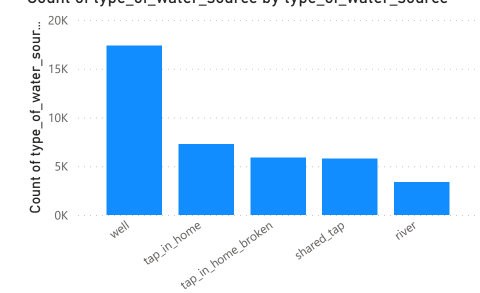
province_name

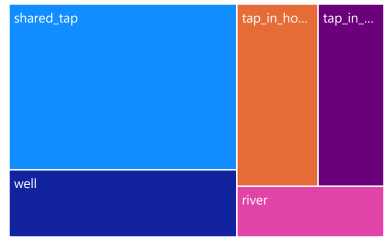


Count of type_of_water_source by type_of_water_source

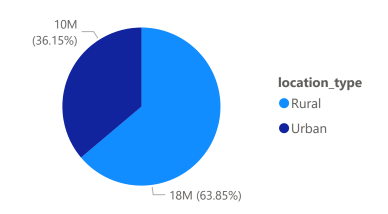


type_of_water_source

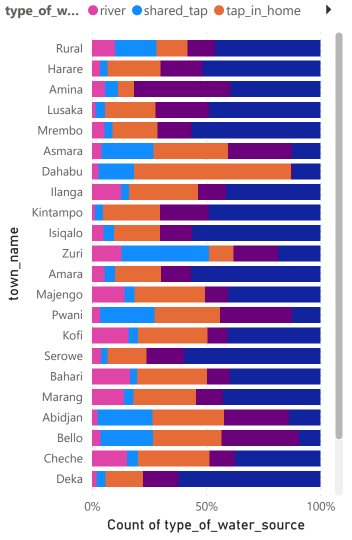
Sum of number_of_people_served by type_of_water_source



Sum of number_of_people_served by location_type



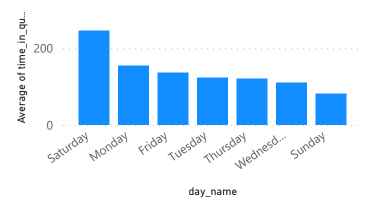
Count of type_of_water_source by town_name and type_of_water_source



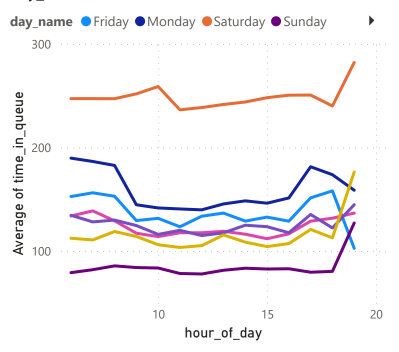
province_name



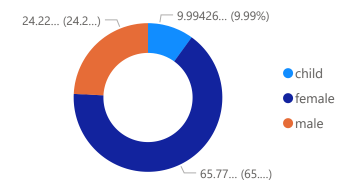
Average of time_in_queue by day_name



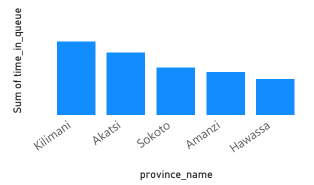
Average of time_in_queue by hour_of_day and day_name



