8_c2	0.93479	0.42896	2.17920	-0.15202	0.72719	1.28549	-0.08967	
gets_it_wrong_positive_4_c3	-0.26889	0.17115	-1.57112	-7.41399	0.20817	-1.29173	-6.09557	
gets_it_wrong_positive_6_c3	0.25326	0.13598	1.86246	-5.49156	0.15210	1.66504	-4.90943	
gets_it_wrong_positive_8_c3	0.42528	0.17272	2.46220	-3.32744	0.22050	1.92869	-2.60645	
gets_it_wrong_positive_4_c4	3.74255	0.48596	7.70134	5.64356	0.60191	6.21776	4.55639	
gets_it_wrong_positive_6_c4	7.28305	0.73017	9.97447	8.60493	0.76698	9.49573	8.19192	
gets_it_wrong_positive_8_c4	10.23787	0.87059	11.75971	10.61106	0.96622	10.59581	9.56085	
waiting_time_ito2	-0.03132	0.03438	-0.91103	-30.00136	0.03138	-0.99810	-32.86867	
number_of_cancers_5	0.45052	0.06060	7.43449	-9.06763	0.06490	6.94224	-8.46725	
number_of_cancers_10	0.66238	0.06876	9.63351	-4.91026	0.08133	8.14437	-4.15124	
number_of_cancers_25	0.86375	0.07328	11.78705	-1.85936	0.10435	8.27742	-1.30573	
test_detects_cancer_yes	0.27320	0.03997	6.83498	-18.18362	0.03949	6.91881	-18.40663	
sample_faecal	-0.18299	0.05739	-3.18833	-20.61227	0.05617	-3.25793	-21.06221	
sample_urine	-0.02433	0.06039	-0.40286	-16.96209	0.05666	-0.42934	-18.07730	
sample_breath	-0.08138	0.05844	-1.39255	-18.50401	0.05396	-1.50824	-20.04130	
detects_cancer_stage_yes	0.92870	0.03994	23.25264	-1.78519	0.06058	15.33080	-1.17700	
delta_c1	0.72371	0.22366	3.23579	-1.23534	0.25111	2.88200	-1.10027	
delta_c2	-0.03227	0.41984	-0.07687	-2.45874	0.46318	-0.06968	-2.22869	
delta_c3	1.01380	0.27675	3.66323	0.04985	0.35148	2.88437	0.03925	
delta_c4	0.00000	NA	NA	NA	NA	NA	NA	

Summary of class allocation for model component :

	Mean prob.
Class_1	0.3039
Class_2	0.1427
Class_3	0.4061
Class_4	0.1474

Supplement 8: Mixed logit model including interactions with GPs

	Estimate	Rob.std.err.	Rob.t-ratio(0)
Left To Right Bias	-0.06	0.03	-1.80
PPV: Midpoint	-0.50	0.04	-12.94
NPV: Midpoint	-0.01	0.00	-4.57
Waiting Time 1	0.00	NA	NA
Waiting Time 1To2: Midpoint	0.04	0.03	1.33
Number Of Cancers: Midpoint	0.04	0.00	9.98
Test Detects Cancer No	0.00	NA	NA
Test Detects Cancer Yes: Midpoint	0.30	0.04	8.25
Blood	0.00	NA	NA
Faecal: Midpoint	-0.15	0.06	-2.59
Urine: Midpoint	0.01	0.05	0.23
Breath: Midpoint	-0.05	0.05	-1.07
Detects Cancer Stage No	0.00	NA	NA
Detects Cancer Stage Yes: Midpoint	1.13	0.08	14.35
PPV: Range	-0.40	0.03	-13.51
NPV: Range	0.03	0.00	10.28
Waiting Time 1To2: Range	0.10	0.06	1.70
Number Of Cancers: Range	0.04	0.00	10.14
Test Detects Cancer Yes: Range	-0.34	0.07	-5.13
Faecal: Range	0.39	0.06	5.98
Urine: Range	-0.23	0.07	-3.30
Breath: Range	-0.21	0.08	-2.51
Detects Cancer Stage Yes: Range	0.76	0.05	15.47
Mu: GP	1.00	NA	NA
Mu: Positive	1.00	NA	NA
Mu: Negative	1.11	0.10	11.58
PPV: GP	-0.52	0.07	-7.82
NPV: GP	-0.06	0.01	-9.69
Waiting Time 1To2: GP	0.00	NA	NA
Number Of Cancers: GP	0.04	0.01	4.32
Test Detects Cancer Site Yes: GP	0.42	0.11	3.88
Faecal: GP	0.00	NA	NA
Urine: GP	0.00	NA	NA
Breath: GP	0.00	NA	NA
Detects Cancer Stage Yes: GP	-0.69	0.12	-5.80
Individuals		1256	
Observations		15072	

Number of Model Components	2
Number of Estimated Parameters	25
MLHS draws	500
Log-Likelihood	-6619.39
AIC	13288.78

Mixed logit model including interactions with GPs. Rob.std.err - robust standard error, Rob t-ratio(0) – robust t-ratio versus 0. Parameters “midpoint” are the estimated means of triangular distributions; parameters “range” are the estimated ranges of the triangular distributions. MLHS draws – number of modified Latin hypercube sampling draws. Parameters “mu” are parameters capturing differences in scale between PPV/NPV randomisation for patients and patients and GP samples.

GP-specific preferences:

Expression	Value	Robust s.e.	Rob t-ratio (0)	p(1-sided)	LCB	UCB
PPV: GP	-1.0128	0.0666	-15.21	0	-1.143336	-0.882264
NPV: GP	-0.0719	0.0062	-11.61	0	-0.084052	-0.059748
Number Of Cancers: GP	0.0725	0.0085	8.55	0	0.05584	0.08916
Test Detects Cancer Site Yes: GP	0.7179	0.107	6.71	0	0.50818	0.92762
Detects Cancer Stage Yes: GP	0.4401	0.0968	4.55	0	0.250372	0.629828

Supplement 9: Integrated choice and latent variable (ICLV) model

	Estimate	Rob.std.err.	Rob.t-ratio(0)
Left To Right Bias	-0.06	0.03	-1.79
PPV Midpoint	-0.45	0.06	-7.93
PPV Range	1.20	0.12	9.90
PPV Female	0.00	NA	NA
PPV Older	0.19	0.12	1.58
PPV Ethnic minority background	-0.16	0.13	-1.27
PPV Higher Education	0.09	0.07	1.32
PPV Rural	0.00	NA	NA
PPV Urban	0.00	NA	NA
PPV Experience	-0.32	0.07	-4.69
NPV Midpoint	-0.01	0.00	-4.28
NPV Range	-0.10	0.01	-9.19
NPV Female	0.00	NA	NA
NPV Older	0.00	NA	NA
NPV Ethnic minority background	0.00	NA	NA
NPV Higher Education	0.00	NA	NA
NPV Rural	0.00	NA	NA
NPV Urban	0.00	NA	NA
NPV Experience	0.00	NA	NA
Waiting Time 1	0.00	NA	NA
Waiting Time 1To2 Midpoint	0.05	0.03	1.69
Waiting Time 1To2 Range	-0.07	0.53	-0.14
Waiting Time 1To2 Female	0.00	NA	NA
Waiting Time 1To2 Older	0.00	NA	NA
Waiting Time 1To2 Ethnic minority background	0.00	NA	NA
Waiting Time 1To2 Higher Education	0.00	NA	NA
Waiting Time 1To2 Rural	0.00	NA	NA
Waiting Time 1To2 Urban	0.00	NA	NA
Waiting Time 1To2 Experience	0.00	NA	NA
Number Of Cancers Midpoint	0.04	0.00	10.96
Number Of Cancers Range	0.14	0.01	10.69
Number Of Cancers Female	0.00	NA	NA
Number Of Cancers Older	0.00	NA	NA
Number Of Cancers Ethnic minority background	-0.04	0.01	-5.03
Number Of Cancers Higher Education	0.00	NA	NA
Number Of Cancers Rural	0.00	NA	NA
Number Of Cancers Urban	0.00	NA	NA
Number Of Cancers Experience	0.00	NA	NA

