

Are the Eat Well Guide and Nutrient Profiling Models consistent in the UK?

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Abstract

A nutrient profiling model (NPM) was developed in 2005 in the UK to regulate marketing of foods to children. It was revised in 2018, but the new version has not been finalised. The Eatwell Guide (EWG) is the UK's official food-based dietary guidelines. The aim of this study was to evaluate the agreement between the 2005 and the 2018 versions of the NPM and the EWG. Using recent National Diet and Nutrition Surveys, we estimated the healthiness of individual diets based on an EWG dietary score and a NPM dietary index. We then compared the percentage of agreement and Cohen's kappa for each combination of the EWG score and NPM index across the range of observed values for the 2005 and 2018 versions. A total of 3028 individual diets were assessed. Individuals with a higher (i.e., healthier) EWG score consumed a diet with, on average, a lower (i.e., healthier) NPM index both for the 2005 and 2018 versions. Overall, there was good agreement between the EWG score and the NPM dietary index at assessing the healthiness of representative diets of the UK population, when a low cut-off for the NPM dietary index was used, irrespective of the version. This suggests that dietary advice to the public is broadly aligned with NPM-based food policies and vice-versa.

Key words

Nutrient profiling model; food-based dietary guidelines; food policy; diet

1 Introduction

2 Nutrient profiling is the “science of classifying or ranking foods according to their nutritional
3 composition for reasons related to preventing disease and promoting health”, and nutrient profiling
4 models are algorithms that classify or rank foods for the purposes of preventing disease and
5 promoting health.[1] The nutrient profiling model (NPM) in the UK was developed in 2005 by the Food
6 Standards Agency to regulate marketing of foods to children.[2] The model uses a simple scoring
7 system that recognises the benefits of a balanced nutritional diet by awarding negative points to
8 components that children should eat more (i.e., protein, fibre, fruit and vegetables and nuts), and
9 positive points to foods with components that children should reduce in their diet (i.e., energy,
10 saturated fats, sodium and sugars). A final score is calculated as the total of positive and negative
11 points, which means a lower score indicates a healthier food. Foods and drinks which score above four
12 and one, respectively, face marketing restrictions.[2]

13 The NPM was reviewed and modified by Public Health England in 2018. This draft was open for public
14 consultation and published, but it was never finalised.[3] This version of the NPM was updated to
15 incorporate new evidence on the association between nutrient intakes and health outcomes, such as
16 systematic reviews linking consumption of certain food groups with health outcomes.[4-7] The key
17 changes were a reduction in total energy used as reference from 2130 kcal to 2000 kcal, a change from
18 total to free sugars, and a reduction in the recommended intake of sugars (21% of food energy from
19 total sugars versus 5% from free sugars), and an increase in fibre from 24 g to 30 g per day. The points
20 attributed to foods according to content in energy, saturated fat, free sugars, and fibre were adjusted
21 accordingly.

22 It is generally agreed that NPMs should rank and classify foods in ways that are consistent with food-
23 based dietary guidelines (FBDGs).[8] However, the extent to which NPMs complement and/or are
24 consistent with FBDGs has been a source of controversy for some time. This is, at least partly, due to
25 the lack of a consensual method for testing the agreement between NPMs and FBDGs, even though
26 several methods have been proposed over the years.[9,10]

27 The Eatwell Guide (EWG) constitutes the UK’s official FBDGs, and was updated in 2016 using
28 optimisation modelling.[11] The EWG is based on a set of recommendations that the population
29 should follow to eat a healthy diet. These include both nutrient- and food-based recommendations,
30 which are converted into advice on how much to eat from each food group to achieve a healthy,
31 balanced diet. It was developed in a way that minimised the dietary changes required for the
32 population to achieve the recommended levels of consumption of each food group in view of baseline
33 levels of consumption.

1 It is critical that the NPM and EWG are aligned to ensure that public health interventions that are
2 underpinned by the NPM, such as regulation of broadcast advertising of foods and volume-based
3 promotions,[12] are consistent with the Government's recommendations for healthy eating, which
4 are used by consumers, food manufacturers and retailers. As marketing is a key determinant of food
5 behaviour,[13] particularly in children,[14] NPMs should support the recommendations of FBDGs.
6 However, the NPM and EWG were developed independently and operate at different levels (on foods
7 and diets, respectively). Therefore, it is uncertain whether food classifications from the NPM, when
8 aggregated at diet level, produce classifications that are in tune with the EWG. It is also uncertain
9 whether the updated version of 2018 has had any impact on the alignment between the NPM and the
10 EWG. Therefore, the aim of this study was to evaluate to what extent the NPM was consistent with
11 the EWG, comparing the 2005 and the 2018 versions.

