PURPOSE  
Thie can be particularly ustput por reat tetate invectore on  
appreciating in value. Trom thie ptraptctive, wt can «te that  
urrgthing have a lot of unctable moment ovrr “rare, but with  
Credide Meighborkood, prices are higher and number of «alee

Conclusions

Desktop software product was used.

Desktop software product was used.

A dataset was downloaded from Kaggle and cleaned before usage inside

Tableau Prep environment (cleaned unnecessary columns, columns with a big  
amount of missing values; imputed columns rows with lower amount of missing

Tableau Prep environment (cleaned unnecessary columns, columns with a big

amount of missing values; imputed columns rows with lower amount of missing

data) and exported to Tableau Desktop for analysis and visualization tasks. Based

on the information in these dataset, various dashboards with charts, graphs and

on the information in these dataset, various dashboards with charts, graphs and  
maps on various topics were created (extracted basic statistics, analyzed basic  
tendencies and trands).

So, Tableau Desktop + Tableau Pres is a powerful tools for data processing

and analyzing pipelines. Various charts are created here much easier than in  
Excel, data can be cleaned and fixed using this pipeline without any additional

cel, data can be cleaned and fixed using this pipeline without any additional

changes, which makes it more practical in usage than Excel.

PURPOSE

In this practical work, the functionality of the Tableau Prep and Tableau