**7) Anti-Corruption Cases and Arrests**

There are two CSV Files - **23\_Anti\_corruprion\_cases, 24\_Anti\_corruption\_arrests.** In these two csv files that are taken

**SELECT abc.Area\_Name, abc.Registered\_Cases, abd.Arrested\_Persons**

**FROM**

**(SELECT Area\_Name, SUM(AC02\_No\_of\_cases\_registered\_during\_the\_year) as Registered\_Cases**

**FROM "23\_Anti\_corruprion\_cases"**

**GROUP BY Area\_Name) abc**

**INNER JOIN**

**(SELECT Area\_Name, SUM(ACA02\_No\_of\_persons\_arrested\_during\_the\_year) as Arrested\_Persons**

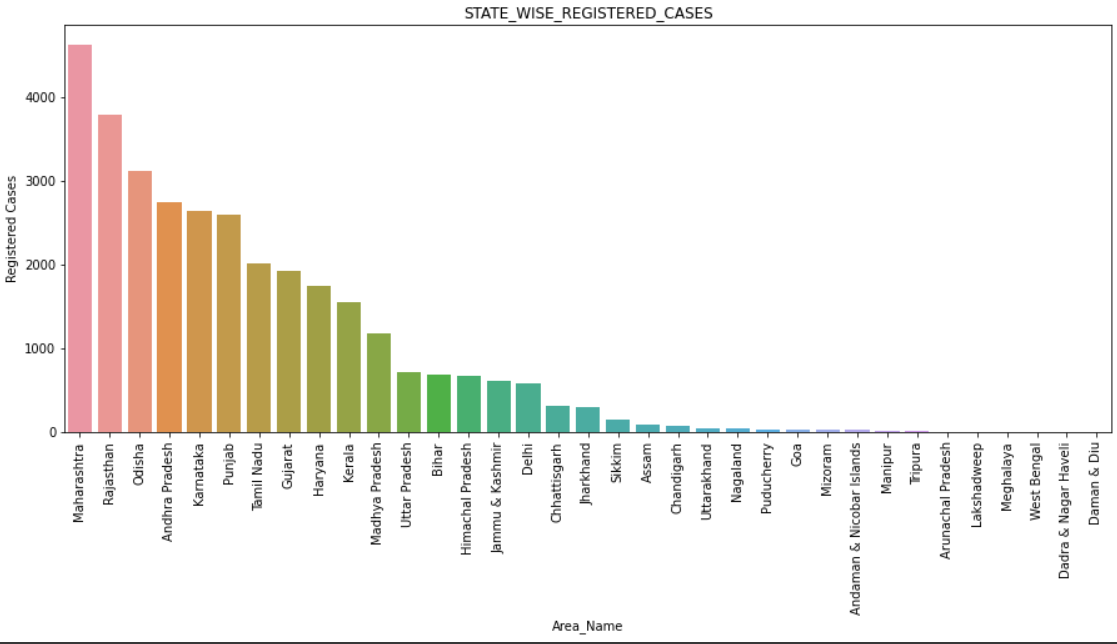
**FROM "24\_Anti\_corruption\_arrests"**

**GROUP BY Area\_Name) abd**

**ON abc.Area\_Name = abd.Area\_Name**

**ORDER BY abc.Registered\_Cases DESC;**

Maharashtra has highest Cases (4638) registered and Persons (6602) arrested. Daman & Diu has lowest Cases (1) registered and no persons were arrested.



