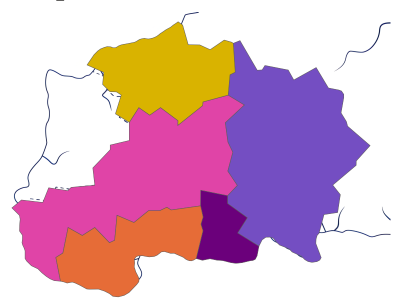
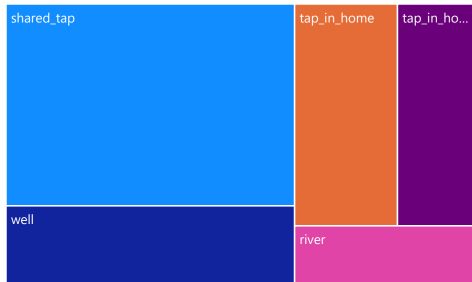
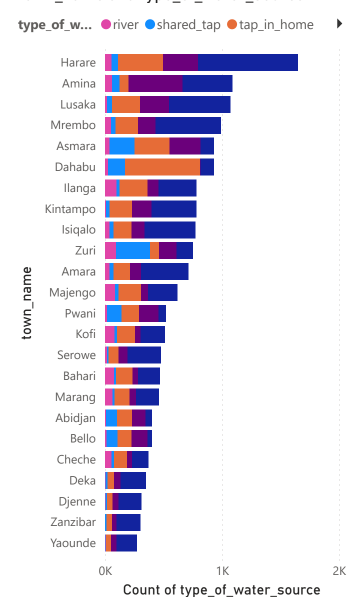
#### province\_name



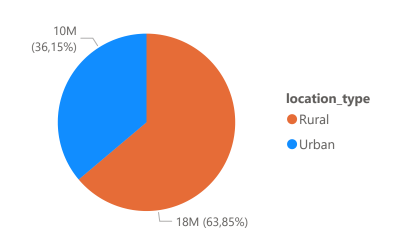
Sum of number\_of\_people\_served by type\_of\_water\_source



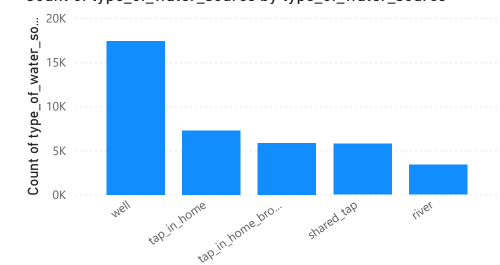
Count of type\_of\_water\_source by town\_name and type\_of\_water\_source



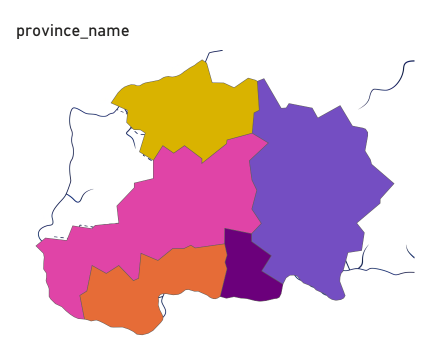
Sum of number\_of\_people\_served by location\_type



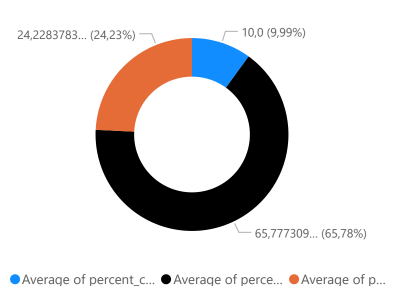
Count of type\_of\_water\_source by type\_of\_water\_source



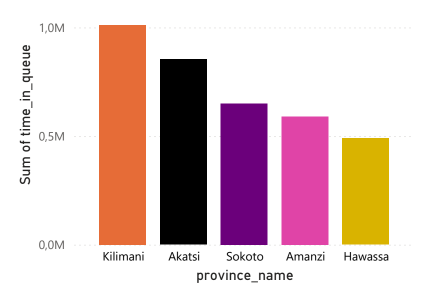
type\_of\_water\_source

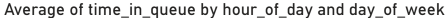


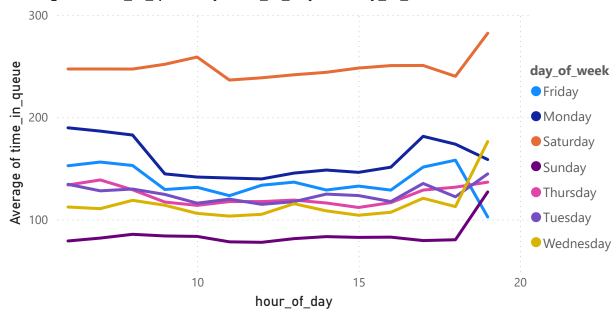
# Average of percent\_child, Average of percent\_female and Average of percent\_male



