

## Predicting Air Quality in Milan

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# The Air Quality in Milan is over 80% predictable using ensemble models and 5 variables, 4 of which are weather Summary

- Milan struggles with air quality, an important health issue. Decision makers could benefit from being able to predict the Air Quality Index on an hourly basis
- Using sensor data for weather and traffic to predict the index, it has been found that the AQI is over 80% predictable, mostly using weather variables. They are:
  - Atmospheric Pressure
  - Wind Speed
  - Temperature
  - Relative Humidity
  - Traffic
- The random forest and bagging model were most accurate, but the bagging model presented fewer large errors and should be preferred
- Data collection should continue, and the model should be retrained regularly to overcome initial weaknesses in analysis









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### I. Background

- I. Motivation
- II. Methodology







## Milan has poor air quality Motivation

#### Milan has second worst smog in Europe – WHO



A report by the World Health
Organization has placed Milan just
behind Turin and just before Naples
as the three European cities with
the worst levels of atmospheric
pollution.

Article based on WHO report using 2016 data

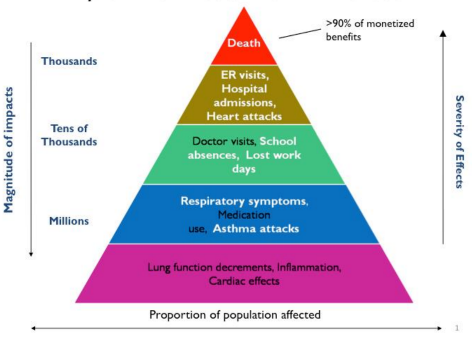




### Poor air quality affects citizens' health

#### Motivation

#### A "Pyramid of Effects" from Air Pollution



Fine particles can enter deep into the lungs and enter the blood stream. **Health impacts from particles include:** 

- Premature death
- Non-fatal heart attacks
- Aggravated asthma

US Environmental Protection Agency





Predicting AQI could help decision makers introduce interventions that are predicted to manage air quality in real time improving citizens' health



### I. Background

- I. Motivation
- II. Methodology







# We will take sensor data from weather and traffic to predict AQI using machine learning methods, selecting on accuracy Methodology

 First, data from weather stations, pollution sensors, and traffic gates will be cleaned and explored. The Air Quality Index target variable will be constructed

 Next, the numerical and categorical AQI will be computed directly and by first predicting pollutants

 The best features will be selected and the best model will be chosen based on accuracy in predicting the categorical AQI





#### II. Data

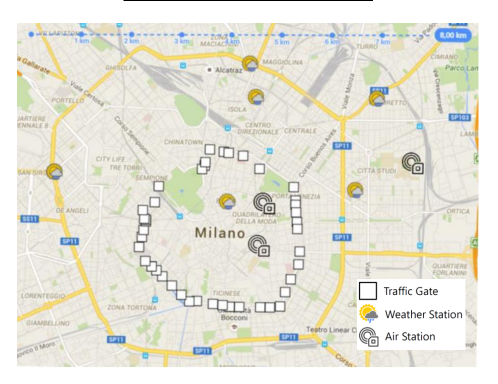
- I. Feature Construction
- **II.** Data Exploration



## Data had to be extracted from files generated by sensors, cleaned and merged

**Feature Construction** 

#### Milan Sensor Locations



- The data had three main sources
  - Weather Sensors
  - Traffic Gates
  - Pollution Sensors (used to calculate AQI)
- Sensors measuring the same data were averaged
- Temporal data was added based on the timestamp





#### The quantity of initial features was very large **Feature Construction**

#### **Weather Features** Wind Direction

Wind Speed

**Temperature** 

**Relative Humidity** 

Precipitation

**Global Radiation** 

**Atmospheric Pressure** 

**Net Radiation** 

#### **Traffic Features**

**Total Traffic Count** 

Count by:

-Vehicle Type

-Fuel Type

-Vehicle Length

-Emissions Standard

-Presence of a Diesel

Particulate Filter

#### **Pollutant Features**

(For prediction/imputation of AQI components and calculation of AQI only)

PM10\*

PM2.5

**Ammonia** 

Benzene

Ozone\*

Sulphur Dioxide

Total Nitrogen\*

#### **Temporal Features**

Time of Day

Weekend/Weekday

\*AQI Component





#### Missing data was an issue

**Feature Construction** 

#### **Sensor Data Quality**

White Areas = Missing Data

**Pollution** Sensors

Some sensors only had daily data

Some sensors had random periods of missing data

 Values for missing data were imputed using random forest on the type of data that had missing values

