

The ANOVA Procedure

Class Level Information		
Class	Levels	Values
HEMISPHERE	2	0 1

Number of Observations Read	384343
Number of Observations Used	384343

The ANOVA Procedure

Dependent Variable: DEPTH_RIMFLOOR_TOPOG Average Elevation of Crater Rim (in km)

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	22.11186	22.11186	451.15	<.0001
Error	384341	18837.55491	0.04901		
Corrected Total	384342	18859.66676			

R-Square	Coeff Var	Root MSE	DEPTH_RIMFLOOR_TOPOG Mean
0.001172	291.9239	0.221388	0.075838

Source	DF	Anova SS	Mean Square	F Value	Pr > F
HEMISPHERE	1	22.11185935	22.11185935	451.15	<.0001

The ANOVA Procedure

Level of HEMISPHERE	N	DEPTH_RIMFLOOR_TOPOG	
		Mean	Std Dev
0	233449	0.08193563	0.23190747
1	150894	0.06640317	0.20404722