Do we need more bikes? Project in Statistical Machine Learning

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Abstract

In this project we develop, and study different statistical machine learning models for predicting whether the number of available bikes at a given hour should be increased, a project by the District Department of Transportation in Washington D.C. The training data set consists of 1600 instances of hourly bike rentals, and a test set of 400 instances. The models for prediction we have used are: *Logistic regression, Discriminant methods: LDA, QDA, k- Nearest Neighbour*, and *Tree Based Methods*. We have found that THE MODEL gives best prediction, with accuracy ??????

9 1 Plan

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10 1.1 From Intro

- (i) Explotre and preprocess data
- 12 (ii) try some or all classification methods, which are these?
 - Logistic Regression
 - Discriminant analysis: LDA, QDA
 - K-nearest neighbor
 - Tree-based methods: classification trees, random forests, bagging
 - Boositing
 - (iii) Which of these are to be "put in producion"?

19 1.2 From Data analysis task

- Can any trend be seen comparing different hours, weeks, months?
- Is there any diffrence between weekdays and holidays?
 - Is there any trend depending on the weather?

23 1.3 From Implementation of methods

- Each group member should implement one family each, who did what shall be clear!
- 25 DNNs are encouraged to be implemented, do this if there is time. (DNN is not a thing a group
- 26 member can claim as their family.)
- 27 Implement a naive version, let's do: Always low_bike_demand

1.3.1 What to do with each method

- 1. Implement the method (each person individually)
- 2. Tune hyper-parameters, discuss how this is done (each person individually)
- 3. Evaluate with for example cross-validation. Don't use E_{k-fold} (what is that?) (need to do together)
 - 4. (optional) Think about input features, are all relevant? (together)
- Before training, unify pre-processing FOR ALL METHODS and choose ONE OR MULTIPLE metrics to evaluate the model. (is it necessary to have the same for all?, is it beneficial?) Examples:
- accuracy
- f1-score
 - recall
- precision
- 40 Use same test-train split for ALL MODELS

1 2 Introduction

- Statistical machine learning is a subject that aims to build and train algorithms, that analyse large
- 43 amount of data, and make predictions for the future, which are computed by using established
- 44 statistical models, and tools from functional analysis. This is a project in supervised, statistical
- 45 machine learning, where several models were created, and trained, in order to analyse which one of
- 46 them gives best prediction for the project "Do we need more bikes", where we want to understand,
- 47 and predict if there is a high, or low demand of city bikes in the public transportation of Washington,
- a project by the District Department of Transportation in Washington D.C..
- 49 The data set used for training our models, consist of 15 variables, containing quantitative/qualitative
- 50 data. We developed several models, and evaluated them with cross-validation, in order to understand
- which algorithm gives the best prediction.

52 3 Theoretical Background

53 3.1 Mathematical Overview of the Models

54 3.1.1 Logistic Regression

55 The backbone of logistic regression is linear regression, i.e. finding the least-squares solution to an

56 equation system

$$X\theta = y \tag{1}$$

57 given by the normal equations

$$X^T X \theta = X^T y \tag{2}$$

where X is the training data matrix, θ is the coefficient vector and b is the training output. The parameter vector is then used in the sigmoid function:

$$\sigma(z) = \frac{e^z}{1 + e^z} : \mathbb{R} \to [0, 1], \tag{3}$$

$$z = x^T \theta, \tag{4}$$

where x is the testing input. This gives a statistical interpretation of the input vector. In the case of a binary True/False classification, the value of the sigmoid function then determines the class.

3.1.2 Random forest

The random forest method is a based upon decision trees, i.e. dividing the data point into binary groups based on Gini-impurity, entropy or classification error, Gini being the most common. These 64 divisions are then used to create a binary tree shown in figure ??Tree) and where thee leaf-nodes are used to classify the target variables bases on the input. As of itself the disition tree tends to 66 have unsatisfying results which leads to methodes like random forest and sandbagging that boost its 67 accuracy. Sandbagging is a way to sampel the data in order to get multiple datasets from the same 68 data. One then creates a desition-tree for every subset data to then combine them into one model. This 69 lessens the variance of the model but increases bias. This means that sandbagging can increase false 70 71 negatives which in theis aplication makes i nonviable. Random forest on the otherhand is viable, it creates mutiple trees whilse disrecarding random input variable this randomnes decreases overfitting 72 creating a more robust model. 73

3.1.3 Non-parametric method: k-Nearest Neighbour

 75 k-Nearest Neighbour(k-NN) is a distance based method that takes a k amount of points from the training data set, called neighbours, computes the distance between them, then assumes that the predicted value $\hat{y}(x_*)$ follows the trend of the k-nearest neighbours. Since k-NN uses the training data explicitly it is also called a nonparametric method.

