ANALYSIS ON COVID-19 USING MACHINE LEARNING

Prepared By:

Ransher 1814110 ECE **Guided By:**

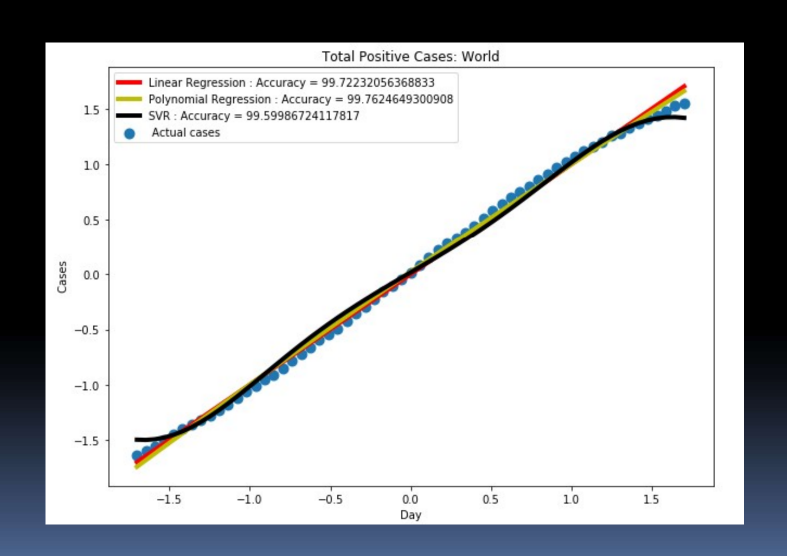
Dr. Banani Basu Ma'am

Department: ECE

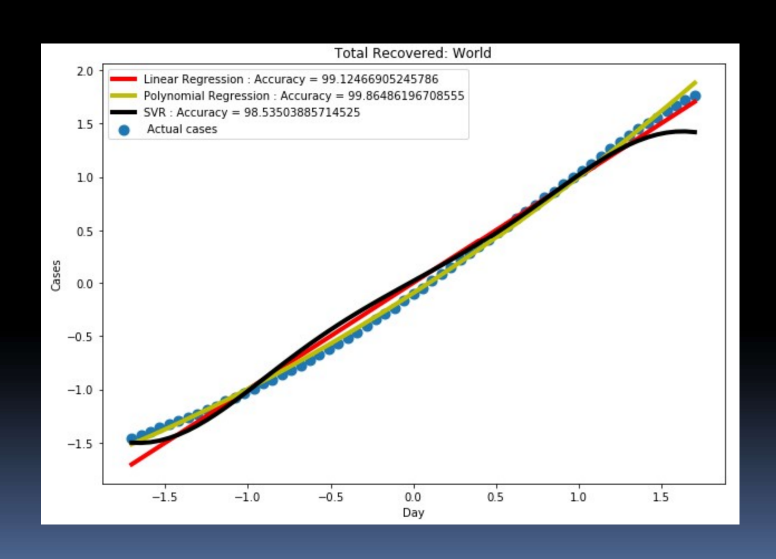
NIT Silchar

- Dataset: WORLD
- https://www.worldometers.info/coronavirus/
- Days: 60 (28th March 2021 27th May 2021)

