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Front of Pack Food Labels and dietary choice determinants: what works and for whom?

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Abstract

The introduction of a consistent Front of Pack food labelling (FoPL) system is at the forefront of the food policy debate. Information nutrition is seen as an effective tool to help fight increasing levels of obesity and its associated co-morbidities, such as cancer and cardiovascular disease, for which unhealthy diet represent a major preventable risk factor. This paper explores the influence of FoPL format on consumer food choices using data from a discrete choice experiment carried out in Northern Ireland in 2011. Respondents made choices between three weekly food baskets, of which two were experimentally designed and the third represented their specific current choice (or status-quo basket). Four nutritional attributes were used: (i) total fat, (ii) saturated fat, (iii) salt, and (iv) sugar. Baskets were portrayed at different price levels to elicit the sensitivity of choice to price and to derive marginal willingness to pay estimates. Results from random utility models with various forms of heterogeneity reveal a significant association between preference classes and healthy food baskets and the manner in which the nutritional information is described. We find that the influence of the FoPL format used to convey nutritional information combines with different socio-demographic covariates to determine membership to preference classes. A sensitivity analysis is used to validate the preferred model and response sensitivity to potential policy levers, such as a realistic appreciation of self-body image and the habit of reading labels.

Key words: food choice, dietary habits, discrete choice experiment, Front of Pack food labels

1. Introduction

The UK and Ireland, along with Luxemburg and Finland, are the four EU countries in the top 10 nations in the world for prevalence of obesity (WHO, 2015). In the UK, according to the “cost of living and food survey” the average adult body weight increased by 5.1kg between 1993 and 2014, when it reached 77.5 kg (The Economist 2016, August 13th). A high prevalence of overweight people is associated with a high incidence of a variety of serious non-transmissible diseases, such as many types of cancer, diabetes and cardiovascular conditions. Because older people have a higher incidence of overweight, having a larger share of aging population—as it happens in many developed countries— is expected to exacerbate the problem. Recent estimates for the National Health Service expenditures, for example, suggest that the cost of direct treatment for diabetes is projected to balloon from the 10% of the NHS budget today to 17% over the next 25 years (NHS, 2012).

The growth of human body weight is not only a developed world problem, but it is a global phenomenon, as shown in a recent study by the NCD Risk Factor Collaboration (AAVV, 2016, Lancet). This study used over 19 million body weight and height measurements to compute body mass index (BMI) across 186 countries. Data was collected over the period 1975-2014 and shows that if current trends continue “by 2025, global obesity prevalence will reach 18% in men and surpass 21% in women; severe obesity will surpass 6% in men and 9% in women”.

Consumers’ nutritional choices play a causative role in being overweight. Coupled with consumer education, lowering the cost of information and interpretation of the nutritional consequences of food choices is seen by many as an essential component of any policy directed to stem the current trend. In the UK official statistics (HSCIC 2015) predict the current obesity trend to be continuing, increasing with age, more prevalent in men than women and in lower-middle social classes. These statistics show that the causes are to be found in excessive energy intake, decreased physical activity and more widespread sedentary lifestyles; all of which are further exacerbated by a generally unbalanced diet (especially outside the London area), at least when

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compared to the government recommended “eat-well plate” guidelines. All this reflects negatively on the national health care bill, which is already extremely high. Widespread preventive action is now urgently needed. Recent projections report the cost of diabetes alone to be over 15% of the NHS budget by 2030. While market-based instruments, such as taxes on calorie-rich foods, are still being debated in the UK context, effective information of consumers to nudge them towards healthier food choices remains the dominant policy tool.

To revert this tendency and in order to encourage healthier eating, the UK food and health authorities have embarked in a joint effort to promote nutritional information via adequate front of pack labels (FoPLs). The information content of back of pack labels have been the subject of much regulation and studies, but the switch in emphasis to placing nutrition information on Front of Pack Labels is mostly due to the perceived necessity to more forcefully attract the consumer’s attention to the health consequences of food choice. In the USA in 2011, FoPLs recommendations were published by the Institute of Medicine and also by the Grocery Manufacturers Association and Food Marketing Institute, who started their own labelling scheme. In October 2012, the UK FSA announced a voluntary scheme for FoPLs, which was to be put in place by 2014.

Since December 2016 nutritional information have become mandatory on back of pack labels of pre-packed food in the UK. Such information may be repeated in the FoPLs, but this is still a voluntary initiative, which complements the already mandatory labelling information required by the EU Food Information Consumer regulations 1924/2006 and 1169/2011. These, however, are compulsory only for back of the pack labels. To promote adoption, a guidance document for creating FoPLs for pre-packed food sold by retail outlets was published in June 2013 by the Department of Health. This was collated following several studies conducted between 2001 and 2013 designed to understand what particular form of FoP labelling is best fit for purpose.

The document is part of a series of policy actions taken to encourage voluntary adoption by the UK food industry. Such actions started in 2014, and it is hence still too early to draw conclusions on their effects on health or weight change in the population. Will these voluntary initiatives affect dietary habits and, for example, decrease obesity and other diet-based non-communicable diseases? Will the evidence constitute a legitimate base for compulsory policy in the UK and possibly elsewhere? Epidemiological studies will provide an answer to such important questions in the years to come. But some preliminary evidence can be gleaned from patterns of choices using experimental choice design, as done in the present study.

A whole body of research from nutritionists dictates the nutritional categories that provide salient dietary information to consumers, such as sugar, fat, saturated fat and salt contents of each food package relative to the guideline daily amounts (GDA). Several experimental cognitive studies in food consumer research have explored the communication effectiveness of labels. Results have supported the use of specific types of FoPL, on the basis of their ability to attract consumers’ visual attention better than others. For example, by comparing mandated nutritional information (the nutritional Facts Panel, NFP) in the US and FoP nutritional labels, Becker et al. (2015) found that FoPL were attended more often and earlier and that the use of colour increased attention to labels.

Consensus seem to indicate that FoPL should have chromatic elements and it might work best if combined with other succinct recognizable signals, such as health certificates (see Bialkova et al. 2013, Hersey et al. 2013). While the effect of socio-economic covariates have also been studied, these focussed on the use of nutrition information from food labels during meal planning (Nayga 1996, 1997) and on the use of food label while shopping, at home or when comparing brands when shopping (Nayga et al 1998). In general, these studies showed the importance of education, along with other factors. However, much fewer studies have tried to explore the differences with which these information types on FoPLs affect the degree of healthy choices by consumers segmented by age, perceived weight, education, marginal utility of income and other consumer characteristics relevant for the evaluation of social impact of policy. Yet, this information seems crucial in the overall evaluation of a mandatory FoPL policy, or even of a voluntary labelling initiative. With this study we try to fill this research gap.

In the wait of clearly interpretable clinical data, which can be persuasively used to drive and design the food policy for FoPLs in the UK and elsewhere, some interim insight can be derived from hypothetical food choice studies. In this paper we present results of a survey using discrete choice experiment data, which extends the findings reported in the original Food Standard Agency 2012 report, the results of which were used to issue guidelines by the 2013 Department of Health. In fact, the original report documented extensively the degree
of comprehension of alternative FoPLs (text only, traffic light systems, GDAs and mixtures thereof), but fell short of establishing the link to healthier food choice by those who are most in need to make them. Our study provides results that corroborate the original report by systematically linking FoPL types to specific consumer profiles, which are associated to healthier food choice. Results further show that factors such as self-image perception, BMI and age are differentially associated with preference groups. While the main shortcoming of this study is that it relies on hypothetical food choices, the results are sufficiently strong to motivate further research on real food choice behaviour of alternative FoPLs thereby informing evidence based policy design.

The rest of the paper is articulated as follows. Section 2 reports on the state of knowledge and on the underlying research in FoPL, highlighting the research gaps that our study fulfils, with an emphasis on defining the broader research strategy enabling the design of an effective labelling policy. Section 3 reports the survey design, the data and the methods of analysis used in our study. We use a mixed logit design that layers discrete and continuous mixing and explore 4 separate FoPLs. Section 4 provides a thorough discussion of the findings, while Section 5 concludes by indicating the way forward in research design to inform policy actions.

2. Front of Pack Nutritional Food Labelling: a summary of relevant research

Several literature reviews on the issue exist, both for the US and the EU (Balcombe et al. 2010, Hawley et al. 2012, Soederberg Miller and Cassady 2015). Therefore the following review is quite selective. Starting from the seminal work by Asam and Bucklin (1973), the use of food nutritional labels by consumer has been the focus of literally hundreds of consumer studies. Interestingly, a review of six very early studies in 1977 (Jacoby et al.) concluded that “most consumer neither acquire such information when making a purchase decision nor comprehend most nutrition information once they receive it”. In response to this and several other studies that showed very low use (as low as 20% in the US) of nutritional labels by consumers, Klopp and MacDonald (1981) asked why this should be the case to a sample of Wisconsin shoppers and found that less educated consumers tended to make significant lower use of labels and spend shorter time in food planning. So did consumers with lower self-assessment of nutrition knowledge.