The k-NN method can be divided into several subcategories, inter alias classification k-NN method, regression k-NN method. In this project, we are using the classification method, since we are trying to predict in which of the two classes low, or high demand, the given, and predicted data points belong.

The classification k-NN algorithm evaluates $\hat{y}(x_*)$ by computing the most frequently occurring class among the k nearest neighbours. Here, we try to identify whether a data point belong to the high demand-class. Denote c = high demand class. For simplicity, assume Euclidean ambiance. Then

$$\hat{y}(x_*) = \arg\max_{c} \sum_{n \in \mathbb{N}} \chi_{(y_i = c)},$$

where y_i is the class of the nearest neighbour, χ is the characteristic function

$$\chi_{(y_i=c)} = \begin{cases} 1 & \text{if } y_n = c, \\ 0 & \text{otherwise.} \end{cases}$$

It is very common to use a weighted sum to predict the next value, i.e.

$$\hat{y}(x_*) = \arg\max_{c} \sum_{n \in \mathbb{N}} \frac{\chi_{(y_n = c)}}{d(x, x_n)},$$

where d is the standard Euclidean metric, computing the distance between an input x, and a neighbour x_n .

When using this model it is important to choose an optimal k-value. There are several tests for this, 90 here we implement uniform weighting, and distance weighting. The first algorithm creates a k-NN 91 model for each new $k \in [1, 500]$, and trains the model with uniform weights, i.e. the contribution of 92 all neighbours is equal. Similarly, the latter trains a k-NN classifier for each $k \in [1, 500]$, with the 93 difference that it uses distance based weighting, i.e. closer neighbours have greater influence. After 94 testing different upper boundaries for k, the two models gave good results in the interval [1,500], see 95 Figure 1. From the figures, we can see that the second test gives a better value for k, since the plot 96 follows smoother trend, in comparison to the uniform weighting test, which makes it easier to identify 97 an optimal k value (k = 120). Moreover, the distance weighting algorithm is providing results for 98 larger values of k, that is for $k \in [1, 400)$ before the curve converges, while the uniform weighting 99 algorithm converges earlier, when k = 120. This means that for large k, both test algorithms make 100 prediction based on the most common class in the data set, instead of making prediction based on the 101 behaviour of the neighbours. Thus for sufficiently large k, for any given data point, the model will 102 consider unnecessarily large amount of neighbours, and the prediction will be evaluated to belong to 103 the most frequent class. Since the distance weighting has a larger range of k-value, it should be more 104 trustworthy. 105

When k = 120, the accuracy of the model is 92%.

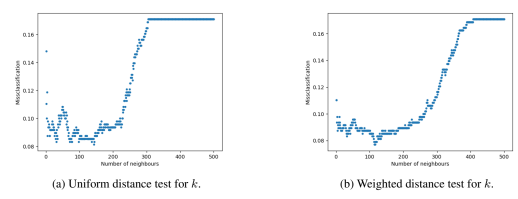


Figure 1: Test for choosing an optimal k-value.

3.1.4 Discriminant analysis: LDA and QDA

Linear Discriminant Analysis is a generative model, which means it is a model that's creating and using a probability distribution $P(\mathbf{x}, y)$ to create an estimation for the probability $P(y = m|\mathbf{x})$ using bayes theorem.

111 Bayes theorem is:

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$$p(y|\mathbf{x}) = \frac{p(y,\mathbf{x})}{p(\mathbf{x})} = \frac{p(y)p(\mathbf{x}|y)}{\int_{\mathcal{Y}} p(y,\mathbf{x})}$$

For the discrete version it is obtained:

$$p(y=m|\mathbf{x}) = \frac{p(y=m)p(\mathbf{x}|y=m)}{\sum_{m=1}^{M}p(y=m)p(\mathbf{x}|y=m)}$$

For this form of the equation to be useful, it is necessary to obtain an accurate estimation of p(y=m) and $p(\mathbf{x}|y=m)$ for all classes m.

