

1 Title: Dietary patterns of
2 university students in the UK: a
3 cross-sectional study

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25 **Key words: food consumption; principal components analysis; survey; university**
26 **students**

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1

2 **Abstract**

3

4 **Background:** University represents a key transition into adulthood for many
5 adolescents but there are associated concerns about health and behaviours. One
6 important aspect relates to diet and there is emerging evidence that university students
7 may consume poor quality diets, with potential implications for body weight and long-
8 term health. This research aimed to characterise dietary patterns of university students
9 in the UK and their sociodemographic and lifestyle antecedents.

10 **Methods:** An online, cross-sectional survey was undertaken with a convenience sample
11 of 1448 university students from five UK universities (King’s College London,
12 Universities of St Andrews, Southampton and Sheffield, and Ulster University). The
13 survey comprised a validated food frequency questionnaire alongside lifestyle and
14 sociodemographic questions. Dietary patterns were generated from food frequency
15 intake data using principal components analysis. Nutrient intakes were estimated to
16 characterise the nutrient profile of each dietary pattern. Associations with
17 sociodemographic variables were assessed through general linear modelling.

18 **Results:** Dietary analyses revealed four major dietary patterns: ‘vegetarian’;
19 ‘snacking’; ‘health-conscious’; and ‘convenience, red meat & alcohol’. The ‘health-
20 conscious’ pattern had the most favourable micronutrient profile. Students’ gender,
21 age, year of study, geographical location and cooking ability were associated with
22 differences in pattern behaviour. Female students favoured the ‘vegetarian’ pattern,
23 whilst male students preferred the ‘convenience, red meat & alcohol’ pattern. Less
24 healthful dietary patterns were positively associated with lifestyle risk factors such as
25 smoking, low physical activity and take-away consumption. The health-conscious
26 pattern had greatest nutrient density. The ‘convenience, red meat & alcohol’ pattern
27 was associated with higher weekly food spending; this pattern was also identified most
28 consistently across universities. Students reporting greater cooking ability tended
29 towards the ‘vegetarian’ and ‘health-conscious’ patterns.

30

31 **Conclusions:** Food intake varied amongst university students. A substantial proportion

1 of students followed health-promoting diets, which had good nutrient profiles obviating
2 a need for dietary intervention. However, some students consumed poor diets, incurred
3 greater food costs and practised unfavourable lifestyle behaviours, which may have
4 long-term health effects. University policy to improve students' diets should
5 incorporate efforts to promote student engagement in cooking and food preparation,
6 and increased availability of low cost healthier food items.

7

1 BACKGROUND

2 University students represent a substantial proportion (50%) of the UK young adult
3 population [1] and an individual's university career may be influential in the
4 establishment of long-term eating patterns and thus chronic disease risk. This
5 population also represents a group of young adults with a set of unique factors driving
6 dietary intake: the transition to university life may be associated with increased
7 autonomy over food choice, small food budgets, and exposure to new social groups and
8 food cultures.

9
10 A limited body of data indicates that the dietary behaviours of UK university students
11 are not conducive to either short- or long-term health. Alcohol consumption has
12 received most research attention revealing that binge drinking is endemic [2][3]. There
13 are also indications of high intakes of confectionery and fast foods, and low
14 consumption of fruit and vegetables [3,4]. Although there is some evidence that dietary
15 behaviours track from adolescence to adulthood [5,6], the transition from home to
16 university life has been associated with unfavourable changes to food intake: increases
17 in alcohol and sugar intake, and decreases in fruit and vegetable consumption have been
18 reported [7].

19
20 Additionally, the first year of university life has been identified as a period associated
21 with body weight gain in both North American [8] and UK students [9,10]. Such weight
22 gain may have long-term repercussions, since overweight during young adulthood has
23 been identified as a significant predictor of obesity later in life [11]. Furthermore, high
24 rates of body dissatisfaction and dieting behaviours have been noted, particularly
25 amongst female students [12,13]. Such engagement in dieting behaviour and
26 dysfunctional relationships with food not only impact on dietary adequacy [14,15], but
27 may also create tension and conflict for young people as they develop relationships with
28 new peer groups [16].

29 Dietary studies of British university students are constrained by crude dietary
30 assessment, small sample size and generally focus on a single university [3,4].
31 Furthermore, their analytical approach has been on single foods and/or nutrients, which
32 has allowed assessment of intake relative to dietary recommendations. Using
33 multivariate statistical techniques to identify dietary patterns through intake of multiple

1 interrelated food groups captures the complexity and multidimensional nature of diet,
2 which is representative of real life food consumption [17]. This approach also allows
3 greater insight into the different patterns of food consumption that naturally occur
4 within a population and facilitates identification of sub-groups who may be most in
5 need of health promotion efforts. Universities in particular may represent a setting in
6 which dietary behaviours are open to change and large groups of young adults can be
7 reached, representing an appropriate target for health promotion efforts. A dietary
8 patterns approach has been used widely in various UK population groups, but has not
9 been employed to characterise the diets of university students.

10
11 This study aimed to identify dietary patterns that exist within a UK university student
12 population, to assess the nutritional profile of these patterns, and to examine socio-
13 demographic and lifestyle variables underpinning these patterns.

14 **METHODS**

15 **Study design**

16 This cross-sectional study involved a convenience sample of five regionally and socio-
17 economically diverse universities throughout the UK (Universities of: Sheffield, Ulster,
18 King's College London (KCL), Southampton and St Andrews). These universities had
19 responded positively to an invitation to participate in the research study; contact was
20 made via university Human Nutrition or Health Sciences departments. A web-survey,
21 comprising a validated food frequency questionnaire (FFQ) (Tinuviel Software Ltd.,
22 Warrington, UK) was used to assess dietary intake. Socio-demographic and lifestyle
23 data were also collected. The survey was conducted between Autumn 2013 and Spring
24 2015. Data collection was preceded by a pilot study, which was used to refine the web-
25 survey.

26
27 Ethical approval was obtained from each participating university. Informed consent for
28 participation was obtained on the first page of the web-survey.

29 **Subjects & recruitment**

30 All British and European Union students less than 30 years of age at the five
31 participating universities represented eligible participants. A cut-off of 30 years was

1 chosen in order to focus on the dietary behaviours of young adults. The International
2 students (non Home or EU) were not included because of possible heterogeneity in food
3 choice (this issue was identified in the pilot study), and the dietary assessment
4 instrument used was Euro-centric. Students identifying as international students on the
5 first page of the online survey could not proceed. Only health sciences students were
6 recruited at the University of Southampton, because of logistical issues in distribution
7 of the survey. All students were recruited through university email distribution lists.
8 This email provided study details and emphasised that students did not have to be eating
9 a healthy diet to participate. Participants were required to recall their habitual diet over
10 the most recent university semester (three months). This was the autumn semester 2013
11 for students at Sheffield, the autumn semester 2014 for students at Ulster and KCL, and
12 the spring semester 2014 for students at Southampton and St Andrews. Participants
13 who provided their contact details were entered into a prize draw; each person could
14 win one of 40 £20 high street vouchers.

15 **Participant eligibility**

16 A total of 1683 students across the five universities responded to the survey. Figure 1
17 shows numbers of students excluded based on fulfilment of various eligibility criteria.
18 The cut-offs for implausible energy intakes in the Nurses' Health Study (<500 Kcal/day
19 and >3500 Kcal/day) and Healthcare Professionals' Follow-up Study (<800 Kcal/day
20 or >4200 Kcal/day) were used to identify and exclude participants reporting
21 implausible energy intakes the current study. Using this method, 24 participants were
22 identified as over-reporters (8 males; 16 females) and three participants were identified
23 as under-reporters (1 male; 2 females). A total of 1448 students comprised the final
24 sample.

25

26 **Dietary data**

27 A validated 111-item FFQ originally developed by the Medical Research Council was
28 employed to assess dietary intake (DietQ; Tinuviel Software Ltd., Warrington, UK;
29 [18,19]. The FFQ was piloted among 40 students at the University of Sheffield.
30 Feedback from the pilot study led to three further items being incorporated into the
31 questionnaire (consumption of hummus; tofu; water).

32 Frequencies of consumption in the questionnaire were expressed as follows: every day

1 = 7/week, through to once per week = 1/week; once every 2-3 weeks (F) = 0.5/week;
2 rarely/never (R) = 0. Where absolute quantities of consumption were given, these were
3 converted into number of portions consumed per day. Food and nutrient intakes were
4 generated directly from these FFQ data using the nutritional analysis software QBuilder
5 (Tinuviel Software, Warrington, UK). The original 111 foods/food groups listed in the
6 FFQ were condensed into 55 broader foods/food groups for dietary patterns analysis.
7 These 55 foods/food groups are detailed in supplementary material (Table 1SM).

