

**NOTES: recom.throm is the thrombolysis recommendation variable in which 0=no recommendation and 1=recommendation given. race of patient is scored such that 1=white and 2=black Regression**

#### Notes

Output Created		2008-08-19T15:22:19.593
Comments		
Input	Data	C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav
	Active Dataset	DataSet1
	Filter	(use_demo = 1) & (resloc=11 or resloc=12 or resloc=13 or resloc=14 or resloc=15 or resloc=16 or resloc=17) & (particb4=22) (FILTER)
	Weight	<none>
	Split File	informed
	N of Rows in Working Data File	279
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT recom.thromb /METHOD=ENTER exp_x_race exp_comp_4 pic_2.
Resources	Processor Time	0:00:00.125
	Elapsed Time	0:00:00.077
	Memory Required	3540 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav

**explicit variable is an average of the 4 explicit indicators: general attitude (10 pt), general attitude (5 pt), specific attitude (10 pt), specific attitude (5 pt) (averaged after z-scoring)**

### Descriptive Statistics<sup>a</sup>

	Mean	Std. Deviation	N
recom.thromb	.6878	.46445	221
exp_x_race	-.0091	.76392	221
exp_comp_4	.0027	.43667	221
race of patient	1.5294	.50027	221

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	exp_x_race	exp_comp_4	race of patient
Pearson Correlation	recom.thromb	1.000	-.032	-.021	.069
	exp_x_race	-.032	1.000	.964	-.049
	exp_comp_4	-.021	.964	1.000	-.061
	race of patient	.069	-.049	-.061	1.000
Sig. (1-tailed)	recom.thromb	.	.321	.381	.153
	exp_x_race	.321	.	.000	.232
	exp_comp_4	.381	.000	.	.184
	race of patient	.153	.232	.184	.
N	recom.thromb	221	221	221	221
	exp_x_race	221	221	221	221
	exp_comp_4	221	221	221	221
	race of patient	221	221	221	221

a. informed = 1.00

### Variables Entered/Removed<sup>b,c</sup>

Mode	Variables Entered	Variables Removed	Method
1	race of patient, exp_x_race, exp_comp_4 <sup>a</sup>	.	Enter

a. All requested variables entered.

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Model Summary<sup>b</sup>

Mode	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.085 <sup>a</sup>	.007	-.007	.46596

a. Predictors: (Constant), race of patient, exp\_x\_race, exp\_comp\_4

b. informed = 1.00

# ANOVA<sup>b,c</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.342	3	.114	.526	.665 <sup>a</sup>
	Residual	47.115	217	.217		
	Total	47.457	220			

a. Predictors: (Constant), race of patient, exp\_x\_race, exp\_comp\_4

b. informed = 1.00

c. Dependent Variable: recom.thromb

# Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.587	.101		5.795	.000	
	exp_x_race	-.107	.156	-.177	-.690	.491	-.032
	exp_comp_4	.164	.272	.154	.601	.548	-.021
	race of patient	.065	.063	.070	1.028	.305	.069

a. informed = 1.00

b. Dependent Variable: recom.thromb

# Coefficients<sup>a,b</sup>

Model		Correlations	
		Partial	Part
1	(Constant)		
	exp_x_race	-.047	-.047
	exp_comp_4	.041	.041
	race of patient	.070	.070

a. informed = 1.00

b. Dependent Variable: recom.thromb

# Regression

## Notes

Output Created	2008-08-19T15:25:56.421
Comments	
Input Data	C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav
Active Dataset	DataSet1
Filter	(use_demo = 1) & (resloc=11 or resloc=12 or resloc=13 or resloc=14 or resloc=15 or resloc=16 or resloc=17) & (particb4=22) (FILTER)
Weight	<none>
Split File	informed

### Notes

Input	N of Rows in Working Data File	279
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT recom.thromb /METHOD=ENTER pic_2 ex_avg_goodbad pref_x_race.
Resources	Processor Time	0:00:00.204
	Elapsed Time	0:00:00.111
	Memory Required	3540 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav

**explicit variable is an average of the 2 GENERAL ATTITUDE explicit indicators: general attitude (10 pt), general attitude (5 pt) (averaged after z-scoring)**

### Descriptive Statistics<sup>a</sup>

	Mean	Std. Deviation	N
recom.thromb	.6878	.46445	221
race of patient	1.5294	.50027	221
ex_avg_goodbad	.0157	.38622	221
pref_x_race	4.5385	1.67999	221

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	race of patient	ex_avg_goodbad	pref_x_race
Pearson Correlation	recom.thromb	1.000	.069	-.058	.042
	race of patient	.069	1.000	-.139	.871
	ex_avg_goodbad	-.058	-.139	1.000	.014
	pref_x_race	.042	.871	.014	1.000
Sig. (1-tailed)	recom.thromb	.	.153	.196	.269
	race of patient	.153	.	.020	.000
	ex_avg_goodbad	.196	.020	.	.418
	pref_x_race	.269	.000	.418	.

