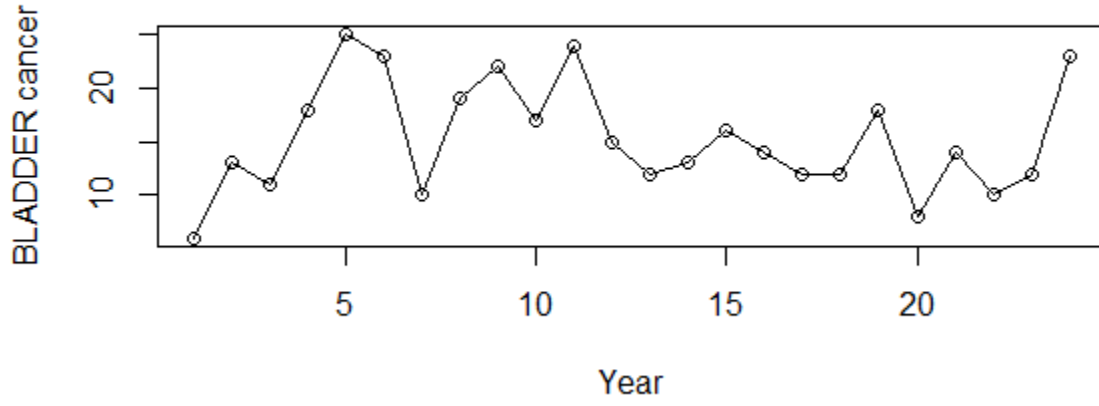
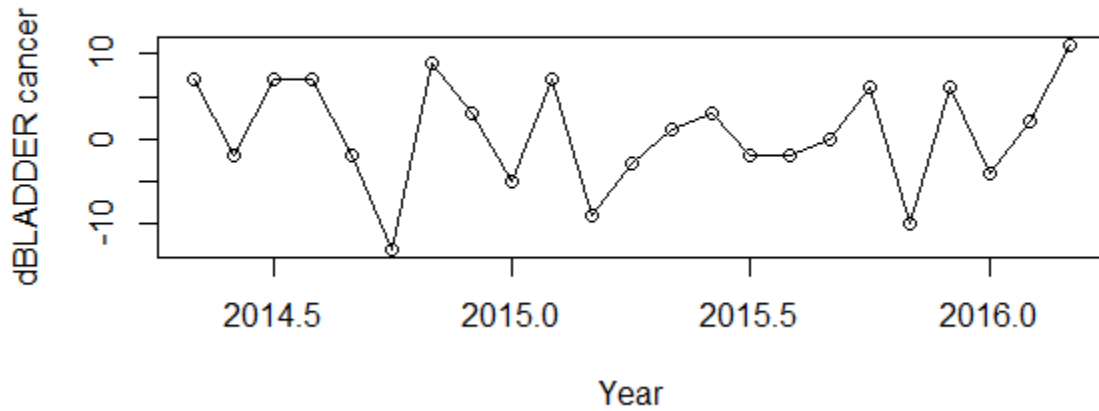


