Machine Learning with Python and H2O

SPENCER AIELLO CLIFF CLICK
HANK ROARK LUDI REHAK
EDITED BY: JESSICA LANFORD

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1 Introduction

This documentation describes how to use H2O from Python. More information on H2O's system and algorithms (as well as complete Python user documentation) is available at the H2O website at http://docs.h2o.ai.

H2O Python uses a REST API to connect to H2O. To use H2O in Python or launch H2O from Python, specify the IP address and port number of the H2O instance in the Python environment. Datasets are not directly transmitted through the REST API. Instead, commands (for example, importing a dataset at specified HDFS location) are sent either through the browser or the REST API to perform the specified task.

The dataset is then assigned an identifier that is used as a reference in commands to the web server. After one prepares the dataset for modeling by defining significant data and removing insignificant data, H2O is used to create a model representing the results of the data analysis. These models are assigned IDs that are used as references in commands.

Depending on the size of your data, H2O can run on your desktop or scale using multiple nodes with Hadoop, an EC2 cluster, or Spark. Hadoop is a scalable open-source file system that uses clusters for distributed storage and dataset processing. H2O nodes run as JVM invocations on Hadoop nodes. For performance reasons, we recommend that you do not run an H2O node on the same hardware as the Hadoop NameNode.

H2O helps Python users make the leap from single machine based processing to large-scale distributed environments. Hadoop lets H2O users scale their data processing capabilities based on their current needs. Using H2O, Python, and Hadoop, you can create a complete end-to-end data analysis solution.

This document describes the four steps of data analysis with H2O:

- 1. installing H2O
- 2. preparing your data for modeling
- 3. creating a model using simple but powerful machine learning algorithms
- 4. scoring your models

2 What is **H2O**?

H2O is fast, scalable, open-source machine learning and deep learning for smarter applications. With H2O, enterprises like PayPal, Nielsen Catalina, Cisco, and others can use all their data without sampling to get accurate predictions faster. Advanced algorithms such as deep learning, boosting, and bagging ensembles are built-in to help application designers create smarter applications through elegant APIs. Some of our initial customers have built powerful domain-specific predictive engines for recommendations, customer churn, propensity to buy, dynamic pricing, and fraud detection for the insurance, healthcare, telecommunications, ad tech, retail, and payment systems industries.

Using in-memory compression, H2O handles billions of data rows in-memory, even with a small cluster. To make it easier for non-engineers to create complete analytic workflows, H2O's platform includes interfaces for R, Python, Scala, Java, JSON, and CoffeeScript/JavaScript, as well as a built-in web interface, Flow. H2O is designed to run in standalone mode, on Hadoop, or within a Spark Cluster, and typically deploys within minutes.

H2O includes many common machine learning algorithms, such as generalized linear modeling (linear regression, logistic regression, etc.), Naïve Bayes, principal components analysis, k-means clustering, and others. H2O also implements best-in-class algorithms at scale, such as distributed random forest, gradient boosting, and deep learning. Customers can build thousands of models and compare the results to get the best predictions.

H2O is nurturing a grassroots movement of physicists, mathematicians, and computer scientists to herald the new wave of discovery with data science by collaborating closely with academic researchers and industrial data scientists. Stanford university giants Stephen Boyd, Trevor Hastie, Rob Tibshirani advise the H2O team on building scalable machine learning algorithms. With hundreds of meetups over the past three years, H2O has become a word-of-mouth phenomenon, growing amongst the data community by a hundred-fold, and is now used by 30,000+ users and is deployed using R, Python, Hadoop, and Spark in 2000+ corporations.

Try it out

- Download H2O directly at http://h2o.ai/download.
- Install H2O's R package from CRAN at https://cran.r-project.org/web/packages/h2o/.
- Install the Python package from PyPI at https://pypi.python.org/pypi/h2o/.

Join the community

- To learn about our meetups, training sessions, hackathons, and product updates, visit http://h2o.ai.
- Visit the open source community forum at https://groups.google.com/d/forum/h2ostream.
- Join the chat at https://gitter.im/h2oai/h2o-3.

2.1 Example Code

Python code for the examples in this document is located here:

https://github.com/h2oai/h2o-3/tree/master/h2o-docs/src/booklets/v2_2015/source/python

2.2 Citation

To cite this booklet, use the following:

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3 Installation

H2O requires Java; if you do not already have Java installed, install it from https://java.com/en/download/ before installing H2O.

The easiest way to directly install H2O is via a Python package.

(Note: The examples in this document were created with H2O version 3.9.0.3378.)

3.1 Installation in Python

To load a recent H2O package from PyPI, run:

```
pip install h2o
```

To download the latest stable H2O-3 build from the H2O download page:

- Go to http://h2o.ai/download.
- 2. Choose the latest stable H2O-3 build.

- 3. Click the "Install in Python" tab.
- 4. Copy and paste the commands into your Python session.

After H2O is installed, verify the installation:

```
1
   import h2o
2
   # Start H2O on your local machine
3
   h2o.init()
5
   # Get help
6
   help(h2o.estimators.qlm.H2OGeneralizedLinearEstimator)
7
   help(h2o.estimators.gbm.H2OGradientBoostingEstimator)
8
9
   # Show a demo
10
   h2o.demo("qlm")
11
   h2o.demo("qbm")
```

4 Data Preparation

The next sections of the booklet demonstrate the Python interface using examples, which include short snippets of code and the resulting output.

In H2O, these operations all occur distributed and in parallel and can be used on very large datasets. More information about the Python interface to H2O can be found at docs.h2o.ai.

Typically, we import and start H2O on the same machine as the running Python process:

```
1
    In [1]: import h2o
3
    In [2]: h2o.init()
4
5
   No instance found at ip and port: localhost:54321. Trying to start local jar
6
7
8
9
    JVM stdout: /var/folders/wg/3qx1qchx1jsfjqqbmz3stj7c0000gn/T/tmpof5ZIZ/
        h2o_hank_started_from_python.out
10
    JVM stderr: /var/folders/wg/3qx1qchx1jsfjqqbmz3stj7c0000gn/T/tmpk4uayp/
         h2o_hank_started_from_python.err
    Using ice_root: /var/folders/wg/3qx1qchx1jsfjqqbmz3stj7c0000qn/T/tmpKy1Wmt
11
12
13
14
    Java Version: java version "1.8.0_40"
   Java(TM) SE Runtime Environment (build 1.8.0_40-b27)
15
16 Java HotSpot(TM) 64-Bit Server VM (build 25.40-b25, mixed mode)
```

```
17
18
19
   Starting H2O JVM and connecting: ...... Connection sucessful!
20
   _____
21
  H2O cluster uptime:
                          1 seconds 591 milliseconds
22
  H2O cluster version:
                          3.2.0.5
23
   H2O cluster name:
                          H2O_started_from_python
24
   H2O cluster total nodes:
                          1
25
   H2O cluster total memory: 3.56 GB
26
   H2O cluster total cores:
                          4
27
   H2O cluster allowed cores: 4
28
   H2O cluster healthy:
                           True
29
   H2O Connection ip:
                           127.0.0.1
30
   H2O Connection port:
                           54321
31
   _____
```