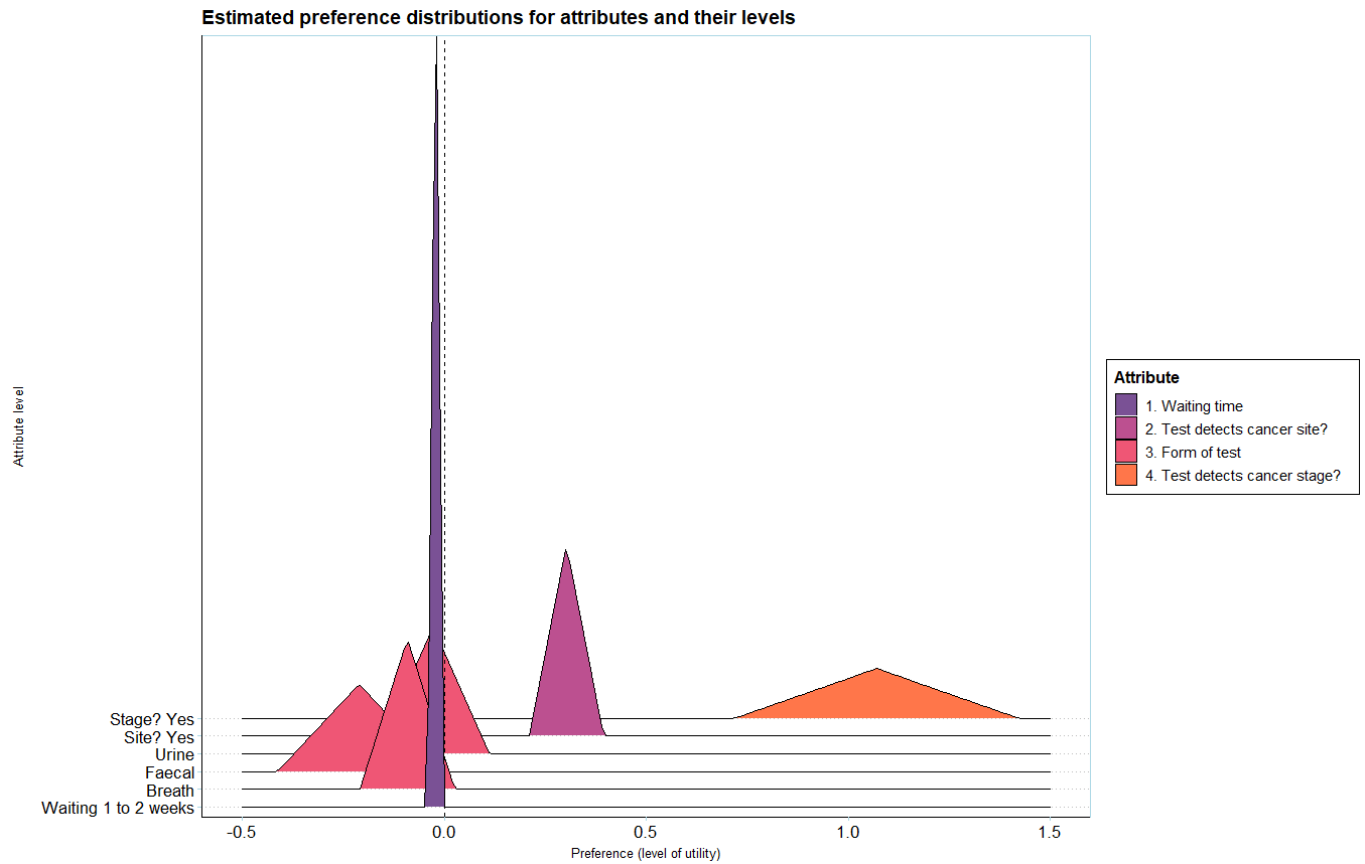
Test Detects Cancer: No	0.00	NA	NA
Test Detects Cancer: Yes Midpoint	0.27	0.04	6.62
Test Detects Cancer: Yes Range	1.10	0.21	5.22
Test Detects Cancer: Yes Female	0.00	NA	NA
Test Detects Cancer: Yes Older	0.00	NA	NA
Test Detects Cancer: Yes Ethnic minority background	0.00	NA	NA
Test Detects Cancer: Yes Higher Education	0.00	NA	NA
Test Detects Cancer: Yes Rural	0.00	NA	NA
Test Detects Cancer: Yes Urban	0.00	NA	NA
Test Detects Cancer: Yes Experience	0.19	0.06	3.08
Blood Test	0.00	NA	NA
Faecal Test Midpoint	-0.11	0.06	-1.73
Faecal Test Range	1.08	0.30	3.56
Faecal Test Female	0.00	NA	NA
Faecal Test Older	0.00	NA	NA
Faecal Ethnic minority background	0.00	NA	NA
Faecal Test Higher Education	0.00	NA	NA
Faecal Test Rural	-0.14	0.12	-1.15
Faecal Test Urban	0.00	NA	NA
Faecal Test Experience	0.00	NA	NA
Urine Test Midpoint	0.02	0.05	0.45
Urine Test Range	0.76	0.25	3.03
Urine Test Female	0.00	NA	NA
Urine Test Older	0.00	NA	NA
Urine Ethnic minority background	0.00	NA	NA
Urine Test Higher Education	0.00	NA	NA
Urine Test Rural	0.00	NA	NA
Urine Test Urban	0.00	NA	NA
Urine Test Experience	0.00	NA	NA
Breath Test Midpoint	-0.05	0.05	-1.05
Breath Test Range	0.73	0.33	2.22
Breath Test Female	0.00	NA	NA
Breath Test Older	0.00	NA	NA
Breath Ethnic minority background	0.00	NA	NA
Breath Test Higher Education	0.00	NA	NA
Breath Test Rural	0.00	NA	NA
Breath Test Urban	0.00	NA	NA
Breath Test Experience	0.00	NA	NA
Detects Cancer Stage: No	0.00	NA	NA
Detects Cancer Stage: Yes Midpoint	1.02	0.10	10.30
Detects Cancer Stage: Yes Range	-2.30	0.20	-11.77
Detects Cancer Stage: Yes Female	0.00	0.10	0.03
Detects Cancer Stage: Yes Older	0.08	0.16	0.48
Detects Cancer Stage: Yes Ethnic minority background	0.00	NA	NA
Detects Cancer Stage: Yes Higher Education	0.00	NA	NA
Detects Cancer Stage: Yes Rural	0.00	NA	NA