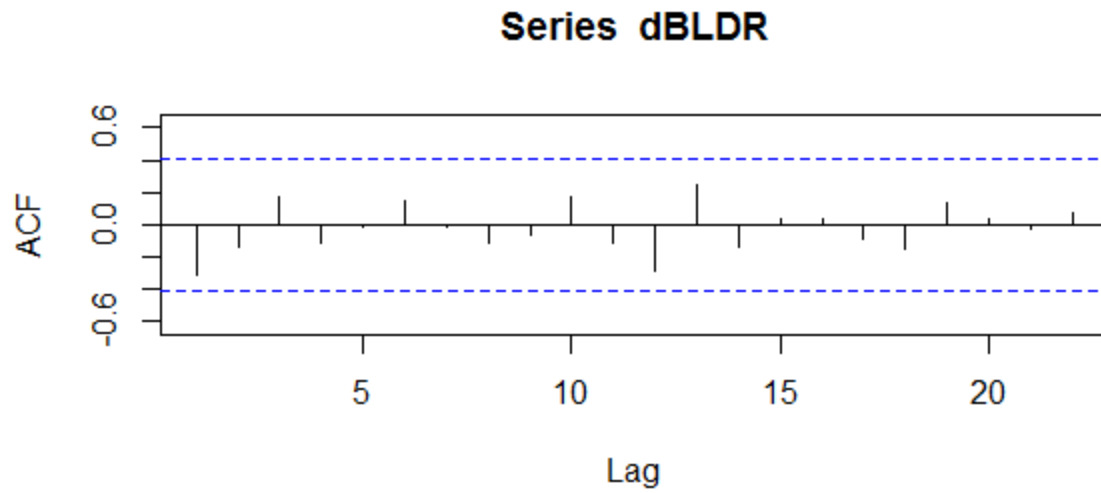
Supplemental File Bladder cancer 2



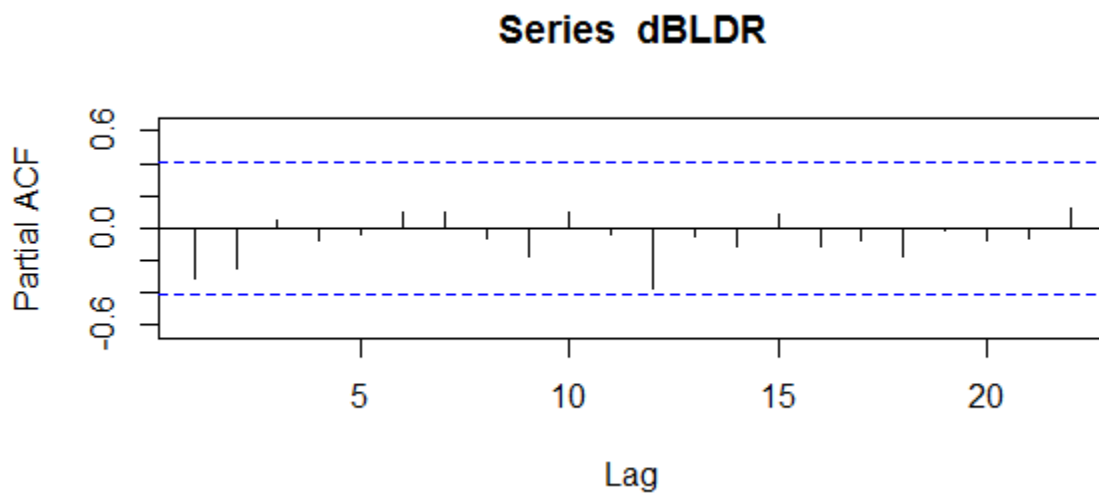
Appendix 1: Time series of the number of bladder cancer incident cases from April 2014 until March 2019 (X axis is months and Y axis is case number)



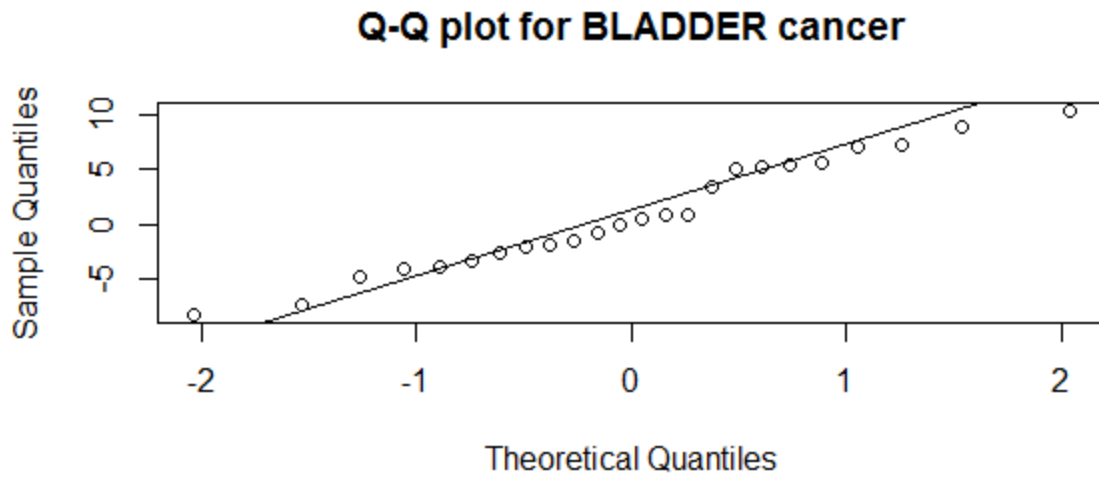
Appendix 2: Time series graph of the number of bladder cancer incident cases after one step differentiation (X axis is months and Y axis is case number)



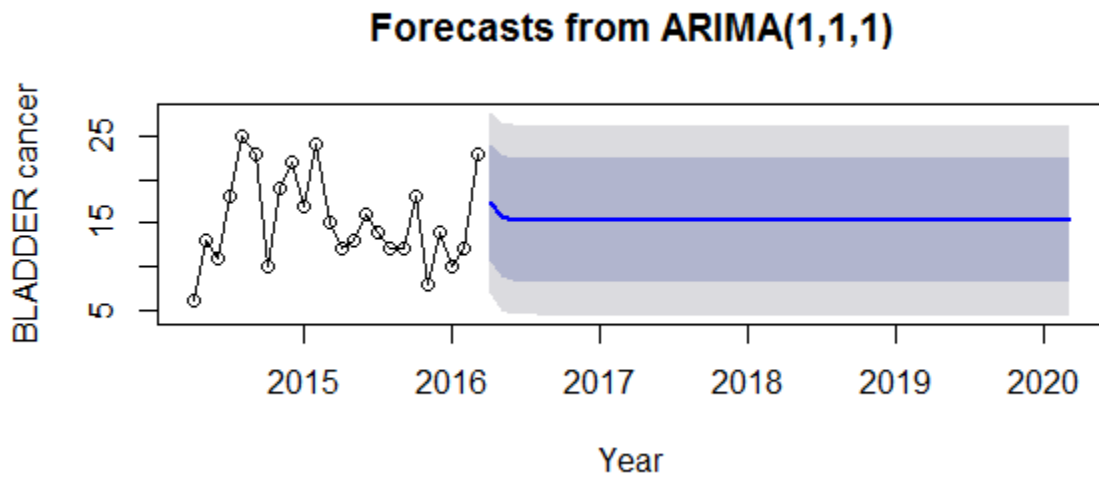
Appendix 3: Autocorrelation function graph for bladder cancer (X axis shows the time lags)