**MADAS** 



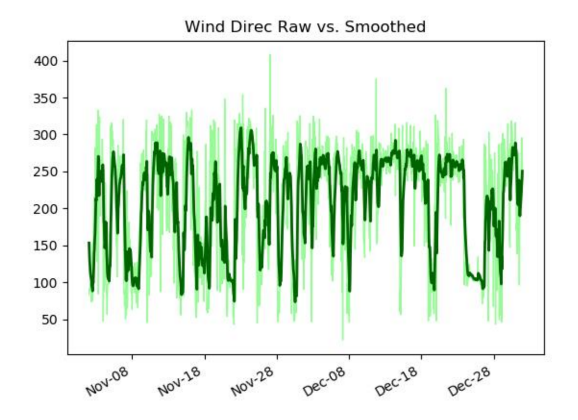


Time

#### Noisy data was an issue

#### Feature Construction

Noisy time series data with potential for measurement errors was smoothed





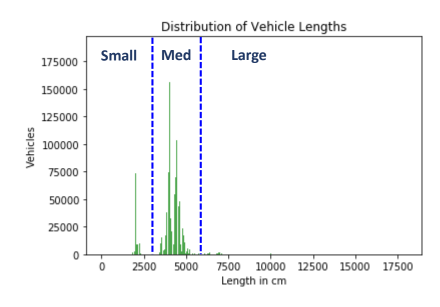




### Some features were constructed by grouping raw data

**Feature Construction** 

 The vehicle length categories were selected by visually inspecting the distribution to identify a "small" mode, a "medium" mode, and a "large" tail



- A time of day variable was constructed by grouping hours as the following:
  - Morning: 5-11am
  - Mid day = 11am-3pm
  - Evening = 3-8pm
  - Night = 8pm-5am







# AQI had to be calculated and then transformed to a classifier to serve as the target variables Feature Construction

The AQI numerical calculation:

$$I_{IQA} = \frac{I_{PM10} + \max(I_{NO2}, I_{O3})}{2}$$

Categorical classification of AQI values:

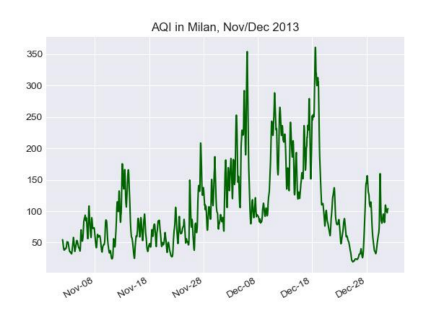
Valori dell'indice	Cromatismi	Qualità dell'aria
< 50		Buona
50-99	<u> </u>	Accettabile
100-149	<u> </u>	Mediocre
150-199	•	Scadente
> 200		Pessima

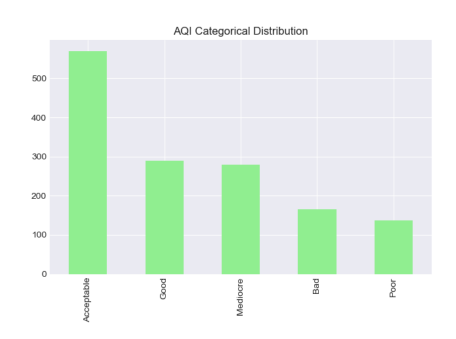




#### Air Quality Index score and class distribution

**Feature Construction** 









#### II. Data

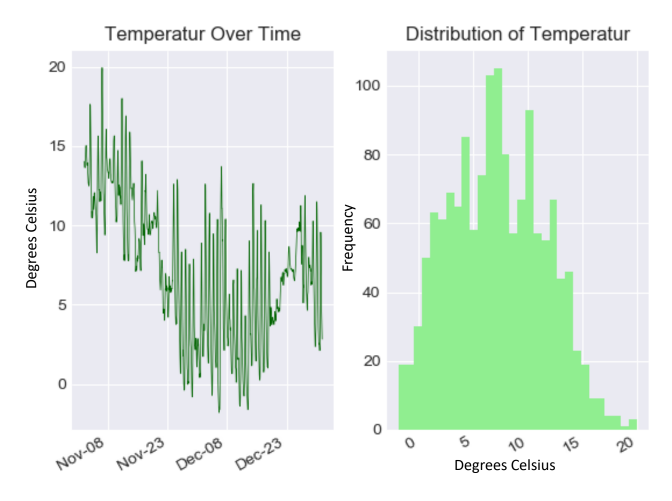
- **Feature Construction**
- **II.** Data Exploration
  - I. Univariate
  - II. Multivariate







## Temperature had a normal distribution and declined into year end Data Exploration - Univariate



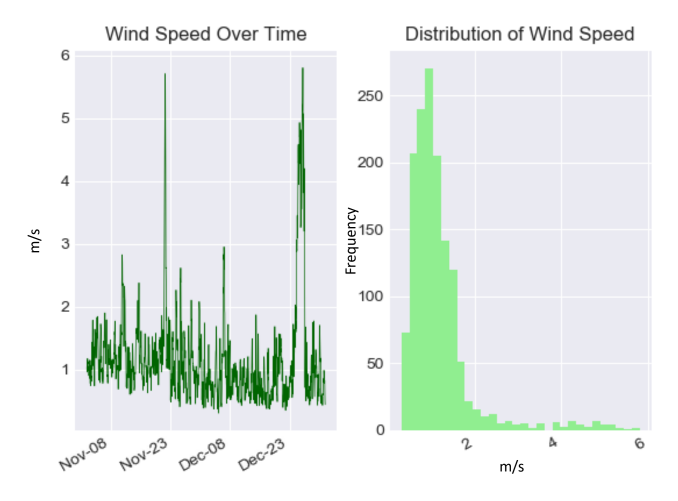


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### Wind speed was very right skewed, with high peaks

