DANMARKS TEKNISKE UNIVERSITET



02450 – Introduction to Machine Learning and Data Mining

PROJECT 1

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TODO Table of content **No table of contents entries found.**

TODOS:

1. specify section percentile for each student (one of us always needs to have atleast 60%)
2. solutions for at least 4 exam probles

Upload:

1. report + one .py file (wont be ecaluated, just checked for plagiarism)
2. upload only one member
3. deadline 8 March 13:00

Description:

1. only apply methods you understand and check for possible issues, reason them.
2. thorough understanding of your data and describe how you expect the data can be used in the later reports
3. coverin week 1-4
4. check question in exercises which by answering them can lead to successful report
5. Description of data set

- What are data about, overall problem of interest

- provide reference where we got the data

- summarize results what tehy did to the data

- apply **classification** and **regression task.** So first explain contect and what we want to accomplish. Which attributes: Which class label will we be predicing on which other attributes?

- if transforming data, explan (we will not probably transform data)