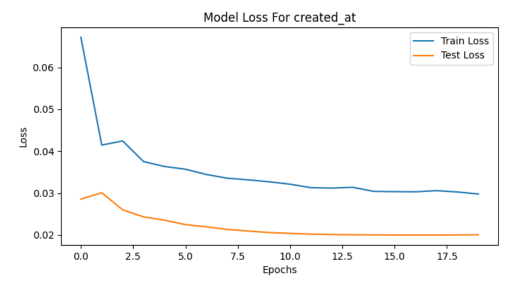
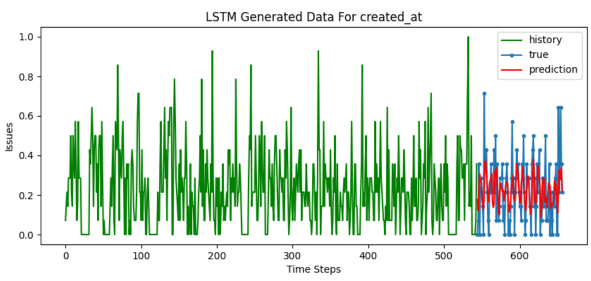


Timeseries Forecasting of Created Issues using Tensorflow and Keras LSTM based on past month

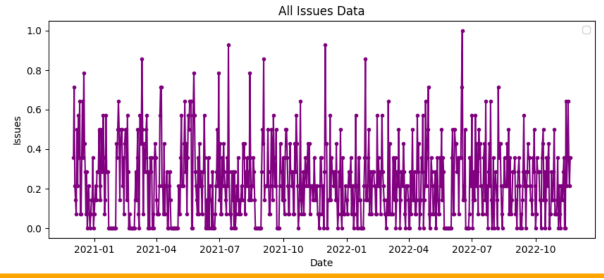
Model Loss for Created Issues



LSTM Generated Data for Created Issues

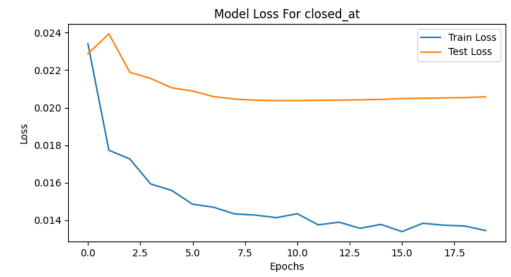


All Issues Data for Created Issues

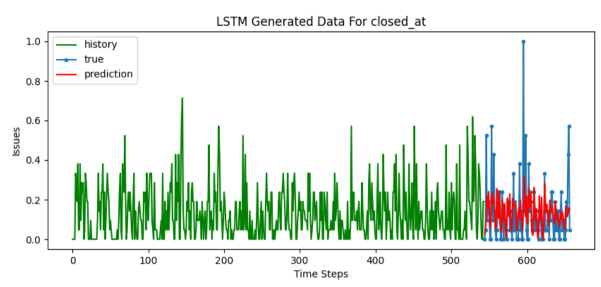


Timeseries Forecasting of Closed Issues using Tensorflow and Keras LSTM based on past month

