

Table 1: Descriptive Statistics		
	Mean	Description
Technology Creates Opportunities		
		Whether or not R agrees with there will be more opportunities for the next generation because of science and technology
Agree	0.87	R agrees that there will be more opportunities due to technology (1 = Yes; 0 = No)
Experience with Technology		
Phone		Whether or not R provided their phone number when asked if they could be contacted again regarding their GSS interview
No Phone	0.12	R did not have a phone number to provide (1 = Yes; 0 = No)
Refused Phone	0.09	R refused to provide their phone number (1 = Yes; 0 = No)
Cell Phone	0.79	R provided their cell phone number (1 = Yes; 0 = No)
Degree		R's current level of education
Less than High School	0.04	R did not complete high school (1 = Yes; 0 = No)
High School	0.38	R completed high school (1 = Yes; 0 = No)
Associates	0.09	R obtained an associates degree (1 = Yes; 0 = No)
Bachelors	0.28	R obtained a bachelors degree (1 = Yes; 0 = No)
Graduate	0.21	R achieved a graduate degree (1 = Yes; 0 = No)
Preference for Technology		
Mode		How R's GSS interview was conducted
In Person	0.32	R's GSS interview is conducted in person (1 = Yes; 0 = No)
By Phone	0.03	R's GSS interview is conducted over the phone (1 = Yes; 0 = No)
In Person and By Phone	0.03	R's GSS interview is conducted partially in person and over the phone (1 = Yes; 0 = No)
Online	0.62	R's GSS interview is conducted on the web (1 = Yes; 0 = No)
Technology Usage	62.28	The percentage of total time R spends on technology at work each week
Experience with Failed Data Security		
Admin Consent		R's approval of being linked to their GSS data
Consent	0.53	R Consented to Data Linkage (1 = Yes; 0 = No)
No Consent	0.47	R Did Not Consent to Data Linkage (1 = Yes; 0 = No)
Gender		
Sex		The sex R indicates they are
Man	0.45	R indicates they are a man (1 = Yes; 0 = No)
Woman	0.55	R indicates they are a woman (1 = Yes; 0 = No)
n = 663		

Table 1: Descriptive Statistics