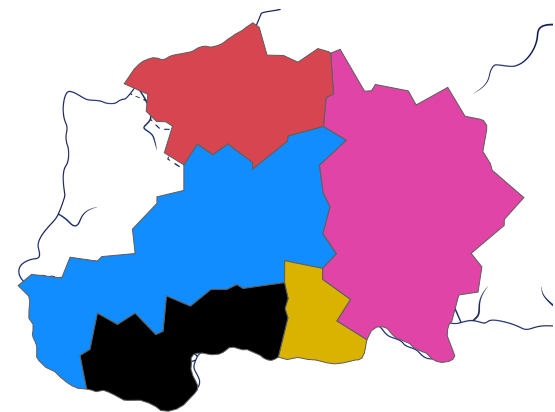
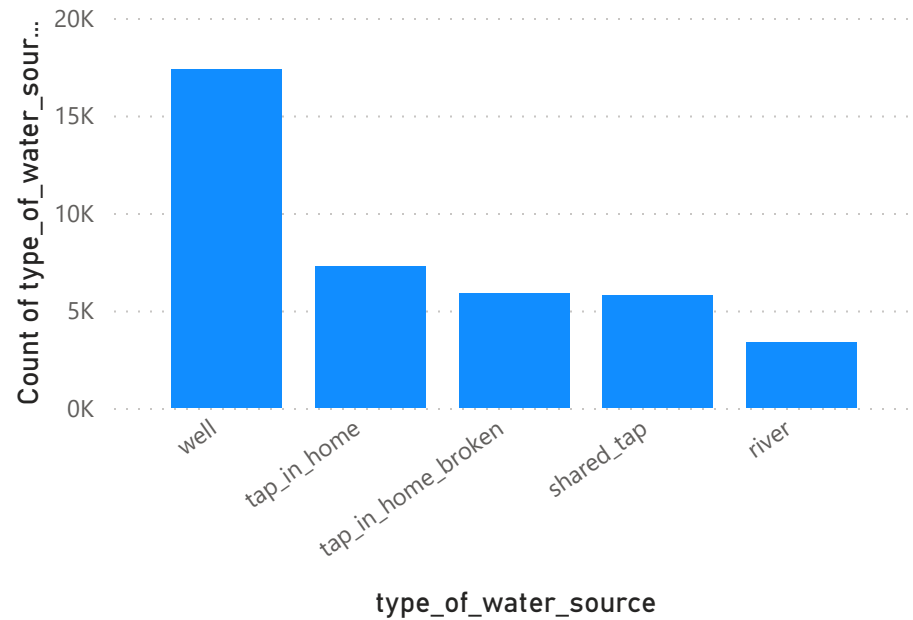