To connect to an established H2O cluster (in a multi-node Hadoop environment, for example):

```
1 In[2]: h2o.init(ip="123.45.67.89", port=54321)
```

To create an H2OFrame object from a Python tuple:

```
1
    In [3]: df = h2o.H2OFrame(zip(*((1, 2, 3),
 2
      ...:
                              ('a', 'b', 'c'),
                              (0.1, 0.2, 0.3)))
3
       . . . :
 4
5
    Parse Progress: [################## 100%
   Uploaded py9bccf8ce-c01e-40c8-bc73-b8e7e0b17c6a into cluster with 3 rows and
6
        3 cols
7
8
    In [4]: df
9
   Out[4]: H2OFrame with 3 rows and 3 columns:
               С3
10
    C1 C2
11
12
      1
         а
                0.1
      2 b
13
                0.2
14
      3 c
               0.3
```

To create an H2OFrame object from a Python list:

```
1
    In [5]: df = h2o.H2OFrame(zip(*[[1, 2, 3],
                             ['a', 'b', 'c'],
2
3
                              [0.1, 0.2, 0.3]]))
      . . . :
 4
    Parse Progress: [################## 100%
5
   Uploaded py2c9ccb17-a86e-47d7-bela-a7950b338870 into cluster with 3 rows and
6
        3 cols
7
8
    In [6]: df
9
    Out[6]: H2OFrame with 3 rows and 3 columns:
10
    C1 C2 C3
11
         ----
      1 a
12
                0.1
13
     2 b
               0.2
14
      3 c
               0.3
```

To create an H2OFrame object from collections.OrderedDict or a Python dict:

```
1
    In [7]: df = h2o.H2OFrame({'A': [1, 2, 3],}
                               'B': ['a', 'b', 'c'],
2
       . . . :
                               'C': [0.1, 0.2, 0.3]})
3
       . . . :
4
5
    Parse Progress: [################## 100%
 6
    Uploaded py2714e8a2-67c7-45a3-9d47-247120c5d931 into cluster with 3 rows and
        3 cols
7
8
    In [8]: df
9
    Out[8]: H2OFrame with 3 rows and 3 columns:
10
11
       0.1 a
12
     1
      2 0.2
             b
13
14
      3 0.3
```

To create an H2OFrame object from a Python dict and specify the column types:

```
1
2
3
                                      'D': ['12MAR2015:11:00:00', '13
4
          MAR2015:12:00:00', '14MAR2015:13:00:00']},
5
                                      column_types=['numeric', 'enum', '
      . . . . :
         string', 'time'])
6
7
   Parse Progress: [################## 100%
8
   Uploaded py17ea1f6d-ae83-451d-ad33-89e770061601 into cluster with 3 rows and
       4 cols
9
10
   In [10]: df2
11
   Out[10]: H2OFrame with 3 rows and 4 columns:
12
13
14
    1 hello a 2015-03-12 11:00:00
15
     2 all a 2015-03-13 12:00:00
16
     3 world b 2015-03-14 13:00:00
```

To display the column types:

```
In [11]: df2.types
Out[11]: {u'A': u'numeric', u'B': u'string', u'C': u'enum', u'D': u'time'}
```

4.1 Viewing Data

To display the top and bottom of an H2OFrame:

```
1
   In [16]: import numpy as np
3
   In [17]: df = h2o.H2OFrame.from_python(np.random.randn(4,100).tolist(),
       column_names=list('ABCD'))
5
  Parse Progress: [#####################] 100%
  Uploaded py0a4d1d8d-7d04-438a-a97f-a9521f802366 into cluster with 100 rows
6
      and 4 cols
7
8
  In [18]: df.head()
9
  H2OFrame with 100 rows and 4 columns:
10
    A
             B C
            -----
11
   -----
12
   -0.613035 -0.425327 -1.92774
                                -2.1201
13
  -1.26552 -0.241526 -0.0445104 1.90628
14
   0.763851 0.0391609 -0.500049 0.355561
  -1.24842
15
            0.912686 -0.61146
                                 1.94607
                      0.453875 -1.69911
16
   2.1058 -1.83995
17
   1.7635
            0.573736 -0.309663 -1.51131
  18
                                 0.569406
  1.40085 1.91999 0.514212 -1.47146
-0.746025 -0.632182 1.27455 -1.35006
-1.12065 0.374212 0.232229 -0.602646
19
20
21
22
23
  In [19]: df.tail(5)
24 | H2OFrame with 100 rows and 4 columns:
25
             B C
26 ----- -----
27 1.00098 -1.43183 -0.322068 0.374401
-0.275453
30 -0.479005 -0.0048988 0.224583 0.219037
  -0.74103 1.13485 0.732951 1.70306
31
```

To display the column names:

```
1    In [20]: df.columns
2    Out[20]: [u'A', u'B', u'C', u'D']
```

To display compression information, distribution (in multi-machine clusters), and summary statistics of your data:

```
1
   In [21]: df.describe()
2
   Rows: 100 Cols: 4
3
   Chunk compression summary:
   chunk_type chunkname count count_% size
5
                                             size %
   64-bit Reals C8D 4 100 3.4 KB
7
                                              100
8
9
  Frame distribution summary:
10
                 size #_rows
                               #_chunks_per_col #_chunks
11
                               -----
12
  127.0.0.1:54321 3.4 KB 100
                3.4 KB 100
13 mean
                              1
                                              4
```

```
14
   min
                         3.4 KB 100
15
                         3.4 KB 100
16
    stddev
                        0 B 0
17
    total
                         3.4 KB 100
                                             1
                                                                    4
18
19
    Column-by-Column Summary: (floats truncatede)
20
21
                             В
                Α
                                           C
                            -----
                                         -----
              real real real real 2.49822 -2.37446 -2.45977 -3.48247 2.59380 1.91998 3.13014 2.39057 -0.01062 -0.23159 0.11423 -0.16228 1.04354 0.90576 0.06232
22
                -----
    type real
23
24
    mins
25
    maxs
26
    mean
    mean -0.01002 0.2022
sigma 1.04354 0.90576
27
                        0
28
    zero_count 0
                                                             Ω
29
    missing_count 0
                                                0
                                                             0
```

4.2 Selection

To select a single column by name, resulting in an H2OFrame:

```
In [23]: df['A']
2
   Out[23]: H2OFrame with 100 rows and 1 columns:
3
   0 -0.613035
 4
   1 -1.265520
5
   2 0.763851
6
7
   3 -1.248425
   4 2.105805
8
9
    5 1.763502
10
   6 -0.781973
11
    7 1.400853
12
    8 -0.746025
13
   9 -1.120648
```

To select a single column by index, resulting in an H2OFrame:

```
In [24]: df[1]
1
2
   Out[24]: H2OFrame with 100 rows and 1 columns:
3
4
    0 -0.425327
5
    1 -0.241526
    2 0.039161
7
    3 0.912686
    4 -1.839950
   5 0.573736
9
   6 0.051883
10
   7 1.919987
11
12
   8 -0.632182
   9 0.374212
13
```

