

## The ANOVA Procedure

Class Level Information		
Class	Levels	Values
CONSUMER	3	1 2 3

Number of Observations Read	1706
Number of Observations Used	1697

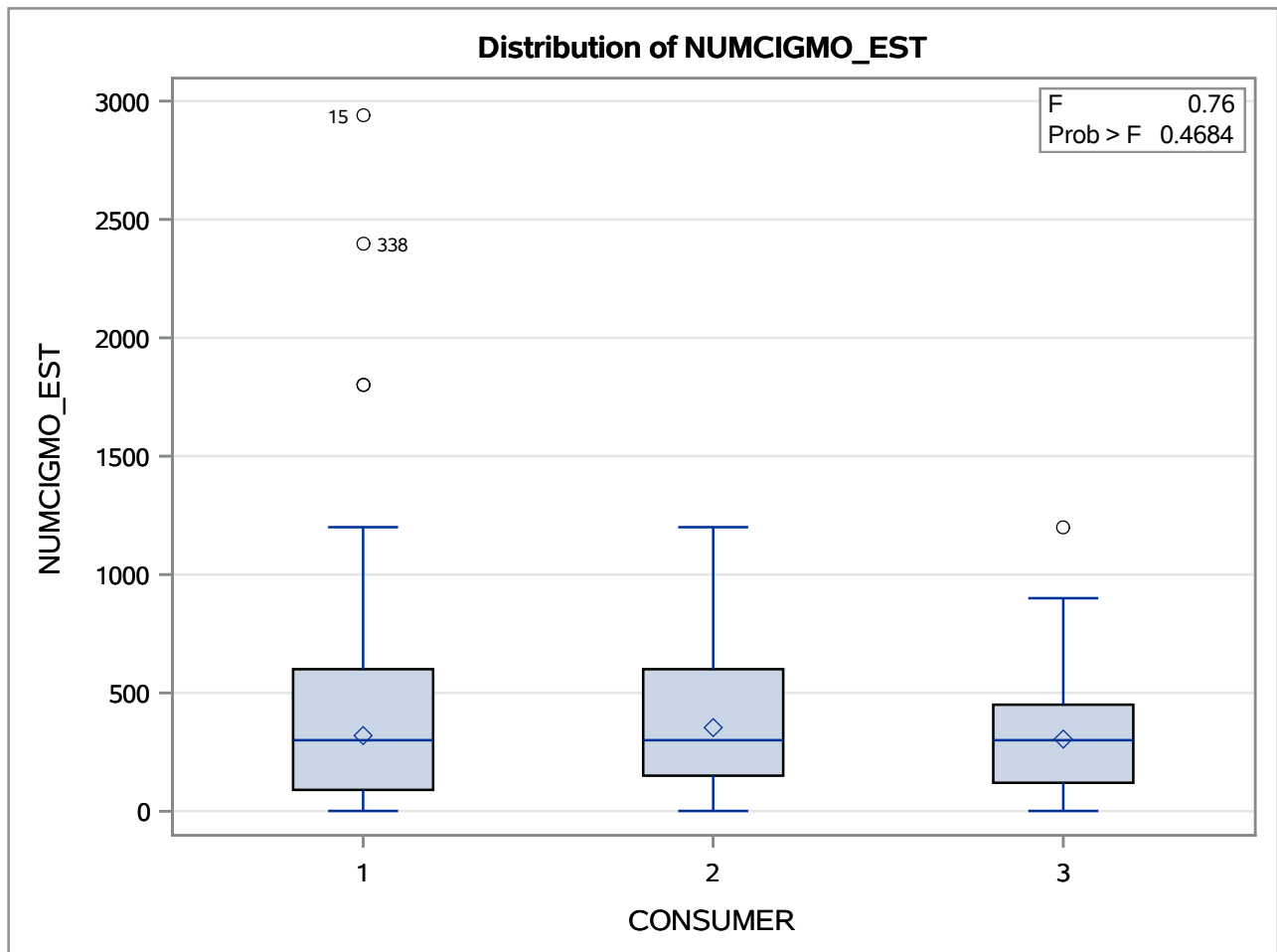
### The ANOVA Procedure

Dependent Variable: NUMCIGMO\_EST

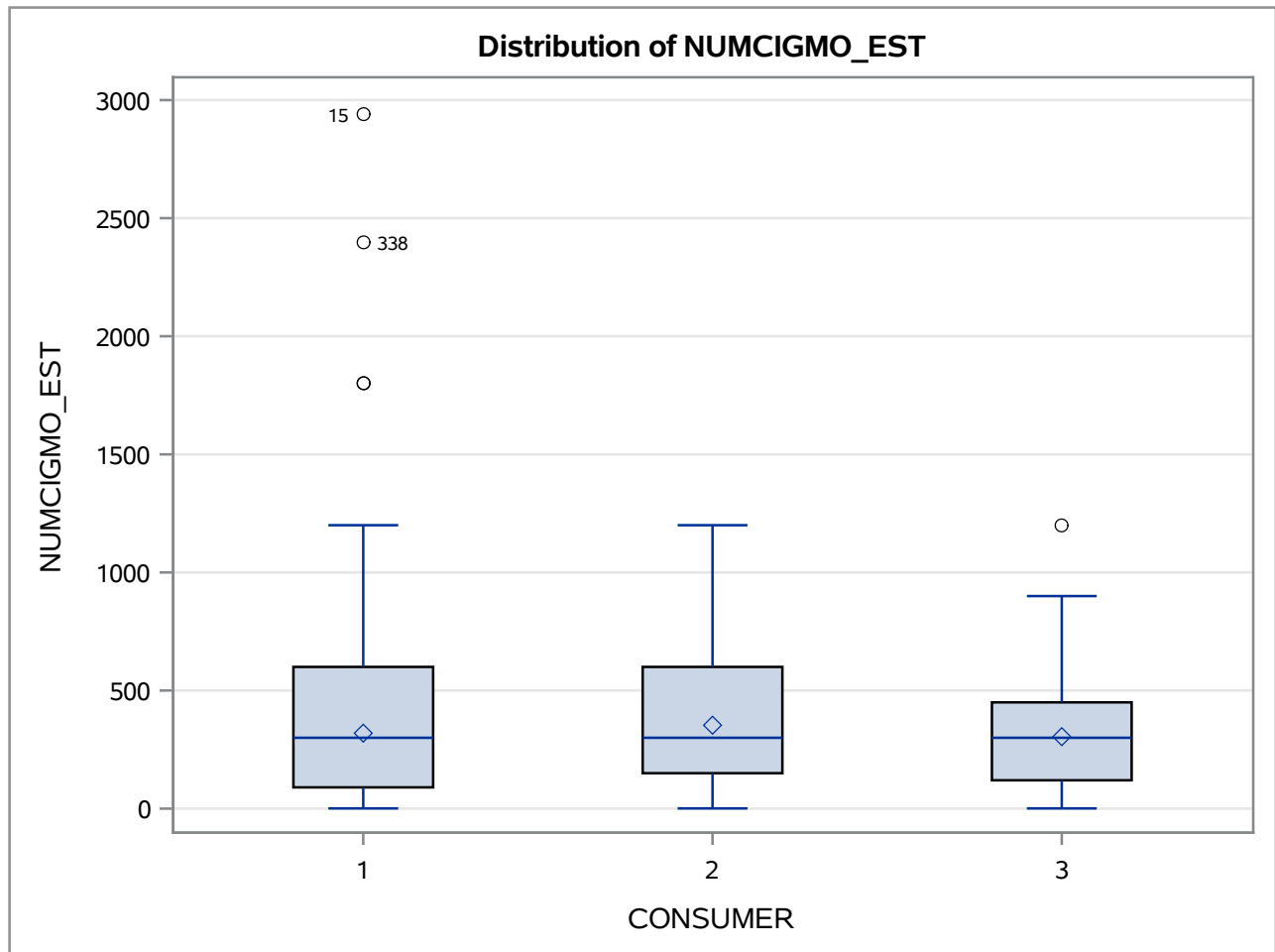
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	114340.2	57170.1	0.76	0.4684
Error	1694	127620823.9	75337.0		
Corrected Total	1696	127735164.0			

R-Square	Coeff Var	Root MSE	NUMCIGMO_EST Mean
0.000895	85.69219	274.4758	320.3044

Source	DF	Anova SS	Mean Square	F Value	Pr > F
CONSUMER	2	114340.1920	57170.0960	0.76	0.4684