8 **Socio-demographic, anthropometric and lifestyle data**

9 The following socio-demographic information was collected: age; gender; degree
10 programme and year of study; full/part-time study; nature of term-time residence;
11 ethnicity; religion; socioeconomic status (SES); maternal education; and university
12 attended. Information on dieting/weight loss behaviour, supplement use, cooking
13 ability (four response options from 'able to cook wide range of meals from raw
14 ingredients' through to 'unable to cook at all'), smoking status (students were asked to
15 self-identify as a never smoker, ex-smoker, social smoker or regular smoker), self-
16 reported physical activity levels (students were required to self-identify as not very
17 active, moderately active or very active), body weight (kg) and height (m) (for
18 calculation of body mass index (BMI), kg/m^2), cooking behaviours (consumption of:
19 meals made from raw ingredients; pre-prepared foods; ready meals and take-aways;
20 and meals from university cafeteria) and weekly food expenditure (£) was also
21 collected.

22 **Identification of dietary patterns**

23 To generate dietary patterns, the 55 food/food group intake variables were entered into
24 a principal component analysis (PCA) and a varimax (orthogonal) rotation was
25 performed. The number of components retained was determined by the scree plot,
26 parallel analysis and component interpretability [20]. Food/food groups with factor
27 loadings >0.32 were used to interpret each dietary pattern.

28 **Statistical analysis**

29 Pearson's product moment correlation coefficients were calculated between pattern
30 scores and absolute nutrient intakes. Partial correlation coefficients were also
31 calculated, which adjusted for energy intake. Correlation coefficients ≥ 0.5 and ≤ -0.5
32 were considered strong. Examination of scatter plots revealed no evidence of non-linear

1 relationships between component scores and nutrient intakes.

2 General linear models (GLMs) were firstly fitted for demographic variables alone
3 (model 1) and then with additional eating factors (model 2). Maternal education was
4 not included in the models, since data were not available for all students. Religion was
5 also not included due to confounding with ethnic background.

6 Variables were categorised into two groups for entry into a GLM: 1) demographic
7 variables: gender, age, leisure-time physical activity, BMI, smoking, ethnicity, year of
8 study, term-time accommodation, university attended, and full-time/part-time status 2)
9 cooking- and eating-related variables: cooking ability, animal food consumption,
10 frequency of consumption of meals prepared using raw ingredients, frequency of
11 consumption of meals using pre-prepared foods, frequency of consumption of ready-
12 meals and take-aways, frequency of consumption of meals from university cafeteria,
13 frequency of skipping breakfast, frequency of skipping lunch, and amount spent on
14 food.

15 For each retained dietary component a GLM was fitted with demographic variables
16 only (Group 1). A second GLM was then fitted, which included significant
17 demographic variables and variables from Group 2. Multi-comparison post-hoc tests
18 with Sidak correction were carried out to aid interpretation of significant factors in the
19 GLM. The Statistical Package for the Social Sciences (SPSS) Version 20 was used for
20 all statistical analyses. A *p* value of <0.05 was considered significant.

21 **RESULTS**

22

23 **Participant characteristics**

24 The sociodemographic characteristics of the sample are shown in Table 1. The sample
25 comprised 1064 (73.5%) women and 384 (26.5%) men. The majority of students were
26 White British (n=911; 62.9%) and registered for full-time study (n=1394; 96.3%). The
27 mean age of the sample was 21.5 years (SD 2.63 years). The majority of respondents
28 were from the University of Sheffield (n=567; 39.2%), Ulster University in Northern
29 Ireland (n=443; 30.6%) and KCL (n=305; 21.1%). The remaining students were from
30 the Universities of Southampton (n=79; 5.5%) and St Andrews, Scotland (n=54; 3.7%).

1 Just over one-third of students were studying a health-related degree. The majority of
2 students (n=1000; 69.1%) reported a healthy BMI (18.5 – 24.99 kg/m²); mean BMI was
3 22.8 kg/m² (SD 4.64 kg/m²).

4 In terms of eating behaviours of the sample, just under two-thirds of students described
5 themselves as regular meat-eaters, whilst approximately 10% of students identified
6 themselves as vegetarian. Just over half (55%) of students reported that they were able
7 to cook a wide range of meals from raw ingredients, and 73% consumed self-cooked
8 meals from raw ingredients ‘every’ or ‘most’ days. One in four students reported that
9 they consumed meals cooked from pre-prepared foods, which could be assumed to
10 represent convenience foods, ‘most days’ or ‘everyday’. Approximately 30% of
11 students reported that they skipped breakfast at least most days. Just less than one
12 quarter of students spent less than £20 on food each week; a weekly food budget of
13 £20-29 was most common. Almost one in five students spent over £40 on food each
14 week. Full details are provided in tabular form in supplementary material (Table 2SM).

15 **Dietary patterns**

16 Four principal components were retained, which explained 21.7% of the total variance
17 in food intake. The first component explained 8.4% variance; the three remaining
18 components explained 5.7%, 4.2% and 3.4% of the variance in food intake respectively.
19 Table 2 shows the factor loadings of each of the food groups in the four dietary
20 components retained.

21 The first dietary component had high positive factor loadings (≥ 0.32) for pulses, beans
22 and lentils, tofu, meat alternatives, hummus, nuts, and other green vegetables and salad
23 items. It had high negative factor loadings for poultry, processed meat, and red meat
24 and offal. This dietary pattern was labelled ‘vegetarian’, because there was a clear
25 tendency towards consumption of non-meat protein sources and avoidance of all meat
26 and fish products. The second dietary component had high positive factor loadings for
27 biscuits, cakes and sweet pastries, milk- and cream-based desserts, confectionery,
28 crisps and savoury snacks, fruit juice, other bread, pizza and fizzy drinks. This
29 component was labelled ‘snacking’, because it was mainly characterised by snack-type
30 foods that generally did not represent components of main meals, require no preparation
31 and offered many options for mobile consumption. The third component had high
32 positive factor loadings for fatty fish and canned tuna, white- and shellfish, nuts, eggs,

1 fresh fruit, other green vegetables and salad items, oat- and bran-based breakfast
2 cereals, herbal and green tea, and low fat/low calorie yogurts. This dietary pattern was
3 labelled 'health-conscious', because it was characterised by foods typically associated
4 with improved health, and was congruent with dietary components labelled 'health-
5 conscious' or 'prudent' in other dietary pattern studies [21]. Finally, the fourth
6 component was labelled 'convenience, red meat & alcohol', because it had high factor
7 loadings for red meat and savoury foods requiring little or no preparation, and it was
8 the only component with a positive loading on alcoholic drinks. There were also high
9 factor loadings for fried food, pasta and rice, ready-made sauces, pizza, chips, alcoholic
10 drinks, processed meat, red meat and offal, and eggs; there was a strong negative factor
11 loading for low fat/low calorie yogurts.

12 **Correlational analyses**

13 Pearson's correlation coefficients between dietary pattern scores and energy intake
14 were calculated. These are displayed in Table 3. There was a weak negative correlation
15 between the 'vegetarian' pattern and energy intake ($r = -0.096$; $p < 0.01$), but a weak
16 positive correlation between the 'health-conscious' pattern and energy intake ($r =$
17 0.271 ; $P < 0.01$). The 'snacking' and 'convenience, red meat and alcohol' dietary
18 patterns exhibited the strongest correlations with energy intake ($r = 0.582$ and $r = 0.547$
19 respectively). Owing to these significant associations, energy-adjusted nutrient intakes
20 were used to explore relationships with dietary patterns scores. There were strong
21 positive correlations ($0.5 \geq r < 0.6$; $p < 0.01$) between the 'vegetarian' pattern and
22 energy-adjusted intakes of fibre, copper and thiamin. The 'health-conscious' pattern
23 was the most nutrient dense, with significant, positive, strong correlations ($0.5 \geq r <$
24 0.7 ; $p < 0.01$) for energy-adjusted intakes of selenium, vitamin D, vitamin B12, and
25 biotin. The 'snacking' pattern was strongly positively correlated with energy-adjusted
26 non-milk extrinsic sugars (NMES) ($r = 0.524$; $P < 0.01$). Alcohol intake (energy-
27 adjusted) was negatively correlated with scores on the 'snacking' pattern ($r = -0.317$; P
28 < 0.01). Only intake of total sugars (energy-adjusted) was strongly and negatively
29 correlated with the 'convenience, red meat & alcohol' pattern ($r = -0.577$; $P < 0.01$).

1 **General Linear Models**

2 Adjusted mean pattern scores by demographic and cooking/eating behaviour variables
3 from the GLMs are provided in Table 4 (Model 1) and Table 5 (Model 2). The text that
4 follows summarises the key findings.