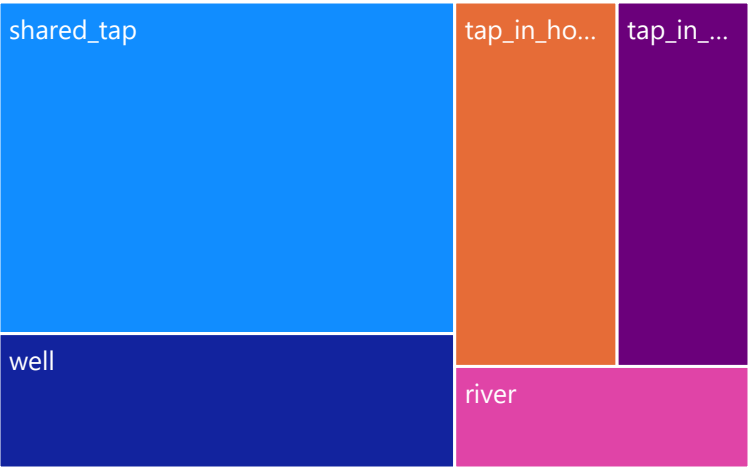
province_name



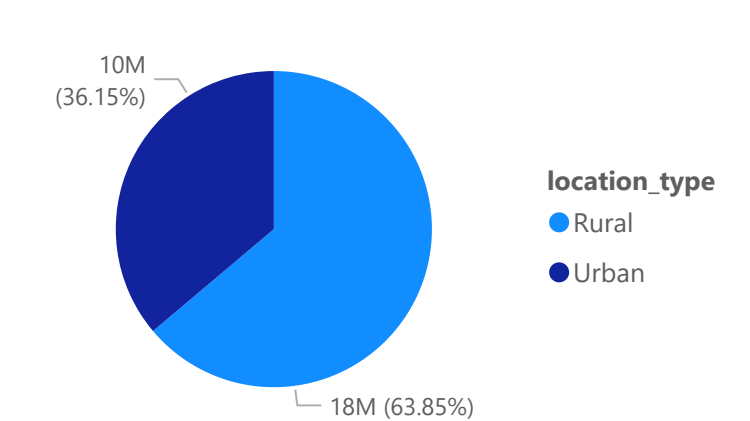
Count of type_of_water_source by type_of_water_source



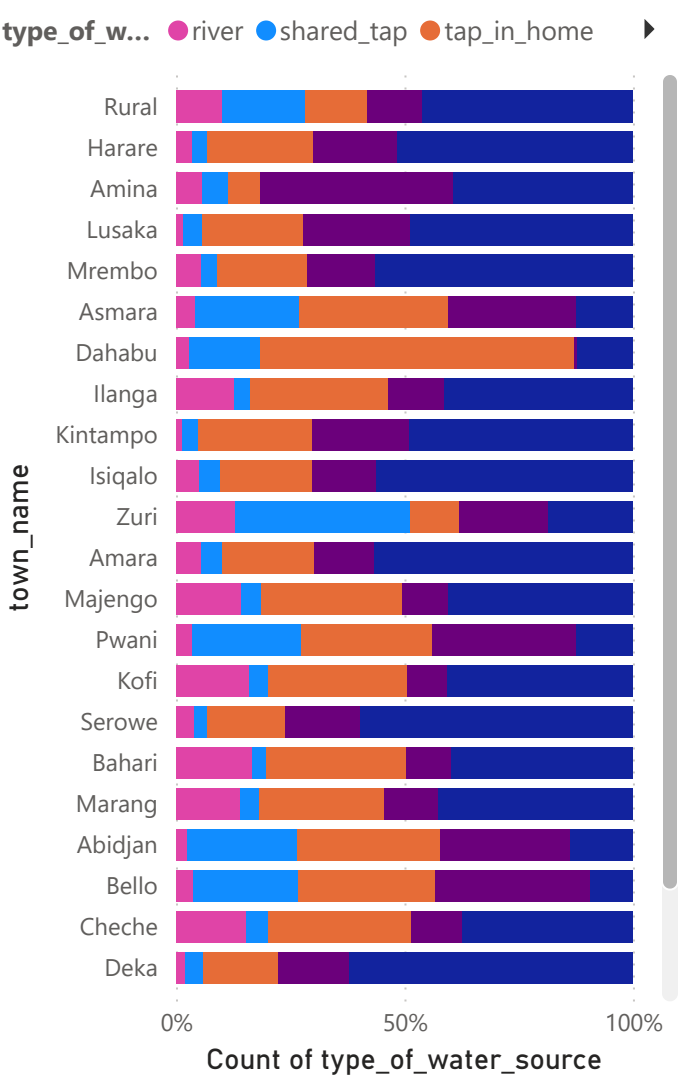
Sum of number_of_people_served by type_of_water_source



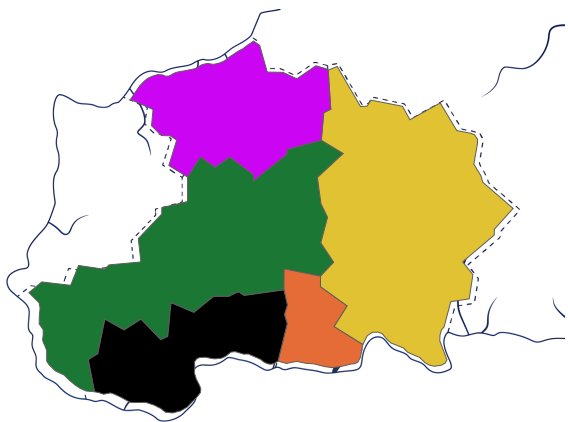
Sum of number_of_people_served by location_type



