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Meals described as healthy or unhealthy match public health education in England

Laguna-camacho, Antonio; Booth, David A.

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1	Submission to Appetite
2	Corresponding Author: Dr. A. Laguna Camacho
3	
4	
5	Meals described as healthy or unhealthy match public health education in England
6	
7	Antonio Laguna-Camacho ¹ & David A. Booth ^{2,3}
8	
9	¹ Medical Sciences Research Centre, Autonomous University of the State of Mexico,
10	Jesús Carranza 205, Toluca city, postal code 50130, Mexico
11	² School of Psychology, College of Life and Environmental Sciences, University of
12	Birmingham, Edgbaston, Birmingham, B15 2TT, UK
13	³ School of Psychology, University of Sussex, Falmer, Brighton, BN1 9RH, UK
14	
15	Email addresses: ¹ alagunaca@uaemex.mx (A. Laguna Camacho); ² d.a.booth@bham.ac.uk
16	or d.a.booth@sussex.ac.uk (David Booth)
17	Highlights
18	- People's freely written reports of their recent eating episodes can be quantitatively studied.
19	- Eating practices perceived as healthy and unhealthy differ in foods and contexts.
20	- Public perception of healthy and unhealthy eating matches dietary guidance in England.
21	- Dietary guidelines should go beyond food groups to practices that contribute to health.
22	
23	Abstract
24	
25	Dietary guidelines for the general public aim to lower the incidence of nutrition-related
26	diseases by influencing habitual food choices. Yet little is known about how well the
27	guidelines are matched by the actual practices that people regard as healthy or unhealthy. In
28	the present study, British residents were asked in a cognitive interview to write a description
29	of an occasion when either they ate in an unhealthy way or the eating was healthy. The
30	reported foods and drinks, as well as sort of occasion, location, people present and time of
31	day, were categorised by verbal and semantic similarities. The number of mentions of terms
32	in each category were then contrasted between groups in exact probability tests. Perceived
33	unhealthy and healthy eating occasions differed reliably in the sorts of foods and the contexts
34	reported. There was also full agreement with the national guidelines on eating plenty of fruit

and vegetables, eating small amounts of foods and drinks high in fat and/or sugar, drinking
plenty of water, and cutting down on alcohol. There was a tendency to regard choices of
bread, rice, potatoes, pasta and other starchy foods as healthy. Reported healthy and
unhealthy eating did not differ in incidences of meat, fish, eggs, beans and other non-dairy
sources of protein or of dairy foods and milk. These results indicate that operationally clear
recommendations by health professionals are well understood in this culture but members of
the public do not make clear distinctions in the case of foods that can be included in moderate
amounts in a healthy diet.
Key words
Healthy eating, dietary guidelines, episodic memory, meal occasion, food and drink intake

Key words

47	Introduction
48	
49	This paper presents an experiment on people's understanding of the words "unhealthy" and
50	"healthy" when describing examples of their meals that fit these concepts. A large difference
51	in effect of just the two letters distinguishing "unhealthy" from "healthy" was sought in
52	participants' accounts of a recent occasion of eating.
53	
54	The context of this study was that guidelines on healthy eating are meant to encourage diets
55	that prevent disease and improve health. The primary question therefore is how the published
56	guidance might be influencing actual dietary practices. Misconceptions of dietary guidelines
57	have been reported to be common (Boylan, Louie & Gill, 2012). However, most studies
58	evaluated awareness or comprehension. No study has assessed if the distinctions individuals
59	describe between healthy and unhealthy eating resemble the dietary guidelines promoted in
60	the population.
61	
62	Words selected by individuals to talk about their everyday activities possess ecological
63	validity within their culture, according to anthropological principles (Wittgenstein, 1953;
64	Romney, Weller & Batchelder, 1986; Dressler, Oths, Ribeiro et al., 2008). Salient features of
65	any enacted behaviour are manifested as particular words used by the person to describe that
66	event (Maguire & Dove, 2008). In this case, the vocabulary of a person's free account of
67	when she or he ate healthily or unhealthily would indicate the features held in memory for the
68	concepts of benefitting and risking health (Booth, Sharpe, Freeman et al., 2011). This paper
69	measures consensus among those personal standards in a convenience sample from a
70	particular locality and then compares that consensus with online public health messages from
71	government about eating choices.
72	
73	Individuals are likely to report recent eating occasions because they are more available in
74	memory than remote events (Conway, 2009). Recall of eating occasions has an accuracy of
75	80-90% over about a week (Smith, Jobe & Mingay, 1991; Fries, Green & Bowen, 1996;
76	Armstrong, MacDonald, Booth et al., 2000). Therefore reports of recent eating patterns could
77	be valid and reliable, whether volunteered as healthy or unhealthy.
78	
79	It was hypothesised that the vocabulary used in written description of a meal would differ
80	between conditions stated to be "healthy" or "unhealthy." It was further hypothesised that the

