|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ID | Level | Data | Problem | Built-in Algo | ML Framework | Custom Train Algo | Custom Inference | Custom  Container | Extra library | Params Tuning | Model Monitoring |
| 01 | 0 |  | Classification | AutoML |  |  |  |  |  |  |  |
| 02 | 1 | Boston housing |  | XGBoost | XGBoost |  |  |  |  |  | Capture and Schedule |
| 03 | 1 | Boston housing | Regression |  | scikit learn | Swap btw RF & MLP | Augment input |  |  | RF params |  |
| 04 | 2 | Boston housing | Regression |  | Pytorch | Dense (MLP) Net | Augment input |  | Plotting | NN-arch |  |
| 05 | 3 | census | Classification |  | Fast AI | Tabular | Input & Predict |  |  |  |  |
| 06 | 4 | IRIS | Classification | Decision Tree | Scikit learn |  |  | Build from ubuntu:16.04 (CPU) |  |  |  |