

BDL PROJECT REPORT

GROUP-1

- ME20B117 NAKKA KIRAN KUMAR
- CH20B104 SUDHAN A
- CH20B112 VAMSHI KRISHNA REDDY

TOOLS USED:

- MLFLOW
- GIT-LFS
- Prometheus-grafana
- FastAPI
- Docker

GITHUB LINK: <https://github.com/kiran-kumar-n-11/BDL-PROJECT> (<https://github.com/kiran-kumar-n-11/BDL-PROJECT>)

MLFLOW RESULTS

Autolog Experiment

Provide Feedback

Add Description

Share

metrics.rmse < 1 and params.model = "tree"

Time created

State: Active

Datasets

Sort: Created

Columns

Expand rows

Group by

New run

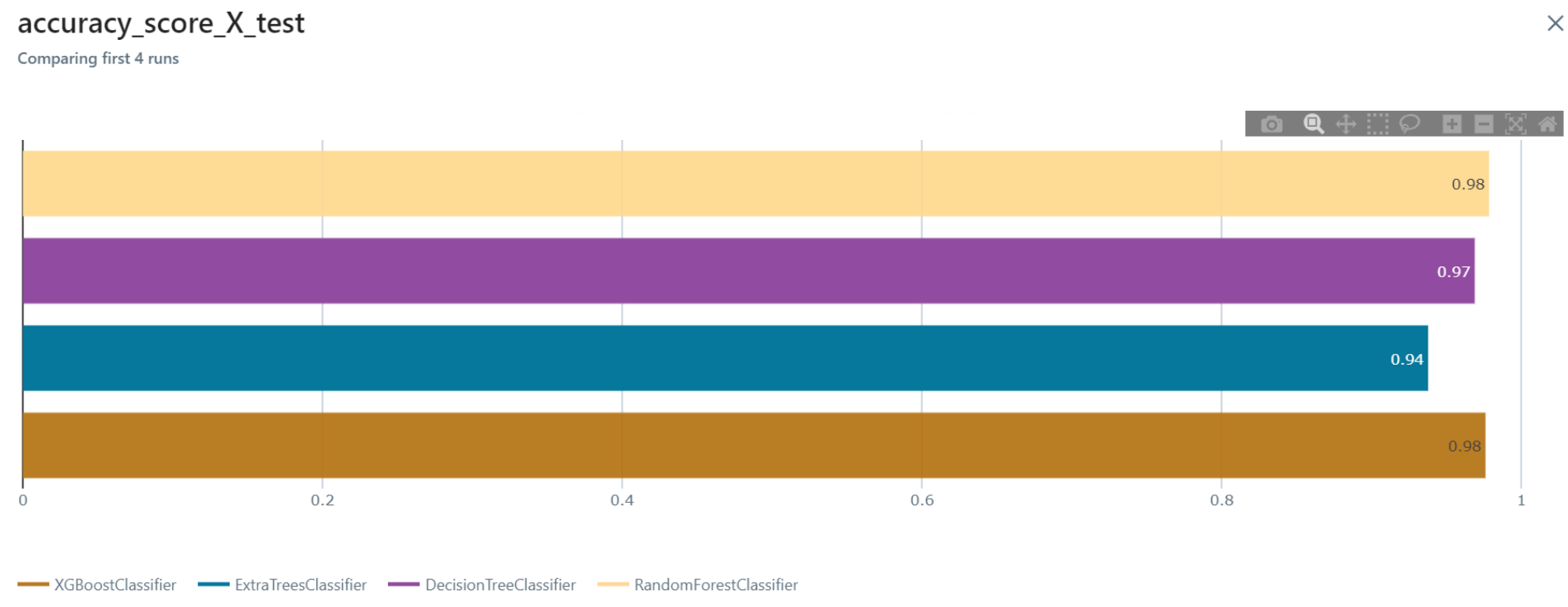
Table

Chart

Evaluation

Experimental

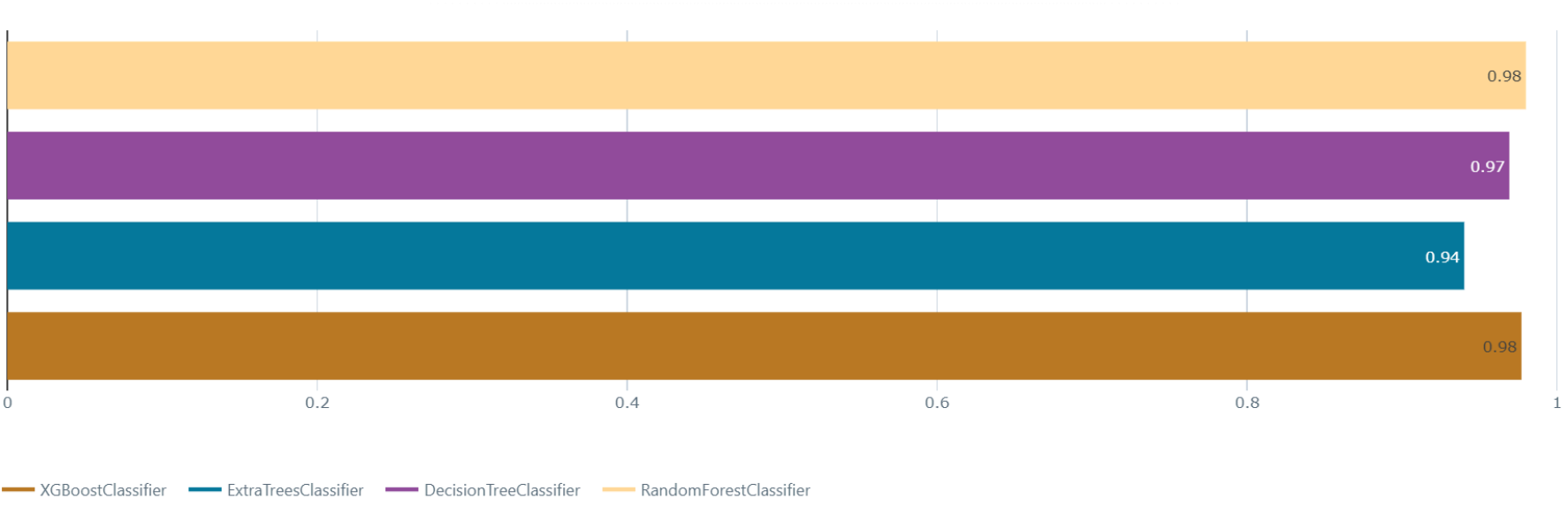
				Metrics
		Run Name	Created	accuracy_score_} precision_score_ recall_score_X_t training_accurac training_f1_s
		XGBoostClassifier	45 seconds ago	0.976076555... 0.977066689... 0.976076555... - -
		ExtraTreesClassifier	55 seconds ago	0.937799043... 0.940114975... 0.937799043... 1 1
		DecisionTreeClassifier	1 minute ago	0.968899521... 0.969224285... 0.968899521... 1 1
		RandomForestClassifier	1 minute ago	0.978468899... 0.979932483... 0.978468899... 1 1



precision_score_X_test



Comparing first 4 runs



recall_score_X_test



Comparing first 4 runs