Over thirty years after the 1977 study by Jacoby et al., Nørgaard and Brunso (2009) reached similar conclusions in a study of families; they state that: “Parents seldom use nutritional information when they seem to sense an overflow of information, information that is too technical and a problematic presentation of energy distribution, and/or when their health consciousness is limited”, suggesting that “parents [are] more likely to prefer food labels with concise information and more visual aspects”. Such need for simplification had also emerged from a review of 58 studies conducted between 2003-2006 in the EU-15 by Gruner and Wills (2007). Given the importance of visualization of nutritional elements to guide healthy diets, and the necessity to provide such information to consumers in a succinct, but clearly evident manner, interventions have been devised to place these on FoPLs, which is in the immediate field of vision, rather than relegating them to the back of the pack labels.

In 2012, according to the UK Food Agency Standard (FSA), approximately 80% of pre-packed processed food products sold carried nutrition information on FoPLs. Previous work by Malam et al. (2009) found that UK consumers were to some degree confused and distracted by the diversity of existing FoPLs, due to the difference of interpretive elements. In an analysis of the information impact of such elements they concluded that using a text scale (high, medium, low) had the greatest impact on comprehension. They further recommended that combining text with traffic light colour coding and percent of guideline daily amounts (%) GDAs enabled more consumers to make healthier food choices, partly because the normative signal was more reinforced by traffic light colours. The study did not elaborate as to whether or not those in most need to correct their diets were differently affected by the various FoPLs. Based on this and other studies, in March 2010 the FSA board encouraged food businesses to use all three elements to signal nutritional amounts: (1) colours from the traffic light system (red, amber and green) or TLS, (2) text signals (high, medium or low) or TXT and (3) percentage Guideline Daily Amounts (% GDAs) in order to enable UK consumers to interpret nutritional information (FSA 2010). Furthermore, the board highlighted that the FSA does not support FoPLs using only % GDAs, but that these should be combined with either traffic light colours or text, and should ideally have...
all three elements. Finally, consumer seem to value FoPLs, as indicated by results from a willingness to pay survey across EU countries shows (Gregori et al. 2015).

The two most common FoPL elements currently adopted in the UK market place are GDAs—developed by the food industry—and TLS, developed by the FSA. But combinations of the two styles are commonplace and often include text signals too. These two most common labelling formats are discussed further below, but it is worth noting that there are other initiatives more specifically directed at fighting the problem of an increasingly overweight population. For example, the “activity equivalent calorie labelling” recently promoted by the Royal Society for Public Health (RSPH), which claim that nutrition information signalled by using equivalence of physical activities are best understood by most.

i) Traffic Light System (TLS Format)

Independent research by the FSA has investigated FoPL extensively and produced a large body of literature (see Synovate, 2005). Following reviews published in 2005, the FSA concluded the Traffic Light System (TLS) to be the most effective FoPL label to enable consumers to make informed dietary choices about food products. The TLS is a FoPL which informs and warns consumers on the nutritional content of processed foods indicating the amount of calories, fat, saturated fat, salt and sugar of processed foods per 100gr by assigning colour-coded levels: high content is something to be warned about, and hence is red; medium content is less worrisome and it is amber; and low content is the way to go, and hence is green.

Early studies based on eye-tracking experiments (Jones and Richardson 2007) showed TLS to be relatively more effective at attracting attention. Some literature (Hodgings et al. 2009) classify this system as a semi-directive system, as it provides behavioural normative content rather than neutral information as opposed to nutritional table of content, for example. TLS labels have been shown to perform well in attracting attention, even when consumers have limited time and have specific goals (van Herpen and van Trijp 2011). Recent neurological investigation using MRI scan on subjects during choice with different FoPLs provided evidence that “salient traffic light labels influence the valuation of food products by [activating] a [brain] region implicated in endogenous and exogenous self-control and its connectivity” (Enax et al. 2015). Other research supports the use of colour indicators. For example, research by Feunekes et al. (2008) support findings by the FSA in that the multiple TLS was the easiest FoPL to comprehend. Epstein et al. (1998) also provide evidence that diets based on the TLS can help reduce levels of obesity. Andrews et al. (2011) found that the combination of TLS-GDA is more desirable in terms of food choice outcomes than the single summary indicator “Smart choices” used in the US. Thorndike et al. (2012) found that a simple colour coded labelling intervention increased sales of healthy items and decreased those of unhealthy ones. More recently, Crosetto et al. (2016) found that GDA performs better than TLS when subjects do not face time constraints, but when time is limited TLS outperforms GDA with an increasing number of nutritional goals.

However, there exists conflicting evidence suggesting that the TLS is not the most accurate or desirable information format to convey nutrient levels in food (Grunert and Willis 2007; Hodgkins et al. 2012). The objection is linked to the red colour being potentially interpreted as “no go” signal, which might lead to systematic under-supply of some important nutrient groups, such as important fat categories.

ii) Percentage Guideline Daily Amounts (GDA Format)

The GDA scheme typically shows the fat, saturated fat, sugar and salt per portion of the food and indicates the percentage the portion contributes to GDA. It is important to note that GDAs are a guide, not a target, to how much energy and key nutrients the average healthy person needs in order to achieve a balanced diet. They are based on the ‘average’ adult. However, physically active people will have higher requirements, and smaller people, like children, will have lower ones. Note that similar acronyms exist. For example, RDAs (recommended daily amounts) were set by the Department of Health in 1979 for nutritional requirements for different population subgroups. In 1991 the Department of Health replaced these with DRVs (dietary reference values), which was a comprehensive term covering criteria for nutritional and energy intakes. DRVs are only to be used as guidelines and are for healthy people. DRVs are commonly reported as recommended daily intakes or recommended daily amounts. Current nutrient recommendations are given in FSA Nutrient and food based guidelines for the UK (2007).
2.1 Studies on the effect of FoP food labels and food choice

Discrete choice experiments (DCEs) have a recent successful history in evaluating consumer preferences for food labels and their content. Gracia et al. (2009) employ DCE data and found that consumers were willing to pay more for a nutritional facts panel than a simple nutritional claim. Balcombe et al. (2010, 2015) design a DCE based on the TLS to examine the relationship between nutritional food labels (with colour indicating level of nutritional content) and price. Their results seem to indicate that utility is improved more when moving from red to amber (i.e. when remedying potential loss) than when moving from amber to green (i.e. when achieving potential health gains), which suggests a form of gain-loss asymmetry.

Empirical studies of effects of FoPLs on choice while monitoring eye-tracking have also shown that “Adding both health marks and traffic light colours (v. traffic lights only) to numeric nutritional information produces favourable outcomes from the perspective of public health” (Koenigstorfer et al. 2013), thereby providing grounds for the study of interaction effects on choice, which we undertake here. This is important because there is a tenuous line between striking the right balance with a synergistic combination of displays and over-cluttering, as shown in visual search studies (Bialkova et al., 2013).

Aschemann-Witzel et al. (2013) also studied the effect on healthy food choices of nutritional label format, but in the context of size of varied choice set in Poland and Germany. Their results show that colour coding is more effective than simple text in inducing healthy choices when the choice set is large. Consumers perceived that colour coding was enabling them to make healthier food choices when asked to do so, but label format had no effect when consumers were asked to choose only on the basis of their personal preferences.

Effects of coloured and monochrome GDA labels on healthy choices were investigated in an eye-tracking study by Bialkova et al. (2014). They found an effect of nutrition labels on choice via consumer attention, which was attracted most by colour GDA. The effect of monochrome GDA FoPLs on consumer choice has recently been assessed (Boztug et al. 2015) using scanner data. The study concludes that “the GDA label introduction reduces attraction of unhealthier products in terms of market share but does not affect product choice behaviour”, as a consequence the authors “agree that GDA labels are generally insufficient to adjust consumer behaviour towards healthier alternatives”.

In closing this review we briefly touch upon studies on the segmentation of food consumers into types and their reaction to alternative nutritional label information. While it is well-established in the literature that antecedent volition (i.e. pre-established goals) (Swait 2014a, 2014b) is a natural driver of the influence of additional information on choice, relatively few studies have looked at latent segments especially in food choice. Visschers et al. (2013) conducted a cluster analysis of nutrition information use from nutrition tables in labels in relation to consumer’s health and nutrition interest. They identify 4 segments, but conclude pessimistically with regards to the outlook with which improvement of nutrition labels is likely to stimulate nutrition information usage among consumer types.