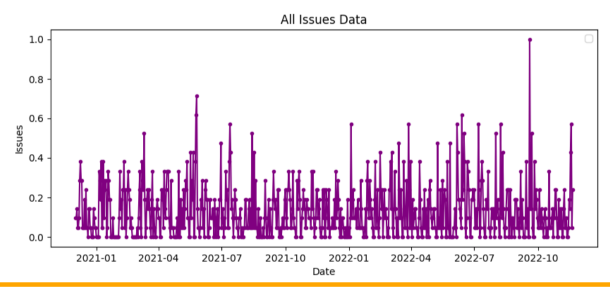
Model Loss for Closed Issues



LSTM Generated Data for Closed Issues

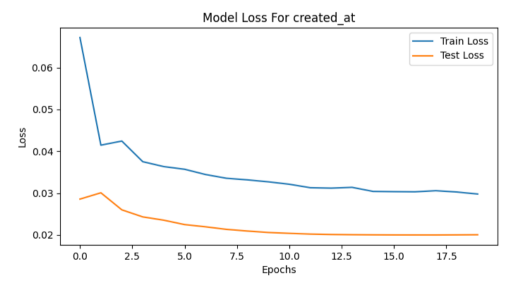


All Issues Data for Closed Issues

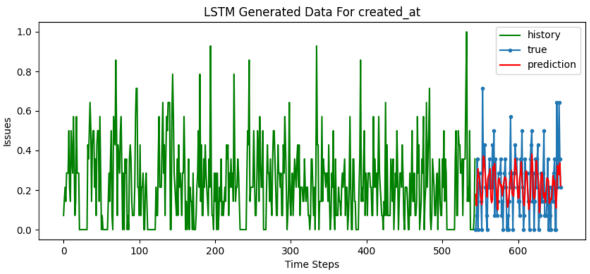


Timeseries Forecasting of Created Issues using Tensorflow and Keras LSTM based on past month

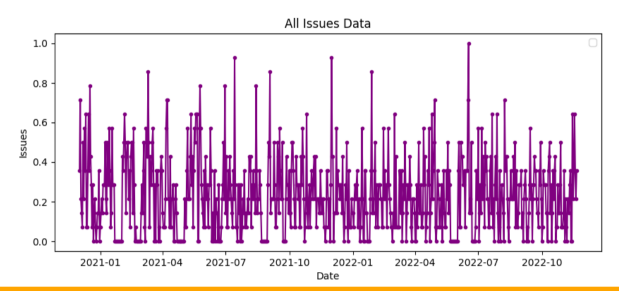
Model Loss for Created Issues



LSTM Generated Data for Created Issues

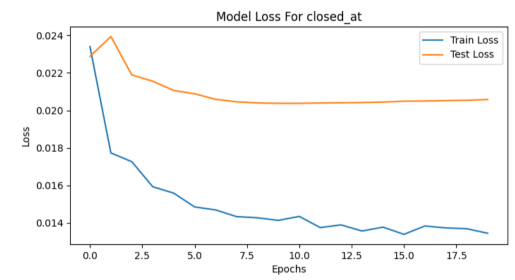


All Issues Data for Created Issues

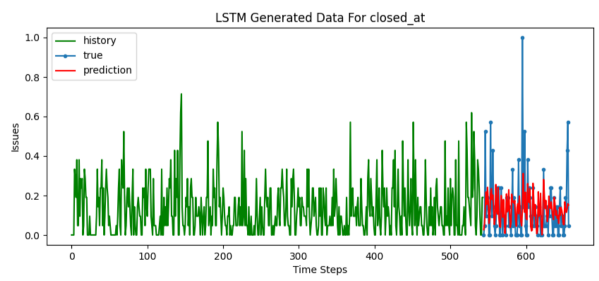


Timeseries Forecasting of Closed Issues using Tensorflow and Keras LSTM based on past month

