## Wednesday, September 12, 2018 10:18:27 AM **1 PROBANDO LA IGUALDAD DE EDAD POR CLASES**

## The GLM Procedure

	Class Level Information				
Class	Levels	Values			
Pclass	3	123			

Number of Observations Read 891 **Number of Observations Used** 891

## PROBANDO LA IGUALDAD DE EDAD POR CLASES

## The GLM Procedure

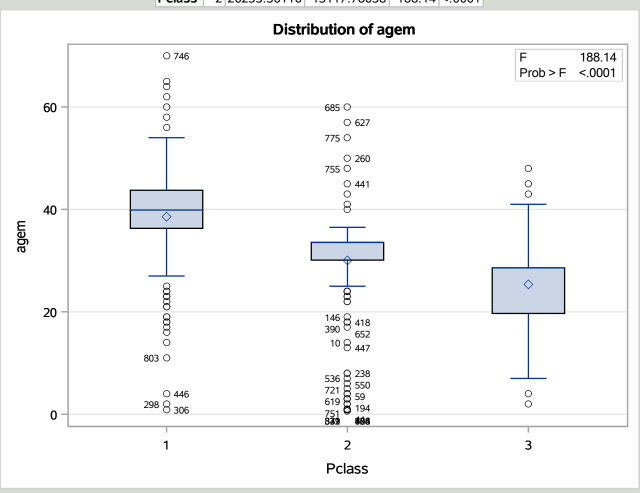
Dependent Variable: agem

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	26235.56116	13117.78058	188.14	<.0001
Error	888	61914.40066	69.72342		
<b>Corrected Total</b>	890	88149.96182			

R-Square	Coeff Var	Root MSE	agem Mean
0.297624	28.27369	8.350055	29.53295

Source	DF	Type I SS	Mean Square	F Value	Pr > F
Pclass	2	26235.56116	13117.78058	188.14	<.0001

Source DF Type III SS Mean Square F Value Pr > F 2 26235.56116 13117.78058 188.14 < .0001 Pclass



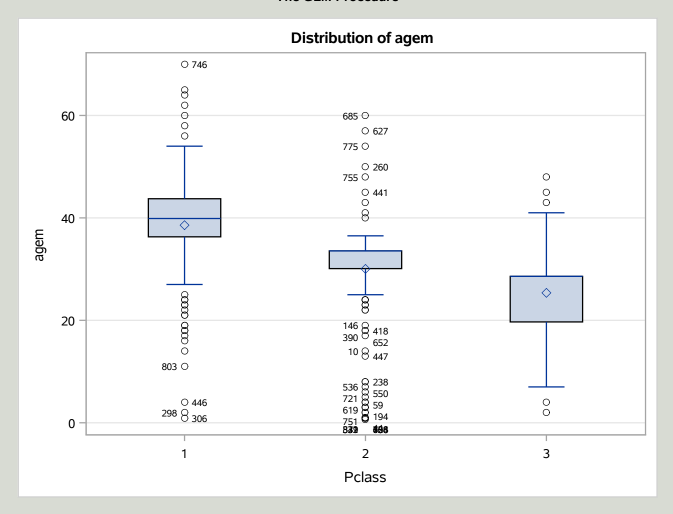
# Wednesday, September 12, 2018 10:18:27 AM **3 PROBANDO LA IGUALDAD DE EDAD POR CLASES**

## The GLM Procedure

			geneity of a ations from		
Source	DF	Sum of Squares		F Value	Pr > F
Pclass	2	367451	183726	7.65	0.0005
Error	888	21332616	24023.2		

## Wednesday, September 12, 2018 10:18:27 AM **4 PROBANDO LA IGUALDAD DE EDAD POR CLASES**

## The GLM Procedure



		agem		
Level of Pclass	N	Mean	Std Dev	
1	216	38.5748402	8.9924444	
2	184	30.0402611	10.1393788	
3	491	25.3651464	7.2442725	