# **General Linear Model**

[DataSet1] /Users/Erin/Dropbox/debiasing judgments/experiments spring 2011/associative judgments load/subject data.sav

#### Within-Subjects Factors

#### Measure:MEASURE\_1

fsg	bsg	Dependent Variable
1	1	Щ
	2	LH
2	1	HL
	2	нн

### **Between-Subjects Factors**

		Value Label	N
load	0	no load	51
	1	load	51
instr	0	control	53
	1	debias	49
followup	.00		52
	1.00		50

### **Tests of Within-Subjects Effects**

_		Type III Sum	-16	Maan Causana	F
Source		of Squares	df	Mean Square	F
fsg	Sphericity Assumed	39531.129	1	39531.129	263.884
	Greenhouse-Geisser	39531.129	1.000	39531.129	263.884
	Huynh-Feldt	39531.129	1.000	39531.129	263.884
	Lower-bound	39531.129	1.000	39531.129	263.884
fsg * load	Sphericity Assumed	832.651	1	832.651	5.558
	Greenhouse-Geisser	832.651	1.000	832.651	5.558
	Huynh-Feldt	832.651	1.000	832.651	5.558
	Lower-bound	832.651	1.000	832.651	5.558
fsg * instr	Sphericity Assumed	1457.892	1	1457.892	9.732
	Greenhouse-Geisser	1457.892	1.000	1457.892	9.732
	Huynh-Feldt	1457.892	1.000	1457.892	9.732
	Lower-bound	1457.892	1.000	1457.892	9.732
fsg * followup	Sphericity Assumed	577.233	1	577.233	3.853
	Greenhouse-Geisser	577.233	1.000	577.233	3.853
	Huynh-Feldt	577.233	1.000	577.233	3.853
	Lower-bound	577.233	1.000	577.233	3.853
fsg * load * instr	Sphericity Assumed	464.265	1	464.265	3.099
	Greenhouse-Geisser	464.265	1.000	464.265	3.099
	Huynh-Feldt	464.265	1.000	464.265	3.099
	Lower-bound	464.265	1.000	464.265	3.099

Source		Sig.	Partial Eta Squared
fsg	Sphericity Assumed	.000	.737
	Greenhouse-Geisser	.000	.737
	Huynh-Feldt	.000	.737
	Lower-bound	.000	.737
fsg * load	Sphericity Assumed	.020	.056
	Greenhouse-Geisser	.020	.056
	Huynh-Feldt	.020	.056
	Lower-bound	.020	.056
fsg * instr	Sphericity Assumed	.002	.094
	Greenhouse-Geisser	.002	.094
	Huynh-Feldt	.002	.094
	Lower-bound	.002	.094
fsg * followup	Sphericity Assumed	.053	.039
	Greenhouse-Geisser	.053	.039
	Huynh-Feldt	.053	.039
	Lower-bound	.053	.039
fsg * load * instr	Sphericity Assumed	.082	.032
	Greenhouse-Geisser	.082	.032
	Huynh-Feldt	.082	.032
	Lower-bound	.082	.032

Source		Type III Sum of Squares	df	Mean Square	F
fsg * load * followup	Sphericity Assumed	53.597	1	53.597	.358
	Greenhouse-Geisser	53.597	1.000	53.597	.358
	Huynh-Feldt	53.597	1.000	53.597	.358
	Lower-bound	53.597	1.000	53.597	.358
fsg * instr * followup	Sphericity Assumed	9.841	1	9.841	.066
	Greenhouse-Geisser	9.841	1.000	9.841	.066
	Huynh-Feldt	9.841	1.000	9.841	.066
	Lower-bound	9.841	1.000	9.841	.066
fsg * load * instr *	Sphericity Assumed	72.380	1	72.380	.483
followup	Greenhouse-Geisser	72.380	1.000	72.380	.483
	Huynh-Feldt	72.380	1.000	72.380	.483
	Lower-bound	72.380	1.000	72.380	.483
Error(fsg)	Sphericity Assumed	14081.654	94	149.805	
	Greenhouse-Geisser	14081.654	94.000	149.805	
	Huynh-Feldt	14081.654	94.000	149.805	
	Lower-bound	14081.654	94.000	149.805	
bsg	Sphericity Assumed	3895.917	1	3895.917	60.015
	Greenhouse-Geisser	3895.917	1.000	3895.917	60.015
	Huynh-Feldt	3895.917	1.000	3895.917	60.015
	Lower-bound	3895.917	1.000	3895.917	60.015
bsg * load	Sphericity Assumed	.614	1	.614	.009
	Greenhouse-Geisser	.614	1.000	.614	.009
	Huynh-Feldt	.614	1.000	.614	.009
	Lower-bound	.614	1.000	.614	.009
bsg * instr	Sphericity Assumed	20.126	1	20.126	.310
	Greenhouse-Geisser	20.126	1.000	20.126	.310
	Huynh-Feldt	20.126	1.000	20.126	.310
	Lower-bound	20.126	1.000	20.126	.310
bsg * followup	Sphericity Assumed	190.460	1	190.460	2.934
	Greenhouse-Geisser	190.460	1.000	190.460	2.934
	Huynh-Feldt	190.460	1.000	190.460	2.934
	Lower-bound	190.460	1.000	190.460	2.934
bsg * load * instr	Sphericity Assumed	6.398	1	6.398	.099
	Greenhouse-Geisser	6.398	1.000	6.398	.099
	Huynh-Feldt	6.398	1.000	6.398	.099
	Lower-bound	6.398	1.000	6.398	.099
bsg * load * followup	Sphericity Assumed	162.479	1	162.479	2.503
	Greenhouse-Geisser	162.479	1.000	162.479	2.503
	Huynh-Feldt	162.479	1.000	162.479	2.503

