Do we need more bikes? Project in Statistical Machine Learning

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Abstract

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

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
- 18 (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

28 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 neccesary to have the same for all?, is it beneficial?) Examples:
 - accuracy
- f1-score
- se recall
- precision
- Use same test-train split for ALL MODELS

41 2 Theoretical Background

2.1 Mathematical Overview of the Models

43 2.1.1 Logistic Regression

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

45 equation system

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

46 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:

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

51 2.1.2 Non-parametric method: k-Nearest Neighbour

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

59 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

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

64 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

66 x_n .

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67 2.2 Input Data Modification

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).

34 3 Data Analysis

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In the 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

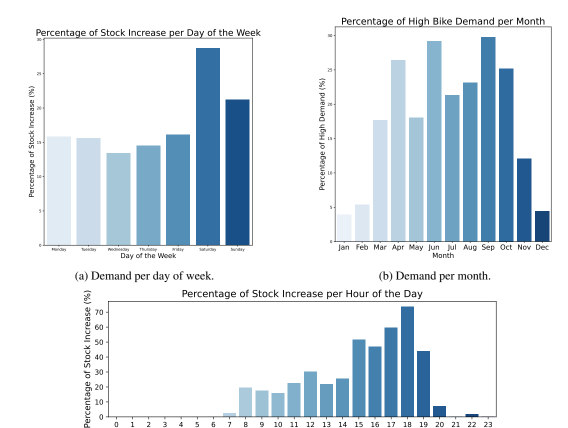


Figure 1: Bike demand vs. day of week and month.

7 8 9 10 11 12 13 14 1
Hour of the Day

(c) Demand per hour of day.

Figure 2: Bike demand vs. tempreature LÄGG IN FLER HÄR TYP.

There are some trends seen in the data when it comes to time and weather. From figure 1, 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; 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.

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 (fig. 2), the demand is very high, and should probably be increased in order to minimize excessive CO₂ emissions.