

Comparison

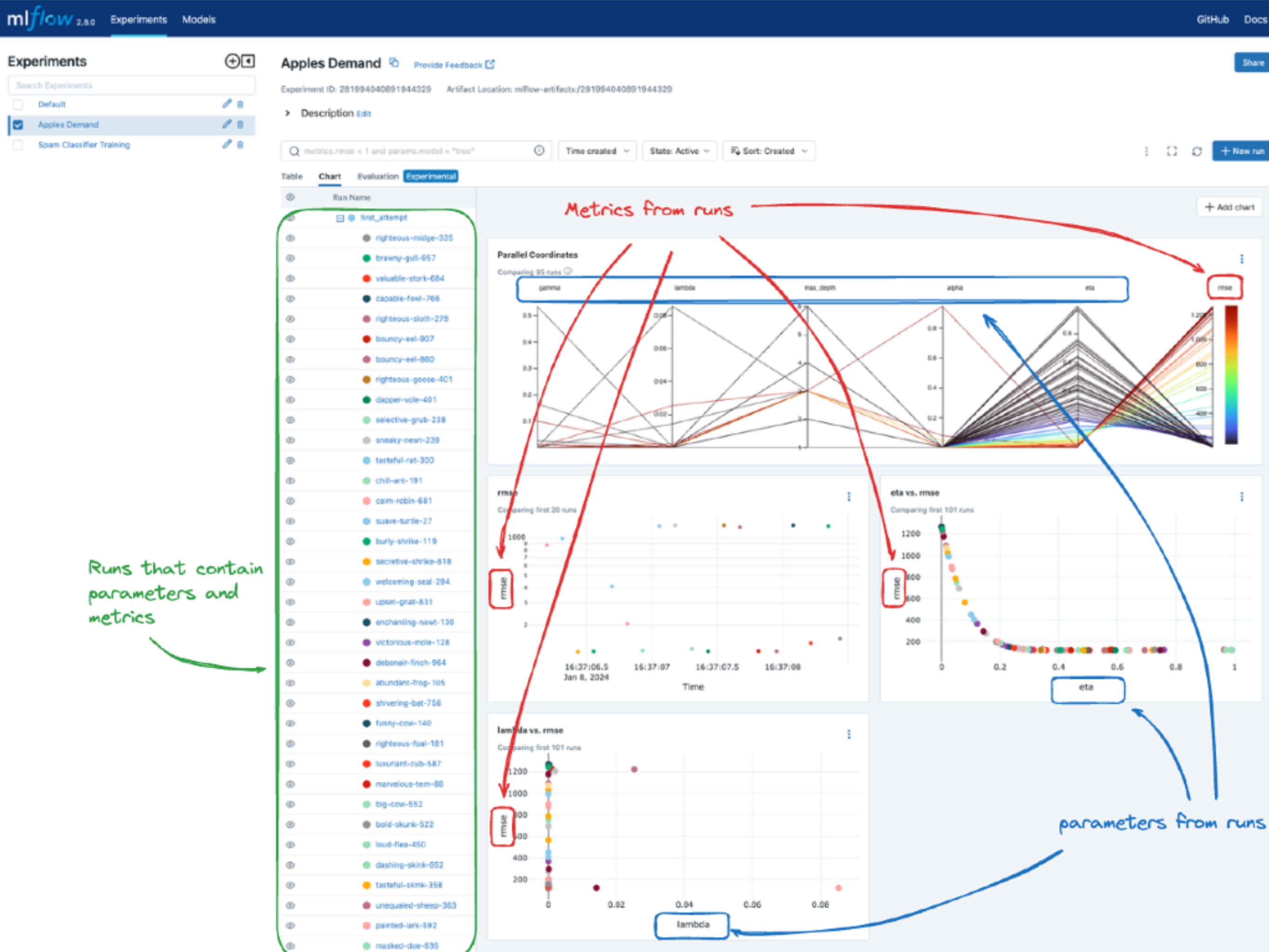
Metrics

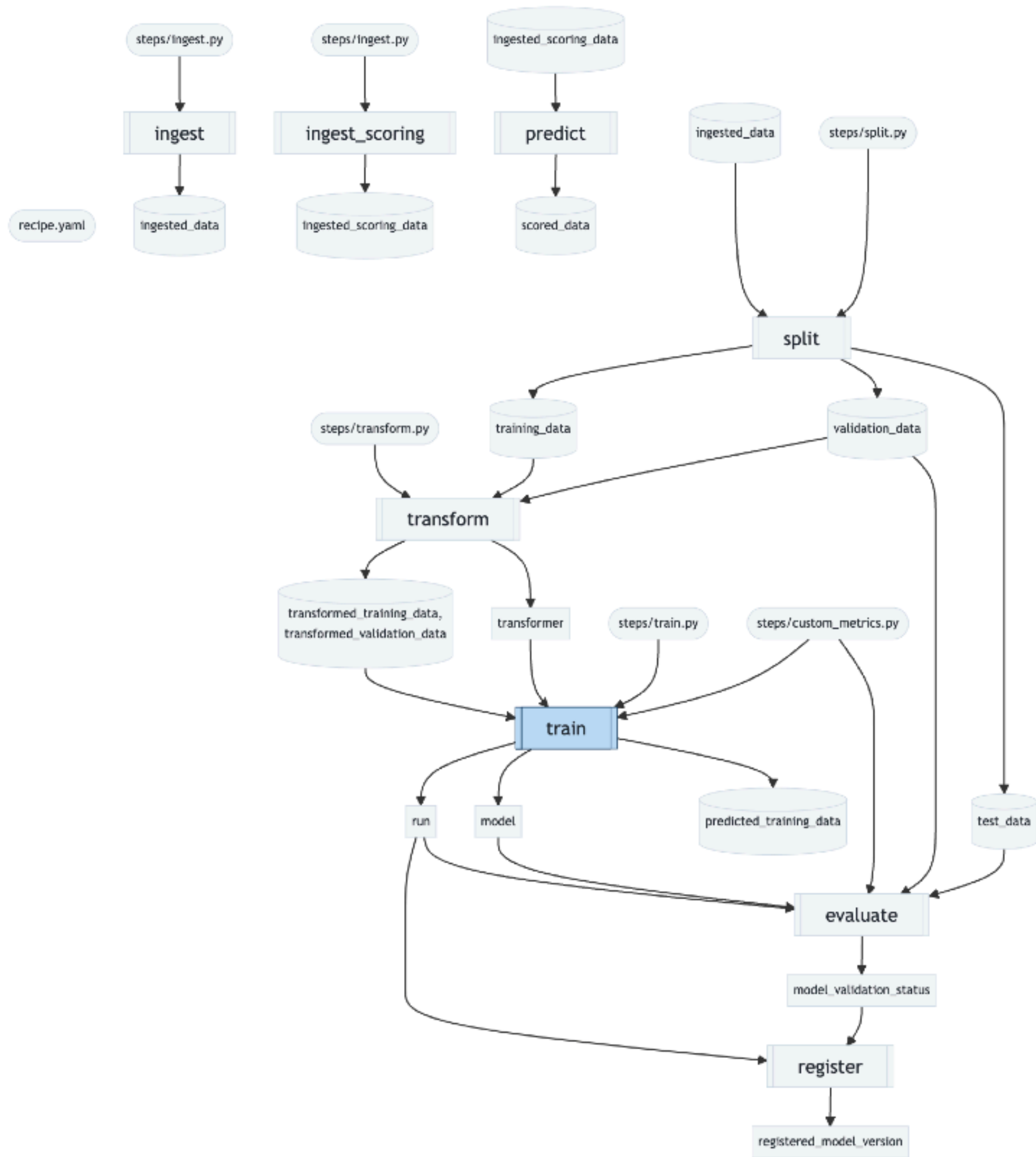
MLflow

Recipes



Compare your **run parameters** with your **metrics** in a comprehensive UI







```
recipe: "regression/v1"
target_col: "fare_amount"
primary_metrics: "root_mean_squared_error"
steps:
  ingest: {{INGEST_CONFIG}}
  split:
    split_ratios: {{SPLIT_RATIOS|default([0.75, 0.125, 0.125])}}
  transform:
    using: custom
    transformer_method: transformer_fn
  train:
    using: custom
    estimator_method: estimator_fn
  evaluate:
    validation_criteria:
      - metric: root_mean_squared_error
        threshold: 10
      - metric: weighted_mean_squared_error
        threshold: 20
  register:
    allow_non_validated_model: false
custom_metrics:
  - name: weighted_mean_squared_error
    function: weighted_mean_squared_error
    greater_is_better: False
```

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