Starting to explore models

Baseline models we used:

- LinearRegression
- KNeighboursRegressor
- DecisionTreeRegressor
- BaggingRegressor (DecisionTreeRegressor)
- RandomForestRegressor
- DummyRegressor (strategies = mean, median)

Results we got for each of them:

Linear Regression:

Test metrics:

Linear Regression Mean Squared Error: 12429.110486241709

Linear Regression R2 Score: 0.35095134609022316

Linear Regression Mean Absolute Error: 77.91684300506299 Linear Regression Root Mean Square Error: 111.48592057404248

Cross Validation values:

[-47348.11252565, -63450.6865402 , -75081.04212226, -2710.13183557, -258416.88131972]

KNeighboursRegressor

Test metrics:

knn regression model Mean Squared Error: 19279.583563156764 knn regression model R2 Score: -0.006780635948126612 knn regression model Mean Absolute Error: 79.04449264626167 knn regression model Root Mean Square Error: 138.85094008740728

Cross Validation values:

[-22850.96650335, -30903.91646192, -5758.90657447, -10549.10647467, -8746.88866665]

DecisionTreeRegressor

Test metrics:

Decision Tree Regressor Mean Squared Error: 57.8155601292055

Decision Tree Regressor R2 Score: 0.9969808691041536

Decision Tree Regressor Mean Absolute Error: 2.448520344018898

Decision Tree Regressor Root Mean Square Error: 7.603654393066896

Cross Validation values:

[-22571.58067963, -31497.53900162, -5512.65320444, -26092.68067596, -61564.21049494]

BaggingRegressor (DecisionTreeRegressor)

Test metrics:

Bagging Mean Squared Error: 30.36

Bagging R2 Score: 0.99

Bagging Mean Absolute Error: 1.89 Bagging Root Mean Square Error: 5.51

Cross Validation values:

[-22738.95, -18886.88, -5919.73, -18601.85, -61297.69]

RandomForestRegressor

Test metrics:

Random Forest Regressor Mean Squared Error: 25.57

Random Forest Regressor R2 Score: 0.99

Random Forest Regressor Mean Absolute Error: 1.78
Random Forest Regressor Root Mean Square Error: 5.05

Cross Validation values:

[-22716.59, -18374.44, -5798.02, -17882.38, -61232.59]

DummyRegressor (strategies = mean, median)

mean:

Test metrics:

Mean model Mean Squared Error: 19168.77

Mean model R2 Score: -0.00099

Mean model Mean Absolute Error: 82.86 Mean model Root Mean Square Error: 138.45

Cross Validation values:

[-8656.9, -34862.41, -65789.09, -97.75, -97.29]

Median:

Test metrics:

Median model Mean Squared Error: 19279.58

Median model R2 Score: -0.006

Median model Mean Absolute Error: 79.04 Median model Root Mean Square Error: 138.85

Cross Validation values:

Insight and surprises:

- Our test metrics are not performing too badly, in fact we can even see some r2 scores at 0.99, however when we look at the cross validation scores, we can notice extreme values.
- We re-looked at our dataset and saw that in fact, seemingly our main issue was
 the distribution of y our response variable, which spiked at 400 and then mainly
 consisted of widely spread outliers, and the correlation between y and X, our
 response variable and our predictors, which if we look at the heatmap we
 produced for the dataset, had basically no correlation
- In our attempts to fix this using preprocessing methods figuring out if that would work, we eventually noticed that not only do they not fix the issue, they very much magnify it, meaning that the problem lies within our dataset.

Our next steps:

- See what we can do to this dataset, if things like limiting it would work, or try any other scaling to verify that absolutely nothing can be done
- If there is nothing, go on a search for another dataset. As our dataset is composed of 2 separate datasets, we can at first try looking for a separate dataset that would record the particulate matter in the UK during a prolonged period of time (our y) and then see if the new y will have any correlation to our X. If that does not work then we can redirect completely and try to find two new datasets for x and y.
- After having made sure that our datasets have correlation, so our predictors would not be useless, we will then re-clean, preprocess if necessary and attempt the models again.