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	race of patient	ex_avg_goodbad	pref_x_race
N	recom.thromb	221	221	221	221
	race of patient	221	221	221	221
	ex_avg_goodbad	221	221	221	221
	pref_x_race	221	221	221	221

a. informed = 1.00

### Variables Entered/Removed<sup>b,c</sup>

Model	Variables Entered	Variables Removed	Method
1	pref_x_race, ex_avg_goodbad, race of ...	.	Enter

a. All requested variables entered.

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.088 <sup>a</sup>	.008	-.006	.46583

a. Predictors: (Constant), pref\_x\_race, ex\_avg\_goodbad, race of patient

b. informed = 1.00

### ANOVA<sup>b,c</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.369	3	.123	.566	.638 <sup>a</sup>
	Residual	47.088	217	.217		
	Total	47.457	220			

a. Predictors: (Constant), pref\_x\_race, ex\_avg\_goodbad, race of patient

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.600	.102		5.875	.000	
	race of patient	.101	.134	.109	.756	.450	.069
	ex_avg_goodbad	-.050	.085	-.042	-.591	.555	-.058
	pref_x_race	-.015	.040	-.053	-.370	.712	.042

a. informed = 1.00

b. Dependent Variable: recom.thromb

## Coefficients<sup>a,b</sup>

Model	Correlations	
	Partial	Part
1 (Constant)		
race of patient	.051	.051
ex_avg_goodbad	-.040	-.040
pref_x_race	-.025	-.025

a. informed = 1.00

b. Dependent Variable: recom.thromb

## Regression

### Notes

Output Created	2008-08-19T15:25:56.703
Comments	
Input	Data
	C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav
	DataSet1
	(use_demo = 1) & (resloc=11 or resloc=12 or resloc=13 or resloc=14 or resloc=15 or resloc=16 or resloc=17) & (particb4=22) (FILTER)
	<none>
	informed
	279
Missing Value Handling	Definition of Missing
	User-defined missing values are treated as missing.
	Cases Used
	Statistics are based on cases with no missing values for any variable used.
Syntax	REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT recom.thromb /METHOD=ENTER pic_2 ex_avg_specificmed avg_spmedxrace.
Resources	Processor Time
	0:00:00.063
	Elapsed Time
	0:00:00.031
	Memory Required
	3540 bytes
	Additional Memory Required for Residual Plots
	0 bytes

**explicit variable is an average of the 2 SPECIFIC STEREOTYPE explicit indicators: specific stereotype (10 pt), specific stereotype (5 pt) (averaged after z-scoring)**

**Descriptive Statistics<sup>a</sup>**

	Mean	Std. Deviation	N
recom.thromb	.6878	.46445	221
race of patient	1.5294	.50027	221
ex_avg_specifimed	-.0106	.82023	221
avg_spmedxrace	-.0159	1.44559	221

a. informed = 1.00

**Correlations<sup>a</sup>**

		recom.thromb	race of patient	ex_avg_specifimed	avg_spmedxrace
Pearson Correlation	recom.thromb	1.000	.069	.006	-.012
	race of patient	.069	1.000	.001	-.003
	ex_avg_specifimed	.006	.001	1.000	.966
	avg_spmedxrace	-.012	-.003	.966	1.000
Sig. (1-tailed)	recom.thromb	.	.153	.465	.430
	race of patient	.153	.	.495	.483
	ex_avg_specifimed	.465	.495	.	.000
	avg_spmedxrace	.430	.483	.000	.
N	recom.thromb	221	221	221	221
	race of patient	221	221	221	221
	ex_avg_specifimed	221	221	221	221
	avg_spmedxrace	221	221	221	221

a. informed = 1.00

**Variables Entered/Removed<sup>b,c</sup>**

Mode	Variables Entered	Variables Removed	Method
1	avg_spmedxrace, race of patient, ex_avg_specifimed <sup>a</sup>	.	Enter

a. All requested variables entered.

