ml-pipeline

CI/CD pipeline for ML model for BigData course

Stack

- Analytics and model training
 - Python 3.x
 - Pandas, NumPy, SkLearn
- Testing
 - unittest + coverage
- Data/Model versioning
 - DVC
- CI/CD
 - Github Actions

Dataset

Dataset was collected using information about rides from bike sharing system. The goal is to predict number of rents during specific hour based on time, day, season, wheather and etc.

Link: https://www.kaggle.com/competitions/bike-sharing-demand

Workflow

- Downloaded dataset from Kaggle
- Analyzed and tuned model
- Transformed research notebook into scripts
- Put dataset to S3 using DVC
- Created Dockerfile and docker-compose.yml
- Created piplines usin GitHub Actions
- Added logging of features, predictions and target during functional tests to MySQL database

Test results (CD)

```
\verb|r_forest_training_1| | Ran 1 test in 4.223s|
r_forest_training_1 |
r_forest_training_1 | OK
r_forest_training_1 | Name
                                                   Stmts Miss Cover Missing
r_forest_training_1 | ------
r_forest_training_1 | src/preprocess.py
                                                    21 0 100%
68 20 71%
                                                                      46-47, 85-8
r_forest_training_1 | src/trainer.py
r_forest_training_1 | src/unit_tests/test_preprocess.py
r_forest_training_1 | src/unit_tests/test_training.py
                                                    30 0 100%
19 0 100%
r_forest_training_1 | ------
r_forest_training_1 | TOTAL
                                                     138
                                                            20 86%
ml-pipeline_r_forest_training_1 exited with code 0
```