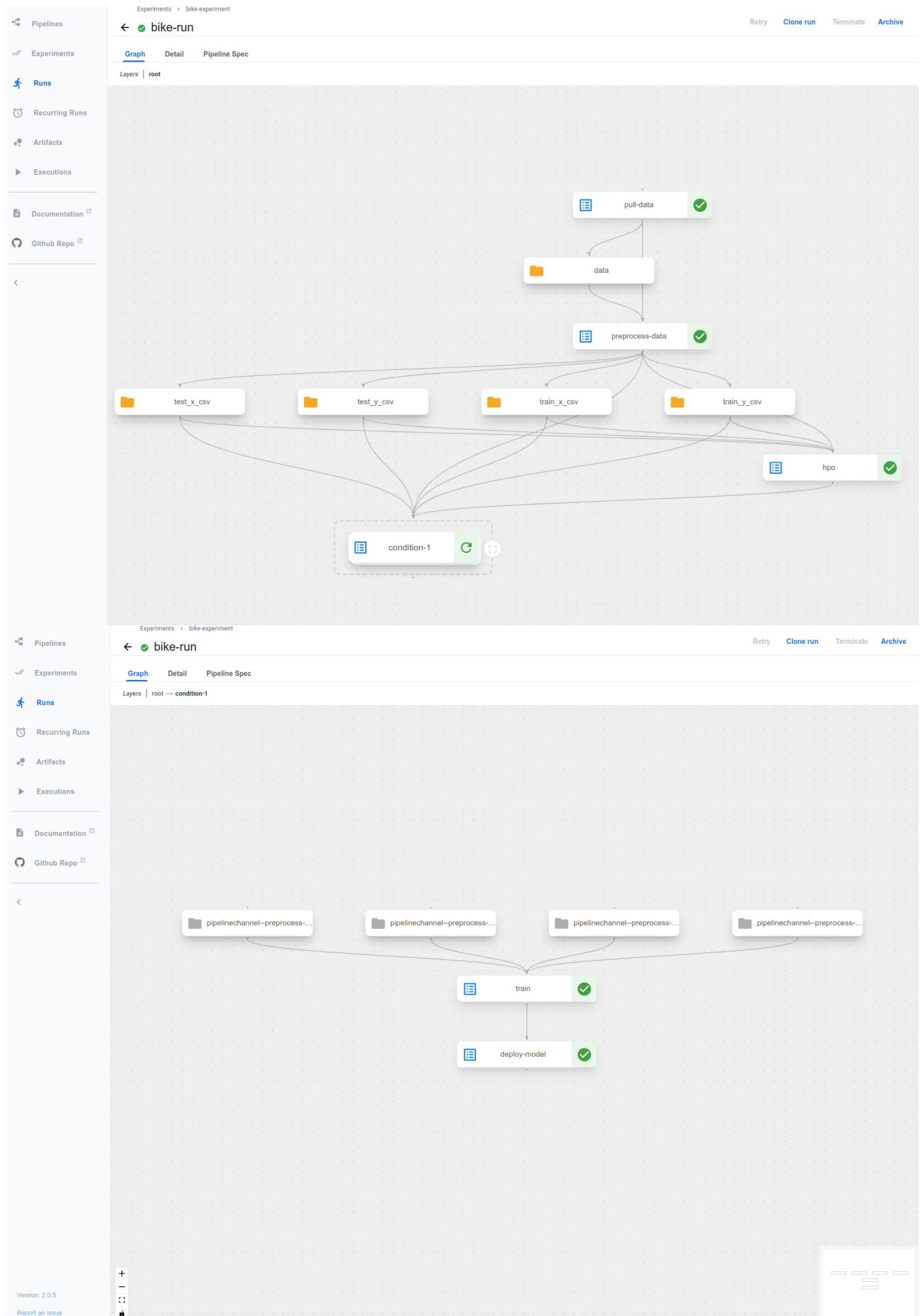
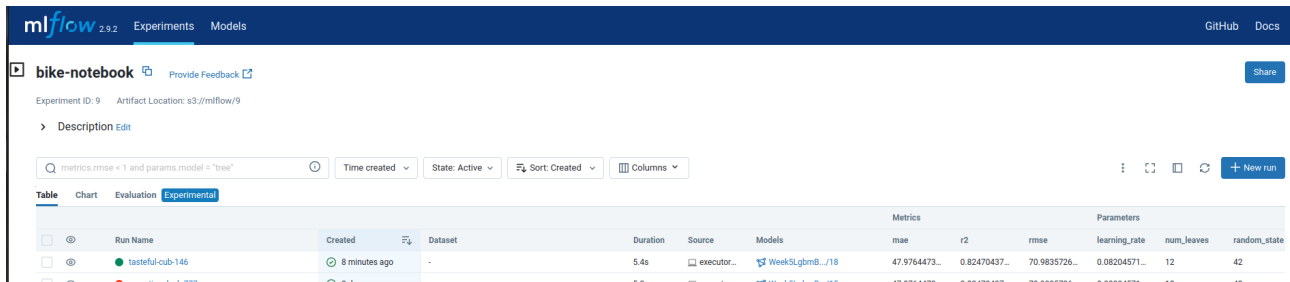