Source		Sig.	Partial Eta Squared
fsg * load * followup	Sphericity Assumed	.551	.004
	Greenhouse-Geisser	.551	.004
	Huynh-Feldt	.551	.004
	Lower-bound	.551	.004
fsg * instr * followup	Sphericity Assumed	.798	.001
	Greenhouse-Geisser	.798	.001
	Huynh-Feldt	.798	.001
	Lower-bound	.798	.001
fsg * load * instr *	Sphericity Assumed	.489	.005
followup	Greenhouse-Geisser	.489	.005
	Huynh-Feldt	.489	.005
	Lower-bound	.489	.005
bsg	Sphericity Assumed	.000	.390
	Greenhouse-Geisser	.000	.390
	Huynh-Feldt	.000	.390
	Lower-bound	.000	.390
bsg * load	Sphericity Assumed	.923	.000
	Greenhouse-Geisser	.923	.000
	Huynh-Feldt	.923	.000
	Lower-bound	.923	.000
bsg * instr	Sphericity Assumed	.579	.003
	Greenhouse-Geisser	.579	.003
	Huynh-Feldt	.579	.003
	Lower-bound	.579	.003
bsg * followup	Sphericity Assumed	.090	.030
	Greenhouse-Geisser	.090	.030
	Huynh-Feldt	.090	.030
	Lower-bound	.090	.030
bsg * load * instr	Sphericity Assumed	.754	.001
	Greenhouse-Geisser	.754	.001
	Huynh-Feldt	.754	.001
	Lower-bound	.754	.001
bsg * load * followup	Sphericity Assumed	.117	.026
	Greenhouse-Geisser	.117	.026
	Huynh-Feldt	.117	.026

