

Attending w friends		Level of Agreement		
	Yes	1	Strongly Disagree	1
	I'm not sure	2	Disagree	2
	No	3	Neither agree or disagree	3
OS		4	Agree	4
	Linux	1	Strongly Agree	5
	Apple OS X	2	Level of Satisfaction	
	Windows	3	Very unsatisfied	1
	I do not know what operating system I use.	4	Unsatisfied	2
			Neutral	3
Position/Status	Undergraduate student	1	Satisfied	4
	Graduate student	2	Very satisfied	5
	Post-doc	3	I don't know what this means	6
	Faculty/Professor	4	Not applicable	7
	Industry	5	Currently have data set	
	Staff	6	Yes, and I've already done a fair bit of analysis.	1
	Other	7	Yes, I have data but haven't started analyzing it yet.	2
Level of Involvement			I am working on generating data.	3
	Somewhat involved	1	I do not have data yet.	4
	Very involved	2	Current Data Management/Analysis Tools	
	Enthusiastically involved	3	Access	1
Skill level prior			Excel or other spreadsheet program	2
	Very Low	1	FileMaker Pro	3
	Low	2	MATLAB	4
	Neither High nor Low	3	PAST	5
	High	4	Python	6
	Very High	5	R	7
	Skill level following			SAS
About the same		1	SQL	9
Somewhat higher		2	Other statistics program	10
Higher		3	Other database program	11
Much higher		4	Other	12
			I do not know what this means.	13
Programming Usage	I have never programmed.	1	Multiple	14
	Less than once a year.	2	Discipline	
	Several times a year.	3	Administration	1
	Monthly	4	Brain and neurosciences	2
	Weekly	5	Chemistry	3
	Daily	6	Computer science and electrical engineering	4
	I do not know what this means.	7	Earth sciences (geology, oceanography, meteorology)	5
Practical Knowledge			Economics	6
	A great deal	1	Engineering (civil, mechanical, chemical)	7
	Some practical knowledge	2	Humanities	8
	None	3	Life science (biology, genetics)	9
Frequency			Life science (ecology, zoology, botany)	10
	Never	1	Medicine	11
	Sometimes	2	Physics	12
	Usually	3	Public Health	13
	Most of the time	4	Statistics	14
	Always	5	Social Sciences	15
			Space sciences	16
			Tech support, lab tech, or support programmer	17
			Other. Please explain.	18