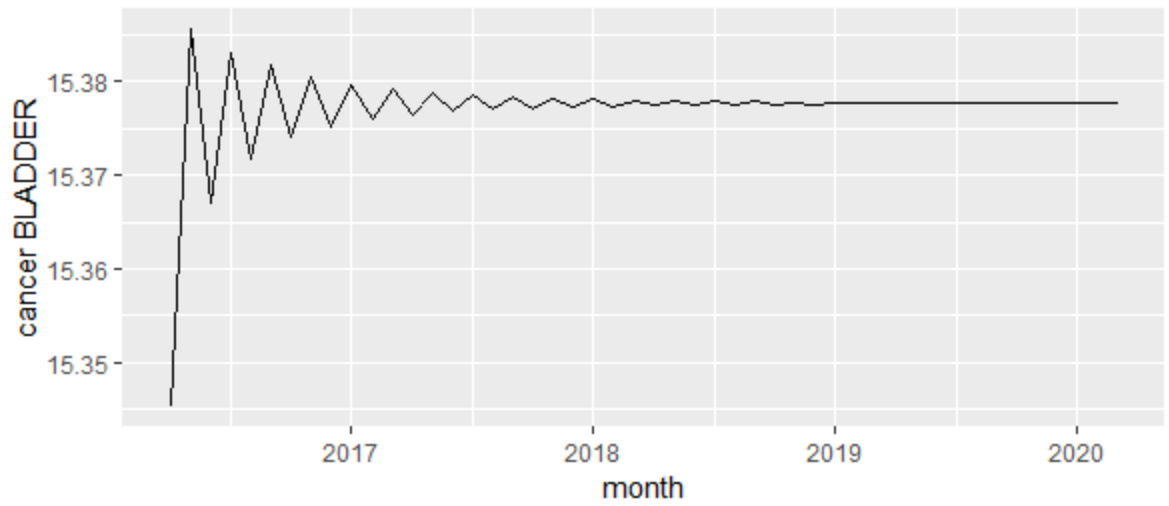
Appendix 4: Partial autocorrelation function graph for bladder cancer (X axis shows the time lags)



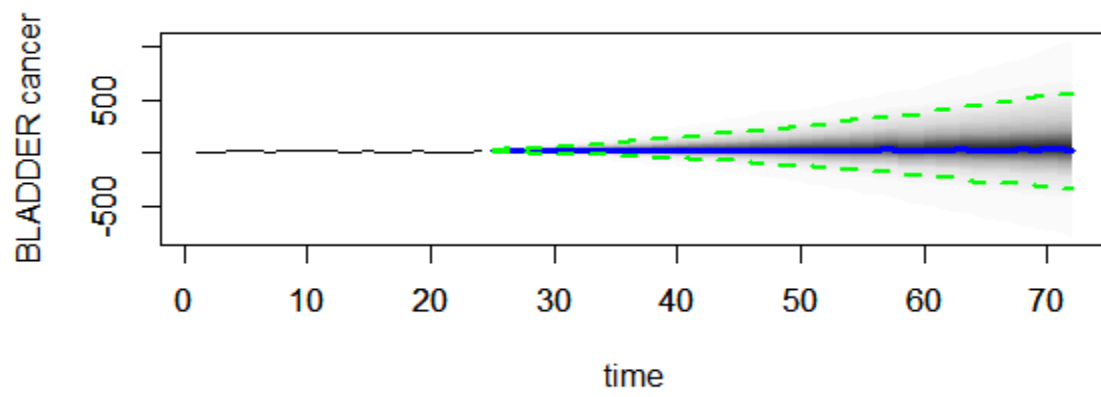
Appendix 5: Plot for the bladder cancer data (X axis shows the observed values and Y axis showed the expected values).



Appendix 6: Trend of observed cases and predicted cases of bladder cancer based on ARIMA model.

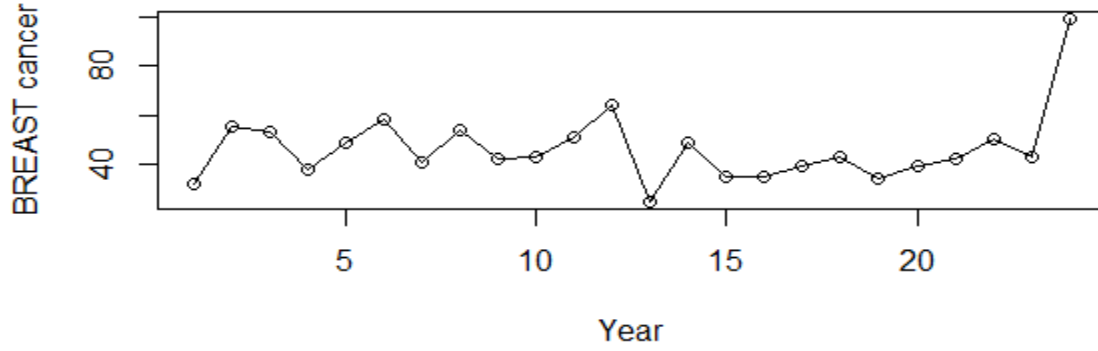


Appendix 7: Trend of observed cases and predicted cases of bladder cancer based on ARIMA model with Bootstrap approach.