**SELECT abc.Area\_Name, abc.Convicted\_Cases, abd.Arrested\_Convicted\_Persons**

**FROM**

**(SELECT Area\_Name, SUM(AC23\_No\_of\_cases\_convicted\_during\_the\_year) as Convicted\_Cases**

**FROM "23\_Anti\_corruprion\_cases"**

**GROUP BY Area\_Name) abc**

**INNER JOIN**

**(SELECT Area\_Name, SUM(ACA11\_No\_of\_persons\_convicted\_during\_the\_year) as Arrested\_Convicted\_Persons**

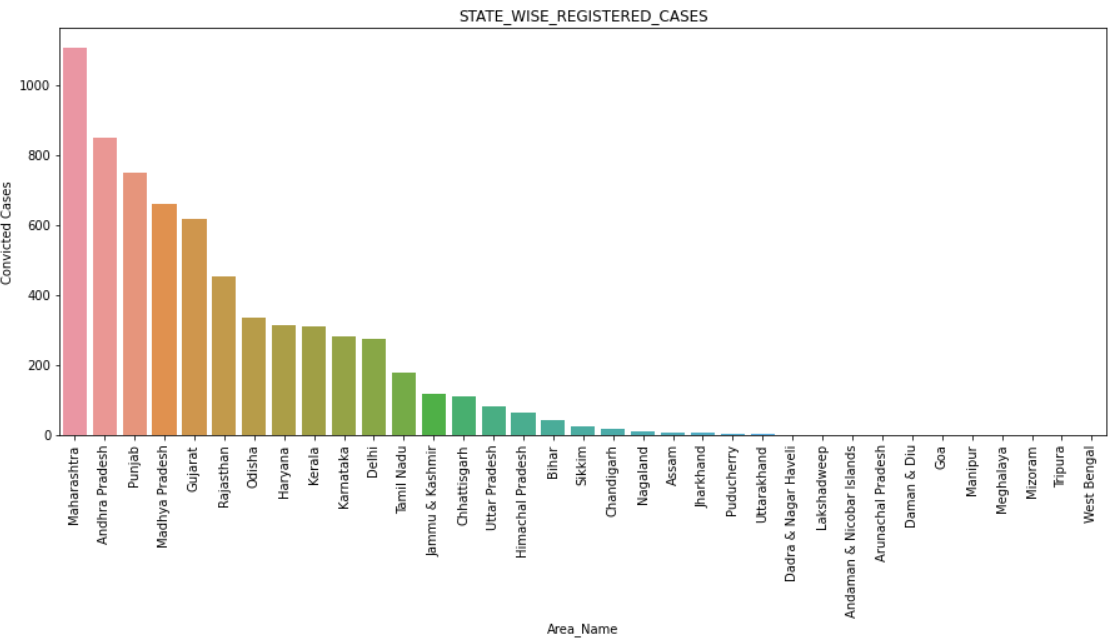
**FROM "24\_Anti\_corruption\_arrests"**

**GROUP BY Area\_Name) abd**

**ON abc.Area\_Name = abd.Area\_Name**

**ORDER BY abc.Convicted\_Cases DESC;**

Maharashtra has highest Convicted Cases (1107) and Convicted Persons (1345) arrested.



**SELECT abc.Area\_Name, abc.Registered\_Cases, abd.Arrested\_Persons, abc.Convicted\_Cases, abd.Arrested\_Convicted\_Persons**

**FROM**

**(SELECT Area\_Name, SUM(AC02\_No\_of\_cases\_registered\_during\_the\_year) as Registered\_Cases,SUM(AC23\_No\_of\_cases\_convicted\_during\_the\_year) as Convicted\_Cases**

**FROM "23\_Anti\_corruprion\_cases"**

**GROUP BY Area\_Name) abc**

**INNER JOIN**

**(SELECT Area\_Name, SUM(ACA02\_No\_of\_persons\_arrested\_during\_the\_year) as Arrested\_Persons,SUM(ACA11\_No\_of\_persons\_convicted\_during\_the\_year) as Arrested\_Convicted\_Persons**

**FROM "24\_Anti\_corruption\_arrests"**

**GROUP BY Area\_Name) abd**

**ON abc.Area\_Name = abd.Area\_Name**

**ORDER BY abc.Registered\_Cases ASC LIMIT 1;**

Daman & Diu has the Zero Convicted Cases and Zero Convicted Persons arrested.

**SELECT abc.Area\_Name, abc.Acquitted\_Cases, abd.Arrested\_Acquitted\_Persons**

**FROM**

**(SELECT Area\_Name, SUM(AC02\_No\_of\_cases\_registered\_during\_the\_year) as Registered\_Cases, SUM(AC24\_No\_of\_cases\_acquitted\_or\_discharged\_during\_the\_year) as Acquitted\_Cases**

