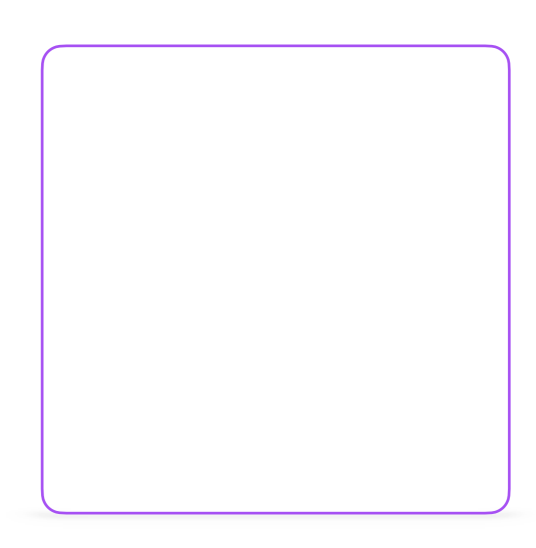
4 common problems with scaling ML

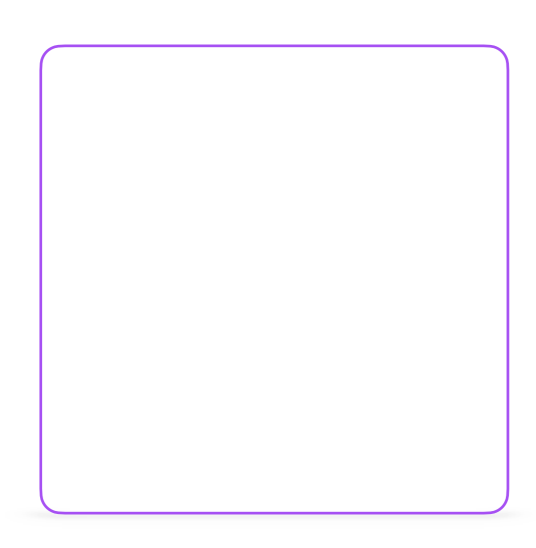
Why data science team needs MLOps?



Getting started

boilerplate

- Mundane steps with lots of

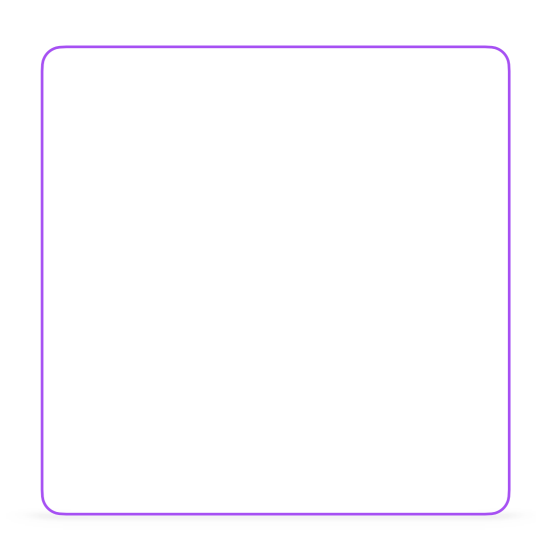


Iteration speed

- Slow, redundant iterative

- Long time-to-market

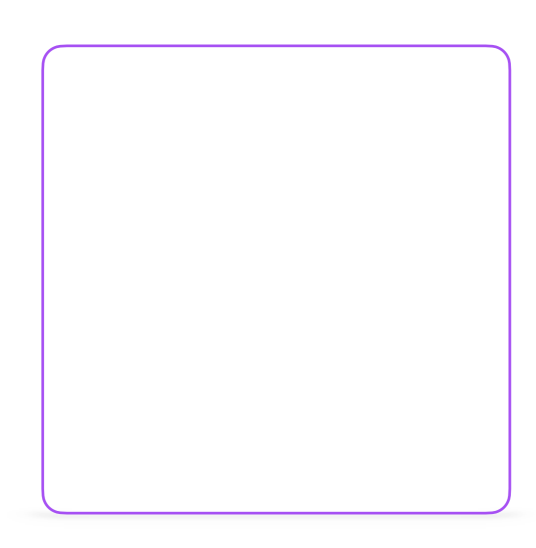
development



Collaboration

- Team growth

- Different skills and background



manual and bottlenecked

- Need to reduce operating costs

Productionization

- Difficulty to reproduce and

control experiments

- Handoff to production is

: Open source ML & GenAl platform



MLflow Recipes

Predefined templates to quickly develop high-quality models and deploy them to production

MLflow Tracking

Record and query experiments: code, data, config, and results.

MLflow Projects

Package data science code in a format that enables reproducible runs on any platform.

MLflow Models

Deploy machine learning models in diverse serving environments.