Source		Type III Sum of Squares	df	Mean Square	F
bsg * load * followup	Lower-bound	162.479	1.000	162.479	2.503
bsg * instr * followup	Sphericity Assumed	.008	1	.008	.000
	Greenhouse-Geisser	.008	1.000	.008	.000
	Huynh-Feldt	.008	1.000	.008	.000
	Lower-bound	.008	1.000	.008	.000
bsg * load * instr *	Sphericity Assumed	2.801	1	2.801	.043
folľowup	Greenhouse-Geisser	2.801	1.000	2.801	.043
	Huynh-Feldt	2.801	1.000	2.801	.043
	Lower-bound	2.801	1.000	2.801	.043
Error(bsg)	Sphericity Assumed	6102.079	94	64.916	
	Greenhouse-Geisser	6102.079	94.000	64.916	
	Huynh-Feldt	6102.079	94.000	64.916	
	Lower-bound	6102.079	94.000	64.916	
fsg * bsg	Sphericity Assumed	670.631	1	670.631	19.448
	Greenhouse-Geisser	670.631	1.000	670.631	19.448
	Huynh-Feldt	670.631	1.000	670.631	19.448
	Lower-bound	670.631	1.000	670.631	19.448
fsg * bsg * load	Sphericity Assumed	1.352	1	1.352	.039
	Greenhouse-Geisser	1.352	1.000	1.352	.039
	Huynh-Feldt	1.352	1.000	1.352	.039
	Lower-bound	1.352	1.000	1.352	.039
fsg * bsg * instr	Sphericity Assumed	32.972	1	32.972	.956
	Greenhouse-Geisser	32.972	1.000	32.972	.956
	Huynh-Feldt	32.972	1.000	32.972	.956
	Lower-bound	32.972	1.000	32.972	.956
fsg * bsg * followup	Sphericity Assumed	.056	1	.056	.002
	Greenhouse-Geisser	.056	1.000	.056	.002
	Huynh-Feldt	.056	1.000	.056	.002
	Lower-bound	.056	1.000	.056	.002
fsg * bsg * load * instr	Sphericity Assumed	69.337	1	69.337	2.011
	Greenhouse-Geisser	69.337	1.000	69.337	2.011
	Huynh-Feldt	69.337	1.000	69.337	2.011
	Lower-bound	69.337	1.000	69.337	2.011
fsg * bsg * load *	Sphericity Assumed	1.707	1	1.707	.050
followup	Greenhouse-Geisser	1.707	1.000	1.707	.050
	Huynh-Feldt	1.707	1.000	1.707	.050
	Lower-bound	1.707	1.000	1.707	.050
fsg * bsg * instr *	Sphericity Assumed	.742	1	.742	.022
followup	Greenhouse-Geisser	.742	1.000	.742	.022
	Huynh-Feldt	.742	1.000	.742	.022
	Lower-bound	.742	1.000	.742	.022

Source		Sig.	Partial Eta Squared
bsg * load * followup	Lower-bound	.117	.026
bsg * instr * followup	Sphericity Assumed	.991	.000
	Greenhouse-Geisser	.991	.000
	Huynh-Feldt	.991	.000
	Lower-bound	.991	.000
bsg * load * instr *	Sphericity Assumed	.836	.000
followup	Greenhouse-Geisser	.836	.000
	Huynh-Feldt	.836	.000
	Lower-bound	.836	.000
fsg * bsg	Sphericity Assumed	.000	.171
	Greenhouse-Geisser	.000	.171
	Huynh-Feldt	.000	.171
	Lower-bound	.000	.171
fsg * bsg * load	Sphericity Assumed	.843	.000
	Greenhouse-Geisser	.843	.000
	Huynh-Feldt	.843	.000
	Lower-bound	.843	.000
fsg * bsg * instr	Sphericity Assumed	.331	.010
	Greenhouse-Geisser	.331	.010
	Huynh-Feldt	.331	.010
	Lower-bound	.331	.010
fsg * bsg * followup	Sphericity Assumed	.968	.000
	Greenhouse-Geisser	.968	.000
	Huynh-Feldt	.968	.000
	Lower-bound	.968	.000
fsg * bsg * load * instr	Sphericity Assumed	.159	.021
	Greenhouse-Geisser	.159	.021
	Huynh-Feldt	.159	.021
	Lower-bound	.159	.021
fsg * bsg * load *	Sphericity Assumed	.824	.001
followup	Greenhouse-Geisser	.824	.001
	Huynh-Feldt	.824	.001
	Lower-bound	.824	.001
fsg * bsg * instr *	Sphericity Assumed	.884	.000
followup	Greenhouse-Geisser	.884	.000
	Huynh-Feldt	.884	.000
	Lower-bound	.884	.000

Source		Type III Sum of Squares	df	Mean Square	F
fsg * bsg * load * instr	Sphericity Assumed	40.070	1	40.070	1.162
* followup	Greenhouse-Geisser	40.070	1.000	40.070	1.162
	Huynh-Feldt	40.070	1.000	40.070	1.162
	Lower-bound	40.070	1.000	40.070	1.162
Error(fsg*bsg)	Sphericity Assumed	3241.399	94	34.483	
	Greenhouse-Geisser	3241.399	94.000	34.483	
	Huynh-Feldt	3241.399	94.000	34.483	
	Lower-bound	3241.399	94.000	34.483	

# Tests of Within-Subjects Effects

# Measure:MEASURE\_1

Source		Sig.	Partial Eta Squared
fsg * bsg * load * instr	Sphericity Assumed	.284	.012
* followup	Greenhouse-Geisser	.284	.012
	Huynh-Feldt	.284	.012
	Lower-bound	.284	.012