**FROM "23\_Anti\_corruprion\_cases"**

**GROUP BY Area\_Name) abc**

**INNER JOIN**

**(SELECT Area\_Name, SUM(ACA12\_No\_of\_persons\_acquitted\_during\_the\_year) as Arrested\_Acquitted\_Persons**

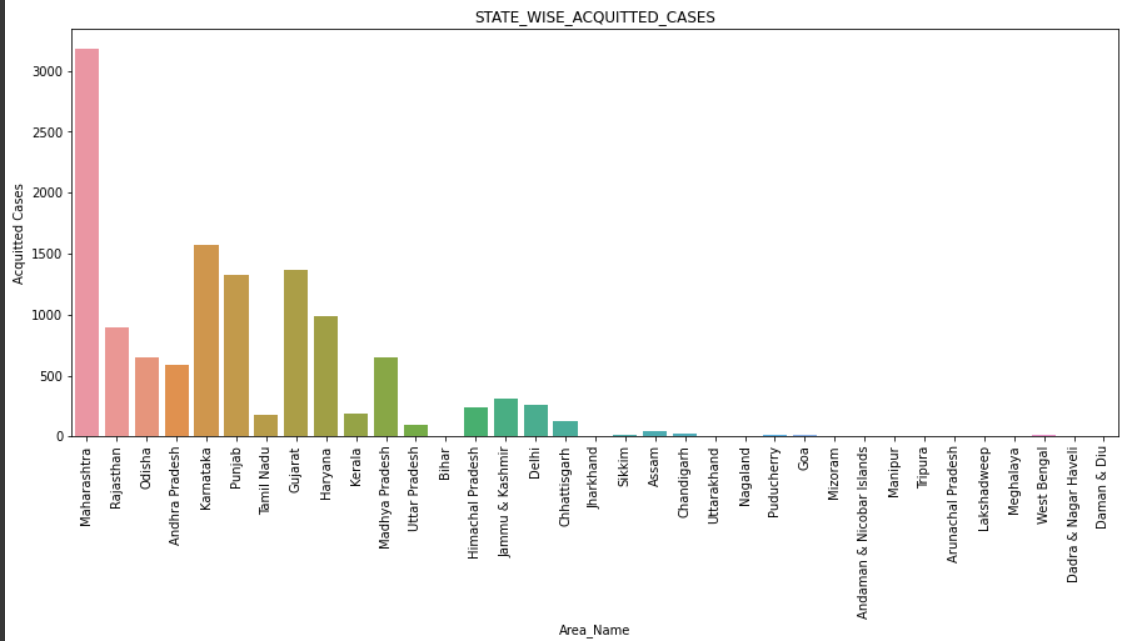
**FROM "24\_Anti\_corruption\_arrests"**

**GROUP BY Area\_Name) abd**

**ON abc.Area\_Name = abd.Area\_Name**

**ORDER BY abc.Registered\_Cases DESC, abc.Acquitted\_Cases DESC;**

**Maharashtra has highest acquitted Cases and persons acquitted. Daman & Diu has no Acquitted Case and no persons acquitted.**



**SELECT abc.Area\_Name, abc.Total\_No\_Of\_Cases\_For\_Trial, abd.Total\_No\_Of\_Persons\_Under\_Trial**

**FROM**

**(SELECT Area\_Name, SUM(AC02\_No\_of\_cases\_registered\_during\_the\_year) as Registered\_Cases,**

**SUM(AC20\_Total\_No\_of\_cases\_for\_trial\_during\_the\_year) as Total\_No\_Of\_Cases\_For\_Trial**

**FROM "23\_Anti\_corruprion\_cases"**

**GROUP BY Area\_Name) abc**

**INNER JOIN**

**(SELECT Area\_Name, SUM(ACA07\_Total\_No\_of\_persons\_under\_trial\_during\_the\_year) as Total\_No\_Of\_Persons\_Under\_Trial**

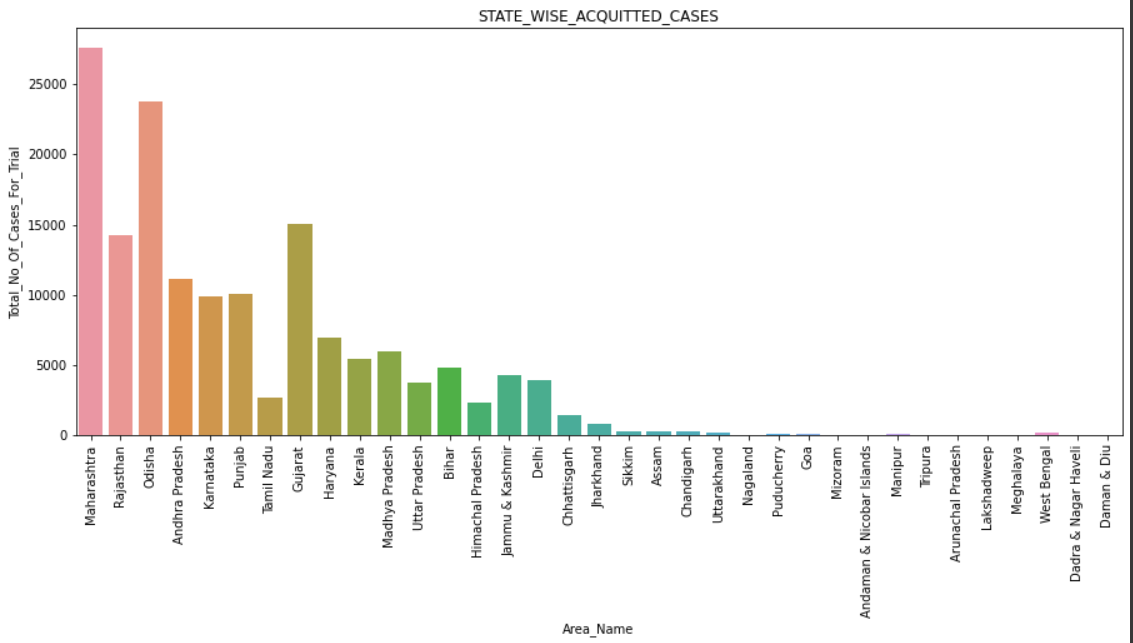
**FROM "24\_Anti\_corruption\_arrests"**

