

CSE 544 Project, Spring 2021

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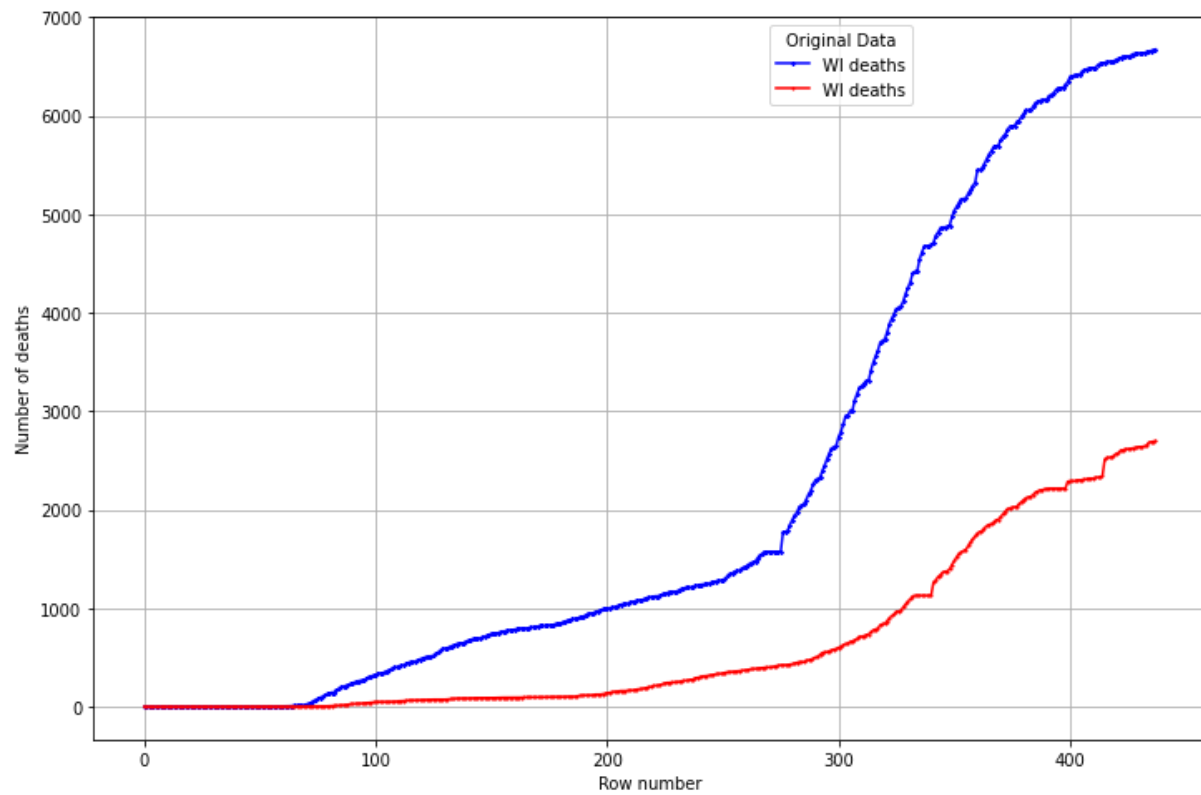
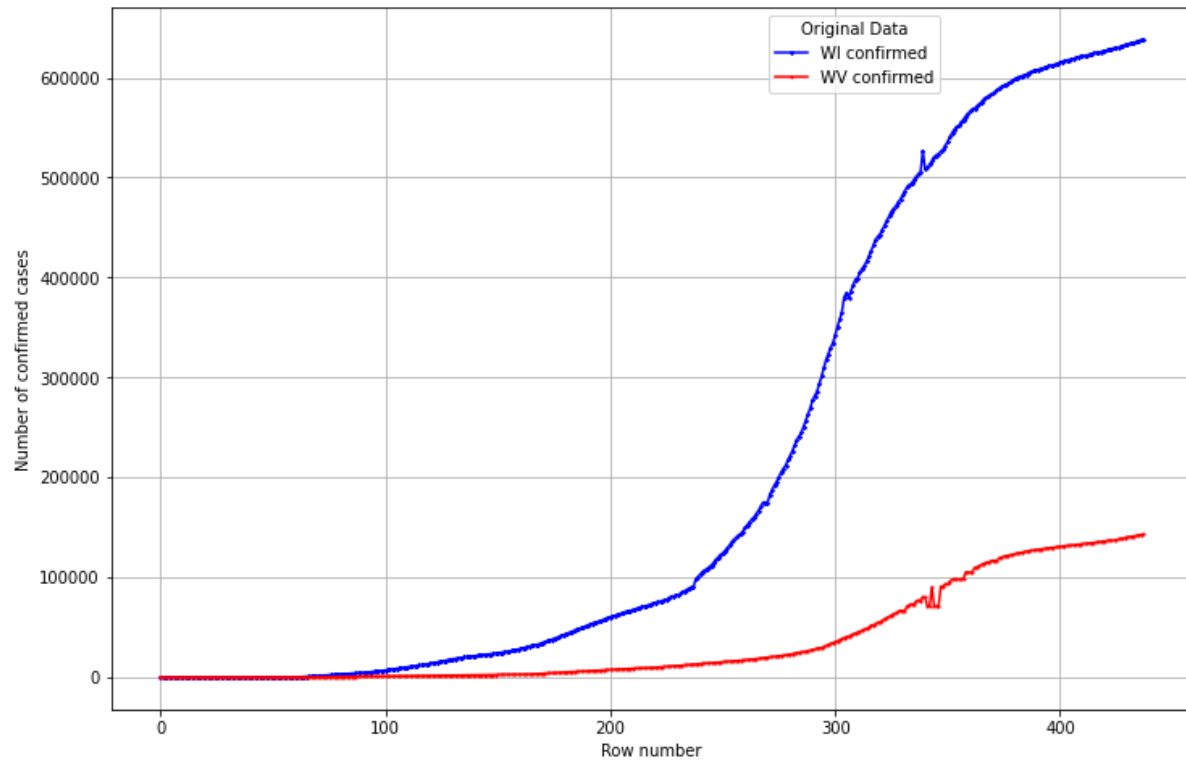
Question 1 :