Methods

Data source

This study used individual food data from years 9 to 11 of the National Diet and Nutrition Survey (NDNS) for the years 2016/2017 to 2018/2019 [15]. Children up to 5 years of age were excluded from the NDNS data, as the EWG recommendations are not applicable to this age group [16]. The NDNS rolling programme is a continuous, cross-sectional survey, which is designed to collect detailed, quantitative information on the food consumption, nutrient intake and nutritional status of the general population aged 1.5 years and over living in private households in the UK. The survey covers a representative sample of around 1000 people per year. The first stage comprises a face-to-face Computer Assisted Personal Interview with each participant, completion of an estimated four-day food diary by the participant, measurements of height and weight and collection of a spot urine sample (for those aged 4 years and over). Participants who take part in the interview and complete a food diary for at least 3 days are invited to take part in the second stage of the survey, which involves a visit from a nurse to take further physical measurements and a blood sample. A detailed description of the methods underpinning the NDNS is beyond the scope of this paper and has been published elsewhere [17].

Data analysis

1. Healthiness of diet based on adherence to EWG

Dietary intakes reported in the NDNS were compared with recommended intakes that underpin the EWG (**Table S1**). Participants were given a point (1) if they met at least the minimum daily intake for recommended foods and nutrients; and (2), if they did not exceed the maximum daily intake for food and nutrients that were not recommended. Participants' diets were assessed against each of the recommendations using average intake per day (e.g., average intake of fruit and vegetables per day for the days available). The recommendation for energy intake was not included because daily energy requirements are highly variable between individuals.

Participants were grouped into two categories of adherence based on the number of recommendations met (total=10): low adherence or less healthy diet (score 0 to 5) versus high adherence or healthier diet (score 6 to 10).

2. Healthiness of diet according to the NPM 2005 and 2018

First, for each food or beverage in the NDNS food composition database we calculated the NPM 2005 and 2018 score (food level score) based on its composition for each 100 g of content, using the published scoring systems (**Table S2**).[3]

Second, we calculated a NPM dietary index to characterise the nutritional quality of each individual's diet. The NPM dietary index (individual level score) was computed as the sum of NPM score for each food or beverage consumed, multiplied by the amount of energy provided by this product (energy content per 100 g multiplied by the estimated daily intake assessed using the baseline dietary questionnaires), divided by the total amount of energy intake.[18] A higher NPM dietary index value reflected an overall lower nutritional quality of foods consumed (i.e., a less healthy diet).

3. Comparison of EWG and NPM 2005 and 2018

We investigated whether there was an association between the EWG score and the NPM dietary index by (1) calculating the mean NPM dietary index for each of the levels of the EWG score, (2) plotting the distribution of the NPM values by level of EWG score, and (3) calculating the Pearson correlation coefficient. We did this for both versions of the NPM (i.e., 2005 and 2018).

Using the aforementioned binary classification of the diet based on adherence to the recommendations underpinning the EWG (i.e., healthier versus less healthy), we estimated the concordance between the EWG score and the NPM dietary index using different cut-offs for defining healthier versus less healthy diets according to the NPM dietary index. We compared the versions of 2005 and 2018. We calculated the percentage of agreement and Cohen's kappa for each combination of the EWG score and NPM dietary index across the range of observed values for the 2005 and 2018 versions of the NPM dietary index.

Results

We included data from years 9 to 11 of the NDNS (2016/2017 to 2018/2019), with a total of 3028 individuals (1062 for year 9, 1025 for year 10 and 941 for year 11). A detailed description of the participants in the NDNS survey and their diets is published elsewhere [19].

Individual diets achieved zero to nine points out of ten possible points on the EWG score (**Table 1**). The recommendations that were met by the largest number of individuals were those related to salt, red and processed meat, and protein, whilst recommendations regarding fibre, fish, fruit and vegetables, and free sugars were the least commonly achieved (**Table 2**). The NPM dietary index varied between -4 and 14 for the 2005 version and between -3 and 17 for the 2018 version. The mean NPM dietary index decreased as the EWG score increased, as a lower NPM dietary index and a higher EWG score reflect a healthier diet (**Table 1**). For instance, for individuals who met none of the recommendations underpinning the EWG (i.e., those with an EWG score of zero), the mean NPM dietary index was 9.47 (SD 1.98) and 7.81 (SD 2.08) using the 2018 and 2005 versions, respectively.

1 For those who achieved nine of the recommendations underpinning the EWG (i.e., those with a
2 score of nine), the mean NPM dietary index was 1.21 (SD 2.23) and 0.30 (SD 2.47) for the 2018 and
3 2005 versions, respectively. For each point on the EWG score, the NPM dietary index was, in general,
4 higher for the 2018 version than the 2005 version. This suggests that diets tended to be considered
5 less healthy by the 2018 version than the 2005 version of the NPM dietary index at each level of the
6 EWG score.

8 Diets that achieved a high EWG score had, on average, a lower NPM dietary index using both the
9 2005 and 2018 versions (**Figures 1 and 2**). The distribution of the NPM dietary index stratified by
10 level of the EWG score also showed that diets classified as healthier according to the EWG score had
11 a lower mean NPM dietary index using the versions from 2005 and 2018 (**Figures 3 and 4**). However,
12 within each level of the EWG score, there was substantial variation in the NPM index achieved by
13 individuals' diets, as shown by the approximately normal distribution of the NPM index for each
14 level of the EWG score.