b. informed = 1.00

c. Dependent Variable: recom.thromb

### ANOVA<sup>b,c</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.445	3	.148	.684	.563 <sup>a</sup>
	Residual	47.012	217	.217		
	Total	47.457	220			

a. Predictors: (Constant), avg\_spmedxrace, race of patient, ex\_avg\_specficmed

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.591	.101		5.859	.000	
	race of patient	.063	.063	.068	1.007	.315	.069
	ex_avg_specficmed	.146	.147	.257	.989	.324	.006
	avg_spmedxrace	-.084	.084	-.260	-1.000	.318	-.012

a. informed = 1.00

b. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	.068	.068
	ex_avg_specficmed	.067	.067
	avg_spmedxrace	-.068	-.068

a. informed = 1.00

b. Dependent Variable: recom.thromb

## Regression

### Notes

Output Created	2008-08-19T15:31:11.109
Comments	
Input Data	C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav
Active Dataset	DataSet1
Filter	(use_demo = 1) & (resloc=11 or resloc=12 or resloc=13 or resloc=14 or resloc=15 or resloc=16 or resloc=17) & (particb4=22) (FILTER)
Weight	<none>
Split File	informed



## Notes

Input	N of Rows in Working Data File	279
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT recom.thromb /METHOD=ENTER pic_2 b7pxpref pref_x_race.
Resources	Processor Time	0:00:00.063
	Elapsed Time	0:00:00.031
	Memory Required	3540 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav

## explicit variable is the RAW (i.e., un-zscored) 5 pt GENERAL ATTITUDE

### Descriptive Statistics<sup>a</sup>

	Mean	Std. Deviation	N
recom.thromb	.6878	.46445	221
race of patient	1.5294	.50027	221
Prefer White Vs Black patients?	2.97	.485	221
pref_x_race	4.5385	1.67999	221

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	race of patient	Prefer White Vs Black patients?	pref_x_race
Pearson Correlation	recom.thromb	1.000	.069	-.058	.042
	race of patient	.069	1.000	-.034	.871
	Prefer White Vs Black patients?	-.058	-.034	1.000	.442
	pref_x_race	.042	.871	.442	1.000
Sig. (1-tailed)	recom.thromb	.	.153	.196	.269
	race of patient	.153	.	.307	.000
	Prefer White Vs Black patients?	.196	.307	.	.000

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	race of patient	Prefer White Vs Black patients?	pref_x_race
Sig. (1-tailed)	pref_x_race	.269	.000	.000	.
N	recom.thromb	221	221	221	221
	race of patient	221	221	221	221
	Prefer White Vs Black patients?	221	221	221	221
	pref_x_race	221	221	221	221

a. informed = 1.00

### Variables Entered/Removed<sup>b,c</sup>

Model	Variables Entered	Variables Removed	Method
1	pref_x_race, Prefer White Vs Black patients?, race of ...	.	Enter

a. All requested variables entered.

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.105 <sup>a</sup>	.011	-.003	.46507

a. Predictors: (Constant), pref\_x\_race, Prefer White Vs Black patients?, race of patient

b. informed = 1.00

### ANOVA<sup>b,c</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.521	3	.174	.803	.493 <sup>a</sup>
	Residual	46.936	217	.216		
	Total	47.457	220			

a. Predictors: (Constant), pref\_x\_race, Prefer White Vs Black patients?, race of patient

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	1.292	.689		1.874	.062	
	race of patient	-.268	.404	-.289	-.664	.508	.069

a. informed = 1.00

b. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model	Correlations	
	Partial	Part
1 (Constant)		
race of patient	-.045	-.045

a. informed = 1.00

b. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	Prefer White Vs Black patients?	-.235	.228	-.245	-1.027	.305	-.058
	pref_x_race	.111	.134	.402	.828	.409	.042

a. informed = 1.00

b. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Correlations	
		Partial	Part
1	Prefer White Vs Black patients?	-.070	-.069
	pref_x_race	.056	.056

a. informed = 1.00

b. Dependent Variable: recom.thromb

## Regression

### Notes

Output Created	2008-08-19T15:32:14.750
Comments	
Input	Data
	C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav
	Active Dataset
	DataSet1
	Filter
	(use_demo = 1) & (resloc=11 or resloc=12 or resloc=13 or resloc=14 or resloc=15 or resloc=16 or resloc=17) & (particb4=22) (FILTER)
	Weight
	<none>
	Split File
	informed
	N of Rows in Working Data File
	279
Missing Value Handling	Definition of Missing
	User-defined missing values are treated as missing.