2.

The KubeFlow Pipelines UI of a succeeded KFP run of the KFP pipeline:



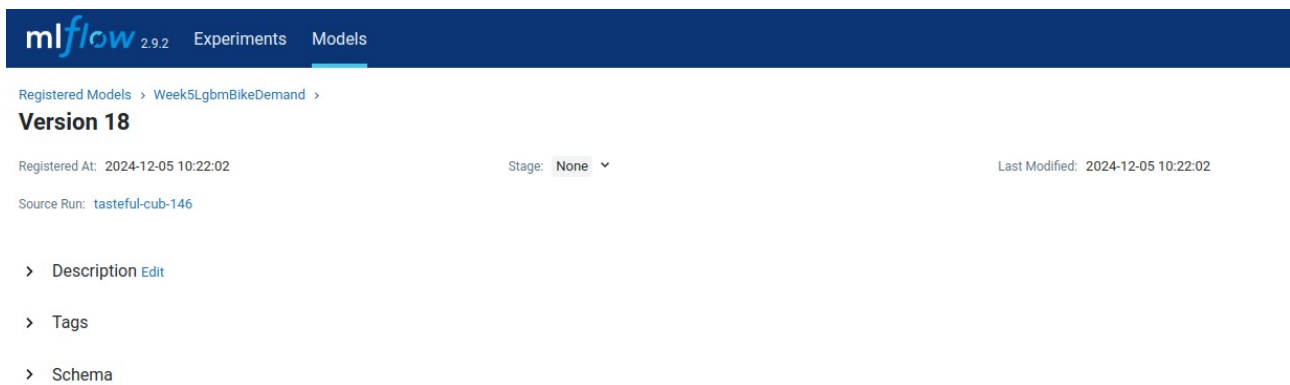
The MLflow IO of the created MLflow experiment:



The screenshot shows the MLflow UI for an experiment named 'bike-notebook'. The interface includes a search bar, filters for 'Time created', 'State: Active', and 'Sort: Created'. A table lists the runs, with one run 'tasteful-cub-146' highlighted. The table columns include Run Name, Created, Dataset, Duration, Source, Models, Metrics (mae, r2, rmse), and Parameters (learning_rate, num_leaves, random_state).