**GROUP BY Area\_Name) abd**

**ON abc.Area\_Name = abd.Area\_Name**

**ORDER BY abc.Registered\_Cases DESC, abc.Total\_No\_Of\_Cases\_For\_Trial DESC;**

**Maharashtra has highest cases for going trial in all years and persons under trail. Daman & Diu has lowest Cases for going trial in all years and persons under trial.**



**SELECT abc.Area\_Name, abc.No\_of\_Cases\_Withdrawn\_Or\_Disposed\_Off, abd.No\_Of\_Persons\_who\_Cases\_withdrawn\_or\_Disposed\_Off**

**FROM**

**(SELECT Area\_Name,**

**SUM(AC21\_No\_of\_cases\_withdrawn\_or\_other\_wise\_disposed\_off\_on\_account\_of\_death\_of\_the\_accused\_during\_the\_year) as No\_of\_Cases\_Withdrawn\_Or\_Disposed\_Off**

**FROM "23\_Anti\_corruprion\_cases"**

**GROUP BY Area\_Name) abc**

**INNER JOIN**

**(SELECT Area\_Name,**

**SUM(ACA08\_No\_of\_persons\_whose\_cases\_were\_withdrawn\_or\_otherwise\_disposed\_off\_during\_the\_year) as No\_Of\_Persons\_who\_Cases\_withdrawn\_or\_Disposed\_Off**

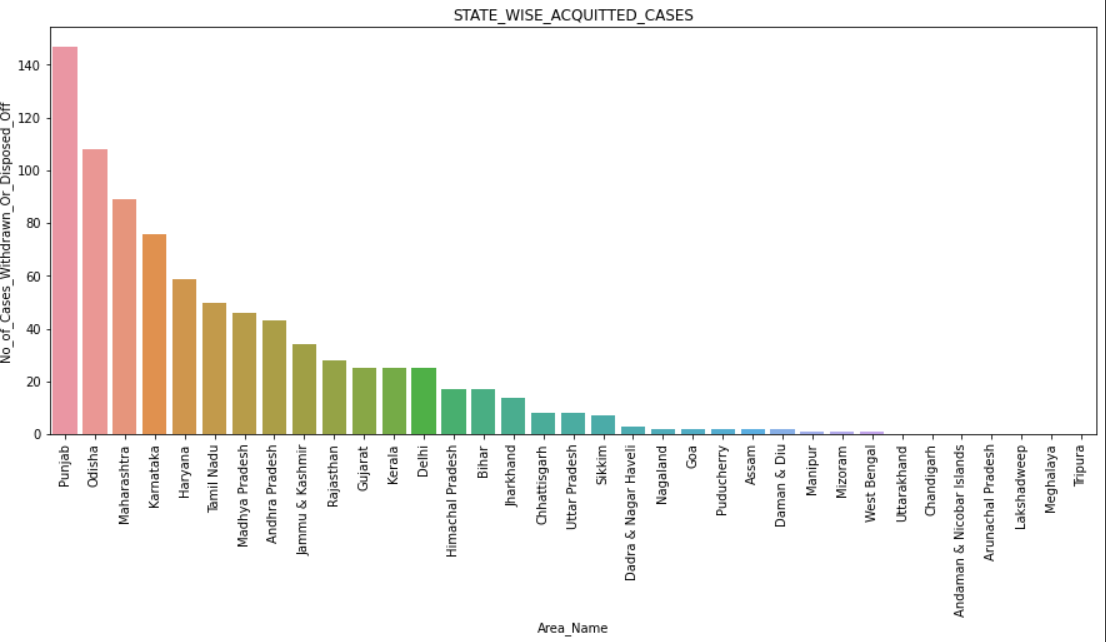
**FROM "24\_Anti\_corruption\_arrests"**

**GROUP BY Area\_Name) abd**

**ON abc.Area\_Name = abd.Area\_Name**

**ORDER BY abc.No\_of\_Cases\_Withdrawn\_Or\_Disposed\_Off DESC , abd.No\_Of\_Persons\_who\_Cases\_withdrawn\_or\_Disposed\_Off DESC;**

Punjab is the one that highest cases were withdrawn or disposed off.



