1. Screenshot of all the experiments of pycaret before unwanted variables are removed.

A screenshot of a computer

Description automatically generated with medium confidence

1. Screenshot of one experiment expanded in mlflow

Graphical user interface, text, application, email

Description automatically generated

1. Screenshot of all the experiments of pycaret after unwanted variables are removed.

A screenshot of a computer

Description automatically generated with medium confidence

1. Screenshot of one experiment of pycarent after unwanted variables are removed.

A screenshot of a computer

Description automatically generated

1. Screenshot of Airflow UI for Data pipeline Grid

Graphical user interface, text, application, email

Description automatically generated

1. Screenshot of Airflow UI for Data pipeline Graph

Graphical user interface, text, application, email

Description automatically generated

1. Screenshot of experiments with all the artifacts visible

Graphical user interface, application

Description automatically generated

1. Screenshot of model registry with model name and stage as 'production'.

A screenshot of a computer

Description automatically generated

1. Screenshot of ML model to production – in MLFLOW

Graphical user interface, text, application

Description automatically generated

1. Screenshot of airflow DAG grid for training pipeline

Graphical user interface, text, application

Description automatically generated

1. Screenshot of airflow DAG graph for training pipeline

Graphical user interface, text, application

Description automatically generated

1. Screenshot of airflow DAG grid for Inference pipeline

Graphical user interface, text, application

Description automatically generated

12 Screenshot of airflow DAG graph for Inference pipeline.

Graphical user interface, text, application, email

Description automatically generated