**Main**

* Modified MLProject file command line
* Modified conda.yml

**mlflow-980ecfcf8504d38b362f9b763d8f0c59d72da069**

**get\_data**

* Modified conda.yml

**mlflow-eb425dddc7dd5e5b83d410c9982978d1b2a7530f**

**EDA**

* modified conda.yml
* Modified MLProject file command line to jupyter lab

**mlflow-940c911614ecfe775b04fb8934c8ecf36fc0cb2f**

**basic\_cleaning**

* modified conda.yml
* completed MLProject file
* adjusted run.py

**mlflow-ba3fd2f6fed99a055bd964bb74140cef913ae07a**

mlflow run . -P hydra\_options="main.execute\_steps='basic\_cleaning'"

**data\_check**

* modified conda.yml
* adjusted run.py
* corrected MLProject file command adding -s

**mlflow-4fd29a272f8344adbcf2fa7e7740500cc306677a**

mlflow run . -P steps="data\_check"

**train\_test\_split**

* completed MLProject command line
* modified conda.yml
* added False to temp file in run.py

**mlflow-bcdcef54b6add192be4ac06d0883a50af96f4bc0**

mlflow run . -P steps="data\_split"

**train\_random\_forest**

* adjusted MLproject command line
* modified conda.yml

**xxxxxx**

mlflow run . -P steps="train\_random\_forest"