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Level of CONSUMER	N	NUMCIGMO_EST	
		Mean	Std Dev
1	1520	319.465789	277.608110
2	83	353.313253	239.109727
3	94	304.718085	251.210976

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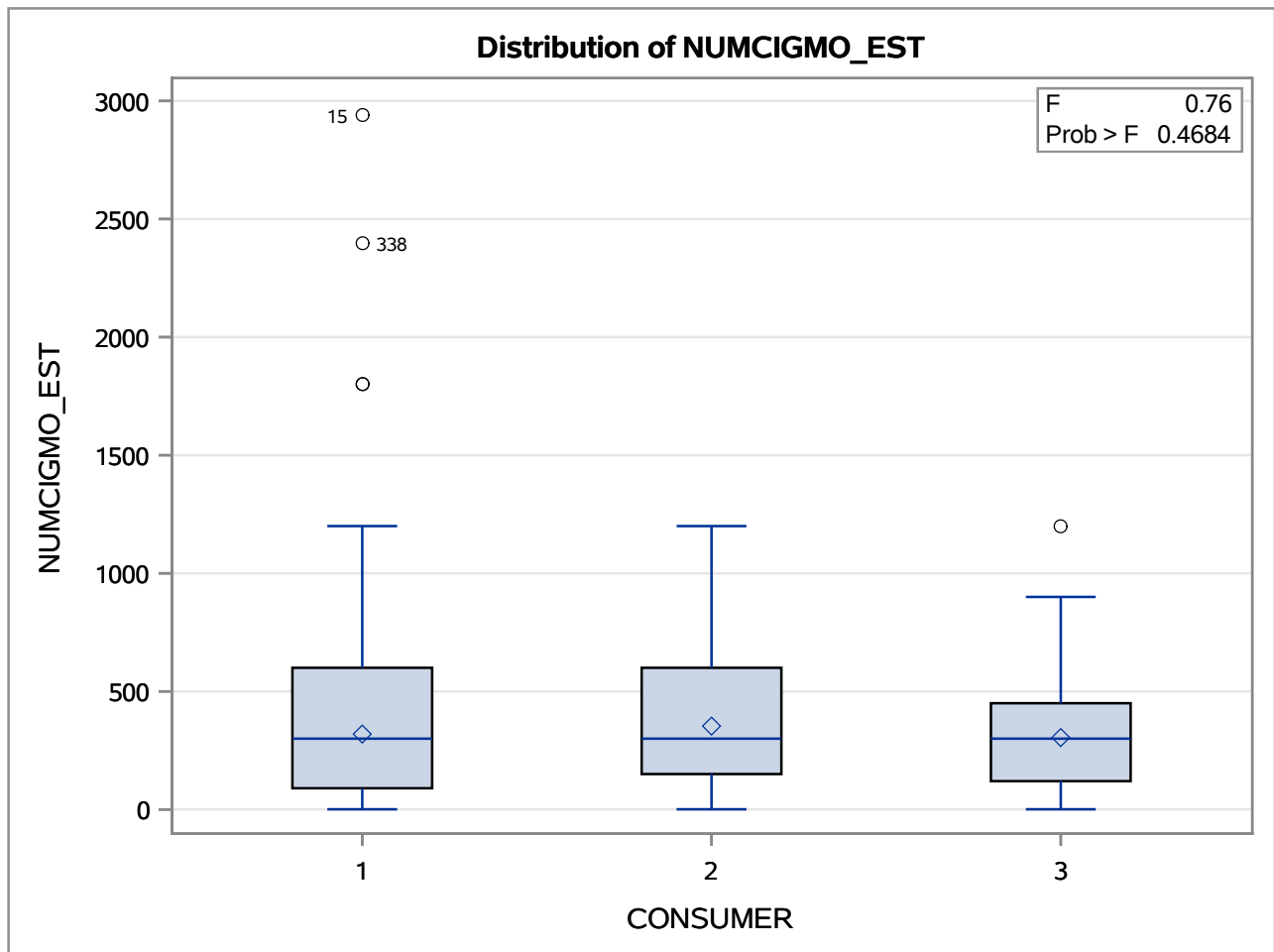
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Dependent Variable: NUMCIGMO\_EST

