

Generalized Regression for TSA.Count.L10

Model Comparison

Show	Response Distribution	Estimation Method	Validation Method	Nonzero Parameters	AICc	BIC	Generalized RSquare
<input checked="" type="checkbox"/>	Normal	Maximum Likelihood	None	14	-335.6199	-365.7938	1

Normal Maximum Likelihood

Model Summary

Response	TSA.Count.L10
Distribution	Normal
Estimation Method	Maximum Likelihood
Validation Method	None
Mean Model Link	Identity
Scale Model Link	Identity
Censor Column	Censor
Censor Code	Y

Measure

Number of rows	24
Sum of Frequencies	24
-LogLikelihood	-205.1433
Number of Parameters	14
BIC	-365.7938
AICc	-335.6199
RSquare	1

Parameter Estimates for Original Predictors

Term	Estimate	Std Error	Wald ChiSquare	Prob > ChiSquare	Lower 95%	Upper 95%
Intercept	4.6627578	1.3802e-8	1.141e+17	<.0001*	4.6627578	4.6627579
Block[3 comp sink_Drain-Veggie Wash_Lid]	0.2457272	1.9519e-8	1.585e+14	<.0001*	0.2457271	0.2457272
Block[3 comp sink_Lid-Veggie Wash_Lid]	0.6468723	1.9519e-8	1.098e+15	<.0001*	0.6468723	0.6468724
Block[Bar_Drain-Veggie Wash_Lid]	-2.264818	1.9519e-8	1.346e+16	<.0001*	-2.264818	-2.264818
Block[Bar_Lid-Veggie Wash_Lid]	-2.094556	1.9519e-8	1.152e+16	<.0001*	-2.094556	-2.094556
Block[Dish Pit_Drain-Veggie Wash_Lid]	1.2563203	1.9519e-8	4.143e+15	<.0001*	1.2563202	1.2563203
Block[Dish Pit_Lid-Veggie Wash_Lid]	1.0362122	1.9519e-8	2.818e+15	<.0001*	1.0362121	1.0362122
Block[Drive thru_Drain-Veggie Wash_Lid]	-0.870366	1.9519e-8	1.988e+15	<.0001*	-0.870366	-0.870366
Block[Drive thru_Lid-Veggie Wash_Lid]	0.7996402	1.9519e-8	1.678e+15	<.0001*	0.7996401	0.7996402
Block[Ice Machine_Drain-Veggie Wash_Lid]	0.8687211	1.9519e-8	1.981e+15	<.0001*	0.8687211	0.8687211
Block[Ice Machine_Lid-Veggie Wash_Lid]	0.3825651	1.9519e-8	3.842e+14	<.0001*	0.3825651	0.3825652
Block[Veggie Wash_Drain-Veggie Wash_Lid]	1.5827548	1.9519e-8	6.575e+15	<.0001*	1.5827548	1.5827549
Period[Base-Test]	3.2849489	0	.	.	3.2849489	3.2849489

Normal Distribution Parameters	Estimate	Std Error	Wald ChiSquare	Prob > ChiSquare	Lower 95%	Upper 95%
Scale	1.3802e-8	0	.	.	1.3802e-8	1.3802e-8

Effect Tests

Source	Nparm	DF	Wald ChiSquare	Prob > ChiSquare
Block	11	11	9.05e+16	<.0001*
Period	1	1	0	1.0000