From our literature review the issues of interaction effects between label formats that can be jointly used, their effect on latent consumer segments and the implicit health value of food baskets all emerge as research topics worthy of further investigation. Our study was designed to cast some light on these issues by an adequate use of DCEs data.

3. Survey and Data

In a DCE respondents are faced with the task of choosing between several experimentally designed alternatives. Using the recorded choices and the experimental design, then analysts retrieve the underlying preference structure using adequate quantitative theories and statistical models. This method was chosen for this study as it most closely replicates real food choices in a hypothetical setting. In a grocery shop consumers continually compare and evaluate food items, their selected choice then form their overall diet.
3.1. Survey details

The development of the DCE survey instrument followed a lengthy, systematic process, consistent with the recommendations from the literature. The various stages involved a literature review, expert consultation, focus group research and pilot study, prior to fielding the main questionnaire to collect the final data.

We held three focus groups to derive an understanding of FoPLs in consumer food choice. Early versions of the questionnaire were tested in further focus groups and individual interviews. This was followed by an in-depth test during a pilot study of 32 respondents. Information was collected on respondents’ attitudes towards food and on their personal characteristics to help explain responses to the choice experiment exercise.

In order to elicit the effect of price on improved labelling, price was also a descriptor of the alternatives evaluated in each choice task, which were presented in terms of two differently priced baskets of weekly food shopping. Nutritional contents were conveyed in terms of four types of front of pack nutritional food labels. The two alternatives were to be compared with the current individual-specific typical weekly food basket (e.g. the status-quo) self-reported by each respondent. The use of an individual-specific status-quo alternative follows recommendations from recent studies (e.g. Marsh et al., 2011; Boeri et al., 2013; Grisolia et al. 2013, 2015). Since baseline diets differ across respondents, it would be arbitrary to present all respondents with an identical status quo. The individual elicitation of the status-quo food basket was achieved by presenting respondents with a visual aid based on example food cards. Such cards were designed based on a protocol developed with assistance from experts in food nutrition and psychology. A systematic approach was taken to ensure consistency and accuracy. Every effort was made to ensure that the images depicted on the cards portrayed a representative sample to respondents. Extensive testing was carried out in individual interviews and further tests during the formal pilot study. Prior to fielding the main survey, example food cards were checked by health professionals (these included registered NHS dieticians and nutritionists working in an academic capacity) to ensure satisfactory representation of foods and nutritional levels from an expert perspective. An example food card was created for each nutritional attribute. Each card displayed a range of foods in categories of high, medium and low according to the nutritional content of food products. See the appendix for examples.

3.2 Sample and survey

The sampling frame included all residents of Northern Ireland. The sample was drawn using stratified quota sampling using wards within electoral districts in Northern Ireland. Specifically, a two stage sampling process was used. Stage one involved a random selection of wards in Northern Ireland within geographic areas. These were selected so as to provide both urban and rural sub-samples. Samples drawn from each ward were proportional to the overall population in the ward. Stage two involved a quota sample within each of the selected wards. Quotas were assigned according to age, gender, socio-economic classification so as to match known demographics based on Census data and mid-year population estimates from the Northern Ireland Statistics and Research Agency. The survey was administered between December 2010 and March 2011, using face-to-face computer assisted personal interviews (CAPI). It was conducted by professionally trained and experienced market-research interviewers.

3.3 Alternatives and choice tasks

The discrete choice experiment consisted of a panel of 16 choice tasks per respondent. In the choice tasks alternatives were presented as “your current basket” (status quo), “Food Basket A” or “Food Basket B”. Given our concern with an individual's whole diet, we found it desirable to frame the alternatives in terms of “your weekly food basket”. Findings from focus groups and individual interviews confirmed that presenting the alternatives in terms of a weekly shopping basket was easily conceptualised by respondents. Indeed, the concept of a basket has been used successfully in previous food choice studies (Balcombe et al., 2010). The Integrated Household Survey (IHS) includes a section known as the Living Costs and Food (LCF), which records weekly consumption and expenditure for each item of food in the average UK food basket (DEFRA 2010). Previous data from DEFRA surveys has been used in economic analysis regarding food choice. For
example, Pretty et al., (2005) carried out an assessment of the full cost of the weekly food basket in relation to farm costs and food miles.

3.4 Food Basket Attributes

Selection of relevant attributes and alternatives is important when designing a DCE survey, however, care should be taken to reduce the cognitive burden on respondents (Powe et al., 2005). Attributes selection in our study was based on expert consultations, literature review and findings from our focus groups. Apart from the price attribute, four nutritional attributes were selected, specifically: sugar, fat, saturated fat and salt. The attributes and their levels are described in table 1.

The four nutrition attributes had common reasons for inclusion in the survey. These include the following: (i) all are typically reported on front of pack nutritional food labels; (ii) there are associated health implications with a diet exceeding recommended daily amounts in any one, some or all of these nutritional attributes; (iii) healthy eating advice from the UK government groups these nutrients together—saturated fat, fat, salt and sugar—stating that all healthy individuals should consume a diet that contains less of them; (iv) all can be used as indicators for taste, which typically has a strong influence on food choice.

The price attribute was specified within each alternative, presented as a percentage increase, decrease or no change to the respondent’s defined current weekly food basket. Percentage changes were 50% and 20% from the price of the current food basket in each direction. The pre-testing results indicated that respondents’ found this to be acceptable in terms of both payment vehicle and amount. The price for weekly food baskets in the choice experiment was informed by the report by the UK office of national statistics on family expenditures (Family Spending 2009).

3.5 Experimental Design

As with this study, many choice experiment applications are carried out to provide sound information on which policy can be predicated. It follows that great care must be taken at each stage to ensure the validity of estimates generated from the choice data. In practice, our number of attributes and their levels result in a full factorial with too large a number of choice set combinations to have them all evaluated by respondents, let alone to have sufficient replicates to assess taste heterogeneity across respondents. So, an experimental design is used to assign specific fractions of the full factorial to each respondent in a manner that all the effects with a-priori relevance are identified. Apart from identification, the design typically generates an allocation plan such that the choice data ensure an estimate of a behavioural model which is statistically efficient (Ferrini and Scarpa 2007). That is, a-priori the design produces estimates with minimum variance. However, several other criteria aside from efficiency are possible (see, for example Rose and Scarpa 2008).

Efficient experimental designs have come to the fore in recent years. Bayesian efficient designs, as employed in this study, can be used to accommodate uncertainty associated with assigning prior parameter values. Various criteria are used to determine the efficiency of the design. $D_{0}$ error minimization is the most common criteria and the one used in our design. In a Bayesian efficient design the efficiency of a design is evaluated over a number of different draws taken from the prior parameter distributions assumed in generating the design (Ferrini and Scarpa, 2007; Scarpa et al, 2007; Bliemer et al., 2008). The efficient experimental design was generated using the software package Ngene.

3.6 Nutritional label treatments

To uncover the framing effects created by the four nutritional label formats we used a random split sample approach with the following treatments: (i) FoP label with text only (TXT) (high, medium or low). For example, if a basket of goods is labelled “high” for the respective nutrient (fat, saturated fat, salt or sugar) this means that it is considered to have high levels of the respective nutrient per 100gr servings; “high” is interpreted as most unhealthy while “low” is considered the healthiest, with “medium” in between; (ii) FoP label using multiple traffic lights (MTL) adds a chromatic signal (red for high, amber for medium and green for low) to the text signal for each nutrients in the basket; (iii) FoP label using Guideline Daily Amount (GDA)
rather than traffic light colours, this format adds to the text the GDA percentages; (iv) Integrated FOP label format (HYB). Both traffic light colours and GDA percentages are combined into a hybrid signal for each nutrient, on top of the text. Examples of food baskets are reported in Figure 1.

3.6 Socio-economics covariates

A number of socio-economic variables were used as covariates in the estimation process. The first two are age and gender. These were followed by two additional variables related to individual body mass index (BMI) and self-body image. BMI was calculated based on data each respondent provided in terms height and weight. As it concerns self-body perception, respondents were asked the following question: “When you think of your ideal body weight, would you say you are currently: a lot over, a little over, about ideal, a little under, a lot under.” The last question investigates the level of engagement in terms of acquiring information; respondents were asked to answer the following question “How often do you read these front of pack food labels when you are buying food: never, rarely, occasionally, usually, always, don’t know/can’t remember”.