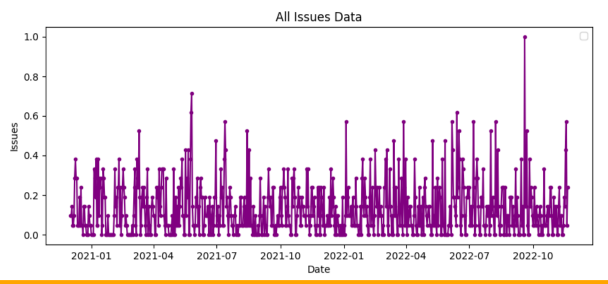
Model Loss for Closed Issues



LSTM Generated Data for Closed Issues

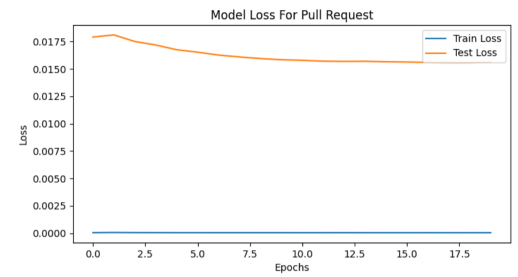


All Issues Data for Closed Issues

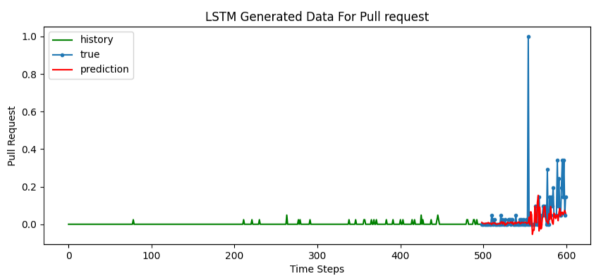


Timeseries Forecasting of Pull Requests using Tensorflow and Keras LSTM based on past month

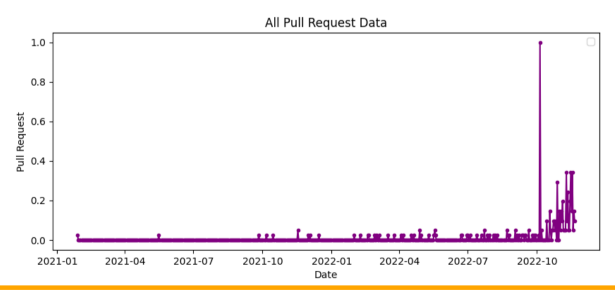
Model Loss for Pull Requests



LSTM Generated Data for Pull Requests

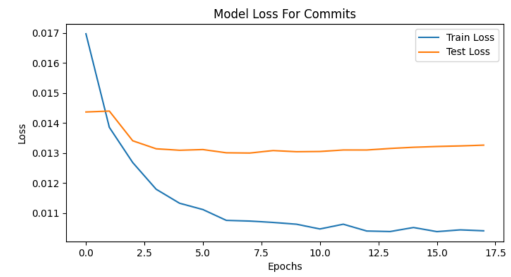


All Issues Data for Pull Requests

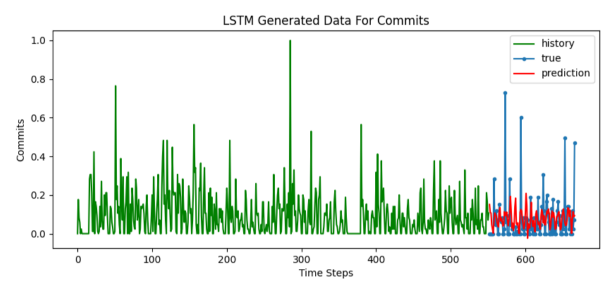


Timeseries Forecasting of Commits using Tensorflow and Keras LSTM based on past month