To select multiple columns by name, resulting in an H2OFrame:

```
In [25]: df[['B','C']]
1
 2
    Out[25]: H2OFrame with 100 rows and 2 columns:
3
    0 -0.425327 -1.927737
    1 -0.241526 -0.044510
      0.039161 -0.500049
   3 0.912686 -0.611460
7
   4 -1.839950 0.453875
9
   5 0.573736 -0.309663
   6 0.051883 -0.403075
10
11
   7 1.919987 0.514212
12
   8 -0.632182 1.274552
13
    9 0.374212 0.232229
```

To select multiple columns by index, resulting in an H2OFrame:

```
In [26]: df[0:2]
1
2
   Out[26]: H2OFrame with 100 rows and 2 columns:
3
   0 -0.613035 -0.425327
   1 -1.265520 -0.241526
   2 0.763851 0.039161
   3 -1.248425 0.912686
   4 2.105805 -1.839950
9
   5 1.763502 0.573736
10
   6 -0.781973 0.051883
11
   7 1.400853 1.919987
12
   8 -0.746025 -0.632182
13
   9 -1.120648 0.374212
```

To select multiple rows by slicing, resulting in an H2OFrame:

Note By default, H2OFrame selection is for columns, so to slice by rows and get all columns, be explicit about selecting all columns:

```
In [27]: df[2:7, :]
Out[27]: H2OFrame with 5 rows and 4 columns:

A B C D

4 0 0.763851 0.039161 -0.500049 0.355561
5 1 -1.248425 0.912686 -0.611460 1.946068
6 2 2.105805 -1.839950 0.453875 -1.699112
7 3 1.763502 0.573736 -0.309663 -1.511314
8 4 -0.781973 0.051883 -0.403075 0.569406
```

To select rows based on specific criteria, use Boolean masking:

4.3 Missing Data

The H2O parser can handle many different representations of missing data types, including '' (blank), 'NA', and None (Python). They are all displayed as NaN in Python.

To create an H2OFrame from Python with missing elements:

```
1
    In [46]: df3 = h2o.H2OFrame.from_python(
         {'A': [1, 2, 3, None,''],
    'B': ['a', 'a', 'b', 'NA', 'NA'],
    'C': ['hello', 'all', 'world', None, None],
 2
 3
 4
          'D': ['12MAR2015:11:00:00', None,
 5
                 '13MAR2015:12:00:00', None,
 6
                 '14MAR2015:13:00:00']},
 7
         column_types=['numeric', 'enum', 'string', 'time'])
 8
 q
10
    In [47]: df3
11
    Out[47]: H2OFrame with 5 rows and 4 columns:
12
            C B
        Α
13
                     a 1.426183e+12
           hello
14
             all
                     а
15
        3 world b 1.426273e+12
16
   3 NaN
             NaN NaN
17
   4 NaN
             NaN NaN 1.426363e+12
```

To determine which rows are missing data for a given column ('1' indicates missing):

To change all missing values in a column to a different value:

```
1
  In [52]: df3
2
  Out[52]: H2OFrame with 5 rows and 4 columns:
3
     Α
           С
4
     1 hello
               a 1.426183e+12
  1 2
         all
               a
  2 3 world
               b 1.426273e+12
7
  3 5
         NaN NaN
  4 5
         NaN NaN 1.426363e+12
```

To determine the locations of all missing data in an H2OFrame:

```
1
  In [53]: df3.isna()
2
  Out[53]: H2OFrame with 5 rows and 4 columns:
3
     C1 C2 C3 C4
4
  0
     0 0
           0
5
 1
    0 0 0 1
    0 0 0 0
              1
7
  3
    0 1 0
  4
    0 1 0 0
```

4.4 Operations

When performing a descriptive statistic on an entire H2OFrame, missing data is generally excluded and the operation is only performed on the columns of the appropriate data type:

```
1
    In [60]: df3 = h2o.H2OFrame.from_python(
2
         {'A': [1, 2, 3, None,''],
          'B': ['a', 'a', 'b', 'NA', 'NA'],
'C': ['hello', 'all', 'world', None, None],
 3
 4
 5
          'D': ['12MAR2015:11:00:00', None,
                 '13MAR2015:12:00:00', None,
 6
7
                 '14MAR2015:13:00:00']},
8
         column_types=['numeric', 'enum', 'string', 'time'])
9
10
    In [61]: df4.mean(na_rm=True)
11
    Out[61]: [2.0, u'NaN', u'NaN', u'NaN']
```

When performing a descriptive statistic on a single column of an H2OFrame, missing data is generally *not* excluded:

```
In [62]: df4["A"].mean()
Out[62]: [u'NaN']
In [64]: df4["A"].mean(na_rm=True)
Out[64]: [2.0]
```

In both examples, a native Python object is returned (list and float respectively in these examples).

When applying functions to each column of the data, an H2OFrame containing the means of each column is returned:

```
In [5]: df5 = h2o.H2OFrame.from_python(
2
            np.random.randn(4,100).tolist(),
3
            column_names=list('ABCD'))
4
   Parse Progress: [################# 100%
5
6
   In [6]: df5.apply(lambda x: x.mean(na_rm=True))
7
   Out[6]: H2OFrame with 1 rows and 4 columns:
8
                     В
                               С
            Α
   0 0.020849 -0.052978 -0.037272 -0.01664
```

When applying functions to each row of the data, an H2OFrame containing the sum of all columns is returned:

```
1
    In [26]: df5.apply(lambda row: sum(row), axis=1)
2
    Out[26]: H2OFrame with 100 rows and 1 columns:
3
    0 0.906854
4
    1 0.790760
5
 6
    2 - 0.217604
 7
    3 -0.978141
8
      2.180175
9
   5 -2.420732
10
    6 0.875716
   7 -1.077747
11
   8 2.321706
12
13
   9 -0.700436
```

H2O provides many methods for histogramming and discretizing data. Here is an example using the hist method on a single data frame:

```
1
   In [49]: df6 = h2o.H2OFrame(
2
         np.random.randint(0, 7, size=100).tolist())
3
   Parse Progress: [##################### 100%
   Uploaded py5b584604-73ff-4037-9618-c53122cd0343 into cluster with 100 rows
 5
        and 1 cols
6
7
   In [50]: df6.hist(plot=False)
8
q
   Parse Progress: [################## 100%
   Uploaded py8a993d29-e354-44cf-b10e-d97aa6fdfd74 into cluster with 8 rows and
10
        1 cols
11
   Out[50]: H2OFrame with 8 rows and 5 columns:
12
      breaks counts mids_true mids
                                      densitv
                         NaN
13
        0.75
              NaN
                                NaN 0.000000
14
                           0.0 1.125
   1
        1.50
                  10
                                      0.116667
                           0.5
15
        2.25
                  6
                                1.875
                                      0.070000
                           1.0 2.625
16
   3
        3.00
                  17
                                      0.198333
                               3.375 0.000000
17
   4
        3.75
                  0
                          0.0
18
   5
        4.50
                 16
                           1.5 4.125 0.186667
                           2.0 4.875 0.221667
19
        5.25
                 19
```

H2O includes a set of string processing methods in the H2OFrame class that make it easy to operate on each element in an H2OFrame.