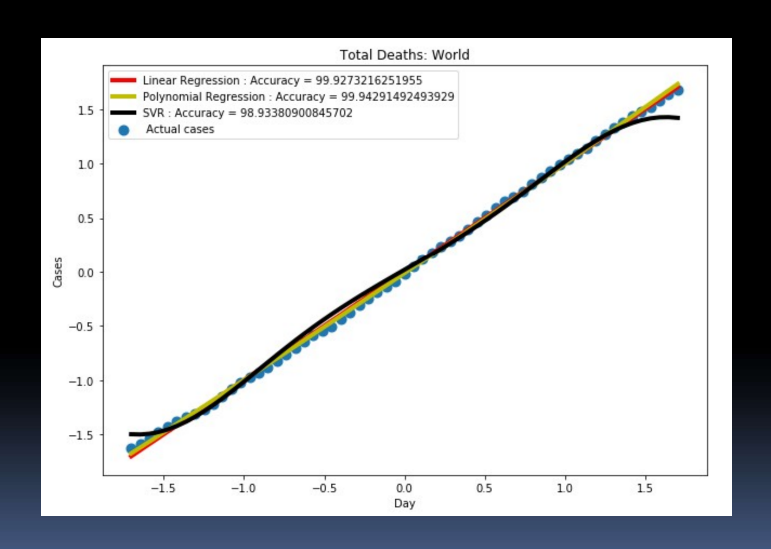
Positive Cases



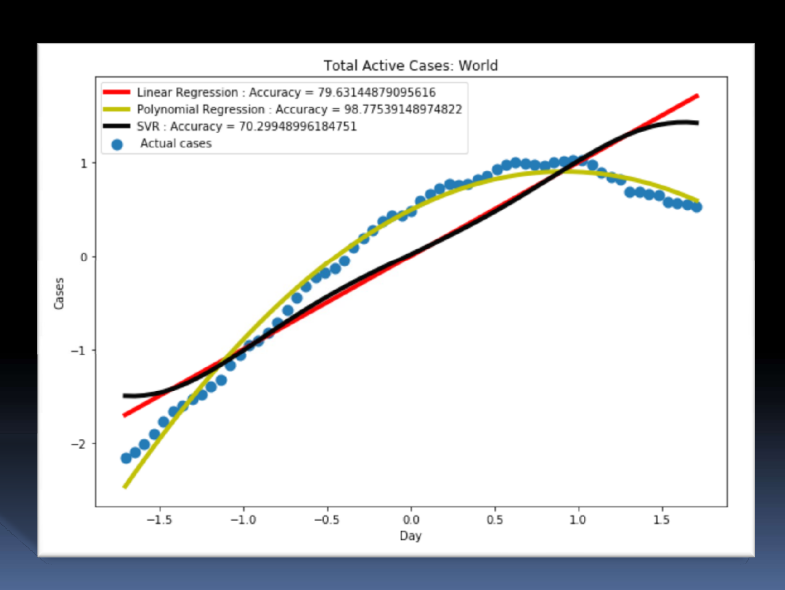
Recovered Cases



Death Cases



Active Cases





Covid-19 cases analysis for some countries

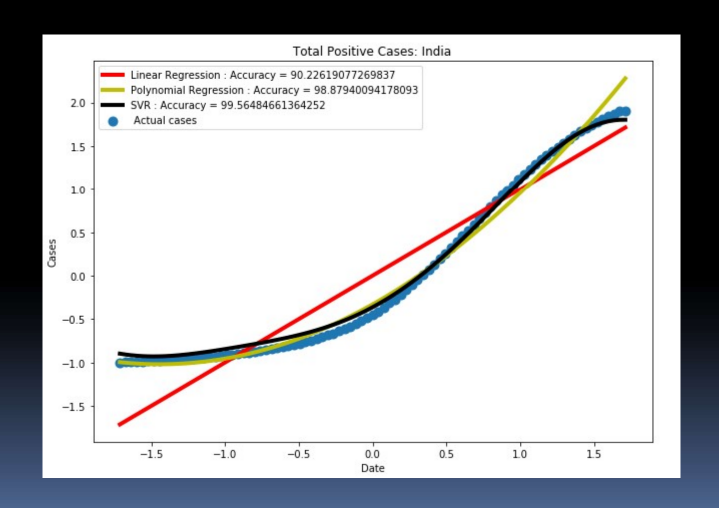
- Countries:
 - India
 - China
 - UK
 - Germany
 - Italy
- Dataset :

https://www.worldometers.info/coronavirus/

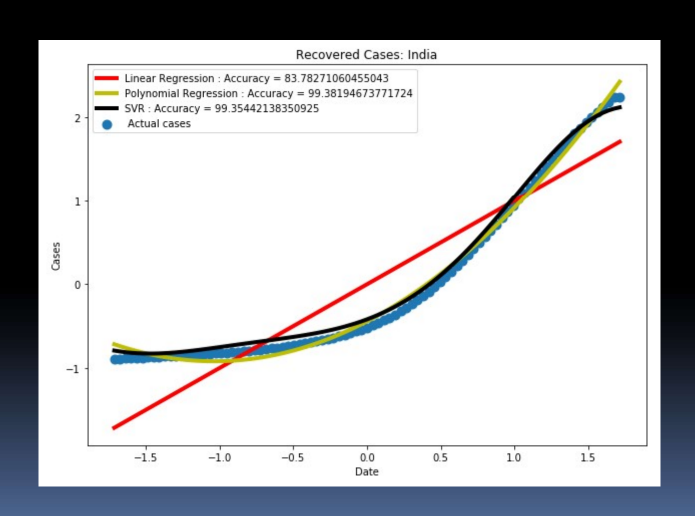
Days: 91 (1st March 2021 - 30th May 2021)



