



SQL 1

```
1 select "Area Name", "Sub_Group_Name", max(cases) as maximum_reason from
2 (select "Area Name", "Sub_Group_Name", count("Sub_Group_Name") as cases
3 from "39_Specific_purpose_of_kidnapping_and_abduction"
4 where "Sub_Group_Name" not like "14. Total (Sum of 1-13 Above)"
5 group by "Area Name", "Sub_Group_Name")
6 group by "Area Name";
7
8
```

	Area_Name	Sub_Group_Name	maximum_reason
1	Andaman & Nicobar Islands	13. Other Purposes	9
2	Andhra Pradesh	01. For Adoption	10
3	Arunachal Pradesh	04. For Illicit Intercourse	10
4	Assam	04. For Illicit Intercourse	10
5	Bihar	01. For Adoption	10
6	Chandigarh	05. For Marriage	10
7	Chhattisgarh	01. For Adoption	10
8	Dadra & Nagar Haveli	05. For Marriage	10
9	Daman & Diu	13. Other Purposes	8
10	Delhi	04. For Illicit Intercourse	10

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL

0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name

SQL Log Plot DB Schema Remote

UTF-8



Type here to search



28°C



18:26

01-02-2022





SQL 1

```
1 select States,
2 sum("offenders_were_Neighbours") as NEIGHBOUR, sum("offenders_were_Other_Known_persons") as OTHER_KNOWN_PERSON,
3 sum("offenders_were_Parentsclose_family_members") as FAMILY_MEMBER_FRIEND, sum("offenders_were_Relatives") as RELATIVES,
4 sum("offenders_were_known_to_the_Victims") as VICTIMS from "Offenders_known_victim"
5 group by states;
```

	States	NEIGHBOUR	OTHER_KNOWN_PERSON	FAMILY_MEMBER_FRIEND	RELATIVES	VICTIMS
1	Andaman & Nicobar Islands	13	69	1	1	84
2	Andhra Pradesh	3788	5853	70	890	10601
3	Arunachal Pradesh	46	360	0	6	412
4	Assam	4066	7694	101	771	12632
5	Bihar	5100	6034	43	57	11234
6	Chandigarh	63	133	17	13	226
7	Chhattisgarh	2884	5463	532	856	9735
8	Dadra & Nagar Haveli	17	31	0	0	48
9	Daman & Diu	6	8	0	0	14
10	Delhi	2600	1693	231	301	4825
11	Goa	87	143	7	11	248
12	Gujarat	634	2334	97	164	3229
13	Haryana	1983	2444	149	242	4818
14	Himachal Pradesh	333	952	43	71	1399
15	Jammu & Kashmir	520	1479	12	188	2199

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL

0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database



Name

SQL Log Plot DB Schema Remote

UTF-8



Type here to search



29°C



ENG

17:44

01-02-2022





SQL 1

```
1 select T1.Area_Name , substr (T1.Sub_Group_Name,3,20),
2     sum(T1.Economic_Set_up_Annual_Income_upto_Rs_25000)/100 as "Income<25k" ,
3     sum(T1.Economic_Set_up_Annual_Income_250001_to_50000)/100 as "Income>25k<50k " ,
4     sum(T1.Economic_Set_up_Middle_income_from_50001_to_100000)/100 as "Income>50k<1L" ,
```

	Income>3L (k)	substr (T2.Sub_Group_Name, 3, 10)	Illiterate	Edu<=Prim	Edu>prim<High_Sec	Edu>high_Sec	substr (T3.Sub_Group_Name, 3,25)	Hi
1	0	Education	1	142	175	0.0	Family Background	
2	1600	Education	8280	6741	3629	0.0	Family Background	
3	0	Education	199	431	477	0.0	Family Background	
4	3100	Education	1664	1456	1242	0.0	Family Background	
5	500	Education	2229	2116	2098	0.0	Family Background	
6	0	Education	274	306	475	0.0	Family Background	
7	7700	Education	5642	8651	6290	0.0	Family Background	
8	0	Education	16	51	31	0.0	Family Background	
9	0	Education	13	4	18	0.0	Family Background	
10	1300	Education	3648	2801	2233	0.0	Family Background	
11	300	Education	243	191	254	0.0	Family Background	
12	5800	Education	6185	13637	7137	0.0	Family Background	
13	2600	Education	2327	4684	8401	0.0	Family Background	
14	1200	Education	51	282	725	0.0	Family Background	
15	200	Education	17	29	50	0.0	Family Background	

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL
0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name

SQL Log Plot DB Schema Remote

UTF-8



SQL 1

```
1 select T1.Area_Name , substr (T1.Sub_Group_Name,3,20),
2     sum(T1.Economic_Set_up_Annual_Income_upto_Rs_25000)/100 as "Income<25k" ,
3     sum(T1.Economic_Set_up_Annual_Income_250001_to_50000)/100 as "Income>25k<50k " ,
4     sum(T1.Economic_Set_up_Middle_income_from_50001_to_100000)/100 as "Income>50k<1L" ,
```