4. Methods

The aim of the study is to account for the role of FoPL on food basket choice while accounting for the presence of differences across respondents in both taste (preference classes) and ability to discriminate between alternatives (scale classes). To explore both preference heterogeneity and varying levels of multiplicative correlation we use both forms of mixing, continuous and discrete and implement a latent class random parameter logit model (LC-RPL). To our knowledge, this is the first study attempting to do so. We denote preference classes with \( c \) and multiplicative correlation classes with \( s \). Conditional on belonging to a specific \( c,s \)-combination, a consumer’s chooses the favorite food basket \( i \) from a set of \( j \in J \) mutually exclusive alternatives. The probability of this choice is characterized by different features and levels of nutritional information displayed on the FoPL. Nutritional information reports high, intermediate and low levels of respectively fat, sugar, saturated fat and salt, and are completed by the cost of the food basket. Each choice task consists of three food baskets. Respondents are each asked to choose their favourite food basket in a panel of \( T \) experimentally designed choice tasks, each denoted by \( t \in T \). Following the conventional random utility (RU) maximization approach (Thurstone 1927, Manski 1977), each respondent \( n \) is assumed to select the utility-maximizing food basket from the set \( t \). For a respondent \( n \) with a particular combination of preference-class \( c \) and scale-class \( s \), the indirect utility of alternative \( i \) in choice task \( t \) is denoted by \( V(\lambda_c, \beta_s, x_{nit}) \), and the overall total utility includes a random component \( \varepsilon \) i.i.d. Gumbel:

\[
U_{nitgc} = V(\lambda_c, \beta_s, x_{nitgc}) + \varepsilon_{nitgc},
\]

(1)

where \( x_{nitgc} \) is a vector of five attributes, described by their respective levels, which describe the food basket; \( \beta_s \) is a vector of preference-class utility coefficients to be estimated and \( \lambda_c \) is the scale-class specific value for the scale parameter of the Gumbel error. There has been a debate addressing the potential confounding between scale and taste heterogeneity (Hess and Rose, 2012). Since the use of the term “scale parameter” has become established in the literature, we also use it here, but warn the reader to interpret it as a factor able to capture multiplicative correlation, and direct to the recent clarification note by Hess and Train (2017) for further details on its correct interpretation.

Because of the assumption on the stochastic component, the probability for a consumer \( n \) belonging to class combination \( s,c \) of choosing alternative \( i \) over alternative \( j \) in the choice set \( t \) is given by a multinomial logit model (McFadden 1974):

\[
Pr_{nit|sc} = \frac{\exp(\lambda_c \beta_s x_{nit})}{\sum_{j \neq i} \exp(\lambda_c \beta_s x_{njt})},
\]

(2)

The RUM latent class choice model is characterized by a discrete mixture of choice probabilities, over a finite number of \( c \) preference classes and \( s \) scale-classes, each of which shows a homogenous choice behavior (Provencher et al. 2002, Boxall and Adamowicz 2002, Hensher and Greene 2003, Scarpa and Thiene 2005). It
follows that the mixing distribution \( f(\vec{\beta}) \) is discrete, with a random parameter vector \( \vec{\beta} \), denoting a finite set of \( c \) different vector values. There is a fairly participated debate on how to adequately account for the potentially confounding role of the scale/multiplicative correlation parameter of the Gumbel error (Burton et al., 2016). The importance of the scale parameter was first raised by Swait and Louviere in their seminal paper (1993), who argued that respondents do not necessarily display the same level of certainty when making choices. Louviere and Eagle (2006) pointed out that ignoring the scale factor may confound heterogeneity in preferences with heterogeneity in error variance, thereby potentially obtaining biased estimates. Recently, various approaches were implemented to address variation in taste and its correlations via the scale parameter (Keane 2006, Fiebig et al. 2010, Scarpa et al. 2012, Hess and Rose 2012, Thiene et al. 2015; Hess and Train, 2017).

The probability of observing a choice sequence, conditional on being in scale class \( s \) (i.e. on a given degree of discrimination) and preference class \( c \) is:

\[
\Pr(y_n|s, c) = \prod_{t=1}^{T_n} \frac{\exp(V_{nit(s|c)})}{\Sigma_j \exp(V_{njt|s|c})} = \prod_{t=1}^{T_n} \frac{\exp(\lambda_c \beta^c_s X_{n|t|c})}{\Sigma_j \exp(\lambda_c \beta^c_s X_{njt|c})} \tag{3}
\]

For each latent preference class \( c \) and scale class \( s \), membership probabilities are defined via a multinomial logit approach, with class-specific constant \( \alpha_c \):

\[
\pi_{c,s} = \left[ \frac{\exp(\alpha_c + \alpha_{c+}Y(z_n))}{\sum_{c=1}^C \sum_{s=1}^S \exp(\alpha_c + \alpha_{c+}Y(z_n))} \right] \tag{4}
\]

where \( z_n \) is a vector of covariates of respondent \( n \), \( Y \) the vector of associated parameters, \( \alpha_c \) and \( \alpha_{c+} \) are class-specific constants and must sum to zero for identification. In our investigation, key determinants of preference class membership are types of FoPLs, along with the individual characteristics, especially those related to health issues and the conventional socio-demographics.

The unconditional probability of a sequence of choices over all classes is:

\[
\Pr(y_n) = \sum_{c=1}^C \sum_{s=1}^S \pi_{c,s} \prod_{t=1}^{T_n} \frac{\exp(\lambda_c \beta^c_s X_{n|t|c})}{\Sigma_j \exp(\lambda_c \beta^c_s X_{njt|c})} \tag{5}
\]

Previous studies using finite mixture of preference classes found that allowing for further heterogeneity within each preference class, by means of continuously varying random parameters, produced significant increases in model fit (Bujosa et al. 2010, Hess et al. 2012, Greene and Hensher 2013, Campbell et al. 2104, Boeri et al. 2014, Farizio et al. 2014, You and Ready 2014, Franceschinis et al. 2017). There is no \( a-priori \) strong rationale for negating this occurrence in our data. On the contrary, respondents belonging to the same preference class are expected to show some continuous form of variation in preference for some sub-set of attributes with random coefficients \( \vec{\beta} \). So, we estimate a latent class model that accommodates in the vector of utility coefficients some continuously random coefficients. This allows for continuous heterogeneity of tastes across respondents within the same preference class. The unconditional choice probability than becomes:

\[
\Pr(y_n) = \pi_{c,s} \prod_{t=1}^{T_n} \int_{\vec{\beta}} \Pr_{nitf}(\vec{\beta}) d\vec{\beta} \tag{6}
\]

Specifically, in our case, an extensive specification search showed that the utility coefficients for the current food basket (i.e. the status quo), high level of fat and high level of salt are best specified as continuously random within each preference class. Normal distributions are assumed for such random parameters in each preference class, such that \( \vec{\beta} \sim N(\vec{\mu}, \vec{\Omega}) \) and \( \vec{\mu}, \vec{\Omega} \) are the subject of estimation from the DCE data. From the normative viewpoint the question we hope to answer relates to whether specific FoPL associate themselves with preference patterns more or less likely to induce healthy food choices. For example, a preference structure systematically favouring selection of tastier food baskets with high levels of salt, fat and sugar is bad for health. Given the broad heterogeneity documented in the food taste literature, we must account for other systematic differences associated with individual-specific variables. For example, standard socio-
economics (age and sex), self-perception of body weight (how this departs from the ideal) and more objective
body weight measures (BMI).

5. Results and discussion

5.1 Description of sample characteristics.

Forty percent of our sample of 797 respondents are men, while the average age of respondents is 48. Average
personal annual income (before tax) is about £13,800. In terms of education, 33% of respondents holds a high
school diploma, 10% of them holds a post school diploma and 10% a university degree or above. In terms of
employment status, 52% has either a full time or a part time job, 10% is unemployed and 35% of the sample
is retired, student or homemaker. The average weekly expenditure for food shopping is £40.95. The large
majority of respondents shop for food at the supermarket (96%), but a substantial fraction also shops for food
at local shops (68%) and at the butcher (47%). A small fraction shops on line (5%). In terms of Body Mass
Index, almost 33% of the sample have weight in the normal range, 25% are overweight and 18% are obese.
37% of respondents perceive their body weight as a little or a lot over, 40% as about ideal and 4% as a little or
a lot underweight. 28% never or rarely read labels, 23% do so occasionally and 36% usually or always.