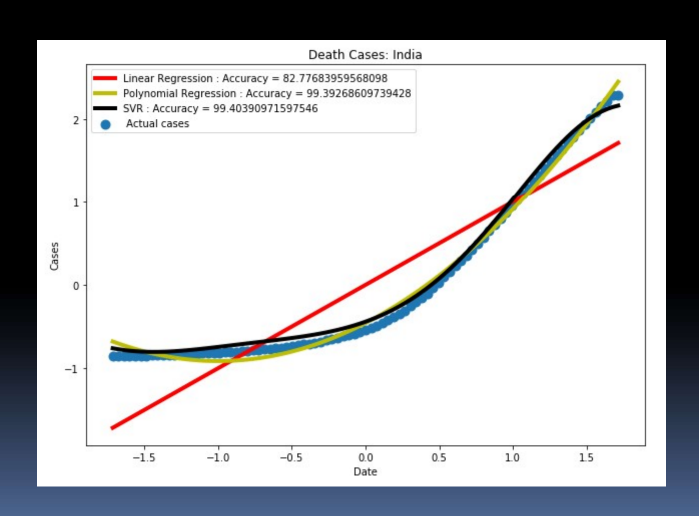
INDIA: Positive Cases



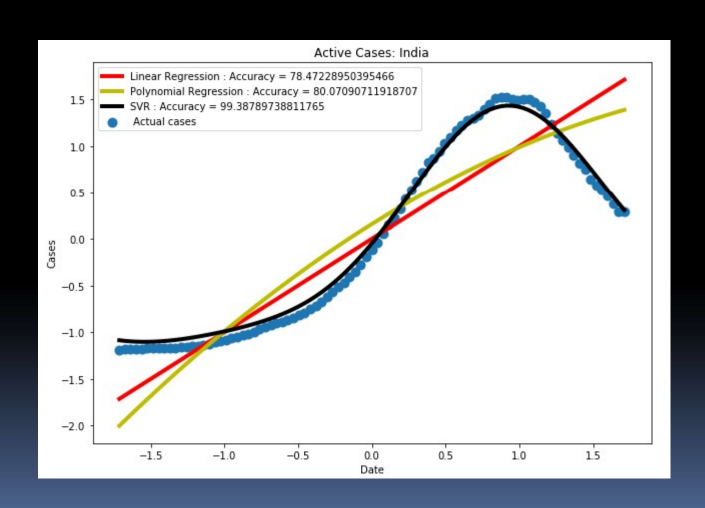
INDIA: Recovered Cases

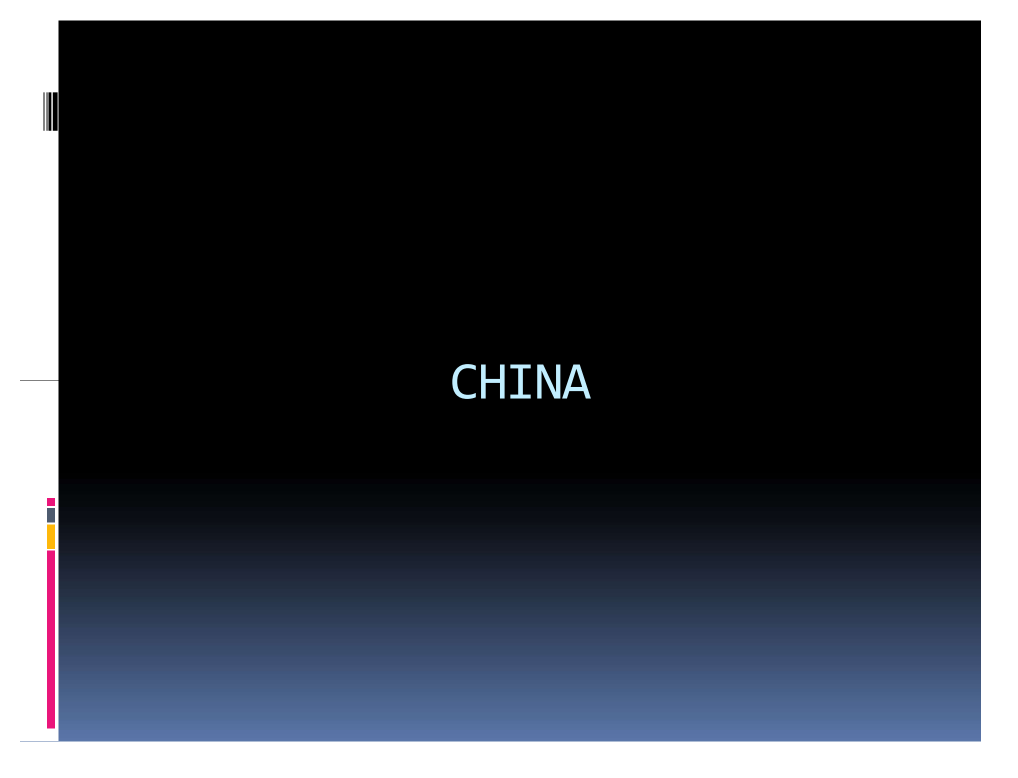


INDIA: Death Cases

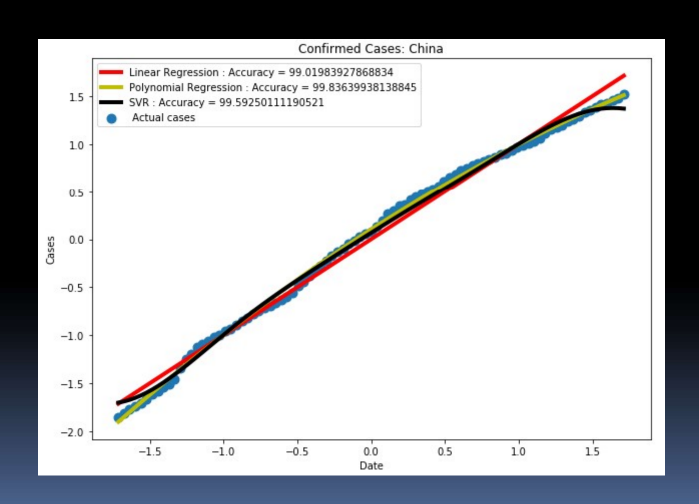