5 **Pattern 1 – Vegetarian**

6 In Model 1 (demographic variables only) female gender ($p < 0.001$), middle age group
7 ($p = 0.020$), moderate leisure-time activity levels ($p = 0.045$) and ex-smoker status (p
8 $= 0.025$) were independently associated with higher scores on the vegetarian dietary
9 pattern. Attendance at Ulster University was independently associated with lower
10 ‘vegetarian’ pattern scores ($p < 0.001$).

11 In Model 2 (demographic variables & food/eating related variables), female gender (p
12 < 0.001), middle age group ($p = 0.020$), greatest self-reported cooking ability ($p =$
13 0.036), least frequent consumption of pre-prepared foods ($p = 0.047$) and lower
14 consumption of animal products ($p = 0.036$) were independently associated with higher
15 ‘vegetarian’ pattern scores. Attendance at Ulster University ($p < 0.001$) was
16 independently associated with lower scores.

17 **Pattern 2 – Snacking**

18 In Model 1, low leisure-time physical activity ($p < 0.001$), attendance at Ulster
19 University ($p = 0.003$), full time student status ($p = 0.001$) and living with parents/other
20 relatives ($p < 0.001$) were independently associated with higher ‘snacking’ pattern
21 scores.

22 In Model 2, lower leisure-time physical activity participation ($p = 0.012$), attendance at
23 Ulster University ($p = 0.029$), living with parents/other relatives or in university catered
24 accommodation ($p = 0.033$), and full-time student status ($p < 0.001$) were independently
25 associated with greater pattern score. Infrequent consumption of meals prepared from
26 raw ingredients ($p < 0.001$), and frequent consumption of pre-prepared foods ($p <$
27 0.001) and ready meals/take-aways ($p < 0.001$) were also independently associated with
28 high ‘snacking’ pattern scores.

29 **Pattern 3 – Health-conscious**

30 In Model 1, ‘very active’ physical activity levels ($p < 0.001$), ‘White Other’ ethnicity
31 ($p = 0.004$) and third year of undergraduate study ($p = 0.041$) were independently

1 associated with higher scores on the 'health-conscious' pattern. Youngest age group (p
2 = 0.015) and attendance at University of Sheffield were independently associated with
3 lower scores ($p < 0.001$).

4 In Model 2, the five significant demographic factors identified in Model 1 remained
5 independently associated with 'health-conscious' pattern scores. Additionally,
6 reporting being 'able to cook a wide range of meals from raw ingredients' ($p = 0.002$),
7 daily consumption of meals made from raw ingredients ($p < 0.001$) and pre-prepared
8 foods ($p = 0.002$), greatest amount of money spent on food ($\geq 50/\text{week}$) ($p < 0.001$), at
9 least occasional consumption of animal products ($p < 0.001$) and infrequent skipping
10 of breakfast ($p < 0.001$) were independently associated with higher health-conscious
11 pattern scores. Rare – compared to occasional or almost daily - consumption of take-
12 aways/ready meals was associated with lower scores ($p = 0.042$).

13 **Pattern 4 – Convenience, red meat & alcohol**

14 In Model 1, male gender ($p < 0.001$), lowest leisure-time physical activity levels ($p =$
15 0.032), and regular/social smoking status ($p < 0.001$) were independently associated
16 with higher scores on the 'convenience, red meat & alcohol' diet pattern. An
17 independent inverse association between living alone in private accommodation and
18 score on this pattern approached significance ($p = 0.053$).

19 In Model 2, higher pattern scores were independently associated with male gender ($p <$
20 0.001), regular/social smoking status ($p < 0.001$), most frequent consumption pre-
21 prepared foods ($p = 0.040$), frequent consumption of ready-meals/take-aways ($p <$
22 0.001), frequent breakfast skipping ($p < 0.001$), regular consumption of animal products
23 ($p < 0.001$) and greater amounts of money spent on food ($p < 0.001$). Lower scores
24 were independently associated with living alone ($p = 0.026$) and spending less money
25 on food ($p < 0.001$).

26 **DISCUSSION**

27 This study aimed to identify dietary patterns within a UK university student population
28 and to delineate the socio-demographic, lifestyle and other behavioural characteristics
29 of students favouring these patterns. Dietary patterns analysis unveiled heterogeneity
30 in food choice with students following four major dietary patterns: 'vegetarian',

1 'snacking', 'health-conscious' and 'convenience, red meat & alcohol'. These patterns
2 explained approximately one fifth of the variance in food intake. Students' gender, age,
3 geographical location and cooking ability were associated with differences in pattern
4 behaviour. Clustering of lifestyle risk factors with dietary patterns was also evident,
5 with less healthful dietary patterns associated with smoking, low physical activity and
6 take-away consumption. Students tending to the 'convenience, red meat & alcohol'
7 pattern reported spending more money on food each week.

8 The 'vegetarian', 'snacking' and 'health-conscious' patterns identified here are
9 analogous to those previously reported in adult and adolescent UK populations [22,23].
10 The 'convenience, red meat & alcohol' pattern shares features (positive factor loadings
11 for red meat, chips, alcohol) with a major dietary pattern (labelled drinker/social)
12 reported among approximately 480 20-25 year olds in Northern Ireland, derived from
13 7-day diet history data [24].

14 The 'snacking' and 'convenience, red meat and alcohol' patterns have common features
15 with published data on the food preferences of British university students [2,4]. Existing
16 studies allude to non-prudent consumption patterns, reporting low consumption of fruit
17 and vegetables alongside high intakes of confectionery, alcohol, and fried, ready-made
18 and convenience foods [2-4].

19 We have shown that both the 'snacking' and 'convenience, red meat and alcohol'
20 patterns were least nutrient-dense. Indeed it is noteworthy that these two patterns were
21 additionally positively correlated with energy intake and did not feature fruit and
22 vegetables; dependence on such a pattern may increase risk of positive energy balance
23 and hence weight gain. The 'health-conscious' pattern, which had a favourable nutrient
24 profile - being particularly dense in micronutrients such as biotin, vitamin B12, vitamin
25 D and selenium - is at odds with the stereotype of student eating patterns, but concurs
26 with published research on dietary patterns among UK adults [21,22] and a small-scale
27 study of university students in Birmingham, UK [4].

28 It is of note that a vegetarian diet was the predominant pattern identified in the current
29 study, and indeed 10% of students described themselves as vegetarian. The latter figure
30 is less than that reported in a survey of over 3000 university students studying in
31 Northern Ireland, which reported that 22% of students did not eat meat [3]. Although a
32 vegetarian pattern has been described in the wider UK diet pattern literature [21-23], it

1 was a minor component, in keeping with the low prevalence of vegetarianism among
2 British adults nationally (3%) [25].

3 Whilst high rates of binge drinking have previously been documented among student
4 populations [3,26], and there is a popular stereotype of students as heavy drinkers, only
5 one pattern ('convenience, red meat & alcohol') was high in alcoholic beverages.
6 Furthermore students following this pattern were also more likely to smoke, have
7 frequent consumption of take-aways and pre-prepared foods and engage in lower levels
8 of physical activity. This clustering of behaviours is important, since the negative health
9 outcomes associated with multiple lifestyle risk factors are greater than the sum of
10 individual health risk behaviours [27]. Conversely students favouring more healthful
11 dietary patterns reported greater engagement in other health-promoting lifestyle
12 choices, including not smoking, greater participation in physical activity. Aggregation
13 of lifestyle behaviours has previously been reported in both university student and adult
14 populations [26–28].

15 Gendered food preferences were also evident, especially in relation to meat
16 consumption. Specifically, female students favoured a 'vegetarian' diet, whilst male
17 students scored highly on the 'convenience, red meat & alcohol' pattern. Greater meat
18 and fast food consumption among male students has previously been reported, and
19 vegetarianism is more prevalent amongst female students [3][24]. Although a recent
20 British student study observed no gender differences between eating patterns [4], this
21 study lacked detailed dietary assessment.

22 Dietary preferences also varied between participating universities. Generally, students
23 at Ulster University favoured less healthful patterns, whilst those at the Universities of
24 Southampton, St Andrews and KCL tended towards more healthful diets. Students
25 attending the University of Sheffield were least likely to adopt a 'health-conscious'
26 dietary pattern. This gradient is congruent with national data, which indicates that the
27 population of Northern Ireland consumes a diet of poorer quality than the UK as a whole
28 [29]. Dietary gradients were also evident in relation to geography in a comparative
29 study of university students from seven universities across the UK, although absence
30 of information on specific university location limits comparison [2].

31 It is also possible that dietary differences observed between universities may arise

1 because of socioeconomic gradients across universities. Missing data on social class
2 for students at the University of Sheffield precluded adjustment for this possibility.
3 However information from the Higher Education Statistics Agency (HESA) indicates
4 an SES gradient between universities: a greater proportion of students at Ulster
5 University are from manual occupational backgrounds than from KCL, Sheffield and
6 Southampton (no data available for St Andrews) [30]. Maternal education data for
7 Ulster, KCL, St Andrews & Southampton corroborated these differences (data for
8 University of Sheffield not available). The wider literature consistently reports a
9 positive association between socioeconomic status and diet quality across UK
10 population groups [21,23,28]. However, the tendency for students at the University of
11 Sheffield to score lowest on a 'health-conscious' diet is not in line with this explanation.

