

A real-time test of food hazard awareness

MILLMAN, Caroline <<http://orcid.org/0000-0003-4935-0477>>, RIGBY, D, JONES, D and EDWARDS-JONES, G

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Characteristic	Label	Definition	Min	Max	SD	Mean
Gender	gender	0 Male, 1 Female	0	1	0.456	0.696
Age -Young Adults	young	1=18-29 years	0	1	0.406	0.183
Age - Adults	adult	1=30-59 years	0	1	0.481	0.663
Age - Mature Children in the household	mature	1=60+ years	0	1	0.305	0.106
Food safety training and qualifications	child	1=Children	0	1	0.442	0.274
Food poisoning	qual	1=qualifications/training 1=food poisoning in last 5 years	0	1	0.500	0.485
Vegetarian	food	1=Vegetarian	0	1	0.421	0.251
Personal perception of risk	veggie	1=Vegetarian	0	1	0.347	0.110
Personal perception of control	risk	0 None at all – 6 A great deal	0	6	1.166	1.699
Personal perception of knowledge	control	0 None at all – 6 A great deal	0	6	1.366	4.843
Exhibits OB (Risk)	know	0 None at all – 6 A great deal	0	6	1.378	4.518
Exhibits OB (Control)	obrisk	1=Yes, 0=No	0	1	0.483	0.636
Exhibits OB (Knowledge)	obcont	1=Yes, 0=No	0	1	0.489	0.374
Speed – fine	obknow	1=Yes, 0=No	0	1	0.430	0.759
Speed - “a little fast but I managed”	spfine	1=fine	0	1	0.484	0.559
Speed - “too fast”	spok	1=”a little fast but I managed”	0	1	0.421	0.204
	spfast	1=fast	0	1	0.133	0.020

Table 2. Summary of characteristics used in the analysis