INDIA: Active Cases

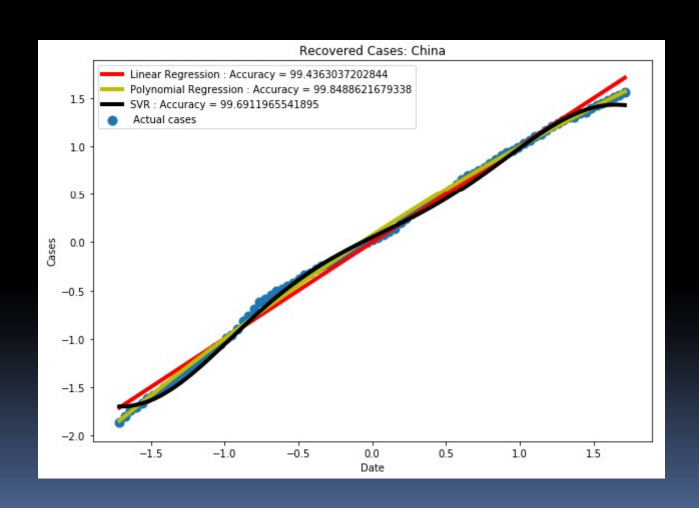




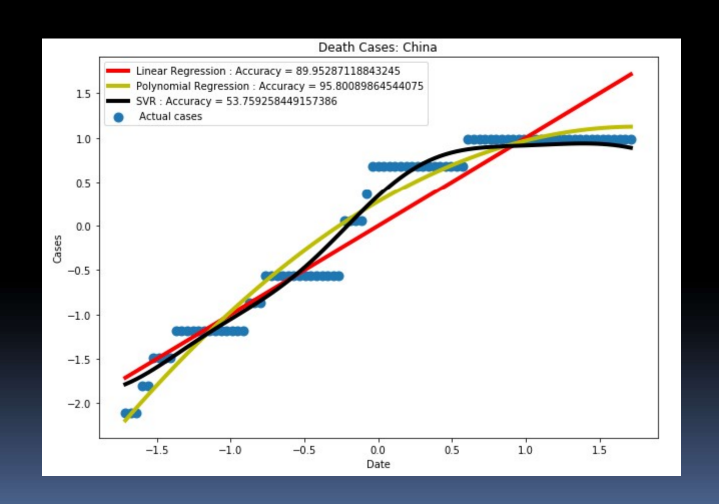
CHINA: Positive Cases



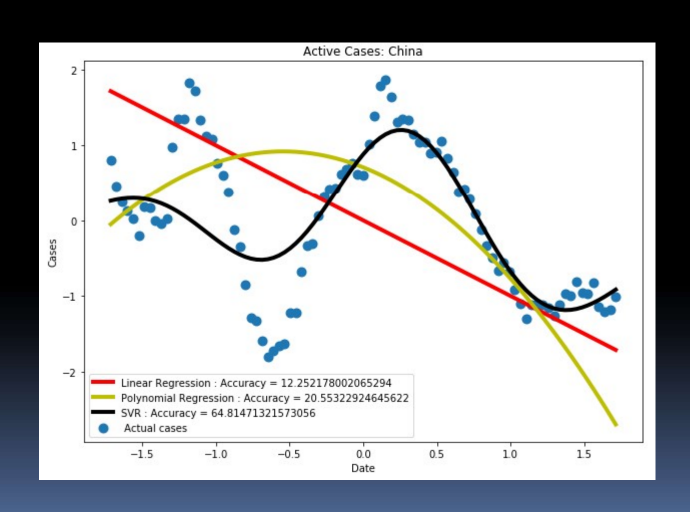
CHINA: Recovered Cases