To determine the number of times a string is contained in each element:

```
1
    In [62]: df7 = h2o.H2OFrame.from_python(
2
    ['Hello', 'World', 'Welcome', 'To', 'H2O', 'World'])
3
4
    In [63]: df7
5
    Out[63]: H2OFrame with 6 rows and 1 columns:
6
            C1
7
        Hello
8
   1
        World
9
   2 Welcome
10
   3
           To
11
   4
          H20
12
  5
       World
```

```
13
14
    In [65]: df7.countmatches('1')
15
    Out[65]: H2OFrame with 6 rows and 1 columns:
16
17
18
   1
        1
19
    2
        1
   3
20
        Λ
21
    Δ
        Λ
    5
        1
```

To replace the first occurrence of 'l' (lower case letter) with 'x' and return a new H2OFrame:

```
In [89]: df7.sub('1','x')
2
   Out[89]: H2OFrame with 6 rows and 1 columns:
3
4
        Hexlo
5
   1
        Worxd
  2 Wexcome
6
7
           To
8
  4
         H20
        Worxd
```

For global substitution, use gsub. Both sub and gsub support regular expressions. To split strings based on a regular expression:

```
In [86]: df7.strsplit('(1)+')
2
   Out[86]: H2OFrame with 6 rows and 2 columns:
3
       C1
            C2
4
   Ω
       Не
5
  1 Wor
              d
6
      We come
7
      To
          NaN
          NaN
8
   4 H2O
   5 Wor
```

4.5 Merging

To combine two H2OFrames together by appending one as rows and return a new H2OFrame:

```
In [98]: df8 = h2o.H2OFrame.from_python(np.random.randn(100,4).tolist(),
1
        column_names=list('ABCD'))
2
3
    Parse Progress: [#################### 100%
4
   Uploaded py9607f2cc-087a-4d99-ba9f-917ca852c1f2 into cluster with 100 rows
        and 4 cols
5
6
   In [99]: df9 = h2o.H2OFrame.from_python(
7
               np.random.randn(100,4).tolist(),
8
               column_names=list('ABCD'))
9
10
   Parse Progress: [################# 100%
    Uploaded pycb8b3aba-77d6-4383-88dd-4729f1f2c314 into cluster with 100 rows
11
        and 4 cols
```

```
12
13
   In [100]: df8.rbind(df9)
14
   Out[100]: H2OFrame with 200 rows and 4 columns:
15
                      В
                               C
                                          D
16
   0 -0.095807 0.944757 0.160959 0.271681
17
   1 -0.950010 0.669040 0.664983 1.535805
18
   2 0.172176 0.657167 0.970337 -0.419208
19
   3 0.589829 -0.516749 -1.598524 -1.346773
   4 1.044948 -0.281243 -0.411052 0.959717
20
21
   5 0.498329 0.170340 0.124479 -0.170742
22
      1.422841 -0.409794 -0.525356 2.155962
23
   7 0.944803 1.192007 -1.075689 0.017082
```

For successful row binding, the column names and column types between the two H2OFrames must match.

H2O also supports merging two frames together by matching column names:

```
1
    In [108]: df10 = h2o.H2OFrame.from_python( {
2
               'A': ['Hello', 'World',
                     'Welcome', 'To',
3
4
                     'H2O', 'World'],
5
               'n': [0,1,2,3,4,5]})
6
7
    Parse Progress: [################## 100%
8
    Uploaded py57e84cb6-ce29-4d13-afe4-4333b2186c72 into cluster with 6 rows and
        2 cols
9
10
   In [109]: df11 = h2o.H2OFrame.from_python(np.random.randint(0, 10, size=100).
        tolist9), column_names=['n'])
11
12
    Parse Progress: [#################### 100%
13
    Uploaded py090fa929-b434-43c0-81bd-b9c61b553a31 into cluster with 100 rows
        and 1 cols
14
15
    In [112]: df11.merge(df10)
16
    Out[112]: H2OFrame with 100 rows and 2 columns:
17
      n
18
      7
           NaN
19
   1 3
            To
20
   2 0 Hello
21
   3 9
           NaN
22
   4 9
           NaN
23
   5 3
            To
24
   6 4
           H20
25
   7 4
           H20
26
   8 5 World
27
   9 4
          H20
```

4.6 Grouping

"Grouping" refers to the following process:

- splitting the data into groups based on some criteria
- applying a function to each group independently
- combining the results into an H2OFrame

To group and then apply a function to the results:

```
1
   In [123]: df12 = h2o.H2OFrame(
       2
3
4
              'two', 'two', 'one', 'three'],
5
6
        ^{\prime} C' : np.random.randn(8),
7
        'D' : np.random.randn(8)})
8
9
   Parse Progress: [################## 100%
10
   Uploaded pyd297bab5-4e4e-4a89-9b85-f8fecf37f264 into cluster with 8 rows and
       4 cols
11
12
   In [124]: df12
13
   Out[124]: H2OFrame with 8 rows and 4 columns:
14
            C
                     В
                               D
                    one -0.441779
15
   0 foo 1.583908
                    one 1.733467
16
  1 bar 1.055763
                    two 0.970428
17
   2 foo -1.200572
18
  3 bar -1.066722 three -0.311055
                   two 0.077905
  4 foo -0.023385
                    two 0.521504
20
  5 bar 0.758202
21
   6 foo 0.098259
                    one -1.391587
22
   7 foo 0.412450 three -0.050374
23
24
  In [125]: df12.group_by('A').sum().frame
25
  Out[125]: H2OFrame with 2 rows and 4 columns:
26
      A
            sum_C sum_B sum_D
27
   0 bar 0.747244 3 1.943915
   1 foo 0.870661
                      5 -0.835406
```

To group by multiple columns and then apply a function:

```
In [127]: df13 = df12.group_by(['A','B']).sum().frame
1
2
3
   In [128]: df13
   Out[128]: H2OFrame with 6 rows and 4 columns:
4
5
            B sum_C sum_D
       A
           one 1.055763 1.733467
6
   0 bar
7
           two 0.758202 0.521504
   1 bar
   2 foo three 0.412450 -0.050374
8
9
      foo one 1.682168 -1.833366
10
      foo
            two -1.223957 1.048333
11
   5 bar three -1.066722 -0.311055
```

To join the results into the original H2OFrame:

```
1
    In [129]: df12.merge(df13)
2
   Out[129]: H2OFrame with 8 rows and 6 columns:
3
                        С
             В
                                 D
                                        sum_C
                                                  sum D
4
             one 1.583908 -0.441779 1.682168 -1.833366
   Ω
      foo
5
   1 bar
            one 1.055763 1.733467 1.055763 1.733467
                           0.970428 -1.223957
6
      foo
             two -1.200572
                                               1.048333
7
      bar three -1.066722 -0.311055 -1.066722 -0.311055
                           0.077905 -1.223957
      foo
            two -0.023385
                                               1.048333
9
             two
                  0.758202
                           0.521504
                                     0.758202
                                               0.521504
10
      foo
                 0.098259 -1.391587
                                     1.682168 -1.833366
             one
11
      foo three 0.412450 -0.050374 0.412450 -0.050374
```

4.7 Using Date and Time Data

H2O has powerful features for ingesting and feature engineering using time data. Internally, H2O stores time information as an integer of the number of milliseconds since the epoch.

