
Project: final report

- Due: Saturday 10/6, noon
 - Format: NOT overly technical (e.g., explaining algorithms or math) but high-level (e.g., to share with peers or management), 6-10 pages
 - Content:
 - overview of **data sources** and **metric**
 - summary of **weekly metric improvements** (or not) and **explanation**: what did you do/try, what challenges did you overcome and how, why improvement/not?
 - summary of final and best **solution** (all components of the pipeline)
 - describe **application** and **analysis** (impact, value)
 - **key findings**: what worked, what didn't work, what was the biggest challenge, how did you overcome it (e.g., in data collection, feature engineering, algorithm implementation, algorithm execution, etc.)
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Project: presentation

- Saturday 10/6, 1-3pm
- Format: **poster + demo**
- Poster: equivalent of 12-16 slides
- Explain your project to instructors
- Opportunity to discuss with and learn from each other: visit other posters

Project: grading guidelines

- Form:
 - Structure
 - Clarity
 - Presentation
 - Writing
- Content:
 - Best practices
 - Novelty
 - Technical Strength
 - Competition performance (bonus)