81	differences would correspond well with the concepts in national dietary guidance, at least
82	when they were unequivocal (Table 1).
83	
84	Method
85	
86	Participants
87	
88	The participants were visitors to the School of Psychology during the Open Day at the
89	University of Birmingham in 2008. The volunteers for this experiment were mostly
90	prospective students or their accompanying relatives or friends. A total of 39 people took
91	part. No selection criteria were applied except that volunteers were British residents. Two
92	students and one staff member of the University helped to pilot the study. Procedure and
93	materials were not altered as result of piloting, so those three people were also included.
94	Participants categorised themselves as "child", "young person" or "adult." Only five wrote
95	"child" who were female high school pupils, and so they were included in the younger group
96	with 21 participants who wrote "young person", mostly undergraduate students. The "adult"
97	participants, constituting the older group, included parents as well as postgraduate students
98	and university staff. All participants spoke English as their first language.
99	
100	Design
101	
102	The study had the experimental design of comparisons between subjects in two different
103	conditions, eating perceived as unhealthy or healthy. Each participant had a single interview
104	session. Attempting random assignment to conditions might have imposed the reporting of
105	unhealthy eating on some who were unwilling to confess such practices. Therefore the
106	volunteers were allowed to assign themselves from the initially proposed condition of
107	"unhealthy" eating to the condition of "healthy" eating.
108	
109	Recruitment
110	
111	Volunteers were recruited by two researchers (one male and one female) in a room displaying
112	some of the research carried out in the School. The experiment was presented as Research on
113	healthy eating through a notice on the investigators' table inviting people to take part. Each
114	investigator administered questionnaires to different attendees as they came to the table. The

volunteers were asked the question: Would you be willing to tell us about a time when you ate
in an unhealthy way? If the person seemed doubtful or did not say 'yes' immediately, the
investigator offered the other option: or you may prefer to tell us about when you ate in a
healthy way. Volunteers who agreed to either of these options then described the respective
occasion in writing.
Measurement Questionnaire
Accurate accounts of everyday behaviour can be elicited by participant's free recall of recent
activities, including eating occasions (Smith, Jobe & Mingay, 1991; Fries, Green & Bowen,
1996; Armstrong, MacDonald, Booth et al., 2000). The specification of the occasion to be
recalled needs to be sufficiently rich in detail to provide non-leading prompts to the mental
reconstruction of that event. This principle is the basis of the cognitive interview: questions in
a structured series serve as mnemonics, about time of day, location, people present and other
features particular to one incident (Knibb & Booth, 2011). The answer about the timing of an
occasion of a recognised piece of behaviour provides information about its frequency during
that period of time and also distinguishes an autobiographical memory from general
knowledge (Tulving, 1972).
Thus, participants responded in their own words to a sequence of question items that applied
the principles of the Cognitive Interview to support recall of the eating episode that they
regarded as healthy or unhealthy. The first item asked the participant to describe the eating
occasion. This item included prompts to report the sort of occasion, the location, the number
of people present and the food and drink consumed with rough quantities. The second item
asked for the date and time of the episode. The third and fourth items asked the participant for
factors that she or he thought would make eating in that way again in the future more likely
(3 rd item) or less likely (4 th). The responses to these last questions are not presented in this
paper since they were used as data in another study about influences on lapsing from a dietary
change.
Analysis of Data
The difference from 50% in the proportion of participants who opted to describe healthy
eating rather than unhealthy eating was tested using Fisher's test of exact probabilities (FEP)