Data Exploration - Univariate

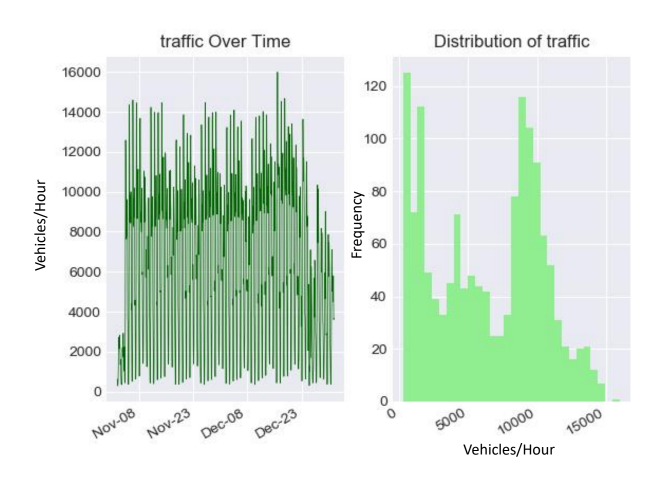






## Traffic had daily and weekly patterns and a distribution with multiple peaks

Data Exploration - Univariate





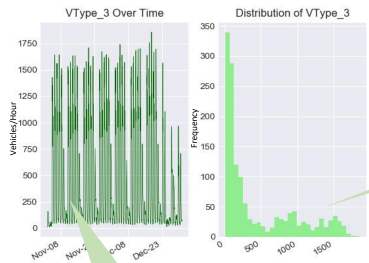
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## Within traffic, different vehicle types had distinct behaviors