16 There was a low, yet statistically significant, correlation between the EWG score and the NPM
17 dietary index, with no evidence of a difference between the 2005 and 2018 versions (correlation
18 coefficient -0.45 for the NPM version 2005 and -0.43 for the NPM version 2018, **Figures S1 and S2**).
19 This showed that as the EWG score increased, reflecting diets becoming healthier, the NPM dietary
20 index achieved by those diets decreased, which also reflects healthier diets.

22 Considering that adhering to six or more recommendations underpinning the EWG corresponded to
23 a healthier diet (i.e., meeting at least half of the ten recommendations), the percentage of
24 agreement between the EWG score and the NPM dietary index was comparable for the versions of
25 2018 and 2005, when an NPM dietary index threshold to define healthier diets was set at three
26 (**Table 3**). When the threshold to discriminate between healthier and less healthy diets was set at a
27 higher value, the 2018 version appeared to have better agreement with the EWG score than the
28 2005 version. However, Cohen's kappa suggested that agreement between the EWG score and the
29 NPM dietary index was low to moderate, irrespective of the NPM version. Cohen's kappa was lower
30 than percentage agreement because the latter did not take into account the possibility of agreement
31 occurring due to chance. The highest kappa values were observed when a cut-off of three to five was
32 used to consider a diet as healthy using the NPM dietary index of 2018, and two to three when the
33 2005 version was used. This suggests that concordance between the EWG score and the NPM
34 dietary index is maximal when diets that are slightly healthier for the 2018 than the 2005 version.

Discussion

This study used a score based on the food and nutrient recommendations underpinning the EWG and a dietary index based on the NPM versions of 2005 and 2018 to evaluate the healthiness of representative diets of the UK population. It demonstrated that, overall, diets considered healthy according to the EWG score achieve a lower NPM dietary index, irrespective of the version used to calculate that index. The mean NPM dietary index was higher for the 2018 version than the 2005 version of the NPM at each level of the EWG score. Overall, agreement between the EWG score and the NPM dietary index in classifying a diet as “healthy” was good when a low cut-off for the NPM dietary index was used, suggesting that the NPM is broadly consistent with the UK’s FBDGs.

Both FBDGs and NPMs are based on the principle that foods can be classified as healthy if their consumption is associated with a reduced risk of disease or improved health and wellbeing.[20] However, the association between diet and health is complex and observational studies are subject to confounding, because individuals who eat “healthy” diets tend to engage with other health-promoting behaviours and lifestyles, live in more affluent areas, have higher education level.[21] In addition, a diet that reduces the risk of disease, i.e., a healthy diet, depends not only on the individual foods that constitute the diet but also of the frequency, amount and combination in which they are eaten.[20] Therefore, it is difficult to compare NPMs, which assess the healthiness of individual foods, and FBDGs, which recommend what to eat to have a healthy diet. To add complexity, FBDGs do not, for most foods, classify them as either healthy or unhealthy but make recommendations about the composition of a healthy diet based on broad food groups, and within these food groups there is a wide variability in nutrient composition.

Nonetheless, for some interventions aimed at improving health in the population, it is necessary to categorise food according to their contribution to the healthiness of the diet. NPMs can serve as the basis for this categorisation, and it is thus important to assess whether this categorisation is consistent with other government advice on healthy diets. This study found that the healthiness of actual diets (as measured by compliance with the recommendations underpinning the EWG) reflects differences in the proportions of healthy and/or unhealthy foods as assessed by the NPM. Overall, it supported this assumption, because as the NPM dietary index decreased the EWG score increased, irrespective of which version of the NPM was used. In addition, healthier diets, i.e., diets with a higher EWG score, had a narrower distribution of NPM dietary index values than less healthy diets. This suggests that healthier diets, as assessed by the EWG score, tended to include mostly foods that would be classified as healthy by the NPM, whilst less healthy diets included foods within a broader

1 range of healthiness according to the NPM. However, the sample size for high and low EWG scores
2 is small, and thus findings need to be interpreted with caution.

3
4 Although there is no gold standard against which to compare NPMs, different methods have been
5 used to validate NPMs, such as comparing NPMs against FBDGs or health outcomes.[22-25] There is
6 substantial overlap among FBDGs worldwide, as these are based on evidence on the components of
7 a healthy diet that are associated with a reduced risk of nutrition-related diseases.[26] In keeping
8 with this, NPMs should rank foods according to their healthiness, which should similarly reflect a
9 reduced risk of nutrition-related diseases. Prospective cohort studies have shown an association
10 between adherence to the recommendations underpinning the EWG and improved health
11 outcomes.[16] Therefore, showing that the NPM dietary index is broadly concordant with the EWG
12 score suggests that it is ranking foods as healthy and less healthy applying similar criteria to those
13 employed by the EWG, which have shown to be associated with improved health. Although further
14 studies are required to confirm whether the 2018 version of the NPM is more consistent with the
15 EWG than the 2005 version, there are possible explanations why this might be the case. First, the
16 recommendation regarding fibre was poorly met by those with low EWG scores in general and the
17 updated version of the NPM increased the daily requirement for fibre from 24 g to 30 g and
18 increased the points afforded to fibre. This meant that high-fibre foods would achieve lower NPM
19 values (as fibre points are deducted), and those foods would be included in greater amounts in diets
20 with higher EWG scores. Second, the more restrictive allowance for free sugars in the 2018 version
21 of the NPM may have increased alignment with the EWG, as the recommendation related to free
22 sugars was most commonly met by those with high EWG scores.

