

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

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

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

Correlations

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Correlations

		Patients' cooperative w/advice?	Prefer White Vs Black patients?	Wh_more_ coop	Wh_warmer
Patients' cooperative w/advice?	Pearson Correlation	1	.134	-.732	-.075
	Sig. (2-tailed)		.010	.000	.154
	N	367	365	367	364
Prefer White Vs Black patients?	Pearson Correlation	.134	1	-.102	-.733
	Sig. (2-tailed)	.010		.052	.000
	N	365	369	365	368
Wh_more_coop	Pearson Correlation	-.732	-.102	1	.023
	Sig. (2-tailed)	.000	.052		.659
	N	367	365	367	364
Wh_warmer	Pearson Correlation	-.075	-.733	.023	1
	Sig. (2-tailed)	.154	.000	.659	
	N	364	368	364	368

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

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

Descriptives

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Warnings

A duplicate name resulted from attempting to create a Z-score variable.
This command is not executed.
A duplicate name resulted from attempting to create a Z-score variable.
A duplicate name resulted from attempting to create a Z-score variable.
A duplicate name resulted from attempting to create a Z-score variable.

```
COMPUTE TG_comp_expl = MEAN(ZRev_b1, ZRev_b7, ZWh_more_coop, ZWh_warmer) .  
COMPUTE TG_comp_IAT = MEAN (sp_d, ge_d, gb_d) .  
EXECUTE .
```

```
*Analyze only for judgments of black patient (pic_2=2) 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 .
```

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

Correlations

```
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```

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

CORRELATIONS TG_comp_expl exp_comp .

Correlations

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Correlations

		TG_comp_expl	all 4 explicit variables after taking diffs and z-scoring
TG_comp_expl	Pearson Correlation	1	-.104
	Sig. (2-tailed)		.301
	N	101	101
all 4 explicit variables after taking diffs and z-scoring	Pearson Correlation	-.104	1
	Sig. (2-tailed)	.301	
	N	101	101

CORRELATIONS sp_d ge_d gb_d TG_comp_IAT comp_d .

Correlations

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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_exp1 comp_d TG_comp_IAT with rec.2.r .

Correlations

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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	-.072
	Sig. (2-tailed)	.476
	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

FILTER OFF .

*Analyze only for judgments of white (pic_2=1) 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=1)&(inform=1)&(d.2or3.3=1) .
 FILTER BY filter\$.

*DESCRIPTIVES ALL .

CORRELATIONS Rev_b1 Rev_b7 Wh_more_coop Wh_warmer .

Correlations

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Correlations

		Rev_b1	Rev_b7	Wh_more_coop	Wh_warmer
Rev_b1	Pearson Correlation	1	-.244	.653	-.277
	Sig. (2-tailed)		.011	.000	.004
	N	108	108	108	108
Rev_b7	Pearson Correlation	-.244	1	-.169	.707
	Sig. (2-tailed)	.011		.081	.000
	N	108	109	108	109
Wh_more_coop	Pearson Correlation	.653	-.169	1	-.264
	Sig. (2-tailed)	.000	.081		.006
	N	108	108	108	108
Wh_warmer	Pearson Correlation	-.277	.707	-.264	1
	Sig. (2-tailed)	.004	.000	.006	
	N	108	109	108	109

CORRELATIONS TG_comp_expl exp_comp .

Correlations

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Correlations

		TG_comp_expl	all 4 explicit variables after taking diffs and z-scoring
TG_comp_expl	Pearson Correlation	1	-.240
	Sig. (2-tailed)		.012
	N	109	109
all 4 explicit variables after taking diffs and z-scoring	Pearson Correlation	-.240	1
	Sig. (2-tailed)	.012	
	N	109	109

CORRELATIONS sp_d ge_d gb_d TG_comp_IAT comp_d .

Correlations

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Correlations

		D-Specific IAT	D-General IAT	D-Good/ Bad IAT	TG_comp_IAT	composite IAT
D-Specific IAT	Pearson Correlation	1	.291	.324	.754	.754
	Sig. (2-tailed)		.002	.001	.000	.000
	N	109	109	109	109	109
D-General IAT	Pearson Correlation	.291	1	.294	.713	.713
	Sig. (2-tailed)	.002		.002	.000	.000
	N	109	109	109	109	109
D-Good/Bad IAT	Pearson Correlation	.324	.294	1	.727	.727
	Sig. (2-tailed)	.001	.002		.000	.000
	N	109	109	109	109	109
TG_comp_IAT	Pearson Correlation	.754	.713	.727	1	1.000
	Sig. (2-tailed)	.000	.000	.000		.000
	N	109	109	109	109	109
composite IAT	Pearson Correlation	.754	.713	.727	1.000	1
	Sig. (2-tailed)	.000	.000	.000	.000	
	N	109	109	109	109	109

CORRELATIONS exp_comp TG_comp_exp1 comp_d TG_comp_IAT with rec.2.r .

Correlations

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Correlations

		recommend throm (binary) reversed
all 4 explicit variables after taking diffs and z-scoring	Pearson Correlation	-.143
	Sig. (2-tailed)	.138
	N	109
TG_comp_expl	Pearson Correlation	.205
	Sig. (2-tailed)	.032
	N	109
composite IAT	Pearson Correlation	.148
	Sig. (2-tailed)	.123
	N	109
TG_comp_IAT	Pearson Correlation	.148
	Sig. (2-tailed)	.123
	N	109

FILTER OFF .

*Do regression analysis of between-groups design.

