**AGE GROUP WISE MURDER VICTIMS:**

SELECT sum(Victims\_Upto\_10\_Yrs) as Victims\_upto\_10\_Yrs,

sum(Victims\_Upto\_10\_15\_Yrs) as Victims\_10\_15\_Yrs, sum(Victims\_Upto\_15\_18\_Yrs) as Victims\_15\_18\_Yrs,

sum(Victims\_Upto\_18\_30\_Yrs) as Victims\_18\_30\_Yrs, sum(Victims\_Upto\_30\_50\_Yrs) as Victims\_30\_50\_Yrs,

sum(Victims\_Above\_50\_Yrs) as Victims\_50\_Yrs from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total';

**Total Victims below 10 years in India – 6627**

**Total Victims between 10 to 15 years in India – 4177**

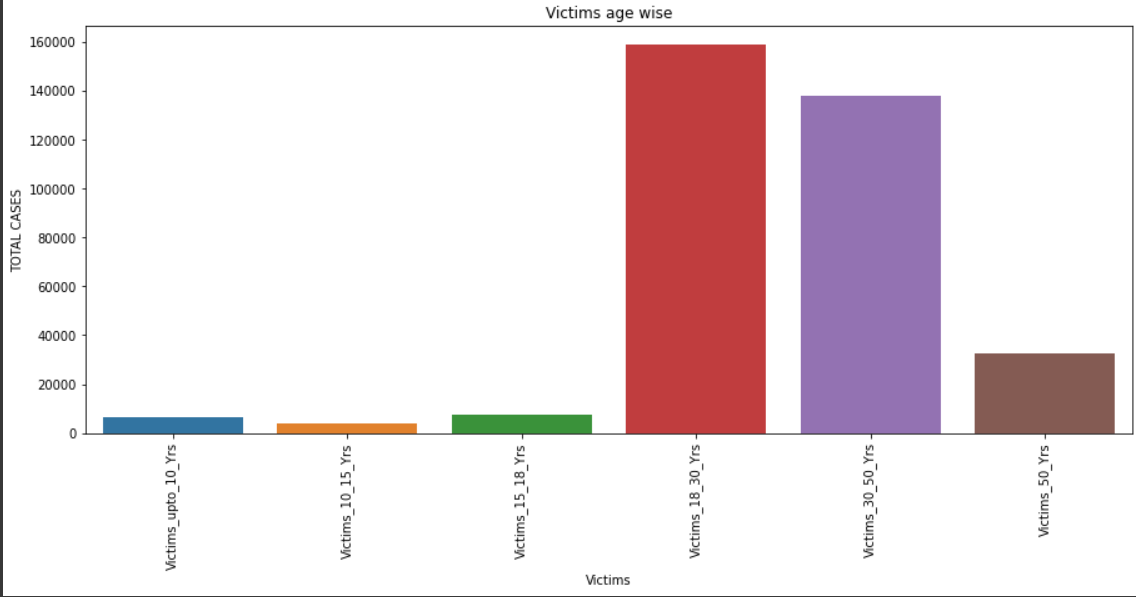
**Total Victims between 15 to 18 years in India – 7693**

**Total Victims between 18 to 30 years in India – 158786**

**Total Victims between 30 to 50 years in India – 138075**

**Total Victims above 50 years in India – 32496**

**Among all group by ages, between 18 to 30 years most of the both females and males murdered in India.**



SELECT Sub\_Group\_Name, sum(Victims\_Upto\_10\_Yrs) as Victims\_upto\_10\_Yrs,

sum(Victims\_Upto\_10\_15\_Yrs) as Victims\_10\_15\_Yrs, sum(Victims\_Upto\_15\_18\_Yrs) as Victims\_15\_18\_Yrs,

sum(Victims\_Upto\_18\_30\_Yrs) as Victims\_18\_30\_Yrs, sum(Victims\_Upto\_30\_50\_Yrs) as Victims\_30\_50\_Yrs,

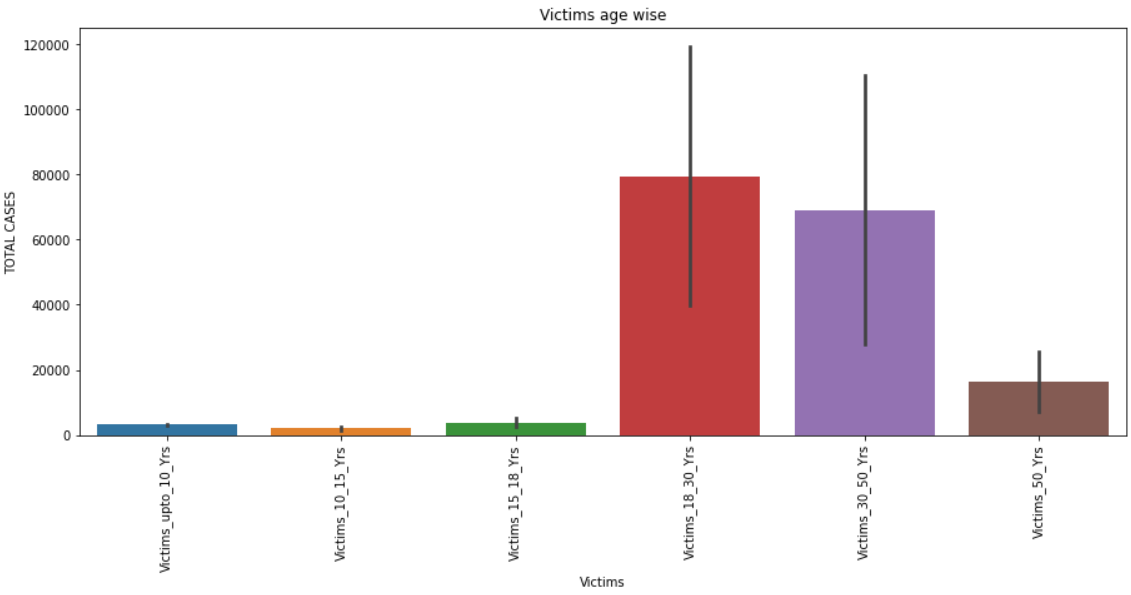
sum(Victims\_Above\_50\_Yrs) as Victims\_50\_Yrs from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total'

GROUP BY Sub\_Group\_Name;

**Among all group by ages, between 18 to 30 years of age 119175 males murdered in India.**

**Among all group by ages, between 18 to 30 years of age 39611 females murdered in India.**



SELECT Area\_Name, sum(Victims\_Upto\_10\_Yrs) as Victims\_upto\_10\_Yrs

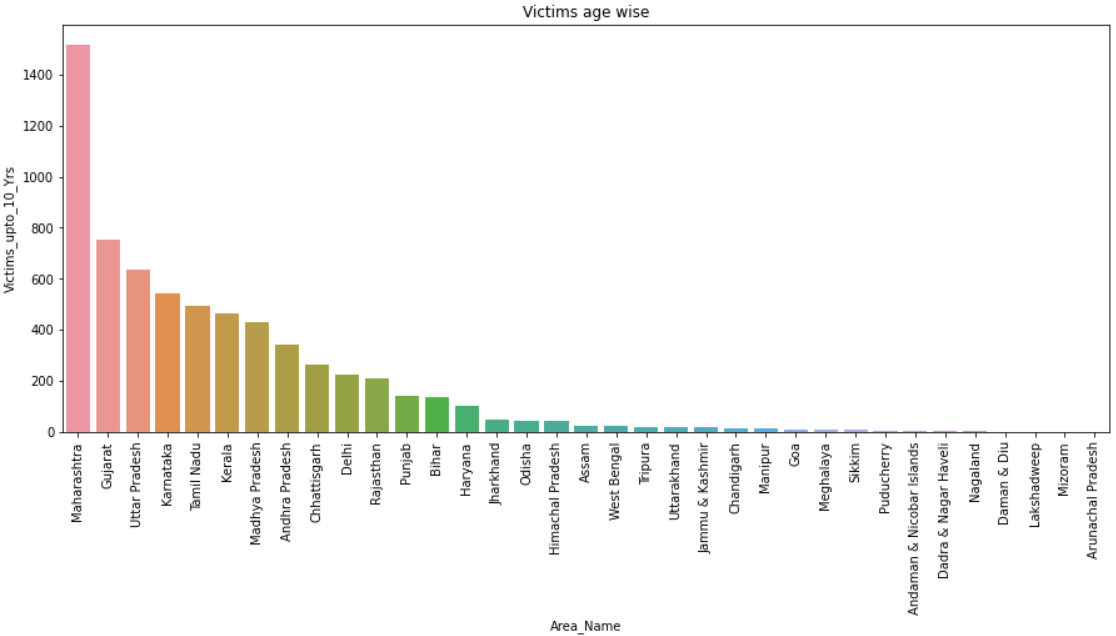
from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total'

GROUP BY Area\_Name

ORDER BY Victims\_upto\_10\_Yrs DESC;

