

CORRELATIONS

```
/VARIABLES=Deval Dster bwtherm thermdif
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE .
```

Correlations

[DataSet2] E:\David\Graduate work\Prejudice\CBS\CBS2\CBS2 analyses\CBS2 2008.sav

Correlations

		Deval	Dster	black-white therm	thermdif
Deval	Pearson Correlation	1	.164	-.171	-.327
	Sig. (2-tailed)		.369	.348	.067
	N	32	32	32	32
Dster	Pearson Correlation	.164	1	-.098	-.209
	Sig. (2-tailed)	.369		.595	.251
	N	32	32	32	32
black-white therm	Pearson Correlation	-.171	-.098	1	.825**
	Sig. (2-tailed)	.348	.595		.000
	N	32	32	32	32
thermdif	Pearson Correlation	-.327	-.209	.825**	1
	Sig. (2-tailed)	.067	.251	.000	
	N	32	32	32	32

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

PARTIAL CORR

```
/VARIABLES= Deval thrmafam BY Dster thrmwal
/SIGNIFICANCE=TWOTAIL
/MISSING=LISTWISE .
```

Partial Corr

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Correlations

Control Variables			Deval	thrmfam
Dster & mean therm for White, Asian, and Latino	Deval	Correlation	1.000	-.413
		Significance (2-tailed)	.	.023
		df	0	28
	thrmfam	Correlation	-.413	1.000
		Significance (2-tailed)	.023	.
		df	28	0

PARTIAL CORR

```
/VARIABLES= Deval thrmfam BY thrmwal
/SIGNIFICANCE=TWOTAIL
/MISSING=LISTWISE .
```

Partial Corr

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Correlations

Control Variables			Deval	thrmfam
mean therm for White, Asian, and Latino	Deval	Correlation	1.000	-.429
		Significance (2-tailed)	.	.016
		df	0	29
	thrmfam	Correlation	-.429	1.000
		Significance (2-tailed)	.016	.
		df	29	0