In LDA, p(y=m) is estimated by counting the percentage of data points (in the training data) being in each of the classes and using that percentage as the probability of a data point being in that class.

117 In mathematical terms:

$$p(y=m) = \frac{1}{n} \sum_{i=1}^{n} \mathbb{I}\{y_i = m\} = \frac{n_m}{n}$$

To estimate the probability distribution $p(\mathbf{x}|y=m)$, a multi-dimensional gaussian distribution is used:

$$\mathcal{N}(\mathbf{x}|\mu, \mathbf{\Sigma}) = \frac{1}{(2\pi)^{d/2} |\mathbf{\Sigma}|^{1/2}} exp\left(-\frac{1}{2}(\mathbf{x} - \mu)^T \mathbf{\Sigma}^{-1}(\mathbf{x} - \mu)\right)$$

Where \mathbf{x} is the d-dimentional data point, μ is the (d-dimentional) mean of the random variable. Σ is the symetric, positive definite covariance matrix defined by:

$$\Sigma = \frac{1}{n-M} \sum_{m=1}^{M} \sum_{i:y_i=m} (\mathbf{x}_i - \mu_m) (\mathbf{x}_i - \mu_m)^T$$

Using these estimations results in an expression for the quantity $p(y = m|\mathbf{x}) \forall m$. LDA then uses maximum likelyhood to categorize an input \mathbf{x} into a class m.

Quadratic discriminant analysis (QDA) is heavily based of LDA with the sole difference being how the covariance matrix Σ is created. In LDA, the covariance matrix is assumed to be the same for data in each and every class. In QDA however, the covariance matrix is calculated for each class as follows:

$$\Sigma_m = \frac{1}{n_m - 1} \sum_{i: y_i = m} (\mathbf{x}_i - \mu_m) (\mathbf{x}_i - \mu_m)^T$$

One thing to note about LDA and QDA is that the use of a multi-variable gaussian distribution benefints normally distributed variables. In this project however, there is a dependance on positive definite values which are not normally distributed by nature. This is an issue when using QDA since in the class of *high_bike_demand*, all data points have a snow depth of 0 and has hence no variance. This results in this class having a undefined inverse for the covariance matrix. The solution used was to exclude this variable from this model.

3.2 Input Data Modification

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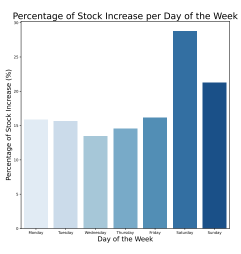
By plotting the data and analyzing the .csv file, some observations were made. The different inputs were then changed accordingly:

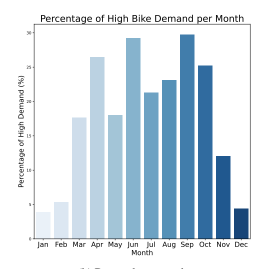
- *Kept as-is*: weekday, windspeed, visibility, temp
- Modified:
 - month split into two inputs, one cosine and one sine part. This make the new inputs linear and can follow the fluctuations of the year. The original input was discarded.
 - hour_of_day split into three boolean variables: demand_day, demand_evening, and demand_night, reflecting if the time was between 08-14, 15-19 or 20-07 respectively. This was done because plotting the data showed three different plateaues of demand for the different time intervals. The original input was discarded.
 - snowdepth, precip were transformed into booleans, reflecting if it was raining or
 if there was snow on the ground or not. This was done as there was no times where
 demand was high when it was raining or when there was snow on the ground.
- Removed: cloudcover, day_of_week, snow, dew, holiday, summertime. These were removed due to being redundant (e.g. summertime), not showing a clear trend (e.g. cloudcover), giving a worse score when used, or all three (e.g. day_of_week).

4 Data Analysis

153 In the given data, there are some numerical and categorical features:

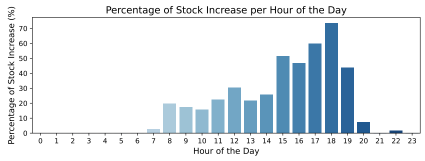
- Numerical: temp, dew, humidity, precip, snow, snowdepth, windspeed, cloudcover and visibility.
 - Categorical: hour_of_day, day_of_week, month, holiday, weekday, summertime, and increase_stock





(a) Demand per day of week.