12 The possibility of selection bias should be considered. There were differences in
13 recruitment method between the University of Sheffield and Ulster University
14 (recruitment email distributed directly to all students via a global mailing list), and the
15 other three participating sites (e.g. study advertisement on student volunteers webpage).
16 These recruitment differences may have biased the sample towards health-motivated
17 students at KCL, St Andrews and Southampton.

18 The lack of association between university attended and consumption of the
19 'convenience, red meat & alcohol' diet also deserves attention. This homogeneity
20 suggests that this pattern is pervasive across all universities studied, substantiating
21 popular beliefs that the diet of UK university students is one of poor quality.

22 This study also revealed that older students favoured more healthful dietary patterns
23 and there was evidence of a positive linear relationship between age and scores on the
24 'health-conscious' pattern. It is possible that as students mature they become
25 increasingly aware of the impact of dietary choices on health and well-being, and health
26 thus becomes an increasingly important determinant of food choice. Studies among the
27 general UK adult population report similar age effects [21,22]. A student survey
28 conducted in Northern Ireland reported a positive gradient in diet quality by year of
29 study [3]. In contrast, other student-specific research has failed to detect an association
30 between eating habits and age (or year of study), although most of these studies have
31 not collected detailed dietary data [2,4,10,26].

1 Finally, 45% of the current sample reported limited (or non-existent) cooking ability,
2 being at best only able to cook a limited range of meals from raw ingredients. Students
3 with poor cooking ability were less likely to adopt healthier (vegetarian; health-
4 conscious) diets than their more skilled counterparts. This association has not been
5 documented among a university student population, but corroborates associations
6 found in several adult studies [31,32]. No association, however, was identified between
7 cooking ability and scores on the less healthful dietary patterns (snacking; convenience,
8 red meat & alcohol). Whilst it is likely that students who lack culinary skills may be
9 forced to rely on convenience foods to ensure meal provision, other factors such as time
10 pressures and (lack of) cooking enjoyment may be more salient in determining students'
11 decisions around consumption of these foods [33,34] .

12 **Study Strengths and Limitations**

13 The current study had a number of strengths and limitations that should be
14 acknowledged. FFQs are not optimal for the measurement of absolute dietary intake,
15 but the use of a dietary pattern approach permitted ranking according to food group
16 intake and so was considered appropriate. Furthermore, use of an FFQ allowed dietary
17 intake to be captured over a 3-month semester and facilitated recruitment of a large,
18 geographically diverse sample, albeit a convenience one. Ideally, the sampling frame
19 would have included a greater number of universities and involved stratification by year
20 of study, subject group and socioeconomic indices in order to give a nationally
21 representative profile of student eating patterns. Moreover, only health-sciences
22 students were recruited at Southampton, which may represent a source of bias.

23 The small number of students recruited from St Andrews may be seen as an under-
24 representation of students from a Scottish university, but it should be noted that the
25 total student population at St Andrews (population of around 8,000 students) is much
26 smaller than that of Sheffield, Ulster and KCL (between 25,000 and 30,000 students).
27 It should also be noted that all dietary studies suffer from selection bias, in which more
28 health- or diet-aware individuals choose to participate. Consequently, the prominence
29 of the vegetarian and health-conscious dietary patterns may have been over-estimated
30 in this study. Indeed, the BMI distributions were also biased towards healthy, in keeping
31 with other student surveys [4,26].

32 There was lack of fit in statistical models for 'convenience, red meat and alcohol', and

1 'vegetarian' dietary patterns. It should be noted that these models are developmental
2 and clearly only cover some of the potential antecedents of following such patterns.
3 Convenience, red meat, alcohol and vegetarian dietary choices are likely to be
4 influenced by a raft of social, cultural and political factors, which have not been
5 included in the model. For example, it is recognised that adoption of a vegetarian diet
6 is related to concern about the environment and animal welfare, as well as for health
7 reasons and weight management [35,36]. Similarly, there is enormous heterogeneity in
8 motives for drinking alcohol including coping, enhancement of social status, religious
9 practice, personality type and alcohol availability [37,38].

10 **Implications for policy and future research directions**

11 Importantly, policy makers must recognise not all students consume poor diets at
12 university: a large group of students consumed nutritionally favourable and health-
13 promoting diets and do not appear in need of dietary intervention. However, students
14 who consumed poor diets and practised unfavourable lifestyle behaviours were also
15 identified, which may have long-term health effects. Targeted interventions towards
16 these students are necessary. Furthermore, contemporary policy to limit red meat and
17 alcohol consumption has greatest relevance to male students. University policy to
18 improve students' diets should also incorporate efforts to promote student engagement
19 in cooking and food preparation, and increased availability of low cost healthier food
20 items.

21 This study also highlights a number of future research needs. Replication of this
22 research among a large representative sample of UK university students would be
23 pertinent. Secondly, in light of the association between cooking ability and dietary
24 consumption patterns, investigation of the potential for a cooking skills intervention to
25 improve dietary intake is warranted. Finally, the public health impact of dietary patterns
26 and other lifestyle risk factors established during university become most important if
27 these behaviours track forward into working adult life and represent a blueprint for
28 long-term dietary preferences. Longitudinal research is now needed to investigate this
29 possibility.

30 **CONCLUSION**

31 This study provides a unique insight into the dietary patterns of UK university students
32 along with associated nutritional content. It has identified a number of antecedents of

1 both healthful and unhealthful dietary practices. Four patterns emerged, with evidence
2 of more healthful dietary practices amongst female and older students, and those with
3 greater self-reported cooking ability. Students in Northern Ireland appeared to favour
4 less healthful dietary patterns than those in Great Britain. Male students tended towards
5 a diet founded on convenience food, red meat and alcohol; this pattern was germane to
6 all participating universities. These findings are relevant to future health promotion
7 interventions and behaviour change in this important population.

8

9 **DECLARATIONS**

10 **Ethics approval & consent to participate**

11 Ethical approval was obtained from 3 participating university. University of Sheffield
12 Medical School Research Ethics Review, SMBRER288; University of St Andrews
13 Teaching and Research Ethics Committee, MD11298; University of Ulster Research
14 Ethics, 14/0096. University of Sheffield ethical approval covered the research at
15 Kings College London and Southampton.

16

17 Each participant gave informed consent on the first page of the web-survey. The
18 provision of consent enabled access to the full survey.

19

20 **Consent for publication**

21 Not applicable

22

23 **Availability of data & materials**

24 The datasets used and/or analysed during the current study are available from the
25 corresponding author on reasonable request.

26

27 **Competing interests**

28 The authors declare that they have no competing interest.

29

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2 This study was conducted as part of EFS's PhD project. The University of Sheffield
3 was its sponsor.

5 **Authors' contributions**

6 This manuscript represents original work, which has not been published previously and
7 is not being considered by another Journal. The authors' responsibilities were as
8 follows: EFS, JMR & MEB conceived and designed the study. EFS was primarily
9 responsible for data collection and analysis, with advice from JMR. EFS wrote the first
10 draft of the manuscript, with help from MEB. JC & LKP facilitated recruitment of
11 students from the University of St Andrews and Ulster University, respectively. All
12 authors contributed to revisions and approval of the final manuscript.

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42

Figure 1: Numbers of students excluded based on fulfilment of various eligibility criteria