Data Exploration - Univariate

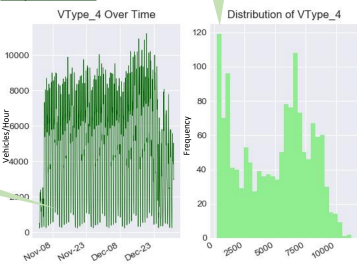
#### **Freight Vehicles**



Right skewed distribution vs. multi-modal distribution

Pronounced weekend troughsvs. less visible weekends

#### **People Vehicles**

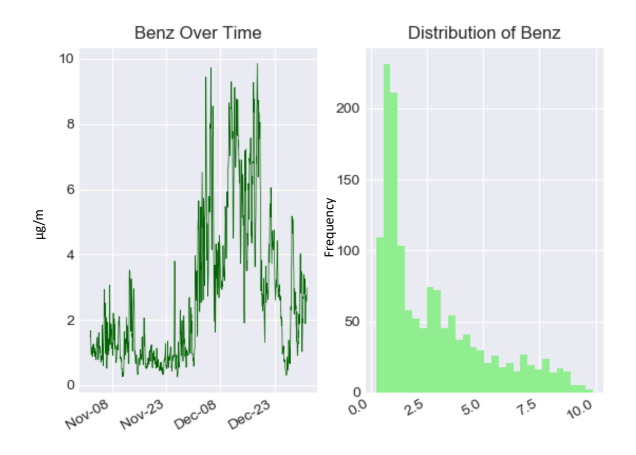






## Benzine, a pollutant not in the AQI calculation, looked similar to the AQI over time

Data Exploration - Univariate

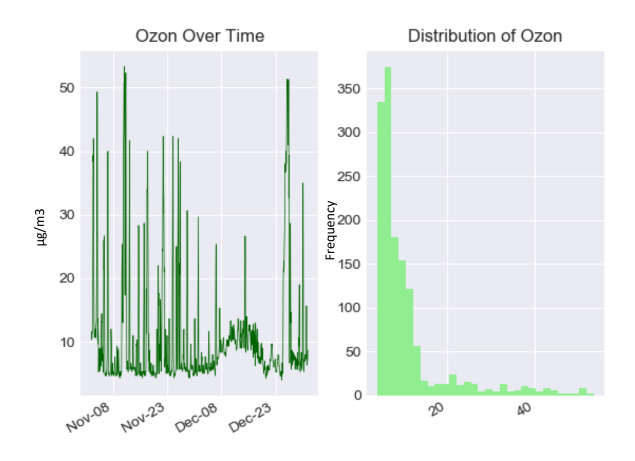








### However Ozone, a component of the AQI, showed a different pattern Data Exploration - Univariate





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#### II. Data

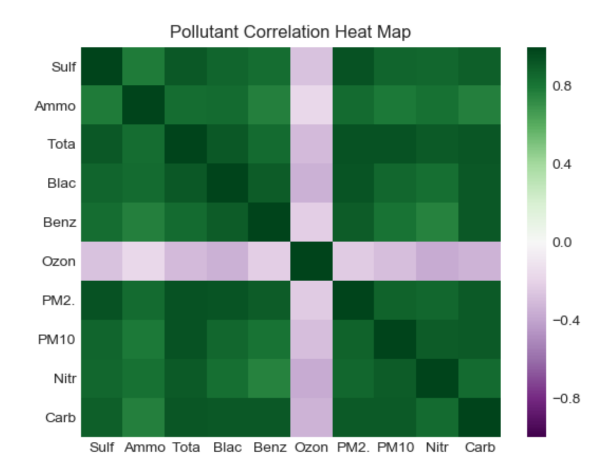
- I. Feature Construction
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  - II. Multivariate







### Pollutants are very correlated except ozone

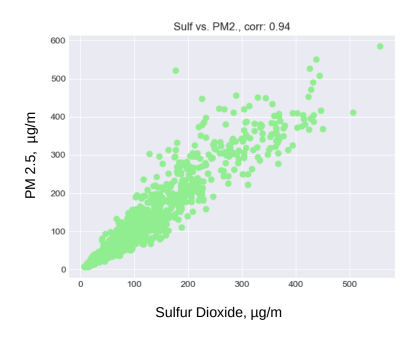


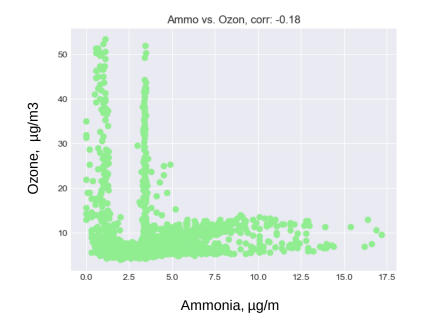




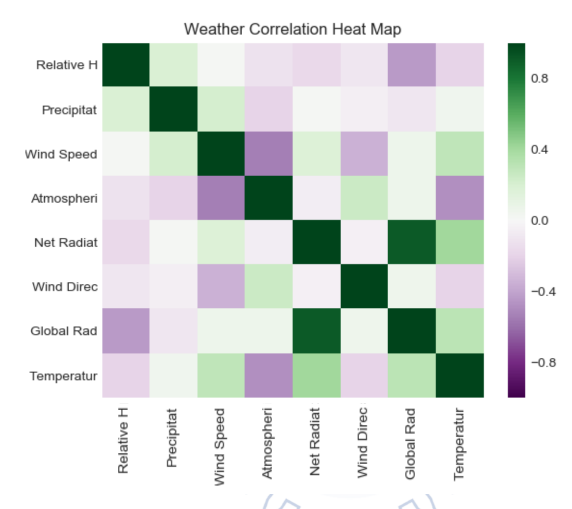


### Pollutants are very correlated except ozone





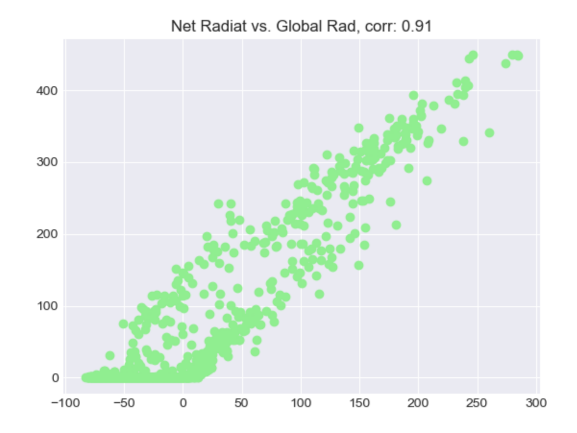
## Weather data is not very correlated except the two radiation measures







## Weather data is not very correlated except the two radiation measures









## Traffic data is more correlated, and all positively correlated Data Exploration - Multivariate

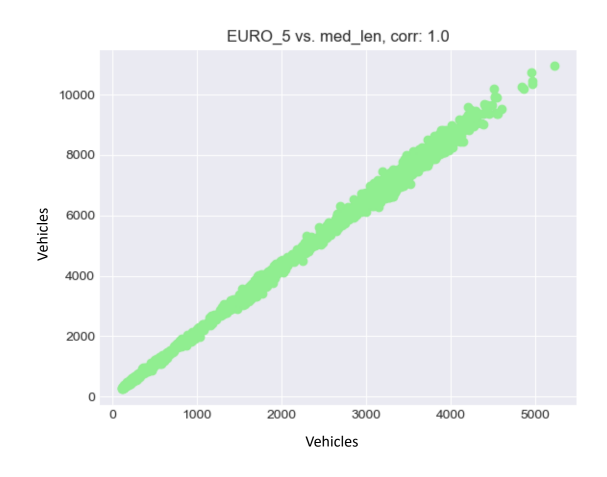
Traffic Correlation Heat Map







## Traffic data is more correlated, and all positively correlated Data Exploration - Multivariate



 The correlation of the number of Euro 5 emissions designated vehicles and the number of medium length vehicles rounds to 1!