Detects Cancer Stage: Yes Urban	0.00	NA	NA
Detects Cancer Stage: Yes Experience	0.43	0.07	5.91
Mu: GP	1.10	0.15	7.26
Mu: Positive	1.00	NA	NA
Mu: Negative	1.11	0.09	11.93
PPV: GP	-0.46	0.10	-4.71
NPV: GP	-0.06	0.01	-7.00
Waiting Time 1To2: GP	0.00	NA	NA
Number Of Cancers: GP	0.02	0.01	2.52
Test Detects Cancer: Yes: GP	0.37	0.11	3.37
Faecal: GP	0.00	NA	NA
Urine: GP	0.00	NA	NA
Breath: GP	0.00	NA	NA
Detects Cancer Stage: Yes: GP	-0.60	0.12	-4.80
Latent Variable: Female	0.35	0.14	2.52
Latent Variable: Older	1.03	0.23	4.42
Latent Variable: Ethnic minority background	-1.01	0.16	-6.27
Latent Variable: Higher Education	0.21	0.12	1.77
Latent Variable: Rural	0.00	NA	NA
Latent Variable: Urban	0.00	NA	NA
Zeta Warning Sign Score	1.30	0.28	4.63
Tau1 Warning Sign	-5.46	0.51	-10.65
Tau2 Warning Sign	-0.39	0.16	-2.43
Tau3 Warning Sign	1.46	0.20	7.34
Zeta Had Cancer	0.44	0.17	2.60
Delta Had Cancer	-2.54	0.20	-12.80
Zeta Cancer Screening	0.49	0.11	4.59
Delta Cancer Screening	-0.83	0.12	-6.89
Individuals		1256	
Observations		19092	
Number of Model Components		6	
Number of Estimated Parameters		45	
MLHS draws		500	
Simulated Log-Likelihood		-8147.04	
AIC		16390.09	

Mixed logit model including interactions with GPs. Rob.std.err - robust standard error, Rob t-ratio(0) – robust t-ratio versus 0. Parameters “midpoint” are the estimated means of triangular distributions; parameters “range” are the estimated ranges of the triangular distributions. MLHS draws – number of

modified Latin hypercube sampling draws. Parameters “mu” are parameters capturing differences in scale between PPV/NPV randomisation for patients and patients and GP samples. “Latent variable” are parameters of the structural equation showing the relationship between the latent variable and individual characteristics. For example, “Latent Variable: Female” is positive and significant, denoting that on average female patients had higher values of the latent variable than male patients. “Zeta” measure the association of the latent variable and each indicator variable. For example, “Zeta Had Cancer” is positive and significant, denoting that patients that have a higher latent variable were more likely to have had cancer.

Supplement 10: Estimated attribute preference distributions from the mixed logit model



Estimated attribute preference distributions from the mixed logit model. For each attribute level, the probability density function (PDF) is plotted using the estimated midpoint and range from the mixed logit model.

Supplement 11: GP model with preference variation across demographics

	Estimate	s.e.	t.rat.(0)	t.rat.(1)	Rob.s.e.	Rob.t.rat.(0)	Rob.t.rat.(1)
left_to_right_bias	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_base	-0.58994	0.031999	-18.4361	-49.687	0.044358	-13.2994	-35.843
gets_it_wrong_positive_female	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_small_practice	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_rural	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_positive_urban	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_negative_base	-0.04035	0.002969	-13.5906	-350.379	0.004203	-9.6013	-247.531
gets_it_wrong_negative_female	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_negative_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_negative_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_negative_small_practice	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_negative_rural	0.00000	NA	NA	NA	NA	NA	NA
gets_it_wrong_negative_urban	0.00000	NA	NA	NA	NA	NA	NA
waiting_time_1	0.00000	NA	NA	NA	NA	NA	NA
waiting_time_1to2_base	0.13851	0.068102	2.0339	-12.650	0.058519	2.3669	-14.721
waiting_time_1to2_female	0.00000	NA	NA	NA	NA	NA	NA
waiting_time_1to2_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
waiting_time_1to2_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
waiting_time_1to2_small_practice	0.00000	NA	NA	NA	NA	NA	NA
waiting_time_1to2_rural	0.00000	NA	NA	NA	NA	NA	NA
waiting_time_1to2_urban	0.00000	NA	NA	NA	NA	NA	NA
number_of_cancers_base	0.03693	0.005233	7.0580	-184.048	0.006924	5.3338	-139.086
number_of_cancers_female	0.00000	NA	NA	NA	NA	NA	NA
number_of_cancers_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
number_of_cancers_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
number_of_cancers_small_practice	0.00000	NA	NA	NA	NA	NA	NA
number_of_cancers_rural	0.00000	NA	NA	NA	NA	NA	NA
number_of_cancers_urban	0.00000	NA	NA	NA	NA	NA	NA
test_detects_cancer_no	0.00000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes_base	0.41071	0.064387	6.3788	-9.152	0.077287	5.3141	-7.625
test_detects_cancer_yes_female	0.00000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes_small_practice	0.00000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes_rural	0.00000	NA	NA	NA	NA	NA	NA
test_detects_cancer_yes_urban	0.00000	NA	NA	NA	NA	NA	NA
sample_blood	0.00000	NA	NA	NA	NA	NA	NA
sample_faecal_base	0.33408	0.146664	2.2778	-4.540	0.169412	1.9720	-3.931
sample_faecal_female	0.00000	NA	NA	NA	NA	NA	NA
sample_faecal_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
sample_faecal_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
sample_faecal_small_practice	-0.44836	0.155106	-2.8907	-9.338	0.162616	-2.7572	-8.907
sample_faecal_rural	0.00000	NA	NA	NA	NA	NA	NA
sample_faecal_urban	0.00000	NA	NA	NA	NA	NA	NA
sample_urine_base	-0.06118	0.094096	-0.6502	-11.278	0.084472	-0.7243	-12.563
sample_urine_female	0.00000	NA	NA	NA	NA	NA	NA
sample_urine_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
sample_urine_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
sample_urine_small_practice	0.00000	NA	NA	NA	NA	NA	NA
sample_urine_rural	0.00000	NA	NA	NA	NA	NA	NA
sample_urine_urban	0.00000	NA	NA	NA	NA	NA	NA
sample_breath_base	0.10964	0.085707	1.2793	-10.388	0.089183	1.2294	-9.984
sample_breath_female	0.00000	NA	NA	NA	NA	NA	NA
sample_breath_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
sample_breath_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
sample_breath_small_practice	0.00000	NA	NA	NA	NA	NA	NA
sample_breath_rural	0.00000	NA	NA	NA	NA	NA	NA
sample_breath_urban	0.00000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_no	0.00000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_yes_base	0.22054	0.059380	3.7140	-13.127	0.063424	3.4772	-12.290
detects_cancer_stage_yes_female	0.00000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_yes_inexperienced	0.00000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_yes_nonwhite	0.00000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_yes_small_practice	0.00000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_yes_rural	0.00000	NA	NA	NA	NA	NA	NA
detects_cancer_stage_yes_urban	0.00000	NA	NA	NA	NA	NA	NA