23
24 NPMs have been broadly used for two main purposes: supporting consumer-facing food labelling
25 and regulation of food marketing and advertising. Although the principles and criteria underpinning
26 NPMs developed for both purposes are similar, the way in which they are used can be different.
27 Food labelling based on NPMs can assume that foods are distributed along a continuum of relative
28 nutritional quality ranging from healthier to less healthy.[27] These food labelling systems, such as
29 those used in Australia or France, are typically graded systems that rank the nutritional quality of
30 foods across the range of possible NPM values.[24,28] The healthiness of foods is then displayed
31 using a score that is depicted as stars, letters, or colours. NPMs can also be applied not as a
32 continuous but as a binary measure that either allows or prohibits marketing of certain foods and
33 drinks, as happens in the UK. This means that its alignment with the EWG varies according to the
34 threshold that defines which foods are unhealthy, and hence subject to marketing restrictions. Due

1 to the way the NPM dietary index was calculated in this study, it was not possible to determine
2 directly the exact value of NPM that should be used as cut-off to classify foods as healthy or less
3 healthy in order to maximise concordance with the EWG.

4
5 Although the scientific merit of applying a binary definition of individual foods as “healthy” or
6 “unhealthy” based on NPM has been debated,[29] even in countries where NPMs are used as
7 continuous scores for food labelling, pressure has been mounting to adopt objective criteria defining
8 “unhealthy” foods in order to regulate marketing and advertising.[30] Decisions about whether a
9 certain food can or cannot be advertised require a binary definition of “healthy” and “unhealthy”
10 based on a pre-specified cut-off value of the NPM. However, there is no scientific consensus on the
11 existence of a specific nutritional composition threshold that distinguishes between “healthy” and
12 “unhealthy” foods. For the purpose of regulation and taxation, a binary classification may be
13 unavoidable, but this needs to be carefully explained to the population to avoid unintended
14 consequences of determining that foods are “healthy” or “unhealthy”.[31]

15
16 National FBDGs provide the overarching framework and benchmark for a healthy diet, based on
17 current knowledge of the associations between various dietary components and health
18 outcomes.[32] It is, thus, important to ensure that the EWG, which provides the official advice on
19 healthy eating to food manufacturers, retailers and consumers, is consistent with the NPM, which is
20 used to regulate marketing of foods in the country. Otherwise, the population will get mixed
21 messages about healthy diet and food, which can exacerbate the ongoing problem of misleading
22 nutritional claims on food labels and adverts.[33-35] This study demonstrated that, overall, the EWG
23 score and the NPM dietary index agree on what constitutes a healthy diet, for low values of the NPM
24 index, using either the 2005 or 2018 versions. This suggests that there is good alignment between
25 the NPM and the EWG. It is important to note, though, that the overlap between NPMs and FBDGs
26 can never be perfect. For example, while salmon falls into the recommended food group of fatty
27 fish, its high fat and salt content, particularly for smoked salmon, can render it “unhealthy”
28 according to the NPM. Rather than invalidating NPMs or FBDGs, these discrepancies emphasise the
29 complementarity between the two approaches at food and diet levels and highlight the need for
30 clear guidance to the public so that they understand these nuances when making food and diet
31 choices.

Strengths and Limitations

This study has several strengths. It used actual diets from individuals living in the UK to compare the EWG score and the NPM dietary index, which are more relevant than hypothetical diets. Actual diets can take greater account of other factors, unrelated to health, that shape diets (such as the palatability of food) than modelled diets. In addition, nutritional composition was available for all foods in a standardised format, which enabled computing the NPM and estimating compliance with the recommendations underpinning the EWG with accuracy.

There are also some limitations worth acknowledging. First, the NDNS has a relatively small sample size, which limited the ability to perform subgroup analysis according to age, sex, or region. Second, the NDNS relies on self-reported food intake, which may be subject to bias. Third, the NPM dietary index was computed as a continuous variable to grade the nutritional quality of individual diets, whilst this particular NPM was designed to be used to classify foods as healthy or less healthy using a cut-off of four for foods and one for drinks. Therefore, the NPM dietary index cannot be directly interpreted or compared with the NPM value that is calculated for individual foods. In addition, although NPM 2005 and NPM 2018 categorise foods and drinks as “less healthy” using the same threshold, they are not directly comparable as ordinal measures due to changes to the scales used. Fourth, it is possible that agreement between the EWG score and the NPM dietary index varies according to the context and population (e.g., alignment may differ between adults and children). However, those limitations are unlikely to have had a material impact on the key findings of this study. Fifth, salt consumption was based on salt that is included in foods (either naturally occurring or added during processing), but not salt added at the table, which means that individual salt consumption may be underestimated. Sixth, we applied generic food and nutrient recommendations to the entire population instead of sex- and age-specific recommendations. Nonetheless, this had no material impact on the study findings as the purpose was to compare different classification systems, which were applied irrespective of demographic characteristics of the individuals. Age and sex-specific recommendations would have been important if the aim was to evaluate individual diets.