149	with one-tailed p values. The difference between occasions of healthy and unhealthy eating in
150	the reported time period between occurrence and recall was inferred by Mann-Whitney U test
151	of ranks. A p value below 0.05 was used to reject the null hypothesis.
152	
153	The words describing an occasion were divided into the Food intake, Sort of occasion,
154	Location, and People present, corresponding to the CI prompts to recall. Within each of these
155	features, words that were regarded by the investigators as meaning the same were assigned to
156	one conceptual category. The number of times that each category had been written was
157	contrasted between $healthy$ and $unhealthy$ eating episodes using FEP with two-tailed p
158	values.
159	
160	In addition, the agreement of elicited food words and their health attributions with current
161	UK Food Standards Agency's dietary guidelines (Table 1) was assessed by a member of the
162	research team (AL-C) with a bachelor degree in human nutrition and checked by a registered
163	research nutritionist (DAB).
164	
165	Results
166	
167	Choice to report healthy over unhealthy eating
168	XO
169	A total of 61% of participants preferred not to report $unhealthy$ eating, $p = 0.07$ (FEP; Table
170	2). Reliably higher proportions of adults as well as of females opted to describe healthy rather
171	than <i>unhealthy</i> eating, $p < 0.0002$ and $p < 0.01$.
172	
173	Descriptions of healthy and unhealthy meals
174	
175	The accounts of episodes of eating a healthy or unhealthy meal configured foods and the
176	context of eating into a coherent whole. Examples of descriptions of healthy meals included
177	the following.
178	
179	I had cereal and fruit for breakfast.
180	
181	Lunch time at college with friends. Cheese sandwich, brown bread, one
182	apple, one glass of water.

183	
184	Dinner with cousins at their home fruit, chapatti and vegetable soup.
185	
186	The following are examples of descriptions of meals regarded as unhealthy.
187	
188	One regular pizza and two glasses of fizzy lemonade on my sofa in front of
189	the TV alone.
190	
191	Fish and chips - one portion, a month ago, afternoon, with a friend, no
192	occasion just for fun
193	
194	Out on a Friday night with friends. Drank about 8 pints of beer and then
195	went for an Indian meal about midnight
196	
197	Overall, recorded occasions of perceived eating healthily and unhealthily occurred about one
198	day before their recall, median (lower quartile; upper quartile) = 0.95 days (0.60; 2.00). No
199	reliable difference in recency was found between healthy and unhealthy conditions, 0.85 days
200	(0.50; 1.40) vs. 1.05 days $(0.60; 3.40)$, $U = 187, p < 0.6$.
201	
202	Time of day
203	
204	There were five categories of timing of the eating occasion (Table 3). Three categories were
205	eating at conventional meal times - Breakfast, Lunch and Dinner/evening meal. The
206	incidences of Breakfast and Lunch did not differ reliably between unhealthy and healthy
207	meals. The incidence of Dinner occasions was higher in healthy than in unhealthy eating.
208	Evening meals occurred at home. Relatives were mentioned in the accounts, indicating that
209	these were usually family occasions.
210	
211	The fourth timing category was for meals that took place out of the home, mostly not at the
212	meal times that are usual in the UK. Participants did not use a particular term to name these
213	meals. Meals out were mentioned more often in unhealthy eating occasions.
214	
215	The fifth category comprised episodes between meals, including what some reports called a
216	"snack." The incidences of episodes between meals were not reliably different between

