# MLFlow Projects

* Run the current directory as an MLflow Project (using the main entry point)
  + mlflow run .
* Run the project with specific parameter values
  + mlflow run . -P lr=0.01 -P epochs=5
* Run a different entry point (preprocess) from your MLproject file
  + mlflow run . -e preprocess
* Skip Conda/Docker and run using your local Python environment (useful for dev/debugging)
  + mlflow run . --env-manager=local