# Tests of Between-Subjects Effects

### Measure:MEASURE\_1 Transformed Variable:Average

Source	Type III Sum of Squares	df	Mean Square	F	Sig.	Partial Eta Squared
Intercept	1.413E6	1	1.413E6	2697.661	.000	.966
load	2562.226	1	2562.226	4.893	.029	.049
instr	3118.027	1	3118.027	5.954	.017	.060
followup	1414.160	1	1414.160	2.701	.104	.028
load * instr	708.075	1	708.075	1.352	.248	.014
load * followup	.091	1	.091	.000	.989	.000
instr * followup	146.171	1	146.171	.279	.599	.003
load * instr * followup	214.983	1	214.983	.411	.523	.004
Error	49224.294	94	523.663			

# **Estimated Marginal Means**

### 1. load

			95% Confidence Interval	
load	Mean	Std. Error	Lower Bound	Upper Bound
no load	56.916	1.608	53.722	60.109
load	61.979	1.629	58.745	65.213

#### 2. instr

# Measure:MEASURE\_1

			95% Confidence Interval		
instr	Mean	Std. Error	Lower Bound	Upper Bound	
control	62.240	1.582	59.099	65.382	
debias	56.655	1.654	53.370	59.939	

# 3. followup

### Measure:MEASURE\_1

			95% Confidence Interval		
followup	Mean	Std. Error	Lower Bound	Upper Bound	
.00	57.567	1.605	54.379	60.754	
1.00	61.328	1.632	58.089	64.568	

# 4. fsg

# Measure:MEASURE\_1

			95% Confidence Interval		
fsg	Mean	Std. Error	Lower Bound	Upper Bound	
1	49.503	1.404	46.714	52.292	
2	69.392	1.182	67.045	71.739	

# 5. bsg

# Measure:MEASURE\_1

			95% Confidence Interval		
bsg	Mean	Std. Error	Lower Bound	Upper Bound	
1	56.326	1.207	53.930	58.721	
2	62.569	1.220	60.147	64.992	

# 6. load \* instr

# Measure:MEASURE\_1

				95% Confidence Interval	
load	instr	Mean	Std. Error	Lower Bound	Upper Bound
no load	control	61.040	2.203	56.665	65.415
	debias	52.792	2.344	48.138	57.445
load	control	63.441	2.271	58.932	67.950
	debias	60.517	2.336	55.880	65.155

# 7. load \* followup

				95% Confidence Interval	
load	followup	Mean	Std. Error	Lower Bound	Upper Bound
no load	.00	55.050	2.203	50.675	59.425
	1.00	58.782	2.344	54.128	63.435
load	.00	60.083	2.336	55.446	64.721
	1.00	63.875	2.271	59.366	68.384

# 8. load \* fsg

# Measure:MEASURE\_1

				95% Confidence Interval	
load	fsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	1	45.528	1.974	41.609	49.447
	2	68.304	1.661	65.006	71.601
load	1	53.478	1.999	49.510	57.447
	2	70.481	1.682	67.141	73.820

9. load \* bsg

# Measure:MEASURE\_1

				95% Confidence Interval	
load	bsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	1	53.755	1.696	50.388	57.121
	2	60.077	1.715	56.672	63.482
load	1	58.897	1.717	55.487	62.306
	2	65.062	1.737	61.614	68.510

# 10. instr \* followup

# Measure:MEASURE\_1

				95% Confidence Interval	
instr	followup	Mean	Std. Error	Lower Bound	Upper Bound
control	.00	60.964	2.126	56.743	65.185
	1.00	63.517	2.344	58.863	68.170
debias	.00	54.169	2.406	49.391	58.947
	1.00	59.140	2.271	54.631	63.649

11. instr \* fsg

# Measure:MEASURE\_1

				95% Confidence Interval	
instr	fsg	Mean	Std. Error	Lower Bound	Upper Bound
control	1	54.206	1.941	50.351	58.060
	2	70.275	1.634	67.031	73.519
debias	1	44.800	2.030	40.770	48.831
	2	68.509	1.708	65.117	71.901

12. instr \* bsg

				95% Confidence Interval	
instr	bsg	Mean	Std. Error	Lower Bound	Upper Bound
control	1	59.343	1.668	56.031	62.655
	2	65.138	1.687	61.789	68.487
debias	1	53.308	1.744	49.846	56.771
	2	60.001	1.764	56.499	63.503