CHINA: Death Cases

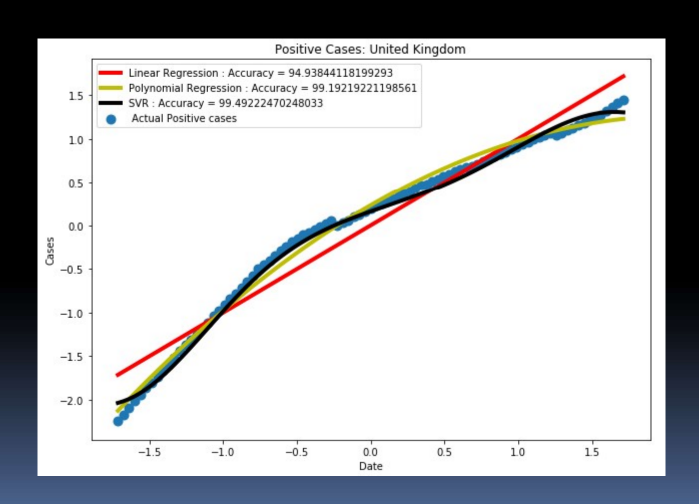


CHINA: Active Cases

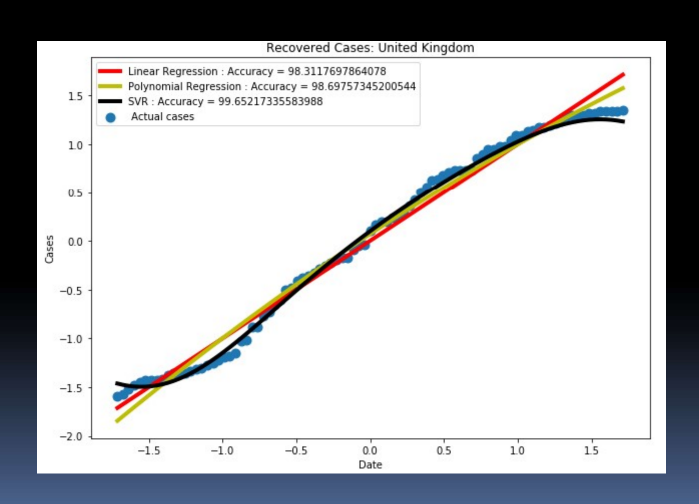


UNITED KINGDOM

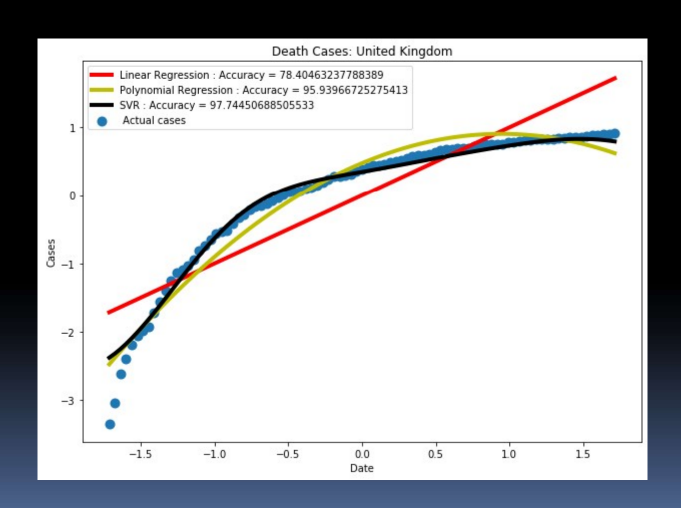
UK: Positive Cases