#### III. Model

- I. Train/Test Split
- II. Predicting AQI
- **III. Feature Selection**
- IV. Best Model







#### Data limitations forced tradeoffs in choosing train and test sets Train/Test Split

- We do not have a lot of data
- The data ends in the end of December, an unrepresentative period
  - Intuitively, traffic patterns are expected to be anomalous
  - Technically, the target variable distribution is unbalanced
  - There is a secular decrease in temperatures and not a full year of data to compare the whole cycle
- Since a sequential train/test split may not be feasible at this time, a stratified sampling technique was used to split the data
  - As more data is collected, this should be revisited to reduce dependence between the training and testing set, especially when using smoothed data
  - A validation set could be added to account for the number of models used







### The distributions of the classes in the train and test sets

Train/Test Split



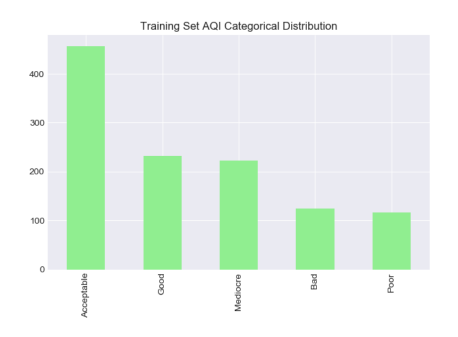


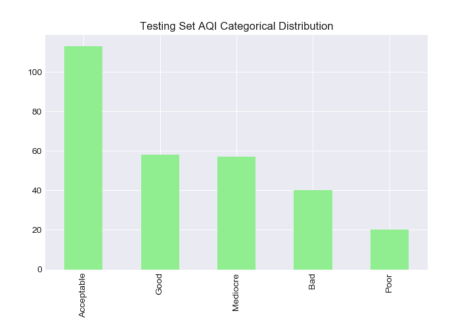




### The distributions of the classes in the train and test sets

Train/Test Split









#### III. Model

- I. Train/Test Split
- II. Predicting AQI
- **III. Feature Selection**
- IV. Final Model







### A naïve result serves as a benchmark Predicting AQI

Guessing the average AQI gave a mean squared error of 5,070

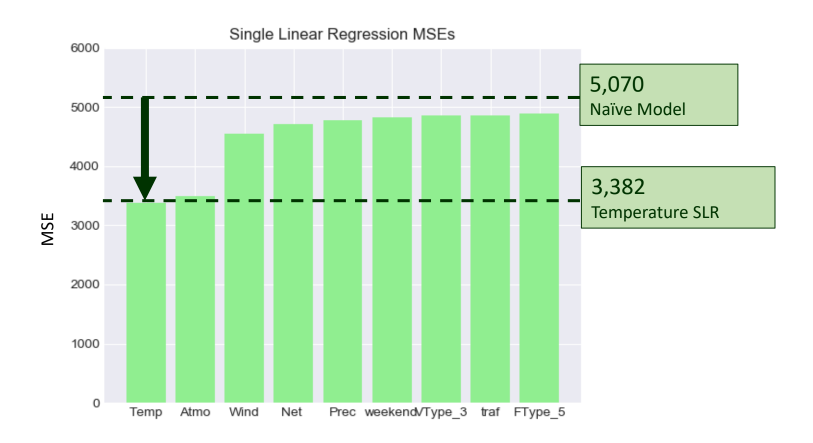
Guessing the modal AQI class "Acceptable" yielded an accuracy of 39%