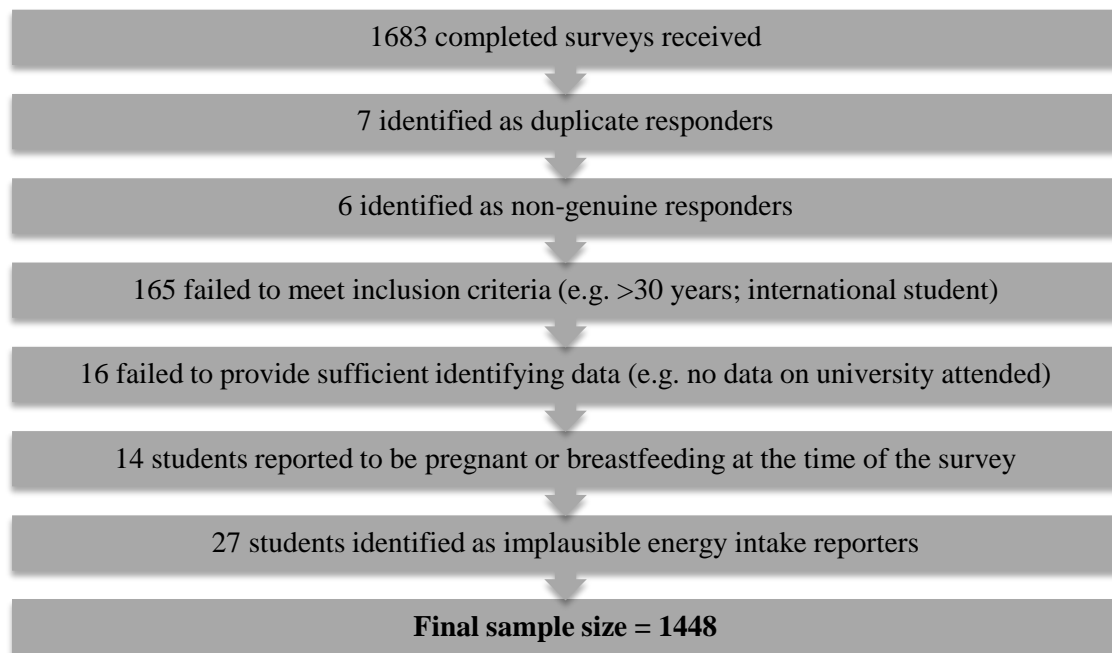


Table 1: Socio-demographic characteristics of the sample

		Number	Percentage (%) [†]
Gender	Male	384	26.5
	Female	1064	73.5
Age (years)	17-21	873	60.3
	22-25	412	28.5
	26-30	163	11.3
BMI (kg.m⁻²)	<18.5	112	7.7
	18.5-24.9	1000	69.1
	25-29.9	220	15.2
	≥30	76	5.2
Leisure-time physical activity	Not very active	473	32.7
	Moderately active	748	51.7
	Very active	227	15.7
University attended	University of Sheffield	567	39.2
	Ulster University	443	30.6
	KCL	305	21.1
	University of Southampton	79	5.5
	University of St Andrews	54	3.7
Faculty of study	Arts	252	17.4
	Social science	285	19.7
	Engineering	109	7.5
	Science	212	14.6
	Medicine and health	521	36.0
Full or part time status	Full time	1394	96.3
	Part time	54	3.7
Year of study	1 st year undergraduate	489	33.8
	2 nd year undergraduate	301	20.8
	3 rd year undergraduate	264	18.2
	4 th or higher year undergraduate	136	9.4
	Postgraduate	245	16.9
	Other	13	0.9
Term-time residence	University catered accommodation	58	4.0
	University self-catered accommodation	340	23.5
	Private accommodation with other friends/students	610	42.1
	Private accommodation on own		
	With parents/relatives	63	4.4
	With partner	205	14.2
	With parents/partner & children	107	7.4
	With children only	48	3.3
	Other	9	0.6
	8	0.6	

Ethnic background	White British	911	62.9
	White Irish	235	16.2
	Other White ethnicity	139	9.6
	Mixed ethnicity	45	3.1
	Asian/Asian British	69	4.8
	Black/African/Caribbean/Black British	15	1.0
	Other	16	1.1
	Would rather not say	18	1.2
Mother's level of education	CSE	80	5.5
	Vocational	59	4.1
	O Level	184	12.7
	A Level	96	6.6
	Degree	342	23.6
	Would rather not say	120	8.3
	Not asked ^ψ	567	39.2
Smoking habits	Never smoker	1090	75.3
	Ex-smoker	72	5.0
	Social smoker	192	13.3
	Regular smoker	94	6.5

^γ where percentages do not total 100% this is due to missing data

^ψ This question was not available for University of Sheffield students

Table 2: Factor loadings of the 55 food groups in the four principal components extracted from the PCA of frequency of food intake data of 1448 university students

Food group (% variance)	Vegetarian (8.4%)	Snacking (5.7%)	Health- conscious (4.2%)	Convenience, Red Meat & Alcohol (3.4%)
Pulses, beans & lentils	0.642	-0.113	0.216	
Tofu	0.627			0.105
Meat alternatives	0.586	0.126	-0.109	0.121
Hummus	0.585		0.147	
Chicken/poultry	<i>-0.456</i>		0.106	0.277
Processed meat	<i>-0.453</i>	0.277		0.354
Red meat & offal	<i>-0.439</i>	0.163	0.134	0.332
Biscuits, cakes & sweets		0.623		-0.106
Milk & cream-based desserts		0.531	0.160	
Confectionery	-0.174	0.524		
Crisps & savoury snacks		0.413	-0.170	0.253
White bread	-0.141	0.393	-0.209	0.214
Fruit juice		0.354		
Other bread	0.104	0.342		
Canned fruit	0.101	0.320	0.100	-0.124
Fruit squash (not low calorie)		0.293	-0.182	
Other yogurts		0.276	0.216	-0.105
Other spread		0.251		
Added sugar in tea, coffee & cereal		0.239		0.128
Quiche	0.201	0.218		0.124

Fatty fish & canned tuna	-0.120		0.616	
White fish & shell fish	-0.157		0.531	
Nuts	0.324		0.491	
Eggs	-0.151	-0.120	0.477	0.350
Fresh fruit	0.174		0.443	-0.108
Other green vegetables, onions & salad items	0.369	-0.258	0.376	0.127
Oat- & bran-based breakfast cereals		-0.172	0.372	-0.170
Herbal & green tea	0.313	-0.153	0.365	
Low fat & low-calorie yogurts			0.334	-0.308
Tea & coffee		0.122	0.251	
Fried food				0.503
Pasta & rice	0.135			0.451
Ready-made sauces				0.396
Pizza		0.327	-0.171	0.392
Chips	-0.160	0.301	-0.221	0.379
Alcoholic drinks				0.328
Butter	-0.166	0.137		0.312
Mayonnaise, salad cream & other dressings	-0.115	0.249	0.225	0.277
Cream		0.128	0.198	0.209
Crispbread	0.144		0.132	-0.179
Peas			0.115	
Boiled, mashed, roast & jacket potatoes	-0.211	0.261		0.113

Root vegetables & sweetcorn	0.237		0.300	
Baked beans		0.112		0.112
Wheat bran			0.124	-0.136
Low calorie squash & fizzy drinks		0.115		
Non-white bread				
Low fat, olive & pufa spread			-0.124	
Fizzy drinks (not low calorie)	-0.180	0.332	-0.204	0.282
Jam, marmalade & honey		0.255		-0.125
Cheese	0.214	0.145		0.218
Water		-0.253	0.292	
Milk	-0.162	0.107	0.120	0.106
Other breakfast cereals	-0.150	0.168	-0.194	
Soups	0.209	0.125	0.215	

Food groups with factor loadings ≥ 0.10 & ≤ -0.10 are displayed; those ≥ 0.32 are highlighted in bold and those ≤ -0.32 are italicised.

Table 3: Pearson’s correlations between dietary pattern scores and estimated average daily nutrient intakes from frequency of food intake data.

Correlation coefficients between absolute nutrient intakes and relative nutrient intakes adjusted for energy intakes are both shown. Correlation coefficients ≥ 0.5 are highlighted in bold.

Nutrient	Vegetarian		Snacking		Health-conscious		Convenience, red meat & alcohol	
	Absolute	Adjusted	Absolute	Adjusted	Absolute	Adjusted	Absolute	Adjusted
Energy (kcal)	-0.096 ^γ		0.582 ^γ		0.271 ^γ		0.547 ^γ	
Protein (g)	-0.304 ^γ	-0.389 ^γ	0.309 ^γ	-0.343 ^γ	0.483 ^γ	0.469 ^γ	0.491 ^γ	0.334 ^γ
Total fat (g)	-0.171 ^γ	-0.183 ^γ	0.602 ^γ	0.232 ^γ	0.291 ^γ	0.116 ^γ	0.535 ^γ	0.134 ^γ
Total carbohydrate (g)	0.073 ^γ	0.322 ^γ	0.633 ^γ	0.316 ^γ	0.101 ^γ	-0.287 ^γ	0.330 ^γ	-0.358 ^γ
NMES (g)	-0.163 ^γ	-0.110 ^γ	0.696 ^γ	0.524 ^γ	-0.124 ^γ	-0.393 ^γ	0.234 ^γ	-0.174 ^γ
Saturated fat (g)	-0.266 ^γ	-0.326 ^γ	0.638 ^γ	0.347 ^γ	0.166 ^γ	-0.098 ^γ	0.485 ^γ	0.080 ^γ
Monounsaturated fat (g)	-0.241 ^γ	-0.306 ^γ	0.558 ^γ	0.144 ^γ	0.302 ^γ	0.142 ^γ	0.507 ^γ	0.091 ^γ
Polyunsaturated fat (g)	0.018 ^γ	0.143 ^γ	0.430 ^γ	-0.026	0.336 ^γ	0.209 ^γ	0.492 ^γ	0.137
Total sugars (g)	0.019	0.123 ^γ	0.602 ^γ	0.333 ^γ	0.295 ^γ	0.154 ^γ	0.043	-0.577 ^γ
Fibre (g)	0.443 ^γ	0.551 ^γ	0.080 ^γ	-0.259 ^γ	0.386 ^γ	0.306 ^γ	0.096 ^γ	-0.207 ^γ