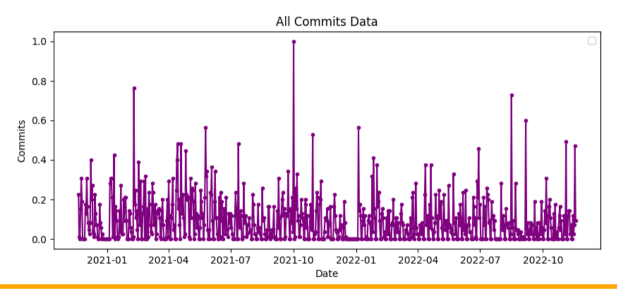
Model Loss for Commits



LSTM Generated Data for Commits

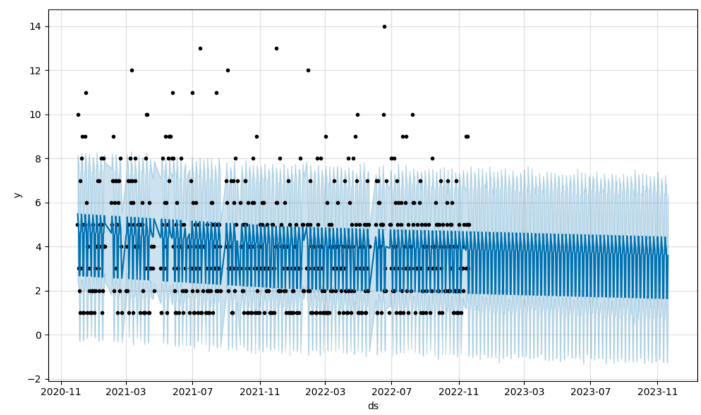


All Issues Data for Commits



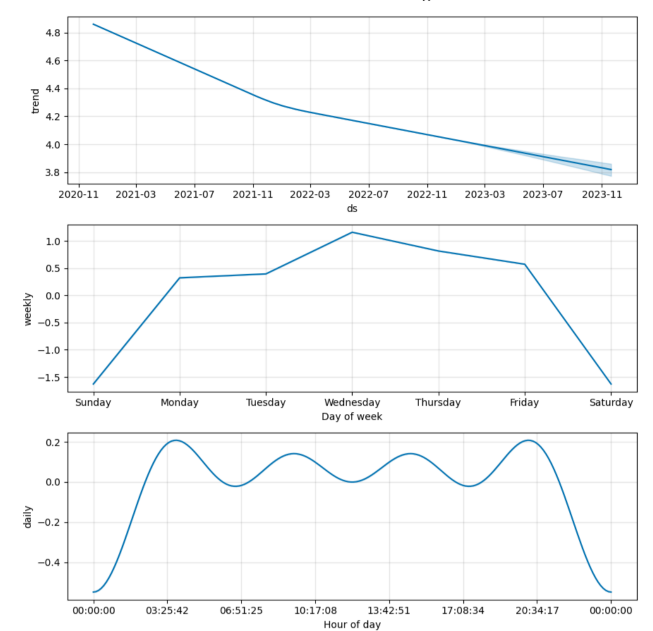
Timeseries Forecasting of Created Issues using Facebook/Prophet based on past months