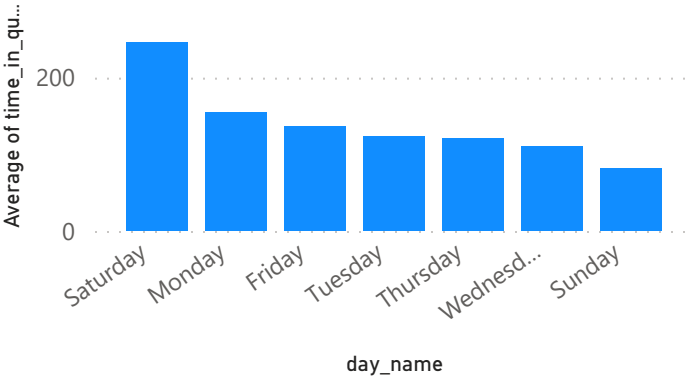
Count of type_of_water_source by town_name and type_of_water_source



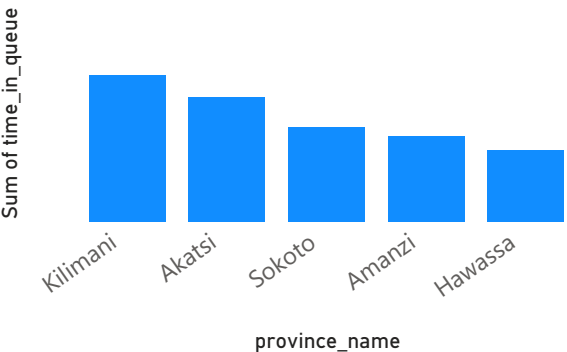
province_name



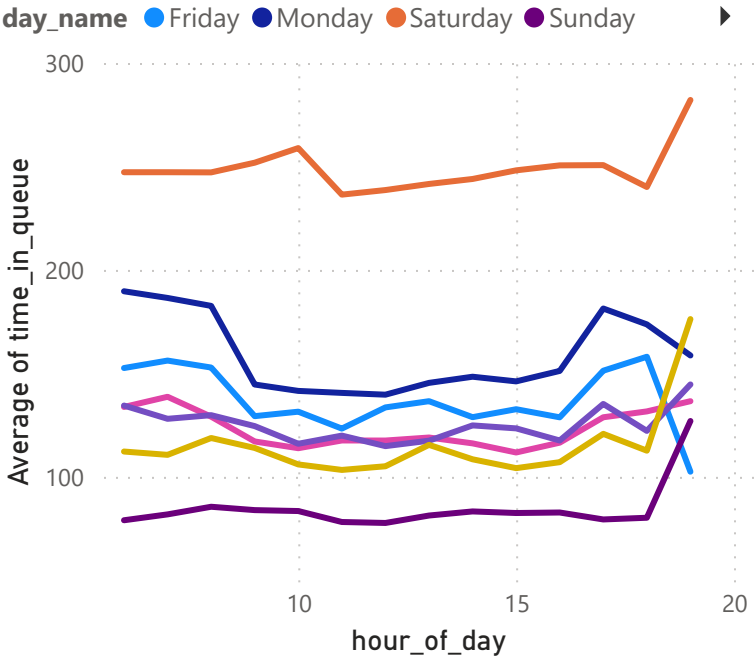
Average of time_in_queue by day_name



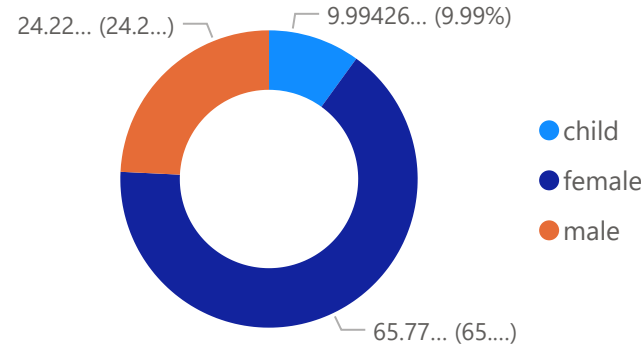
Sum of time_in_queue by province_name



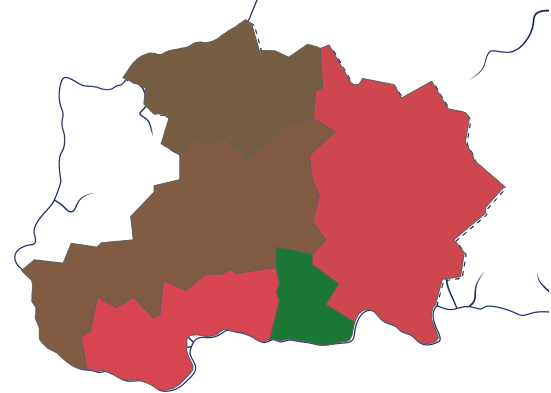
Average of time_in_queue by hour_of_day and day_name



