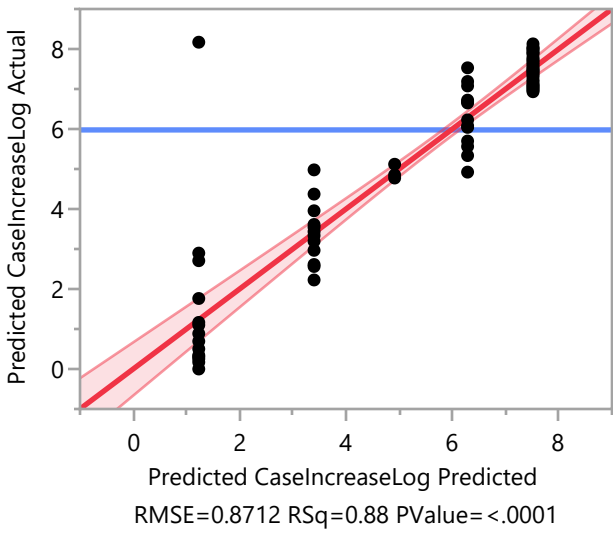


Response Predicted CaseIncreaseLog

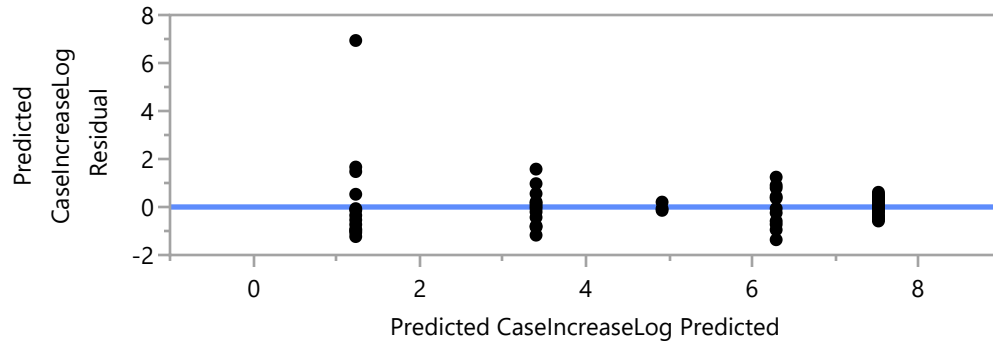
Actual by Predicted Plot



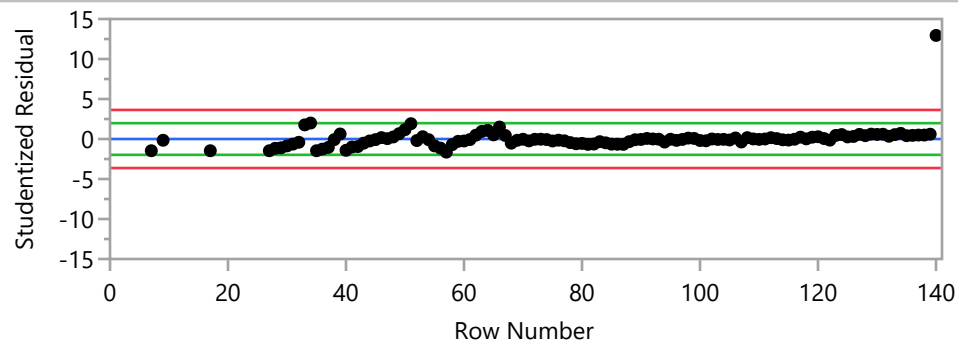
Effect Summary

Source	LogWorth	PValue
EmergDec	8.843	0.00000
PublicMask	5.097	0.00001
RestaurantRestrict	2.088	0.00816
StayAtHome	1.809	0.01553

Residual by Predicted Plot



Studentized Residuals



Response Predicted CaseIncreaseLog

Studentized Residuals

Externally studentized residuals with 95% simultaneous limits (Bonferroni) in red, individual limits in green.

AICc **BIC**

307.4114 323.2209

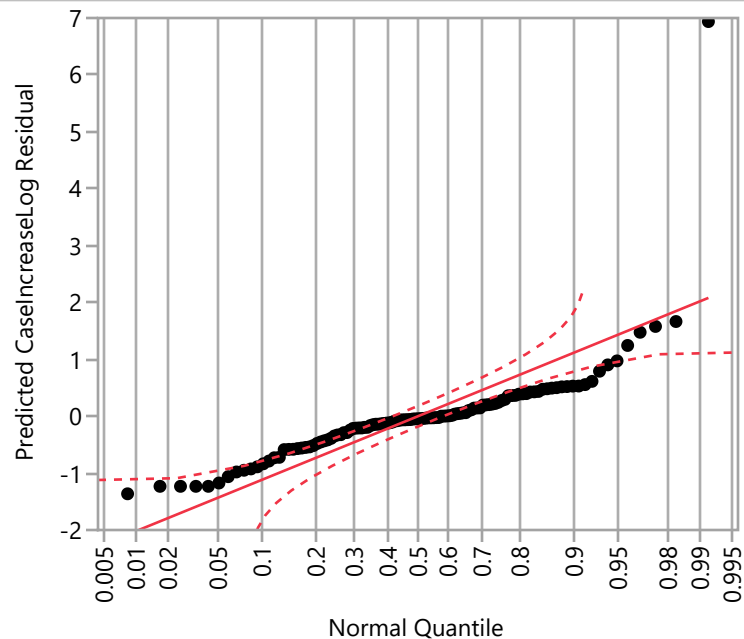
Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	1.2323953	0.211289	5.83	<.0001*
EmergDec	2.1673596	0.328462	6.60	<.0001*
PublicMask	1.2294031	0.262526	4.68	<.0001*
RestaurantRestrict	1.5146409	0.562335	2.69	0.0082*
StayAtHome	1.3712179	0.557993	2.46	0.0155*

Effect Tests

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
EmergDec	1	1	33.044115	43.5404	<.0001*
PublicMask	1	1	16.643535	21.9302	<.0001*
RestaurantRestrict	1	1	5.505929	7.2548	0.0082*
StayAtHome	1	1	4.583082	6.0389	0.0155*

Residual Normal Quantile Plot



Response Predicted CaseIncreaseLog

Prediction Profiler