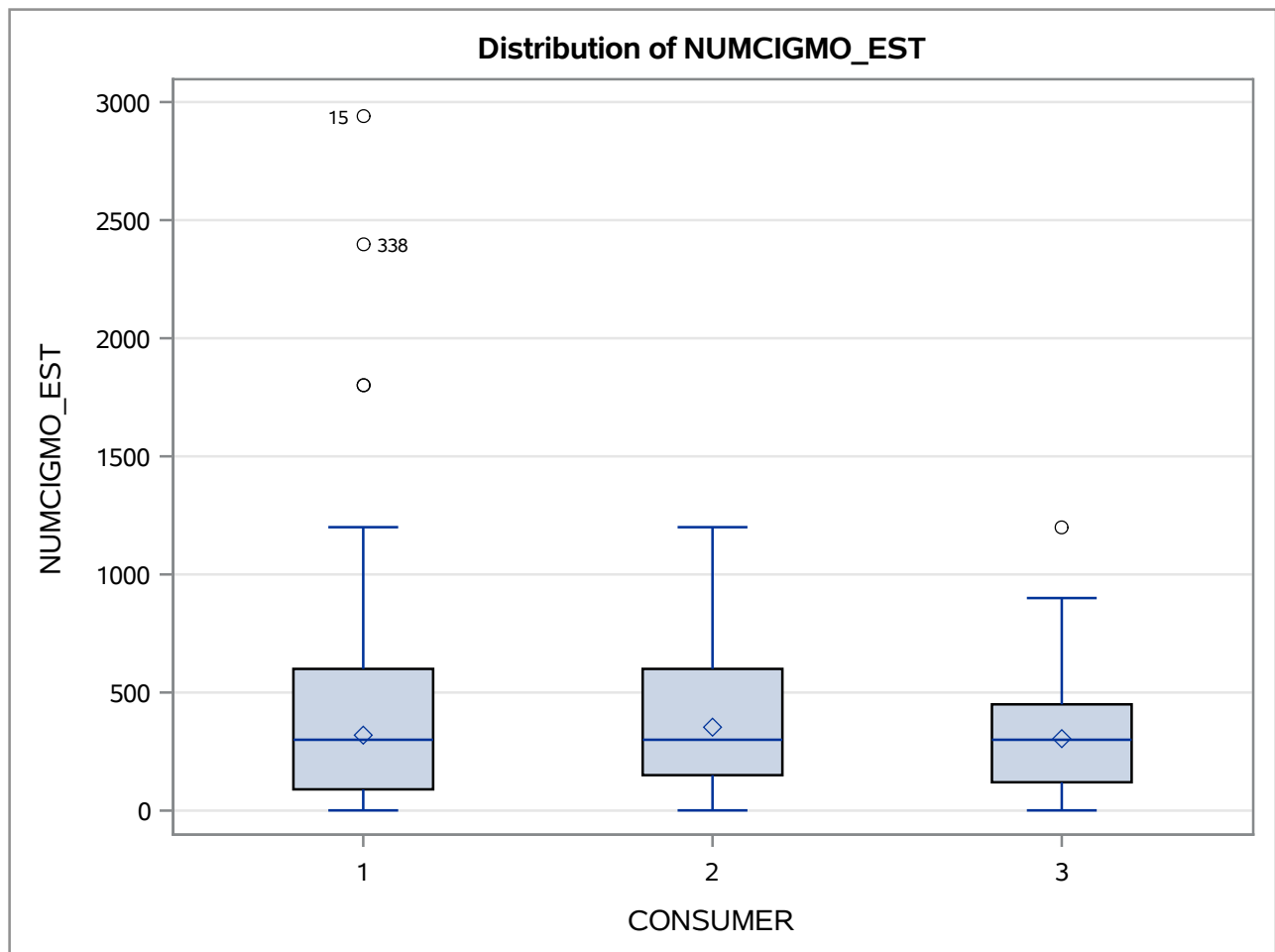
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### Duncan's Multiple Range Test for NUMCIGMO\_EST

**Note:** This test controls the Type I comparisonwise error rate, not the experimentwise error rate.

Alpha	0.05
Error Degrees of Freedom	1694
Error Mean Square	75336.97
Harmonic Mean of Cell Sizes	128.5106

**Note:** Cell sizes are not equal.

Number of Means	2	3
Critical Range	67.16	70.71