Sodium (mg)	0.113 ^γ	0.286 ^γ	0.439 ^γ	-0.002 ^γ	0.313 ^γ	0.172 ^γ	0.436 ^γ	0.040 ^γ
Potassium (mg)	0.035	0.196 ^γ	0.360 ^γ	-0.240 ^γ	0.472 ^γ	0.451 ^γ	0.352 ^γ	-0.212 ^γ
Calcium (mg)	0.073 ^γ	0.183 ^γ	0.449 ^γ	0.106 ^γ	0.315 ^γ	0.189 ^γ	0.199 ^γ	-0.258 ^γ
Magnesium (mg)	0.229 ^γ	0.461 ^γ	0.253 ^γ	-0.347 ^γ	0.509^γ	0.482 ^γ	0.304 ^γ	-0.197 ^γ
Iron (mg)	0.147 ^γ	0.332 ^γ	0.247 ^γ	-0.350	0.339 ^γ	0.214	0.400 ^γ	-0.017
Copper (mg)	0.343 ^γ	0.545^γ	0.229 ^γ	-0.256 ^γ	0.458 ^γ	0.387 ^γ	0.340 ^γ	-0.035
Zinc (mg)	-0.264 ^γ	-0.318 ^γ	0.289 ^γ	-0.382 ^γ	0.391 ^γ	0.304 ^γ	0.483 ^γ	0.080 ^γ
Selenium (mg)	-0.221 ^γ	-0.208 ^γ	0.208 ^γ	-0.259 ^γ	0.584^γ	0.555^γ	0.423 ^γ	0.115 ^γ
Iodine (μg)	-0.260 ^γ	-0.247 ^γ	0.259 ^γ	-0.065	0.524^γ	0.488 ^γ	0.126 ^γ	-0.224 ^γ
Vitamin A (μg)	0.132 ^γ	0.163 ^γ	0.050	-0.129 ^γ	0.362 ^γ	0.314 ^γ	0.065	-0.095 ^γ
Vitamin E (mg)	0.163 ^γ	0.286 ^γ	0.347 ^γ	-0.022	0.505^γ	0.447 ^γ	0.244 ^γ	-0.145 ^γ
Vitamin D (μg)	-0.136 ^γ	-0.113 ^γ	0.015	-0.209 ^γ	0.645^γ	0.613^γ	0.159 ^γ	-0.009
Thiamin (mg)	0.484 ^γ	0.558^γ	0.217 ^γ	0.010	0.044	-0.059	0.200 ^γ	0.004
Riboflavin (mg)	-0.223 ^γ	-0.216 ^γ	0.338 ^γ	-0.090 ^γ	0.394 ^γ	0.298 ^γ	0.210 ^γ	-0.258 ^γ
Niacin (mg)	-0.359 ^γ	-0.429 ^γ	0.221 ^γ	-0.377 ^γ	0.465 ^γ	0.408 ^γ	0.408 ^γ	0.008
Vitamin B₆ (mg)	-0.210 ^γ	-0.226 ^γ	0.266 ^γ	-0.435 ^γ	0.332 ^γ	0.199 ^γ	0.439 ^γ	-0.011

Vitamin B₁₂ (mg)	-0.315 ^γ	-0.311 ^γ	0.180 ^γ	-0.163 ^γ	0.583^γ	0.537^γ	0.230 ^γ	-0.065
Folate (μg)	0.177 ^γ	0.313 ^γ	0.191 ^γ	-0.294 ^γ	0.416 ^γ	0.329 ^γ	0.253 ^γ	-0.155 ^γ
Biotin (μg)	0.088 ^γ	0.169 ^γ	0.100 ^γ	-0.319 ^γ	0.690^γ	0.673^γ	0.212 ^γ	-0.123 ^γ
Vitamin C (mg)	0.202 ^γ	0.244 ^γ	0.163 ^γ	-0.017 ^γ	0.299 ^γ	0.237 ^γ	0.009	-0.197 ^γ
Alcohol (g)	0.023	0.064	-0.020	-0.317 ^γ	0.026	-0.086 ^γ	0.345 ^γ	0.180 ^γ

^γ P<0.01

Table 4: General Linear Model 1 – Demographic Variables.

Independent associations between dietary pattern scores and non-nutrient variables. *p* values < 0.05 are highlighted in bold. Common superscript letters indicate significant post-hoc differences between categories within each variable.

	Vegetarian		Snacking		Health-conscious		Convenience, red meat & alcohol	
Lack of fit	<i>p</i> = 0.612		<i>p</i> = 0.330		<i>p</i> = 0.280		<i>p</i> = 0.012	
Demographic variable	Adjusted mean pattern score	<i>p</i> value	Adjusted mean pattern score	<i>p</i> value	Adjusted mean pattern score	<i>p</i> value	Adjusted mean pattern score	<i>p</i> value
<i>Gender</i>								
Male	0.082	< 0.001	-0.315	0.074	0.378	0.132	0.475	< 0.001
Female	0.304		-0.428		0.469		-0.117	
<i>Age</i>								
17-21	0.133^a	0.020	-0.326	0.424	0.262^b	0.015	0.228	0.496
22-25	0.339^a		-0.429		0.434^a		0.210	
26-29	0.197		-0.361		0.574^b		0.100	
<i>Leisure-time physical activity</i>								
Not very active	0.184^a	0.045	-0.171^{ab}	< 0.001	0.029^{ab}	< 0.001	0.250^a	0.032
Moderately active	0.308^a		-0.356^{ac}		0.383^{ac}		0.097^a	
Very active	0.177		-0.588^{bc}		0.857^{bc}		0.191	

<i>BMI</i>								
<18.5	0.292	0.221	-0.281	0.391	0.437	0.055	0.139	0.092
18.5-24.9	0.289		-0.436		0.407		0.073	
25-29.9	0.154		-0.432		0.574		0.144	
≥30	0.156		-0.339		0.275		0.361	
<i>Smoking status</i>								
Never	0.086^a	0.025	-0.333	0.270	0.404	0.173	-0.026^{ab}	< 0.001
Ex	0.421^a		-0.393		0.387		0.121^c	
Social	0.159		-0.254		0.562		0.311^{ac}	
Regular	0.225		-0.507		0.340		0.310^b	
<i>Ethnicity</i>								
White British	0.214	0.441	-0.299	0.810	0.263^a	0.004	0.206	0.585
White Irish	0.364		-0.381		0.276^b		0.254	
White Other	0.182		-0.322		0.545^{ab}		0.140	
Mixed	0.105		-0.352		0.627		0.297	
Asian/Asian British	0.281		-0.272		0.309		0.211	
Black/Black British	0.003		-0.274		0.048		-0.041	
Other	0.103		-0.705		0.882		0.489	
Rather not say	0.531		-0.370		0.437		-0.123	

<i>Year of study</i>								
1 st year UG	0.212	0.194	-0.240	0.154	0.477^a	0.041	0.179	0.134
2 nd year UG	0.080		-0.439		0.503		0.203	
3 rd year UG	0.090		-0.475		0.614^a		0.139	
≥ 4 th year UG	0.091		-0.431		0.480		0.410	
Postgraduate	0.177		-0.374		0.282		0.309	
Other	0.687		-0.272		0.182		-0.166	

<i>Term-time accommodation</i>								
Uni catered	0.129	0.963	-0.104^a	< 0.001	0.176	0.068	0.374	0.053
Uni self-catered	0.245		-0.517^b		0.236		0.219	
Private with friends	0.242		-0.397^a		0.341		0.201	
Private on own	0.324		-0.265		0.450		-0.275	
Parents/relatives	0.173		-0.076^{bc}		0.524		0.175	
Partner	0.269		-0.306^c		0.456		0.187	
Parents/partner + children	0.138		-0.247		0.290		0.074	
Children only	0.218		-0.555		0.344		0.254	
Other	0.268		-0.879		0.992		0.402	

<i>University</i>								
Sheffield	0.146^{abc}	< 0.001	-0.370^a	0.003	0.098^{abcd}	< 0.001	0.166	0.270
Ulster	-0.376^{adef}		-0.214^{ab}		0.318^{aef}		0.299	
KCL	0.398^{bd}		-0.569^b		0.541^{be}		0.237	
Southampton	0.227^e		-0.264		0.584^{cf}		0.221	
St Andrews	0.719^{cf}		-0.442		0.576^d		-0.027	
<i>Faculty</i>								
Arts	0.334	0.234	-0.308	0.527	0.456	0.766	0.275	0.277
Social science	0.180		-0.357		0.464		0.191	
Engineering	0.123		-0.416		0.400		0.153	
Science	0.216		-0.453		0.357		0.177	
Medicine & health	0.261		-0.324		0.440		0.099	
<i>Full-time vs. part-time student status</i>								
Full-time	0.183	0.582	-0.109	0.001	0.381	0.560	0.246	0.378
Part-time	0.263		-0.634		0.466		0.113	

Table 5: General Linear Model 2 – Demographic + Eating related variables

Independent associations between dietary pattern scores and non-nutrient variables. *p* values < 0.05 are highlighted in bold. Common superscript letters indicate significant post-hoc differences between categories within each variable.