**Maharashtra has highest murder victims that are below 10 years.**



SELECT Area\_Name, sum(Victims\_Upto\_10\_15\_Yrs) as Victims\_10\_15\_Yrs

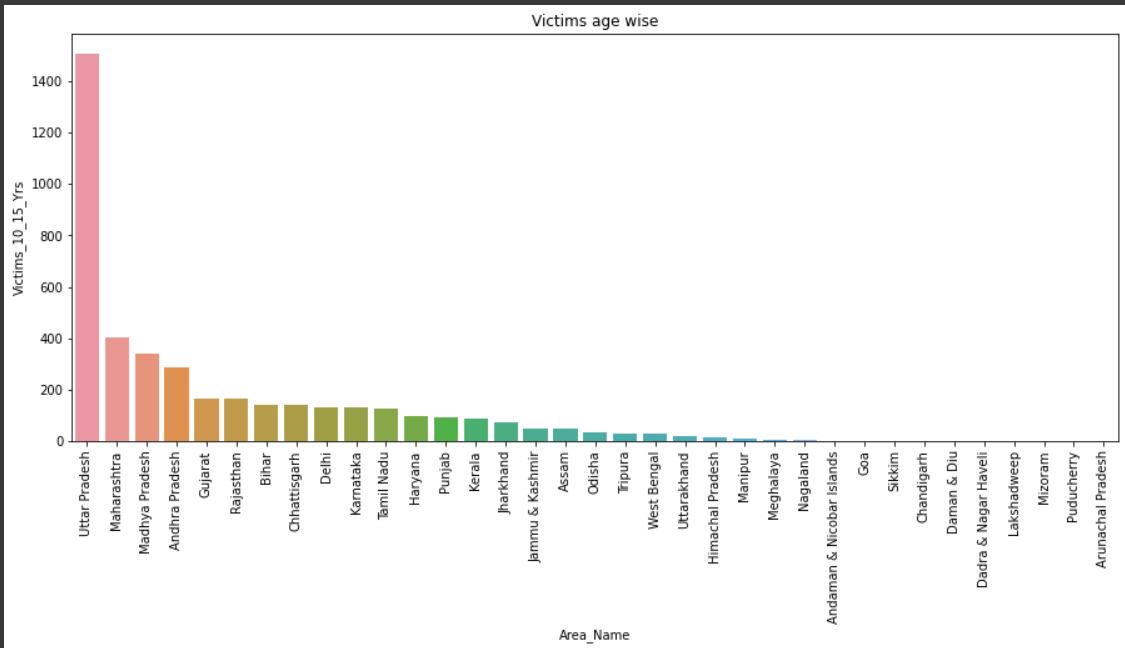
from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total'

GROUP BY Area\_Name

ORDER BY Victims\_10\_15\_Yrs DESC;

**Uttar Pradesh has highest murder victims that are between 10 to 15 years.**



SELECT Area\_Name, sum(Victims\_Upto\_15\_18\_Yrs) as Victims\_15\_18\_Yrs

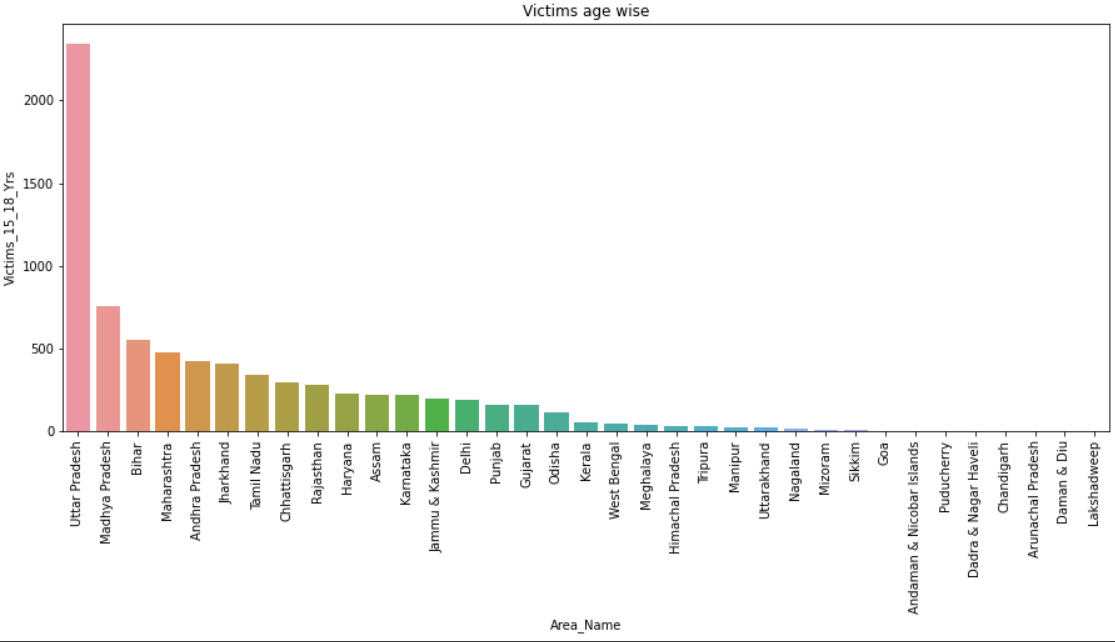
from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total'