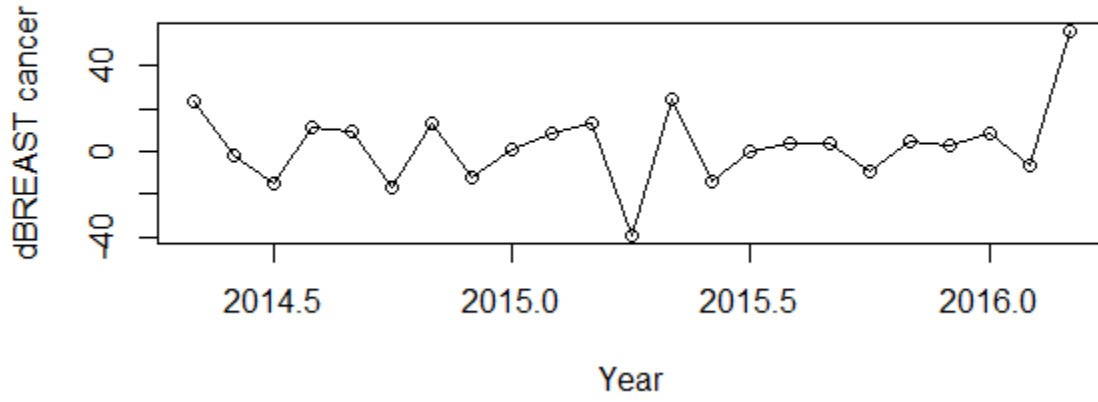


Appendix 8: Trend of observed cases and predicted cases of bladder cancer based on Bayesian approach.

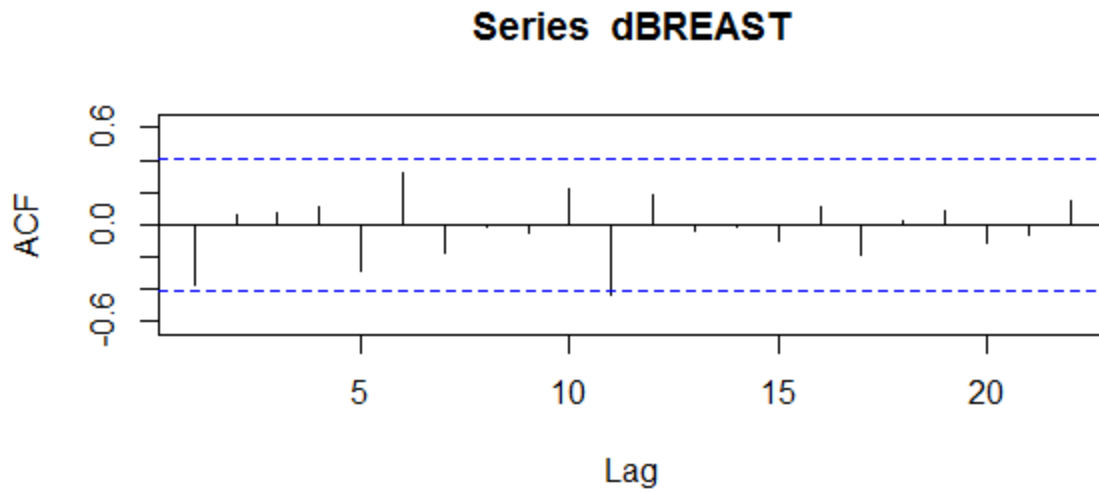
Supplemental file breast cancer 2



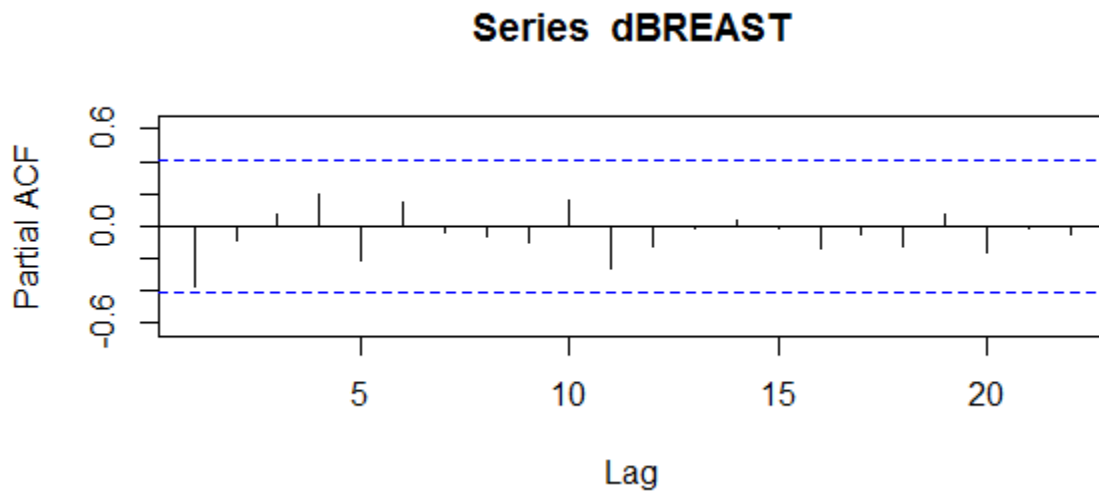
Appendix 9: Time series of the number of breast cancer incident cases from April 2014 until March 2019 (X axis is months and Y axis is case number)



Appendix 10: Time series graph of the number of breast cancer incident cases after one step differentiation (X axis is months and Y axis is case number)