5.2 Choice models

5.2.1 Specification search

All data from the 797 complete interviews are used in our choice analysis, corresponding to 11,628 choices of
food baskets from the DCE. As it has become customary in taste heterogeneity studies, we benchmark our
model progression on the conditional logit specification with fixed utility coefficients. We run a specification
search to explore the dimensions of preference heterogeneity over a range of 2-8 preference classes. Given the
non-nested nature of the various specifications, we use information criteria (IC) (Bayesian, Akaike, Akaike-3
and corrected-AIC) to define the optimal number of classes to fit the data, even though this method remains
controversial (McLachlan and Peel 2000, Thacher et al. 2005, Morey and Thiene 2012, 2017). In our search,
the IC values decrease as the number of classes increases throughout. The best model was hence selected based
on two combined criteria: the plausibility of parameter estimates and the plateauing of the marginal
improvement of IC values as a new class is added. This combined approach suggests a four preference-class
model is best. Incidentally, four segments were also found by a similar segmentation study on use of nutrition
information in Switzerland (see Visschers et al. 2013) and on another study on perception of FoPLs in France
(Méjean et al. 2013). Altogether it is comforting to see that the preference coefficient classes clearly separate
into groups with varying association with propensity to healthy food choice. We then explore the effect of
scale/multiplicative correlation classes and find that the fit does not significantly improve by adding more than
a second class for this dimension. The classes are therefore eight in total.

Once ascertained that preference classes can map into healthy food choice, the next step of the specification
search involves the crucial testing of whether the FoPLs treatments and the individual-specific variables
systematically act as determinants of class membership probabilities for both coefficient and scale
heterogeneity. Statistical evidence is found in favor of such covariates influencing preference-class
membership probabilities, but not for effects on scale-class, which therefore remains unconditional. A final
step in the specification search concerns the testing for the presence of continuous residual heterogeneity within
preference-classes. This leads to a final model including both discrete and continuous mixing preference
variation. Taste distributions for high level of fat, high level of salt and for the status quo are assumed to be
distributed independent normal within each preference class, whereas all the remaining attribute coefficients
are kept fixed within each preference class.

---

2 Estimation of parameters was via maximization of the sample log-likelihood and it was conducted with Latent Gold Choice version
5.0 using the expectation-maximization algorithm from an adequately large number of random starting points, to minimize the
probability of local maxima.
To summarize the analytics of the above narrative on the specification search, Table 3 reports the information criteria statistics for a selection of the estimated models: i) conditional logit model (MNL); ii) four-class preference model (LCM); iii) four-class preference and two-class scale model (LCM and scale); iv) four-class preference and two-class scale model with covariates (LCM and scale); v) four-class preference and two-class scale model with covariates and random parameters (LC-RPL and scale). By inspecting Table 3, one notes a gradual improvement in terms of model fit moving from the MNL model, which is used as a benchmark, to the latent class with random parameters. This provides evidence of simultaneous effects of variation in taste and scale, thereby suggesting that controlling for differences in the error variance across respondents is important in order to avoid potential confounding of the two sources of heterogeneity. Importantly, one notes a substantial improvement (more than 210 points) moving from the latent class model to the LC-RPL model specification, which allows for three continuously random parameters. In what follows we then focus on results description from the LC-RPL model specification.

5.2.2 Fixed preference ($\hat{\beta}_f$)

We start by looking at results from the fixed coefficient conditional logit model (Table 4), which is used as a benchmark. The SQ reveals a positive and significant effect on utility coefficients, thereby implying that respondents show a preference for their current food shopping basket over the other alternatives, everything else equal. The price coefficient is negative and statistically significant, as expected. The estimated coefficients for nutritional attributes (except for low saturated fat and low salt) are all statistically significantly different from the intermediate level, which was kept as baseline. Importantly, attribute coefficient estimates conform to prior expectations in that they appear to be monotonic with negative preferences towards high levels of unhealthy nutrient attributes, denoting possibly more palatable but unhealthier food baskets, and positive preferences for low levels, denoting healthier but less palatable food baskets. Overall this seems to suggest that people, tend to give up palatability to obtain healthier food options as a result of their understanding of nutritional levels information portrayed in the FoPL. These findings seem in line with the literature (e.g. Balcombe et al., 2010).

This basic conditional logit model conveys limited amount of information, as it fails to retrieve the latent structure of variation in taste preference and its associated level of inclination towards healthy food choice. It is expected that respondents show preference heterogeneity. Some may prefer food higher in the some nutrient level (say fat or salt) because of their individual preference in taste. Similarly, others may dislike high levels of a nutrient because they perceive them as unhealthy or simply do not like the taste. This implies that the coefficients of the nutritional attributes may display positive and negative signs or different utility coefficients of diverse magnitude. Effects of FoPL treatments and socio-economic covariates can be investigated with a fixed coefficient model using adequate interactions with FoPL attributes, but this approach hides latent preference structures (results of a logit model with interactions are available from the authors upon request), which instead are allowed to emerge in our random coefficient latent class approach.

5.2.3 Class preference ($\hat{\beta}_c$)

The latent class model allows to capture different preference structures according to the nature and number of classes in the population of respondents. In interpreting these models it is customary to try and associate each class with a specific preference profile. In our case we seek to emphasize class differences in terms of their inclination to a healthy food choice. Then, using membership probability estimates, the individual-specific determinants of class membership are discussed in terms of propensity to belong to each preference class. We comply with this standard approach, with the addition of a scale-class discussion that separates food consumers in highly and moderately discriminating (i.e. high and low choice determinacy) and a discussion of the continuous random utility coefficients within each class. Our substantive focus, of course, will be on the type of association latentely uncovered between FoPL treatments and healthy food choice inclination of preference classes, inclusive of considerations enabling us to differentiate the effects of FoPL treatments on observable socio-economic covariates, self-reported weight-related statements and inclination to read labels.
Parameters estimates of the four-class model are reported in Table 5. In terms of membership probabilities regarding preference classes, respondents show an averaged 38% probability of belonging to preference class 1, 32% of belonging to class 2, 20% to class 3 and 10% to class 4. Turning to classes with different multiplicative correlation, we note that the scale parameter for scale class 1 is set to one for identification purposes. The value of the scale parameter for scale class 2 (averaged probability of 59.3%) is 0.16, thereby suggesting that people in this scale class display choice behavior with lower multiplicative correlation than those in class 1.

Taste parameter estimates of preference classes, with only few exceptions, are statistically significant, suggesting that the preference profile of each class is quite well identified. Second, the coefficient for low saturated fat (stfat_L), which was insignificant in the fixed effect model, is now significant across all classes, although it displays different signs. So, this food basket feature matters differently across preference latent structures.

Class 1, with 38% probability, collects people that tend to healthy food choice along all nutrient dimensions. The coefficient signs have negative preferences for high doses and positive preferences for low ones. Importantly, respondents with these preferences tend to dislike their current food basket, as signaled by the negative sign of the SQ coefficient, which implies a strong propensity to modify their current diet behavior. Interestingly, the standard deviations of SQ, fat_H and sug_H are significant, despite the negative means the effect on utility of these high doses of these nutrients vary greatly within this otherwise homogenous preference class. This information is of particular relevance as it provides further evidence of heterogeneity, by allowing for extra taste variation within the same class. Specifically, they imply that within this class, only 7.6% are attracted by baskets with high sugar content in the label, even a smaller share of 1.5% by high fat and about one fifth would tend to stick to their status quo basket.

Respondents with class 1 preferences display the lowest sensitivity to cost for healthy nutrient attributes, as validated by the marginal willingness to pay estimates (WTP) reported in Table 6. They are willing to pay between £35-£46/week more for a weekly food basket with low level attributes, with largest WTP for low sugar doses. On the other side of the spectrum we find high doses of fat, to avoid which they are willing to pay as much as £88.2/week. As a consequence, they are inclined to spend a substantial amount of money to move towards healthier food baskets from medium nutrient dosed ones. Because of their inclination to lower the doses of all unhealthy nutrients the prototype respondents of this class are named here the “healthy all-rounders”.

Class 2, with 32% probability, show little residual heterogeneity: the only coefficient found to be significantly random in this class is that for the SQ basket. Its large standard deviation estimate implies an 85% probability of having a propensity to stay with their SQ food choice. These consumers significantly prefer both low and high sugar levels to medium ones as well as medium level of salt and saturated fat. The only nutrient they seem to appreciate in high doses is fat, perhaps for its taste. For want of a better term, we call this class “high fat lovers”, but altogether it does seem to be inclined towards a moderately unhealthy food choice in our experiment.

We named class 3, with 20% probability, “selectively focussed” as their choice is affected only by a few nutritional attributes: low salt and low saturated fat, for which they are willing to pay £52.3/week (the large value across classes) and £32.9/week, respectively. They show the largest WTP estimates to avoid all high nutritional levels (more than £120/week). Interestingly, the high aversion towards high doses of fat is characterized by a variation in preference, as suggested by the value of the standard deviation of this parameter, but nearly entirely contained in the negative range of values. Similar to class 1, on average, they are mostly inclined to change their current food basket. The estimated distribution indicates that only 14.4% in this class has a propensity to stay with their SQ food basket.

