

The GLM Procedure

Class Level Information		
Class	Levels	Values
Educ	2	12 16

Number of Observations Read	1426
Number of Observations Used	1426

The GLM Procedure

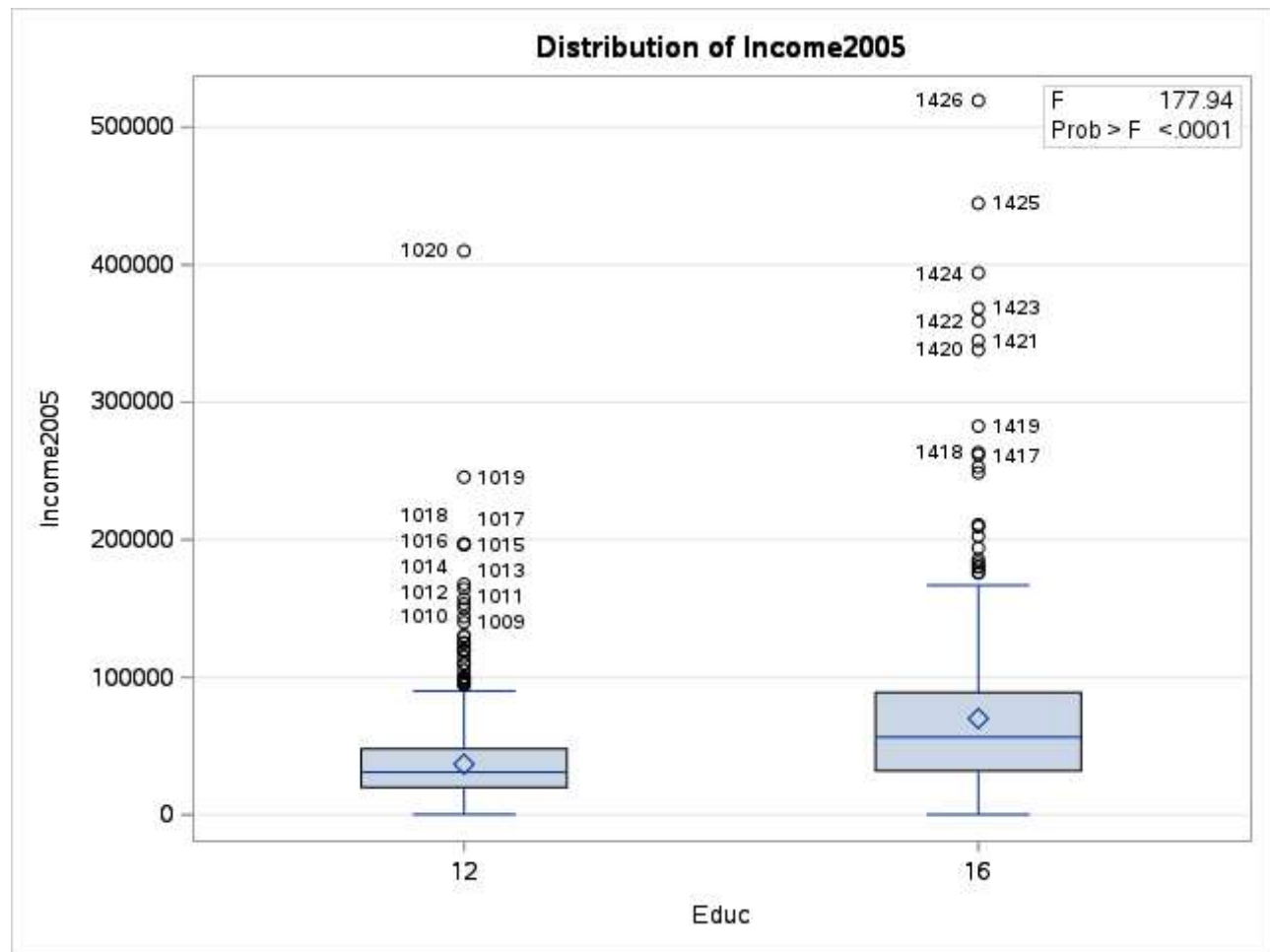
Dependent Variable: Income2005

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	318789493215	318789493215	177.94	<.0001
Error	1424	2.5511894E12	1791565571.1		
Corrected Total	1425	2.8699789E12			

R-Square	Coeff Var	Root MSE	Income2005 Mean
0.111077	91.42269	42326.89	46298.01

Source	DF	Type I SS	Mean Square	F Value	Pr > F
Educ	1	318789493215	318789493215	177.94	<.0001