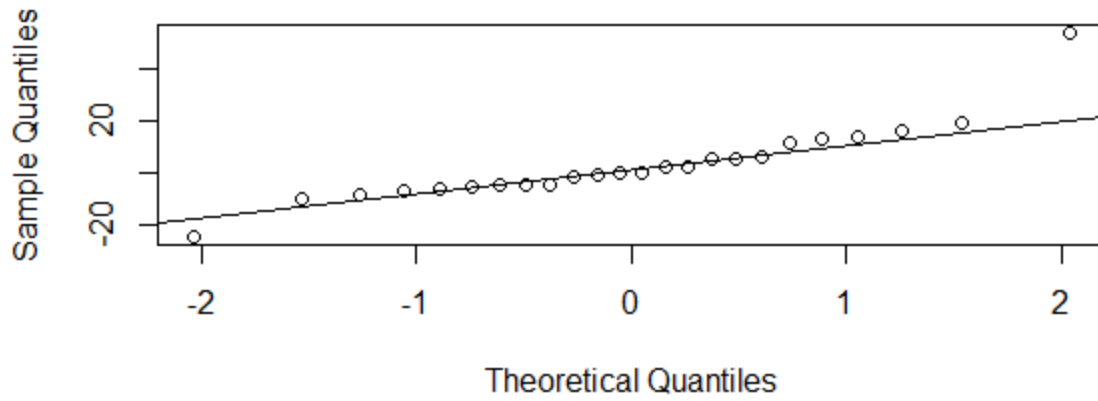


Appendix 11: Autocorrelation function graph for breast cancer (X axis shows the time lags)



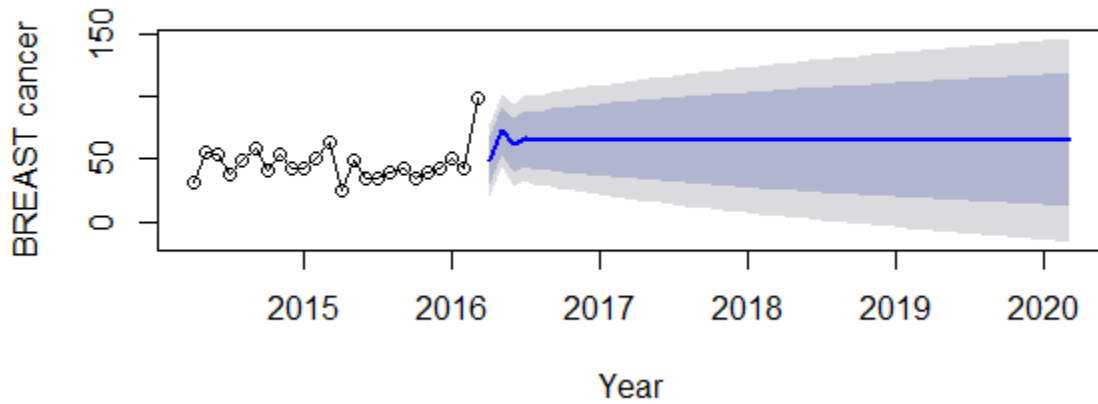
Appendix 12: Partial autocorrelation function graph for breast cancer (X axis shows the time lags)

Q-Q plot for BREAST cancer

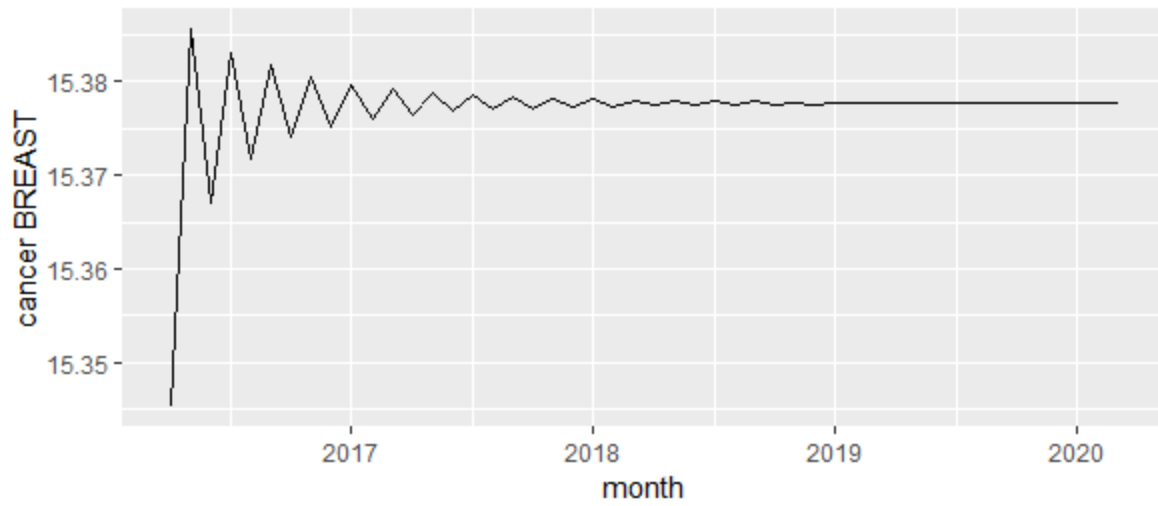


Appendix 13: Plot for the breast cancer data (X axis shows the observed values and Y axis showed the expected values).

