

### The GLM Procedure

Class Level Information		
Class	Levels	Values
dummy	8	e1 e2 e3 e4 e5 e6 e7 e8

Number of Observations Read	291
Number of Observations Used	271

## The GLM Procedure

**Dependent Variable: adaptation adaptation**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	13	437.452127	33.650164	4.68	<.0001
<b>Error</b>	257	1848.038648	7.190812		
<b>Corrected Total</b>	270	2285.490775			

R-Square	Coeff Var	Root MSE	adaptation Mean
0.191404	24.03921	2.681569	11.15498

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>ave_ha</b>	1	75.04067640	75.04067640	10.44	0.0014
<b>wealth</b>	1	51.77059991	51.77059991	7.20	0.0078
<b>group_partx</b>	1	89.10367981	89.10367981	12.39	0.0005
<b>market_distance</b>	1	34.07144380	34.07144380	4.74	0.0304
<b>dummy</b>	7	92.40179812	13.20025687	1.84	0.0808
<b>exp_disaster</b>	1	53.12424689	53.12424689	7.39	0.0070
<b>cc_percep</b>	1	41.93968167	41.93968167	5.83	0.0164

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>ave_ha</b>	1	43.19768899	43.19768899	6.01	0.0149
<b>wealth</b>	1	16.78658233	16.78658233	2.33	0.1278
<b>group_partx</b>	1	80.20591529	80.20591529	11.15	0.0010
<b>market_distance</b>	1	27.37315692	27.37315692	3.81	0.0521
<b>dummy</b>	7	88.60072696	12.65724671	1.76	0.0957
<b>exp_disaster</b>	1	44.74538244	44.74538244	6.22	0.0132
<b>cc_percep</b>	1	41.93968167	41.93968167	5.83	0.0164

Dependent	Source	type3_PartialRsquare	Pr > F
adaptation	ave_ha	3.3%	0.0014
adaptation	wealth	2.3%	0.0078
adaptation	group_partx	3.9%	0.0005
adaptation	market_distance	1.5%	0.0304
adaptation	dummy	4.0%	0.0808
adaptation	exp_disaster	2.3%	0.0070
adaptation	cc_percep	1.8%	0.0164
adaptation	ave_ha	1.9%	0.0149
adaptation	wealth	0.7%	0.1278
adaptation	group_partx	3.5%	0.0010
adaptation	market_distance	1.2%	0.0521
adaptation	dummy	3.9%	0.0957
adaptation	exp_disaster	2.0%	0.0132
adaptation	cc_percep	1.8%	0.0164