

Necessary Steps before finding the insight

1. Make a dataframe 'df' out of covid_19_india.csv dataset.
2. Drop the irrelevant columns.
3. Find the active patients and add a column 'Active' to the dataframe.

Following Insight are essential from the dataset

4. Find the state having current maximum Active patient and noof active patients.
5. Find the state having current minimum Active patient and noof active patients.
6. Find the current Deaths to Cured ratio then find the states having minimum and maximum ratios.
7. Take two states Delhi and Maharashtra. Plot 'Cured', 'Deaths' and 'Active' parameters over the Date and infer meaning from the curves. Give a comparison of both the plots.
8. Plot pie charts on the last recorded data of both Delhi and Maharashtra having labels as 'Active', 'Deaths', 'Cured' with clear mention of percentage. Infer the meaning out of plots.