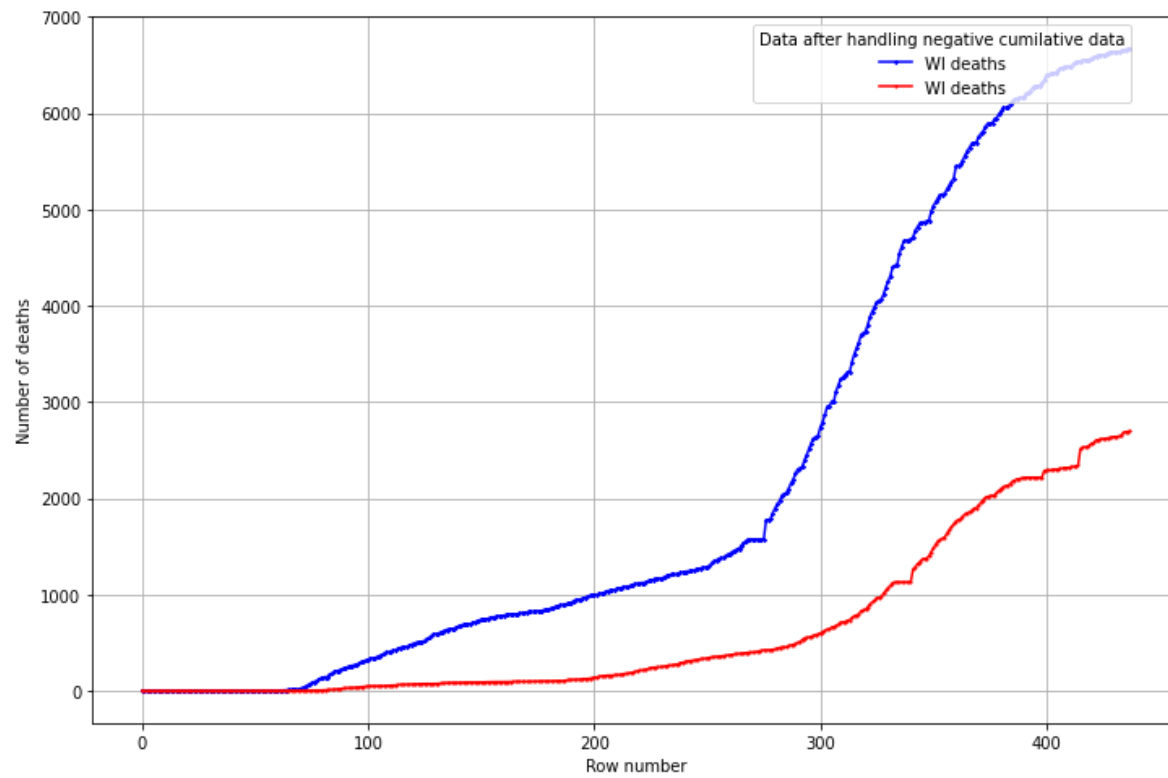
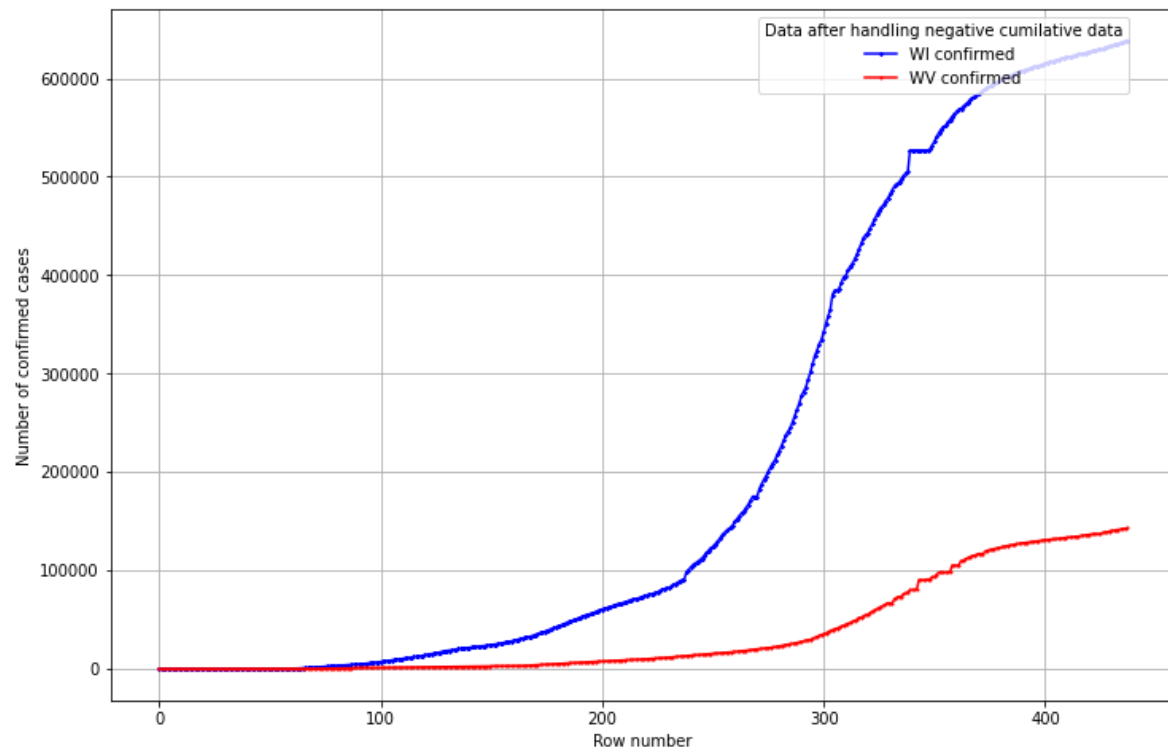
Data Cleaning (Ans 1)#####

