

ORES Custom Documentation V

Disclaimer: No guarantee for the correctness of information / explanations / sources is given.

Goals

1. Metric list:
 - Add examples to each metric (if possible)
 - Adjust the description of counts \rightarrow labels, predictions
2. Research what form of revision data is needed (for existing visualizations, but also in general) \rightarrow also check RecentChanges and new Filters and what API calls look like in that context
3. Watch “ROC curves and Area Under the Curve explained” and think about what parameters could be used in which ways to filter the output of the current UI (currently: X inputs \rightarrow X outputs)

Also check out: Precision-Recall AUC vs ROC AUC discussion
4. Read A Review of User Interface Design for Interactive Machine Learning (carefully!)
5. Think about what could be the goal of this thesis

Questions

- **Q:** Should I ask Aaron how he would like us to work together? I’m not sure how he meant it.

A:

- **Q:** In what situations exactly do we want to optimize the threshold in the context of user centered threshold optimization?

A: