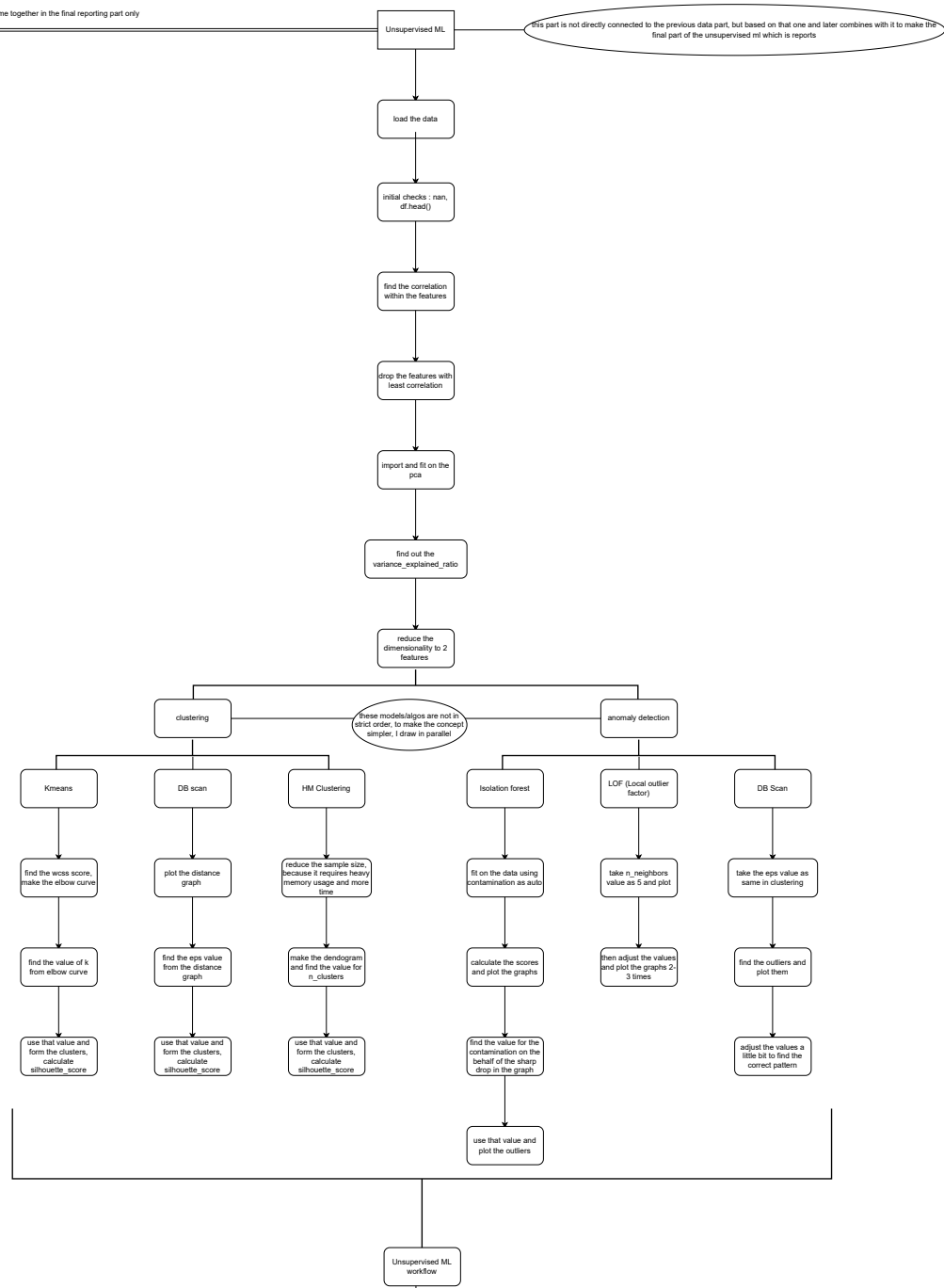
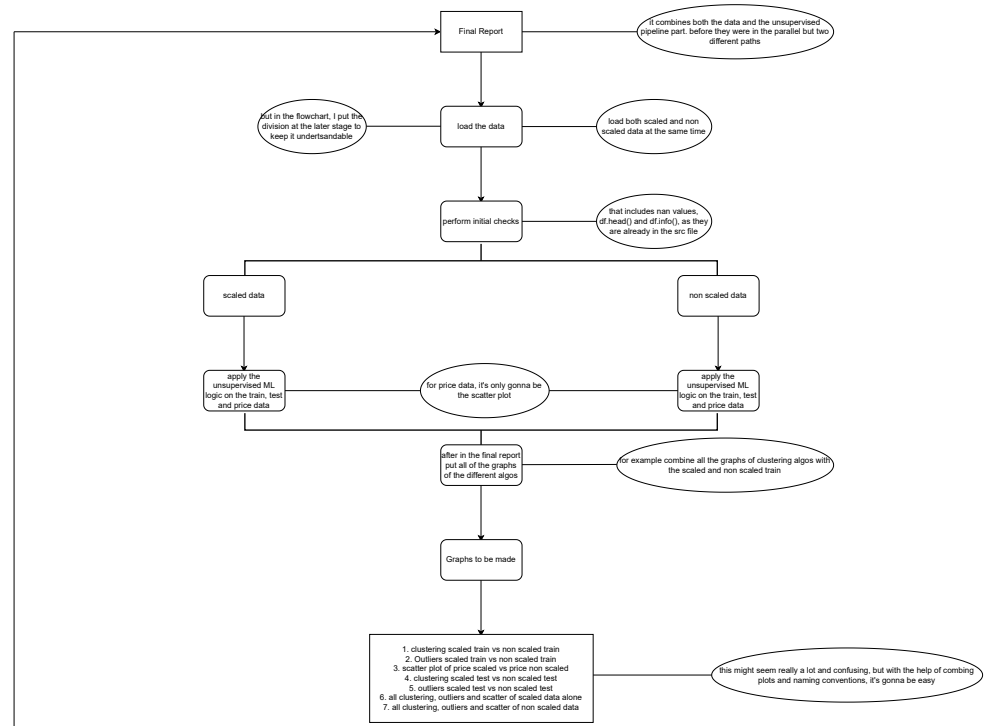


Data



Unsupervised ML workflow



1. clustering scaled train vs non scaled train
2. outliers scaled train vs non scaled train
3. scatter plot of price scaled vs price non scaled
4. clustering scaled test vs non scaled test
5. outliers scaled test vs non scaled test
6. all clustering, outliers and scatter of scaled data alone
7. all clustering, outliers and scatter of non scaled data

This might seem really a lot and confusing, but with the help of combining plots and naming conventions, it's gonna be easy