# Regressing each variable on AQI yielded better MSE than the naïve model by construction

**Predicting AQI** 



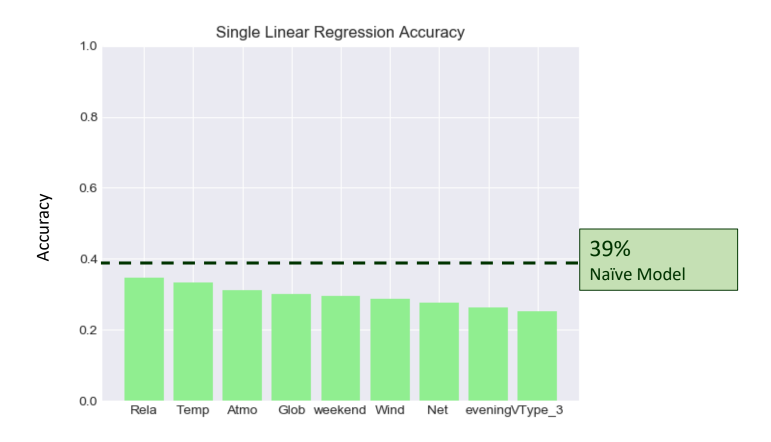






## Single linear regressions did not improve accuracy over the naïve model

Predicting AQI

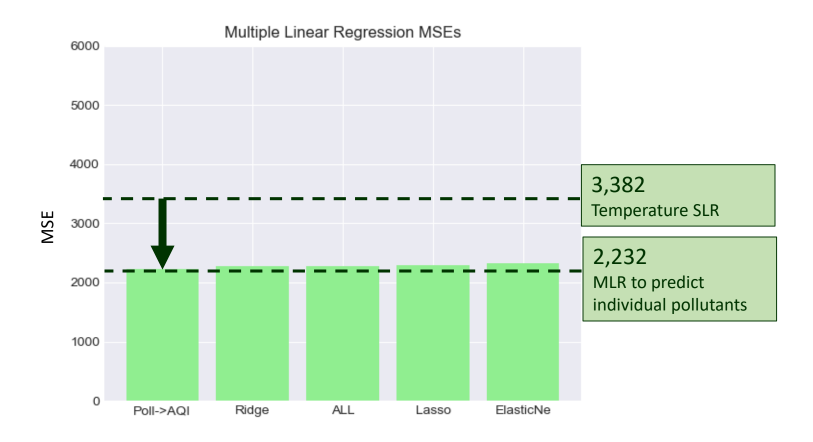








# Multiple regression methods further reduced MSE vs. SLR. The best model predicted individual pollutants to compute AQI Predicting AQI

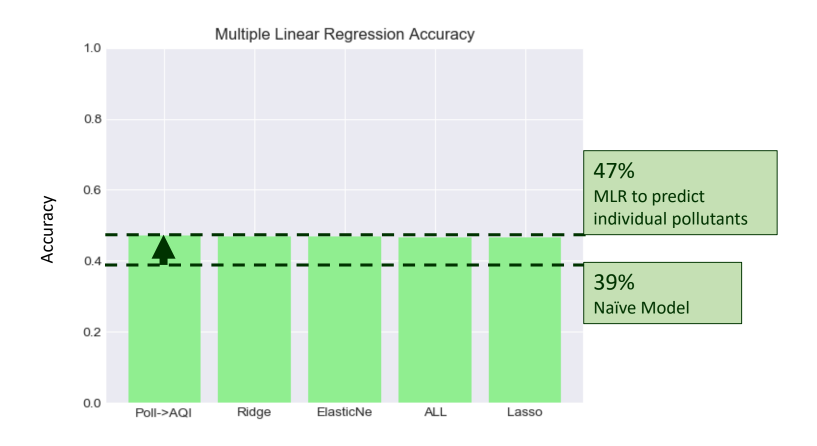








### Predicting individual pollutants increased accuracy to 47% Predicting AQI

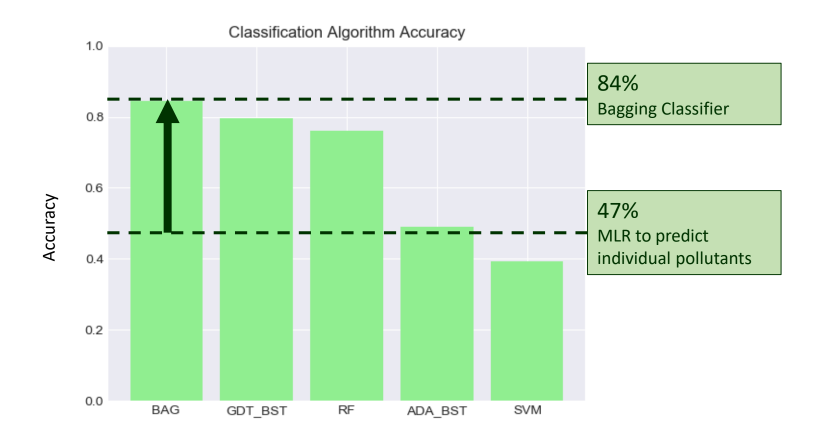








Ensemble classification algorithms were most accurate, with bagging at 84%, gradient boosting at 80% and random forest at 76% Predicting AQI









#### III. Model

- I. Train/Test Split
- II. Predicting AQI
- **III. Feature Selection**
- IV. Final Model







### Several methods that have been used can inform our final choice of variables

Feature Selection

- Embedded methods: Random Forest Feature Importance
  - RF was by far the better model so this will be weighted more heavily