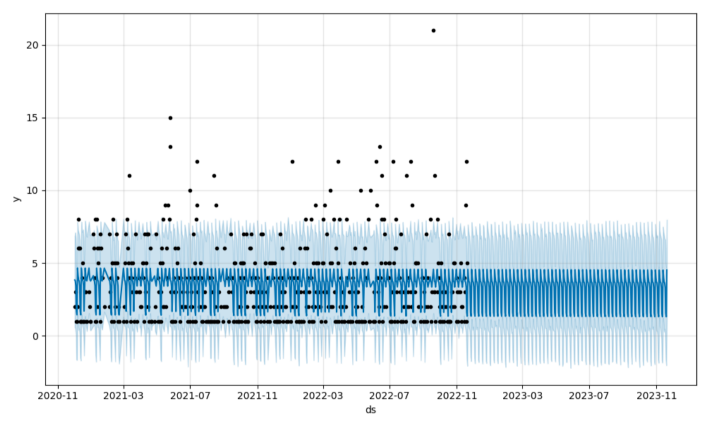
Forecast Components of Created Issues





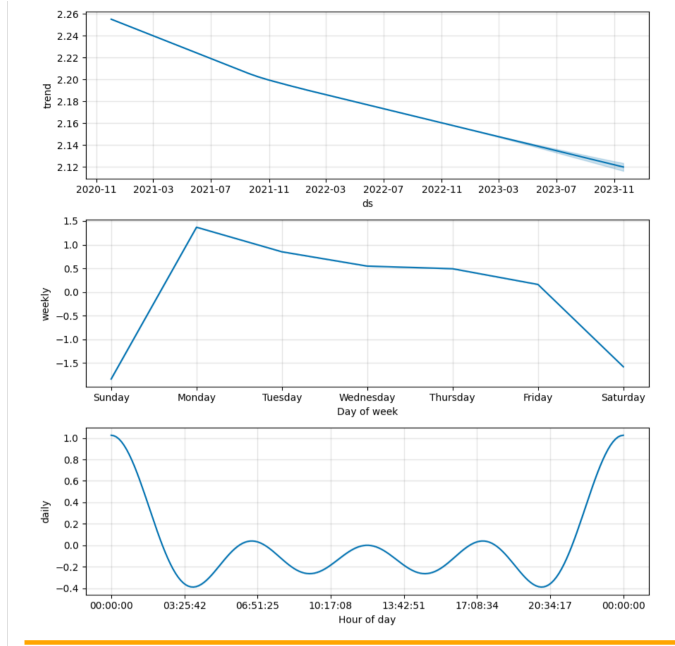
Timeseries Forecasting of Closed Issues using Facebook/Prophet based on past months

Forecast of Closed Issues



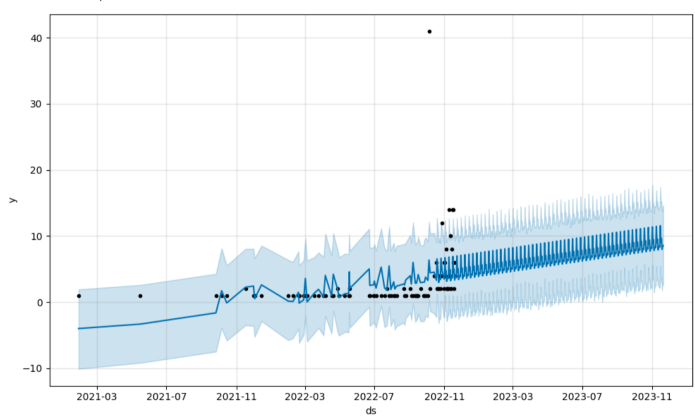
Forecast Components of Closed Issues





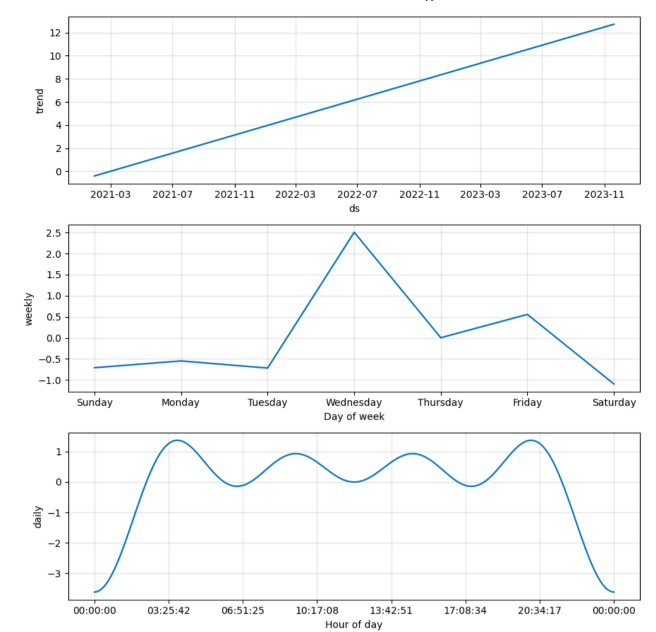
Timeseries Forecasting of Pull Request using Facebook/Prophet based on past months