Conclusions

In conclusion, this study suggested that a dietary score based on the recommendations underpinning the EWG and a dietary index based on the NPM versions of 2005 and 2018 are broadly concordant when assessing the healthiness of representative diets of the UK population. NPMs and FBDGs are increasingly used by food manufacturers, retailers, and consumers to make informed decisions about healthy eating. Therefore, NPMs and FBDGs should continue to evolve in parallel in

- 1 response to new evidence on the impact of food and diet on both human and planetary health.
- 2 Further research is warranted to understand if and how to best incorporate into FBDGs and NPMs
- 3 data regarding degree of food processing, additives, and environmental considerations (e.g., carbon
- 4 footprint) to allow consumers, manufacturers, retailers, and policy makers to set priorities and make
- 5 informed decisions that will promote diets that are both healthy and sustainable.

Declarations

Ethics approval and consent to participate

Not applicable

Consent for publication

Not applicable

Availability of data and materials

The datasets analysed during the current study are available in the UK data repository available online through <https://ukdataservice.ac.uk>

Competing interests

MR and PS were funded by the Food Standards Agency to develop the 2005 version of the nutrient profiling model used in this paper. MR, PS and AK were funded by Public Health England to estimate the angles of the Eatwell Guide based on an optimisation modelling approach.

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Authors' contributions

All authors participated in study design and reviewed the manuscript. ACPG gathered and analysed the data and drafted the manuscript. All authors have seen and approved the final version of the manuscript for publication.

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Tables

Table 1: Variation of the NPM dietary index calculated using the versions from 2005 and 2018 across levels of the EWG score

EWG score	Number individuals	NPM dietary index 2018 (mean, SD)	NPM dietary index 2005 (mean, SD)
0	61	9.47, 1.98	7.81, 2.08
1	294	8.90, 2.02	7.23, 1.92
2	547	8.17, 2.16	6.53, 2.02
3	661	7.35, 2.11	5.72, 1.94
4	681	6.77, 2.12	5.04, 1.89
5	483	5.68, 2.16	4.03, 1.92
6	269	4.20, 2.09	2.65, 1.87
7	106	2.90, 2.11	1.66, 1.88
8	34	1.69, 2.12	0.52, 2.02
9	14	1.21, 2.23	0.30, 2.47

The NPM dietary index was calculated as the weighted average of NPM for all foods included in each individual's diet. The EWG score was calculated as the total number of recommendations underpinning the EWG that were met by each individual's diet. EWG, Eatwell Guide; NPM, nutrient profiling model

Table 2: Number of individuals meeting each of the ten recommendations underpinning the EWG

EWG score	Protein	Carbohydrates	Free sugars	Red & processed meat	Fish	Fat	Saturated fat	Fruit & Veg	Fibre	Sodium
0	0	0	0	0	0	0	0	0	0	0
1	100	11	3	24	7	1	6	3	1	138
2	284	69	20	190	32	43	17	29	5	405
3	382	220	80	299	75	231	51	74	17	554
4	369	381	70	431	90	506	154	103	29	591
5	289	329	61	367	77	420	293	108	21	450
6	228	189	57	228	69	247	212	109	25	250
7	93	78	40	99	43	99	92	80	22	96
8	31	27	18	31	22	34	33	32	10	34
9	13	10	9	14	13	14	14	14	11	14
Total	1789	1314	358	1683	428	1595	872	552	141	2532

The EWG recommendations are detailed in Table S1.

EWG, Eatwell Guide

Table 3: Agreement regarding healthiness of diets between the EWG score and the NPM dietary index 2018 and 2005 across different thresholds of the NPM dietary index

NPM threshold	NPM dietary index 2018			NPM dietary index 2005		
	Percentage agreement	Cohen's kappa	p-value	Percentage agreement	Cohen's kappa	p-value
-4	NA	NA	NA	86.6	0.004	0.011
-3	86.6	0.004	0.011	86.6	0.008	<0.001
-2	86.7	0.016	<0.001	86.9	0.040	<0.001
-1	86.9	0.040	<0.001	87.5	0.116	<0.001
0	87.4	0.105	<0.001	88.3	0.216	<0.001
1	88.2	0.216	<0.001	88.9	0.343	<0.001
2	89.0	0.331	<0.001	89.0	0.474	<0.001
3	89.0	0.434	<0.001	86.0	0.481	<0.001
4	87.2	0.461	<0.001	78.2	0.390	<0.001
5	82.7	0.437	<0.001	64.0	0.249	<0.001
6	72.2	0.316	<0.001	49.0	0.148	<0.001
7	59.7	0.219	<0.001	35.5	0.084	<0.001
8	45.6	0.131	<0.001	25.0	0.040	<0.001
9	32.6	0.070	<0.001	19.3	0.019	<0.001
10	24.3	0.037	<0.001	15.8	0.008	<0.001
11	18.6	0.017	0.039	14.3	0.003	0.039
12	15.5	0.006	0.001	13.8	0.001	0.172
13	14.3	0.002	0.048	13.7	0.001	0.297
14	13.8	0.001	0.172	13.5	0.001	0.495
15	13.6	<0.001	0.431	NA	NA	NA
16	13.5	<0.001	0.694	NA	NA	NA
17	13.5	<0.001	0.694	NA	NA	NA

Diets that met 6 or more recommendations underpinning the EWG were considered as healthy.

