```
COMPUTE control_incorrect=(controllincorrect*17+control2incorrect*25)/(17+25).

EXECUTE.

COMPUTE control_correct=(controllcorrent*53+control2correct*45)/(53+45).

EXECUTE.

SAVE OUTFILE='/Users/Erin/Dropbox/debiasing judgments/averages 11 11.sav'
/COMPRESSED.

COMPUTE exp_incorrect=(explincorrect*16+exp2incorrect*16+exp3incorrect*20+exp4incorrect*25)/(1+16+20+25).

EXECUTE.

COMPUTE exp_correct=(explcorrect*25+exp2correct*24+exp3correct*21+exp4correct*16)/(25+24+21+16)

EXECUTE.

REGRESSION
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA CHANGE ZPP
```

Regression

/NOORIGIN

[DataSet1] /Users/Erin/Dropbox/debiasing judgments/averages 11 11.sav

Variables Entered/Removed

/CRITERIA=PIN(.05) POUT(.10)

/DEPENDENT control incorrect

/METHOD=ENTER fsg bsg /METHOD=ENTER fsgXbsg.

Model	Variables Entered	Variables Removed	Method
1	bsg, fsg ^a		Enter
2	fsgXbsg ^a		Enter

- a. All requested variables entered.
- b. Dependent Variable: control_incorrect

Model Summary

Model					Change Statistics		
	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	.798 ^a	.637	.629	.66121	.637	81.682	2
2	.810 ^b	.655	.644	.64802	.018	4.823	1

- a. Predictors: (Constant), bsg, fsg
- b. Predictors: (Constant), bsg, fsg, fsgXbsg

Model Summary

Model	Change Statistics				
	df2	Sig. F Change			
1	93	.000			
2	92	.031			

$ANOVA^{c}$

Mode	I	Sum of Squares	df	Mean Square	F	Sig.
1	Regression	71.422	2	35.711	81.682	.000 ^a
	Residual	40.660	93	.437		
	Total	112.082	95			
2	Regression	73.448	3	24.483	58.301	.000 ^b
	Residual	38.634	92	.420		
	Total	112.082	95			

a. Predictors: (Constant), bsg, fsg

b. Predictors: (Constant), bsg, fsg, fsgXbsgc. Dependent Variable: control_incorrect

Coefficients

Model		Unstandardize	d Coefficients	Standardized Coefficients			Co	orrelations	
		В	Std. Error	Beta	t	Sig.	Zero-order	Partial	Part
1	(Constant)	5.430	.127		42.638	.000			
	fsg	2.567	.233	.689	10.999	.000	.714	.752	.687
	bsg	1.279	.223	.359	5.731	.000	.407	.511	.358
2	(Constant)	5.621	.152		36.960	.000			
	fsg	1.969	.356	.528	5.535	.000	.714	.500	.339
	bsg	.730	.332	.205	2.199	.030	.407	.223	.135
	fsgXbsg	1.636	.745	.266	2.196	.031	.733	.223	.134

a. Dependent Variable: control_incorrect

Excluded Variables^b

Model						Collinearity Statistics
		Beta In	t	Sig.	Partial Correlation	Tolerance
1	fsgXbsg	.266 ^a	2.196	.031	.223	.255

a. Predictors in the Model: (Constant), bsg, fsg

b. Dependent Variable: control_incorrect

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT control_correct

/METHOD=ENTER fsg bsg

/METHOD=ENTER fsgXbsg.

Regression

[DataSet1] /Users/Erin/Dropbox/debiasing judgments/averages 11 11.sav

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	bsg, fsg ^a		Enter
2	fsgXbsg ^a		Enter

- a. All requested variables entered.
- b. Dependent Variable: control_correct

Model Summary

Model					Change Statistics		
	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	.824 ^a	.678	.671	.72541	.678	98.037	2
2	.836 ^b	.699	.689	.70526	.021	6.391	1

- a. Predictors: (Constant), bsg, fsg
- b. Predictors: (Constant), bsg, fsg, fsgXbsg

Model Summary

Model	Change Statistics				
	df2	Sig. F Change			
1	93	.000			
2	92	.013			

$\mathsf{ANOVA}^\mathsf{c}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	103.178	2	51.589	98.037	.000 ^a
	Residual	48.938	93	.526		
	Total	152.117	95			
2	Regression	106.357	3	35.452	71.277	.000 ^b
	Residual	45.760	92	.497		
	Total	152.117	95			

- a. Predictors: (Constant), bsg, fsg
- b. Predictors: (Constant), bsg, fsg, fsgXbsg
- c. Dependent Variable: control_correct

Coefficients

Model		Unstandardize	d Coefficients	Standardized Coefficients			Co	orrelations	
		В	Std. Error	Beta	t	Sig.	Zero-order	Partial	Part
1	(Constant)	4.915	.140		35.176	.000			
	fsg	3.208	.256	.739	12.528	.000	.761	.792	.737
	bsg	1.315	.245	.317	5.369	.000	.368	.486	.316
2	(Constant)	5.154	.166		31.138	.000			
	fsg	2.458	.387	.566	6.351	.000	.761	.552	.363
	bsg	.627	.361	.151	1.735	.086	.368	.178	.099
	fsgXbsg	2.050	.811	.286	2.528	.013	.744	.255	.145

a. Dependent Variable: control_correct

Excluded Variables^b

Mod	el					Collinearity Statistics
		Beta In	t	Sig.	Partial Correlation	Tolerance
1	fsgXbsg	.286 ^a	2.528	.013	.255	.255

a. Predictors in the Model: (Constant), bsg, fsg

b. Dependent Variable: control_correct

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT exp_incorrect

/METHOD=ENTER fsq bsq

/METHOD=ENTER fsgXbsg.