Forecast of Pull Request



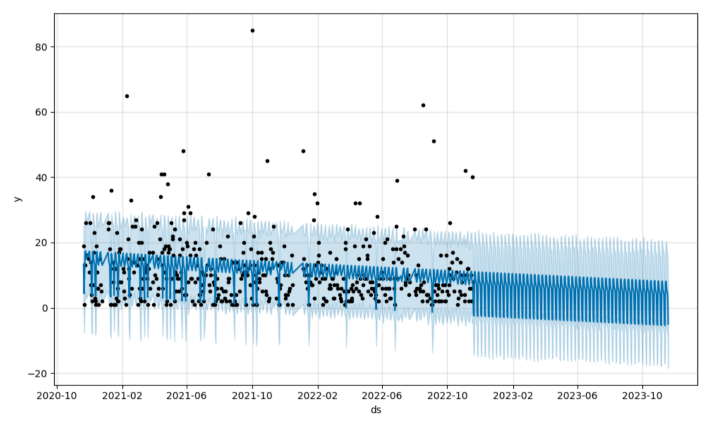
Forecast Components of Pull Request





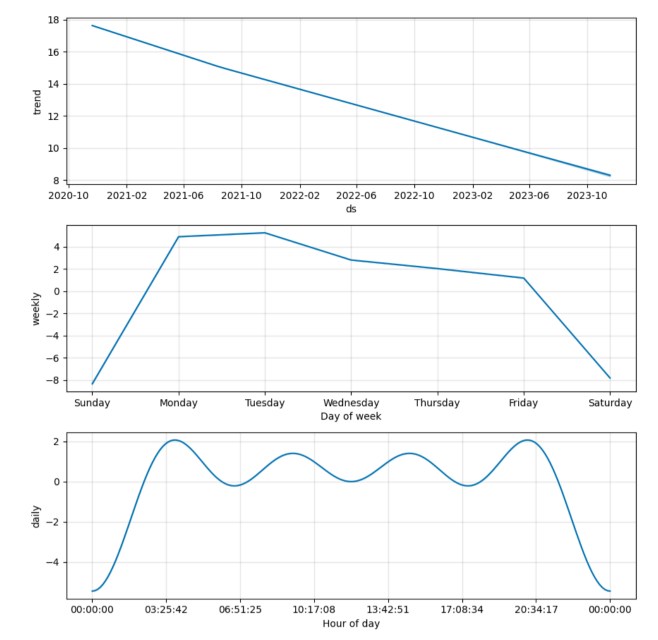
Timeseries Forecasting of Commits using Facebook/Prophet based on past months