217	unhealthy and healthy eating. Nevertheless, occasions between meals in unhealthy eating
218	included the three food and drink classes Chocolate, Biscuits and Coke, whereas Fruit such as
219	apple and grapes were included in <i>healthy</i> eating.
220	
221	Location
222	
223	The locations at which the described eating occasions took place could be categorised into
224	Home, School or work and Out of the home (Table 3). Eating at home was a feature of
225	occasions reported as <i>healthy</i> . In contrast, eating out was a feature of <i>unhealthy</i> eating.
226	School or the workplace was equally divided between <i>unhealthy</i> and <i>healthy</i> eating.
227	
228	People present
229	
230	The answers regarding people present could be placed into the three categories: eating Alone;
231	With one other; With two or more. The number of people present in proportion to the total
232	did not differ appreciably between unhealthy and healthy eating (Table 3). Eating with
233	friends was characteristic of unhealthy meals, whereas eating with family typified healthy
234	meals.
235	0
236	Foods and drinks
237	
238	The variety of particular foods and drinks reported in each condition formed 27 categories
239	(Table 4). The categories Fruit, Salad/vegetables and Water appeared only in descriptions of
240	healthy eating occasions. The categories Chocolate, Burger and chips, Pizza, Coke, Salt and
241	Alcohol occurred only in occasions of unhealthy eating. Two other categories that included
242	items from the starchy food group, such as bread or potato, and non-dairy sources of protein
243	group, such as meat or fish, appeared more in occasions of unhealthy eating. The other 16
244	categories did not differ in incidence between unhealthy and healthy meals.
245	
246	Relationships to public health education
247	
248	The assignments of foods to healthy and unhealthy occasions were in line with the UK
249	governmental guidance for intake of fruit and vegetables, foods high in fat and/or in sugar,
250	water, food high in salt and alcohol a day (Table 4). For the other food guidelines, there was

251	no evidence that mentions of the corresponding foods differed between occasions of healthy
252	and unhealthy eating.
253	
254	Discussion
255	
256	The difference of just two letters between the words "healthy" and "unhealthy" had an
257	enormous effect on the words that people wrote down. Good performance of participants at
258	reporting specific sorts of foods in their accounts of healthy or unhealthy meals was shown
259	by some perfect matches with the governmental dietary guidelines. Such a finding is not
260	unexpected because much of the guidance has been well disseminated in the British media,
261	and is supported by labelling on food packs.
262	
263	Nevertheless, some of the sorts of food in meals reported as unhealthy or healthy could be
264	regarded as in conflict with the national guidance to the public. For instance, the
265	governmental website specifically stated that inclusion of some meat in the diet is part of
266	healthy eating (Table 1). Yet some cases of meals perceived as unhealthy included some
267	meat, as well as other cases where meat was reported under the concept of healthy eating.
268	Such semantic mismatches indicate that members of public have difficulties in fully
269	incorporating official food guidance to their diet. Indeed, the clarity to the hearer or reader of
270	the wording used to promote change is a key aspect of influencing behaviour (Myers, 2010).
271	In addition, any guidance in terms of foods or food groups is problematic because potential
272	detriment to health depends on excessive amounts of foods that can form part of a healthy
273	diet. Dietary messages need to be elaborated sufficiently to convey the idea of a food being
274	healthy in modest amounts, but unhealthy in large amounts.
275	
276	A fundamentally different approach reliant on customary patterns of eating avoids such
277	difficulties (Booth & Booth, 2011). A specification of well understood eating patterns would
278	be both clearer and also more readily implemented than putting foods in groups that are or are
279	not part of a healthful diet. The use of locally validated descriptions of widespread habits also
280	sidesteps the arguably insoluble issues of determining the extent to which health is improved
281	by compliance with healthy eating messages that have been professionally implemented from
282	expert interpretations of epidemiological data. The effect on health-risk factors can be
283	measured from individuals' changes in frequency and intensity of each pattern (Blair, Booth,
284	Lewis et al., 1989; Booth, Blair, Lewis, Baek et al., 2004).