Supplement 12: Size and Level effects for MRSs

Index	Parameter	Estimate	Robust s.e.	Rob t-ratio (0)	p(1-sided)	LCB	UCB	sample	Comparison
1	NPV 99.9% to 99.5% PPV 40% to 20%	1.7342	0.8227	2.11	0.0174	0.121708	3.346692	General Public	Size
2	NPV 99.9% to 99.0% PPV 40% to 20%	3.3117	1.0711	3.09	0.001	1.212344	5.411056	General Public	Size
3	NPV 99.9% to 96.0% PPV 40% to 20%	8.6332	1.6034	5.38	0	5.490536	11.77586	General Public	Size
4	NPV 99.9% to 99.5% PPV 60% to 20%	0.7668	0.3596	2.13	0.0166	0.061984	1.471616	General Public	Size
5	NPV 99.9% to 99.0% PPV 60% to 20%	1.4643	0.4555	3.21	7.00E-04	0.57152	2.35708	General Public	Size
6	NPV 99.9% to 96.0% PPV 60% to 20%	3.8172	0.6231	6.13	0	2.595924	5.038476	General Public	Size
7	NPV 99.9% to 99.5% PPV 80% to 20%	0.5055	0.2368	2.13	0.0166	0.041372	0.969628	General Public	Size
8	NPV 99.9% to 99.0% PPV 80% to 20%	0.9654	0.2984	3.23	6.00E-04	0.380536	1.550264	General Public	Size
9	NPV 99.9% to 96.0% PPV 80% to 20%	2.5167	0.4037	6.23	0	1.725448	3.307952	General Public	Size
10	NPV 99.9% to 99.5% PPV 40% to 20%	1.7342	0.8227	2.11	0.0174	0.121708	3.346692	General Public	Level
11	NPV 99.9% to 99.0% PPV 40% to 20%	3.3117	1.0711	3.09	0.001	1.212344	5.411056	General Public	Level
12	NPV 99.9% to 96.0% PPV 40% to 20%	8.6332	1.6034	5.38	0	5.490536	11.77586	General Public	Level
13	NPV 99.9% to 99.5% PPV 60% to 40%	1.3745	0.6505	2.11	0.0174	0.09952	2.64948	General Public	Level
14	NPV 99.9% to 99.0% PPV 60% to 40%	2.6249	0.824	3.19	7.00E-04	1.00986	4.23994	General Public	Level
15	NPV 99.9% to 96.0% PPV 60% to 40%	6.8426	1.1531	5.93	0	4.582524	9.102676	General Public	Level
16	NPV 99.9% to 99.5% PPV 80% to 60%	1.4838	0.7071	2.1	0.0179	0.097884	2.869716	General Public	Level
17	NPV 99.9% to 99.0% PPV 80% to 60%	2.8336	0.9053	3.13	9.00E-04	1.059212	4.607988	General Public	Level
18	NPV 99.9% to 96.0% PPV 80% to 60%	7.3868	1.3373	5.52	0	4.765692	10.00791	General Public	Level
19	test_level_high_largest_difference	-1.7906	1.1179	-1.6	0.0548	-3.98168	0.400484	General Public	Level test
20	test_level_medium_largest_difference	0.6869	0.4657	1.47	0.0708	-0.22587	1.599672	General Public	Level test
21	test_level_low_largest_difference	0.3597	0.2695	1.33	0.0918	-0.16852	0.88792	General Public	Level test
22	NPV 99.9% to 99.5% PPV 40% to 20%	0.5921	0.8887	0.67	0.2514	-1.14975	2.333952	GPs	Size
23	NPV 99.9% to 99.0% PPV 40% to 20%	1.5948	1.2127	1.32	0.0934	-0.78209	3.971692	GPs	Size
24	NPV 99.9% to 96.0% PPV 40% to 20%	6.4076	1.6679	3.84	1.00E-04	3.138516	9.676684	GPs	Size
25	NPV 99.9% to 99.5% PPV 60% to 20%	0.2587	0.3875	0.67	0.2514	-0.5008	1.0182	GPs	Size
26	NPV 99.9% to 99.0% PPV 60% to 20%	0.6968	0.5248	1.33	0.0918	-0.33181	1.725408	GPs	Size
27	NPV 99.9% to 96.0% PPV 60% to 20%	2.7995	0.6822	4.1	0	1.462388	4.136612	GPs	Size
28	NPV 99.9% to 99.5% PPV 80% to 20%	0.174	0.2609	0.67	0.2514	-0.33736	0.685364	GPs	Size

29	NPV 99.9% to 99.0% PPV 80% to 20%	0.4687	0.3533	1.33	0.0918	-0.22377	1.161168	GPs	Size
30	NPV 99.9% to 96.0% PPV 80% to 20%	1.883	0.4572	4.12	0	0.986888	2.779112	GPs	Size
31	NPV 99.9% to 99.5% PPV 40% to 20%	0.5921	0.8887	0.67	0.2514	-1.14975	2.333952	GPs	Level
32	NPV 99.9% to 99.0% PPV 40% to 20%	1.5948	1.2127	1.32	0.0934	-0.78209	3.971692	GPs	Level
33	NPV 99.9% to 96.0% PPV 40% to 20%	6.4076	1.6679	3.84	1.00E-04	3.138516	9.676684	GPs	Level
34	NPV 99.9% to 99.5% PPV 60% to 40%	0.4594	0.6881	0.67	0.2514	-0.88928	1.808076	GPs	Level
35	NPV 99.9% to 99.0% PPV 60% to 40%	1.2374	0.9305	1.33	0.0918	-0.58638	3.06118	GPs	Level
36	NPV 99.9% to 96.0% PPV 60% to 40%	4.9717	1.2154	4.09	0	2.589516	7.353884	GPs	Level
37	NPV 99.9% to 99.5% PPV 80% to 60%	0.5315	0.7999	0.66	0.2546	-1.0363	2.099304	GPs	Level
38	NPV 99.9% to 99.0% PPV 80% to 60%	1.4315	1.0905	1.31	0.0951	-0.70588	3.56888	GPs	Level
39	NPV 99.9% to 96.0% PPV 80% to 60%	5.7514	1.4991	3.84	1.00E-04	2.813164	8.689636	GPs	Level
40	test_level_high_largest_difference	-1.436	0.836	-1.72	0.0427	-3.07456	0.20256	GPs	Level test
41	test_level_medium_largest_difference	0.3574	0.3326	1.07	0.1423	-0.2945	1.009296	GPs	Level test
42	test_level_low_largest_difference	0.1327	0.2109	0.63	0.2643	-0.28066	0.546064	GPs	Level test

Size effects: lines 3,6,9 – do bigger changes matter more than smaller changes?

Line 3 shows us the relative value of a shift from 99.9%NPV to 96.0% NPV and a shift of 40% to 20% PPV. The value is 8.6 – so a 4% change in NPV is worth 8.6 times a 20% change in PPV.

Line 6 shows us the relative value of a shift from 99.9%NPV to 96.0% NPV and a shift of 60% to 20% PPV. The value is 3.8 – so a 4% change in NPV is worth 3.8 times a 40% change in PPV.

Line 9 shows us the relative value of a shift from 99.9%NPV to 96.0% NPV and a shift of 80% to 20% PPV. The value is 2.5 – so a 4% change in NPV is worth 2.5 times a 60% change in PPV.

Here, bigger changes in PPV matter more because the relative value of the same amount of NPV decreases. But that amount of NPV change is still more important than a large swing in PPV.

Level effects: lines 12,15,18 – does the same amount of NPV change matter up or down the range of the PPV?

Line 12 shows us the relative value of a shift from 99.9%NPV to 96.0% NPV and a shift of 40% to 20% PPV. The value is 8.6 – so a 4% change in NPV is worth 8.6 times a 20% change in PPV.

Line 15 shows us the relative value of a shift from 99.9%NPV to 96.0% NPV and a shift of 60% to 40% PPV. The value is 6.8 – so a 4% change in NPV is worth 6.8 times a 20% change in PPV.

Line 18 shows us the relative value of a shift from 99.9%NPV to 96.0% NPV and a shift of 80% to 60% PPV. The value is 7.3 – so a 4% change in NPV is worth 7.3 times a 20% change in PPV.