GROUP BY Area\_Name

ORDER BY Victims\_15\_18\_Yrs DESC;

**Uttar Pradesh has highest murder victims that are between 15 to 18 years.**



SELECT Area\_Name, sum(Victims\_Upto\_18\_30\_Yrs) as Victims\_18\_30\_Yrs

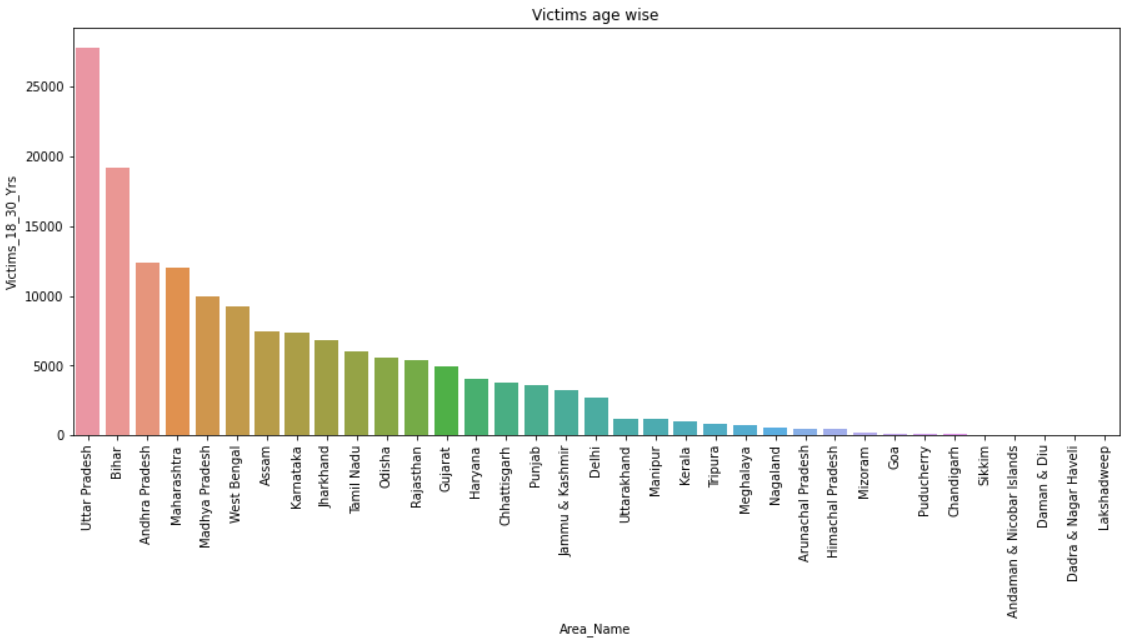
from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total'

GROUP BY Area\_Name

ORDER BY Victims\_18\_30\_Yrs DESC;