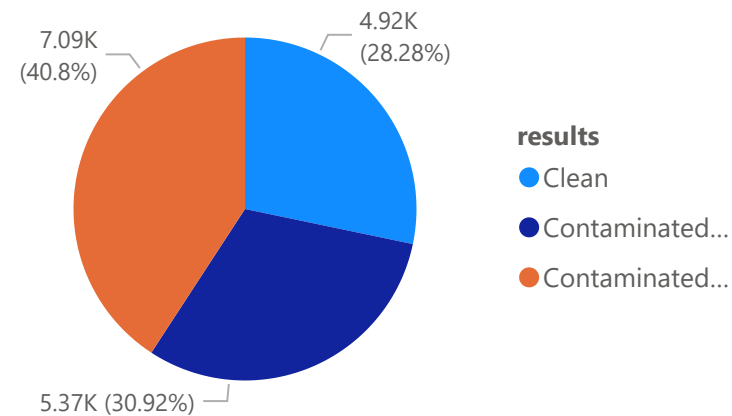
child, female and male



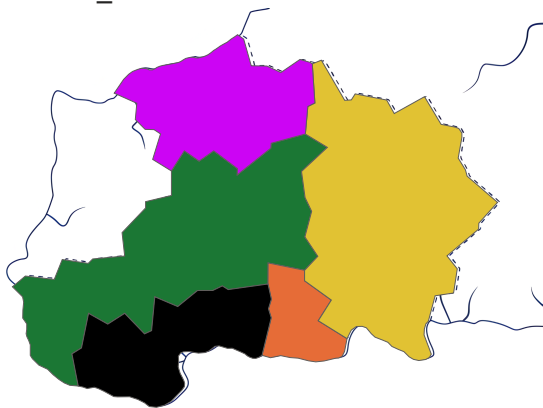
Count of results by province_name



Count of type_of_water_source by results

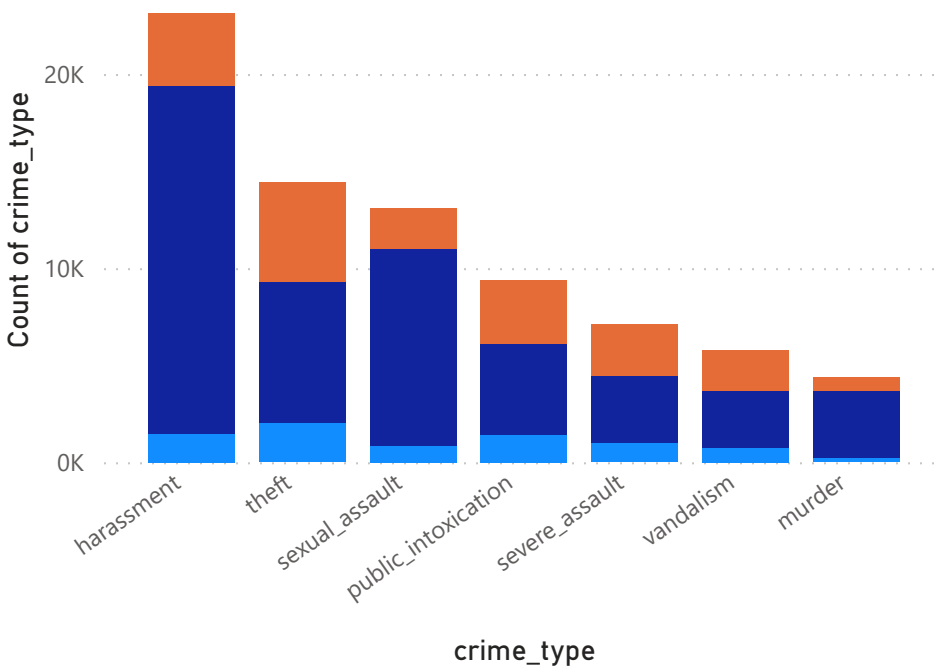


province_name



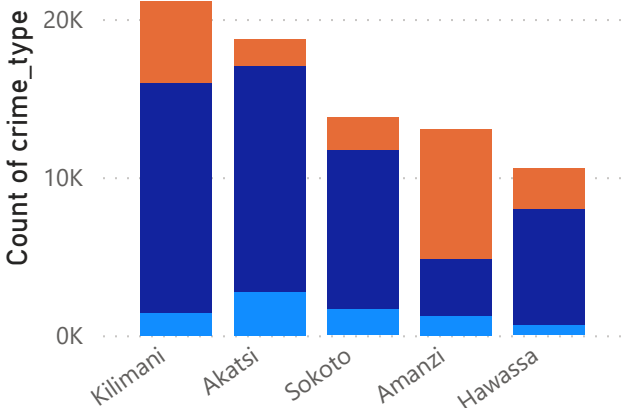
Count of crime_type by crime_type and victim_gender