285	An additional point to be made from this small study is that rich data can be obtained from
286	participants' structured reports about their recent eating episodes. In particular, factors in the
287	immediate context could be fundamental to eating either healthily or unhealthy (Cohen &
288	Babey, 2012). For instance, features of meals reported in this study were consistent with
289	eating at home and with family rather than out of the home and with friends which has been
290	claimed to be less healthy (Mesas, Pareja, López-García & Rodriguez-Artalejo, 2012).
291	Similarly, adolescents at school exposed to friends and food cues have been found to eat less
292	healthily (Grenard, Stacy, Shiffman et al. 2013).
293	
294	Potential limitations of this study
295	
296	Generalisations from the present quantitative findings would of course require a
297	representative and therefore large sample from a specified population. The data should be
298	analysed in ways that establish consensus on the uses of the elicited wordings.
299	
300	Nevertheless, even the modest set of data presented here is sufficient to establish diverse
301	residents of an English city agree on categorising a considerable number of foods as healthy
302	or unhealthy. It is not essential to this conclusion to be sure that the meals as worded actually
303	occurred. Nonetheless, the data were dominated by occasions dated within a few days of
304	writing, well in the span of reliable recall. This finding also indicates that eating occasions
305	perceived as either healthy or unhealthy were both highly prevalent within this sample.
306	
307	The setting where participants were recruited or other momentary factors, could have affected
308	self-allocation to <i>healthy</i> or <i>unhealthy</i> conditions. It is not obvious how that procedure could
309	have biased the choice of foods to mention. This possibility can only be established
310	empirically and suggests a possibly avenue for future research.
311	
312	Conclusions
313	
314	The clarity of the findings of this experiment substantiates the value of exchanging accounts
315	with the public in order to gain insights into the realities of their eating. A choice of foods,
316	even if regarded by experts as a benefit or a risk to health, may be an insufficient
317	specification of behaviour for research into the effects of familiar practices of eating or for
318	the communication of evidence on healthy or unhealthy diets. We need measurements of the

319	effects on health of widely occurring eating patterns, specified in wordings that have been
320	shown to be clearly recognised within the local culture (Booth & Booth, 2011; Laguna
321	Camacho, 2013).
322	
323	Acknowledgments
324	
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326	of Mexico to AL-C for carrying out the present study as part of a PhD thesis under
327	supervision of DAB. The authors declare that they have no financial conflict of interest. The
328	authors thank Dr Magda Chechlacz for her help in collecting the data that we analysed and
329	report here.
330	
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Table 1. Messages about healthy eating from the UK Food Standards Agency (2010)

Try to eat

- · plenty of fruit and vegetables
- · plenty of bread, rice, potatoes, pasta and other starchy foods
- · some milk and dairy foods
- · some meat, fish, eggs, beans and other non-dairy sources of protein
- iust a small amount of foods and drinks high in fat and/or sugar

Try to eat less salt

· no more than 6g a day

Drink plenty of water

· about 6 to 8 glasses of water, or other fluids, every day

Cut down alcohol

· women: up to 2 to 3 units a day

· men: up to 3 to 4 units a day

Source: http://www.eatwell.gov.uk/healthydiet; accessed on 15/05/2010

379380

377

Table 2. Counts of opting to describe unhealthy (UE) or healthy (HE) eating

	UE	otal HE	% shift from UE to HE	Younger group UE HE		Older UE	r group HE	
Total	16	26	61	12	14	4	12	
Females	10	20	67	7	13	3	7	
Males	6	6	50	5	13	1	5	
						, Č		

Page 14 of 16

Table 3. Counts of reported contexts of eating stated to be "unhealthy" or "healthy"

386

385

		"Unhea	lthy"	"Healt	hy"	Same	
		(N=1)	16)	(N=2)	26)	counts	
Categories	Contextual detail reported		%	Count	%	p	
Meal time							
Breakfast	breakfast	2	13	6	23	0.69	
Lunch	lunch, workday lunch, lunch time	2	13	7	27	0.44	
Evening/dinner	dinner, evening meal, family meal [evening], family	1	6	9	35	0.02	
	meal, family occasion, formal ball						
[between meals]	a snack, when I want to snack, break times	3	19	2	8	0.35	
[meals mid-	no occasion - just for fun [4:30 pm], miss lunch [3:30	8	50	2	8	0.05	
afternoon, night]	pm], meal [3:00 pm], night out, out on Friday night,						
	birthday party						
Place							
Home	home, house	2	13	16	62	0.01	
School/Work	collage, school, school canteen, Avanti, building,	5	31	8	31	1.00	
	staff canteen						
Out	McDonalds, Burger King, Pizza Hut, Silver Grill,	9	56	2	8	0.01	
	kebab shop, cinema, birthday party, night out, Sudley						
	castle [formal ball], meal out,						
People present							
Alone	alone, on my own	2	13	6	23	0.69	
One other	dad, wife, sister in law, son, daughter, cousins,	2	13	4	15	1.00	
	family, whole family						
Two or more	friends, work mates, country people	12	75	16	62	0.50	
Relation							
Family members	-	1	6	11	42	0.01	
Friends	-	13	81	9	35	0.01	

387

N = total number of participants per condition. % = percent of total participants in a condition

reporting the contextual feature(s) for each category. p = exact probability test. Reliable differences

between UE and HE are indicated in bold font.