The NPM dietary index was calculated as the weighted average of NPM for all foods included in each individual's diet. The EWG score was calculated as the total number of recommendations underpinning the EWG that were met by each individual's diet. NPM threshold refers to the value of the NPM used to distinguish between healthier and less healthy diets.

EWG, Eatwell Guide; NPM, nutrient profiling model

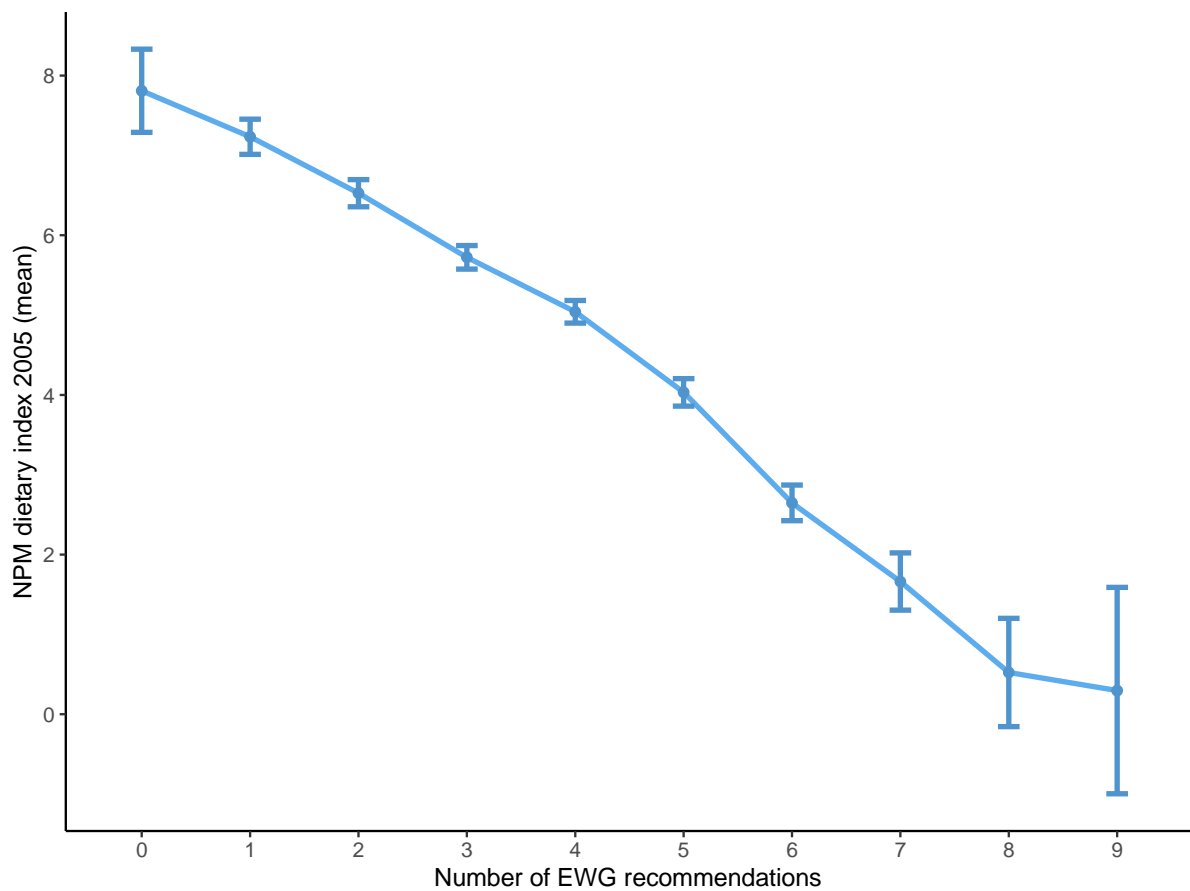


Figure 1: Mean NPM dietary index 2005 by number recommendations underpinning the EWG achieved by individuals

The NPM dietary index was calculated as the weighted average of NPM for all foods included in each individual's diet. The EWG score was calculated as the total number of recommendations underpinning the EWG that were met by each individual's diet. The mean of the NPM dietary index was plotted for all individuals achieving each level of the EWG score (1 to 9).