Class 4 is the lowest probability class (10%) and it is named “moderately interested” group. As in class 2, the only random coefficient is for the SQ and it shows a negative mean, but with a large standard deviation, which implies, like in class 1, that about 20% has a propensity to stay with their SQ food basket. They seem to be
ready to only partially compromise taste with health as their choices are associated positively with intermediate doses of nutritional FoPL values. In fact, for all four nutrients both coefficient signs for high and low levels are negative, suggesting moderate amounts being the favourite norm. Respondents in this class display the highest sensitivity to cost, which induces low values of WTP estimates (between £-1.8 and £-2.4). In other words, these people are often unhappy with their current food basket and would sometime like to change it, but they do not seem to be strongly affected by nutritional labels. As a consequence, they are unwilling to spend money to secure such change.

5.2.4 Class determinants ($\tilde{\gamma}$)

Having identified the sizes and the salient effects of FoPL nutrient messages on propensity to healthy food choice as embedded in the latent groups with homogeneous preferences, we now turn our attention to exploring their statistical association with individual specific policy relevant social covariates. We separate these into the group with three FoPL formats (HYD, GDA and MTL, since TXT is the baseline), the group of conventional socio-economic variables (income, education attainment, age, sex, etc.) and the set of food choice context self-reports (perceived departure from ideal body weight, BMI, propensity to read food labels, etc.).

As an aside, the influence of such determinants on scale/multiplicative correlation classes was also tested and found insignificant. FoPL formats are known to convey different amount of information by means of various visual features. A key policy question that can be asked to endorse a given FoPL format over others is whether it significantly affects class membership probabilities, and if so how it associates with more or less healthy food choice.

5.2.4.1 FoPL formats

In our model, all effects refer to the baseline probability of belonging to the highest probability class 1 (healthy all rounders). All else being equal, compared to TXT, the hybrid FoPL (HYB)—the most informative label format—significantly increases membership probability to class 3 (selectively focussed). From a policy perspective this is an interesting and positive finding, as the preference features of this class provide scope for designing and implementing a tailored policy to increase the role of nutrient information in food purchase involvement for saturated fat and salt.

The GDA format is the second most informative as it only differs for lack of the colour signals from the HYB. This treatment is never significant at conventional level, but has the highest asymptotic $z$-value for a negative effect on membership to class 2 (high fat lovers) and for positive effect on class 3. The negative effect lowers the probable membership to class 2 in favour to the healthier class 1 and increases that of class 3. For both the significance is just outside the customary levels, but in light of the more recent recommendation to interpret $p$-values (Wasserstein and Lazar, 2016) it makes sense to highlight this result regardless of conventional level of significance.

In terms of visual signal, the traffic light and text format (MTL) is only just more informative than the least informative FoPL (TXT) as it only adds colours to the TXT display. Compared to the latter it only shows a significant and negative effect on membership probability to class 2 (high fat lovers), denoting by default a positive role in determining association with groups making healthier food choices. For memberships to classes 3 and 4 its effect has low significance.

5.2.4.2 Socio-economic covariates

Moving to the socio-economic covariates, we see that older age significantly affects only membership to class 2; it makes sense that elderly people are more likely to be in this group because they are often less inclined to collect new information from FoPL and to use it to improve their knowledge about food products, as this might require comparative higher cognitive effort or accrue comparatively lower benefits. Being a woman significantly increases membership to class 3, which is the selectively focussed class. Women might have more familiarity with food choices as they often shop for food for the whole household. They may also pay more
attention to nutritional issues of interest to this class because of more knowledge about salt increasing blood
pressure and saturated fats being less desirable than other fat fractions.

Self-reports on the frequency of reading FoPLs have a negative association with memberships probabilities to
classes 2 and 4, which by default implies they are positively associated (with high significance) to the other
two healthier food choice classes. This is definitely an interesting piece of information for policy, as both
classes 2 and 4 involve respondents who are either moderately affected by nutritional details (class 4) or only
partly affected (class 2). So, those who read FoPL details frequently are associated with healthier food choices.

We cannot state causation, although this is obviously very plausible, so a campaign aiming at increasing the
frequency of reading such details might steer consumers towards healthier food baskets. This obvious link can
be used as a validation of the robustness of the model.

A salient feature, in the context of stemming the growth of overweight prevalence, is the association between
self-reported perception of having an “ideal body weight” and class membership, as well as its association with
the more objective BMI values. Perceiving oneself as having an ideal body weight is significantly and
positively associated only with membership to class 2. These people do not perceive to have weight-related
reasons to steer away from high fat baskets and indulge in tasty meal selections. On the other hand, having a
high BMI has a negative and significant association with class 3, which implicitly makes it positively
associated with the baseline class of healthy food choosers. At least in this hypothetical choice context, those
with a weight problem, objectively measured or perceived, seem to pay attention to FoPL and to use them for
healthier choice. This suggests that the choice experiment reached out to its target audience.

5.4 Sensitivity analysis and determinants of membership probabilities

Discussing signs and relative magnitude of structural coefficients $\hat{\gamma}$ of probability models offers some insight
on the direction and intensity of associations between preference groups and their drivers. However, further
insight on model validity can be gleaned by a sensitivity analysis. So, in this section the estimates of the
coefficients determining class membership probabilities are used to perform a sensitivity analysis. The aim is
to describe changes in class membership probabilities, and hence on degree of healthy food choice, as a
consequence of changes in their determinants. The ultimate goal is, in fact, to draw a selection of scenarios
that can provide useful suggestions for policy design, which in this case must be tailored on the characteristics
of the target population.

Figure 2 shows how class membership probabilities change as age increases. The baseline is defined by the
profile for a male respondent who decided the favourite food basket using the TXT format for FoPL, and who
reports to never read food labels, a normal body weight (BMI group 3) and who perceives their own body
weight as about ideal. Young males with such individual traits display a high probability of belonging to class
4, the moderately interested.

As age increases within this profile a major shift in membership probability takes place from class 4 to class
2. That is, from moderately interested to high fat lovers. From a policy perspective, this is important as it
suggests a policy addressing older people, or educating middle age people to be more attentive about food
choices. If one is prepared to assume that the change is age-induced, rather than being a feature associated to
the specific age cohort, then one may conclude that without a tailored action, young males with 15%
probabilities of belonging to class 2 may see this probability grow to nearly 50% by the time they are 60 years
old guys: a three-fold increase. Clearly, more research is necessary to establish this dependency.

One may wonder what effect would have to change some elements of this profile on the age range. Figure 3
describes this effect on a woman reporting to “always read the label I have” (except for the first set of bars),
and who decides based on a HYB label, i.e. the label format conveying the richest amount of information. The
combined effect on membership probability of sex and of label type change (from TXT to HYB) can be seen
by comparing the first set of bars on the left between Figure 2 and 3. The effect is strong and positive for class
2 membership, and negative for class 1. Focussing on the first two sets of bars in Figure 3 shows the effect of
moving from “never” to “always” reading FoPLs, everything else being equal, for an 18 year old woman. As
can be seen “always reading FoPL” is strongly associated with classes with healthier food choices. Specifically,
we note a two-fold decrease in membership probability for class 2 (high fat lovers) and a drop from 50% to
3% in class 4 (moderately interested).

Turning the attention to the five blocks of bars on the right of Figure 3 allows us to explore the effect of age
increase on class membership. We note that, as expected, being older makes it more likely to belong to class
2, a relatively unhealthy food choice group, with a probability change from 10% to 26%, which draws mostly
from class 4 (the moderately interested). From a policy perspective, there is obvious scope to target older
women, even when they read FoPL and correctly think of themselves as of ideal weight, to improve their diet
habits. This needs doing with action beyond food labeling. Perhaps with an information campaign directed to
the personalized interpretation of the information content of labels.

Let us now turn to Figure 4 which investigates the interesting effect of the five BMI categories (from normal
BMI to the highest obesity of class III) on class membership probabilities. The baseline in this case are 30
years old women who never read FoPLs, are shown a HYB format, and perceive own weight as “about ideal”.
Let us ignore for the moment the rightmost block of bars and focus on the first five. From these comparisons,
there emerges a quite clear picture: all else equal, increasing BMI (that is, effective weight, not the perceived
one) redistributes membership probabilities from class 4 to class 2. That is from the moderately interested
group to the fat lovers, which for highest BMI ends up with a 61% membership probability. Hence, there is
clear evidence for the need to target food choice policies to this group of effectively overweight and obese
people, who despite having objective issues in terms of own weight (as shown by reported BMI), incorrectly
perceive their body weight class and hence discount their health risks.