Table 4. Food and drink ingested on reported occasions of "unhealthy" or "healthy" eating, in counts of food groups listed in UK governmental guidelines

394

392

393

Food Group	Categories of reported foods and drinks		"Unhealthy" (k = 27)		"Healthy" (k = 80)	
roou Group			(K = 27) Count %			
E	[fuesh] fusit cambo cuesas nincomple fusit issica	0		Count 12	%	<u>p</u>
Fruit and	- [fresh] fruit, apple, grapes, pineapple, fruit juice		0		15	0.02
vegetables	- salad [with cheese and some pickles], vegetables, spinach	0	0	11	14	0.03
	- vegetable dish, vegetable stir fry, vegetarian casserole	0	0	3	4	0.41
	All categories	0	0	26	33	0.01
Bread, rice,	- cereal, oat and porridge, Bran Flakes, muesli [with milk]	0	0	4	5	0.3
potatoes, pasta	- bread, bran bread, chapattis, toast [with raspberry], nutrigrain	0	0	7	9	0.12
and other	- pasta and pesto, cous cous, risotto [plus mushrooms]	0	0	3	4	0.4
starchy foods	- potatoes, new potatoes, hash browns	1	4	2	3	0.84
	- [ham/ cheese] sandwich	0	0	2	3	0.50
	- pizza, burger and fries, [fish and] chips, crisps, [choc] biscuit	11	41	0	0	0.0
	All categories	12	44	18	23	0.1.
Meat, fish, eggs,	- grilled fish, chicken breast, bacon, egg, sausages	1	4	6	8	0.4
beans and other	- beans, pulses, lentils	1	4	4	5	0.6
non-dairy	- ham [sandwich]	0	0	1	1	0.7
sources of	- burger [and fries], fish [and chips]	4	25	0	0	0.0
protein	- tofu	0	0	1	1	0.7
protein	All categories	6	22	12	15	0.7
	Au culegories	O	22	12	13	0.5
Milk and dairy	- yogurt, low-fat yogurt, [Bran Flakes -] skimmed milk, [muesli with]	4	14	7	9	0.4
foods	milk, cheese [sandwich/pizza]					
Foods and	- bag of crisps	1	4	0	0	0.2
drinks high in	- chocolate biscuit	1	4	0	0	0.2
at and/or sugar	- fish and chips	2	7	0	0	0.0
	- [onion & cheese] pizza, regular pizza	3	11	0	0	0.0
	- [BigMac] burger and fries/chips	4	14	0	0	0.0
	- fizzy lemonade, Coca Cola, Diet Coke	4	14	0	0	0.0
	- bar of chocolate, chocolate Toblerone, Kit Kat	5	18	0	0	0.0
	All categories	20	74	0	0	0.0
5. Food high in	- cereal, soup, pasta, bread, pulses, bacon, sausages, crisps, pizza,	13	48	14	18	0.0
salt	burger and fries, fish and chips					
7. Water	- glass of water, bottle of water, water	0	0	10	13	0.0
	- cup of tea, mug of tea, mug of coffee	1	4	4	5	0.6
	All categories	1	4	14	18	0.12
3. Alcohol a day:	- one glass of white wine, two glasses of red wine	1	4	2	3	0.50
≤ 2-3 units	- drink some alcohol, lots of alcohol, eight pints of beer	5	18	0	0	0.0
women, 3-4 units	All categories	6	22	2	3	0.0
men	-					

395

k: number of foods in the eating condition. %: percent of total foods reported in each food group category. p: exact probability. All the reliable differences (in bold font) were in the direction

398 consistent with the national guidelines.