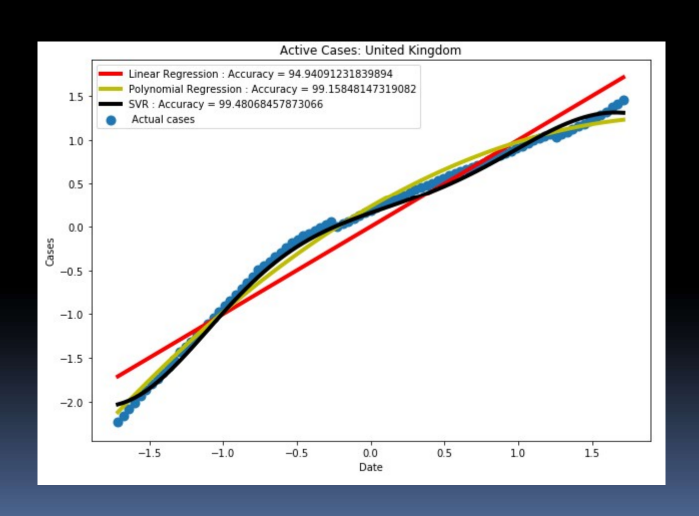
UK: Recovered Cases



UK: Death Cases

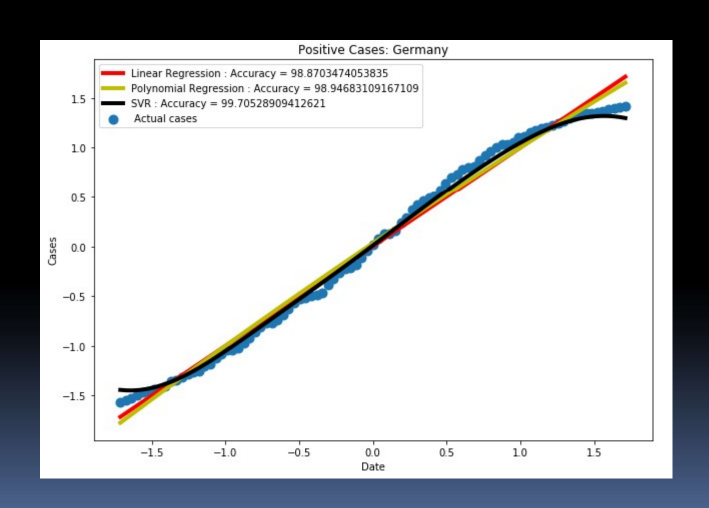


UK: Active Cases

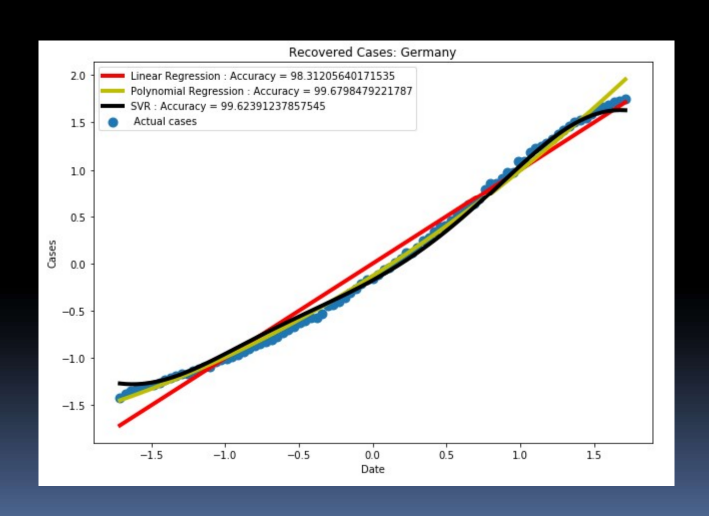


GERMANY

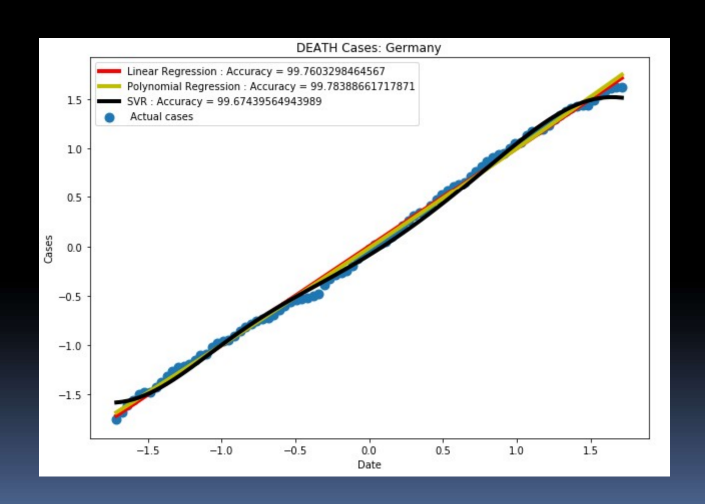