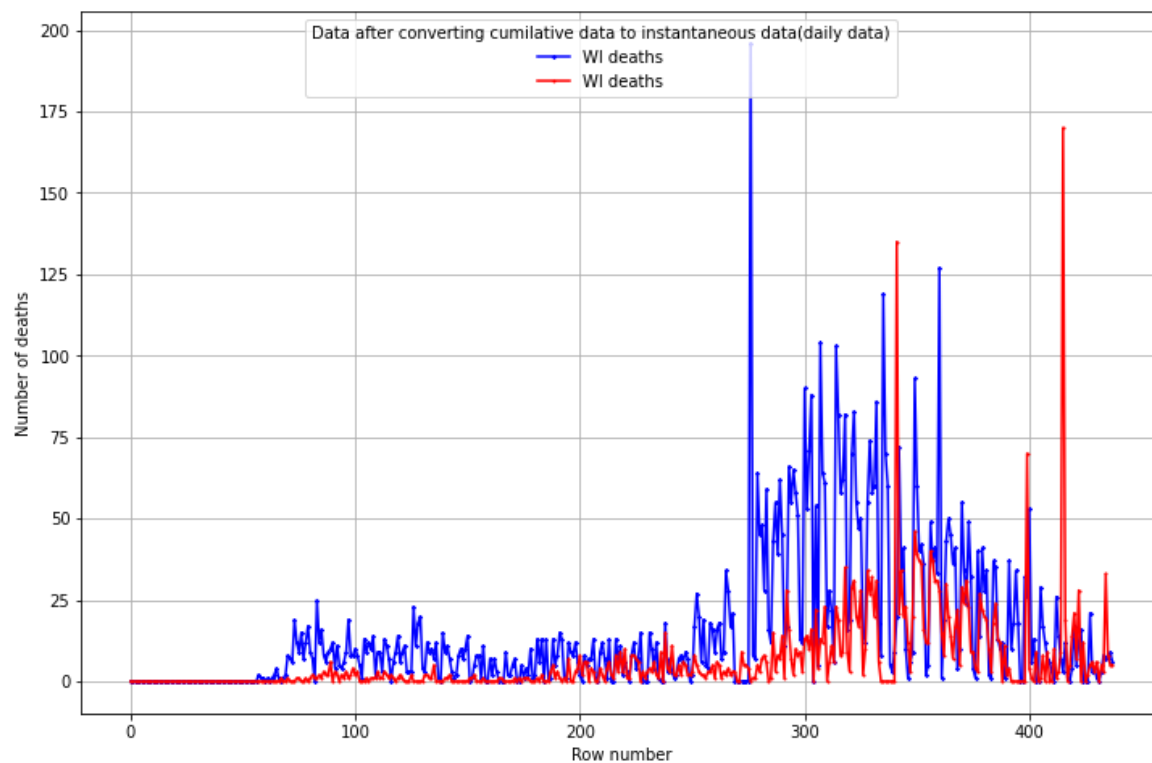
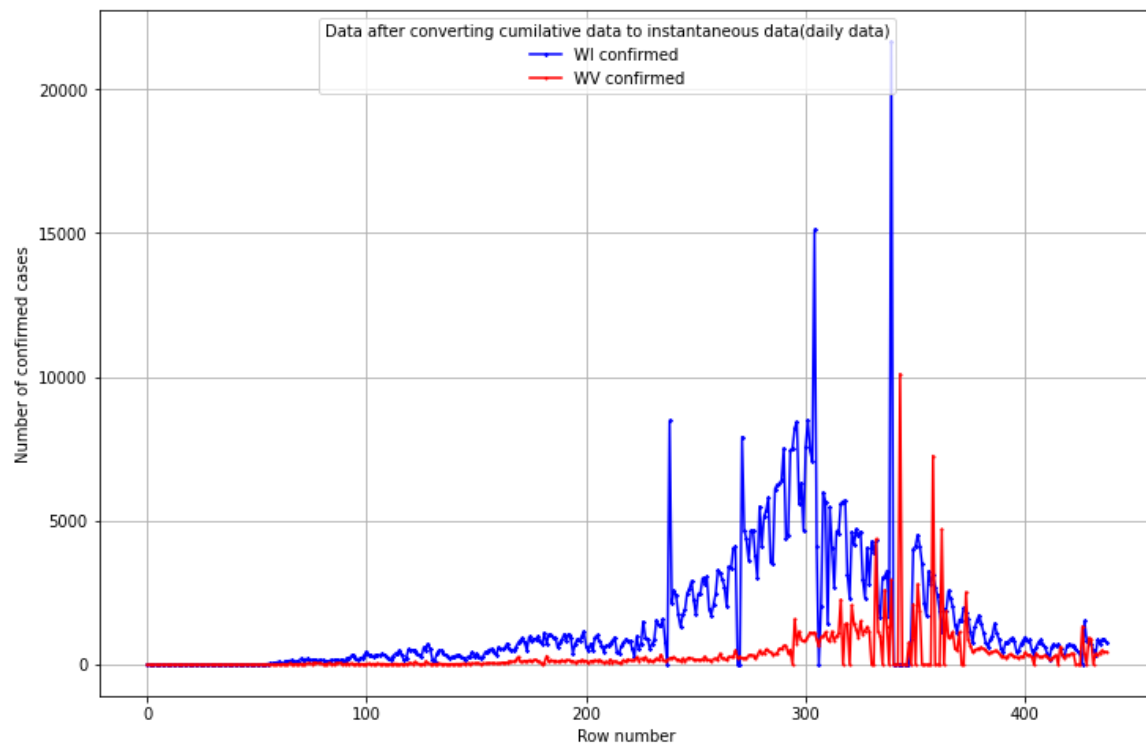
Steps Followed:

