



New conversation

- a My groups
- ( Recent groups
- Favorite groups
- ☆ Starred conversations

H2O Open Source Scalable Machine Learning - h2ostream

Conversations

99+

- Labels
- (i) About

Privacy • Terms

Q Conversations

Search conversations withi...











## Erin LeDell

to CJh, H20 Open Source Scalable Machine Learning - h2ostream

You can grab the params like you grab the params of any model (it's in .params). The model is stored at aml.leade

import h2o
from h2o.automl import H2OAutoML

h2o.init()

# Import a sample binary outcome training set into H20
train = h2o.import\_file("https://s3.amazonaws.com/erin-data/higgs/higgs\_train\_10k.csv")

```
# Identify predictors and response
x = train.columns
y = "response"
x.remove(y)
```

# For binary classification, response should be a factor train[y] = train[y].asfactor()

# View the AutoML Leaderboard
lb = aml.leaderboard
lb

# Look at leader model params (probably a stacked ensemble)
aml.leader.params