# Do we need more bikes? Project in Statistical Machine Learning

Anonymous Author(s)

Affiliation Address email

**Abstract** 

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# 2 1 Plan

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#### 3 1.1 From Intro

- 4 (i) Explotre and preprocess data
- 5 (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
- 11 (iii) Which of these are to be "put in producion"?

# 12 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?

### 16 1.3 From Implementation of methods

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

# 21 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:
- e accuracy
- f1-score
- recall
- precision
- Use same test-train split for ALL MODELS