Forecast of Commits



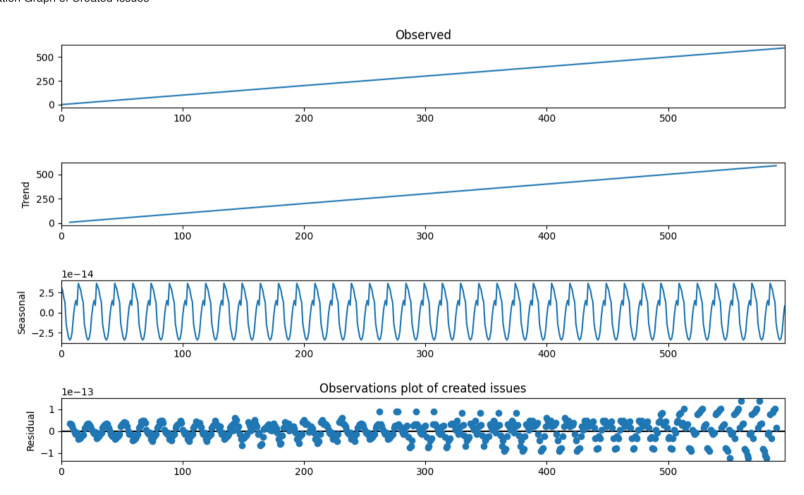
Forecast Components of Commits



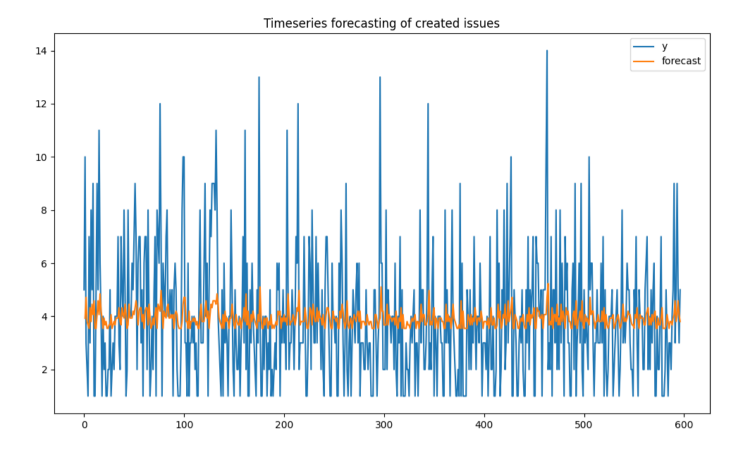


Timeseries Forecasting of Created Issues using StatsModel based on past months

Observation Graph of Created Issues

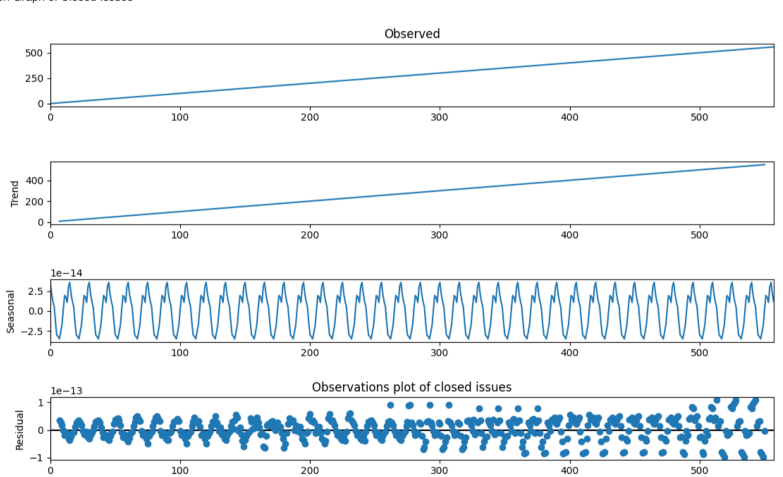


Time Series Forecasting of Created Issues

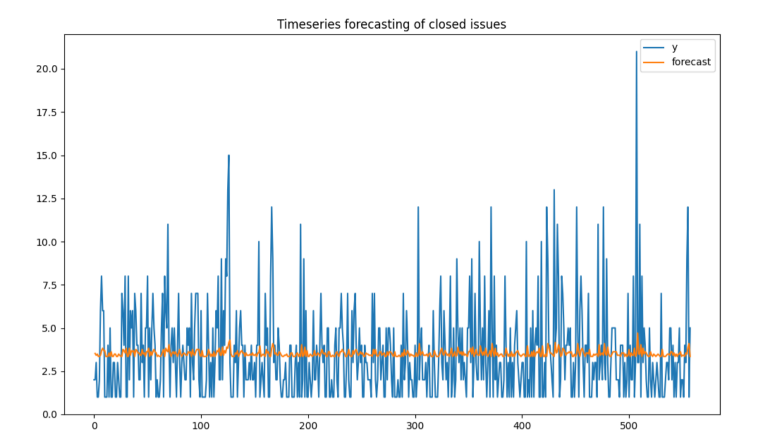


Timeseries Forecasting of Closed Issues using StatsModel based on past months

Observation Graph of Closed Issues