# 13. followup \* fsg

# Measure:MEASURE\_1

				95% Confidence Interval	
followup	fsg	Mean	Std. Error	Lower Bound	Upper Bound
.00	1	46.420	1.970	42.509	50.332
	2	68.713	1.658	65.421	72.005
1.00	1	52.586	2.002	48.610	56.561
	2	70.071	1.685	66.726	73.417

14. followup \* bsg

# Measure:MEASURE\_1

				95% Confidence Interval		
followup	bsg	Mean	Std. Error	Lower Bound	Upper Bound	
.00	1	53.755	1.692	50.394	57.115	
	2	61.379	1.712	57.980	64.777	
1.00	1	58.897	1.720	55.481	62.312	
	2	63.760	1.740	60.306	67.214	

15. fsg \* bsg

# Measure:MEASURE\_1

				95% Confidence Interval		
fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound	
1	1	47.676	1.416	44.865	50.488	
	2	51.330	1.493	48.365	54.294	
2	1	64.975	1.297	62.399	67.551	
	2	73.809	1.348	71.134	76.485	

16. load \* instr \* followup

					95% Confidence Interval	
load	instr	followup	Mean	Std. Error	Lower Bound	Upper Bound
no load	control	.00	60.512	3.058	54.440	66.584
		1.00	61.567	3.173	55.266	67.868
	debias	.00	49.588	3.173	43.287	55.889
		1.00	55.996	3.450	49.146	62.846
load	control	.00	61.417	2.954	55.551	67.282
		1.00	65.466	3.450	58.616	72.316
	debias	.00	58.750	3.618	51.566	65.934
		1.00	62.285	2.954	56.419	68.150

					95% Confidence Interval	
load	instr	fsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	control	1	52.639	2.704	47.271	58.008
		2	69.440	2.275	64.922	73.958
	debias	1	38.417	2.876	32.706	44.127
		2	67.167	2.420	62.362	71.973
load	control	1	55.772	2.787	50.239	61.305
		2	71.111	2.345	66.454	75.767
	debias	1	51.184	2.866	45.494	56.874
		2	69.851	2.412	65.062	74.639

18. load \* instr \* bsg

### Measure:MEASURE\_1

					95% Confidence Interval		
load	instr	bsg	Mean	Std. Error	Lower Bound	Upper Bound	
no load	control	1	58.229	2.323	53.617	62.842	
		2	63.850	2.349	59.185	68.514	
	debias	1	49.280	2.471	44.374	54.186	
		2	56.304	2.499	51.343	61.265	
load	control	1	60.456	2.394	55.703	65.210	
		2	66.426	2.421	61.619	71.233	
	debias	1	57.337	2.462	52.448	62.225	
		2	63.698	2.490	58.754	68.642	

19. load \* followup \* fsg

					95% Confidence Interval		
load	followup	fsg	Mean	Std. Error	Lower Bound	Upper Bound	
no load	.00	1	42.094	2.704	36.726	47.463	
		2	68.006	2.275	63.488	72.524	
	1.00	1	48.962	2.876	43.251	54.672	
		2	68.602	2.420	63.796	73.407	
load	.00	1	50.747	2.866	45.056	56.437	
		2	69.420	2.412	64.631	74.209	
	1.00	1	56.210	2.787	50.677	61.743	
		2	71.541	2.345	66.885	76.197	

# 20. load \* followup \* bsg

# Measure:MEASURE\_1

					95% Confidence Interval		
load	followup	bsg	Mean	Std. Error	Lower Bound	Upper Bound	
no load	.00	1	50.561	2.323	45.949	55.173	
		2	59.539	2.349	54.875	64.203	
	1.00	1	56.948	2.471	52.043	61.854	
		2	60.615	2.499	55.654	65.576	
load	.00	1	56.948	2.462	52.059	61.836	
		2	63.219	2.490	58.275	68.163	
	1.00	1	60.845	2.394	56.092	65.599	
		2	66.905	2.421	62.098	71.713	

21. load \* fsg \* bsg

### Measure:MEASURE\_1

					95% Confidence Interval	
load	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	1	1	43.604	1.990	39.653	47.555
		2	47.452	2.098	43.286	51.618
	2	1	63.905	1.823	60.285	67.526
		2	72.702	1.894	68.942	76.462
load	1	1	51.749	2.015	47.747	55.750
		2	55.207	2.125	50.989	59.426
	2	1	66.044	1.846	62.379	69.710
		2	74.917	1.918	71.109	78.724