(b) Demand per month.



(c) Demand per hour of day.

Figure 2: Bike demand vs. day of week and month.

There are some trends seen in the data when it comes to time and weather. From figure 2, one can see a periodic relationship for the months, where there is a higher demand during the warmer months, loosely following a trigonometric curve. Over the week, the demand is rather stable, with a peak on the weekend, especially saturdays.

Looking at the weather (figure 3); if there is rain or if there is snow on the ground, there is close to always low demand. Cloudcover did not make a big impact, which is also intuitive, as a cloudy day does not make biking more difficult. Dew point also does not have a clear trend, while humidity however has a clear trend downwards as the humidity increases. Temperature had a more clear impact, where more people wanted to bike the warmer it got.

The overall trend is that about one eigth of observations correspond to a high bike demand. During the night, or in bad weather, the demand is (intuitively) low. But during rush hour (figure 2c), the demand is very high, and should probably be increased in order to minimize excessive CO₂ emissions.

5 Result

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The method used to evaluate the different models where simply chosen to be the accuracy defined by:

$$accuracy = \frac{n_{correct}}{n_{tot}}$$

The different models were tested and the accuracy where:

Here you can clearly see random forest and k-nearest neighbour are the best classifiers both outpreforming linear and quadratic regression on accuracy, precision and recall. Out of random forest and kNN the group would proceed with the kNN method, its higher accuracy and precision score out

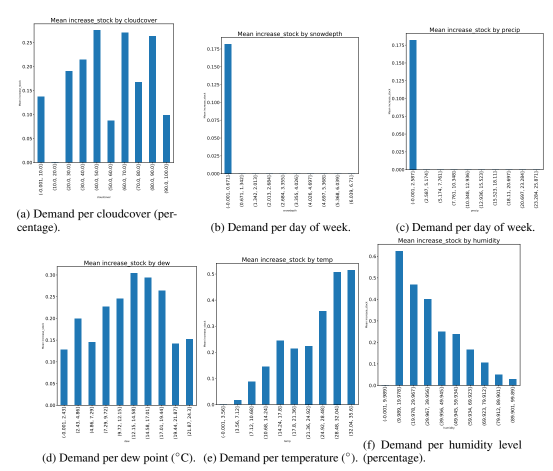


Figure 3: Bike demand vs. various weather parameters.

Accuracy of the models

Model	Accuracy	Precision	Recall
LDA	85%	53%	50%
QDA	87%	67%	36%
k-nearest neighbour	92%	81%	70%
Random Forest	91%	77%	71%

waying the slightly better recall score of random forest. This will mean a slight loss in income caused by increasing false negatives but is thought to be covered by fewer false positives.

178 A Appendix

```
1791 import pandas as pd
180 2 import numpy as np
1813 from sklearn.model_selection import train_test_split
1824 from sklearn.discriminant_analysis import LinearDiscriminantAnalysis
1835 from sklearn.linear_model import LogisticRegression
1846 from sklearn.metrics import accuracy_score
1857 from sklearn.metrics import classification_report
186 8
1879 df = pd.read_csv('training_data_vt2025.csv')
18810
1891 # modify the month to represent the periodicity that is observed in
       data.
19112 df['month_cos'] = np.cos(df['month']*2*np.pi/12)
19213 df['month_sin'] = np.sin(df['month']*2*np.pi/12)
19314
1945 # time of day, replaced with 3 bool values: is_night, is_day and
       is_evening,
195
19616 # adding the new categories back in the end.
19717 def categorize_demand(hour):
        if 20 <= hour or 7 >= hour:
19818
19919
            return 'night'
        elif 8 <= hour <= 14:</pre>
20020
            return 'day'
20121
20222
        elif 15 <= hour <= 19:</pre>
           return 'evening'
20323
20424
2055 df['time_of_day'] = df['hour_of_day'].apply(categorize_demand)
20026 df_dummies = pd.get_dummies(df['time_of_day'], prefix='is', drop_first
       =False)
207
20827 df = pd.concat([df, df_dummies], axis=1)
21029 # Create bool of snowdepth and percipitation
21130 df['snowdepth_bool'] = df['snowdepth'].replace(0, False).astype(bool)
2121 df['precip_bool'] = df['precip'].replace(0, False).astype(bool)
21332
21433 # Seperate training data from target
21534 X=df [[#'holiday',
            'weekday'
21635
            #'summertime',
21736
            'temp',
21837
            #'dew',
21938
            #'humidity',
22039
            #'visibility',
22140
22241
            #'windspeed',
            #'month',
22342
22413
            'month_cos',
            'month_sin',
22544
            #'hour_of_day',
22645
            'is_day',
            'is_evening',
22847
            'is_night',
22948
            #'hour_cos',
23049
23150
            #'hour_sin',
23251
            'snowdepth_bool',
             'precip_bool'
23352
            11
23453
23554
23655 y=df['increase_stock']
23756
2387 # Split dataset into training and test sets
2398 X_{train}, X_{test}, y_{train}, y_{test} = train_{test_split}(X, y, test_size)
       =0.2, random_state=42)
24159
```

```
2420 # Apply Linear Discriminant Analysis (LDA)
2431 lda = LinearDiscriminantAnalysis(n_components=1)
24462 X_train_lda = lda.fit_transform(X_train, y_train)
24563 X_test_lda = lda.transform(X_test)
24644
24765 # Train a classifier (Logistic Regression)
clf = LogisticRegression()
clf.fit(X_train_lda, y_train)
25068
25169 # Make predictions
25270 y_pred = clf.predict(X_test_lda)
25371
25472 # Evaluate accuracy
25573 accuracy = accuracy_score(y_test, y_pred)
print(f"Model Accuracy: {accuracy:.2f}")
25775
25876 print(classification_report(y_test, y_pred))
```

