

The ANOVA Procedure

Class Level Information		
Class	Levels	Values
Income2005	349	200 250 300 350 500 600 628 900 1200 1300 1500 1800 2000 2200 3000 3200 3400 3408 3563 3600 3800 3890 3983 4000 4471 4560 4800 5000 5280 5500 5700 6000 6500 6580 7000 7200 7225 7300 7500 8000 8220 8400 8500 8575 8600 9000 9200 9300 9500 9600 9724 9800 10000 10056 10088 10500 10800 10875 10900 11000 11040 11500 11548 11550 11560 12000 12500 12600 12649 13000 13100 13200 13691 13986 14000 14657 14750 15000 15300 15700 15785 16000 16200 16257 16390 17000 17407 17500 18000 18560 19000 19200 19285 19500 19900 20000 20160 20376 20477 20500 20518 21000 21213 21424 21455 21528 21600 21800 21939 22000 22049 22050 22500 22800 23000 23031 23100 23300 23400 23500 23600 23900 24000 24024 24200 24314 24500 25000 26000 26280 26350 26500 26800 27000 27300 27400 27412 27640 27915 28000 28263 28398 28600 28800 29000 29400 29479 29500 29515 29800 30000 30330 30456 30620 30775 31000 31085 31200 31500 31600 31658 32000 32089 32176 32500 32624 33000 33500 33793 33800 33900 33955 34000 34500 34900 35000 35718 36000 36500 36660 36800 37000 37300 37500 38000 38083 38154 38200 38400 38500 38685 39000 39144 39264 39500 39800 40000 40264 40500 40574 41000 41167 41400 41500 42000 42500 43000 44000 45000 45300 46000 46136 46500 46800 47000 47500 48000 49000 49400 50000 50300 50987 51000 51300 52000 52900 53000 54000 55000 56000 56856 57000 57500 57600 58000 58500 59000 59850 60000 60200 61000 61200 62000 62500 63000 64000 64500 65000 66000 66309 66768 67000 67500 68000 69000 69500 70000 70500 71000 71500 72000 73000 74000 75000 77000 78000 80000 81000 82000 83000 84600 85000 86000 87000 88000 89000 90000 91000 91500 92000 93000 94600 95000 96000 97200 98000 99000 100000 102000 102831 103000 105000 108000 110000 113000 115000 117000 119000 120000 123000 125000 126000 129000 130000 135000 138000 140000 144000 146000 150000 151083 153334 154541 157117 157280 159168 159193 161182 163172 164307 166924 167803 175829 176354 180124 180733 183223 185662 194031 196424 196680 197062 202617 209400 211052 245549 248713 253043 261763 263445 282588 338101 344856 359118 368302 394058 410008 444624 519340

Number of Observations Read	1426
Number of Observations Used	1426

The ANOVA Procedure

Dependent Variable: log\_var

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	348	1209.234007	3.474810	Infty	<.0001
Error	1077	0.000000	0.000000		
Corrected Total	1425	1209.234007			

R-Square	Coeff Var	Root MSE	log_var Mean
1.000000	0	0	10.38946

Source	DF	Anova SS	Mean Square	F Value	Pr > F
Income2005	348	1209.234007	3.474810	Infty	<.0001

