

General notes: (A) race is always coded 1=white and 2=black (B) thrombolysis is always coded 0=not recommended and 1=recommended (C) interaction terms always have a "Xrace" in them 1. Regression #1: attitude iat (1 measure) x race on thrombolysis judgment

Correlations^a

		recom.thromb	race of patient	D-Good/Bad IAT	d_gbXrace
Pearson Correlation	recom.thromb	1.000	.092	-.035	-.062
	race of patient	.092	1.000	-.030	.244
	D-Good/Bad IAT	-.035	-.030	1.000	.918
	d_gbXrace	-.062	.244	.918	1.000
Sig. (1-tailed)	recom.thromb	.	.094	.307	.189
	race of patient	.094	.	.335	.000
	D-Good/Bad IAT	.307	.335	.	.000
	d_gbXrace	.189	.000	.000	.
N	recom.thromb	207	207	207	207
	race of patient	207	207	207	207
	D-Good/Bad IAT	207	207	207	207
	d_gbXrace	207	207	207	207

a. informed = 1.00

Variables Entered/Removed^{b,c}

Mode	Variables Entered	Variables Removed	Method
1	d_gbXrace, race of patient, D-Good/Bad	Enter

a. All requested variables entered.

b. informed = 1.00

c. Dependent Variable: recom.thromb

Model Summary^b

Mode	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.210 ^a	.044	.030	.45824

a. Predictors: (Constant), d_gbXrace, race of patient, D-Good/Bad IAT

b. informed = 1.00

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.963	3	.654	3.116	.027 ^a
	Residual	42.627	203	.210		
	Total	44.589	206			

a. Predictors: (Constant), d_gbXrace, race of patient, D-Good/Bad IAT

b. informed = 1.00

c. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.316	.142		2.231	.027	
	race of patient	.246	.087	.265	2.817	.005	.092
	D-Good/Bad IAT	.663	.271	.563	2.444	.015	-.035
	d_gbXrace	-.444	.164	-.643	-2.709	.007	-.062

a. informed = 1.00

b. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	.194	.193
	D-Good/Bad IAT	.169	.168
	d_gbXrace	-.187	-.186

a. informed = 1.00

b. Dependent Variable: recom.thromb

2. Regression #2: stereotype iat (2 measures combined) x race on thrombolysis judgment

Descriptive Statistics^a

	Mean	Std. Deviation	N
recom.thromb	.6860	.46525	207
race of patient	1.4831	.50093	207
d_combined_stereotype	.2598	.31938	207
d_com_stxrace	.3816	.52071	207

a. informed = 1.00

Correlations^a

		recom.thromb	race of patient	d_combined_stereotype	d_com_stxrace
Pearson Correlation	recom.thromb	1.000	.092	.043	.035
	race of patient	.092	1.000	-.023	.228
	d_combined_stereotype	.043	-.023	1.000	.918
	d_com_stxrace	.035	.228	.918	1.000
Sig. (1-tailed)	recom.thromb	.	.094	.267	.306
	race of patient	.094	.	.368	.000
	d_combined_stereotype	.267	.368	.	.000
	d_com_stxrace	.306	.000	.000	.
N	recom.thromb	207	207	207	207
	race of patient	207	207	207	207
	d_combined_stereotype	207	207	207	207
	d_com_stxrace	207	207	207	207

a. informed = 1.00

Variables Entered/Removed^{b,c}

Model	Variables Entered	Variables Removed	Method
1	d_com_stxrace, race of patient, d_combined_stereotype ^a	.	Enter

a. All requested variables entered.

b. informed = 1.00

c. Dependent Variable: recom.thromb

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.136 ^a	.019	.004	.46430

a. Predictors: (Constant), d_com_stxrace, race of patient, d_combined_stereotype

b. informed = 1.00

ANOVA^{b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.828	3	.276	1.281	.282 ^a
	Residual	43.761	203	.216		
	Total	44.589	206			

a. Predictors: (Constant), d_com_stxrace, race of patient, d_combined_stereotype

b. informed = 1.00

c. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.437	.132		3.312	.001	
	race of patient	.154	.083	.166	1.851	.066	.092
	d_combined_stereotype	.462	.322	.317	1.434	.153	.043
	d_com_stxrace	-.262	.203	-.293	-1.294	.197	.035

a. informed = 1.00

b. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	.129	.129
	d_combined_stereotype	.100	.100
	d_com_stxrace	-.090	-.090

a. informed = 1.00

b. Dependent Variable: recom.thromb

3. Regression #3: attitude explicit (2 measures) x race on thrombolysis judgment

Descriptive Statistics^a

	Mean	Std. Deviation	N
recom.thromb	.6860	.46525	207
race of patient	1.4831	.50093	207
ex_avg_goodbad	.0361	.35956	207
pref_x_race	4.3865	1.60564	207

a. informed = 1.00

Correlations^a

		recom.thromb	race of patient	ex_avg_goodbad	pref_x_race
Pearson Correlation	recom.thromb	1.000	.092	-.146	.072
	race of patient	.092	1.000	-.097	.889
	ex_avg_goodbad	-.146	-.097	1.000	.118
	pref_x_race	.072	.889	.118	1.000
Sig. (1-tailed)	recom.thromb	.	.094	.018	.150
	race of patient	.094	.	.081	.000
	ex_avg_goodbad	.018	.081	.	.045
	pref_x_race	.150	.000	.045	.
N	recom.thromb	207	207	207	207