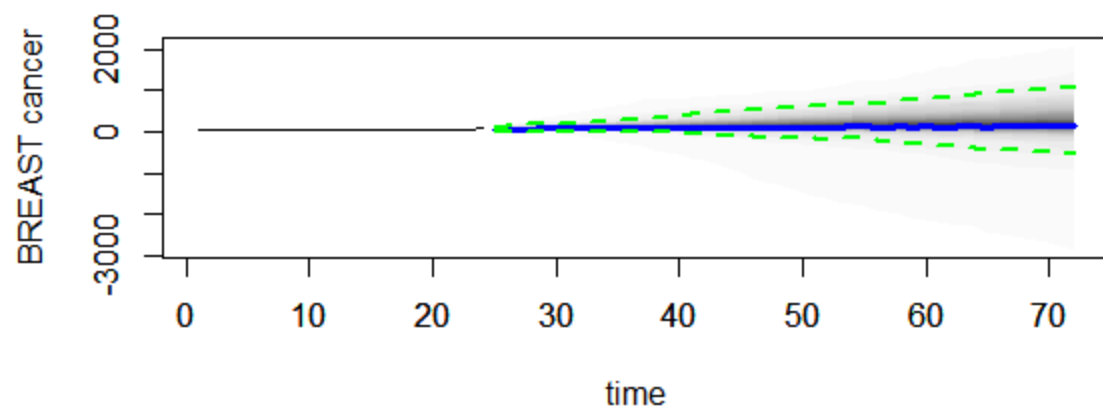
Forecasts from ARIMA(1,1,1)



Appendix 14: Trend of observed cases and predicted cases of breast cancer based on ARIMA model.

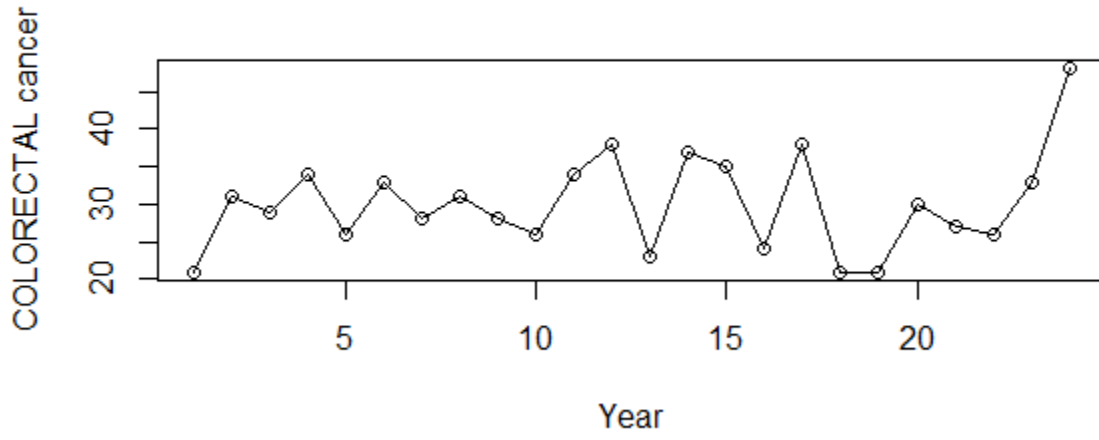


Appendix 15: Trend of observed cases and predicted cases of breast cancer based on ARIMA model with Bootstrap approach.

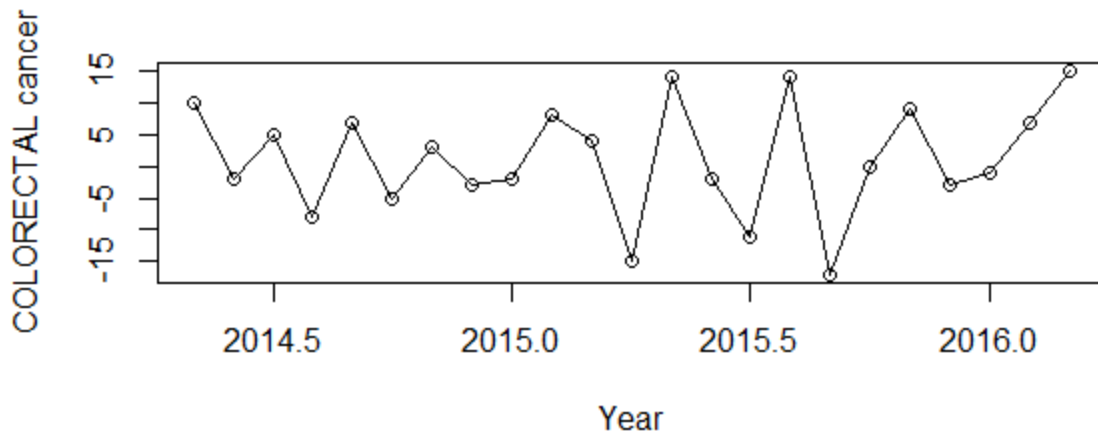


Appendix 16: Trend of observed cases and predicted cases of breast cancer based on Bayesian approach.