Germany : Positive Cases



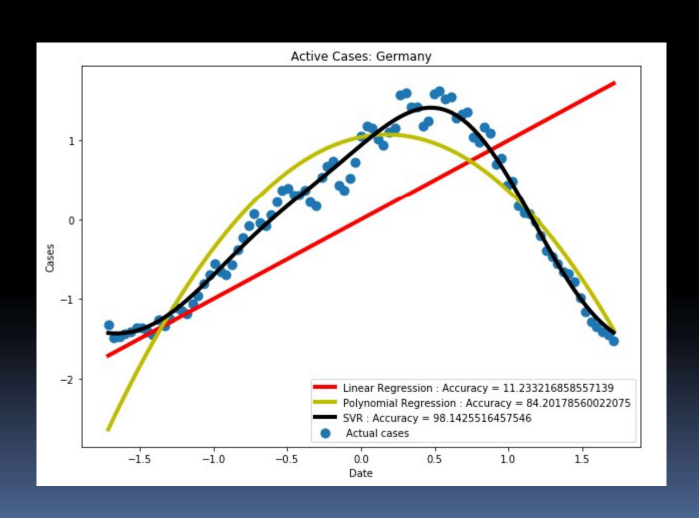
Germany: Recovered Cases



Germany : Death Cases

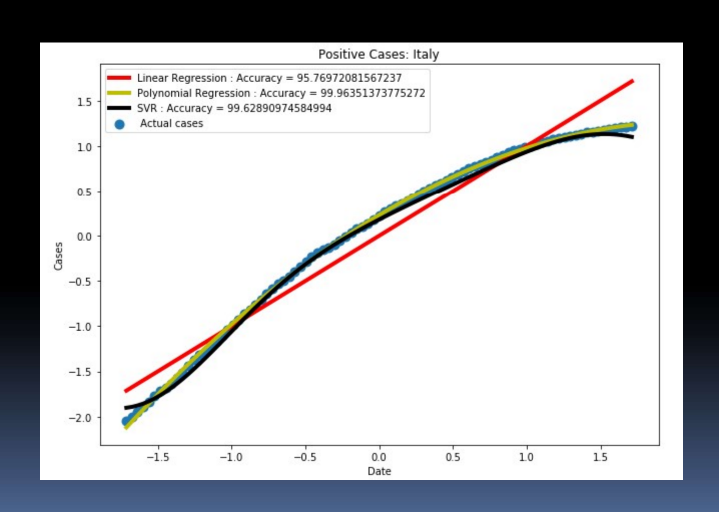


Germany : Active Cases