1. We first checked if there are any Null values in the entire dataset and we observed that the given data did not have any NULL values.
2. We plotted the original data and observed that there were instances when cumulative data had inappropriate values(i.e, the value at a particular place was smaller than the previous rows). For this, we modified the inappropriate values with the values present at the previous row in the dataset to make the cumulative data proper. We again plotted the data to make sure if the cumulative data was proper.
3. Now, we converted the cumulative data to instantaneous data(daily data) for all the states data. We also plotted the data to make sure if cumulative data is converted to daily data.
4. We then applied Tukey Rule for Outlier detection. We also made sure that the outliers did not correspond to the zero values. We got several outliers for each column, So we took the union of outliers indexes and then removed those rows from the original data.

Find below data plots before and after removing outliers.







Question 2 :

- a. Report accuracy (MAPE and MSE) for AR(3), AR(5), EWMA(0.5), EWMA(0.8) for both states

Confirmed cases for State 1

AR with $p = 3$, MAPE : 27.77652693507591
AR with $p = 3$, MSE : 34272.44066158218

AR with $p = 5$, MAPE : 28.78680663100255
AR with $p = 5$, MSE : 37719.65106856181

EWMA with $\alpha = 0.5$, MAPE : 35.58806906891773
EWMA with $\alpha = 0.5$, MSE : 51517.20867454628

EWMA with $\alpha = 0.8$, MAPE : 33.06123936620476
EWMA with $\alpha = 0.8$, MSE : 51580.59380203725

Deaths for State 1

AR with $p = 3$, MAPE : 74.85916207033081
AR with $p = 3$, MSE : 39.478994322877135

AR with $p = 5$, MAPE : 117.40398967597575
AR with $p = 5$, MSE : 40.26156779683938

EWMA with $\alpha = 0.5$, MAPE : 111.6779025157779
EWMA with $\alpha = 0.5$, MSE : 50.40351908433928

