Peer-review Meeting

Foundations of Supervised Machine Learning with Graphs Machine Learning for Combinatorial Optimization

Seminar (Master): WS 22/23, Christopher Morris, RWTH Aachen University

Peer-review organization

Today the peer-review process is organized as follows...

- We will have two 30 minute peer-review rounds
- In each such peer-review, the reviewer...
 - Explains his/her review to the fellow student
 - Explains the annotated PDF
 - Give constructive feedback to improve the report

Assignment

Foundations of Supervised Machine Learning with Graphs

In the first round...

- Timothy discusses his review with Supreet
- Kristin discusses her review with Timo

In the second round...

- Henrik discusses his review with Timothy
- Supreet discusses his review Kristin
- Timo discusses review his with Henrik

Assignment

Machine Learning for Combinatorial Optimization

In the first round...

- Jurgen discusses his review with Nhan
- Nhan discusses his review with Tilman

In the second round...

• Tilman discusses his review with Jurgen

Seminar Organization

Time line and dates

- 10.11.2022, 24:00: Submission of report drafts
- 01.12.2022, 24:00: Submission of reports for peer review
- 14.12.2022, 24:00: Submission of peer reviews
- 20.12.2022, 10:00: In person meeting, discussion of peer reviews
- 09.01.2023, 24:00: Submission of revised reports
- 16.01.2023, 24:00: Feedback by the organizers
- 31.01.2023, 24:00: Submission of final reports
- 10.02.2023, 24:00: Submission of presentation slides
- 16.02.2023, 10:00: Talks