

1. faminc	1988 family income, \$1000s
4. bwght	birth weight, ounces
5. fatheduc	father's yrs of educ
6. motheduc	mother's yrs of educ
7. parity	birth order of child
10. cigs	cigs smked per day while preg

Dependent Variable: BWGHT

Method: Least Squares

Included observations: 1191

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	114.5243	3.728453	30.71631	0.0000
CIGS	-0.595936	0.110348	-5.400524	0.0000
PARITY	1.787603	0.659406	2.710932	0.0068
FAMINC	0.056041	0.036562	1.532794	0.1256
MOTHEDEX	-0.370450	0.319855	-1.158182	0.2470
FATHEDUC	0.472394	0.282643	1.671345	0.0949
R-squared	0.038748	Mean dependent var	119.5298	
Adjusted R-squared	0.034692	S.D. dependent var	20.14124	
S.E. of regression	19.78878	Akaike info criterion	8.813133	
Sum squared resid	464041.1	Schwarz criterion	8.838737	
Log likelihood	-5242.220	Hannan-Quinn criter.	8.822781	
F-statistic	9.553500	Durbin-Watson stat	1.911657	
Prob(F-statistic)	0.000000			

Dependent Variable: BWGHT

Method: Least Squares

Included observations: 1191

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	115.4699	1.655898	69.73251	0.0000
CIGS	-0.597852	0.108770	-5.496474	0.0000
PARITY	1.832274	0.657540	2.786558	0.0054
FAMINC	0.067062	0.032394	2.070204	0.0386
R-squared	0.036416	Mean dependent var	119.5298	
Adjusted R-squared	0.033981	S.D. dependent var	20.14124	
S.E. of regression	19.79607	Akaike info criterion	8.812197	
Sum squared resid	465166.8	Schwarz criterion	8.829267	
Log likelihood	-5243.663	Hannan-Quinn criter.	8.818629	
F-statistic	14.95330	Durbin-Watson stat	1.915536	
Prob(F-statistic)	0.000000			