a. informed = 1.00

Correlations^a

		recom.thromb	race of patient	ex_avg_goodbad	pref_x_race
N	race of patient	207	207	207	207
	ex_avg_goodbad	207	207	207	207
	pref_x_race	207	207	207	207

a. informed = 1.00

Variables Entered/Removed^{b,c}

Mode	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^b

Mode	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.172 ^a	.029	.015	.46171

a. Predictors: (Constant), pref_x_race, ex_avg_goodbad, race of patient

b. informed = 1.00

ANOVA^{b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.315	3	.438	2.056	.107 ^a
	Residual	43.274	203	.213		
	Total	44.589	206			

a. Predictors: (Constant), pref_x_race, ex_avg_goodbad, race of patient

b. informed = 1.00

c. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.584	.101		5.763	.000	
	race of patient	-.024	.157	-.025	-.151	.880	.092
	ex_avg_goodbad	-.209	.101	-.162	-2.080	.039	-.146
	pref_x_race	.033	.049	.114	.673	.501	.072

a. informed = 1.00

b. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	-.011	-.010
	ex_avg_goodbad	-.144	-.144
	pref_x_race	.047	.047

a. informed = 1.00

b. Dependent Variable: recom.thromb

4. Regression #4: stereotype explicit (2 measures) x race on thrombolysis judgment

Descriptive Statistics^a

	Mean	Std. Deviation	N
recom.thromb	.6860	.46525	207
race of patient	1.4831	.50093	207
ex_avg_specifimed	-.0096	.82620	207
avg_spmedxrace	-.0019	1.44216	207

a. informed = 1.00

Correlations^a

		recom.thromb	race of patient	ex_avg_specifimed	avg_spmedxrace
Pearson Correlation	recom.thromb	1.000	.092	-.030	-.053
	race of patient	.092	1.000	.030	.023
	ex_avg_specifimed	-.030	.030	1.000	.964
	avg_spmedxrace	-.053	.023	.964	1.000
Sig. (1-tailed)	recom.thromb	.	.094	.335	.224
	race of patient	.094	.	.335	.373
	ex_avg_specifimed	.335	.335	.	.000
	avg_spmedxrace	.224	.373	.000	.
N	recom.thromb	207	207	207	207
	race of patient	207	207	207	207
	ex_avg_specifimed	207	207	207	207
	avg_spmedxrace	207	207	207	207

a. informed = 1.00

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.132 ^a	.017	.003	.46457

a. Predictors: (Constant), avg_spmedxrace, race of patient, ex_avg_specifimed

b. informed = 1.00

ANOVA^{a,b,c}

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.777	3	.259	1.200	.311 ^a
	Residual	43.813	203	.216		
	Total	44.589	206			

a. Predictors: (Constant), avg_spmedxrace, race of patient, ex_avg_specifimed

b. informed = 1.00

c. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations
		B	Std. Error	Beta			Zero-order
1	(Constant)	.563	.101		5.557	.000	
	race of patient	.084	.065	.091	1.301	.195	.092
	ex_avg_specifimed	.163	.147	.290	1.112	.267	-.030
	avg_spmedxrace	-.108	.084	-.335	-1.283	.201	-.053

a. informed = 1.00

b. Dependent Variable: recom.thromb

Coefficients^{a,b}

Model		Correlations	
		Partial	Part
1	(Constant)		
	race of patient	.091	.091
	ex_avg_specifimed	.078	.077
	avg_spmedxrace	-.090	-.089

a. informed = 1.00

b. Dependent Variable: recom.thromb

5 & 6. Correlations among attitude iat (1 measure), stereotype iat (combo of 2 measures), attitude explicit (combo of 2 measures) and stereotype explicit (combo of 2 measures)

Correlations^a

		D-Good/Bad IAT	d_combined_stereotype	ex_avg_goodbad	ex_avg_specifimed
D-Good/Bad IAT	Pearson Correlation	1.000	.404**	-.101	.093
	Sig. (2-tailed)		.000	.149	.184
	N	207.000	207	207	207
d_combined_stereotype	Pearson Correlation	.404**	1.000	-.030	.134
	Sig. (2-tailed)	.000		.673	.055

**. Correlation is significant at the 0.01 level (2-tailed).

a. informed = 1.00

Correlations^a

		D-Good/Bad IAT	d_combined_ stereotype	ex_avg_ goodbad	ex_avg_ specificmed
d_combined_stereotype	N	207	207.000	207	207
ex_avg_goodbad	Pearson Correlation	-.101	-.030	1.000	-.094
	Sig. (2-tailed)	.149	.673		.178
	N	207	207	207.000	207
ex_avg_specificmed	Pearson Correlation	.093	.134	-.094	1.000
	Sig. (2-tailed)	.184	.055	.178	
	N	207	207	207	207.000

**. Correlation is significant at the 0.01 level (2-tailed).

a. informed = 1.00

SAVE OUTFILE='C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc
' +

'Project\Figuring Out Explicit Problem\data.for.meta.analysis.archive.sav'
/COMPRESSED.

SAVE OUTFILE='C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc
' +

'Project\Figuring Out Explicit Problem\data.for.meta.analysis.archive.sav' /COMPRESSE
D.

SAVE OUTFILE='C:\Documents and Settings\dc2534\My Documents\General Files\Banaji Lab\Doc
' +

'Project\Figuring Out Explicit Problem\data.for.meta.analysis.archive.sav' /COMPRESSE
D.