```
COMPUTE exp_product = exp_comp * pic_2 .
COMPUTE TG_exp_product = TG_comp_expl * pic_2 .
COMPUTE IAT_product = comp_d * pic_2 .
COMPUTE TG_IAT_product = TG_comp_IAT * pic_2 .
EXECUTE .
```

*Analyze judgments for both patients, limited to:

* 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=1 OR pic_2=2)&(inform=1)&(d.2or3.3=1) .
FILTER BY filter$ .
```

REGRESSION

```
/ STATISTICS = R CHA ZPP COEFF ANOVA
/ DEP = rec.2.r
/ METHOD = ENTER exp_comp pic_2 / METHOD = ENTER exp_product .
```

Regression

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Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	pic_2, all 4 explicit variables after taking diffs and z-scoring ^a	.	Enter
2	exp_ ^a product	.	Enter

a. All requested variables entered.

b. Dependent Variable: recommend throm (binary) reversed

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.171 ^a	.029	.020	.46070	.029	3.117	2	207	.046
2	.172 ^b	.029	.015	.46176	.000	.050	1	206	.823

a. Predictors: (Constant), pic_2, all 4 explicit variables after taking diffs and z-scoring

b. Predictors: (Constant), pic_2, all 4 explicit variables after taking diffs and z-scoring, exp_product

ANOVA^c

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.323	2	.662	3.117	.046 ^a
	Residual	43.934	207	.212		
	Total	45.257	209			
2	Regression	1.334	3	.445	2.085	.103 ^b
	Residual	43.923	206	.213		
	Total	45.257	209			

a. Predictors: (Constant), pic_2, all 4 explicit variables after taking diffs and z-scoring

b. Predictors: (Constant), pic_2, all 4 explicit variables after taking diffs and z-scoring, exp_product

c. Dependent Variable: recommend throm (binary) reversed

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	1.575	.100		15.736	.000			
	all 4 explicit variables after taking diffs and z-scoring	-.180	.088	-.141	-2.053	.041	-.150	-.141	-.141
	pic_2	.076	.064	.082	1.189	.236	.097	.082	.081
2	(Constant)	1.577	.101		15.671	.000			
	all 4 explicit variables after taking diffs and z-scoring	-.241	.286	-.189	-.843	.400	-.150	-.059	-.058
	pic_2	.076	.064	.081	1.176	.241	.097	.082	.081
	exp_product	.040	.177	.050	.224	.823	-.137	.016	.015

a. Dependent Variable: recommend throm (binary) reversed

REGRESSION

```

/ STATISTICS = R CHA ZPP COEFF ANOVA
/ DEP = rec.2.r
/ METHOD = ENTER TG_comp_expl pic_2 / METHOD = ENTER TG_exp_product .

```

Regression

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Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	pic_2, TG_comp_expl ^a	.	Enter
2	TG_exp_a-product	.	Enter

a. All requested variables entered.

b. Dependent Variable: recommend throm (binary) reversed

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.111 ^a	.012	.003	.46467	.012	1.299	2	207	.275
2	.187 ^b	.035	.021	.46042	.023	4.844	1	206	.029

a. Predictors: (Constant), pic_2, TG_comp_expl

b. Predictors: (Constant), pic_2, TG_comp_expl, TG_exp_product

ANOVA^c

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.561	2	.281	1.299	.275 ^a
	Residual	44.696	207	.216		
	Total	45.257	209			
2	Regression	1.588	3	.529	2.497	.061 ^b
	Residual	43.669	206	.212		
	Total	45.257	209			

a. Predictors: (Constant), pic_2, TG_comp_expl

b. Predictors: (Constant), pic_2, TG_comp_expl, TG_exp_product

c. Dependent Variable: recommend throm (binary) reversed

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	1.553	.100		15.482	.000			
	TG_comp_expl	.039	.050	.054	.782	.435	.055	.054	.054
	pic_2	.090	.064	.097	1.404	.162	.097	.097	.097
2	(Constant)	1.564	.100		15.716	.000			
	TG_comp_expl	.408	.175	.568	2.334	.021	.055	.161	.160
	pic_2	.084	.064	.090	1.315	.190	.097	.091	.090
	TG_exp_product	-.225	.102	-.536	-2.201	.029	.009	-.152	-.151

a. Dependent Variable: recommend throm (binary) reversed

REGRESSION

```
/ STATISTICS = R CHA ZPP COEFF ANOVA
/ DEP = rec.2.r
/ METHOD = ENTER comp_d pic_2 / METHOD = ENTER IAT_product .
```

Regression

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Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	pic_2, composite IAT ^a	.	Enter
2	IAT_ product ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: recommend throm (binary) reversed