22. instr \* followup \* fsg

					95% Confidence Interval		
instr	followup	fsg	Mean	Std. Error	Lower Bound	Upper Bound	
control	.00	1	51.571	2.609	46.391	56.751	
		2	70.358	2.195	65.999	74.717	
	1.00	1	56.840	2.876	51.130	62.551	
		2	70.193	2.420	65.387	74.998	
debias	.00	1	41.270	2.953	35.407	47.133	
		2	67.068	2.485	62.134	72.002	
	1.00	1	48.331	2.787	42.798	53.864	
		2	69.950	2.345	65.293	74.606	

# 23. instr \* followup \* bsg

# Measure:MEASURE\_1

					95% Confidence Interval	
instr	followup	bsg	Mean	Std. Error	Lower Bound	Upper Bound
control	.00	1	57.372	2.241	52.922	61.822
		2	64.557	2.267	60.056	69.057
	1.00	1	61.314	2.471	56.408	66.220
		2	65.719	2.499	60.758	70.681
debias	.00	1	50.137	2.537	45.100	55.174
		2	58.201	2.565	53.107	63.295
	1.00	1	56.480	2.394	51.726	61.233
		2	61.801	2.421	56.994	66.608

24. instr \* fsg \* bsg

### Measure:MEASURE\_1

					95% Confidence Interval	
instr	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
control	1	1	52.891	1.957	49.004	56.777
		2	55.521	2.064	51.423	59.619
	2	1	65.795	1.793	62.234	69.356
		2	74.755	1.863	71.057	78.454
debias	1	1	42.462	2.047	38.398	46.526
		2	47.139	2.158	42.854	51.423
	2	1	64.155	1.875	60.431	67.878
		2	72.863	1.948	68.996	76.731

25. followup \* fsg \* bsg

					95% Confidence Interval	
followup	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
.00	1	1	43.915	1.986	39.971	47.859
		2	48.926	2.094	44.767	53.084
	2	1	63.594	1.820	59.980	67.207
		2	73.832	1.890	70.079	77.585
1.00	1	1	51.437	2.019	47.429	55.446
		2	53.734	2.129	49.508	57.960
	2	1	66.356	1.850	62.684	70.029
		2	73.786	1.921	69.972	77.601

						95% Confidence Interval	
load	instr	followup	fsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	control	.00	1	49.961	3.752	42.511	57.412
			2	71.063	3.158	64.793	77.332
		1.00	1	55.317	3.894	47.585	63.049
			2	67.817	3.277	61.311	74.324
	debias	.00	1	34.227	3.894	26.496	41.959
			2	64.949	3.277	58.442	71.455
		1.00	1	42.606	4.233	34.201	51.011
			2	69.386	3.562	62.312	76.459
load	control	.00	1	53.181	3.625	45.983	60.378
			2	69.653	3.051	63.595	75.710
		1.00	1	58.364	4.233	49.958	66.769
			2	72.568	3.562	65.495	79.642
	debias	.00	1	48.313	4.440	39.497	57.128
			2	69.187	3.736	61.769	76.606
		1.00	1	54.056	3.625	46.858	61.253
			2	70.514	3.051	64.457	76.571

27. load \* instr \* followup \* bsg

						95% Confide	ence Interval
load	instr	followup	bsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	control	.00	1	56.286	3.224	49.885	62.686
			2	64.738	3.260	58.265	71.211
		1.00	1	60.173	3.345	53.531	66.815
			2	62.962	3.383	56.244	69.679
	debias	.00	1	44.837	3.345	38.194	51.479
			2	54.340	3.383	47.622	61.057
		1.00	1	53.723	3.637	46.503	60.944
			2	58.268	3.678	50.966	65.571
load	control	.00	1	58.458	3.114	52.275	64.642
			2	64.375	3.150	58.121	70.629
		1.00	1	62.455	3.637	55.234	69.676
			2	68.477	3.678	61.175	75.780
	debias	.00	1	55.437	3.814	47.864	63.011
			2	62.063	3.857	54.403	69.722
		1.00	1	59.236	3.114	53.052	65.420
			2	65.333	3.150	59.080	71.587