Here, a 20% shift in PPV is of the same magnitude moving up/down the range of PPV (not statistically significantly different). Testing of this in lines 19-21 for the general public and 40-42 for GPs. We find no evidence of level effects.

Supplement 13: Scoping review of DCEs

This supplement summarises the results of a scoping literature review that was undertaken to inform the development of a discrete choice experiment (DCE). The aim of the DCE is to investigate stakeholder preferences for the use of multi-cancer early detection (MCED) tests in symptomatic patients in the UK NHS. The stakeholders in question are general practitioners and members of the public. The purpose of undertaking the literature review was to elicit a list of attributes that could potentially influence the preferences of these stakeholders when deciding whether to use/undergo a MCED test.

Search Strategy

The search strategy involved combining terms related to cancer, terms related to the form of testing (e.g. multi-cancer early detection), and terms related to preferences or DCEs. Search terms were identified by reviewing key known papers in the literature. Four databases were searched: PubMed, Embase, Econlit and PsycInfo. Although the earliest mention of either MCED or “multi-cancer early detection” in PubMed is in 2020, articles highlighting the potential of liquid biopsy tests to guide early detection in cancer start to appear around 2015. Given this, the search start date was 1st January 2015. The search end date was 20th June 2022. All searches were restricted to humans and the English language. Detailed search strategies are presented in the appendix for each database.

Articles were included in the review if they considered the preferences, opinions or beliefs of any stakeholders concerning the use of MCED tests. The preferences of patients were considered to be of interest as there is some overlap with the preferences of members of the public.

Search results

The number of hits in each database is listed below:

Database	Date range searched	Hits	Duplicates removed	After reviewing...		
				Titles	Abstracts	Full-text
PubMed	01/01/15 to 20/06/22	30	28	4	2	2
Embase		83	57	5	3	2
Econlit		2	2	0	0	0
PsycInfo		0	0	0	0	0
Added from other sources	-	1	1	1	1	1
Total	-	116	88	10	6	5

Four papers were identified in the literature search that met the inclusion criteria [1-4]. One was subsequently added that was already known to the researchers [5]. In total, five papers were included in the review. Appendix 2 presents a brief summary of each paper.

All papers were reviewed by JB. Information was extracted from each paper on potential DCE attributes for our study, including broad constructs that could be converted into an attribute. Twenty-two potential attributes were identified in the literature search. The following table categorises and references these attributes. No potential attributes were identified that were important to GPs; all studies only considered the public or patient perspective.

Attribute	Count	Important to which stakeholders				Source	Notes
		GPs	Public	Patients	Other		
Waiting time for results	3		Y	YY		[1, 3, 5]	From study comparing tissue vs liquid biopsies [3], study in asymptomatic population [5], and HTA of testing for a treatment resistance mutation in lung cancer [1]
False positives / probability of overtreatment or overdiagnosis	2		YY			[2, 5]	From study in asymptomatic population
Greater certainty on likelihood of recurrence (Relton <i>et al.</i>) or on test result more generally (Lee <i>et al.</i>)	2			YY		[3, 4]	From study of endometrial cancer follow-up [4] and study comparing tissue vs liquid biopsies [3]
Invasiveness of testing / pain of undergoing test	2			YY		[1, 4]	From study of endometrial cancer follow-up [4] and HTA of testing for a treatment resistance mutation in lung cancer [1]
Number of cancers tested for / scope of test	2		YY			[2, 5]	From study in asymptomatic population
Test location	2		Y	Y		[1, 5]	From study in asymptomatic population [5] and HTA of testing for a treatment resistance mutation in lung cancer [1]
Chance of cancer diagnosis	1		Y			[5]	From study in asymptomatic population
Clinician recommendation to undergo testing or not	1		Y			[2]	Not an attribute used in the DCE, but suggested to potentially be important by the authors
False negatives	1		Y			[2]	
Healthcare provider characteristics	1		Y			[5]	From study in asymptomatic population
Likelihood that the cancer type is unknown	1		Y			[2]	
Mortality risk reduction	1		Y			[5]	From study in asymptomatic population
Need (or not) for multiple tests	1		Y			[5]	From study in asymptomatic population
Pre-test support / information	1		Y			[5]	From study in asymptomatic population
Results delivery	1		Y			[5]	From study in asymptomatic population
Sensitivity	1		Y			[5]	From study in asymptomatic population
Specificity	1		Y			[5]	From study in asymptomatic population

Attribute	Count	Important to which stakeholders				Source	Notes
		GPs	Public	Patients	Other		
Test procedure e.g. blood test versus tissue sample	1		Y			[5]	From study in asymptomatic population
Test reputation	1		Y			[5]	From study in asymptomatic population
Travel time	1		Y			[5]	From study in asymptomatic population
True positives	1		Y			[2]	
Type of healthcare provider	1		Y			[5]	From study in asymptomatic population

Attributes identified via interviews

To supplement the literature review, JB interviewed three experts (a GP, a clinical specialist, and a patient representative) to identify additional attributes not captured in the review. Six additional attributes were identified:

1. Accuracy of cancer signal origin prediction
2. Individual characteristics (e.g. age, previous own/family experience of cancer, comorbidities)
3. Positive predictive value / negative predictive value
4. Symptoms
5. Test organisation (e.g. invitation sent to individual, or individual responsible for organising own appointment)
6. Test time of day

Final longlist of attributes

The following table lists all attributes identified in the literature review and interviews with experts, along with notes containing further information, and the final decision as to which attributes would be included in the shortlist to be presented in the stakeholder interviews (decision made via consultation between JBuch and BDN).

	Attribute	Notes	Include in shortlist?
1	Accuracy of cancer signal origin prediction	What if multiple possible tissues of origin are identified? Does accuracy have implications for the number of follow up tests i.e. the complexity of the patient pathway from this point onwards?	Yes
2	Chance of cancer diagnosis	What about other non-cancer diagnoses identified after further investigations? Patients are not necessarily thinking solely of cancer when they present with symptoms.	No
3	Clinician recommendation to undergo testing or not	i.e. clinician has recommended a specific way forward (whether this is an MCED test or another pathway), versus clinician is neutral on the next steps	No
4	False negatives	i.e. test says no cancer when individual has cancer. Risk must be explained in a very simple way, ideally using graphics with a constant denominator. This applies to all risk attributes in this longlist.	Yes
5	False positives / probability of overtreatment or over-diagnosis	i.e. test says cancer is present when it is not present.	Yes

