# **One-Way Analysis of Variance**

### **Results**

#### The ANOVA Procedure

Class Level Information				
Class	Levels	Values		
subject	4	Business Finance Graphic Design Musical Instruments Web Development		

Number of Observations Read | 3676 Number of Observations Used 3676

## **One-Way Analysis of Variance**

### Results

### **The ANOVA Procedure**

### **Dependent Variable: num\_subscribers**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	21199328582	7066442860.5	83.83	<.0001
Error	3672	309533238561	84295544.271		
<b>Corrected Total</b>	3675	330732567143			

<b>R-Square</b>	Coeff Var	<b>Root MSE</b>	num_subscribers Mean
0.064098	286.9807	9181.260	3199.261

Source	DF	Anova SS	Mean Square	F Value	Pr > F
subject	3	21199328582	7066442861	83.83	<.0001