To ingest time data natively, use one of the supported time input formats:

To display the day of the month:

To display the day of the week:

4.8 Categoricals

H2O handles categorical (also known as enumerated or factor) values in an H2OFrame. This is significant because categorical columns have specific treatments in each of the machine learning algorithms.

Using 'df12' from above, H2O imports columns A and B as categorical/enumerated/factor types:

To determine if any column is a categorical/enumerated/factor type:

```
In [148]: df12.anyfactor()
Out[148]: True
```

To view the categorical levels in a single column:

```
1 In [149]: df12["A"].levels()
2 Out[149]: ['bar', 'foo']
```

To create categorical interaction features:

```
1
   In [163]: df12.interaction(['A','B'], pairwise=False, max_factors=3,
        min_occurrence=1)
2
3
   Interactions Progress: [################] 100%
   Out[163]: H2OFrame with 8 rows and 1 columns:
4
5
   0 foo_one
6
  1 bar_one
7
  2 foo_two
9
       other
10
  4 foo two
11
       other
12
  6 foo_one
13
       other
```

To retain the most common categories and set the remaining categories to a common 'Other' category and create an interaction of a categorical column with itself:

```
1
   In [168]: bb_df = df12.interaction(['B','B'], pairwise=False, max_factors=2,
         min_occurrence=1)
2
3
    Interactions Progress: [################] 100%
4
5
    In [169]: bb df
6
   Out[169]: H2OFrame with 8 rows and 1 columns:
7
         ВВ
        one
9
   1
        one
10
        two
   3
11
      other
12
        two
13
        two
14
        one
15
   7 other
```

These can then be added as a new column on the original dataframe:

```
In [170]: df15 = df12.cbind(bb_df)
1
2
3
   In [171]: df15
   Out[171]: H2OFrame with 8 rows and 5 columns:
4
5
      A
            В
                C
                              D
                                   B_B
            one 1.583908 -0.441779
6
  0 foo
           one 1.055763 1.733467
  1 bar
7
                                    one
           two -1.200572 0.970428
                                   two
8
  2 foo
  3 bar three -1.066722 -0.311055 other
9
10
  4 foo
          two -0.023385 0.077905
                                   + wo
11
  5 bar
           two 0.758202 0.521504
                                   t.wo
12
   6 foo
           one 0.098259 -1.391587
                                   one
13
  7 foo three 0.412450 -0.050374 other
```

4.9 Loading and Saving Data

In addition to loading data from Python objects, H2O can load data directly from:

- disk
- network file systems (NFS, S3)
- distributed file systems (HDFS)
- HTTP addresses

H2O currently supports the following file types:

- CSV (delimited) files
- ORC
- SVMLite

- ARFF
- XLS
- XLST

To load data from the same machine running H2O:

```
1 In[172]: df = h2o.upload_file("/pathToFile/fileName")
```

To load data from the machine running Python to the machine running H2O:

```
In[173]: df = h2o.import_file("/pathToFile/fileName")
```

To save an H2OFrame on the machine running H2O:

```
In[174]: h2o.export_file(df,"/pathToFile/fileName")
```

To save an H2OFrame on the machine running Python:

```
In[175]: h2o.download_csv(df,"/pathToFile/fileName")
```

5 Machine Learning

The following sections describe some common model types and features.

5.1 Modeling

The following section describes the features and functions of some common models available in H2O. For more information about running these models in Python using H2O, refer to the documentation on the H2O.ai website or to the booklets on specific models.

H2O supports the following models:

- Deep Learning
- Naïve Bayes
- Principal Components Analysis (PCA)
- K-means

- Generalized Linear Models (GLM)
- Gradient Boosted Regression (GBM)
- Distributed Random Forest (DRF)

The list is growing quickly, so check www.h2o.ai to see the latest additions.

5.1.1 Supervised Learning

Generalized Linear Models (GLM): Provides flexible generalization of ordinary linear regression for response variables with error distribution models other than a Gaussian (normal) distribution. GLM unifies various other statistical models, including Poisson, linear, logistic, and others when using ℓ_1 and ℓ_2 regularization.

Distributed Random Forest: Averages multiple decision trees, each created on different random samples of rows and columns. It is easy to use, non-linear, and provides feedback on the importance of each predictor in the model, making it one of the most robust algorithms for noisy data.

Gradient Boosting (GBM): Produces a prediction model in the form of an ensemble of weak prediction models. It builds the model in a stage-wise fashion and is generalized by allowing an arbitrary differentiable loss function. It is one of the most powerful methods available today.

Deep Learning: Models high-level abstractions in data by using non-linear transformations in a layer-by-layer method. Deep learning is an example of supervised learning, which can use unlabeled data that other algorithms cannot.

Naïve Bayes: Generates a probabilistic classifier that assumes the value of a particular feature is unrelated to the presence or absence of any other feature, given the class variable. It is often used in text categorization.

5.1.2 Unsupervised Learning

K-Means: Reveals groups or clusters of data points for segmentation. It clusters observations into k-number of points with the nearest mean.

Principal Component Analytis (PCA): The algorithm is carried out on a set of possibly collinear features and performs a transformation to produce a new set of uncorrelated features.

Anomaly Detection: Identifies the outliers in your data by invoking the deep learning autoencoder, a powerful pattern recognition model.

5.2 Running Models

This section describes how to run the following model types:

- Gradient Boosted Models (GBM)
- Generalized Linear Models (GLM)
- K-means
- Principal Components Analysis (PCA)

as well as how to generate predictions.

5.2.1 Gradient Boosting Models (GBM)

To generate gradient boosting models for creating forward-learning ensembles, use H2OGradientBoostingEstimator.