Penalization methods: Lasso Coefficients

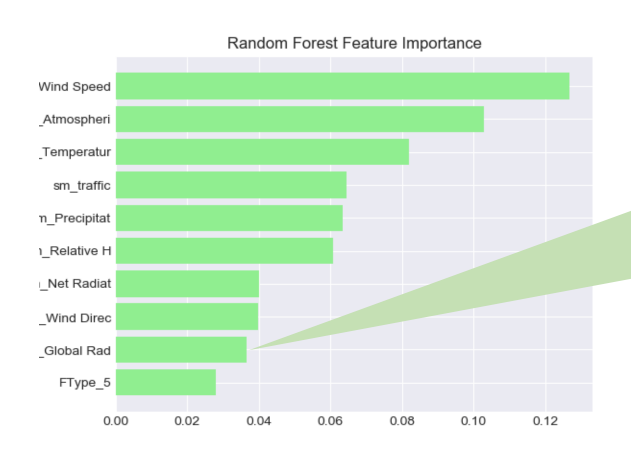






# Random forest rates wind speed, atmospheric pressure, and temperature as the most important features

Feature Selection



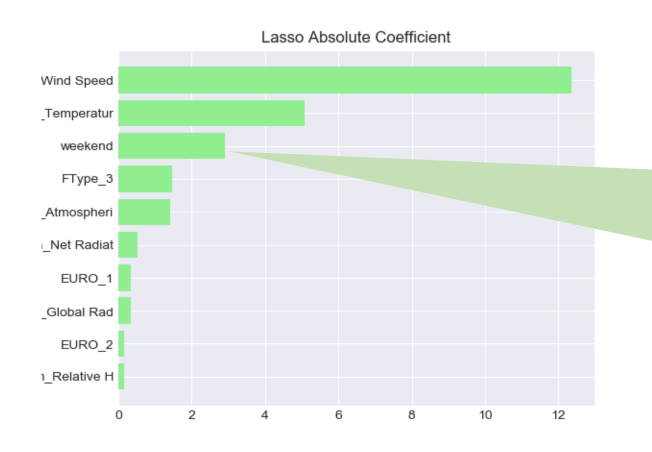
Global Radiation
was highly
correlated with Net
Radiation, had the
highest MSE in solo
linear regression,
and universally rates
below Net
Radiation, so we will
drop it







#### Lasso coefficients also indicate wind speed is most important Feature Selection



Weekend is surprisingly high here even though it was ranked very low in feature importance. It is also the only temporal variable. It will be included in the final analysis





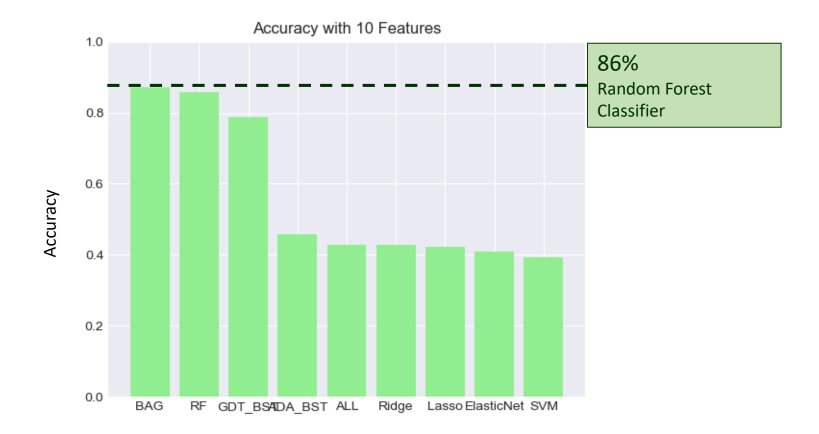
#### III. Model

- I. Train/Test Split
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- **III. Feature Selection**
- **IV. Final Model**