**Uttar Pradesh has highest murder victims that are between 18 to 30 years.**



SELECT Area\_Name, sum(Victims\_Upto\_30\_50\_Yrs) as Victims\_30\_50\_Yrs

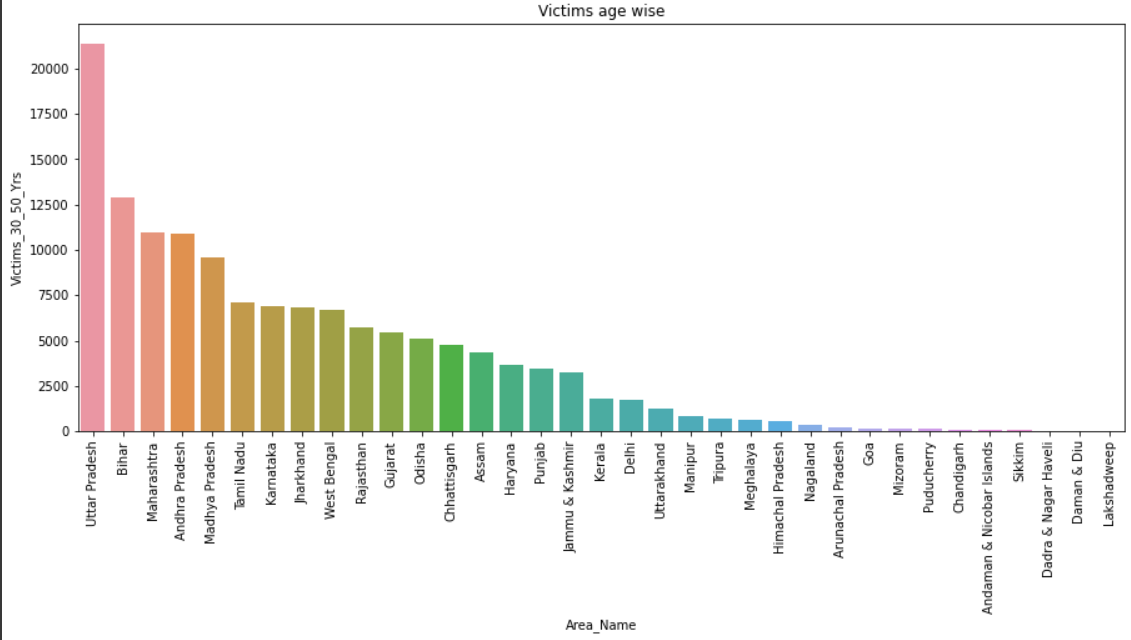
from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total'

GROUP BY Area\_Name

ORDER BY Victims\_30\_50\_Yrs DESC;

**Uttar Pradesh has highest murder victims that are between 30 to 50 years.**



SELECT Area\_Name, sum(Victims\_Above\_50\_Yrs) as Victims\_50\_Yrs

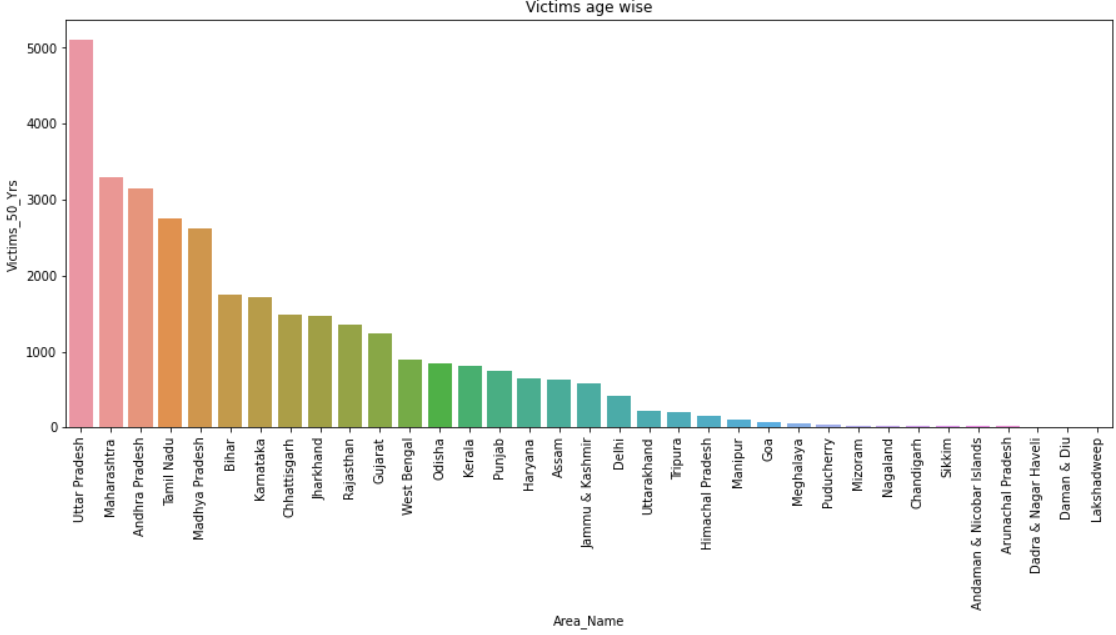
from "32\_Murder\_victim\_age\_sex"

WHERE Sub\_Group\_Name != '3. Total'

GROUP BY Area\_Name

ORDER BY Victims\_50\_Yrs DESC;

**Uttar Pradesh has highest murder victims that are above 50 years.**



Conclusion: Among all states, Uttar Pradesh has highest murder victims by age group wise.