OFFENDERS RELATED TO THE VICTIM:

1)

SELECT Area\_Name,

sum(No\_of\_Cases\_in\_which\_offenders\_were\_Neighbours) as Neighbours

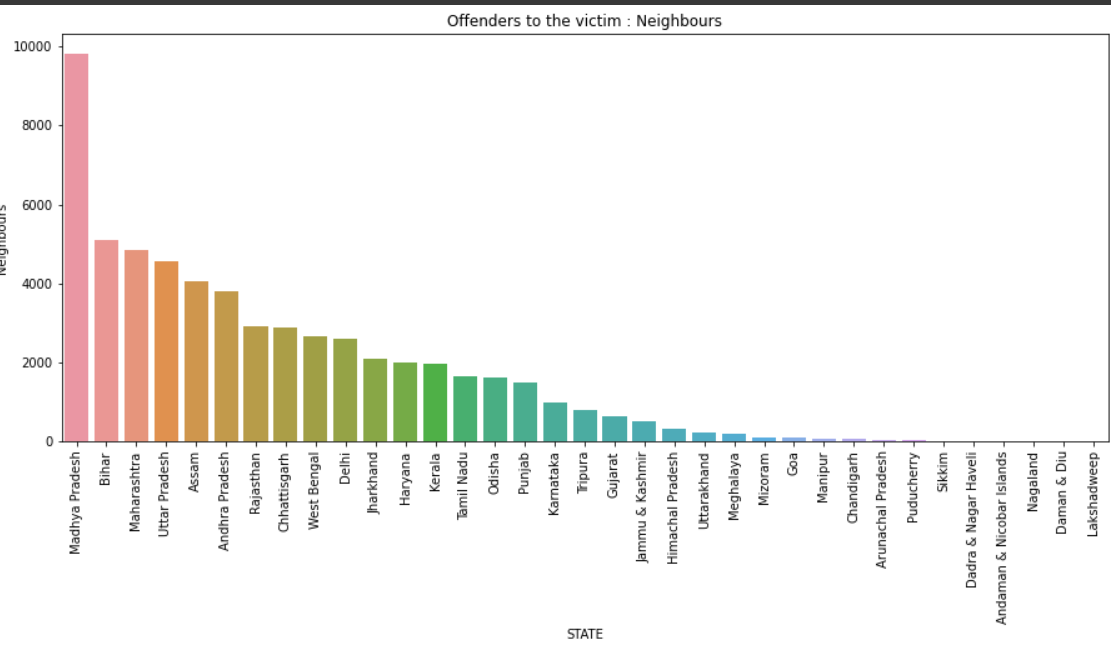
FROM "21\_Offenders\_known\_to\_the\_victim"

GROUP BY Area\_Name

ORDER BY Neighbours DESC

CONCLUSION: Madhya Pradesh is the highest number of offenders related to the rape victim.

Lakshadweep is the lowest number of offenders related to the rape victim.



2)

SELECT Area\_Name,

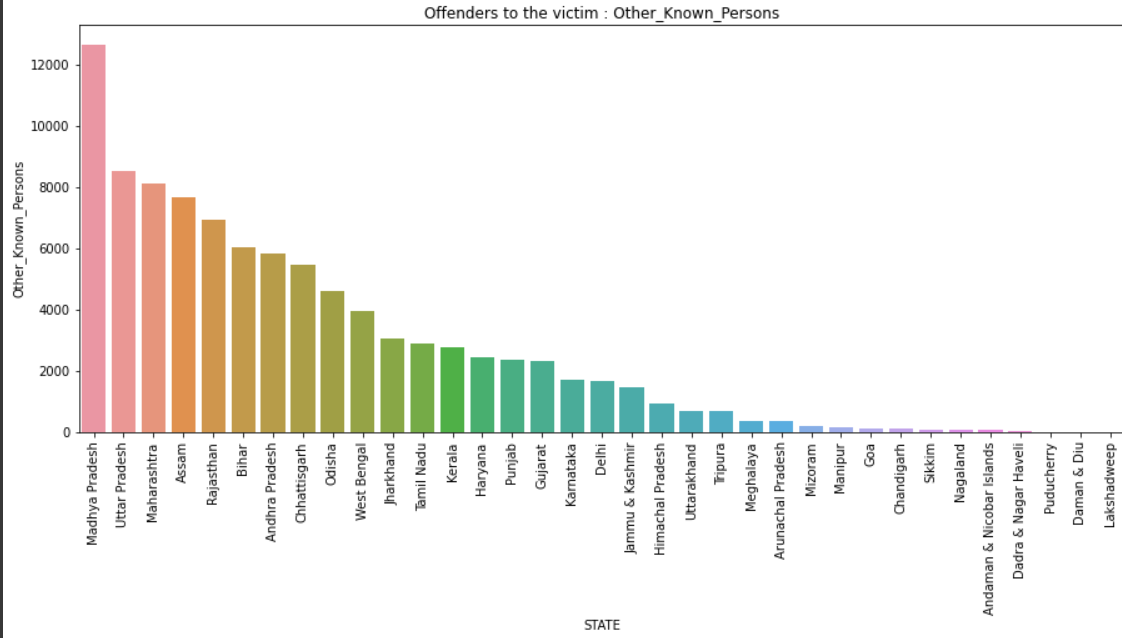
sum(No\_of\_Cases\_in\_which\_offenders\_were\_Other\_Known\_persons) as Other\_Known\_Persons