# Using a set of 10 features only improves accuracy from 84% to 86%, but parsimony is enhanced

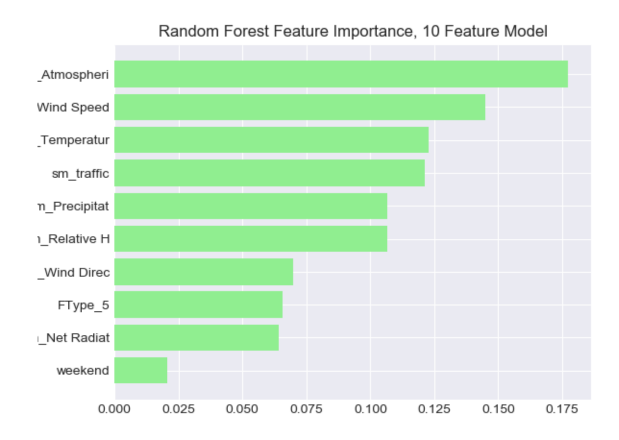








### Weekend is still not considered important by the random forest model

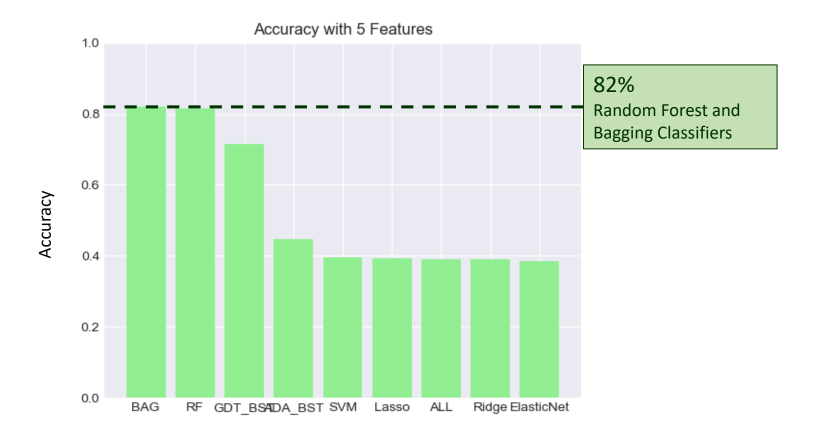








# The model can halve its features to 5 with only a small decrease in accuracy

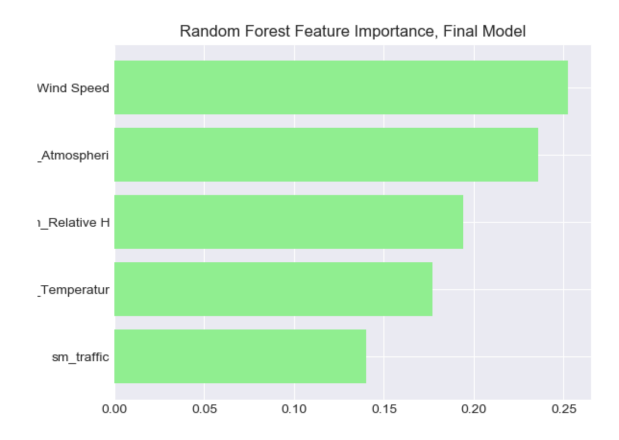








# There is no great disparity in the importance of the remaining features

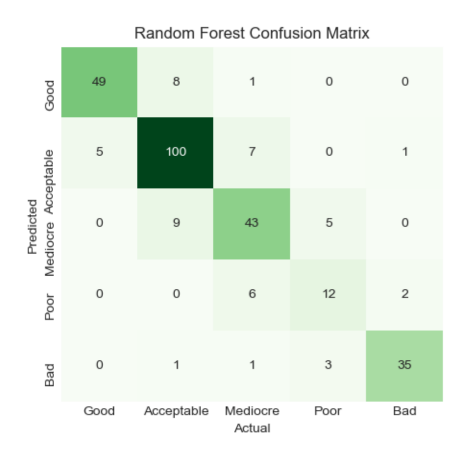








# Random forest has 82% accuracy, misses by >2 classes 1.4%, and missed by 3 classes 0.7%

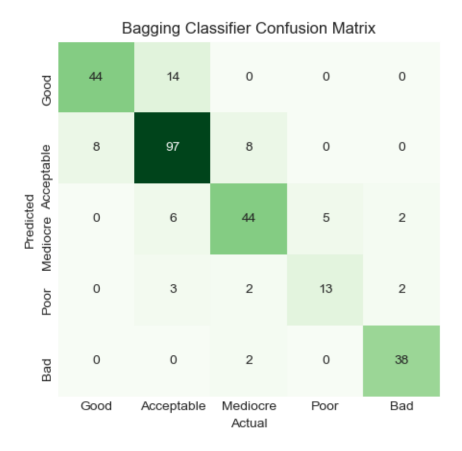








# Bagging also has accuracy of 82%, misses by 2+ classes 2.4% of the time, but does not miss by 3 or more classes Final Model









#### IV. Conclusion





# The Air Quality Index is ~ 80%predictable on an hourly basis using mostly weather variables and ensemble classifiers

 Only one traffic variable was included in the final model, and it was about as important as each of the four weather variables present

Ensemble models are better at predicting air quality from weather and traffic

 This does not rule out that variables like the number of hybrid vehicles and diesel particulate filters could be valuable to air quality long term







#### V. Recommendation





### Decision makers should use a bagging model based on a set of 5 variables to predict the AQI in Milan

Recommendation

- Bagging has accuracy of nearly double that of more interpretable models using linear regression, and the incidence of large errors is less than random forest
  - Large overestimates of air quality might be more beneficial to avoid. A
    recommendation to go outside when air quality is Bad could be more harmful to
    health, for example
- Few variables reduces data requirements and makes clear what is important to the model in the absence of interpretable estimators
- The five variables are
  - Atmospheric Pressure
  - Wind Speed
  - Temperature
  - Relative Humidity
  - Traffic







## Data collection should continue, and the model should be retrained regularly to overcome initial weaknesses in analysis

Recommendation

A sequential train/test set was not practical due to small amounts of data, this
approach will need to be retested to see if it is robust going forward

 The model will also need to be revisited with data for other seasons, since it has only considered November and December

 Finally, since many models have been tested, more data should allow a training, testing and validation split of the data to prevent overfitting to the test data