	Illiterate	Edu<=Prim	Edu>prim<High_Sec	Edu>high_Sec	substr (T3.Sub_Group_Name, 3,25)	Homeless	Living_With_Guardian	Living_With_Parents
1	1	142	175	0.0	Family Background	0	37	302
2	8280	6741	3629	0.0	Family Background	5234	3061	11619
3	199	431	477	0.0	Family Background	1	505	687
4	1664	1456	1242	0.0	Family Background	647	1624	2682
5	2229	2116	2098	0.0	Family Background	553	1256	5062
6	274	306	475	0.0	Family Background	35	55	1087
7	5642	8651	6290	0.0	Family Background	765	3125	18214
8	16	51	31	0.0	Family Background	0	0	114
9	13	4	18	0.0	Family Background	4	11	33
10	3648	2801	2233	0.0	Family Background	746	1748	6736
11	243	191	254	0.0	Family Background	21	34	698
12	6185	13637	7137	0.0	Family Background	2586	2456	23788
13	2327	4684	8401	0.0	Family Background	951	985	15548
14	51	282	725	0.0	Family Background	0	93	1429
15	17	29	50	0.0	Family Background	1	1	112

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL
0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name

SQL Log Plot DB Schema Remote

UTF-8



Type here to search



29°C

17:46
01-02-2022



SQL 1

```

1 select T1.Area_Name , substr (T1.Sub_Group_Name,3,20),
2     sum(T1.Economic_Set_up_Annual_Income_upto_Rs_25000)/100 as "Income<25k" ,
3     sum(T1.Economic_Set_up_Annual_Income_250001_to_50000)/100 as "Income>25k<50k ",
4     sum(T1.Economic_Set_up_Middle_income_from_50001_to_100000)/100 as "Income>50k<1L" ,

```

	Area_name	substr (T1.Sub_Group_Name,3,20)	Income<25k	Income>25k<50k	Income>50k<1L	Income>1L<2L	Income>2L<3L	Income>3L<4L
1	ANDAMAN & NICOBAR ISLANDS	Economic Setup	74	200	53	12	0	
2	ANDHRA PRADESH	Economic Setup	14487	3870	1311	213	17	
3	ARUNACHAL PRADESH	Economic Setup	390	543	230	30	0	
4	ASSAM	Economic Setup	3256	1101	343	162	60	
5	BIHAR	Economic Setup	3669	2214	767	204	12	
6	CHANDIGARH	Economic Setup	503	348	263	57	6	
7	CHHATTISGARH	Economic Setup	14576	4506	2014	653	278	
8	DADRA & NAGAR HAVELI	Economic Setup	65	37	10	2	0	
9	DAMAN & DIU	Economic Setup	20	15	10	2	1	
10	DELHI	Economic Setup	6664	1903	548	85	17	
11	GOA	Economic Setup	528	141	62	14	5	
12	GUJARAT	Economic Setup	23314	3902	1304	170	82	
13	HARYANA	Economic Setup	8729	5748	2236	590	155	
14	HIMACHAL PRADESH	Economic Setup	787	522	172	26	3	
15	JAMMU & KASHMIR	Economic Setup	53	38	14	5	2	

Edit Database Cell

Mode: Text

NULL

 Type of data currently in cell: NULL
 0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name

SQL Log Plot DB Schema Remote

UTF-8



SQL 1

```
1 select t1.STATES,max(t1.Total_crime_on_childrens),max(t2.Total_crime_on_women)
2 FROM
3 (select STATES,sum(Total_crime_on_childrens) as Total_crime_on_childrens from crime_on_children
4 WHERE DISTRICT NOT LIKE "%TOTAL%"
5 group by STATES) as t1
6 join
7 (select STATES,sum(Total_crime) as Total_crime_on_women from crime_on_women
8 WHERE DISTRICT NOT LIKE "%TOTAL%"
9 group by STATES) as t2
10 on t1.STATES=t2.STATES;
11
```

	STATES	max(t1.Total_crime_on_childrens)	max(t2.Total_crime_on_women)
1	ANDHRA PRADESH	45385	241784

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL

0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database



Name

SQL Log Plot DB Schema Remote

UTF-8



SQL 1

```
1 select "Area_Name", "Sub_Group_Name",sum("Victims_Above_50_Yrs") as "50yrs",
2 sum("Victims_Upto_10_15_Yrs") as "10_15yrs",sum("Victims_Upto_10_Yrs") as "10yrs",
3 sum("Victims_Upto_15_18_Yrs") as "15_18yrs",sum("Victims_Upto_18_30_Yrs") as "18_30yrs",
4 sum("Victims_Upto_30_50_Yrs") as "30_50yrs" from "Murder_Victims"
5 where "Sub_Group_Name" not like "3. TOTAL"
6 group by "Area_Name","Sub_Group_Name";
7
```

