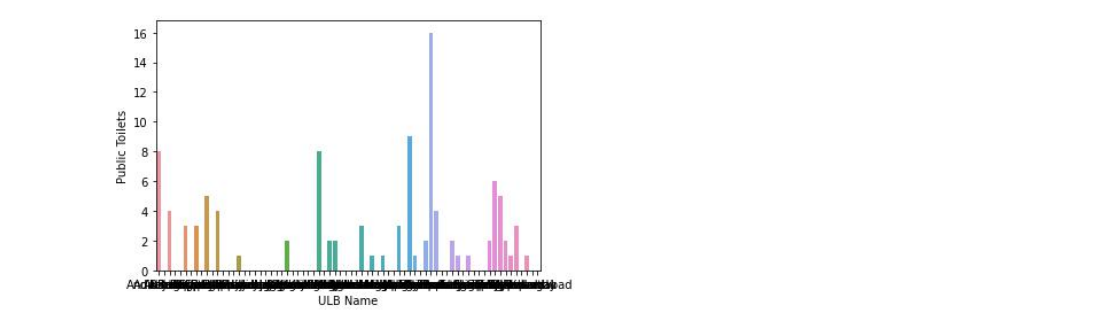


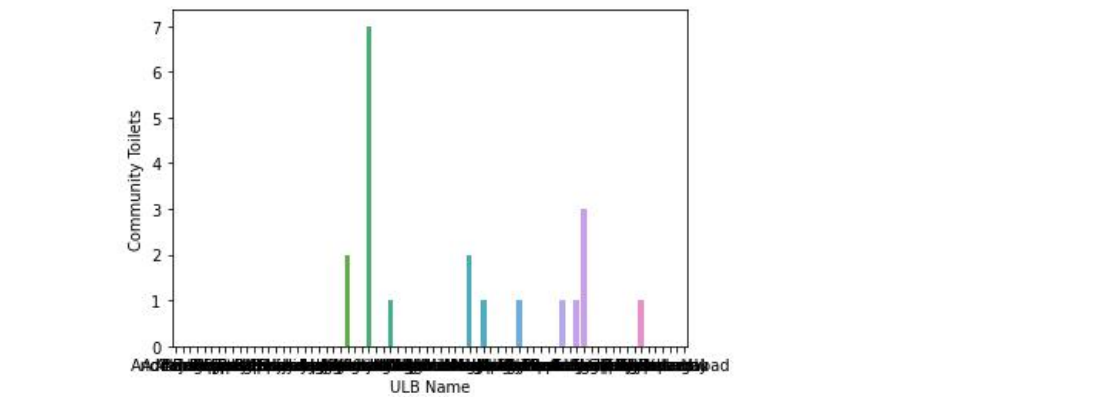
## TYPES OF TOILETS AND THEIR PLOTS

```
In [84]: sns.barplot(x = 'ULB Name',
                    y = 'Public Toilets',
                    data = df)
```

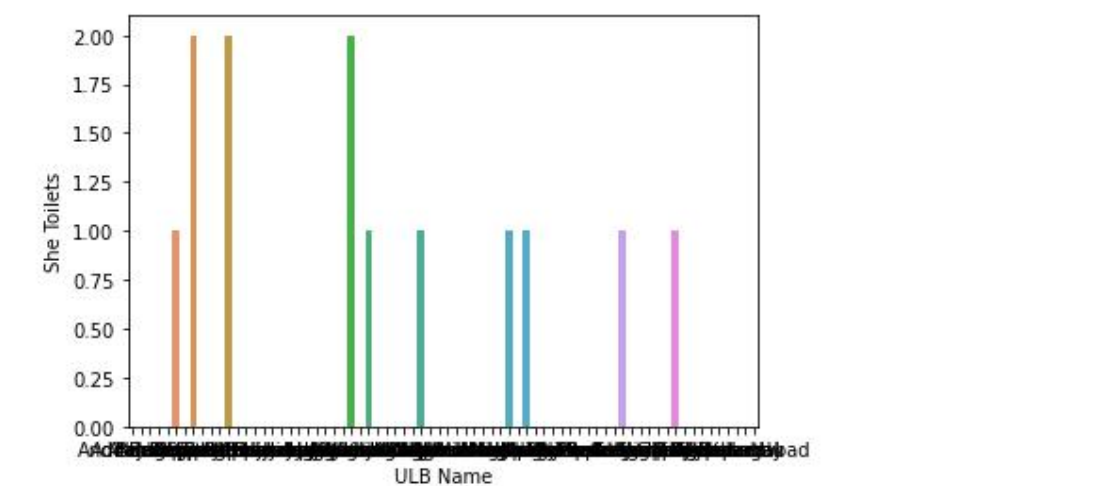
```
Out[84]: <AxesSubplot:xlabel='ULB Name', ylabel='Public Toilets'>
```



From the above bar plot we can observe that there are some areas where public toilets are unavailable in the given dataset.

