## Lab Course Machine Learning Instructions

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## **Submission Instructions**

Following are the submission instructions for lab exercise sheets.

- 1. All submissions should be made on moodle, course code 3112.https://www.uni-hildesheim.de/learnweb2016/course/search.php?search=3112.
- 2. The working time on each exercise sheet is approximately 6 days. If moodle is not working due to a technical reason, do not submit your exercise sheet through email.
- 3. The submission date and time is every Wednesday at 23:55 CET.
- 4. Your should submit a single (.zip or .tar file) ( dont use other formats) submission should have
  - (a) A .pdf document with all the graphs and outputs along with the explanation of the results you got. A submission as word document will not be accepted.
  - (b) all your code that are required to complete a task must be in .py or .ipynb format. Your code should be self explanatory and well commented.

## General Guidelines for a Report (.pdf Document)

Here are some general guidelines for preparing a report. Each exercise will consists of two or three questions. Your pdf document should contain according to question requirements for each question following things.

- Provide output of your code.
- explain the output and summarize some interesting findings.
- you can also add a small section of your code if you want to explain it in this document.
- Graphs showing learning curves.
- explanation of the graphs/tables.
- Graph comparing state-of-the-art and your code.
- comparison of execution time (etc), with explanation.

## Lab Checking rules

Some instructions regarding your lab submission and marking.

- 1. Each lab carry equal marks towards the final marks.
- 2. Each lab will be marked based on the submission on the moodle.
- 3. A viva of random students will be conducted.
- 4. Missing a lab: If you miss a lab without informing the instructor, you will not get any points for that lab.
- 5. You are allowed to re-schedule only one lab submission by informing your instructor (with a reason).
- 6. Sharing your assignment: You are allowed to work together to understand the exercise, but you should not submit same solution. You should be able to implement it on our own and should explain in your own words in a report.