Regression

[DataSet1] /Users/Erin/Dropbox/debiasing judgments/averages 11 11.sav

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	bsg, fsg ^a		Enter
2	fsgXbsg ^a		Enter

a. All requested variables entered.

b. Dependent Variable: exp_incorrect

Model Summary

Model					Change Statistics		
	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	.833 ^a	.693	.687	.83737	.693	105.030	2
2	.839 ^b	.704	.694	.82736	.011	3.263	1

a. Predictors: (Constant), bsg, fsg

b. Predictors: (Constant), bsg, fsg, fsgXbsg

Model Summary

Model	Change Statistics				
	df2	Sig. F Change			
1	93	.000			
2	92	.074			

$ANOVA^{c}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	147.292	2	73.646	105.030	.000 ^a
	Residual	65.211	93	.701		
	Total	212.503	95			.
2	Regression	149.526	3	49.842	72.812	.000 ^b
	Residual	62.977	92	.685		
	Total	212.503	95			

a. Predictors: (Constant), bsg, fsg

b. Predictors: (Constant), bsg, fsg, fsgXbsg

c. Dependent Variable: exp_incorrect

Coefficients

Model		Unstandardized Coefficients		Standardized Coefficients			Co	orrelations	
		В	Std. Error	Beta	t	Sig.	Zero-order	Partial	Part
1	(Constant)	3.776	.161		23.409	.000			
	fsg	4.007	.296	.781	13.556	.000	.797	.815	.779
	bsg	1.180	.283	.240	4.173	.000	.295	.397	.240
2	(Constant)	3.976	.194		20.476	.000			
	fsg	3.378	.454	.658	7.440	.000	.797	.613	.422
	bsg	.603	.424	.123	1.423	.158	.295	.147	.081
	fsgXbsg	1.719	.951	.203	1.806	.074	.702	.185	.103

a. Dependent Variable: exp_incorrect

Excluded Variables^b

Model						Collinearity Statistics
		Beta In	t	Sig.	Partial Correlation	Tolerance
1	fsgXbsg	.203 ^a	1.806	.074	.185	.255

a. Predictors in the Model: (Constant), bsg, fsg

b. Dependent Variable: exp_incorrect

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA CHANGE ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT exp_correct

/METHOD=ENTER fsg bsg

/METHOD=ENTER fsgXbsg.

Regression

[DataSet1] /Users/Erin/Dropbox/debiasing judgments/averages 11 11.sav

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	bsg, fsg ^a		Enter
2	fsgXbsg ^a		Enter

a. All requested variables entered.

b. Dependent Variable: exp_correct

Model Summary

Model					Change Statistics		
	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	F Change	df1
1	.848 ^a	.719	.713	.93498	.719	118.974	2
2	.855 ^b	.731	.722	.92003	.012	4.048	1

a. Predictors: (Constant), bsg, fsg

b. Predictors: (Constant), bsg, fsg, fsgXbsg

Model Summary

Model	Change Statistics			
	df2	Sig. F Change		
1	93	.000		
2	92	.047		

ANOVA^c

Model		Sum of Squares			F	Sig.	
1	Regression	208.011	2	104.005	118.974	.000 ^a	
	Residual	81.300	93	.874			
	Total	289.310	95			_	
2	Regression	211.437	3	70.479	83.264	.000 ^b	
	Residual	77.873	92	.846			
	Total	289.310	95				

a. Predictors: (Constant), bsg, fsg

b. Predictors: (Constant), bsg, fsg, fsgXbsg

c. Dependent Variable: exp_correct

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients			Co	orrelations	
		В	Std. Error	Beta	t	Sig.	Zero-order	Partial	Part
1	(Constant)	3.089	.180		17.153	.000			
	fsg	4.652	.330	.777	14.095	.000	.797	.825	.775
	bsg	1.664	.316	.291	5.273	.000	.345	.480	.290
2	(Constant)	3.337	.216		15.456	.000			
	fsg	3.874	.505	.647	7.671	.000	.797	.625	.415
	bsg	.950	.472	.166	2.016	.047	.345	.206	.109
	fsgXbsg	2.128	1.058	.216	2.012	.047	.734	.205	.109

a. Dependent Variable: exp_correct

Excluded Variables^b

Model						Collinearity Statistics
		Beta In	t	Sig.	Partial Correlation	Tolerance
1	fsgXbsg	.216 ^a	2.012	.047	.205	.255

a. Predictors in the Model: (Constant), bsg, fsg

b. Dependent Variable: exp_correct