**SELECT abc.Area\_Name, abc.Registered\_Cases, abd.Arrested\_Persons, abc.Convicted\_Cases, abd.Arrested\_Convicted\_Persons,**

**abc.Acquitted\_Cases, abd.Arrested\_Acquitted\_Persons, abc.Total\_No\_Of\_Cases\_For\_Trial, abd.Total\_No\_Of\_Persons\_Under\_Trial,**

**abc.No\_of\_Cases\_Withdrawn\_Or\_Disposed\_Off, abd.No\_Of\_Persons\_who\_Cases\_withdrawn\_or\_Disposed\_Off,**

**abc.No\_of\_cases\_in\_which\_trials\_were\_completed, abd.No\_of\_persons\_in\_whose\_cases\_trials\_were\_completed,**

**abc.Percentage\_of\_cases\_convicted\_to\_cases, abd.Percentage\_of\_persons\_convicted\_to\_total\_persons**

**FROM**

**(SELECT Area\_Name, SUM(AC02\_No\_of\_cases\_registered\_during\_the\_year) as Registered\_Cases, SUM(AC23\_No\_of\_cases\_convicted\_during\_the\_year) as Convicted\_Cases,**

**SUM(AC24\_No\_of\_cases\_acquitted\_or\_discharged\_during\_the\_year) as Acquitted\_Cases, SUM(AC20\_Total\_No\_of\_cases\_for\_trial\_during\_the\_year) as Total\_No\_Of\_Cases\_For\_Trial,**

**SUM(AC21\_No\_of\_cases\_withdrawn\_or\_other\_wise\_disposed\_off\_on\_account\_of\_death\_of\_the\_accused\_during\_the\_year) as No\_of\_Cases\_Withdrawn\_Or\_Disposed\_Off,**

**SUM(AC22\_No\_of\_cases\_in\_which\_trials\_were\_completed\_during\_the\_year) as No\_of\_cases\_in\_which\_trials\_were\_completed,**

**SUM(AC26\_Percentage\_of\_cases\_convicted\_to\_cases\_in\_which\_trials\_were\_completed\_during\_the\_year) as Percentage\_of\_cases\_convicted\_to\_cases**

**FROM "23\_Anti\_corruprion\_cases"**

**GROUP BY Area\_Name) abc**

**INNER JOIN**

**(SELECT Area\_Name, SUM(ACA02\_No\_of\_persons\_arrested\_during\_the\_year) as Arrested\_Persons, SUM(ACA11\_No\_of\_persons\_convicted\_during\_the\_year) as Arrested\_Convicted\_Persons,**

**SUM(ACA12\_No\_of\_persons\_acquitted\_during\_the\_year) as Arrested\_Acquitted\_Persons, SUM(ACA07\_Total\_No\_of\_persons\_under\_trial\_during\_the\_year) as Total\_No\_Of\_Persons\_Under\_Trial,**

**SUM(ACA08\_No\_of\_persons\_whose\_cases\_were\_withdrawn\_or\_otherwise\_disposed\_off\_during\_the\_year) as No\_Of\_Persons\_who\_Cases\_withdrawn\_or\_Disposed\_Off,**

**SUM(ACA10\_No\_of\_persons\_in\_whose\_cases\_trials\_were\_completed\_during\_the\_year) as No\_of\_persons\_in\_whose\_cases\_trials\_were\_completed,**

**SUM(ACA13\_Percentage\_of\_persons\_convicted\_to\_total\_persons\_in\_whose\_cases\_trials\_were\_completed\_during\_the\_year) as Percentage\_of\_persons\_convicted\_to\_total\_persons**

**FROM "24\_Anti\_corruption\_arrests"**

**GROUP BY Area\_Name) abd**

**ON abc.Area\_Name = abd.Area\_Name**

**ORDER BY abc.Registered\_Cases DESC;**

**Among all the States, Maharashtra has highest number of anti-corruption cases and anti-corruption arrests happened. Daman & Diu has lowest number of anti-corruption cases and anti-corruption arrests happened.**