

	A	B	C	D	E	F	G	H	I	J	K	L
1	Timestamp	Are you	Do you live in an	Which would you prefer to be?	In a typical week, how much text messages do you send?	How much did you spend on your last haircut?	How long (in weeks) since your last haircut?	In a typical week, how often would you exercise?	Rate your interest in Irish Politics on a scale of 0 to 10.	Rate your interest in environmental issues on a scale of 0 to 10.	How far are you (in kilometres) from this Education Centre?	How long did it take you (in minutes) to reach this Education Centre?
2	9/21/2009 9:57:03	Female	rural area	Happy	30	15	26 week		6	9	35	40
3	9/21/2009 9:59:54	Male	urban	Happy	70	15	3 Every day		4	2	10	10
4	9/21/2009 10:01:06	Male	urban	Famous	100	25	1 week		1	1	25	25
5	9/21/2009 10:02:31	Female	urban	Healthy	60	75	4 week		4	6	13	15
6	9/21/2009 10:03:50	Female	rural area	Healthy	40	90	2 week		3	5	70	70
7	9/21/2009 10:05:15	Female	rural area	Happy	50	45	5 Never		8	6	60	65
8	9/21/2009 10:06:22	Male	rural area	Happy	35	10	3 week		9	4	45	50
9	9/21/2009 10:07:43	Female	urban	Rich	80	85	2 week		1	4	10	15
10	9/21/2009 10:18:22	Female	urban	Healthy	40	65	4 week		7	4	3	10
11	9/21/2009 10:19:32	Female	urban	Healthy	40	65	4 week		7	4	3	10
12	9/21/2009 10:21:00	Male	rural area	Happy	10	15	4 week		9	4	50	60
13	9/21/2009 10:22:16	Male	rural area	Happy	25	10	6 week		9	2	80	90
14	9/21/2009 10:24:23	Male	urban	Happy	50	15	0 week		5	6	2	10
15	9/21/2009 10:25:30	Male	urban	Healthy	10	12	3 Never		9	4	5	15
16	9/21/2009 10:26:34	Female	rural area	Happy	30	45	3 week		6	8	35	40
17	9/21/2009 10:27:48	Female	urban	Rich	100	95	1 Never		1	4	6	15
18	9/21/2009 10:28:59	Female	rural area	Happy	20	50	3 week		9	9	50	60
19	9/21/2009 10:30:23	Female	rural area	Healthy	40	75	5 week		9	7	35	40
20	9/21/2009 10:31:46	Male	rural area	Happy	40	15	3 week		7	5	35	40

21												
22	<b>Gender</b>											
23	Male		8		=countif(B2:B20,"male")							
24	Female		11		=countif(B2:B20,"female")							
25												
26	<b>Area</b>											
27	Urban		9		=countif(C2:C20,"urban")							
28	Rural		10		=countif(C2:C20,"rural area")							
29												
30	<b>Summary Measure</b>	<b>Distance from Ed. Centre</b>	<b>Value</b>									
31	Mean		30.105263		=average(K2:K20)							
32	Median		35		=median(K2:K20)							
33	Standard		24.360475		=stdev(K2:K20)							
34	First quartile		8		=quartile(K2:K20,1)							
35	Third Quartile		47.5		=quartile(K2:K20,3)							
36	Minimum		2		=min(K2:K20)							
37	Maximum		80		=max(K2:K20)							

0.99042009 =correl(K2:K20,L2:L20)