How much does a realistic perception of own body weight combined with reading FoPL affect class
membership in an extreme case? To answer this question let us now focus on the two very last groups of bars
on the right side of Figure 4. The last set of bars to the right shows how class membership probabilities change
with respect to the second to the last set when these conditions are imposed, i.e. when own weight perception
is correct (a lot over-weight for a class III obese woman) and reading FoPL is imposed. The two effects
combined produce a major redistribution in the class membership probabilities: class 1 (the healthy food
choice) increases from 10% to 65%, followed by a smaller increase in class 3 (that also chooses quite well),
whereas class 2 and class 4 show a drastic decrease, moving from 61% to 13% and from 24% to 3%,
respectively. This suggests that a policy promoting a realistic body weight image and a regular reading of
FoPL details is associated with potentially strong health benefits from the adoption of healthier diet. Similar
results are found also with label formats different from HYB.

5.5 Distributions of individual marginal WTP estimates and taxation targeting

The literature has often discussed the cross effect of price-based instruments to discourage the dietary intake
of unhealthy nutrients. Taxing one nutrient—for example fat—can, by statistical association, discourage the
uptake of other nutrients—for example salt. One way to inform policy design is to explore the degree of
association between individual-specific marginal willingness to pay (mWTP) implied by the sequences of
choice data of each respondent. mWTPs can be computed in our sample, conditional on the pattern of observed
choices, for high (and therefore unhealthy) levels of nutrients in the weekly food baskets. Figure 5 shows the
quantile contours of a bivariate kernel density of mWTP for a weekly diet high in fat and high in salt. The
north-east quadrant delimited by the dashed line shows the density of those in the sample with positive mWTPs
for both, while those in the south-west quadrant show the densities for those with negative values. In this
quadrant we recognize a group with strong adversity to a diet with high values in salt and fat (less than £-
150/week) and a group with medium aversion (around £-50/week). The highest density is found along the
dashed line (£=0/week) for high fat, but around £-15/week for high salt.
The north-west quadrant collects those that have positive view of high fat, but negative for high salt. These individuals would not adjust their high salt diet as a consequence of a tax on high fat, since they already dislike high salt, but those in the north-east quadrant would. Although the latter group has smaller density. The south-east quadrant collects those with positive view of high salt, but negative for high fat. A similar reasoning applies here for a tax on high salt—it would not reduce the consumption of high fat in this group.

The policy implication is that the segment in the north-east quadrant is the only segment that would be subject to cross effects in case a tax was exclusively imposed on high levels of either salt or fat. This segment is a low density one and hence cross tax effects are likely to be small. Similar policy directions can be derived for other levels or other nutrients. Some of these are available from the authors upon request.

6. Policy implications and further research

Deriving strong policy recommendations of immediate applicability to the field of food labeling from a stated preference study, albeit rigorously conducted and with good validity as the present one, is unwarranted without further field testing. We nevertheless derive some policy suggestions from our study. The overall picture depicted by our analysis of the Northern Irish food consumers is quite articulated. They display good sensitivity to nutritional labels for the most part (classes 1 and 3 represent together nearly 60 percent) with about 10 percent of displaying moderate interest. About one third of the total (class 2) represents a hard core of relatively insensitive consumers to FoPL information. However, significant differences exist across the determinants of memberships across groups with regards to both label formats and socio-economic covariates. Furthermore, preference classes are systematically dependent on both label formats and socio-economic covariates, but significant within-class preference heterogeneity is explained by continuously random preferences as well as differences in choice determinism (or ability to discriminate). These technical issues should be born in mind in future by choice analysts operating in this area.

6.1 Policy implications

There is no silver bullet or clear winner in terms of FoPL formats, but formats that portray a visual enhancement with respect to the basic text are somehow effective to increase membership probabilities into preference classes associated with healthier food choice. Perhaps unsurprisingly, the most visually informative label format HYB, increases the chance of choices made according to a preference structure that appears selectively focused (class 3) on specific nutritional factors (salt and saturated fats). In other words, it is effective on already nutritionally sensitized food customers. How valuable its use can be will hence depend on how large a share of the population this preference class represents.

The marginally less informative FoPL format GDA appears active, albeit with low significance, in membership of larger preference classes, detracting from class 2 (high fat lovers) and adding to class 3 (selectively focused), mostly drawing from class 1. Once again, the extra information appeals positively to the already nutritionally sensitized food customers. Our results point the finger to the role of nutrition education as means to sensitize customers as a necessary precursor of FoPL effectiveness, when this contains more information.

What clearly emerges in our sensitivity analysis conducted to validate the model is the role of other drivers behind preference, such as gender, the perception gap between BMI and self-body image and older age. This points the finger to the potential scope for specifically tailored information program directed to specific sub-groups of consumers. While much emphasis and past research work has been focused only on FoPL formats, the broader policy picture seems to require a much broader multi-dimensional intervention, mostly based on education and directed to specific groups.

6.2 Further research

Given the small space available to convey information in FoP food labels, the search remains for a succinct prescription for information on nutritional content that can be broadly effective. Direction for further research might include labeling initiatives directed towards specific groups for specific foods (individualized information). Information directed to younger age groups and groups with low nutritional education might rely
on messages of physical activity caloric equivalency. Interpreting these messages does not require knowledge of suggested daily caloric intake or pre-existing sensitivity to specific nutrition factors. For example, recent research in the USA (Bleich et al. 2012 and Bleich et al 2014) demonstrates that at least black youth are more inclined to heed and act upon activity equivalent calories metrics than they are on simple caloric amounts. The effect has also been shown to be mediated by parents’ choices for their children fast food meals (Viera and Antonelli, 2014). Admittedly, caloric intake does not provide as full a nutritional picture, but in a fight against obesity and overweight it might be more relevant to encourage consumer to consider both lowering intake and increasing physical activity, rather than expecting to act upon complex multi-dimensional nutritional messages.

Official UK statistics on caloric intake are problematic. For example, a recent report (Harper and Hallsworth, 2016) showed that official statistics on food expenditures (the National Diet and Nutrition Survey data and the Living Costs and Food Survey data) are systematically under-estimating calorie consumption when compared to other survey statistics from the same population (e.g. Kantar Worldpanel) and from evidence from other objective measurements. The reduction in the average physical activity necessary to produce the observed average body weight increase cannot be reconciled with the reported intake. A conclusion supported also by Doubly Labelled Water, which indicates caloric under-reporting of about 32 percent. On the other side of the equation, self-reports on physical activity in England in 2008 showed that “data indicated that 39% of men and 29% of women met the Chief Medical Officer’s minimum recommendations for physical activity; the data from accelerometer indicated that only 6% of men and 4% of women had done so” (Harper and Hallsworth, 2016, page 11). This skewed self-reports are possibly due to an increased awareness of being overweight, the need for dieting and increased physical exercise in order to lose weight.

The above measures, once combined with a traffic light system might work better than alternative combinations, at least for certain groups. A view recently supported also by the Royal Society for Public Health chief executive (Cramer 2016). More research is needed in this area.

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Table 1 - Attributes and levels

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Levels</th>
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</thead>
<tbody>
<tr>
<td>Sugar</td>
<td>High, Medium, Low</td>
</tr>
<tr>
<td>Fat</td>
<td>High, Medium, Low</td>
</tr>
<tr>
<td>Saturated</td>
<td>High, Medium, Low</td>
</tr>
<tr>
<td>Salt</td>
<td>High, Medium, Low</td>
</tr>
<tr>
<td>Price</td>
<td>+50%, +20%, 0, -20%, -50%</td>
</tr>
</tbody>
</table>

Table 2 – Description of nutritional label treatments

<table>
<thead>
<tr>
<th>Description</th>
<th>Sample</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text only</td>
<td>High, Medium, Low Text</td>
<td>TXT</td>
</tr>
<tr>
<td>Text, Colour</td>
<td>Multiple Traffic Light</td>
<td>MTL</td>
</tr>
<tr>
<td>Text, % GDA</td>
<td>% Guideline Daily Amount</td>
<td>GDA</td>
</tr>
<tr>
<td>Text, Colour, % GDA</td>
<td>Hybrid</td>
<td>HYB</td>
</tr>
</tbody>
</table>

