EDA:

<https://www.kaggle.com/vinodshiv/used-car-price-prediction-20-years-data>

<https://www.kaggle.com/anerisavani/eda-and-price-prediction-of-used-vehicles>

<https://www.kaggle.com/suddhu/cleaning-data-eda>

Map plot:

<https://www.kaggle.com/ismailsefa/used-cars-data-analysis-and-visualization-eda>

<https://melaniesoek0120.medium.com/data-visualization-how-to-plot-a-map-with-geopandas-in-python-73b10dcd4b4b>

<https://jcutrer.com/python/learn-geopandas-plotting-usmaps>

Feature selection:

[5.5 预测变量的筛选 | 预测： 方法与实践 (otexts.com)](https://otexts.com/fppcn/selecting-predictors.html)

Model：

<https://www.kaggle.com/ashmani999/preowned-car-price-prediction/notebook>

<https://www.kaggle.com/harinathselvaraj/top-10-algorithms-to-predict-car-price-cleandata>

<https://www.kaggle.com/anerisavani/eda-and-price-prediction-of-used-vehicles>

Final:

<https://medium.com/swlh/exploring-and-analyzing-used-car-data-set-2e2bf1f24d52>

<https://towardsdatascience.com/exploring-the-us-cars-dataset-dbcebf954e4a>

<https://www.kaggle.com/vinodshiv/used-car-price-prediction-20-years-data>

Outliers:

<https://www.analyticsvidhya.com/blog/2021/05/feature-engineering-how-to-detect-and-remove-outliers-with-python-code/>

<https://www.fhwa.dot.gov/ohim/onh00/bar8.htm>

Dataset:

2021:

<https://www.kaggle.com/austinreese/craigslist-carstrucks-data>

2020:

<https://www.kaggle.com/austinreese/craigslist-carstrucks-data/version/5>

Fuzzy matching

<https://www.datacamp.com/community/tutorials/fuzzy-string-python>