EWMA with $\alpha = 0.8$, MAPE : 139.90680918817498
EWMA with $\alpha = 0.8$, MSE : 71.12060154357297

Confirmed cases for State 2

AR with $p = 3$, MAPE : 64.33515332948882
AR with $p = 3$, MSE : 3166.705499738529

AR with $p = 5$, MAPE : 76.79967506396868
AR with $p = 5$, MSE : 4306.041969773134

EWMA with alpha = 0.5 , MAPE : 45.5586521405392
EWMA with alpha = 0.5 , MSE : 2510.0911378191518

EWMA with alpha = 0.8 , MAPE : 50.75134943611571
EWMA with alpha = 0.8 , MSE : 2760.2254898752535

Deaths for State 2

AR with p = 3 , MAPE : 56.87493280063978
AR with p = 3 , MSE : 12.46122466750738

AR with p = 5 , MAPE : 71.96772356410746
AR with p = 5 , MSE : 14.194830924559804

EWMA with alpha = 0.5 , MAPE : 99.89427659246655
EWMA with alpha = 0.5 , MSE : 14.015098144823298

EWMA with alpha = 0.8 , MAPE : 116.59431482387666
EWMA with alpha = 0.8 , MSE : 18.8856437609379

Question 2.b

Summarized Observation:

One Sample Test for State WI confirmed for March '21

1. One Sample Wald's Test => We **reject** the true hypothesis, i.e Ho not equal to 762.1578947368421
2. One Sample Z Test => We **accept** the true hypothesis, i.e Ho is equal to 762.1578947368421
3. One Sample T Test => We **reject** the true hypothesis, i.e Ho not equal to 762.1578947368421

One Sample Test for State WI Deaths for March '21

1. One Sample Wald's Test => We **reject** the true hypothesis, i.e Ho not equal to 11.105263157894736
2. One Sample Z Test => We **reject** the true hypothesis, i.e Ho not equal to 11.105263157894736
3. One Sample T Test => We **accept** the true hypothesis, i.e Ho is equal to 11.105263157894736

One Sample Test for State WV confirmed for March '21

1. One Sample Wald's Test => We **reject** the true hypothesis, i.e H_0 not equal to 340.3157894736842
2. One Sample Z Test => We **reject** the true hypothesis, i.e H_0 not equal to 340.3157894736842
3. One Sample T Test => We **reject** the true hypothesis, i.e H_0 not equal to 340.3157894736842

One Sample Test for State WV Deaths for March '21

1. One Sample Wald's Test => We **accept** the true hypothesis, i.e H_0 is equal to 3.6315789473684212
 2. One Sample Z Test => We **accept** the true hypothesis, i.e H_0 is equal to 3.6315789473684212
 3. One Sample T Test => We **accept** the true hypothesis, i.e H_0 is equal to 3.6315789473684212
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Two population Test for State WI Confirmed for Feb'21 and March '21

1. Walds=> We **reject** the true hypothesis, i.e mean of confirmed cases for feb'21 and march'21 is not equal for the state WI
2. Unpaired T-test => We **reject** the true hypothesis, i.e mean of confirmed cases for feb'21 and march'21 is not equal for the state WI

Two population Test for State WI Deaths for Feb'21 and March '21

1. Walds=> We **reject** the true hypothesis, i.e mean of deaths cases for feb'21 and march'21 is not equal for the state WI
2. Unpaired T-test => We **accept** the true hypothesis, i.e mean of deaths cases for feb'21 and march'21 is equal for the state WI

Two population Test for State WV Confirmed for Feb'21 and March '21

1. Walds=> We **reject** the true hypothesis, i.e mean of confirmed cases for feb'21 and march'21 is not equal for the state WV
2. Unpaired T-test => We **reject** the true hypothesis, i.e mean of confirmed cases for feb'21 and march'21 is not equal for the state WV

