

Python Project:

Dataset : Corona_virus

Analyse the data and give the answers of below questions :

- 1.What is the total number of confirmed cases worldwide?
- 2. How many deaths have been reported globally?
- 3. What is the total number of recovered cases worldwide?
- 4. How many countries/regions are represented in the dataset?
- 5. What is the trend of confirmed cases over time globally?
- 6. Which province/state has reported the highest number of confirmed cases?
- 7. Which country/region has the highest number of deaths?
- 8. How does the number of confirmed cases vary across different provinces/states?
- 9. What is the trend of deaths over time globally?

- 10. Which country/region has the highest number of recovered cases?
- 11. How does the number of recovered cases vary across different countries/regions?
- 12.What is the distribution of confirmed cases by country/region?
- 13.Is there a correlation between the number of confirmed cases and deaths?
- 14.Is there a correlation between the number of confirmed cases and recovered cases?
- 15. How does the mortality rate vary across different countries/regions?
- 16. How does the recovery rate vary across different countries/regions?
- 17. What is the trend of new confirmed cases over time globally?
- 18. How does the fatality rate vary across different provinces/states?
- 19. How does the recovery rate vary across different provinces/states?
- 20. What is the trend of active cases over time globally?