Data written to the working file. 2 variables and 1109 cases written.

Variable: ReportedDate Type: String Format : A10

Variable: ConfirmedPositive Type: Number Format: F6 One or more values were set to system-missing.

Substitute the following to build syntax for these data.

/VARIABLES= ReportedDate A10 ConfirmedPositive F6

Time Series Modeler

[DataSet3]

Model Description

			Model Type
Model ID	ConfirmedPositive	Model_1	Simple

Model Summary

Model Fit

					Perc	entile
Fit Statistic	Mean	SE	Minimum	Maximum	5	10
Stationary R-squared	001		001	001	001	001
R-squared	.995		.995	.995	.995	.995
RMSE	1555.822		1555.822	1555.822	1555.822	1555.822
MAPE	4.390		4.390	4.390	4.390	4.390
MaxAPE	100.000		100.000	100.000	100.000	100.000
MAE	553.812		553.812	553.812	553.812	553.812
MaxAE	13664.545		13664.545	13664.545	13664.545	13664.545
Normalized BIC	14.708		14.708	14.708	14.708	14.708

Model Fit

	Percentile							
Fit Statistic	25	50	75	90	95			
Stationary R-squared	001	001	001	001	001			
R-squared	.995	.995	.995	.995	.995			
RMSE	1555.822	1555.822	1555.822	1555.822	1555.822			
MAPE	4.390	4.390	4.390	4.390	4.390			
MaxAPE	100.000	100.000	100.000	100.000	100.000			
MAE	553.812	553.812	553.812	553.812	553.812			
MaxAE	13664.545	13664.545	13664.545	13664.545	13664.545			
Normalized BIC	14.708	14.708	14.708	14.708	14.708			

Residual ACF Summary

					Percentile			
Lag	Mean	SE	Minimum	Maximum	5	10	25	50
Lag 1	.911		.911	.911	.911	.911	.911	.911
Lag 2	.781		.781	.781	.781	.781	.781	.781
Lag 3	.668		.668	.668	.668	.668	.668	.668
Lag 4	.600		.600	.600	.600	.600	.600	.600
Lag 5	.562		.562	.562	.562	.562	.562	.562
Lag 6	.565		.565	.565	.565	.565	.565	.565
Lag 7	.546		.546	.546	.546	.546	.546	.546
Lag 8	.468		.468	.468	.468	.468	.468	.468
Lag 9	.351		.351	.351	.351	.351	.351	.351
Lag 10	.239		.239	.239	.239	.239	.239	.239
Lag 11	.124		.124	.124	.124	.124	.124	.124
Lag 12	.028		.028	.028	.028	.028	.028	.028
Lag 13	025		025	025	025	025	025	025
Lag 14	048		048	048	048	048	048	048
Lag 15	066		066	066	066	066	066	066
Lag 16	092		092	092	092	092	092	092
Lag 17	137		137	137	137	137	137	137
Lag 18	194		194	194	194	194	194	194
Lag 19	235		235	235	235	235	235	235
Lag 20	243		243	243	243	243	243	243
Lag 21	221		221	221	221	221	221	221
Lag 22	212		212	212	212	212	212	212
Lag 23	207		207	207	207	207	207	207
Lag 24	218		218	218	218	218	218	218

Residual ACF Summary

		Percentile	
Lag	75	90	95
Lag 1	.911	.911	.911
Lag 2	.781	.781	.781
Lag 3	.668	.668	.668
Lag 4	.600	.600	.600
Lag 5	.562	.562	.562
Lag 6	.565	.565	.565
Lag 7	.546	.546	.546
Lag 8	.468	.468	.468
Lag 9	.351	.351	.351
Lag 10	.239	.239	.239
Lag 11	.124	.124	.124
Lag 12	.028	.028	.028
Lag 13	025	025	025
Lag 14	048	048	048
Lag 15	066	066	066
Lag 16	092	092	092
Lag 17	137	137	137
Lag 18	194	194	194
Lag 19	235	235	235
Lag 20	243	243	243
Lag 21	221	221	221
Lag 22	212	212	212
Lag 23	207	207	207
Lag 24	218	218	218

Residual PACF Summary

						Perce	entile	
Lag	Mean	SE	Minimum	Maximum	5	10	25	50
Lag 1	.911		.911	.911	.911	.911	.911	.911
Lag 2	282		282	282	282	282	282	282
Lag 3	.084		.084	.084	.084	.084	.084	.084
Lag 4	.161		.161	.161	.161	.161	.161	.161
Lag 5	.040		.040	.040	.040	.040	.040	.040
Lag 6	.223		.223	.223	.223	.223	.223	.223
Lag 7	197		197	197	197	197	197	197
Lag 8	261		261	261	261	261	261	261
Lag 9	086		086	086	086	086	086	086
Lag 10	056		056	056	056	056	056	056
Lag 11	226		226	226	226	226	226	226
Lag 12	085		085	085	085	085	085	085
Lag 13	.041		.041	.041	.041	.041	.041	.041
Lag 14	.054		.054	.054	.054	.054	.054	.054
Lag 15	.118		.118	.118	.118	.118	.118	.118
Lag 16	.005		.005	.005	.005	.005	.005	.005
Lag 17	053		053	053	053	053	053	053
Lag 18	.069		.069	.069	.069	.069	.069	.069
Lag 19	.105		.105	.105	.105	.105	.105	.105
Lag 20	.017		.017	.017	.017	.017	.017	.017
Lag 21	.005		.005	.005	.005	.005	.005	.005
Lag 22	219		219	219	219	219	219	219
Lag 23	008		008	008	008	008	008	008
Lag 24	056		056	056	056	056	056	056

Residual PACF Summary

	Percentile					
Lag	75	90	95			
Lag 1	.911	.911	.911			
Lag 2	282	282	282			
Lag 3	.084	.084	.084			
Lag 4	.161	.161	.161			
Lag 5	.040	.040	.040			
Lag 6	.223	.223	.223			
Lag 7	197	197	197			
Lag 8	261	261	261			
Lag 9	086	086	086			
Lag 10	056	056	056			
Lag 11	226	226	226			
Lag 12	085	085	085			
Lag 13	.041	.041	.041			
Lag 14	.054	.054	.054			
Lag 15	.118	.118	.118			
Lag 16	.005	.005	.005			
Lag 17	053	053	053			
Lag 18	.069	.069	.069			
Lag 19	.105	.105	.105			
Lag 20	.017	.017	.017			
Lag 21	.005	.005	.005			
Lag 22	219	219	219			
Lag 23	008	008	008			
Lag 24	056	056	056			

Model Statistics

		Model Fit s	tatistics	Ljung-B	ox Q(18)
Model	Number of Predictors	Stationary R- squared	R-squared	Statistics	DF
ConfirmedPositive-Model_1	0	001	.995	2724.859	17

Model Statistics

	Ljung-Box	
Model	Sig.	Number of Outliers
ConfirmedPositive-Model_1	<.001	<.001