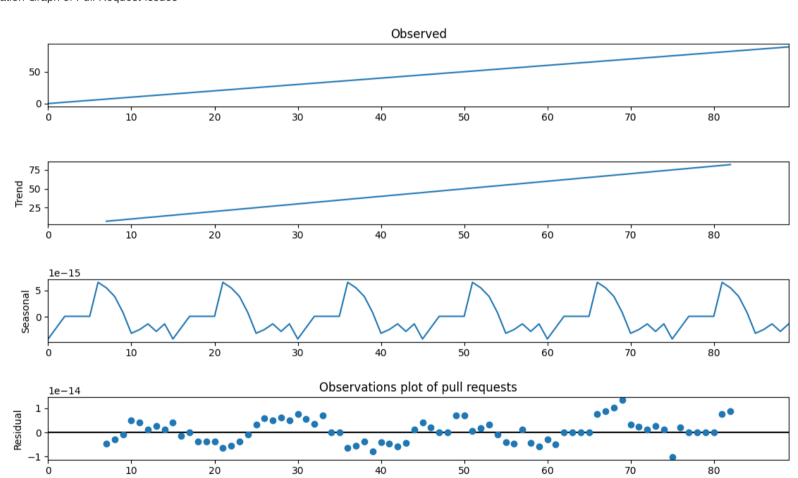


Time Series Forecasting of Closed Issues

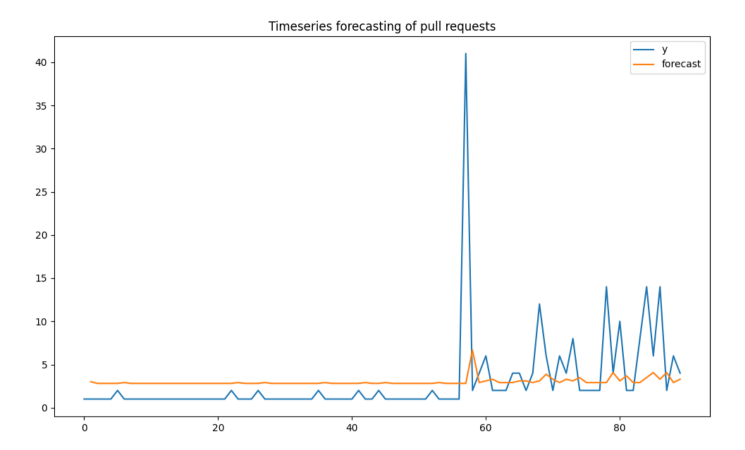


Timeseries Forecasting of Pull Request Issues using StatsModel based on past months

Observation Graph of Pull Request Issues

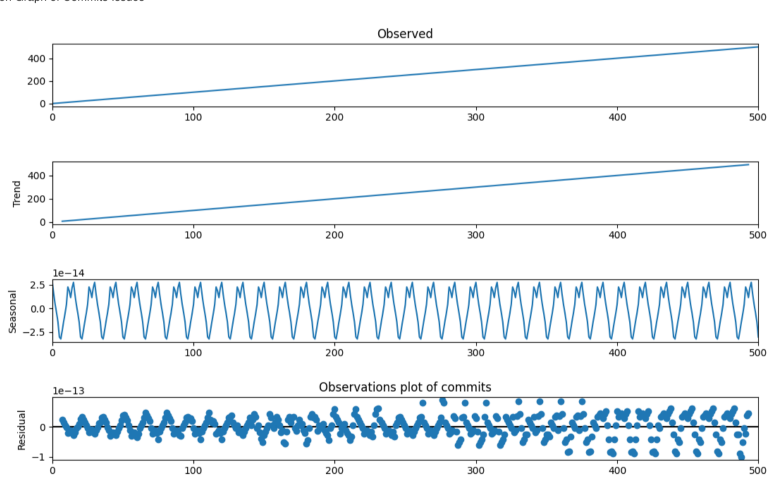


Time Series Forecasting of Pull Request Issues



Timeseries Forecasting of Commits Issues using StatsModel based on past months

Observation Graph of Commits Issues



Time Series Forecasting of Commits Issues

