

```
GET FILE = "doc.data.sav" .
```

```
*Analyze only for judgments of black patient by
* subjects who had "no idea" about the topic of the study (inform = 1)
* and who had completed at least 2 of the 3 IATs (d.2or3.3 = 1) .
COMPUTE filter$ = (pic_2=2)&(inform=1)&(d.2or3.3=1) .
FILTER BY filter$ .
```

```
DESCRIPTIVES ALL .
```

Descriptives

C:\Documents and Settings\Tony Greenwald\My Documents_CurrentDocs_MSS_AGG1stAuthor_Poehlman.Meta-analysis.2004_3rd
 subm.JPSP.Feb 07_Meta-analysis updates\May-Jun 08 requests and replies\Carney data\doc.data.sav

```
COMPUTE Wh_more_coop = b2whitco - b3blckco .
COMPUTE Wh_warmer = b8whitwa - b9blckwa .
EXECUTE .
```

```
CORRELATIONS b1pxcoop b7pxpref Wh_more_coop Wh_warmer .
```

Correlations

C:\Documents and Settings\Tony Greenwald\My Documents_CurrentDocs_MSS_AGG1stAuthor_Poehlman.Meta-analysis.2004_3rd
 subm.JPSP.Feb 07_Meta-analysis updates\May-Jun 08 requests and replies\Carney data\doc.data.sav

Correlations

		Patients' cooperative w/advice?	Prefer White Vs Black patients?	Wh_more_ coop	Wh_warmer
Patients' cooperative w/advice?	Pearson Correlation	1	.345	-.814	-.275
	Sig. (2-tailed)		.000	.000	.005
	N	101	101	101	101
Prefer White Vs Black patients?	Pearson Correlation	.345	1	-.388	-.706
	Sig. (2-tailed)	.000		.000	.000
	N	101	101	101	101
Wh_more_coop	Pearson Correlation	-.814	-.388	1	.328
	Sig. (2-tailed)	.000	.000		.001
	N	101	101	101	101
Wh_warmer	Pearson Correlation	-.275	-.706	.328	1
	Sig. (2-tailed)	.005	.000	.001	
	N	101	101	101	101

```
*Reverse b1pxcoop b7pxpref, standardize, and combine .
COMPUTE Rev_b1 = 0 - b1pxcoop .
COMPUTE Rev_b7 = 0 - b7pxpref .
EXECUTE .
```

```
CORRELATIONS Rev_b1 Rev_b7 Wh_more_coop Wh_warmer .
```

Correlations

C:\Documents and Settings\Tony Greenwald\My Documents_CurrentDocs_MSS_AGG1stAuthor_Poehlman.Meta-analysis.2004_3rd
 subm.JPSP.Feb 07_Meta-analysis updates\May-Jun 08 requests and replies\Carney data\doc.data.sav

Correlations

		Rev_b1	Rev_b7	Wh_more_ coop	Wh_warmer
Rev_b1	Pearson Correlation	1	.345	.814	.275
	Sig. (2-tailed)		.000	.000	.005
	N	101	101	101	101
Rev_b7	Pearson Correlation	.345	1	.388	.706
	Sig. (2-tailed)	.000		.000	.000
	N	101	101	101	101
Wh_more_coop	Pearson Correlation	.814	.388	1	.328
	Sig. (2-tailed)	.000	.000		.001
	N	101	101	101	101
Wh_warmer	Pearson Correlation	.275	.706	.328	1
	Sig. (2-tailed)	.005	.000	.001	
	N	101	101	101	101

```
DESCRIPTIVES Rev_b1 Rev_b7 Wh_more_coop Wh_warmer /SAVE .
```

```
COMPUTE TG_comp_expl = MEAN(ZRev_b1, ZRev_b7, ZWh_more_coop, ZWh_warmer) .
EXECUTE .
CORRELATIONS TG_comp_expl exp_comp .
```

Correlations

C:\Documents and Settings\Tony Greenwald\My Documents_CurrentDocs_MSS_AGG1stAuthor_Poehlman.Meta-analysis.2004_3rd
 subm.JPSP.Feb 07_Meta-analysis updates\May-Jun 08 requests and replies\Carney data\doc.data.sav

Correlations

		TG_comp_expl	all 4 explicit variables after taking diffs and z-scoring
TG_comp_expl	Pearson Correlation	1	-.103
	Sig. (2-tailed)		.307
	N	101	101
all 4 explicit variables after taking diffs and z-scoring	Pearson Correlation	-.103	1
	Sig. (2-tailed)	.307	
	N	101	101

```
COMPUTE TG_comp_IAT = MEAN (sp_d, ge_d, gb_d) .
EXECUTE .
CORRELATIONS sp_d ge_d gb_d TG_comp_IAT comp_d .
```

Correlations

C:\Documents and Settings\Tony Greenwald\My Documents_CurrentDocs_MSS_AGG1stAuthor_Poehlman.Meta-analysis.2004_3rd
 subm.JPSP.Feb 07_Meta-analysis updates\May-Jun 08 requests and replies\Carney data\doc.data.sav

Correlations

		D-Specific IAT	D-General IAT	D-Good/ Bad IAT	TG_comp_IAT	composite IAT
D-Specific IAT	Pearson Correlation	1	.338	.271	.703	.703
	Sig. (2-tailed)		.001	.006	.000	.000
	N	101	100	101	101	101
D-General IAT	Pearson Correlation	.338	1	.410	.778	.778
	Sig. (2-tailed)	.001		.000	.000	.000
	N	100	100	100	100	100
D-Good/Bad IAT	Pearson Correlation	.271	.410	1	.766	.766
	Sig. (2-tailed)	.006	.000		.000	.000
	N	101	100	101	101	101
TG_comp_IAT	Pearson Correlation	.703	.778	.766	1	1.000
	Sig. (2-tailed)	.000	.000	.000		.000
	N	101	100	101	101	101
composite IAT	Pearson Correlation	.703	.778	.766	1.000	1
	Sig. (2-tailed)	.000	.000	.000	.000	
	N	101	100	101	101	101

CORRELATIONS exp_comp TG_comp_expl comp_d TG_comp_IAT with rec.2.r .

Correlations

C:\Documents and Settings\Tony Greenwald\My Documents_CurrentDocs_MSS_AGG1stAuthor_Poehlman.Meta-analysis.2004_3rd
subm.JPSP.Feb 07_Meta-analysis updates\May-Jun 08 requests and replies\Carney data\doc.data.sav

Correlations

		recommend throm (binary) reversed
all 4 explicit variables after taking diffs and z-scoring	Pearson Correlation	-.141
	Sig. (2-tailed)	.160
	N	101
TG_comp_expl	Pearson Correlation	-.069
	Sig. (2-tailed)	.492
	N	101
composite IAT	Pearson Correlation	-.137
	Sig. (2-tailed)	.171
	N	101
TG_comp_IAT	Pearson Correlation	-.137
	Sig. (2-tailed)	.171
	N	101