The GLM Procedure

Class Level Information					
Class	Levels	Values			
group	12	Angela1 Angela2 Angela3 Bob1 Bob2 Bob3 Justin1 Justin2 Justin3 Karen1 Karen2 Karen3			

Number of Observations Read	96
Number of Observations Used	96

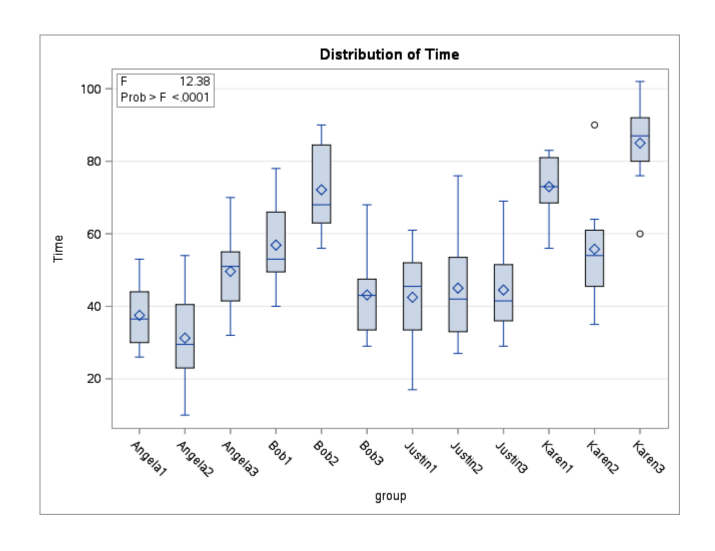
The GLM Procedure Dependent Variable: Time

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	11	23048.45833	2095.31439	12.38	<.0001
Error	84	14213.50000	169.20833		
Corrected Total	95	37261.95833			

R-Square	Coeff Var	Root MSE	Time Mean	
0.618552	24.53377	13.00801	53.02083	

Source	DF	Type I SS	Mean Square	F Value	Pr > F
group	11	23048.45833	2095.31439	12.38	<.0001

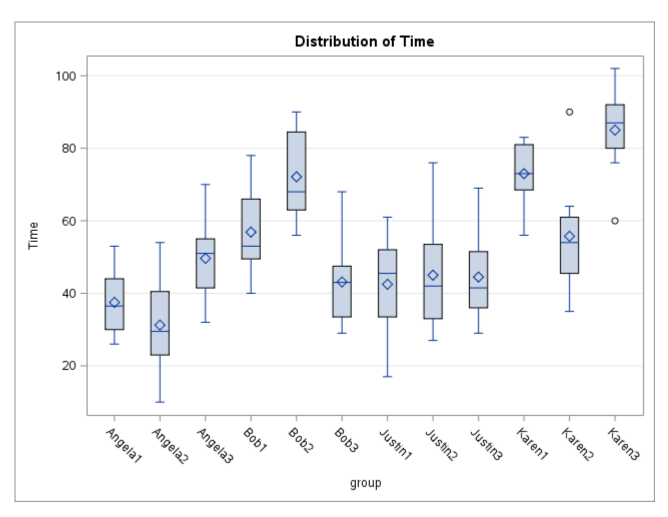
Source	DF	Type III SS	Mean Square	F Value	Pr > F
group	11	23048.45833	2095.31439	12.38	<.0001



The GLM Procedure

Levene's Test for Homogeneity of Time Variance ANOVA of Squared Deviations from Group Means						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
group	11	208736	18976.0	0.40	0.9528	
Error	84	3994307	47551.3			

The GLM Procedure



Level of		Time		
group	N	Mean	Std Dev	
Angela1	8	37.5000000	9.3808315	
Angela2	8	31.2500000	13.6565003	
Angela3	8	49.6250000	11.5750656	
Bob1	8	56.8750000	12.7664460	
Bob2	8	72.1250000	12.7999721	
Bob3	8	43.1250000	12.4147090	
Justin1	8	42.5000000	14.2026155	
Justin2	8	45.0000000	15.8835045	
Justin3	8	44.5000000	13.1148770	
Karen1	8	73.0000000	9.1339242	
Karen2	8	55.7500000	16.4468842	
Karen3	8	85.0000000	12.6942057	