### Notes

Missing Value Handling	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT recom.thromb /METHOD=ENTER pic_2 warm_x_race ex.wh_bl.warm.
Resources	Processor Time	0:00:00.187
	Elapsed Time	0:00:00.094
	Memory Required	3540 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav

**explicit variable is the RAW (i.e., un-zscored) 10 pt GENERAL ATTITUDE**

### Descriptive Statistics<sup>a</sup>

	Mean	Std. Deviation	N
recom.thromb	.6878	.46445	221
race of patient	1.5294	.50027	221
warm_x_race	-.0452	2.05111	221
ex.wh_bl.warm	-.0045	1.14216	221

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	race of patient	warm_x_race	ex.wh_bl. warm
Pearson Correlation	recom.thromb	1.000	.069	.004	.014
	race of patient	.069	1.000	-.056	-.067
	warm_x_race	.004	-.056	1.000	.970
	ex.wh_bl.warm	.014	-.067	.970	1.000
Sig. (1-tailed)	recom.thromb	.	.153	.475	.415
	race of patient	.153	.	.203	.159
	warm_x_race	.475	.203	.	.000
	ex.wh_bl.warm	.415	.159	.000	.
N	recom.thromb	221	221	221	221
	race of patient	221	221	221	221
	warm_x_race	221	221	221	221
	ex.wh_bl.warm	221	221	221	221

a. informed = 1.00

# ANOVA<sup>b,c</sup>

Model	Sum of Squares	df	Mean Square	F	Sig.
1 Regression	.332	3	.111	.510	.676 <sup>a</sup>
Residual	47.125	217	.217		
Total	47.457	220			

a. Predictors: (Constant), ex.wh\_bl.warm, race of patient, warm\_x\_race

b. informed = 1.00

c. Dependent Variable: recom.thromb

# Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.584	.101		5.760	.000	
	race of patient	.067	.063	.072	1.061	.290	.069
	warm_x_race	-.040	.063	-.178	-.638	.524	.004
	ex.wh_bl.warm	.078	.113	.192	.688	.492	.014

a. informed = 1.00

b. Dependent Variable: recom.thromb

# Coefficients<sup>a,b</sup>

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	.072	.072
	warm_x_race	-.043	-.043
	ex.wh_bl.warm	.047	.047

a. informed = 1.00

b. Dependent Variable: recom.thromb

# Regression

## Notes

Output Created	2008-08-19T15:32:54.515
Comments	
Input Data	C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav
Active Dataset	DataSet1
Filter	(use_demo = 1) & (resloc=11 or resloc=12 or resloc=13 or resloc=14 or resloc=15 or resloc=16 or resloc=17) & (particb4=22) (FILTER)
Weight	<none>
Split File	informed

### Notes

Input	N of Rows in Working Data File	279
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT recom.thromb /METHOD=ENTER pic_2 b4blkwhi aggcare_x_race.
Resources	Processor Time	0:00:00.203
	Elapsed Time	0:00:00.125
	Memory Required	3540 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav

### explicit variable is the RAW (i.e., un-zscored) 5 pt SPECIFIC STEREOTYPE

#### Descriptive Statistics<sup>a</sup>

	Mean	Std. Deviation	N
recom.thromb	.6878	.46445	221
race of patient	1.5294	.50027	221
More gressive care for White Vs Black Patients?	3.09	1.232	221
aggcare_x_race	4.7692	2.95975	221

a. informed = 1.00

#### Correlations<sup>a</sup>

		recom.thromb	race of patient	More gressive care for White Vs Black Patients?	aggcare_x_race
Pearson Correlation	recom.thromb	1.000	.069	-.101	-.043
	race of patient	.069	1.000	.069	.565
	More gressive care for White Vs Black Patients?	-.101	.069	1.000	.861
	aggcare_x_race	-.043	.565	.861	1.000
Sig. (1-tailed)	recom.thromb	.	.153	.067	.264
	race of patient	.153	.	.152	.000

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	race of patient	More gressive care for White Vs Black Patients?	aggcare_x_race
Sig. (1-tailed)	More gressive care for White Vs Black Patients?	.067	.152	.	.000
	aggcare_x_race	.264	.000	.000	.
N	recom.thromb	221	221	221	221
	race of patient	221	221	221	221
	More gressive care for White Vs Black Patients?	221	221	221	221
	aggcare_x_race	221	221	221	221

a. informed = 1.00

### Variables Entered/Removed<sup>b,c</sup>

Mode	Variables Entered	Variables Removed	Method
1	aggcare_x_race, race of patient, More gressive care for White Vs Black Patients? <sup>a</sup>	.	Enter

a. All requested variables entered.