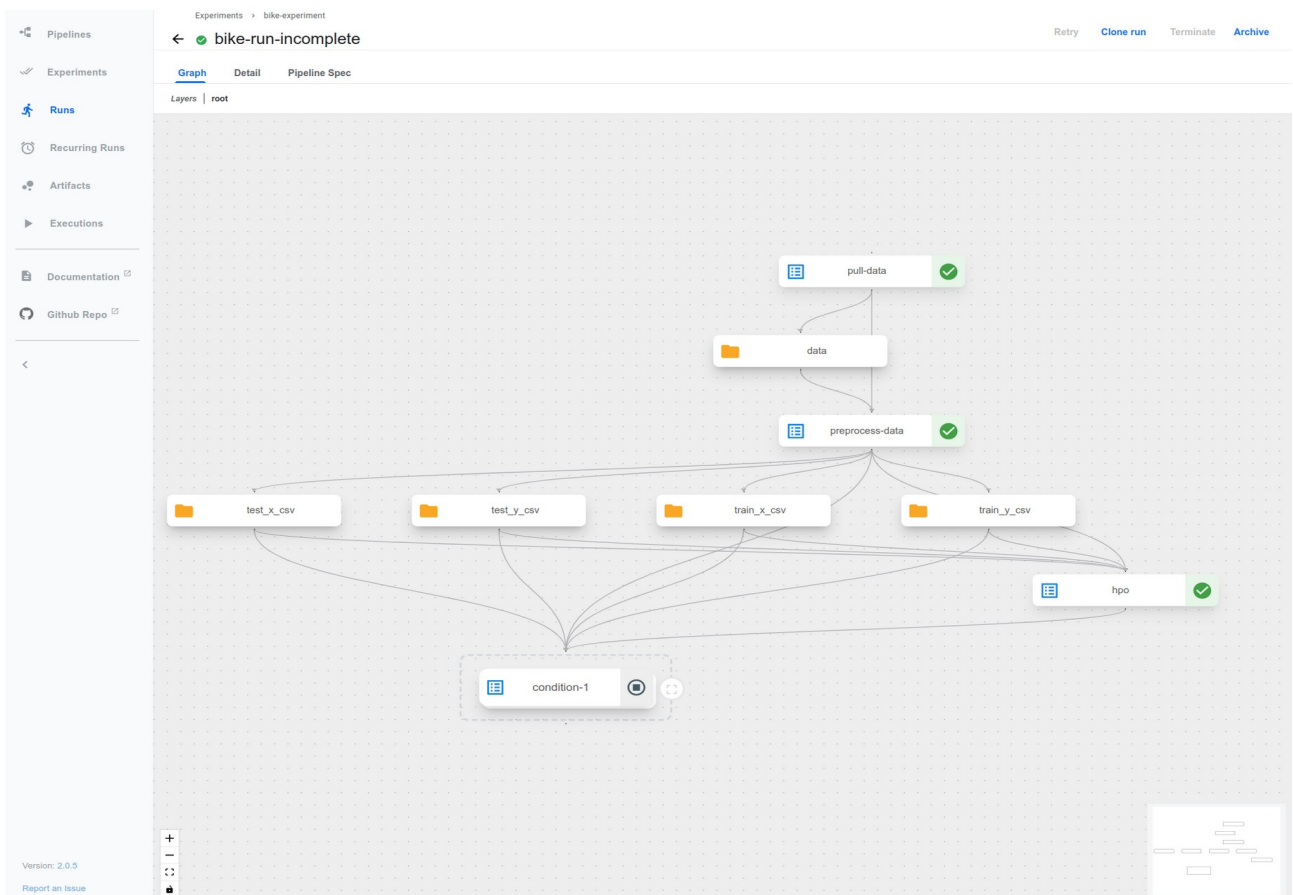
Run Name	Created	Dataset	Duration	Source	Models	mae	r2	rmse	learning_rate	num_leaves	random_state
tasteful-cub-146	8 minutes ago	-	5.4s	executor...	Week5LgbmB.../18	47.9764473...	0.82470437...	70.9835726...	0.08204571...	12	42

The MLflow UI of the registered model:



The screenshot shows the MLflow UI for a registered model named 'Week5LgbmBikeDemand'. The interface includes a 'Registered Models' section with a 'Version 18' label. It also shows the 'Registered At' date (2024-12-05 10:22:02), the 'Stage' (None), and the 'Last Modified' date (2024-12-05 10:22:02). The 'Source Run' is 'tasteful-cub-146'. There are links for 'Description Edit', 'Tags', and 'Schema'.

KFP run with skipped deployment task:



Pipelines

Experiments

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GitHub Repo

Version: 2.0.5

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Experiments > bike-experiment

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bike-run-incomplete

RetryClone runTerminateArchive

GraphDetailPipeline Spec

Layers | root → condition-1

pipelinechannel-preprocess-...

pipelinechannel-preprocess-...

pipelinechannel-preprocess-...

pipelinechannel-preprocess-...

train

deploy-model

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