Two population Test for State WV Deaths for Feb'21 and March '21

1. Walds=> We **accept** the true hypothesis, i.e mean of deaths cases for feb'21 and march'21 is equal for the state WV

2. Unpaired T-test => We **accept** the true hypothesis, i.e mean of deaths cases for feb'21 and march'21 is equal for the state WV

Question 2.c

Summarized Observation:

One Sample K-S Test for WI_confirmed and WV_confirmed

-----Poisson-----

Ho: WI_confirmed distribution is equivalent to WV_confirmed distribution incase when the given distribution is Poisson

H1: WI_confirmed distribution is not equivalent to WV_confirmed distribution incase when the given distribution is Poisson

maximum difference val 1.0

=>**Rejecting** the Hypothesis,i.e WI_confirmed distribution is not equivalent to WV_confirmed distribution incase when the given distribution is Poisson

-----Geometric-----

Ho: WI_confirmed distribution is equivalent to WV_confirmed distribution incase when the given distribution is Geometric

H1: WI_confirmed distribution is not equivalent to WV_confirmed distribution incase when the given distribution is Geometric

maximum difference val 0.7824226825633314

=>**Rejecting** the Hypothesis,i.e WI_confirmed distribution is not equivalent to WV_confirmed distribution incase when the given distribution is Geometric

-----Binomial-----

Ho: WI_confirmed distribution is equivalent to WV_confirmed distribution incase when the given distribution is Binomial

H1: WI_confirmed distribution is not equivalent to WV_confirmed distribution incase when the given distribution is Binomial

maximum difference val 1.0

=>**Rejecting** the Hypothesis,i.e WI_confirmed distribution is not equivalent to WV_confirmed distribution incase when the given distribution is Binomial

One Sample K-S Test for WI_deaths and WV_deaths

-----Poisson-----

Ho: WI_deaths distribution is equivalent to WV_deaths distribution incase when the given distribution is Poisson

H1: WI_deaths distribution is not equivalent to WV_deaths distribution incase when the given distribution is Poisson

maximum difference val 0.957815730505644

=>**Rejecting** the Hypothesis,i.e WI_deaths distribution is not equivalent to WV_deaths distribution incase when the given distribution is Poisson

-----Geometric-----

Ho: WI_deaths distribution is equivalent to WV_deaths distribution incase when the given distribution is Geometric

H1: WI_deaths distribution is not equivalent to WV_deaths distribution incase when the given distribution is Geometric

maximum difference val 0.6137865128870058

=>**Rejecting** the Hypothesis,i.e WI_deaths distribution is not equivalent to WV_deaths distribution incase when the given distribution is Geometric

-----Binomial-----

Ho: WI_deaths distribution is equivalent to WV_deaths distribution incase when the given distribution is Binomial

H1: WI_deaths distribution is not equivalent to WV_deaths distribution incase when the given distribution is Binomial

maximum difference val 1.0

=>**Rejecting** the Hypothesis,i.e WI_deaths distribution is not equivalent to WV_deaths distribution incase when the given distribution is Binomial

Two Sample K-S Test

-----For WI_deaths and WV_deaths-----

Ho: WI_deaths distribution is equivalent to WV_deaths distribution

H1: WI_deaths distribution is not equivalent to WV_deaths distribution

maximum difference val 0.7037037037037037

=> **Rejecting** the Hypothesis,i.e WI_deaths distribution is not equivalent to WV_deaths distribution

-----For WI_confirmed and WV_confirmed-----

Ho: WI_confirmed distribution is equivalent to WV_confirmed distribution

H1: WI_confirmed distribution is not equivalent to WV_confirmed distribution

maximum difference val 0.8518518518518519

=>**Rejecting** the Hypothesis,i.e WI_confirmed distribution is not equivalent to WV_confirmed distribution

Permutation Test

-----For WI_deaths and WV_deaths-----

Ho: WI_deaths distribution is equivalent to WV_deaths distribution

H1: WI_deaths distribution is not equivalent to WV_deaths distribution

Tobs: 9.777777777777779

Pval is : 0.0

=> **Rejecting** the Hypothesis,i.e WI_deaths distribution is not equivalent to WV_deaths distribution