	Vegetarian		Snacking		Health-conscious		Convenience, red meat & alcohol	
Lack of fit	<i>p</i> = 0.001		<i>p</i> = 0.748		<i>p</i> = 0.426		<i>p</i> = 0.017	
Demographic variable (n)	Adjusted mean pattern score	<i>p</i> value	Adjusted mean pattern score	<i>p</i> value	Adjusted mean pattern score	<i>p</i> value	Adjusted mean pattern score	<i>p</i> value
<i>Gender</i>								
Male	1.119	< 0.001	<i>Not entered into model</i>	<i>N/A</i>	<i>Not entered into model</i>	<i>N/A</i>	0.645	< 0.001
Female	1.304						0.129	
<i>Age</i>								
17-21	1.140^a	0.020	<i>Not entered into model</i>	<i>N/A</i>	-0.047	0.049	<i>Not entered into model</i>	<i>N/A</i>
22-25	1.301^a				0.113^a			
26-29	1.314				0.161^b			
<i>Leisure-time physical activity</i>								
Not very active	1.258	0.183	0.270^{ab}	0.012	-0.187^{ab}	< 0.001	0.436	0.117
Moderately active	1.297		0.208^{ac}		0.064^{ac}		0.327	
Very active	1.199		0.034^{bc}		0.350^{bc}		0.399	

<i>BMI</i>								
<18.5	<i>Not entered into model</i>	<i>N/A</i>	<i>Not entered into model</i>	<i>N/A</i>	0.110	0.215	<i>Not entered into model</i>	<i>N/A</i>
18.5-24.9					0.057			
25-29.9					0.173			
≥30					-0.037			
<i>Smoking status</i>								
Never	1.190	0.292	<i>Not entered into model</i>	<i>N/A</i>	<i>Not entered into model</i>	<i>N/A</i>	0.224^{ab}	< 0.001
Ex	1.321						0.272^c	
Social	1.264						0.520^{ac}	
Regular	1.230						0.532^b	
<i>Ethnicity</i>								
White British	<i>Not entered into model</i>	<i>N/A</i>	<i>Not entered into model</i>	<i>N/A</i>	-0.107^{ab}	0.016	<i>Not entered into model</i>	<i>N/A</i>
White Irish					-0.080^c			
White Other					0.123^{ac}			
Mixed					0.243			
Asian/Asian British					0.033			
Black/Black British					-0.081			
Other					0.370^b			
Rather not say					0.106			

<i>Year of study</i>								
1 st year UG	<i>Not entered into model</i>	<i>N/A</i>	<i>Not entered into model</i>	<i>N/A</i>	0.048^a	0.004	<i>Not entered into model</i>	<i>N/A</i>
2 nd year UG					0.069			
3 rd year UG					0.200^a			
≥ 4 th year UG					-0.008			
Postgraduate					-0.158			
Other					0.304			
<i>Term-time accommodation</i>								
Uni catered	<i>Not entered into model</i>	<i>N/A</i>	0.427^{ab}	0.033	<i>Not entered into model</i>	<i>N/A</i>	0.595	0.026
Uni self-catered			0.159^{ac}				0.495	
Private with friends			0.149^{bd}				0.469	
Private on own			0.218				0.030^a	
Parents/relatives			0.390^{cde}				0.431^a	
Partner			0.248^e				0.378	
Parents/partner + children			0.378				0.293	
Children only			-0.178				0.430	
Other			-0.256				0.364	

<i>University</i>								
Sheffield	1.218^{abc}	< 0.001	0.136^a	0.029	-0.270^{abcd}	< 0.001	<i>Not entered into model</i>	<i>N/A</i>
Ulster	0.894^{adef}		0.242^{abc}		0.069^{aef}			
KCL	1.424^{bd}		0.036^b		0.196^{bc}			
Southampton	1.298^{eg}		0.337		0.187^{cf}			
St Andrews	1.424^{cfg}		0.103^c		0.197^d			
<i>Full-time vs. part-time student status</i>								
Full-time	<i>Not entered into model</i>	<i>N/A</i>	0.442	< 0.001	<i>Not entered into model</i>	<i>N/A</i>	<i>Not entered into model</i>	<i>N/A</i>
Part-time			-0.101					
Cooking/eating-related variables								
<i>Cooking ability</i>								
Wide range	1.350^{ab}	0.036	0.024	0.190	0.257^{ab}	0.002	0.261	0.297
Limited range	1.239^{ac}		0.015		0.065^{ac}		0.301	
Pre-prepared only	1.125^{bc}		0.151		-0.101^{bc}		0.527	
Unable to cook at all	1.292		0.492		0.082		0.459	

<i>Animal food consumption</i>								
Regular meat-eater	-0.171^{abcd}	< 0.001	0.187	0.080	0.445^a	< 0.001	0.500^{ab}	< 0.001
Flexitarian	0.291^{ae fg}		0.199		0.488^b		0.185^{ac}	
Lacto-ovo	1.635^{beh}		0.314		0.101		0.534^c	
Ovo	1.707^{chi}		0.319		-0.459^{ab}		0.201^b	
Vegan	2.795^{dghi}		-0.238		-0.196		0.517	
<i>Meals made from scratch</i>								
Every day	1.322	0.136	-0.060^{abc}	0.001	0.339^{abc}	< 0.001	0.622	< 0.001
Most days	1.272		0.146^{ade}		0.198^{ade}		0.495	
Occasionally	1.172		0.246^{bd}		-0.034^{bd}		0.345	
Rarely/never	1.240		0.350^{ce}		-0.200^{ce}		0.088	
<i>Meals made from pre-prepared foods</i>								
Every day	1.302^a	0.047	0.338^a	< 0.001	0.178^{ab}	0.002	0.591^{abc}	0.040
Most days	1.151^{bc}		0.304^{bc}		0.046^{acd}		0.336^a	
Occasionally	1.231^{bd}		0.143^{bd}		-0.069^{bce}		0.265^b	
Rarely/never	1.321^{acd}		-0.102^{acd}		0.148^{de}		0.356^c	
<i>Ready-meals/take-aways</i>								
Every day	1.511	0.257	0.584^{ab}	< 0.001	0.273	0.042	0.552^a	< 0.001
Most days	1.222		0.290^{cd}		0.025^a		0.570^{bc}	
Occasionally	1.130		-0.036^{bd}		-0.068^b		0.302^{cd}	
Rarely/never	1.143		-0.155^{acd}		0.073^{ab}		0.125^{abd}	

<i>Meals in university cafeteria</i>									
Every day	1.156	0.062	0.153	0.547	0.141	0.922	0.375	0.336	
Most days	1.253		0.245		0.047		0.485		
Occasionally	1.311		0.170		0.069		0.372		
Rarely/never	1.286		0.115		0.046		0.317		
<i>Skipped breakfast</i>									
Every day	1.358	0.062	0.221	0.101	-0.179^{ab}	< 0.001	0.514^{ab}	< 0.001	
Most days	1.276		0.257		0.066^c		0.609^{cd}		
Occasionally	1.193		0.114		0.126^{ad}		0.307^{ace}		
Rarely/never	1.179		0.091		0.290^{bcd}		0.119^{bde}		
<i>Skipped lunch/dinner</i>									
Every day	1.245	0.991	0.089	0.131	0.284	0.404	0.001	0.012	
Most days	1.252		0.236		0.066		0.443		
Occasionally	1.261		0.116		-0.031		0.503		
Rarely/never	1.248		0.241		-0.016		0.602		
<i>Amount spent on food</i>									
<£20	1.278	0.268	0.101	0.534	-0.171^{abcd}	< 0.001	0.162^{abcd}	< 0.001	
£20-29	1.269		0.146		-0.005^{aef}		0.344^{aef}		
£30-39	1.251		0.150		0.138^{beg}		0.385^b		
£40-49	1.333		0.264		0.096^{eh}		0.481^{ce}		
≥£50	1.127		0.192		0.320^{dfgh}		0.564^{df}		

Supplementary material

Table 1SM: Details of the constituent foods comprising the 55 foods/food groups entered into the PCA