victim_gender C F M

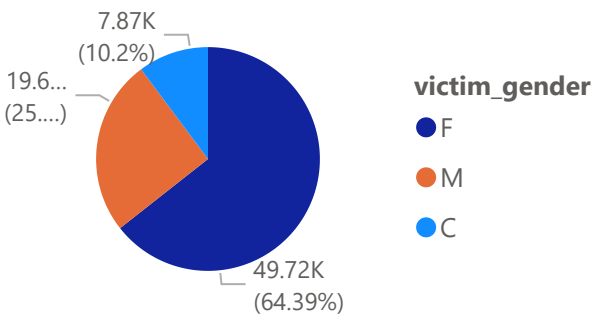


Count of crime_type by province_name and victim_gender

victim_ge... C F M

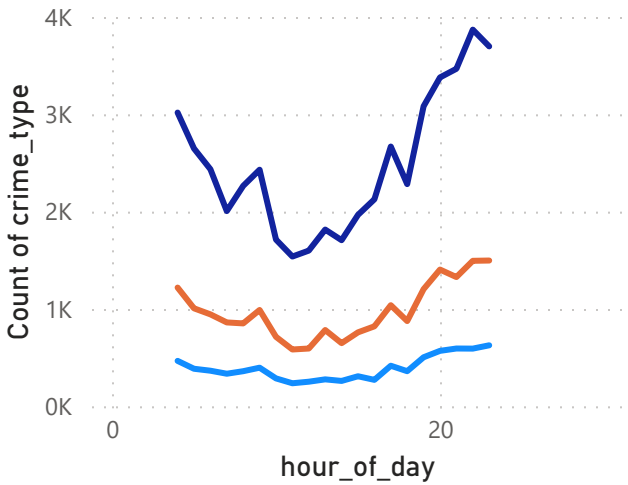


Count of crime_type by victim_gender



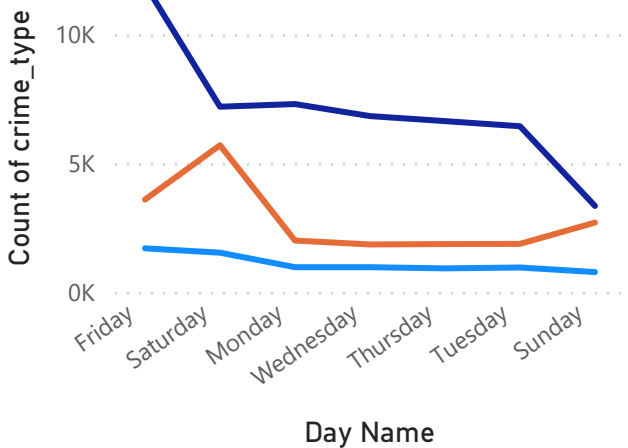
Count of crime_type by hour_of_day and victim_gender