EWG, Eatwell Guide; NPM, nutrient profiling model

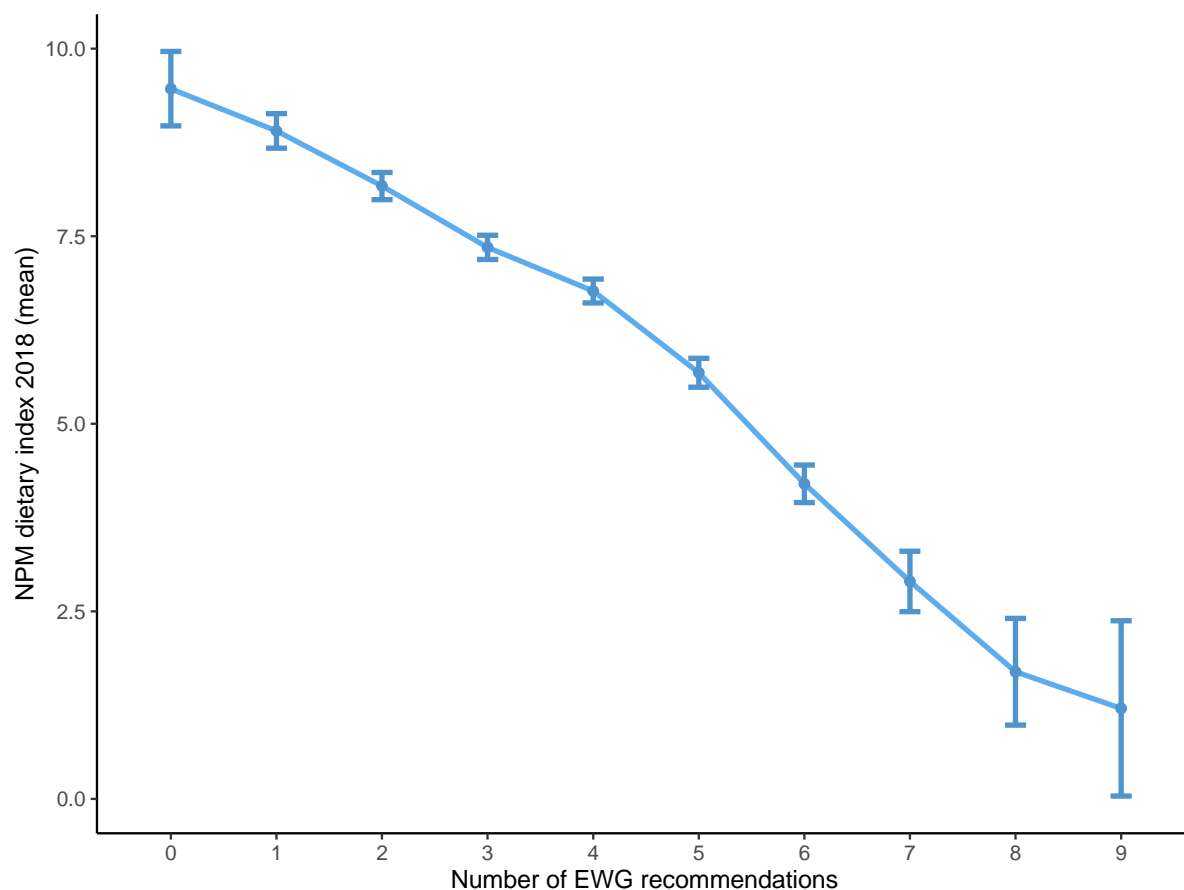


Figure 2: Mean NPM dietary index 2018 by number of recommendations underpinning the EWG achieved by individuals

The NPM dietary index was calculated as the weighted average of NPM for all foods included in each individual's diet. The EWG score was calculated as the total number of recommendations underpinning the EWG that were met by each individual's diet. The mean of the NPM dietary index was plotted for all individuals achieving each level of the EWG score (1 to 9).