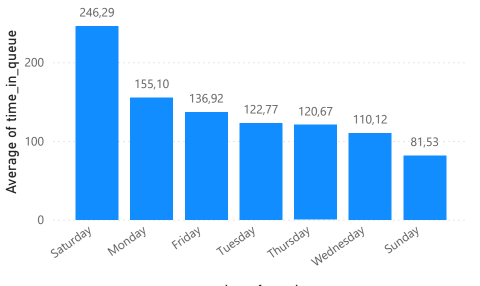
### Sum of time\_in\_queue by province\_name





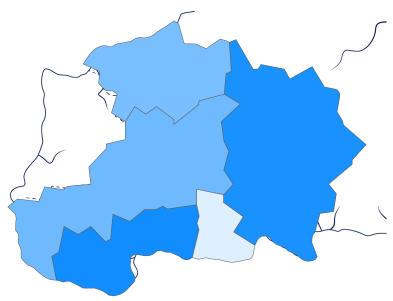


#### Average of time\_in\_queue by day\_of\_week

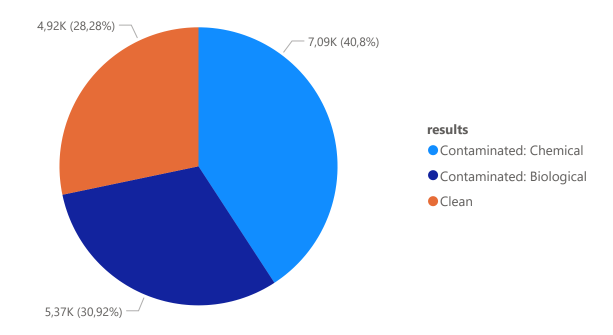


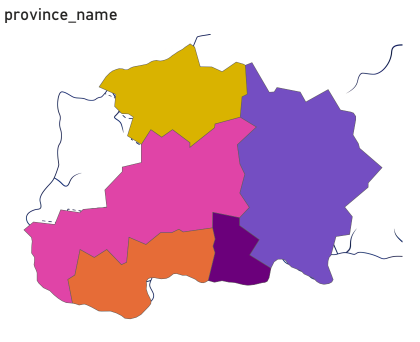
 ${\sf day\_of\_week}$ 

## Count of results by province\_name

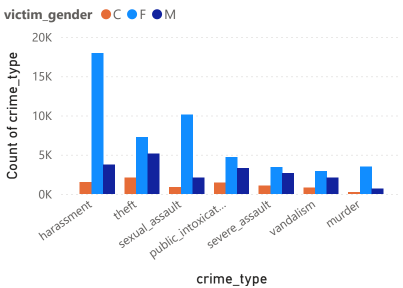


## Count of source\_id by results

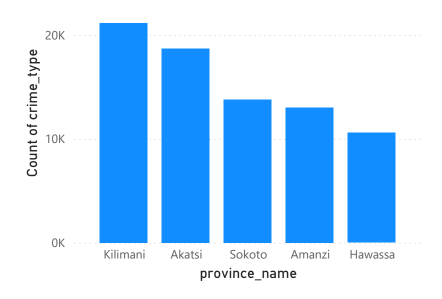




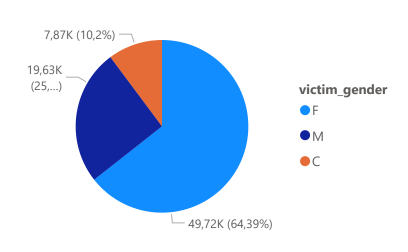
## Count of crime\_type by crime\_type and victim\_gender



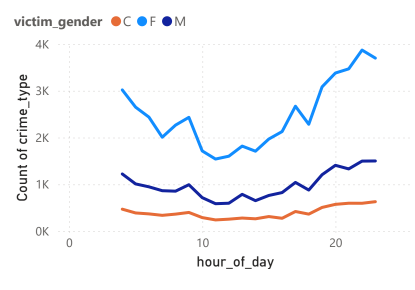
### Count of crime\_type by province\_name



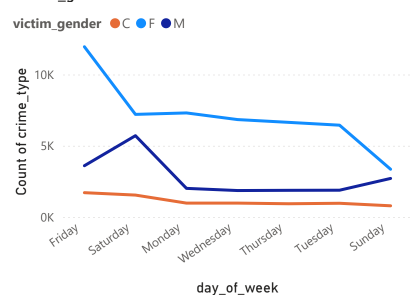
Count of crime\_id by victim\_gender



Count of crime\_type by hour\_of\_day and victim\_gender



Count of crime\_type by day\_of\_week and victim\_gender



## Count of crime\_type by hour\_of\_day and day\_of\_week

day\_of\_week Friday Monday Saturday Sunday Thursday Tuesday Wednesd...

\*\*Tuesday Wednesd...\*\*

\*\*Tuesd