DEMO FOR DAT

This is the demonstration of how the program will work.It is currently on a test to see the possible results.  **The areas with important informations will be bold.** *Whenever a quotation is used,they will be italic like that.* Now lets go to example info gathering paragraph lets start.

# INFORMATIONS

In that report,there will be 5 main spesifications for the dataframeThese are ; dtypes , dfinfo, shape, describe and isnull\_sum

## DataFrame Columns

In this part , we can see the datatypes for each columns of the dataframe which are :  
column 0 == Unnamed: 0.1  
column 1 == Unnamed: 0  
column 2 == name  
column 3 == formatted\_address  
column 4 == Latitude  
column 5 == Longitude  
column 6 == closest\_dynobil  
column 7 == closest\_oponent  
column 8 == closest\_noter  
column 9 == closest\_galeri  
column 10 == NÜFUS  
column 11 == NÜFUS\_YOĞ.  
column 12 == HANE\_HALKI  
column 13 == TÜKETİM\_EĞİLİMLERİ  
column 14 == GAYRİMENKUL\_İŞLEMLERİ  
column 15 == GAYRİMENKUL\_DAĞILIMI  
column 16 == EĞİTİM\_DÜZEYİ\_LİSANS  
column 17 == EĞİTİM\_DÜZEYİ\_LİSE  
column 18 == EĞİTİM\_DÜZEYİ\_ORTAOKUL  
column 19 == EĞİTİM\_DÜZEYİ\_İLKOKUL  
column 20 == SOSYO\_EKONOMİK\_STATÜ\_A  
column 21 == SOSYO\_EKONOMİK\_STATÜ\_B  
column 22 == SOSYO\_EKONOMİK\_STATÜ\_C  
column 23 == SOSYO\_EKONOMİK\_STATÜ\_D

## Dataframe Dtypes

|  |  |
| --- | --- |
| Unnamed: 0.1 | int64 |
| Unnamed: 0 | int64 |
| name | object |
| formatted\_address | object |
| Latitude | float64 |
| Longitude | float64 |
| closest\_dynobil | float64 |
| closest\_oponent | float64 |
| closest\_noter | float64 |
| closest\_galeri | float64 |
| NÜFUS | float64 |
| NÜFUS\_YOĞ. | float64 |
| HANE\_HALKI | float64 |
| TÜKETİM\_EĞİLİMLERİ | float64 |
| GAYRİMENKUL\_İŞLEMLERİ | float64 |
| GAYRİMENKUL\_DAĞILIMI | float64 |
| EĞİTİM\_DÜZEYİ\_LİSANS | int64 |
| EĞİTİM\_DÜZEYİ\_LİSE | int64 |
| EĞİTİM\_DÜZEYİ\_ORTAOKUL | int64 |
| EĞİTİM\_DÜZEYİ\_İLKOKUL | int64 |
| SOSYO\_EKONOMİK\_STATÜ\_A | int64 |
| SOSYO\_EKONOMİK\_STATÜ\_B | int64 |
| SOSYO\_EKONOMİK\_STATÜ\_C | int64 |
| SOSYO\_EKONOMİK\_STATÜ\_D | int64 |

## Dataframe DFINFO

None