EWG, Eatwell Guide; NPM, nutrient profiling model

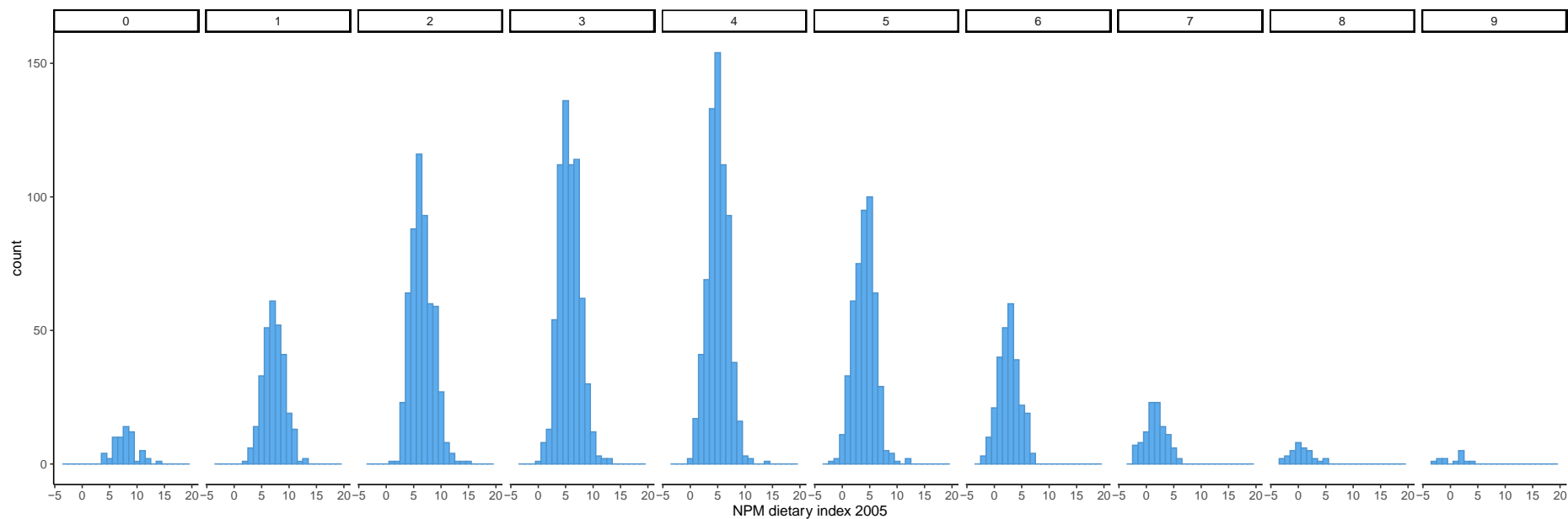


Figure 3: Distribution of the NPM dietary index 2005 by number of recommendations underpinning the EWG achieved

The NPM dietary index was calculated as the weighted average of NPM for all foods included in each individual's diet. The EWG score was calculated as the total number of recommendations underpinning the EWG that were met by each individual's diet. The distribution of the NPM dietary index calculated for individual diets was plotted stratified by level of the EWG score (1 to 9).

EWG, Eatwell Guide; NPM, nutrient profiling model

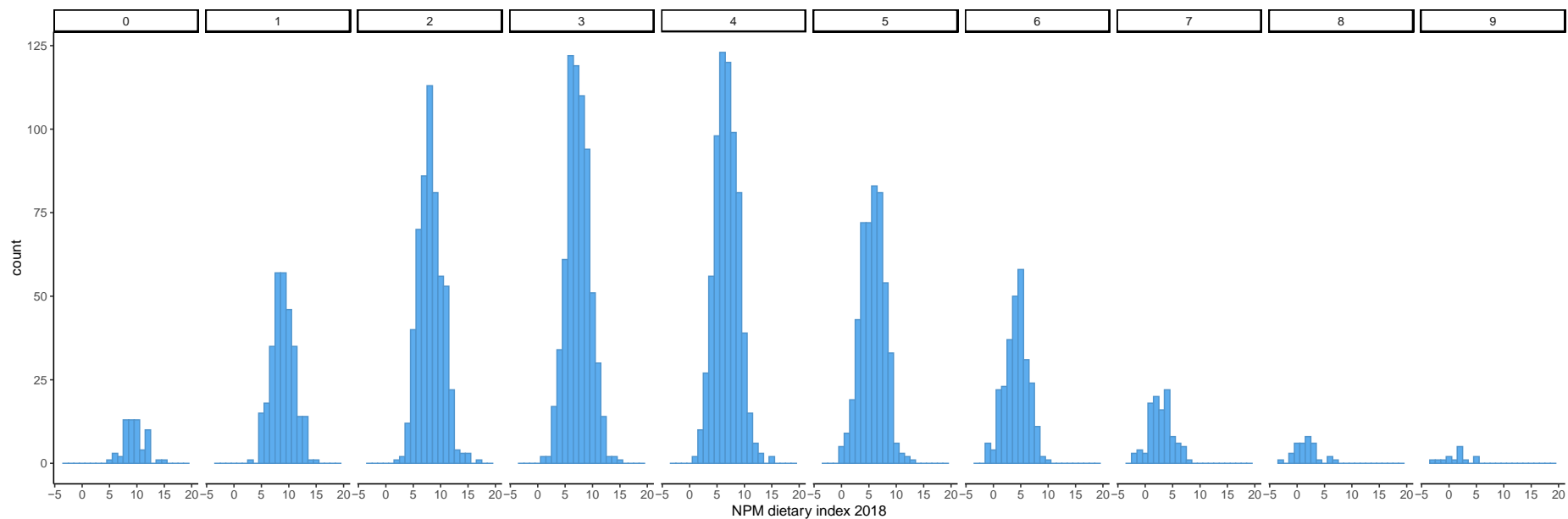


Figure 4: Distribution of the NPM dietary index 2018 by number recommendations underpinning the EWG achieved

The NPM dietary index was calculated as the weighted average of NPM for all foods included in each individual's diet. The EWG score was calculated as the total number of recommendations underpinning the EWG that were met by each individual's diet. The distribution of the NPM dietary index calculated for individual diets was plotted stratified by level of the EWG score (1 to 9).

EWG, Eatwell Guide; NPM, nutrient profiling model