

# Deliverables

There will be 4 main deliverables for each team:

- One deliverable at the end of each block consisting of:
  - Report summarizing the experiments and results for the block.
  - Code used to:
    - Generate, analyze, visualize, and pre-process the data.
    - Train and fine tune models.
    - Run a model on a data set to generate predictions.
    - Analyze the results.
  - Best model that will be used by the TAs for the blind test set evaluation.
- Presentation at the end of the semester summarizing the experiments, results, and observations for a project.
  - Note: each team working in the last block of a semester (i.e. block #3) on a particular project will prepare a presentation for the company interested in this project. The presentation will summarize the work done across blocks 1 to 3 for the project.

# Deadlines

- Each team needs to provide the deliverable (report + code + best model) corresponding to a block at the latest on Friday noon (12:00pm) of the last week of the block.
- Any block deliverable that is provided past Friday noon (12:00pm) of the last week of a block will automatically get 0% for the peer evaluation.
- Any block deliverable that is provided past Tuesday 11:59pm following the last week of a block will automatically get 0% for the UdeM evaluation.
- Peer evaluation must be completed by Monday 11:59pm following the last week of a block.

# Peer evaluation

- The code provided by a team will be evaluated by at least 2 other teams.

# Block 1 evaluation

10% Code review [5% of averaged peer evaluation + 5% UdeM]

|   |   |
|---|---|
| Code quality (peer evaluation + UdeM evaluation)  | 8 |
| Coherent and modular code/file organization (e.g. data processing, model definition, model training, model inference are in different files/modules; no code duplication) |   |
| Code respects the <a href="#">PEP8 standard</a>   |   |
| Comments are relevant (see <a href="#">article</a> )  |   |
| Proper management of input arguments in the training script (see argparse, python fire, configparser)   |   |
| Proper utilization of GitHub (e.g. branching, relevant commits and messages, usage of pull request)   |   |
| Meaningful variable and function names  |   |
| Executable scripts with a “main” function (see <a href="#">article</a> )  |   |
| Reproducible experiments (e.g. seed)  |   |

## 12% Report evaluation [UdeM]

|   |   |
|---|---|
| Introduction  | 2 |
| Introduction to the project   |   |
| Brief introduction to the methods that will be used in the report   |   |
| Methodology   | 6 |
| Description of the algorithms and the experiments (including hyperparameter fine tuning (if appropriate), etc.)                   |   |
| Data description and data selection (train/valid/test, number of samples, shape/structure of data points)                         |   |
| Results and discussion  | 6 |
| Presentation of results (tables, figures, etc.)   |   |
| Discussion of results   |   |
| Conclusion  | 2 |
| Recommendation for next steps   |   |
| Summary of project state (what was done, what needs to be done)   |   |
| Quality of the report   | 2 |
| Report format (title with team member names, clear sections, flow between sections, figures and tables titled, axes titled, etc.) |   |
| Report is short and to the point (5-7 pages including references, font size 11)   |   |

## 3% Model performance evaluation on blind test set [UdeM]

- If the best model provided by a team crashes or provides results that are statistically worse than those of the baseline model provided by the TAs, the team gets 0%.
- Otherwise, if the best model provided by a team is statistically equivalent to the baseline model, the team gets 1%.
- Otherwise, if the best model provided by a team is statistically better than the baseline model:
  - The team gets 3% if the model is the best performing one or is statistically equivalent to the best performing model provided by another team.
  - Otherwise, the team gets 2%.

## Block 2 evaluation

10% Code review [5% of averaged peer evaluation and 5% UdeM]

| Code quality (peer evaluation + UdeM evaluation)  | 8 |
|---|---|
| Coherent and modular code/file organization (e.g. data processing, model definition, model training, model inference are in different files/modules; no code duplication) |   |
| Code respects the <a href="#">PEP8 standard</a>   |   |
| Comments are relevant (see <a href="#">article</a> )  |   |
| Proper management of input arguments in the training script (see argparse, python fire, configparser)   |   |
| Proper utilization of GitHub (e.g. branching, relevant commits and messages, usage of pull request)   |   |
| Meaningful variable and function names  |   |
| Executable scripts with a “main” function (see <a href="#">article</a> )  |   |
| Reproducible experiments (e.g. seed)  |   |