The construction of the estimator defines the parameters of the estimator and the call to H2OGradientBoostingEstimator.train trains the estimator on the specified data. This pattern is common for each of the H2O algorithms.

```
1
   In [1]: import h2o
 2
   In [2]: h2o.init()
3
   Java Version: java version "1.8.0_40"
    Java (TM) SE Runtime Environment (build 1.8.0_40-b27)
7
   Java HotSpot(TM) 64-Bit Server VM (build 25.40-b25, mixed mode)
8
9
10
   Starting H2O JVM and connecting: ...... Connection successful!
11
   H2O cluster uptime:
                             1 seconds 738 milliseconds
12
13
   H2O cluster version:
                             3.5.0.3238
   H2O cluster name:
                             H2O_started_from_python
   H2O cluster total nodes:
   H2O cluster total memory: 3.56 GB
17
   H2O cluster total cores:
18
   H2O cluster allowed cores: 4
19
                             True
   H2O cluster healthy:
20
   H2O Connection ip:
                              127.0.0.1
21
   H2O Connection port:
                             54321
22
23
24
   In [3]: from h2o.estimators.gbm import H2OGradientBoostingEstimator
26
   In [4]: iris_data_path = h2o.system_file("iris.csv") # load demonstration
        data
27
28
   In [5]: iris_df = h2o.import_file(path=iris_data_path)
29
30
   Parse Progress: [################# 100%
31
   Imported /Users/hank/PythonEnvs/h2obleeding/bin/../h2o_data/iris.csv. Parsed
        150 rows and 5 cols
```

```
32
33
   In [6]: iris_df.describe()
34
   Rows:150 Cols:5
35
36
   Chunk compression summary:
37
   chunktype chunkname count count_% size size_%
38
   ______
   1-Byte Int C1 1 20 218B 18.890
39
40
   1-Byte Flt C2
                        4
                               80
                                     936B 81.109
41
42
   Frame distribution summary:
43
    size rows chunks/col chunks
   127.0.0.1:54321 1.1KB 150 1 mean 1.1KB 150 1 min
44
45
46
                  1.1KB 150
                                 1
47
   min
                  1.1KB 150
48
   max
                                                                     5
49
   stddev
                 0 B 0
                                                                      Ω
                  1.1 KB 150
50
   t.ot.al
                                          1
51
52
   In [7]: gbm_regressor = H2OGradientBoostingEstimator(distribution="gaussian",
        ntrees=10, max_depth=3, min_rows=2, learn_rate="0.2")
53
54
  In [8]: gbm_regressor.train(x=range(1,iris_df.ncol), y=0, training_frame=
       iris df)
55
56
   gbm Model Build Progress: [###############] 100%
57
58
   In [9]: gbm_regressor
59
   Out[9]: Model Details
60
   -----
61
   H2OGradientBoostingEstimator: Gradient Boosting Machine
62
   Model Key: GBM_model_python_1446220160417_2
63
64
   Model Summary:
65
     number_of_trees
      10
                                       1535
66
                                       3
67
      min_depth
68
      max_depth
69
      mean_depth
                              70
      min_leaves
                                       7
                              71
      max_leaves
                              72
      mean_leaves
                                       7.8
73
74
  ModelMetricsRegression: gbm
75
   ** Reported on train data. **
76
77
   MSE: 0.0706936802293
78
   R^2: 0.896209989184
79
   Mean Residual Deviance: 0.0706936802293
80
81
  Scoring History:
timestamp
82
                         duration number_of_trees training_MSE
          training_deviance
83
84
       2015-10-30 08:50:00 0.121 sec
                                                      0.472445
           0.472445
85
       2015-10-30 08:50:00 0.151 sec
                                     2
                                                      0.334868
           0.334868
86
       2015-10-30 08:50:00 0.162 sec 3
                                                      0.242847
           0.242847
```

87	2015-10-30 0 0.18412		0.175	sec	4	0.184128			
88	2015-10-30 0 0.14365	8:50:00	0.187	sec	5	0.14365			
89	2015-10-30 0 0.11681		0.197	sec	6	0.116814			
90	2015-10-30 0 0.09920		0.208	sec	7	0.0992098			
91	2015-10-30 0 0.08641		0.219	sec	8	0.0864125			
92	2015-10-30 0	8:50:00	0.229	sec	9	0.077629			
93	2015-10-30 0	8:50:00	0.238	sec	10	0.0706937			
94									
95	Variable Importances:								
96	variable relative_importance				scaled_importance	percentage			
97 98	C3 227.	562			1	0.894699			
99	C2 15.1				_	0.0597268			
100	C5 9.50				0.0417627	0.037365			
101	C4 2.08	799			0.00917544	0.00820926			

To generate a classification model that uses labels,

use distribution="multinomial":

```
1
  In [10]: gbm_classifier = H2OGradientBoostingEstimator(distribution="
      multinomial", ntrees=10, max_depth=3, min_rows=2, learn_rate="0.2")
2
3 In [11]: gbm_classifier.train(x=range(0,iris_df.ncol-1), y=iris_df.ncol-1,
       training_frame=iris_df)
5
  gbm Model Build Progress: [#
       ############# 100%
6
7
   In [12]: gbm_classifier
  Out[12]: Model Details
8
q
10
  H2OGradientBoostingEstimator: Gradient Boosting Machine
11
  Model Key: GBM_model_python_1446220160417_4
12
13
  Model Summary:
14
                      model_size_in_bytes min_depth max_depth
    number_of_trees
          mean_depth min_leaves max_leaves mean_leaves
15
  _______
16
      30
                      3933
                                         1
          2.93333
                                 8
                                             5.86667
17
18
19
   ModelMetricsMultinomial: gbm
20
   ** Reported on train data. **
21
22
   MSE: 0.00976685294679
23
   R^2: 0.98534972058
24
   LogLoss: 0.0782480971236
25
26
   Confusion Matrix: vertical: actual; across: predicted
27
28
  Iris-setosa Iris-versicolor Iris-virginica Error Rate
29 |-----
```

```
0 / 50
                                           0.02 1 / 50
0 0 / 50
32
                             50
  50
33
              49
                             51
                                           0.00666667 1 / 150
34
35
  Top-3 Hit Ratios:
36
  k hit_ratio
37
      _____
  1 0.993333
2 1
38
39
40
41
42
   Scoring History:
   timestamp duration number_of_trees training_MSE
        training_logloss training_classification_error
     2015-10-30 08:51:52 0.047 sec 1
45
                                               0.282326
         0.758411
                      0.0266667
      2015-10-30 08:51:52 0.068 sec 2
                                               0.179214
         0.550506 0.0266667
      2015-10-30 08:51:52 0.086 sec 3
                                              0.114954
         0.412173 0.0266667
48
      2015-10-30 08:51:52 0.100 sec 4
                                               0.0744726
         0.313539
                         0.02
49
     2015-10-30 08:51:52 0.112 sec 5
                                               0.0498319
         0.243514
                        0.02
50
     2015-10-30 08:51:52 0.131 sec 6
                                               0.0340885
                      0.00666667
         0.19091
51
     2015-10-30 08:51:52 0.143 sec 7
                                               0.0241071
         0.151394
                        0.00666667
52
      2015-10-30 08:51:52 0.153 sec 8
                                               0.017606
                        0.00666667
         0.120882
      2015-10-30 08:51:52 0.165 sec 9
                                              0.0131024
         0.0975897
                         0.00666667
      2015-10-30 08:51:52 0.180 sec 10
54
                                              0.00976685
         0.0782481
                         0.00666667
55
56
  Variable Importances:
57
  variable relative_importance
                             scaled_importance
                                               percentage
58
            _____
59 C4
           192.761
                                              0.774374
60 C3
           54.0381
                             0.280338
                                              0.217086
61
  C1
           1.35271
                             0.00701757
                                              0.00543422
           0.773032
                              0.00401032
                                              0.00310549
```

5.2.2 Generalized Linear Models (GLM)

Generalized linear models (GLM) are some of the most commonly-used models for many types of data analysis use cases. While some data can be analyzed using linear models, linear models may not be as accurate if the variables are more complex. For example, if the dependent variable has a non-continuous distribution or if the effect of the predictors is not linear, generalized linear models will produce more accurate results than linear models.

Generalized Linear Models (GLM) estimate regression models for outcomes following exponential distributions in general. In addition to the Gaussian (i.e. normal) distribution, these include Poisson, binomial, gamma and Tweedie distributions. Each serves a different purpose and, depending on distribution and link function choice, it can be used either for prediction or classification.