						95% Confidence Interval	
load	instr	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	contro	1	1	51.770	2.726	46.357	57.183
	I		2	53.509	2.874	47.802	59.216
		2	1	64.689	2.498	59.730	69.648
			2	74.191	2.594	69.040	79.342
	debias	1	1	35.438	2.900	29.681	41.196
			2	41.395	3.057	35.325	47.466
		2	1	63.122	2.657	57.847	68.397
			2	71.213	2.759	65.734	76.692
load	contro	1	1	54.011	2.810	48.433	59.590
	I		2	57.533	2.962	51.651	63.415
		2	1	66.902	2.574	61.790	72.013
			2	75.319	2.674	70.011	80.628
	debias	1	1	49.486	2.890	43.749	55.224
			2	52.882	3.047	46.833	58.931
		2	1	65.187	2.647	59.931	70.444
			2	74.514	2.750	69.054	79.974

29. load \* followup \* fsg \* bsg

						95% Confidence Interval	
load	followup	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	.00	1	1	38.789	2.726	33.376	44.202
			2	45.400	2.874	39.693	51.107
		2	1	62.333	2.498	57.374	67.293
			2	73.678	2.594	68.527	78.829
	1.00	1	1	48.419	2.900	42.662	54.176
			2	49.504	3.057	43.434	55.575
		2	1	65.478	2.657	60.203	70.753
			2	71.725	2.759	66.246	77.204
load	.00	1	1	49.042	2.890	43.304	54.779
			2	52.451	3.047	46.402	58.501
		2	1	64.854	2.647	59.597	70.111
			2	73.986	2.750	68.526	79.446
	1.00	1	1	54.456	2.810	48.877	60.035
			2	57.963	2.962	52.082	63.845
		2	1	67.235	2.574	62.124	72.346
			2	75.847	2.674	70.538	81.156

						95% Confidence Interval	
instr	followup	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
control	.00	1	1	49.616	2.630	44.394	54.839
			2	53.526	2.773	48.019	59.032
		2	1	65.128	2.410	60.343	69.913
			2	75.587	2.503	70.617	80.557
	1.00	1	1	56.165	2.900	50.408	61.923
			2	57.516	3.057	51.445	63.586
		2	1	66.463	2.657	61.188	71.737
			2	73.923	2.759	68.444	79.402
debias	.00	1	1	38.215	2.977	32.303	44.126
			2	44.325	3.139	38.093	50.558
		2	1	62.059	2.728	56.643	67.475
			2	72.077	2.833	66.452	77.702
	1.00	1	1	46.710	2.810	41.131	52.288
			2	49.952	2.962	44.070	55.834
		2	1	66.250	2.574	61.139	71.361
			2	73.650	2.674	68.341	78.959

31. load \* instr \* followup \* fsg \* bsg

							95% Confide	ence Interval
load	instr	followup	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
no load	control	.00	1	1	47.982	3.783	40.470	55.494
				2	51.941	3.989	44.020	59.861
			2	1	64.589	3.466	57.707	71.472
				2	77.536	3.600	70.387	84.684
		1.00	1	1	55.558	3.926	47.762	63.353
				2	55.077	4.140	46.858	63.296
			2	1	64.789	3.597	57.646	71.931
				2	70.846	3.736	63.428	78.265
	debias	.00	1	1	29.596	3.926	21.800	37.392
				2	38.859	4.140	30.640	47.078
			2	1	60.077	3.597	52.935	67.219
				2	69.821	3.736	62.402	77.239
		1.00	1	1	41.280	4.268	32.806	49.755
				2	43.932	4.500	34.997	52.867
			2	1	66.167	3.911	58.402	73.931
				2	72.605	4.062	64.540	80.670

### 31. load \* instr \* followup \* fsg \* bsg

							95% Confidence Interval	
load	instr	followup	fsg	bsg	Mean	Std. Error	Lower Bound	Upper Bound
load	control	.00	1	1	51.250	3.655	43.993	58.507
				2	55.111	3.854	47.459	62.763
			2	1	65.667	3.349	59.017	72.316
				2	73.639	3.478	66.733	80.545
		1.00	1	1	56.773	4.268	48.298	65.247
				2	59.955	4.500	51.019	68.890
			2	1	68.136	3.911	60.372	75.901
				2	77.000	4.062	68.935	85.065
	debias	.00	1	1	46.833	4.477	37.945	55.722
				2	49.792	4.720	40.420	59.163
			2	1	64.042	4.101	55.898	72.185
				2	74.333	4.260	65.875	82.792
		1.00	1	1	52.139	3.655	44.882	59.396
				2	55.972	3.854	48.321	63.624
			2	1	66.333	3.349	59.684	72.982
				2	74.695	3.478	67.788	81.601