## 12% Report evaluation [UdeM]

|   |   |
|---|---|
| Introduction  | 2 |
| Introduction to the project   |   |
| Brief introduction to the methods that will be used in the report   |   |
| Methodology   | 6 |
| Description of the algorithms and the experiments (including a description of the approaches used to fine tune the hyperparameters, select the best “model” using checkpointing, etc.)  |   |
| Data description and data selection (train/valid/test, number of samples, shape/structure of data points)   |   |
| Results and discussion  | 6 |
| Presentation of results (tables, figures, etc.).<br>Note that this should include: <ul style="list-style-type: none"> <li>• A comparison with results from the previous block.</li> <li>• Figures showing the loss value across epochs/checkpoints and models (using tensorboard).</li> </ul> |   |
| Discussion of results   |   |
| Conclusion  | 2 |
| Recommendation for next steps   |   |
| Summary of project state (what was done, what needs to be done)   |   |
| Quality of the report   | 2 |
| Report format (title with team member names, clear sections, flow between sections, figures and tables titled, axes titled, etc.)   |   |
| Report is short and to the point (5-7 pages including references, font size 11)   |   |

### 3% Model performance evaluation on blind test set [UdeM]

- If the best model provided by a team crashes or provides results that are statistically worse than those of the baseline model provided by the TAs, the team gets 0%.
- Otherwise, if the best model provided by a team is statistically equivalent to the baseline model, the team gets 1%.
- Otherwise, if the best model provided by a team is statistically better than the baseline model:
  - The team gets 3% if the model is the best performing one or is statistically equivalent to the best performing model provided by another team.
  - Otherwise, the team gets 2%.

## Block 3 evaluation

### 10% Code review [5% of averaged peer evaluation and 5% UdeM]

| Code quality (peer evaluation + UdeM evaluation)  | 8 |
|---|---|
| Coherent and modular code/file organization (e.g. data processing, model definition, model training, model inference are in different files/modules; no code duplication) |   |
| Code respects the <a href="#">PEP8 standard</a>   |   |
| Comments are relevant (see <a href="#">article</a> )  |   |
| Proper management of input arguments in the training script (see argparse, python fire, configparser)   |   |
| Proper utilization of GitHub (e.g. branching, relevant commits and messages, usage of pull request)   |   |
| Meaningful variable and function names  |   |
| Executable scripts with a “main” function (see <a href="#">article</a> )  |   |
| Reproducible experiments (e.g. seed)  |   |

## 12% Report evaluation [UdeM]

|  |   |
|--|---|
| Introduction   | 2 |
| Introduction to the project  |   |
| Brief introduction to the methods that will be used in the report  |   |
| Methodology  | 6 |
| Description of the algorithms and the experiments (including a description of the approaches used to fine tune the hyperparameters, select the best “model” using checkpointing, etc.)   |   |
| Data description and data selection (train/valid/test, number of samples, shape/structure of data points)  |   |
| Results and discussion   | 6 |
| Presentation of results (tables, figures, etc.).<br>Note that this should include: <ul style="list-style-type: none"><li>• A comparison with results from the previous block.</li><li>• Figures showing the loss value across epochs/checkpoints and models (using tensorboard).</li></ul> |   |
| Discussion of results  |   |
| Conclusion   | 2 |
| Recommendation for next steps  |   |
| Summary of project state (what was done, what needs to be done)  |   |
| Quality of the report  | 2 |
| Report format (title with team member names, clear sections, flow between sections, figures and tables titled, axes titled, etc.)  |   |
| Report is short and to the point (5-7 pages including references, font size 11)  |   |

## 3% Model performance evaluation on blind test set [UdeM]

- If the best model provided by a team crashes or provides results that are statistically worse than those of the baseline model provided by the TAs, the team gets 0%.
- Otherwise, if the best model provided by a team is statistically equivalent to the baseline model, the team gets 1%.

- Otherwise, if the best model provided by a team is statistically better than the baseline model:
  - The team gets 3% if the model is the best performing one or is statistically equivalent to the best performing model provided by another team.
  - Otherwise, the team gets 2%.

## Global evaluation

25% for final presentation in front of companies (15 min presentation + 5 min questions)

|  |   |
|--|---|
| Content of the presentation                            | 5 |
| Description of the project                             |   |
| Description of the solutions adopted                   |   |
| Presentation of the achievements                       |   |
| Identification of major problems                       |   |
| Synthesis of findings and recommendations              |   |
| Format of the presentation                             | 3 |
| The presentation is clear and structured               |   |
| Figures and tables are adequate to present the results |   |
| Respect of time  |   |
| Questions period                                       | 1 |
| The answers to the questions are precise and clear     |   |