Supplemental file colorectal cancer 2

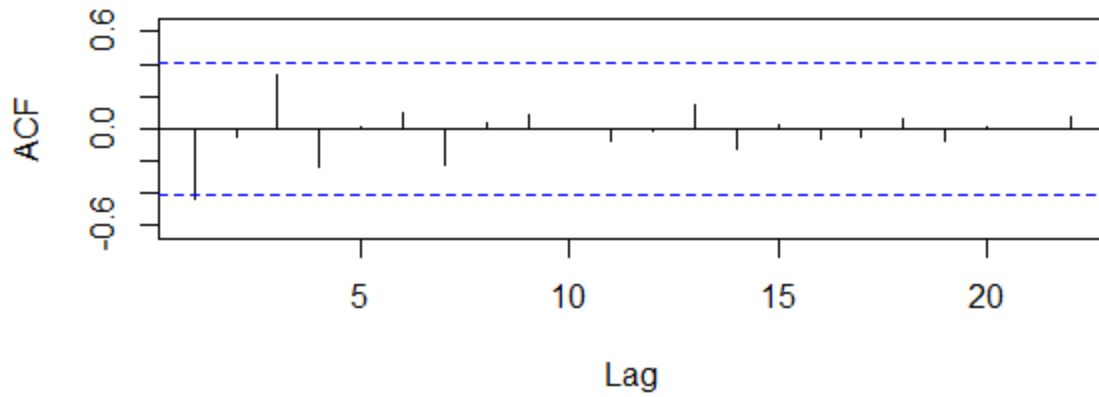


Appendix 17: Time series of the number of colorectal cancer incident cases from April 2014 until March 2019 (X axis is months and Y axis is case number)



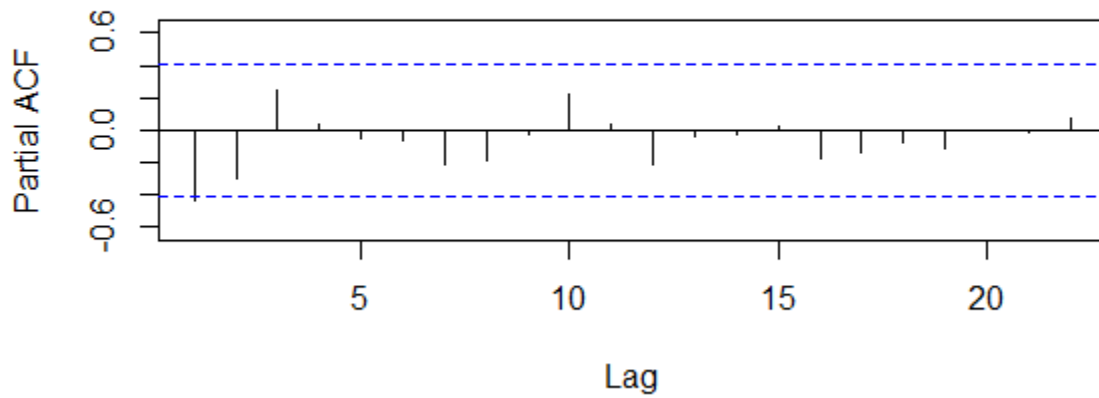
Appendix 18: Time series graph of the number of breast cancer incident cases after one step differentiation (X axis is months and Y axis is case number)

Series dCOLORECTAL

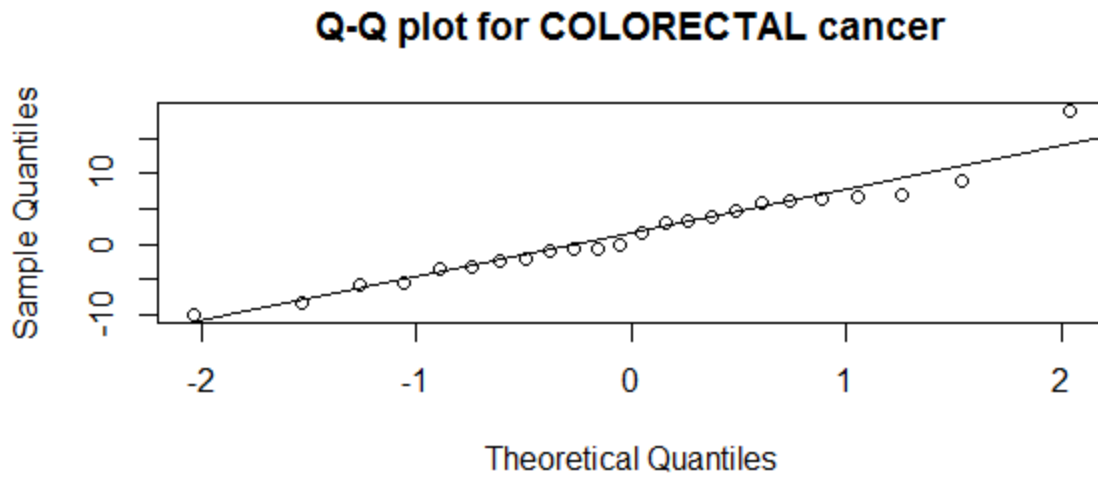


Appendix 19: Autocorrelation function graph for colorectal cancer (X axis shows the time lags)

