# **DALEXTIA** CHEAT SHEET

#### **Explainers for Python**

explain\_scikitleam(path, yml, condaenv, env, data, y, standard explain() arguments)

Creates explainer for scikit-leam models

explain\_keras(path, yml, condaenv, env, data, y, standard explain() arguments)

Creates explainer for keras models

## **Explainer for foreign API**

explain\_h2o(model, data, y, standard explain() arguments)

Creates explainer for h2o.ai models

explain mijar(model, project title, data, y,

Creates explainer for MLJAR autoai models

standard explain() arguments)

## **Explainers for R wrappers**

**explain\_mlr(**model, data, y, standard explain() arguments)

Creates explainer for R mlr model
explain\_mlr3(model, data, y, standard explain()
arguments)

Creates explainer for R mlr3 model



#### **Champion Challenger**

champion\_challenger(sections,

output\_name, title, author)

Creates champion challenger analysis report

funnel\_measure(champion, challengers,

measure\_function, nbins)

Prepares data for funnel plot

overall\_comparison(champion, challengers,

type)

Overall comaprison for champion and challengers

training\_test\_comparison(champion,

challengers, training\_data, training\_y)

Compares champion and challengers across test and training data

### Managing virtual envs

**create\_env(**yml,condaenv)

Hacker News item largest id