

Obs	feed_type	age_stop	sepsis	total_ab	del_type	mom_age	gravida	para	mar_st	race	smoker	mi_hosp	ng_tube
1	Treatmen	30	0	221	2	30	2	1	2	W	2	10	39
2	Treatmen	4	0	12	2	19	1	1	1	W	1	-1	13

Obs	tot_bott	bw	gest_age	apgar1	apgar5	bf1_wt	bf1_age	dc_wt	dc_age	dc3_wt	bf0	bf1	bf2	bf3	bf4
1	0	1.738	31	8	9	1.575	9	2.61	46	2.665	1	1	1	1	1
2	68	1.71	34	7	8	1.676	11	2.048	26	2.048	4	4	4	4	4

The GLM Procedure

Number of Observations Read	84
Number of Observations Used	84

The GLM Procedure

Dependent Variable: age_stop

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	655.325103	655.325103	6.36	0.0136
Error	82	8444.341563	102.979775		
Corrected Total	83	9099.666667			

R-Square	Coeff Var	Root MSE	age_stop Mean
0.072016	62.77049	10.14790	16.16667

Source	DF	Type I SS	Mean Square	F Value	Pr > F
mom_age	1	655.3251032	655.3251032	6.36	0.0136

Source	DF	Type III SS	Mean Square	F Value	Pr > F
mom_age	1	655.3251032	655.3251032	6.36	0.0136

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	4.846536381	4.62202323	1.05	0.2975
mom_age	0.414151108	0.16417476	2.52	0.0136

The GLM Procedure

Dependent Variable: age_stop

