AU-Openscoring

April 17, 2017

Running the Webapp

```
Rscript -e 'library(methods);
shiny::runApp(launch.browser=TRUE)'
```

Create Data



Create Model and Score

```
Listening on http://127.0.0.1:6062
Password:
Loading packages and parameters... Complete.
Loading training data... Complete.
Creating pipeline... Complete.
Training model... Complete.
Apr 13, 2017 2:07:42 PM org.jpmml.sklearn.Main run
INFO: Parsing PKL..
Apr 13, 2017 2:07:42 PM org.jpmml.sklearn.Main run
INFO: Parsed PKL in 214 ms.
Apr 13, 2017 2:07:42 PM org.jpmml.sklearn.Main run
INFO: Converting..
Apr 13, 2017 2:07:42 PM org.jpmml.sklearn.Main run
INFO: Converted in 296 ms.
Apr 13, 2017 2:07:42 PM org.jpmml.sklearn.Main run
INFO: Marshalling PMML..
Apr 13, 2017 2:07:44 PM org.jpmml.sklearn.Main run
INFO: Marshalled PMML in 1826 ms.
Creating PMML... Complete.
Uploading PMML to openscoring.snoopy.dslab.aunalytics.com... Complete.
Received the following response:
 "id" : "webapp model",
 "miningFunction" : "classification".
 "summary" : "Ensemble model",
 "properties" : {
   "created.timestamp": "2017-04-13T18:07:45.774+0000",
   "accessed.timestamp" : null,
   "file.size" : 698961.
   "file.md5sum" : "5098edc03a4f04d9b06162afe3d11bef"
```

```
"activeFields" : [ {
      "id" : "x2",
      "dataType" : "float",
      "opType" : "continuous"
    }, {
      "id" : "x1",
      "dataType" : "float".
      "opType" : "continuous"
    } ].
    "groupFields" : [],
    "targetFields" : [ {
      "id" : "y",
      "dataType" : "string".
      "opType" : "categorical",
      "values" : [ "blue", "red" ]
    } ].
    "outputFields" : [ {
      "id" : "probability_blue",
      "dataType" : "double".
      "opType" : "continuous"
      "id" : "probability red",
      "dataType" : "double",
      "opType" : "continuous"
Loading packages and parameters... Complete.
Posting scoring data to openscoring.snoopy.dslab.aunalytics.com... Complete.
Received the following scores:
y,probability_blue,probability_red
red.0.0.1.0
blue.0.6.0.4
blue, 1.0, 0.0
blue, 1.0, 0.0
blue, 1.0, 0.0
```

blue 1 a a a

Color