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.098 ^a	.010	.000	.46534	.010	1.001	2	207	.369
2	.173 ^b	.030	.016	.46165	.020	4.322	1	206	.039

a. Predictors: (Constant), pic_2, composite IAT

b. Predictors: (Constant), pic_2, composite IAT, IAT_product

ANOVA^c

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.434	2	.217	1.001	.369 ^a
	Residual	44.823	207	.217		
	Total	45.257	209			
2	Regression	1.355	3	.452	2.119	.099 ^b
	Residual	43.902	206	.213		
	Total	45.257	209			

a. Predictors: (Constant), pic_2, composite IAT

b. Predictors: (Constant), pic_2, composite IAT, IAT_product

c. Dependent Variable: recommend throm (binary) reversed

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	1.547	.106		14.583	.000			
	composite IAT	.016	.110	.010	.146	.884	.008	.010	.010
	pic_2	.091	.064	.098	1.411	.160	.097	.098	.098
2	(Constant)	1.344	.144		9.364	.000			
	composite IAT	.709	.351	.446	2.022	.045	.008	.139	.139
	pic_2	.223	.090	.240	2.474	.014	.097	.170	.170
	IAT_product	-.454	.218	-.478	-2.079	.039	-.006	-.143	-.143

a. Dependent Variable: recommend throm (binary) reversed

REGRESSION

/ STATISTICS = R CHA ZPP COEFF ANOVA

/ DEP = rec.2.r

/ METHOD = ENTER TG_comp_IAT pic_2 / METHOD = ENTER TG_IAT_product .

Regression

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Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	pic_2, TG_comp_IAT ^a	.	Enter
2	TG_IAT _a -product	.	Enter

a. All requested variables entered.

b. Dependent Variable: recommend throm (binary) reversed

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.098 ^a	.010	.000	.46534	.010	1.001	2	207	.369
2	.173 ^b	.030	.016	.46165	.020	4.322	1	206	.039

a. Predictors: (Constant), pic_2, TG_comp_IAT

b. Predictors: (Constant), pic_2, TG_comp_IAT, TG_IAT_product

ANOVA^c

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.434	2	.217	1.001	.369 ^a
	Residual	44.823	207	.217		
	Total	45.257	209			
2	Regression	1.355	3	.452	2.119	.099 ^b
	Residual	43.902	206	.213		
	Total	45.257	209			

a. Predictors: (Constant), pic_2, TG_comp_IAT

b. Predictors: (Constant), pic_2, TG_comp_IAT, TG_IAT_product

c. Dependent Variable: recommend throm (binary) reversed

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	1.547	.106		14.583	.000			
	TG_comp_IAT	.016	.110	.010	.146	.884	.008	.010	.010
	pic_2	.091	.064	.098	1.411	.160	.097	.098	.098
2	(Constant)	1.344	.144		9.364	.000			
	TG_comp_IAT	.709	.351	.446	2.022	.045	.008	.139	.139
	pic_2	.223	.090	.240	2.474	.014	.097	.170	.170
	TG_IAT_product	-.454	.218	-.478	-2.079	.039	-.006	-.143	-.143

a. Dependent Variable: recommend throm (binary) reversed

```
COMPUTE gb_d_IAT_product = gb_d * pic_2 .
REGRESSION
  / STATISTICS = R CHA ZPP COEFF ANOVA
  / DEP = rec.2.r
  / METHOD = ENTER gb_d pic_2 / METHOD = ENTER gb_d_IAT_product .
```

Regression

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Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	pic_2, D-Good/ Bad IAT ^a	.	Enter
2	gb_d_IAT_ product ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: recommend throm (binary) reversed

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.102 ^a	.010	.001	.46513	.010	1.095	2	207	.336
2	.208 ^b	.043	.029	.45849	.033	7.036	1	206	.009

a. Predictors: (Constant), pic_2, D-Good/Bad IAT

b. Predictors: (Constant), pic_2, D-Good/Bad IAT, gb_d_IAT_product

ANOVA^c

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.474	2	.237	1.095	.336 ^a
	Residual	44.783	207	.216		
	Total	45.257	209			
2	Regression	1.953	3	.651	3.097	.028 ^b
	Residual	43.304	206	.210		
	Total	45.257	209			

a. Predictors: (Constant), pic_2, D-Good/Bad IAT

b. Predictors: (Constant), pic_2, D-Good/Bad IAT, gb_d_IAT_product

c. Dependent Variable: recommend throm (binary) reversed

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	1.565	.105		14.950	.000			
	D-Good/Bad IAT	-.037	.080	-.031	-.455	.650	-.032	-.032	-.031
	pic_2	.090	.064	.097	1.403	.162	.097	.097	.097
2	(Constant)	1.329	.136		9.755	.000			
	D-Good/Bad IAT	.622	.261	.535	2.387	.018	-.032	.164	.163
	pic_2	.241	.085	.260	2.832	.005	.097	.194	.193
	gb_d_IAT_product	-.423	.160	-.615	-2.653	.009	-.057	-.182	-.181

a. Dependent Variable: recommend throm (binary) reversed