

File Information

Variable Information

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment	Print Format	Write Format	Missing Values
ID	1	<none>	Scale	Input	8	Right	F8	F8	-99
College	2	Which university do you attend? - Selected Choice	Nominal	Input	5	Right	F40	F40	-99
Rankr	3	Lower or upper rank	Scale	Input	8	Right	F8.2	F8.2	-99.00
Major	4	Please select one of the following categories that best fits your current major in college. If you have not yet selected a major, please select the major category you plan to pursue. - Selected Choice	Nominal	Input	5	Right	F40	F40	-99
Ethnic	5	Race / Ethnicity	Nominal	Input	8	Right	F8.2	F8.2	-99.00
URM	6	Under-represented minority status	Scale	Input	8	Right	F8	F8	-99

Variable Information

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment	Print Format	Write Format	Missing Values
condition	7	Experimental condition	Nominal	Input	8	Right	F8	F8	-99
Cond_2	8	condition=Inspiration+Inoculation	Scale	Input	10	Right	F8.2	F8.2	-99.00
Cond_3	9	condition=Inspiration+Inoculation+Introduction	Scale	Input	10	Right	F8.2	F8.2	-99.00
tFeRM_1	10	total number of female career role models (Pre-workshop)	Scale	Input	14	Right	F8.2	F8.2	-99.00
tMent_1	11	total number of mentors (Pre-workshop)	Scale	Input	12	Right	F8.2	F8.2	-99.00
sQ23x_1	12	Quality of mentorship (Pre-workshop)	Scale	Input	10	Right	F8.2	F8.2	.00, -99.00
sQ424c_1	13	Identification with Science (Pre-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00
s446_1	14	Intentions to Pursue a Scientific Career (Pre-workshop)	Scale	Input	10	Right	F8.2	F8.2	-99.00

Variable Information

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment	Print Format	Write Format	Missing Values
sQ447a_1	15	Active coping (Pre-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00
sQ447b_1	16	Emotional support seeking (Pre-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00
sQ447c_1	17	Information support seeking (Pre-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00
tFeRM2	18	total number of female career role models (Post-workshop)	Ordinal	Input	14	Right	F8.2	F8.2	-99.00
tMent2	19	total number of mentors (Post-workshop)	Ordinal	Input	12	Right	F8.2	F8.2	-99.00
tFeRM2a	20	One female role model (Post-workshop)	Nominal	Input	10	Right	F8.2	F8.2	-99.00
tFeRM2b	21	Multiple female role models (Post-workshop)	Nominal	Input	10	Right	F8.2	F8.2	-99.00
tMent2a	22	One mentor (post-workshop)	Nominal	Input	10	Right	F8.2	F8.2	-99.00

Variable Information

Variable	Position	Label	Measurement Level	Role	Column Width	Alignment	Print Format	Write Format	Missing Values
tMent2b	23	Multiple mentors (postworkshop)	Nominal	Input	10	Right	F8.2	F8.2	-99.00
sQ23x_2	24	Quality of mentorship (Post-workshop)	Scale	Input	10	Right	F8.2	F8.2	.00, -99.00
sQ424c_2	25	Identification with Science (Post-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00
s446_2	26	Intentions to Pursue a Scientific Career (Post-workshop)	Scale	Input	10	Right	F8.2	F8.2	-99.00
sQ447a_2	27	Active coping (Post-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00
sQ447b_2	28	Emotional support seeking (Post-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00
sQ447c_2	29	Information support seeking (Post-workshop)	Scale	Input	11	Right	F8.2	F8.2	-99.00

Variables in the working file

Variable Values

Value	Label	
College	1	University 1
	2	University 2
	3	University 3
	4	University 4
	5	University 5
	6	University 6
	7	University 7
	8	University 8
	9	University 9
	10	University 10
Rankr	-.50	1st or 2nd year student
	.50	3rd or higher year student
Major	1	Earth Systems or Environmental Science (e.g., Atmospheric, Geoscience, etc.)
	2	Other
	4	Agricultural Sciences
	5	Biological / Life Science (e.g., Biology, Pre Medicine, Veterinary, etc.)
	6	Business
	7	Engineering
	8	Health & Human Sciences (e.g. Physical Therapy)
	9	Mathematics
	10	Computer / Information Systems Science

Variable Values

Value		Label
	11	Natural Science (e.g., Chemistry, Physics, etc.)
	12	Social / Behavioral Science (e.g. Psychology, Sociology, etc.)
Ethnic	1.00	African American
	2.00	Asian
	3.00	LatinX
	4.00	Middle Eastern
	5.00	Native American
	6.00	Pacific Islander
	7.00	White
	8.00	Multiple
	9.00	Other
	10.00	prefer not to respond
URM	0	NURM
	1	URM
condition	1	Inspiration
	2	Inspiration+Inoculation
	3	Inspiration+Inoculation+Introduction
Cond_2	.00	Otherwise
	1.00	Inspiration+Inoculation
Cond_3	.00	Otherwise
	1.00	Inspiration+Inoculation+Introduction
tFeRM2a	.00	Otherwise
	1.00	One female STEM career role model

Variable Values

Value		Label
tFeRM2b	.00	Otherwise
	1.00	Multiple female STEM career role models
tMent2a	.00	Otherwise
	1.00	One mentor
tMent2b	.00	Otherwise
	1.00	Multiple mentors