

**Model B: The explanatory power of civilian deaths, human rights, IDPs, and corruption
(SPSS output)**

Model Summary^d

Model	R	R Square	Adjusted R Square
1	.817 ^a	.668	.661
2	.854 ^b	.730	.719
3	.871 ^c	.759	.745

a. Predictors: (Constant), IDPs_avg

b. Predictors: (Constant), IDPs_avg, deaths

c. Predictors: (Constant), IDPs_avg, deaths, corruption

d. Dependent Variable: protection_2010usd

Correlations

		protection_usd	deaths	humrights1	humrights2	corruption	IDPs_avg
Pearson Correlation	protection_usd	1.000	.670	-.373	-.321	.374	.817
	deaths	.670	1.000	-.301	-.184	.262	.570
	humrights1	-.373	-.301	1.000	.502	-.354	-.441
	humrights2	-.321	-.184	.502	1.000	-.361	-.244
	corruption	.374	.262	-.354	-.361	1.000	.202
	IDPs_avg	.817	.570	-.441	-.244	.202	1.000
Sig. (1-tailed)	protection_usd	.	.000	.003	.010	.003	.000
	deaths	.000	.	.014	.093	.029	.000
	humrights1	.003	.014	.	.000	.005	.000
	humrights2	.010	.093	.000	.	.004	.039
	corruption	.003	.029	.005	.004	.	.073
	IDPs_avg	.000	.000	.000	.039	.073	.

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.	Correlations			Collinearity Statistics	
		B	Std. Error	Beta			Zero	Partial	Part	Tolerance	VIF
1	(Constant)	9162886.60	6361949.971		1.436	.157					
	IDPs_avg	70896.95	6999.126	.817	10.219	.000	.817	.817	.817	1.000	1.000
2	(Constant)	5108137.788	5914907.306		.864	.392					
	IDPs_avg	55914.280	7753.521	.645	7.211	.000	.817	.714	.530	.676	1.480
	deaths	6231.540	1836.667	.303	3.393	.001	.670	.433	.249	.676	1.480
3	(Constant)	-34809114.107	1.7329141.398		-2.009	.050					
	IDPs_avg	54707.022	7413.619	.631	7.379	.000	.817	.726	.517	.673	1.487
	deaths	5440.350	1782.064	.265	3.053	.004	.670	.400	.214	.653	1.531
	corruption	60240790.5	2.4726731.25	.177	2.436	.019	.374	.329	.171	.927	1.078

a. Dependent Variable: protection_usd

Scatterplot

Dependent Variable: protection_2010usd