FROM "21\_Offenders\_known\_to\_the\_victim"

GROUP BY Area\_Name

ORDER BY Other\_Known\_Persons DESC

CONCLUSION: Madhya Pradesh is the highest number of Offenders related to the rape victim. Lakshadweep is the lowest number of offenders related to the rape victim.



3)

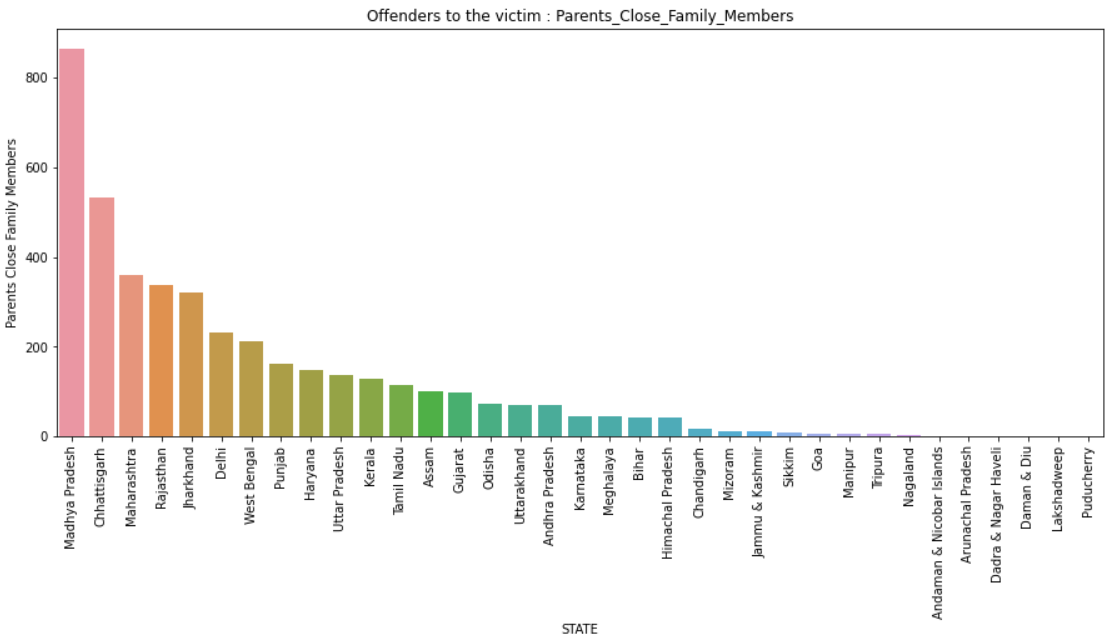
SELECT Area\_Name,

sum(No\_of\_Cases\_in\_which\_offenders\_were\_Parentsclose\_family\_members) as Parents\_Close\_Family\_Members

FROM "21\_Offenders\_known\_to\_the\_victim"

GROUP BY Area\_Name

ORDER BY Parents\_Close\_Family\_Members DESC;



CONCLUSION: Madhya Pradesh is the highest offenders related to the victim. Puducherry is the lowest offenders related to the victim.

4)

SELECT Area\_Name,

sum(No\_of\_Cases\_in\_which\_offenders\_were\_Relatives) as Relatives

FROM "21\_Offenders\_known\_to\_the\_victim"

GROUP BY Area\_Name

ORDER BY Relatives DESC

CONCLUSION: Madhya Pradesh is the highest offenders related to the victim. Nagaland is the lowest offenders related to the victim.

