

## Python Syntax H2O Scoring

```
model.download mojo(path = u'', get genmodel jar = False, genmodel name = u'')
# Save / Load Batch Scoring Model
h2o.save model(model, path = u'', force = False)
model = h2o.load model(path)
# Batch Scoring
model.predict(test data, custom metric = None, custom metric func = None)
```

model.download pojo(path = u'', get genmodel jar = False, genmodel name = u'')

# Save Real-Time Scoring Code







## Java Syntax H2O Real-Time Scoring

```
import java.io.*;
import hex.genmodel.easy.RowData;
import hex.genmodel.easy.EasyPredictModelWrapper;
import hex.genmodel.easy.prediction.*;
public class main {
 private static String modelClassName = "model pojo";
 public static void main(String[] args) throws Exception {
    hex.genmodel.GenModel rawModel;
    rawModel = (hex.genmodel.GenModel)
                  Class.forName (modelClassName) .newInstance();
   EasyPredictModelWrapper model = new EasyPredictModelWrapper(rawModel);
   RowData row = new RowData();
   BinomialModelPrediction p = model.predictBinomial(row);
```

## Python Syntax H2O Scoring



```
# Save Real-Time Scoring Code
model.download_pojo(path = u'', get_genmodel_jar = False, genmodel_name = u'')
model.download_mojo(path = u'', get_genmodel_jar = False, genmodel_name = u'')

# Save / Load Batch Scoring Model
h2o.save_model(model, path = u'', force = False)
model = h2o.load_model(path)

# Batch Scoring
model.predict(test_data, custom_metric = None, custom_metric_func = None)
```