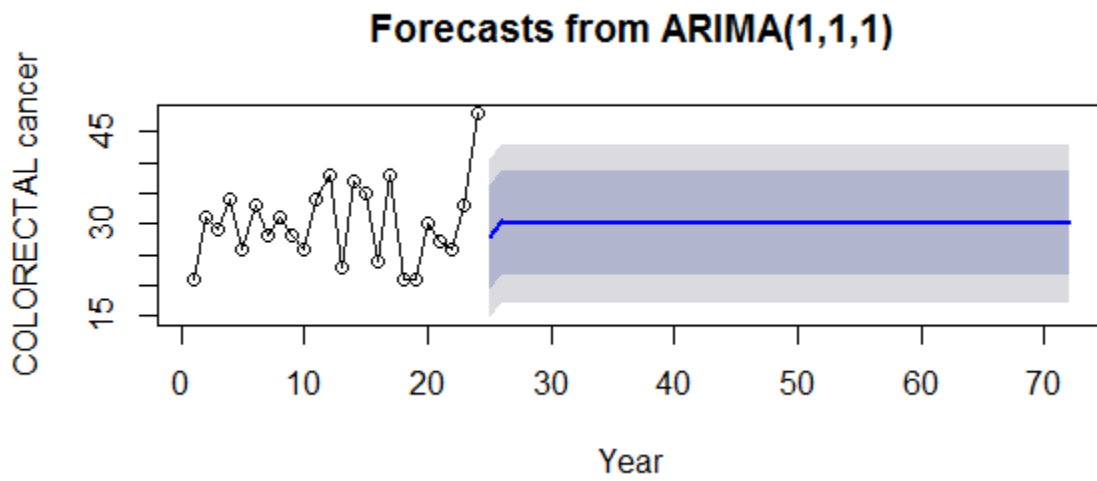
Series dCOLORECTAL



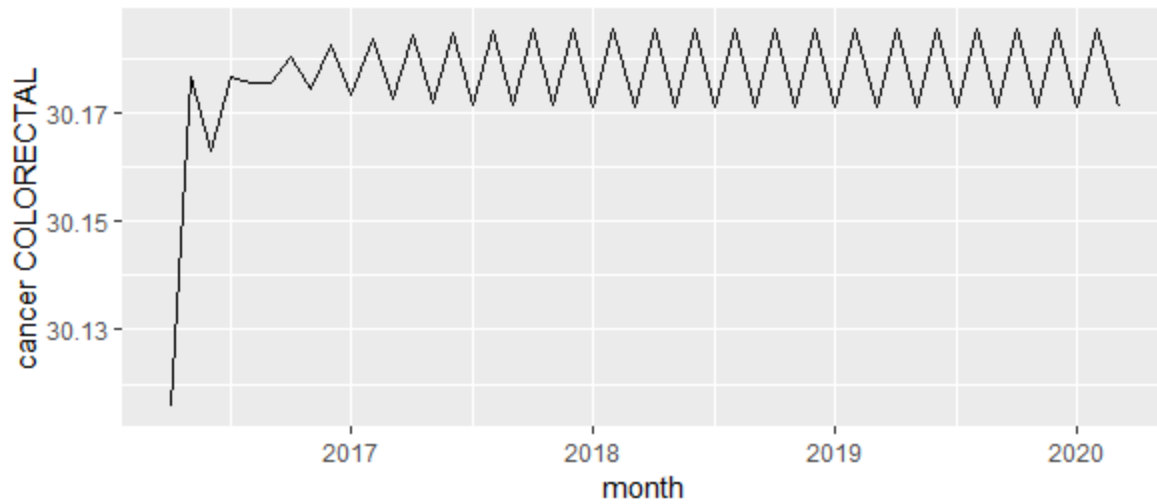
Appendix 20: Partial autocorrelation function graph for colorectal cancer (X axis shows the time lags)



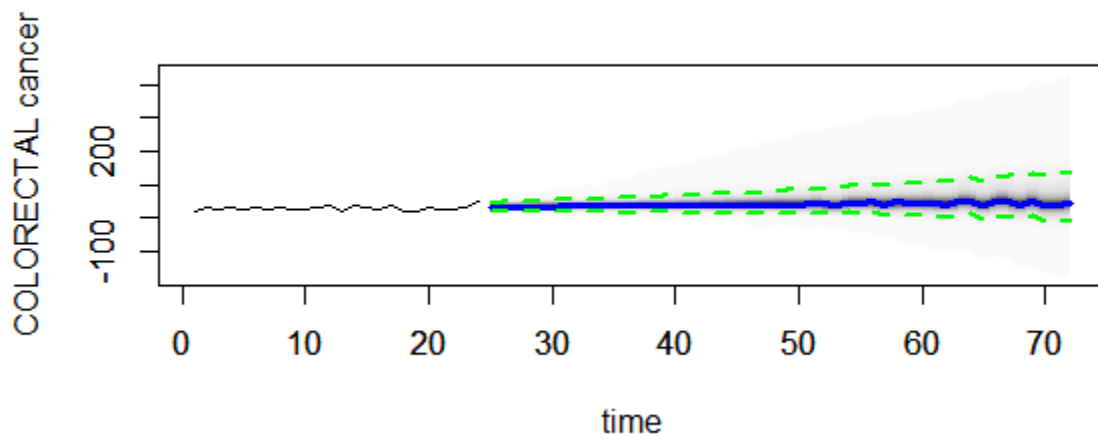
Appendix 21: Plot for the colorectal cancer data (X axis shows the observed values and Y axis showed the expected values).



Appendix 22: Trend of observed cases and predicted cases of colorectal cancer based on ARIMA model.



Appendix 23: Trend of observed cases and predicted cases of colorectal cancer based on ARIMA model with Bootstrap approach.



Appendix 24: Trend of observed cases and predicted cases of colorectal cancer based on Bayesian approach.