Presentation Outline

* 5 Minutes on context
* Justify choices instead of describing them
* ++++: spend time on explaining what and why
* Figures in slides: maximum clarity
* Intro
  + ~~“Abstract”~~ Actual Introduction
    - Present details like k-anon?
    - 🡪 Present everything major
  + Summary of results
* Method
  + Datasets
    - Present datasets or just explain reasoning?
  + Anonymization
    - Present different algorithms?
    - 🡪 Outline
    - Diff. Between datafly and datafly shuffled
  + Machine Learning tasks
  + Metrics Used
    - Present a few (Entropy, CM, …)
* Results
  + Single Metric Scatterplots
    - Algorithm split mention
  + Lin reg plot???
  + Single Metric 1v1 tests
* Meta-Metric
  + Introduction and Motivation
  + Meta-Metrics 1v1s
* Discussion (- important; one slide maybe)
  + Datasets
  + Anonymization
  + Machine Learning tasks
  + Metrics Used
  + Meta-Metrics
* Conclusion
  + “What did we do that’s new”
  + Added Value