	Attribute	Notes	Include in shortlist?
6	Greater certainty on likelihood of recurrence or on test result more generally	Related to some of the other attributes but could perhaps be framed in different ways	No
7	Healthcare provider characteristics	e.g. breadth of knowledge about cancer, known to patient, experience taking samples. This could be the person who orders the test, who takes the sample, or who returns the results.	Yes
8	Individual characteristics	e.g. age, previous own/family experience of cancer, comorbidities, ethnicity, index of deprivation, previous experience of screening. More likely to be collected as part of DCE survey rather than featuring as DCE attribute.	Yes
9	Invasiveness of testing / pain of undergoing test	e.g. whether a blood draw or tissues sample is required for the initial test (and if it is a fasting blood test). The invasiveness of any follow-up tests may also be important e.g. endoscopic investigations.	Yes
10	Likelihood that the cancer type is unknown	-	Yes
11	Mortality risk reduction	From the overall MCED testing programme	No
12	Need (or not) for multiple tests	Strong overlap with other attributes in this list.	Excluded from main list.
13	Number of cancers tested for / scope of test	Could be anything in the range 1-50 cancers. Also important to note which specific cancers are included e.g. test might be more appealing if it identifies cancers that are difficult to diagnose and generally diagnosed late e.g. pancreas, or cancers there are not currently part of screening programmes. Test might be less appealing if it identifies cancers where it is not helpful to pick them up early.	Yes
14	Positive predictive value / negative predictive value	Ratio of individuals truly diagnosed as positive to all those who had positive test results / ratio of individuals truly diagnosed as negative to all those who had negative test results.	Yes
15	Pre-test support / information	e.g. counselling provided, further support signposted, extent of information provided. Linked to #7, who the information comes from is also important e.g. GP (more trusted) or National Screening body (greater expertise), and the format for this support e.g. leaflet versus phone contact versus 12f appointment.	Yes
16	Results delivery	e.g. amount of information provided, how accessible this information is (language used, quantity of information, whether further information is signposted).	Yes
17	Sensitivity	How often a test correctly generates a positive result for people who have the condition that's being tested for	Yes
18	Specificity	Ability of a test to correctly generate a negative result for people who don't have the condition that's being tested for	Yes
19	Symptoms	The symptoms that the presenting individual is exhibiting	Yes
20	Test location	GP surgery? Community setting? Secondary care e.g. hospital? Logistics of getting to location also important e.g. is there parking, is it on a bus route and near a bus stop, is the location familiar?	No
21	Test organisation	Invitation sent to individual (how easy is this to change, is the invitation followed up if there is no response?), or individual responsible for organising own appointment.	No
22	Test procedure	e.g. blood test versus tissue sample, quantity of blood taken.	No

	Attribute	Notes	Include in shortlist?
23	Test reputation	Somewhat subjective e.g. has test received favourable write-ups in the media, is there robust evidence in the scientific literature, has the test been endorsed or used by trusted people (not experts) e.g. by celebrities on social media, or by actors in widely watched tv shows?	No
24	Test time of day	Does testing only happen during working hours or during evenings and weekends?	No
25	Travel time	To get to test location, or to the location where test results will be delivered.	No
26	True positives	Related to other attributes but could be framed in different ways	Yes
27	Type of healthcare provider	e.g. GP, hospital consultant, nurse. Strong overlap with #7.	No
28	Waiting time for results	In days/weeks. Target for turnaround time is 1 week but the range to consider in the DCE might be from 1 week to 3 weeks.	Yes

Decisions

We selected 16 attributes for the final shortlist to be presented in the stakeholder interviews. These attributes were described in detail during the interviews. The other 12 attributes were retained and presented to participants at the end of the interviews, to check if we have missed anything important.

References

1. Anonymous. Cell-free circulating tumour DNA blood testing to detect EGFR t790m mutation in people with advanced non-small cell lung cancer: A health technology assessment. *Ontario Health Technology Assessment Series* 2020;**20(5)**:1-176.
2. Gelhorn H, Ross M, Kansal AR, et al. Patient Preferences for Attributes of a Multi-Cancer Early Detection Test: A Discrete Choice Experiment (DCE) Quantitative Pilot Study. *Value in Health* 2022;**25(1 Supplement)**:S4.
3. Lee MJ, Hueniken K, Kuehne N, et al. Cancer Patient-Reported Preferences and Knowledge for Liquid Biopsies and Blood Biomarkers at a Comprehensive Cancer Center. *Cancer Manag Res* 2020;**12**:1163-73.
4. Relton A, Collins A, Guttery DS, et al. Patient acceptability of circulating tumour DNA testing in endometrial cancer follow-up. *Eur J Cancer Care (Engl)* 2021;**30(4)**:e13429.
5. Hall R, Medina-Lara A, Hamilton W, et al. Attributes Used for Cancer Screening Discrete Choice Experiments: A Systematic Review. *Patient* 2022;**15(3)**:269-85.

Search strategies

PubMed

Run on standard PubMed database on 20th June

(cancer*[Title/Abstract] OR neoplasm*[Title/Abstract] OR carcinoma*[Title/Abstract] OR malignan*[Title/Abstract] OR lesion*[Title/Abstract] OR tumor*[Title/Abstract] OR tumour*[Title/Abstract]) AND (“multi-cancer early detection” [Title/Abstract] OR mced[Title/Abstract] OR “earlier detection”[Title/Abstract] OR “liquid biopsy”*[Title/Abstract] OR “multi-cancer screening”[Title/Abstract] OR “circulating tumor DNA”[Title/Abstract] or “circulating

tumour DNA"[Title/Abstract] OR ctDNA[Title/Abstract] OR "cell free DNA"[Title/Abstract] OR
grail[Title/Abstract] OR galleri[Title/Abstract]) AND (preference*[Title/Abstract] OR
DCE[Title/Abstract] OR conjoint*[Title/Abstract] OR best-worst*[Title/Abstract] OR
BWS[Title/Abstract] OR discrete choice*[Title/Abstract])

Restricted to 2015-current and English language and human.

Embase

cancer*.mp
neoplasm*.mp
carcinoma*.mp
malignan*.mp
lesion*.mp
tumo?r*.mp
1 or 2 or 3 or 4 or 5 or 6
multi-cancer early detection.mp
mced.mp
earlier detection.mp
liquid biopsy*.mp
multi-cancer screening.mp
circulating tumo?r DNA.mp
ctDNA.mp
cell free DNA.mp
grail.mp
galleri.mp
8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
preference*.mp
DCE.mp
conjoint*.mp
best-worst*.mp
BWS.mp
discrete choice*.mp
19 or 20 or 21 or 22 or 23 or 24
7 and 18 and 25
limit 26 to (human and english language and yr="2015 -Current")

Econlit

noft(cancer* OR neoplasm* OR carcinoma* OR malignan* OR lesion* OR tumo?r*) AND
noft(multi-cancer early detection OR mced OR earlier detection OR liquid biopsy* OR multi-cancer
screening OR circulating tumo?r DNA OR ctDNA OR cell free DNA OR grail OR galleri) AND
noft(preference* OR DCE OR conjoint* OR best-worst* OR BWS OR discrete choice*)

Restricted to 2015-current and English language and human.

Psycinfo

Using PsycINFO 1806 to present

cancer*.mp
neoplasm*.mp
carcinoma*.mp
malignan*.mp
lesion*.mp

tumo?r*.mp
1 or 2 or 3 or 4 or 5 or 6
multi-cancer early detection.mp
mced.mp
earlier detection.mp
liquid biopsy*.mp
multi-cancer screening.mp
circulating tumo?r DNA.mp
ctDNA.mp
cell free DNA.mp
grail.mp
galleri.mp
8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
preference*.mp
DCE.mp
conjoint*.mp
best-worst*.mp
BWS.mp
discrete choice*.mp
19 or 20 or 21 or 22 or 23 or 24
7 and 18 and 25
limit 26 to (human and english language and yr="2015 -Current")

Supplement 12: Full set of simulations for MCED tests

lcb	mean	ucb	mced_test_id	sample	product
0.121739	0.355593	0.697001	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_40	patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical

0.089891	0.284348	0.555857	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical

0.115167	0.366279	0.673792	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical

0.166163	0.394238	0.625924	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical

0.095875	0.319858	0.679174	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical

0.089891	0.307676	0.615487	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical

0.115167	0.374947	0.681878	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical

0.177685	0.402604	0.630238	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical

0.095358	0.308609	0.611993	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical

0.110618	0.316262	0.555857	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical

0.177252	0.432739	0.688226	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical

0.089238	0.289556	0.60839	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical

0.095358	0.335069	0.679174	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical

0.110715	0.33959	0.615487	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical

0.191994	0.441408	0.692158	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical

0.089238	0.297922	0.620335	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical

0.115153	0.344615	0.611993	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical

0.147697	0.375481	0.619559	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical

0.095875	0.315062	0.673792	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical

0.089891	0.303104	0.60839	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical

0.115167	0.371075	0.679174	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical

0.172999	0.39881	0.628372	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical

0.095875	0.323731	0.681878	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical

0.089891	0.31147	0.620335	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical

0.155941	0.411075	0.681777	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical

0.089238	0.2708	0.555857	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical

0.095358	0.330273	0.673792	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical

0.110715	0.335018	0.60839	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical

0.186554	0.437535	0.690041	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical

0.089238	0.294128	0.615487	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical

0.095358	0.338942	0.681878	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical

0.110715	0.343384	0.620335	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical

0.095875	0.293398	0.611993	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical

0.089891	0.284348	0.555857	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical

0.115167	0.366279	0.673792	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical

0.166163	0.394238	0.625924	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical

0.095875	0.319858	0.679174	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical

0.089891	0.307676	0.615487	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical

0.115167	0.374947	0.681878	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical

0.177685	0.402604	0.630238	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical

0.095358	0.308609	0.611993	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical

0.110618	0.316262	0.555857	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical

0.177252	0.432739	0.688226	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical
0.095358	0.335069	0.679174	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical

0.089238	0.289556	0.60839	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.177685	0.402604	0.630238	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_1	Patients	hypothetical
0.182846	0.418716	0.657271	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_1	Patients	hypothetical
0.191994	0.441408	0.692158	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_1	Patients	hypothetical
0.246904	0.52136	0.783577	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_1	Patients	hypothetical
0.172999	0.39881	0.628372	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_5	Patients	hypothetical
0.177665	0.414849	0.655619	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_5	Patients	hypothetical
0.186554	0.437535	0.690041	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_5	Patients	hypothetical
0.240509	0.518117	0.783733	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_5	Patients	hypothetical
0.166163	0.394238	0.625924	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_10	Patients	hypothetical
0.169755	0.410138	0.652845	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_10	Patients	hypothetical
0.177252	0.432739	0.688226	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_10	Patients	hypothetical
0.228034	0.513809	0.782569	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_10	Patients	hypothetical
0.147697	0.375481	0.619559	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_40	Patients	hypothetical
0.150532	0.39012	0.646715	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_40	Patients	hypothetical
0.155941	0.411075	0.681777	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_40	Patients	hypothetical
0.198626	0.488042	0.774579	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_40	Patients	hypothetical
0.110715	0.343384	0.620335	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_1	Patients	hypothetical
0.111862	0.356254	0.647194	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_1	Patients	hypothetical
0.115167	0.374947	0.681878	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_1	Patients	hypothetical
0.147273	0.446215	0.774045	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_1	Patients	hypothetical
0.110715	0.33959	0.615487	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_5	Patients	hypothetical
0.111862	0.352387	0.643274	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_5	Patients	hypothetical
0.115167	0.371075	0.679174	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_5	Patients	hypothetical
0.147273	0.442972	0.774488	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_5	Patients	hypothetical
0.110715	0.335018	0.60839	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_10	Patients	hypothetical
0.111862	0.347676	0.636821	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_10	Patients	hypothetical
0.115167	0.366279	0.673792	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_10	Patients	hypothetical
0.147273	0.438664	0.772624	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_10	Patients	hypothetical
0.110618	0.316262	0.555857	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_40	Patients	hypothetical
0.111767	0.327657	0.579561	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_40	Patients	hypothetical
0.115153	0.344615	0.611993	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_40	Patients	hypothetical
0.147273	0.412897	0.707796	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_40	Patients	hypothetical
0.089891	0.31147	0.620335	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_1	Patients	hypothetical
0.091778	0.322679	0.647194	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_1	Patients	hypothetical
0.095358	0.338942	0.681878	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_1	Patients	hypothetical
0.120116	0.40078	0.774045	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_1	Patients	hypothetical
0.089891	0.307676	0.615487	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_5	Patients	hypothetical
0.091778	0.318812	0.643274	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_5	Patients	hypothetical

0.095358	0.335069	0.679174	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_5	Patients	hypothetical
0.120116	0.397537	0.774488	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_5	Patients	hypothetical
0.089891	0.303104	0.60839	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_10	Patients	hypothetical
0.091778	0.314101	0.636821	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_10	Patients	hypothetical
0.095358	0.330273	0.673792	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_10	Patients	hypothetical
0.120116	0.393229	0.772624	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_10	Patients	hypothetical
0.089891	0.284348	0.555857	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_40	Patients	hypothetical
0.091778	0.294083	0.579561	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_40	Patients	hypothetical
0.095358	0.308609	0.611993	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_40	Patients	hypothetical
0.120116	0.367462	0.707796	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_40	Patients	hypothetical
0.089238	0.297922	0.620335	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_1	Patients	hypothetical
0.091829	0.308532	0.647194	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_1	Patients	hypothetical
0.095875	0.323731	0.681878	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_1	Patients	hypothetical
0.117168	0.379898	0.774045	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_1	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	hypothetical
0.091829	0.304665	0.643274	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_5	Patients	hypothetical
0.095875	0.319858	0.679174	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_5	Patients	hypothetical
0.117168	0.376655	0.774488	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_5	Patients	hypothetical
0.089238	0.289556	0.60839	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_10	Patients	hypothetical
0.091829	0.299954	0.636821	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_10	Patients	hypothetical
0.095875	0.315062	0.673792	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_10	Patients	hypothetical
0.117168	0.372347	0.772624	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_10	Patients	hypothetical
0.089238	0.2708	0.555857	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_40	Patients	hypothetical
0.091829	0.279935	0.579561	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_40	Patients	hypothetical
0.095875	0.293398	0.611993	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_40	Patients	hypothetical
0.117168	0.34658	0.707796	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_40	Patients	hypothetical
0.089238	0.294128	0.615487	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_5	Patients	FIT
0.098712	0.318872	0.681147	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_9_negrisk_2	Patients	CA125
0.089238	0.28402	0.461358	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_240	Patients	PSA
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical

0.122251	0.26442	0.429584	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical

0.008088	0.039314	0.083522	pred_wait_1_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical

0.004675	0.02827	0.068103	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical

0.16464	0.345036	0.550102	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical

0.243033	0.436297	0.63862	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical

0.052063	0.122804	0.20864	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical

0.041064	0.112244	0.20671	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical

0.250066	0.446788	0.651691	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical

0.337389	0.533724	0.725643	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical

0.013687	0.055808	0.118819	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical

0.013272	0.056813	0.124409	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical

0.45484	0.672423	0.856132	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical

0.016834	0.060081	0.117257	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical

0.088753	0.200367	0.333966	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical

0.097824	0.228828	0.385715	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical

0.56791	0.754595	0.901387	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical

0.030154	0.083752	0.151369	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical

0.036407	0.11642	0.231362	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical

0.063175	0.172773	0.312522	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical

0.040592	0.104061	0.182106	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical

0.029829	0.091163	0.176037	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical

0.209791	0.401397	0.609054	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_1_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_1_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_1_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_1_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical

0.294761	0.491222	0.689509	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical

0.062542	0.139674	0.230739	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form1_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_1_form1_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form1_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_1_form1_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical

0.052975	0.131826	0.233437	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_1_form1_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form1_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_1_form1_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical

0.148482	0.323884	0.528296	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form2_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical

0.002481	0.021388	0.053261	pred_wait_2_detect_1_form2_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form2_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_1_form2_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical

0.068687	0.167477	0.28956	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form2_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_1_form2_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form2_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_1_form2_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical

0.073137	0.188371	0.332958	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form3_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_1_form3_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form3_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_1_form3_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical

0.519522	0.721161	0.884091	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical

0.023755	0.072357	0.134879	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form3_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_1_form3_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form3_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_1_form3_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical

0.109005	0.22944	0.369791	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form4_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_1_form4_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form4_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_1_form4_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical

0.122251	0.26442	0.429584	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_1_form4_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_1_form4_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_1_form4_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical

0.008088	0.039314	0.083522	pred_wait_2_detect_1_form4_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical

0.004675	0.02827	0.068103	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form1_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form1_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form1_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form1_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical

0.16464	0.345036	0.550102	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form1_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form1_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form1_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical

0.243033	0.436297	0.63862	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical

0.052063	0.122804	0.20864	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form2_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form2_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form2_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form2_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical

0.041064	0.112244	0.20671	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form2_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form2_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form2_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form2_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical

0.250066	0.446788	0.651691	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form3_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form3_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form3_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form3_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical

0.337389	0.533724	0.725643	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical

0.013687	0.055808	0.118819	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form3_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form3_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form3_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form3_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical
0.45484	0.672423	0.856132	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical

0.013272	0.056813	0.124409	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical
0.016834	0.060081	0.117257	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form4_stage_1_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form4_stage_1_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form4_stage_1_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form4_stage_1_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.303987	0.49117	0.680335	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_1	GPs	hypothetical
0.337389	0.533724	0.725643	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_1	GPs	hypothetical
0.386562	0.590536	0.781397	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_1	GPs	hypothetical
0.56791	0.754595	0.901387	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_1	GPs	hypothetical
0.264107	0.449719	0.640976	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_5	GPs	hypothetical
0.294761	0.491222	0.689509	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_5	GPs	hypothetical
0.339423	0.547987	0.749008	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_5	GPs	hypothetical
0.519522	0.721161	0.884091	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_5	GPs	hypothetical
0.216659	0.397211	0.589637	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_10	GPs	hypothetical
0.243033	0.436297	0.63862	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_10	GPs	hypothetical
0.282856	0.491391	0.701892	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_10	GPs	hypothetical

0.45484	0.672423	0.856132	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_10	GPs	hypothetical
0.056062	0.156536	0.284003	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_2_negrisk_40	GPs	hypothetical
0.063175	0.172773	0.312522	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_2_negrisk_40	GPs	hypothetical
0.075459	0.198764	0.355387	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_2_negrisk_40	GPs	hypothetical
0.148482	0.323884	0.528296	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_2_negrisk_40	GPs	hypothetical
0.109547	0.240304	0.394291	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_1	GPs	hypothetical
0.122251	0.26442	0.429584	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_1	GPs	hypothetical
0.142905	0.300534	0.480386	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_1	GPs	hypothetical
0.250066	0.446788	0.651691	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_1	GPs	hypothetical
0.087428	0.207584	0.353139	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_5	GPs	hypothetical
0.097824	0.228828	0.385715	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_5	GPs	hypothetical
0.114609	0.261381	0.434085	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_5	GPs	hypothetical
0.209791	0.401397	0.609054	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_5	GPs	hypothetical
0.066127	0.170744	0.304518	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_10	GPs	hypothetical
0.073137	0.188371	0.332958	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_10	GPs	hypothetical
0.086993	0.216151	0.376289	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_10	GPs	hypothetical
0.16464	0.345036	0.550102	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_10	GPs	hypothetical
0.011934	0.052231	0.115253	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_4_negrisk_40	GPs	hypothetical
0.013272	0.056813	0.124409	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_4_negrisk_40	GPs	hypothetical
0.015915	0.064978	0.140378	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_4_negrisk_40	GPs	hypothetical
0.036407	0.11642	0.231362	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_4_negrisk_40	GPs	hypothetical
0.04662	0.120473	0.217205	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_1	GPs	hypothetical
0.052975	0.131826	0.233437	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_1	GPs	hypothetical
0.061284	0.14935	0.259542	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_1	GPs	hypothetical
0.109005	0.22944	0.369791	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_1	GPs	hypothetical
0.036111	0.102505	0.191399	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_5	GPs	hypothetical
0.041064	0.112244	0.20671	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_5	GPs	hypothetical
0.04866	0.127537	0.22989	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_5	GPs	hypothetical
0.088753	0.200367	0.333966	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_5	GPs	hypothetical
0.026075	0.083252	0.161633	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_10	GPs	hypothetical
0.029829	0.091163	0.176037	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_10	GPs	hypothetical
0.035325	0.103858	0.195946	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_10	GPs	hypothetical
0.068687	0.167477	0.28956	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_10	GPs	hypothetical
0.004109	0.026114	0.064679	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_6_negrisk_40	GPs	hypothetical
0.004675	0.02827	0.068103	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_6_negrisk_40	GPs	hypothetical
0.005886	0.032088	0.07588	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_6_negrisk_40	GPs	hypothetical
0.013687	0.055808	0.118819	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_6_negrisk_40	GPs	hypothetical
0.026531	0.077031	0.14247	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_1	GPs	hypothetical
0.030154	0.083752	0.151369	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_1	GPs	hypothetical
0.035947	0.093946	0.167053	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_1	GPs	hypothetical
0.062542	0.139674	0.230739	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_1	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	hypothetical
0.023755	0.072357	0.134879	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_5	GPs	hypothetical
0.02876	0.081356	0.148523	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_5	GPs	hypothetical
0.052063	0.122804	0.20864	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_5	GPs	hypothetical
0.014617	0.055196	0.108952	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_10	GPs	hypothetical

0.016834	0.060081	0.117257	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_10	GPs	hypothetical
0.020966	0.067707	0.129194	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_10	GPs	hypothetical
0.040592	0.104061	0.182106	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_10	GPs	hypothetical
0.002123	0.01975	0.050845	pred_wait_2_detect_2_form4_stage_2_cancers_1_posrisk_8_negrisk_40	GPs	hypothetical
0.002481	0.021388	0.053261	pred_wait_2_detect_2_form4_stage_2_cancers_5_posrisk_8_negrisk_40	GPs	hypothetical
0.003279	0.024122	0.058531	pred_wait_2_detect_2_form4_stage_2_cancers_10_posrisk_8_negrisk_40	GPs	hypothetical
0.008088	0.039314	0.083522	pred_wait_2_detect_2_form4_stage_2_cancers_25_posrisk_8_negrisk_40	GPs	hypothetical
0.020422	0.066498	0.126566	pred_wait_2_detect_1_form1_stage_2_cancers_1_posrisk_8_negrisk_5	GPs	FIT
0.027839	0.077804	0.139658	pred_wait_1_detect_1_form1_stage_2_cancers_10_posrisk_9_negrisk_2	GPs	CA125
4.63E-05	0.014598	0.040777	pred_wait_2_detect_2_form1_stage_2_cancers_1_posrisk_8_negrisk_240	GPs	PSA