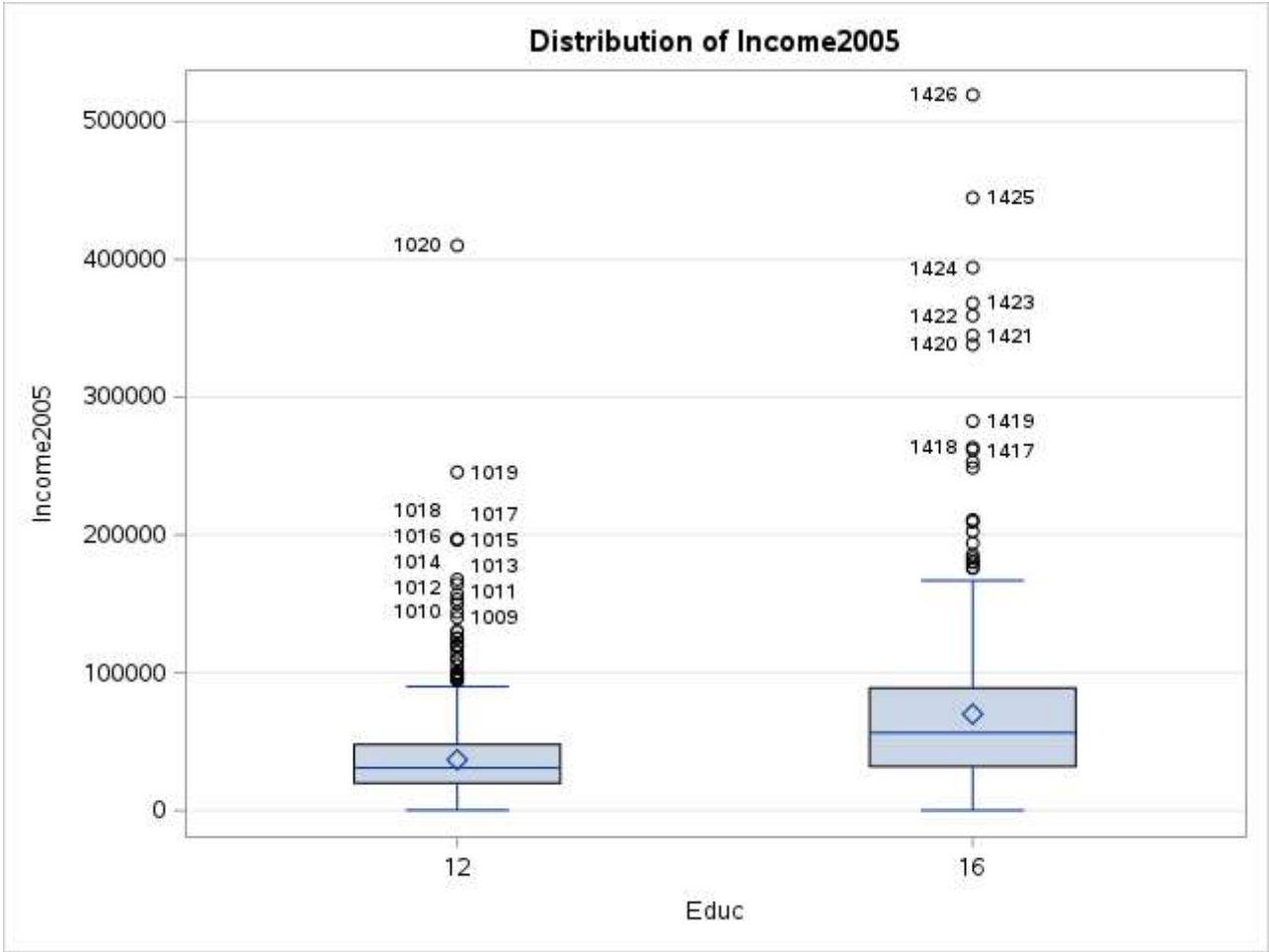
Source	DF	Type III SS	Mean Square	F Value	Pr > F
Educ	1	318789493215	318789493215	177.94	<.0001



The GLM Procedure

Brown and Forsythe's Test for Homogeneity of Income2005 Variance ANOVA of Absolute Deviations from Group Medians					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Educ	1	1.272E11	1.272E11	109.09	<.0001
Error	1424	1.66E12	1.1661E9		

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Level of Educ	N	Income2005	
		Mean	Std Dev
12	1020	36864.8961	29369.7298
16	406	69996.9729	64256.8016