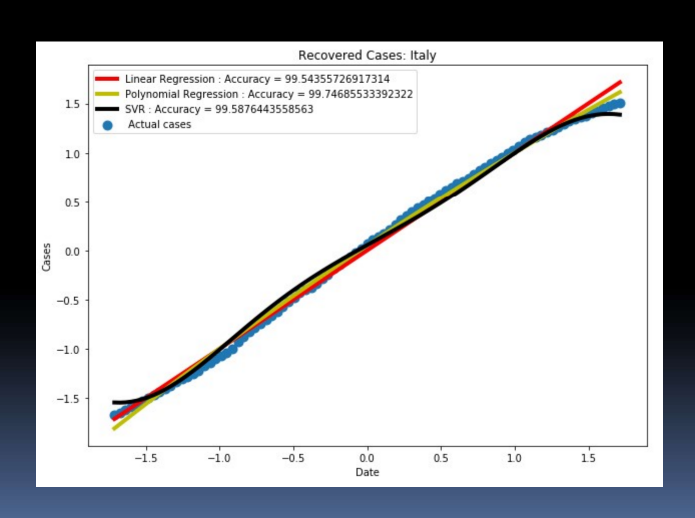


ITALY

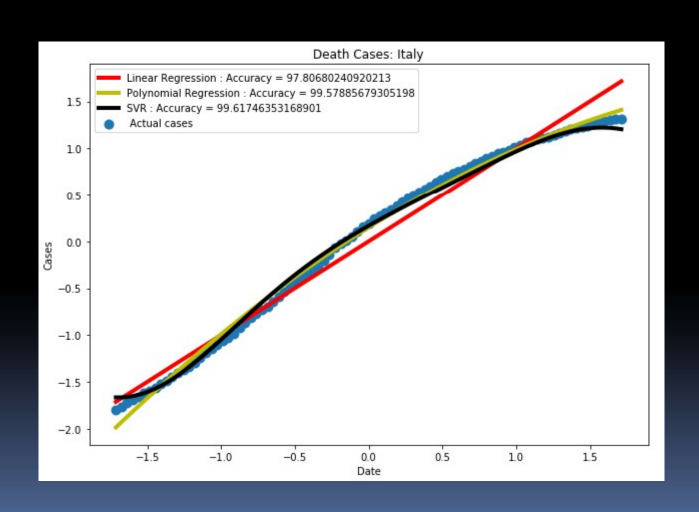
Italy: Positive Cases



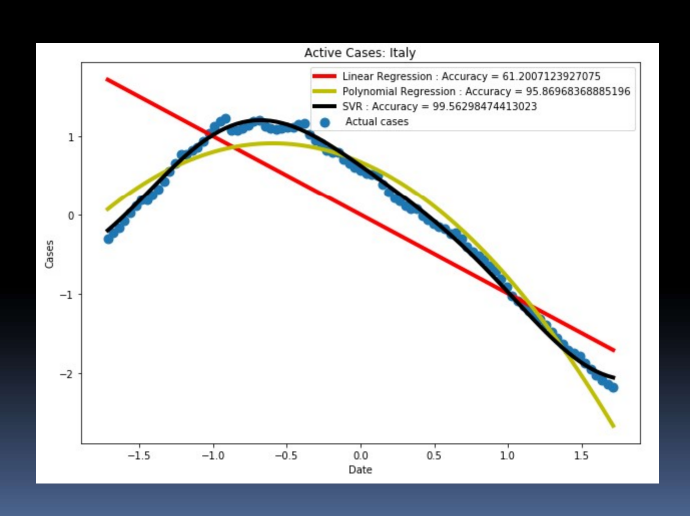
Italy: Recovered Cases



Italy: Death Cases



Italy : Active Cases



THANK YOU