Food groups entered into the PCA (n = 55)	Original food groups from the FFQ (n = 111)
White bread	White bread
Non white bread	Brown, 50/50 or wheatgerm bread Wholemeal bread or chapatis
Other bread	Other bread (e.g. rolls, teacakes, crumpets, etc)
Crispbread (etc.)	Crispbread, ryvita or cream crackers
Jam, marmalade & honey (i.e. on toast)	Jam, marmalade or honey on bread
Oat/bran based breakfast cereal	Bran flakes or sultana bran Porridge or ready brek All bran
Other breakfast cereal	Cornflakes Sugar-or chocolate coated cereal (e.g. frosties, coco pops etc) Rice krispies or Special K Muesli, fruit & fibre or Cheerios Weetabix, wheatflakes or shredded wheat
Wheat bran	Wheat bran
Red meat & offal	Beef (roast, steak, stewed, burgers, lasagne, bolognese, chilli, curry) Lamb (roast, chops, stews, curry) Pork (roast, chops, stewed, sweet & sour) Liver, kidney, heart
Chicken & other poultry	Chicken/other poultry (roast, casserole, curry, sweet & sour)
Processed meat (including meat pies & sausage rolls etc.)	Bacon Ham or gammon (including consumption in composite dishes) Canned meat (e.g. corned beef), pate or meat spread Sausages Meat pie, pastie, sausage roll, samosa - shop bought Meat pie, pastie, sausage roll, samosa - homemade
White fish & shell fish	White fish (cod, haddock, plaice, fish fingers, fish cakes) Shellfish (e.g. prawns)
Fatty fish & canned tuna	Kipper, herring, mackerel, trout (including canned) Pilchards, sardines, salmon (including canned) Tuna (including canned)

Potatoes (boiled, roast, mashed, jackets)	Boiled or mashed potatoes Jacket potatoes Roast potatoes
Chips	Shop bought chips, oven chips, hash browns Home-cooked chips
Peas	Peas
Other green vegetables, onions, salad or tomatoes	Other green vegetables, salad or tomatoes Onions (raw, cooked, pickled)
Root vegetables & sweetcorn	Carrots Parsnips, swedes, turnips or sweetcorn
Baked beans	Baked beans
Pulses, beans (non-baked) & lentils	Butter beans, broad beans or red kidney beans Lentils, chick peas or dahl
Pasta & rice	Spaghetti, other pasta, noodles Rice
Quiche	Quiche
Pizza	Pizza
Meat alternatives	Vegetarian burgers/sausages Dishes made with TVP (soya mince) or Quorn
Tofu	Tofu
Hummus	Hummus
Biscuits, cakes & sweet pastries	Digestive biscuits/plain biscuits Other sweet biscuits Fruit cake/sponge cake/sponge pudding - shop bought Fruit cake/sponge cake/sponge pudding - homemade Fruit tart, jam tart, doughnut, danish pastry - shop bought Fruit tart, jam tart, doughnut, danish pastry - homemade
Confectionery	Chocolate (e.g. Galaxy, Mars Bar, Twix, Kit Kat) Sweets (e.g. fruit gums, pastilles, mints)
Crisps & savoury snacks	Crisps/savoury snacks (e.g. Quavers& tortilla chips)
Nuts	Nuts
Milk- and cream-based desserts	Ice cream, iced dessert, fool, mousse, trifle Milk pudding (e.g. rice/tapioca/macaroni)
Low fat / low calorie yogurts	Low fat yogurt Low calorie yogurt (e.g. Shape)
Other yogurts	Other yogurts / fromage frais
Canned fruit	Fruit canned in syrup Fruit canned in juice

Fresh fruit	Apples Pears Oranges or grapefruit Bananas Other fruit (e.g. melon, strawberries, kiwi, grapes, peach/nectarine)
Eggs	Eggs
Milk	Milk
Cream	Cream
Cheese	Cheese (excluding cottage cheese) Cottage cheese
Butter	Butter
Low fat/olive/pufa spread	Polyunsaturated margarine/spread Olive oil spread Very low fat spread (25% fat) Low fat spread - other Low fat spread - polyunsaturated
Other spread	Other soft margarine/spread (not olive) Hard margarine
Food that is fried	Food that is fried (e.g. fish/onions/mushrooms/tomatoes/eggs)
Tea & coffee	Tea (non-herbal/non-green) Coffee
Herbal / green tea	Herbal or green tea
Added sugar (on cereal or toast)	Honey or sugar on cereal Sugar/honey in coffee/tea
Fruit juice	Fruit juice
Fruit squash (not low calorie)	Fruit squash (not low calorie)
Fizzy drinks (not low calorie)	Fizzy drinks (not low calorie)
Low calorie squash & fizzy drinks	Low calorie squash/fizzy drinks
Water	Water
Alcoholic drinks	Beer/lager/stout Cider Wine Sherry/port/vermouth Spirits/liqueurs
Soups	Vegetable-based soups Cream of soups
Sauces (ready-made)	Sauces (e.g. curry, sweet & sour)

Mayonnaise, salad cream & other dressings

Mayonnaise
Salad cream
Other dressings (e.g. French/thousand island/blue cheese)

Not included as a food group/part of a food group for entry into the PCA

Bread eaten dry
Fat on meat

Table 2SM: Eating behaviours and other eating-related characteristics of the Phase 1 sample

		Number	Percentage (%)^γ
Consumption of animal foods	Regular meat eater	878	60.6
	Occasional consumption of meat/poultry/fish	421	29.1
	Avoids all meat/poultry/fish but consumes eggs & dairy	95	6.6
	Avoids all meat/poultry/fish/eggs but consumes dairy	28	1.9
	Avoids all animal-derived products including honey (vegan)	26	1.8
Cooking ability	Wide range of meals from raw ingredients	797	55
	Limited range of meals from raw ingredients	579	40
	Can cook only using pre-prepared foods	51	3.5
	Unable to cook at all	21	1.5
Consumption of self-cooked meals from raw ingredients	Every day	405	28
	Most days	650	44.9
	Occasionally	303	20.9
	Rarely/never	90	6.2
Consumption of self-cooked meals using pre-prepared foods	Every day	64	4.4
	Most days	313	21.6
	Occasionally	735	50.8
	Rarely/never	336	23.2
Consumption of ready-meals & take-aways	Every day	11	0.8
	Most days	121	8.4
	Occasionally	776	53.6
	Rarely/never	540	37.3
Consumption of meals at university cafeteria	Every day	34	2.3
	Most days	103	7.1
	Occasionally	386	26.7
	Rarely/never	925	63.9
Frequency of skipping breakfast	Every day	129	8.9
	Most days	291	20.1
	Occasionally	380	26.2
	Rarely/never	648	44.8
Frequency of skipping lunch/dinner	Every day	21	1.5
	Most days	104	7.2
	Occasionally	505	34.9
	Rarely/never	818	56.5

Money spent on food each week	< £20	342	23.6
	£20-29	524	36.2
	£30-39	335	23.1
	£40-49	146	10.1
	≥£50	101	7.0

Satisfaction with eating and dieting behaviour

How student feels about his/her body	Far too thin	17	1.2
	A little too thin	117	8.1
	Just right	614	42.4
	A little overweight	623	43.0
	Very overweight	77	5.3

Currently dieting to lose weight	Yes	308	21.3
	No	1140	78.7

Currently dieting to bulk up/gain muscle mass	Yes	279	19.3
	No	1169	80.7

Contentment with food intake	20%	178	12.3
	40%	335	23.1
	60%	125	8.6
	80%	421	29.1
	100%	89	6.1

Use of dietary supplements

Use of multivitamin supplements	Yes	243	16.8
	No	1205	83.2

Use of mineral supplements	Yes	63	4.4
	No	1385	95.6

Use of vitamin supplements	Yes	110	7.6
	No	1338	92.4

Use of protein shakes	Yes	82	5.7
	No	1366	94.3

Use of other fitness supplements	Yes	23	1.6
	No	1425	98.4

Use of other dietary supplements	Yes	39	2.7
	No	1409	97.3

Major factors determining food choice

Cost/value for money	Yes	871	60.2
	No	577	39.8

Taste/preferences	Yes	374	25.8
	No	1074	74.2

Health/nutritional value	Yes	405	28.0
	No	1043	72.0

Dieting value/calorie content	Yes	167	11.5
	No	1281	88.4
Vegetarianism	Yes	22	1.6
	No	1426	98.4
Ethical reasons	Yes	20	1.5
	No	1428	98.5
Quality/freshness	Yes	98	6.8
	No	1350	93.2
Ease of cooking/convenience	Yes	243	16.8
	No	1205	83.2
Shelf-life of food	Yes	21	1.5
	No	1427	98.5
Hunger/cravings	Yes	32	2.2
	No	1416	97.8
Availability of food	Yes	45	3.1
	No	1403	96.9
Time available	Yes	41	2.8
	No	1407	97.2
Variety	Yes	24	1.7
	No	1424	98.3
Other	Yes	152	10.5
	No	1296	89.5

^γ percentages which do not total 100% is due to missing data