

Table S1 Wilcoxon Matched Pairs Test of significance for dependent samples, based on the proportion of YES answers of the analysed variables

Pairs of Variables	Wilcoxon Matched Pairs Test			
	Valid (N)	T	Z	p-value
Cluster 1/SurveyI & Cluster 1/SurveyII	7	13.00000	0.169031	0.865772
Cluster 1/SurveyI & Cluster 2/SurveyII	7	12.00000	0.338062	0.735317
Cluster 1/SurveyI & Cluster 3/SurveyII	7	12.00000	0.338062	0.735317
Cluster 2/SurveyI & Cluster 1/SurveyII	7	11.00000	0.507093	0.612090
Cluster 2/SurveyI & Cluster 2/SurveyII	7	9.00000	0.845154	0.398025
Cluster 2/SurveyI & Cluster 3/SurveyII	6	7.50000	0.628971	0.529369
Cluster 3/SurveyI & Cluster 1/SurveyII	7	4.00000	1.690309	0.090970
Cluster 3/SurveyI & Cluster 2/SurveyII	7	10.00000	0.676123	0.498963
Cluster 3/SurveyI & Cluster 3/SurveyII	7	4.00000	1.690309	0.090970

Table S2 Wilcoxon Matched Pairs Test of significance for dependent samples

Pairs of Variables	Valid (N)	T	Z	p-value
Cluster 1/SurveyI & Cluster1/SurveyII	11	19.000	1.245	0.213
Cluster 1/SurveyI & Cluster2/SurveyII	13	0.000	3.180	0.001
Cluster 1/SurveyI & Cluster3/SurveyII	12	1.000	2.981	0.003
Cluster2 /SurveyI & Cluster1/SurveyII	11	0.000	2.934	0.003
Cluster2 /SurveyI & Cluster2/SurveyII	13	0.000	3.180	0.001
Cluster2 /SurveyI & Cluster3/SurveyII	12	36.000	0.235	0.814
Cluster3/SurveyI & Cluster1/SurveyII	9	0.000	2.666	0.008
Cluster3/SurveyI & Cluster2/SurveyII	9	13.000	1.125	0.260
Cluster3/SurveyI & Cluster3/SurveyII	9	0.000	2.666	0.008