PROJECT NAME: - CASE AGAINST POLICE IN STATES(India) ANALYSIS

Table of Content:-

* Reason to Choose these Project
* Pandas Method which are used in these project
* Graph Which are used
* Conclusion
* Result

1} Reason to Choose these Project:-

* The reason behind I choose this project, was just I want to analyses how many cases has been registered against police Personnel(Yearly) in in each state of India.
* And I also wanted found in which state maximum cases had registered and in which state minimum cases.

2} Pandas Method which are used in these project

* Info(), describe(), isna(), sum() ,mean()
* Value\_counts(), unique(), groupby()
* Max(), min(), head()

3} Graph which are used:-

For Graph plotting I have used matplotlib.pyplot and seaborn

* Bar graph
* Pie Chart
* Count plot
* Heat map

4} Conclusion:-

* From the above analysis. I have concluded that the State Where found Maximum number of registered cases is Rajasthan (1340) and Sikkim is the state where no case was found.
* Punjab is the State where 38.88 police personal are founded convict which in highest and Few states (10) are there, where no one are founded convict.
* 50.23% Cases of the total registered case is chargesheted, among which final report is submitted of 34.13% of the cases and only 15.63% Police Personnel is found Convicted.

5} Result:-

* After my analysis, the states must try to make strategy, against to minimize the cases against police. And if cases registering then try to solve that all cases.