-----For WI_confirmed and WV_confirmed-----

Ho: WI_confirmed distribution is equivalent to WV_confirmed distribution

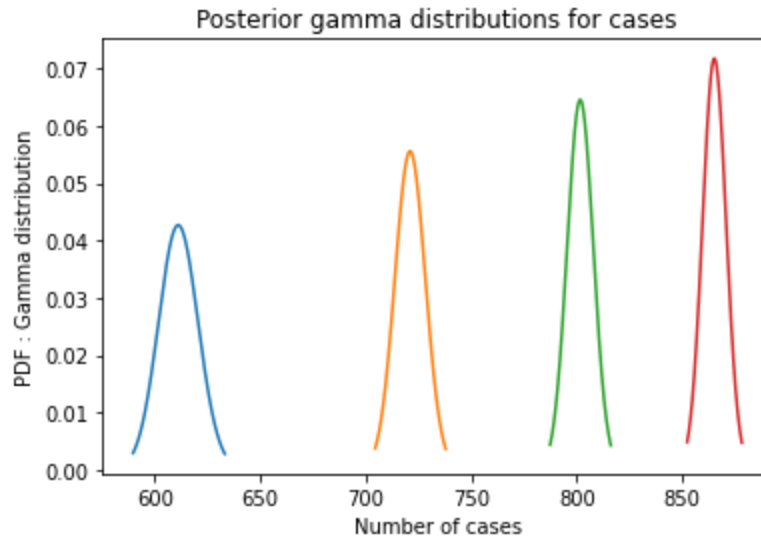
H1: WI_confirmed distribution is not equivalent to WV_confirmed distribution

Tobs: 2262.0

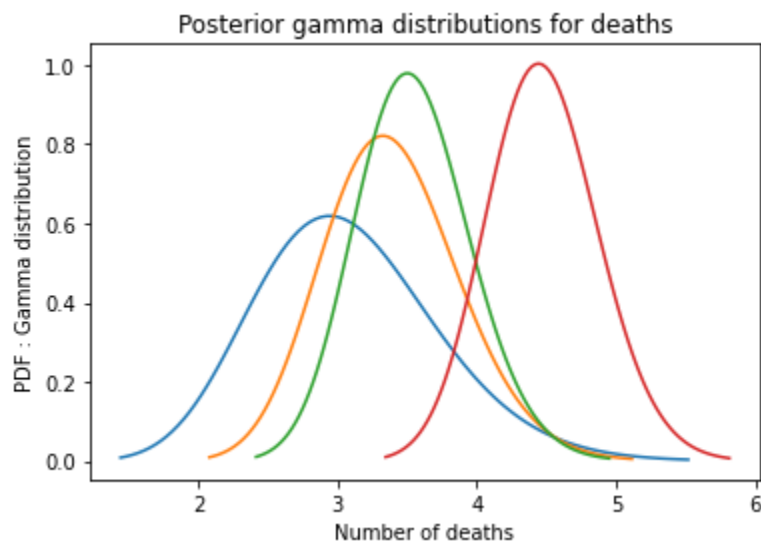
Pval is : 0.0

=>**Rejecting** the Hypothesis,i.e WI_confirmed distribution is not equivalent to WV_confirmed distribution.

Question 2.d : Plot all the posterior distributions on one graph. Report MAP for all distributions.



Confirmed cases week : 1 , MAP : 611.0282338198889
 Confirmed cases week : 2 , MAP : 720.9222144870828
 Confirmed cases week : 3 , MAP : 801.5496825799343
 Confirmed cases week : 4 , MAP : 865.1267993553181



Deaths week : 1 , MAP : 2.923680827509256
 Deaths week : 2 , MAP : 3.335989317260387
 Deaths week : 3 , MAP : 3.490901084514456
 Deaths week : 4 , MAP : 4.442268958336296

Exploratory tasks :