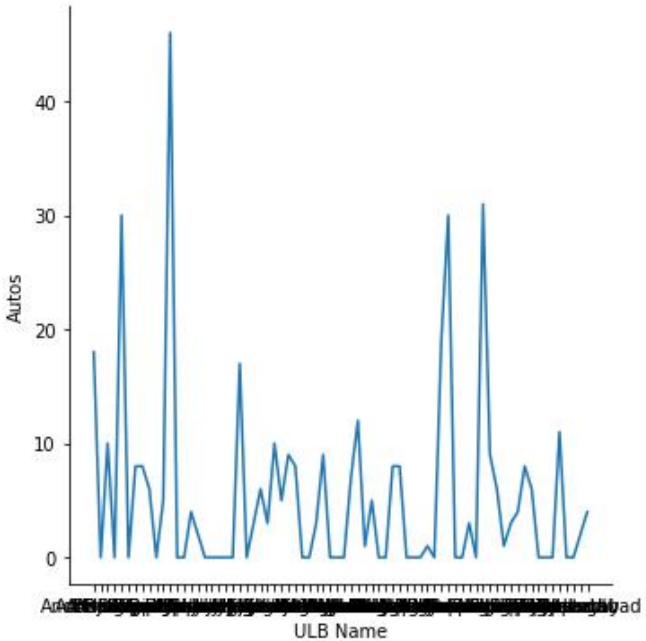
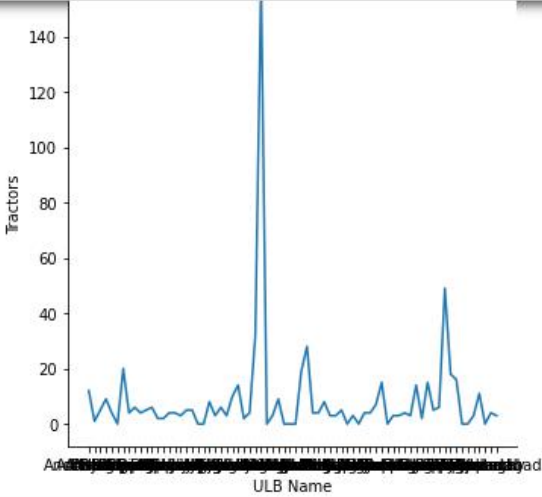


This plot is the correlation between ULB Name and Community Toilets.



## VEHICLE TYPES AND THEIR PLOTS

```
53]: sns.relplot(x = 'ULB Name',
                y = 'Tractors',
                data = vdf, kind='line')
```

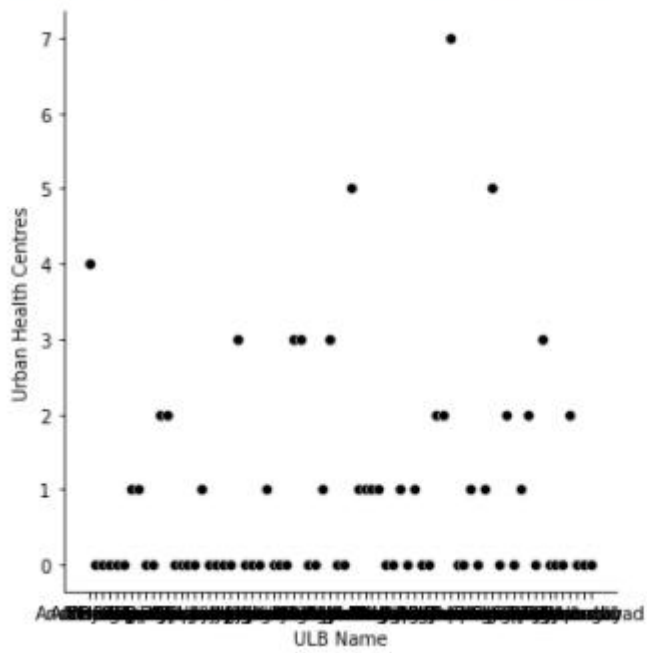
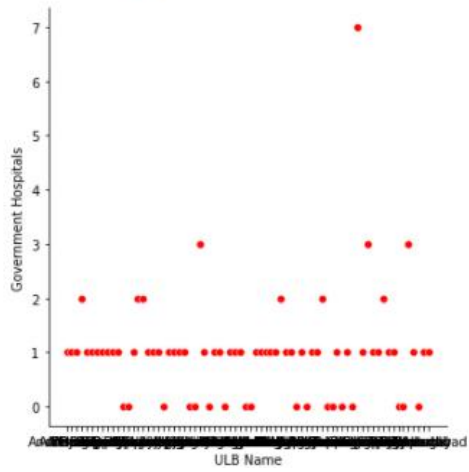




## HOSPITALS TYPES AND THEIR PLOTS

```
In [74]: sns.relplot(x = 'ULB Name',
                    y = 'Government Hospitals',
                    data = newdf,color='red')
```

```
Out[74]: <seaborn.axisgrid.FacetGrid at 0x1f9fbbecdc0>
```



## GARBAGE GENERATED AND GARBAGE COLLECTION

```
] sns.relplot(x = 'ULB Name',  
              y = 'Garbage generation/day (Mts)',  
              data = newdf,color='red',kind='line')
```

```
] <seaborn.axisgrid.FacetGrid at 0x1f9fc12fbb0>
```