Table 3 – Summary statistics of estimated models

<table>
<thead>
<tr>
<th>Model Specification</th>
<th>LogL</th>
<th>BIC</th>
<th>AIC</th>
<th>AIC3</th>
<th>CAIC</th>
<th>N. par</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNL model</td>
<td>11,952.1</td>
<td>23,971.0</td>
<td>23,924.2</td>
<td>23,934.2</td>
<td>23,981.0</td>
<td>10</td>
</tr>
<tr>
<td>4-Class model (LCM)</td>
<td>-8,961.7</td>
<td>18,210.7</td>
<td>18,009.5</td>
<td>18,052.5</td>
<td>18,253.7</td>
<td>43</td>
</tr>
<tr>
<td>4-Class model (LCM) 2-scale</td>
<td>-8,700.5</td>
<td>17,701.6</td>
<td>17,490.9</td>
<td>17,535.9</td>
<td>17,746.6</td>
<td>45</td>
</tr>
<tr>
<td>4-Class model (LCM) 2-scale with Covariates</td>
<td>-8,638.3</td>
<td>17,737.5</td>
<td>17,414.6</td>
<td>17,483.6</td>
<td>17,806.5</td>
<td>69</td>
</tr>
<tr>
<td>4-Class model (LC-RPL) 2-scale with Covariates</td>
<td>-8,420.2</td>
<td>17,381.6</td>
<td>17,002.4</td>
<td>17,083.4</td>
<td>17,462.6</td>
<td>81</td>
</tr>
</tbody>
</table>

Table 4 – Estimates from Multinomial Logit Model

| Attributes | Coeff. | |z-value| |
|------------|--------|--------|--------|
| price      | -0.01  | -14.61 |
| sug_Low    | 0.11   | 3.37   |
| sug_High   | -0.26  | -7.60  |
| fat_Low    | 0.17   | 5.25   |
| fat_High   | -0.26  | -7.65  |
| stfat_Low  | 0.03   | 0.85   |
| stfat_High | -0.46  | -13.43 |
| slt_Low    | 0.07   | 1.97   |
| slt_High   | -0.36  | -10.63 |
| SQ         | 0.32   | 16.38  |
| Pseudo-R²  |        | 0.0408 |
| Log-likelihood | -11,952.1 |
Table 5 – Estimates from Latent Class Model

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Healthy all rounders</th>
<th>High fat lovers</th>
<th>Selectively Focussed</th>
<th>Moderately interested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>Coeff.</td>
<td>z-value</td>
<td>Coeff.</td>
<td>z-value</td>
</tr>
<tr>
<td>Class size (Preference)</td>
<td>38.2</td>
<td></td>
<td>31.8</td>
<td></td>
</tr>
<tr>
<td><strong>Food choice attributes:</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>price</td>
<td>-0.01</td>
<td>4.2</td>
<td>-0.04</td>
<td>5.9</td>
</tr>
<tr>
<td>sug_Low</td>
<td>0.6</td>
<td>4.6</td>
<td>1.08</td>
<td>4.1</td>
</tr>
<tr>
<td>Mean: sug_High</td>
<td>-0.96</td>
<td>6</td>
<td>0.91</td>
<td>3.9</td>
</tr>
<tr>
<td>St. dev.: sug_High</td>
<td>0.67</td>
<td>4.4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>fat_Low</td>
<td>0.46</td>
<td>3.9</td>
<td>0.15</td>
<td>0.9</td>
</tr>
<tr>
<td>Mean: fat_High</td>
<td>-1.15</td>
<td>6.5</td>
<td>0.34</td>
<td>1.8</td>
</tr>
<tr>
<td>St. dev.: fat_High</td>
<td>0.53</td>
<td>2.7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>stfat_Low</td>
<td>0.5</td>
<td>3.9</td>
<td>-0.62</td>
<td>3.1</td>
</tr>
<tr>
<td>stfat_High</td>
<td>-1.09</td>
<td>7.1</td>
<td>-1</td>
<td>4.9</td>
</tr>
<tr>
<td>slt_Low</td>
<td>0.6</td>
<td>3.9</td>
<td>-1.18</td>
<td>5.1</td>
</tr>
<tr>
<td>slt_High</td>
<td>-0.74</td>
<td>5</td>
<td>-0.54</td>
<td>3.2</td>
</tr>
<tr>
<td>Mean: SQ</td>
<td>-7.41</td>
<td>6.4</td>
<td>20.38</td>
<td>7.3</td>
</tr>
<tr>
<td>St. dev.: SQ</td>
<td>8.83</td>
<td>7.6</td>
<td>19.73</td>
<td>7.1</td>
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<tr>
<td><strong>Membership Equations:</strong></td>
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</tr>
<tr>
<td>i) FpPL determinants</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYB</td>
<td>0</td>
<td>-</td>
<td>0.11</td>
<td>0.3</td>
</tr>
<tr>
<td>GDA</td>
<td>0</td>
<td>-</td>
<td>-0.6</td>
<td>1.7</td>
</tr>
<tr>
<td>MTL</td>
<td>0</td>
<td>-</td>
<td>-0.74</td>
<td>2.2</td>
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<tr>
<td>ii) Covariates</td>
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</tr>
<tr>
<td>Age</td>
<td>0</td>
<td>-</td>
<td>0.03</td>
<td>3.7</td>
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<tr>
<td>Woman</td>
<td>0</td>
<td>-</td>
<td>0.37</td>
<td>1.5</td>
</tr>
<tr>
<td>How often read FoPL</td>
<td>0</td>
<td>-</td>
<td>-0.61</td>
<td>5.7</td>
</tr>
<tr>
<td>Perceived ideal body weight</td>
<td>0</td>
<td>-</td>
<td>0.43</td>
<td>2.2</td>
</tr>
<tr>
<td>BMI class</td>
<td>0</td>
<td>-</td>
<td>0.09</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>Scale parameter classes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scale class 1</td>
<td>40.7</td>
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<td>59.3</td>
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</tr>
<tr>
<td>Scale class 2</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Class size (Scale)</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Scale parameter</td>
<td>fixed</td>
<td>-</td>
<td>0.16</td>
<td>16.93</td>
</tr>
<tr>
<td>N. respondents</td>
<td>797</td>
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<td>11,628</td>
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</tr>
<tr>
<td>Log-likelihood</td>
<td>-8420.2</td>
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</tr>
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</table>
Table 6 – Willingness to Pay estimates (marginal)

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Class1</th>
<th>Class2</th>
<th>Class3</th>
<th>Class4</th>
</tr>
</thead>
<tbody>
<tr>
<td>sug_Low</td>
<td>46.5</td>
<td>30.7</td>
<td>-10.6</td>
<td>-1.8</td>
</tr>
<tr>
<td>sug_High</td>
<td>-74.1</td>
<td>26.0</td>
<td>-126.2</td>
<td>-1.8</td>
</tr>
<tr>
<td>fat_Low</td>
<td>35.7</td>
<td>4.2</td>
<td>-2.9</td>
<td>-0.9</td>
</tr>
<tr>
<td>fat_High</td>
<td>-88.2</td>
<td>9.8</td>
<td>-183.8</td>
<td>-2.4</td>
</tr>
<tr>
<td>stfat_Low</td>
<td>38.6</td>
<td>-17.8</td>
<td>32.9</td>
<td>-1.9</td>
</tr>
<tr>
<td>stfat_High</td>
<td>-83.7</td>
<td>-28.5</td>
<td>-172.6</td>
<td>-1.4</td>
</tr>
<tr>
<td>slt_Low</td>
<td>46.0</td>
<td>-33.5</td>
<td>52.3</td>
<td>-0.4</td>
</tr>
<tr>
<td>slt_High</td>
<td>-56.9</td>
<td>-15.2</td>
<td>-181.3</td>
<td>-1.8</td>
</tr>
</tbody>
</table>
Figure 1 – Examples of Food baskets (choice tasks)

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Text only</td>
<td>i) Text only</td>
</tr>
<tr>
<td>ii) Multiple Traffic Light</td>
<td>ii) Multiple Traffic Light</td>
</tr>
<tr>
<td>iii) % Guideline Daily Amount</td>
<td>iii) % Guideline Daily Amount</td>
</tr>
<tr>
<td>iv) Hybrid</td>
<td>iv) Hybrid</td>
</tr>
</tbody>
</table>

Figure 2 – Class membership probabilities by age increase for a baseline respondent described as male, MTL label format, perceived own body weight as ideal and with normal BMI.

![Class membership probabilities by age increase](image)
Figure 3 - Class membership probabilities by age increase and by reading or not nutritional information on FoPL. Baseline respondent: woman, HYB label format, perceived own body weight as ideal and with normal BMI.

Figure 4 - Class membership probabilities by bodyweight increase and by reading or not FoP labels. Baseline respondent: 30 years old women, normal BMI, perceive their body weight as ideal, and have HYB label format.
Figure 5 - Distributions of individual marginal WTP estimates for high fat and high sugar level.
Appendix

Example of food card for sugar

Example of food card for fat