H2O's GLM algorithm fits the generalized linear model with elastic net penalties. The model fitting computation is distributed, extremely fast, and scales extremely well for models with a limited number (\sim low thousands) of predictors with non-zero coefficients.

The algorithm can compute models for a single value of a penalty argument or the full regularization path, similar to glmnet. It can compute Gaussian (linear), logistic, Poisson, and gamma regression models. To generate a generalized linear model for developing linear models for exponential distributions, use H2OGeneralizedLinearEstimator. You can apply regularization to the model by adjusting the lambda and alpha parameters.

```
In [13]: from h2o.estimators.qlm import H2OGeneralizedLinearEstimator
1
2
3
   In [14]: prostate_data_path = h2o.system_file("prostate.csv")
4
5
   In [15]: prostate_df = h2o.import_file(path=prostate_data_path)
6
   7
8
   Imported /Users/hank/PythonEnvs/h2obleeding/bin/../h2o_data/prostate.csv.
       Parsed 380 rows and 9 cols
9
10
   In [16]: prostate_df["RACE"] = prostate_df["RACE"].asfactor()
11
12
   In [17]: prostate_df.describe()
13
   Rows:380 Cols:9
14
15
   Chunk compression summary:
   chunk_type chunk_name
                                       count
                                               count_percentage
                                                                  size
          size_percentage
18
                Bits
                                                11.1111
                                                                  118 B
        1.39381
19
   C1N
                1-Byte Integers (w/o NAs) 5
                                                55.5556
                                                                  2.2 KB
        26.4588
20
   C2
                                                                  828 B
                2-Byte Integers
                                       1
                                                11.1111
        9.7803
21
   CUD
                Unique Reals
                                        1
                                                11.1111
                                                                  2.1 KB
        25.6556
22
   C8D
                64-bit Reals
                                        1
                                                11.1111
                                                                  3.0 KB
        36.7116
23
24
   Frame distribution summary:
25
                  size number_of_rows number_of_chunks_per_column
                   number_of_chunks
26
   127.0.0.1:54321 8.3 KB 380
27
28
                  8.3 KB 380
                                          1
  mean
```

```
29
  min
                 8.3 KB 380
                                      1
30
                8.3 KB 380
  stddev
31
                0 B 0
                                                                 0
32
  total
                8.3 KB 380
                                      1
                                                                 9
33
34
35
36
  In [18]: glm_classifier = H2OGeneralizedLinearEstimator(family="binomial",
      nfolds=10, alpha=0.5)
37
38
   In [19]: glm_classifier.train(x=["AGE","RACE","PSA","DCAPS"],y="CAPSULE",
      training_frame=prostate_df)
39
40
   glm Model Build Progress: [#
       ############## 100%
41
42
   In [20]: glm_classifier
43
   Out[20]: Model Details
44
   _____
45
   H2OGeneralizedLinearEstimator : Generalized Linear Model
46
   Model Key: GLM_model_python_1446220160417_6
47
48
  GLM Model: summary
49
50
      family link regularization
          number_of_iterations training_frame
51
      ______
       _____
52
      binomial logit Elastic Net (alpha = 0.5, lambda = 3.251E-4)
                                6
                            ру_3
53
54
55
   ModelMetricsBinomialGLM: glm
56
   ** Reported on train data. **
57
58
  MSE: 0.202434568594
59
  R^2: 0.158344081513
60
  LogLoss: 0.59112610879
61
  Null degrees of freedom: 379
62
  Residual degrees of freedom: 374
63
  Null deviance: 512.288840185
64
  Residual deviance: 449.25584268
65
  AIC: 461.25584268
66
  AUC: 0.719098211972
67
   Gini: 0.438196423944
68
69
  Confusion Matrix (Act/Pred) for max fl @ threshold = 0.28443600654:
70
   0 1 Error Rate
71
             ---
                 -----
        ---
                        _____
72
   0
        80 147 0.6476 (147.0/227.0)
73
         19 134 0.1242 (19.0/153.0)
74
   Total 99 281 0.4368 (166.0/380.0)
75
76
   Maximum Metrics: Maximum metrics at their respective thresholds
77
78
  metric
                          threshold
                                     value idx
79
                                     -----
   _____
                           _____
                          0.284436 0.617512 273
0.199001 0.77823 360
80
   max f1
81 max f2
```

```
0.415159 0.636672 108
0.415159 0.705263 108
 82 | max f0point5
    max accuracy
    max precision
                          0.998619 1 0
0.415159 0.369123 108
 84
 85
    max absolute_MCC
 86
                                                 0.656388 175
    max min_per_class_accuracy 0.33266
 87
 88
    ModelMetricsBinomialGLM: glm
 89
    ** Reported on cross-validation data. **
 90
 91
     MSE: 0.209974707772
 92
     R^2: 0.126994679038
 93
     LogLoss: 0.609520995116
 94
     Null degrees of freedom: 379
 95
     Residual degrees of freedom: 373
 96
     Null deviance: 515.693473211
    Residual deviance: 463.235956288
 97
98
    AIC: 477.235956288
99
     AUC: 0.686706400622
100
     Gini: 0.373412801244
101
102
    Confusion Matrix (Act/Pred) for max f1 @ threshold = 0.326752491231:
103
      0 1 Error Rate
104
   0 135 92 0.4053 (92.0/227.0)
1 48 105 0.3137 (48.0/153.0)
105
106
107
    Total 183 197 0.3684 (140.0/380.0)
108
109
    Maximum Metrics: Maximum metrics at their respective thresholds
110
111
    metric
                                    threshold
                                                 value
                                                             idx
112
                                    _____

    max f1
    0.326752
    0.6
    196

    max f2
    0.234718
    0.774359
    361

    max f0point5
    0.405529
    0.632378
    109

    max accuracy
    0.405529
    0.702632
    109

    max precision
    0.999294
    1
    0

    max absolute_MCC
    0.405529
    0.363357
    109

    max min_per_class_accuracy
    0.336043
    0.627451
    176

113
114
115
116
117
118
119
120
121
    Scoring History:
122
      timestamp
                                duration iteration
                                                            log_likelihood
                                                                                objective
124
         2015-10-30 08:53:01 0.000 sec 0
                                                            256.482
                                                                                0.674952
125
         2015-10-30 08:53:01 0.004 sec 1
                                                            226.784
                                                                                0.597118
126
        2015-10-30 08:53:01 0.005 sec 2
                                                            224.716
                                                                                0.591782
127
        2015-10-30 08:53:01 0.005 sec 3
                                                            224.629
                                                                                0.59158
128
        2015-10-30 08:53:01 0.005 sec 4
                                                           224.628
                                                                                0.591579
129
        2015-10-30 08:53:01 0.006 sec 5
                                                            224.628
                                                                                0.591579
```