victim_ge... C F M



Count of crime_type by Day Name and victim_gender

victim_ge... C F M



MAJI NDOGO WATER

National Water Survey Results

province_name

Akatsi

Amanzi

Hawassa

Kilimani

Sokoto

province_name



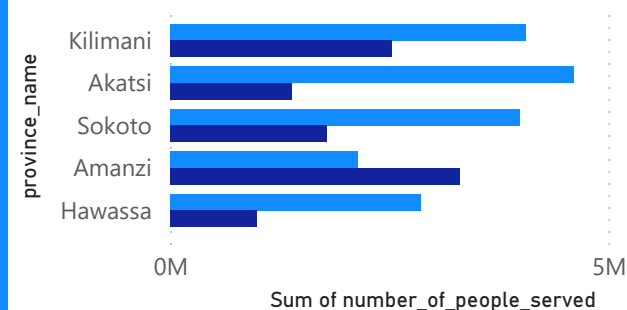
High Impact summaries

What will it cost?

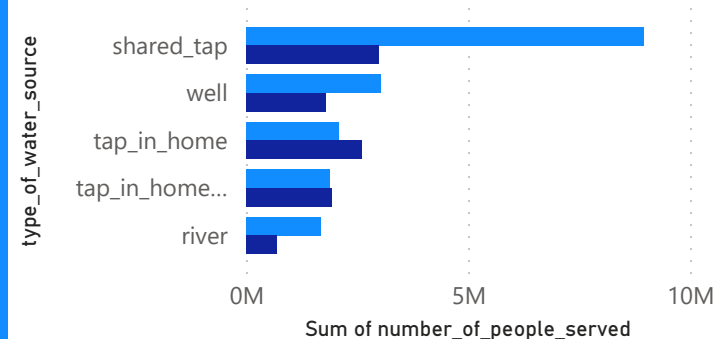
What will we get for that money?

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

location_type ● Rural ● Urban

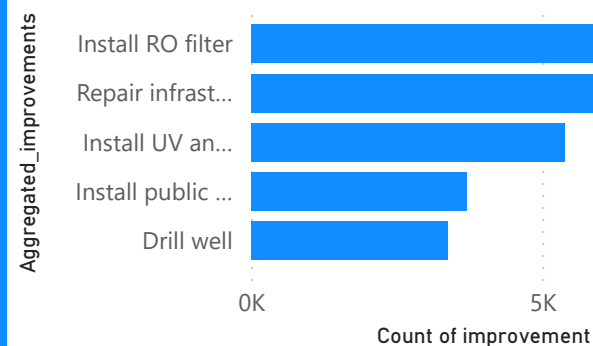
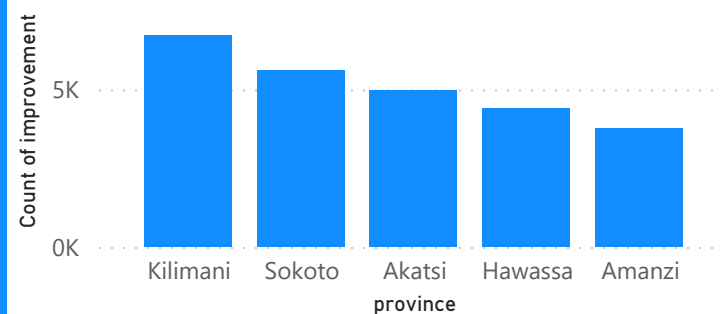


location_type ● Rural ● Urban



Number of Improvements at a : Provincial Level Source Type Level

Count of improvement by province



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

total_improvement_cost by province

