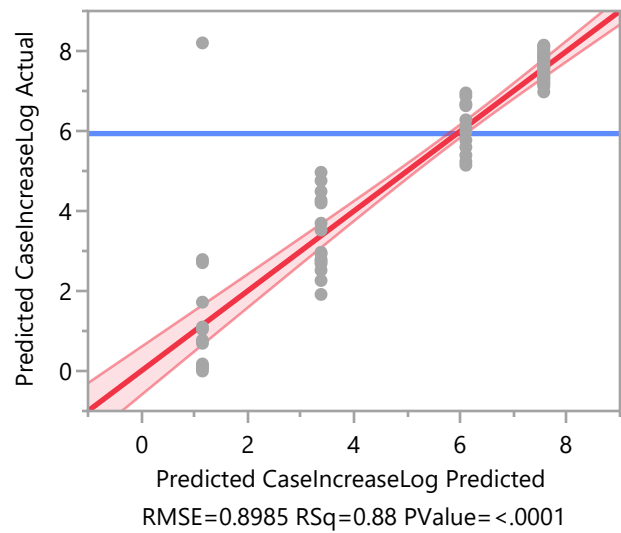


## Response Predicted CaseIncreaseLog

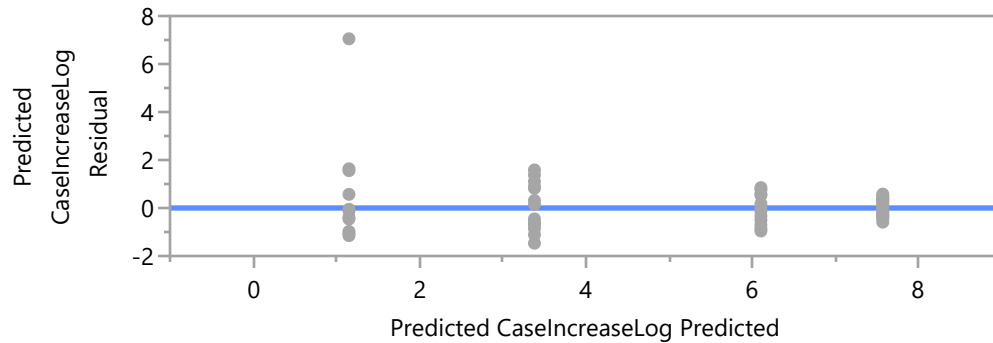
### Actual by Predicted Plot



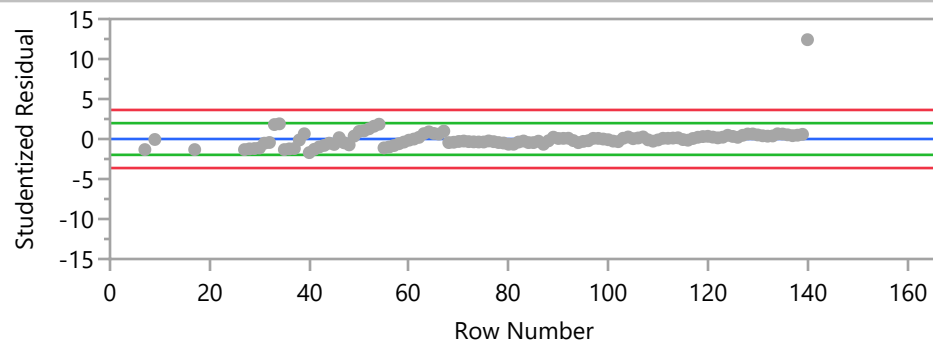
### Effect Summary

Source	LogWorth		PValue
NEBusinessClose	11.912		0.00000
EmergDec	9.723		0.00000
PublicMask	6.446		0.00000

### Residual by Predicted Plot



### Studentized Residuals



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

## Response Predicted CaseIncreaseLog

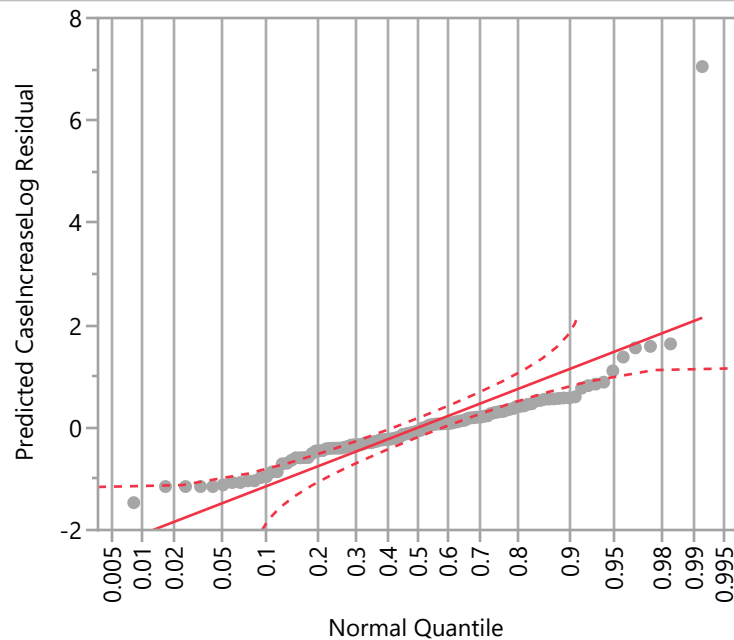
### Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	1.1511027	0.217908	5.28	<.0001*
EmergDec	2.2293882	0.318275	7.00	<.0001*
NEBusinessClose	2.722031	0.340455	8.00	<.0001*
PublicMask	1.464569	0.270751	5.41	<.0001*

### Effect Tests

Source	Nparm	DF	Sum of Squares	F Ratio	Prob > F
EmergDec	1	1	39.606056	49.0643	<.0001*
NEBusinessClose	1	1	51.601545	63.9244	<.0001*
PublicMask	1	1	23.619820	29.2604	<.0001*

### Residual Normal Quantile Plot



### Prediction Profiler

