- 1. Show the data set
- 2. **Total Confirmed Cases**: What is the total number of confirmed cases across all months?
- 3. **Maximum Deaths in a Day**: Which day had the highest number of deaths?
- 4. Average Active Cases: What is the average number of active cases per day?
- 5. **Monthly Recovered Cases**: How many recovered cases were reported each month?
- 6. **Case Fatality Rate**: Calculate the case fatality rate (deaths/confirmed cases) for each month.
- 7. **New Cases Trend**: Is there a trend in the number of new cases over the months?
- 8. **Recovery Rate**: What percentage of confirmed cases have recovered?
- 9. **Busiest Month**: Which month had the highest total cases (confirmed + active)?
- 10. **Daily New Cases**: Show the daily count of new cases.
- 11. **Weekend vs. Weekday Cases**: Compare the average new cases on weekends vs. weekdays.
- 12. **Largest Increase in Recoveries**: Identify the day with the largest increase in recovered cases.
- 13. Monthly Deaths: How many deaths occurred each month?
- 14. Average New Deaths: Calculate the average number of new deaths per day.
- 15. **Highest Recovery Rate**: Which month had the highest recovery rate (recovered/confirmed)?