	Area_Name	Sub_Group_Name	50yrs	10_15yrs	10yrs	15_18yrs	18_30yrs	30_50yrs
1	Andaman & Nicobar Islands	1. Male Victims	12	1	4	0	30	37
2	Andaman & Nicobar Islands	2. Female Victims	2	2	2	3	15	29
3	Andhra Pradesh	1. Male Victims	2331	183	166	300	8981	8253
4	Andhra Pradesh	2. Female Victims	816	107	178	122	3405	2639
5	Arunachal Pradesh	1. Male Victims	12	0	0	0	424	237
6	Arunachal Pradesh	2. Female Victims	2	0	0	0	20	8
7	Assam	1. Male Victims	602	40	22	200	6919	4037
8	Assam	2. Female Victims	29	8	4	23	542	335
9	Bihar	1. Male Victims	1602	110	82	403	16164	11517
10	Bihar	2. Female Victims	139	34	54	153	3011	1406
11	Chandigarh	1. Male Victims	11	1	7	1	61	69

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL
0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name

SQL Log Plot DB Schema Remote

UTF-8



Type here to search



28°C

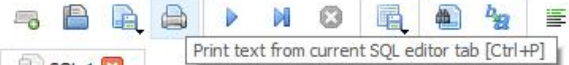


ENG

17:51

01-02-2022





SQL 1

```
1 select states,sum("BANKS_total") as "BANK",sum("RIVER_SEA_total") as "RIVER_SEA ",
2 sum("RESIDENTIAL_total") as "RESIDENTIAL",
3 sum("COMMERCIALS_total") as "COMMERCIALS",sum("HIGHWAYS_total") as "HIGHWAYS",sum("RAILWAYS-total") as "RAILWAYS",
4 sum("OTHERPLACES_total") as "OTHERPLACES" from "Crime_by_place"
5 group by states;
6
```

	States	BANK	RIVER_SEA	RESIDENTIAL	COMMERCIALS	HIGHWAYS	RAILWAYS	OTHERPLACES
1	A & N ISLANDS	22	41	852	255	0	0.0	935
2	ANDHRA PRADESH	760	564	171083	43298	6005	0.0	159432
3	ARUNACHAL PRADESH	2	5	4032	1605	225	0.0	3192
4	ASSAM	152	99	60386	17944	3759	0.0	48011
5	BIHAR	377	59	103926	18205	18779	0.0	70930
6	CHANDIGARH	24	0	8755	5315	0	0.0	7755
7	CHHATTISGARH	589	17	52702	8445	1880	0.0	47397
8	D & N HAVELI	7	19	490	359	18	0.0	338
9	DAMAN & DIU	4	9	280	334	1	0.0	542
10	DELHI	158	0	74153	20519	1516	0.0	155185
11	GOA	80	17	3251	1838	135	0.0	6650

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL

0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database



Name

SQL Log Plot DB Schema Remote

UTF-8



SQL 1

```
1 select "Area_Name_cases",sum("Total_cases")/10 as "total_case",sum("Total_arrests")/10 as "total_arrest" from "Anti_corruption_cases"
2 join "Anti_corruption_arrests" on "Anti_corruption_cases"."Area_Name_cases"="Anti_corruption_arrests"."Area_Name_arrests"
3 group by "Area_Name_arrests";
4
5
```

	Area_Name_cases	total_case	total_arrest
1	Andaman & Nicobar Islands	603	397
2	Andhra Pradesh	57551	51907
3	Arunachal Pradesh	131	21
4	Assam	4100	3277
5	Bihar	26237	29959
6	Chandigarh	1778	3997
7	Chhattisgarh	8675	8384
8	Dadra & Nagar Haveli	107	126
9	Daman & Diu	84	224
10	Delhi	19879	24560

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL

0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database



Name

SQL Log Plot DB Schema Remote

UTF-8



SQL 1

```
1 select States,max("total_sum") as "Max_no_of_police_complaints" FROM
2 (select States,sum("Total_no_of_cases") as "total_sum" from "Complaints_against_police"
3 group by States);
4
```

	States	Max_no_of_police_complaints
1	Madhya Pradesh	329883

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL
0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database



Name

SQL Log Plot DB Schema Remote

UTF-8



Type here to search



28°C

17:57
01-02-2022

2



SQL 1

```
1 select States,district,min(crime) as "safest district and state becoz of very less cases"
2 FROM
3 (select States,district,sum("TOTAL_IPC_CRIMES") as crime from "IPC_CRIME_2001_2012"
4 group by states,DISTRICT);
5
6
```

	States	district	safest district and state becoz of very less cases
1	JAMMU & KASHMIR	RAILWAYS KATRA	4

Edit Database Cell

Mode: Text

NULL

Type of data currently in cell: NULL
0 byte(s)

Apply

Remote

Identity Select an identity to connect

DBHub.io Local Current Database

Name

SQL Log Plot DB Schema Remote

UTF-8



Type here to search



28°C

17:57
01-02-2022