Table 1 P-values and Pearson r for Survey A and Survey B

Hypothesis	Survey A		Survey B	
	P	r	P	r
H2 - Age (18-44, 45+)	0.017	-0.247	0.003	-0.364
H3 - personal	0.734	0.147	0.637	0.207
H3 - work	0.067	0.154	0.733	0.152
H4 - education	0.004	0.153	0.350	0.287

Table 2 Median Score, Q1, Q3, Standard Deviation Analysis

	Survey A		Survey B	
Median Score	14 pts	82%	15 pts	88%
Participants	#	%	#	%
≥ Median	41	57	29	64
< Median	31	43	16	36
Q1 Score	13 pts	76%	14 pts	82%
Participants	#	%	#	%
< Q1	17	24	5	11
Q3 Score	15	88%	16 pts	94%
Participants	#	%	#	%
> Q3	11	15	5	11

Table 3 Survey A Frequency Distribution

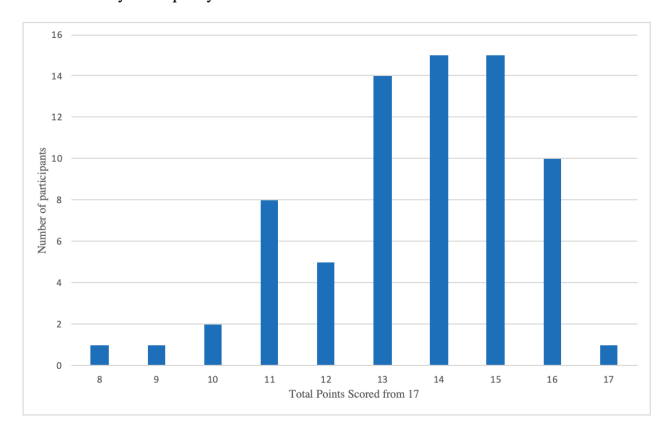


Table 4 Survey B Frequency Distribution

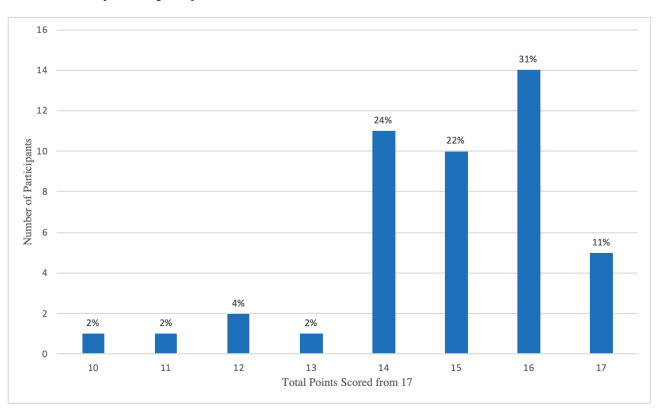


Table 5 Average Score per Age Group

	Survey A	Survey B	
Age	Average	Average	
18-24	13.7	15.0	
25-34	13.7	15.8	
35-44	14.4	15.5	
45-54	13.6	14.6	
55-64	13.1	13.8	
65+	11.2	14.0	

Table 6 Average Score per Daily Hourly Web-use (Personal)

Table 7 Average Score per Daily Hourly Web-use (work)

	Survey A	Survey B
Web Use	Average	Average
Do not use	n/a	n/a
Less than 1 hour	13.3	14.5
1-2 hours per day	13.5	14.8
3-5 hours per day	13.6	14.9
6-8 hours per day	13.5	15.4
More than 8 hours	15.3	17.0

Table 8 Average Score per Education Level

	Survey A	Survey B
Education Level	Average	Average
High school diploma or equivalent (e.g. GED)	13.8	14.4
Associate Degree	12.5	14.6
Bachelor Degree	13.7	15.0
Graduate degree or higher	15.1	15.9
Trade School	11.8	14.0