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Model Summary<sup>b</sup>

Mode	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.165 <sup>a</sup>	.027	.014	.46126

a. Predictors: (Constant), aggcare\_x\_race, race of patient, More gressive care for White Vs Black Patients?

b. informed = 1.00

### ANOVA<sup>b,c</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.288	3	.429	2.018	.112 <sup>a</sup>
	Residual	46.169	217	.213		
	Total	47.457	220			

a. Predictors: (Constant), aggcare\_x\_race, race of patient, More gressive care for White Vs Black Patients?

b. informed = 1.00

c. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	2.479	1.137		2.180	.030	
	race of patient	-.826	.574	-.889	-1.438	.152	.069
	More gressive care for White Vs Black Patients?	-.632	.377	-1.677	-1.674	.096	-.101
	aggcare_x_race	.299	.190	1.903	1.571	.118	-.043

a. informed = 1.00

b. Dependent Variable: recom.thromb

### Coefficients<sup>a,b</sup>

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	-.097	-.096
	More gressive care for White Vs Black Patients?	-.113	-.112
	aggcare_x_race	.106	.105

a. informed = 1.00

b. Dependent Variable: recom.thromb

## Regression

### Notes

Output Created	2008-08-19T15:36:01.343
Comments	
Input	Data
	C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav
	Active Dataset
	DataSet1
	Filter
	(use_demo = 1) & (resloc=11 or resloc=12 or resloc=13 or resloc=14 or resloc=15 or resloc=16 or resloc=17) & (particb4=22) (FILTER)
	Weight
	<none>
	Split File
	informed
	N of Rows in Working Data File
	279
Missing Value Handling	Definition of Missing
	User-defined missing values are treated as missing.
	Cases Used
	Statistics are based on cases with no missing values for any variable used.



### Notes

Syntax	REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT recom.thromb /METHOD=ENTER pic_2 coop_x_race ex.wh_bl.coop.	
Resources	Processor Time	0:00:00.156
	Elapsed Time	0:00:00.077
	Memory Required	3540 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet1] C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav

**explicit variable is the RAW (i.e., un-zscored) 10 pt SPECIFIC STEREOTYPE**

### Descriptive Statistics<sup>a</sup>

	Mean	Std. Deviation	N
recom.thromb	.6941	.46186	219
race of patient	1.5342	.49997	219
coop_x_race	.0548	1.76529	219
ex.wh_bl.coop	.0594	1.20440	219

a. informed = 1.00

### Correlations<sup>a</sup>

		recom.thromb	race of patient	coop_x_race	ex.wh_bl.coop
Pearson Correlation	recom.thromb	1.000	.056	.094	.099
	race of patient	.056	1.000	-.044	-.061
	coop_x_race	.094	-.044	1.000	.943
	ex.wh_bl.coop	.099	-.061	.943	1.000
Sig. (1-tailed)	recom.thromb	.	.207	.083	.073
	race of patient	.207	.	.260	.186
	coop_x_race	.083	.260	.	.000
	ex.wh_bl.coop	.073	.186	.000	.
N	recom.thromb	219	219	219	219
	race of patient	219	219	219	219
	coop_x_race	219	219	219	219
	ex.wh_bl.coop	219	219	219	219

a. informed = 1.00

# ANOVA<sup>b,c</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.630	3	.210	.984	.401 <sup>a</sup>
	Residual	45.872	215	.213		
	Total	46.502	218			

a. Predictors: (Constant), ex.wh\_bl.coop, race of patient, coop\_x\_race

b. informed = 1.00

c. Dependent Variable: recom.thromb

## Coefficients<sup>a,b</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.604	.101		5.961	.000	
	race of patient	.057	.063	.062	.909	.364	.056
	coop_x_race	.000	.054	-.002	-.010	.992	.094
	ex.wh_bl.coop	.040	.078	.104	.510	.611	.099

a. informed = 1.00

b. Dependent Variable: recom.thromb

## Coefficients<sup>a,b</sup>

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	.062	.062
	coop_x_race	.000	.000
	ex.wh_bl.coop	.035	.035

a. informed = 1.00

b. Dependent Variable: recom.thromb

```
SAVE OUTFILE='C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc
'+
'Project\Figuring Out Explicit Problem\reduced.exp.merged.imp.sav' /COMPRESSED.
SPLIT FILE OFF.
```