Listing 1: Code for LDA

```
2591 import pandas as pd
260 2 import numpy as np
2613 from sklearn.model_selection import train_test_split
262 4 from sklearn.discriminant_analysis import
        QuadraticDiscriminantAnalysis
2645 from sklearn.metrics import accuracy_score
265 6 from sklearn.metrics import classification_report
267 8 df = pd.read_csv('training_data_vt2025.csv')
268 9
26910 # modify the month to represent the periodicity that is observed in
270
       data.
27111 df ['month_cos'] = np.cos(df ['month']*2*np.pi/12)
27212 df['month_sin'] = np.sin(df['month']*2*np.pi/12)
27313
27414 # time of day, replaced with 3 bool values: is_night, is_day and
275
       is_evening,
27615 # adding the new categories back in the end.
27716 def categorize_demand(hour):
        if 20 <= hour or 7 >= hour:
27817
27918
            return 'night'
        elif 8 <= hour <= 14:</pre>
28019
            return 'day'
28120
        elif 15 <= hour <= 19:</pre>
28221
            return 'evening'
28322
2854 df['time_of_day'] = df['hour_of_day'].apply(categorize_demand)
28625 df_dummies = pd.get_dummies(df['time_of_day'], prefix='is', drop_first
       =False)
28826 df = pd.concat([df, df_dummies], axis=1)
29028 # Create bool of snowdepth and percipitation
29129 df['snowdepth_bool'] = df['snowdepth'].where(df['snowdepth'] == 0, 1)
292% df['precip_bool'] = df['precip'].where(df['precip'] == 0, 1)
29432 # Seperate training data from target
29533 X=df[[#'holiday',
            'weekday',
29634
29735
            #'summertime',
            'temp',
29937
            #'dew'
            #'humidity',
30038
            #'visibility',
30139
30240
            #'windspeed',
30341
            #'month',
```

```
'month_cos',
30442
30543
             'month_sin',
             #'hour_of_day',
30644
             'is_day',
30745
             'is_evening',
30846
             'is_night',
30947
             #'snowdepth_bool',
31048
             'precip_bool'
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            וֹנ
31250
31351
31452 y=df['increase_stock']
31553
31654 # Split dataset into training and test sets
31755 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size
      =0.2, random_state=42)
318
31956
32067 # Apply Quadratic Discriminant Analysis (QDA)
32158 qda = QuadraticDiscriminantAnalysis()
32259 X_train_lda = qda.fit(X_train, y_train)
32360
32461 # Make predictions
32502 y_pred = qda.predict(X_test)
32663
32764 # Evaluate accuracy
32865 accuracy = accuracy_score(y_test, y_pred)
32966 print(f"Model Accuracy: {accuracy:.2f}")
33168 print(classification_report(y_test, y_pred))
```

Listing 2: Code for QDA