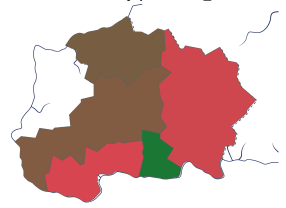
child, female and male



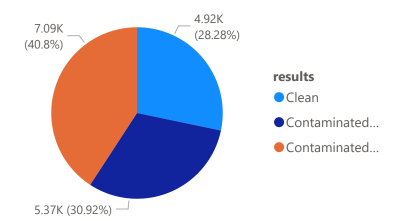
Sum of time_in_queue by province_name

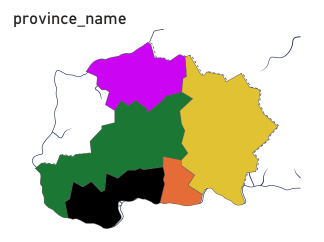


Count of results by province_name

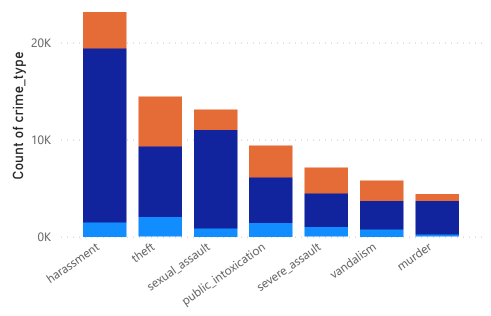


Count of type_of_water_source by results





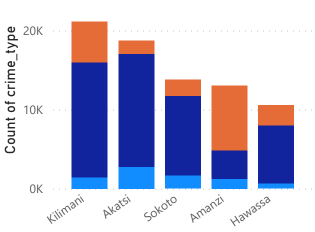
Count of crime_type by crime_type and victim_gender victim_gender • C • F • M



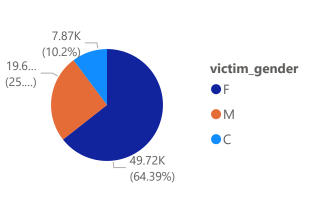
crime_type

Count of crime_type by province_name and victim_gender

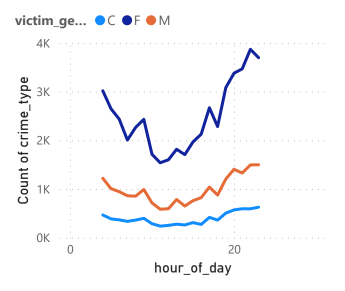




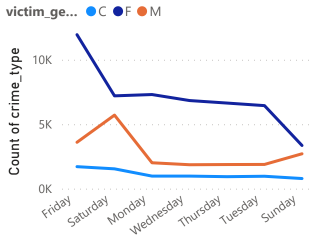
Count of crime_type by victim_gender



Count of crime_type by hour_of_day and victim_gender



Count of crime_type by Day Name and victim_gender



Day Name

MAJI NDOGO WATER

National Water Survey Results

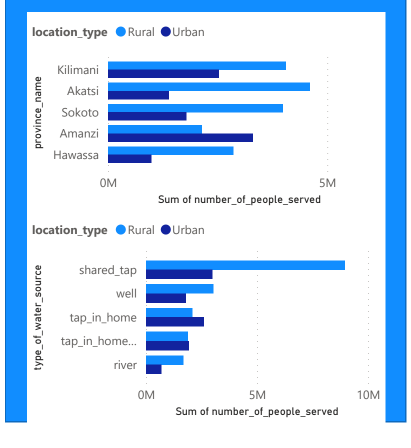
Akatsi Amanzi Hawassa Kilimani Sokoto



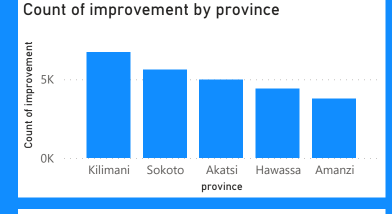
High Impact summaries

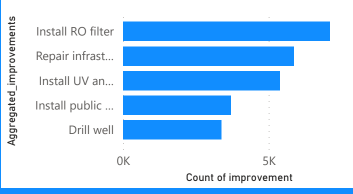
What will it cost?
What will we get for that money?

Number of People Affected per Source at a : National level Rural/Urban









What Will These Cost: Budget by province Budget by improved type

| Aggregated_improvements | total_improvement_cost |
|--------------------------|------------------------|
| Drill well | 38,862,000.00 |
| Install public tap(s)* | 43,023,000.00 |
| Install RO filter | 39,965,100.00 |
| Install UV and RO filter | 22,332,800.00 |
| Repair infrastructure | 2,554,475.00 |
| Total | 146,737,375.00 |