5.2.3 K-means

To generate a K-means model for data characterization, use h20.kmeans(). This algorithm does not require a dependent variable.

```
In [21]: from h2o.estimators.kmeans import H2OKMeansEstimator
1
3
   In [22]: cluster_estimator = H2OKMeansEstimator(k=3)
5
   In [23]: cluster_estimator.train(x=[0,1,2,3], training_frame=iris_df)
 6
 7
   kmeans Model Build Progress: [#
      ############# 100%
8
9
    In [24]: cluster_estimator
10
   Out[24]: Model Details
11
12
   H2OKMeansEstimator: K-means
13
   Model Key: K-means_model_python_1446220160417_8
14
15
   Model Summary:
      number_of_rows number_of_clusters number_of_categorical_columns
           number_of_iterations within_cluster_sum_of_squares total_sum_of_squares between_cluster_sum_of_squares
17
18
       150
                                 190.757
            4
                                                                     596
                                405.243
19
20
21
   ModelMetricsClustering: kmeans
22
    ** Reported on train data. **
23
24
25
    Total Within Cluster Sum of Square Error: 190.756926265
26
    Total Sum of Square Error to Grand Mean: 596.0
27
   Between Cluster Sum of Square Error: 405.243073735
28
29
   Centroid Statistics:
30
                         within_cluster_sum_of_squares
    centroid size
31
                  96 149.733
32 17.292
32
33
34
                   22
                          23.7318
35
36
   Scoring History:
    timestamp
37
                           duration iteration avg_change_of_std_centroids
               within_cluster_sum_of_squares
38
39
       2015-10-30 08:54:39 0.011 sec
                                       Ω
                                                     nan
                                      401.733
40
       2015-10-30 08:54:39 0.047 sec
                                                     2.09788
                                       1
                                   191.282
41
       2015-10-30 08:54:39 0.049 sec
                                                    0.00316006
                                190.82
       2015-10-30 08:54:39 0.050 sec
42
                                        3
                                                    0.000846952
                               190.757
```

5.2.4 Principal Components Analysis (PCA)

To map a set of variables onto a subspace using linear transformations, use h2o.transforms.decomposition.H2OPCA. This is the first step in Principal Components Regression.

```
In [25]: from h2o.transforms.decomposition import H2OPCA
1
2
3
   In [26]: pca_decomp = H2OPCA(k=2, transform="NONE", pca_method="Power")
4
5
   In [27]: pca_decomp.train(x=range(0,4), training_frame=iris_df)
7
   pca Model Build Progress: [#
        ############### 100%
8
9
   In [28]: pca_decomp
10
   Out[28]: Model Details
11
   _____
   H2OPCA: Principal Component Analysis
12
13
   Model Key: PCA_model_python_1446220160417_10
14
15
   Importance of components:
16
   _____
17
18
  Standard deviation 7.86058 1.45192
19
  Proportion of Variance 0.96543 0.032938
20
   Cumulative Proportion 0.96543 0.998368
21
22
23
   ModelMetricsPCA: pca
24
   ** Reported on train data. **
25
26
   MSE: NaN
27
   In [29]: pred = pca_decomp.predict(iris_df)
28
29
30
   In [30]: pred.head() # Projection results
31
   Out[30]:
32
     PC1
              PC2
33
   _____
34
   5.9122 2.30344
35
   5.57208 1.97383
36
   5.44648 2.09653
37
   5.43602 1.87168
   5.87507 2.32935
   6.47699 2.32553
40
  5.51543 2.07156
41
  5.85042 2.14948
42
  5.15851 1.77643
  5.64458 1.99191
```

5.3 Grid Search

H2O supports grid search across hyperparameters:

```
1
    In [32]: ntrees_opt = [5, 10, 15]
 2
3
    In [33]: max_depth_opt = [2, 3, 4]
 4
5
    In [34]: learn_rate_opt = [0.1, 0.2]
7
    In [35]: hyper_parameters = {"ntrees": ntrees_opt, "max_depth":max_depth_opt,
         "learn rate":learn rate opt}
8
9
    In [36]: from h2o.grid.grid_search import H2OGridSearch
10
11
    In [37]: qs = H2OGridSearch(H2OGradientBoostingEstimator(distribution="
        multinomial"), hyper_params=hyper_parameters)
12
13
    In [38]: gs.train(x=range(0,iris_df.ncol-1), y=iris_df.ncol-1, training_frame
        =iris df, nfold=10)
14
15
    16
17
    In [39]: print gs.sort_by('logloss', increasing=True)
18
19
    Grid Search Results:
20
    Model Id
                              Hyperparameters: ['learn_rate', 'ntrees', '
       max_depth'] logloss
21
22
    GBM_model_1446220160417_30 ['0.2, 15, 4']
                                                  0.05105
23
    GBM_model_1446220160417_27 ['0.2, 15, 3']
                                                  0.0551088
24
    GBM model 1446220160417 24 ['0.2, 15, 2']
                                                  0.0697714
25
    GBM model 1446220160417 29 ['0.2, 10, 4']
                                                  0.103064
26
    GBM_model_1446220160417_26 ['0.2, 10, 3']
                                                  0.106232
27
    GBM_model_1446220160417_23 ['0.2, 10, 2']
                                                  0.120161
28
    GBM model 1446220160417 21 ['0.1, 15, 4']
                                                  0.170086
29
    GBM model 1446220160417 18 ['0.1, 15, 3']
                                                  0.171218
    GBM_model_1446220160417_15 ['0.1, 15, 2']
30
                                                  0.181186
31
    GBM_model_1446220160417_28 ['0.2, 5, 4']
                                                   0.275788
32
    GBM model 1446220160417 25 ['0.2, 5, 3']
                                                   0.27708
33
    GBM model 1446220160417 22 ['0.2, 5, 2']
                                                   0.280413
    GBM_model_1446220160417_20 ['0.1, 10, 4']
34
                                                  0.28759
35
    GBM_model_1446220160417_17 ['0.1, 10, 3']
                                                  0.288293
36
    GBM_model_1446220160417_14 ['0.1, 10, 2']
                                                  0.292993
```

5.4 Integration with scikit-learn

The H2O Python client can be used within scikit-learn pipelines and cross-validation searches. This extends the capabilities of both H2O and scikit-learn.

5.4.1 Pipelines

To create a scikit-learn style pipeline using H2O transformers and estimators:

```
1
   In [41]: from h2o.transforms.preprocessing import H2OScaler
2
3
   In [42]: from sklearn.pipeline import Pipeline
4
5
    In [43]: # Turn off h2o progress bars
6
7
    In [44]: h2o.__PROGRESS_BAR__=False
8
9
    In [45]: h2o.no_progress()
10
11
    In [46]: # build transformation pipeline using sklearn's Pipeline and H20
        transforms
12
13
    In [47]: pipeline = Pipeline([("standardize", H2OScaler()),
                             ("pca", H2OPCA(k=2)),
14
15
                             ("gbm", H2OGradientBoostingEstimator(distribution="
           multinomial"))])
16
17
   In [48]: pipeline.fit(iris_df[:4],iris_df[4])
18
   Out[48]: Model Details
19
20
   H2OPCA: Principal Component Analysis
21
   Model Key: PCA_model_python_1446220160417_32
22
23
   Importance of components:
24
                          pc1
                                    pc2
25
    _____
                           -----
26
    Standard deviation 3.22082 0.34891
27
    Proportion of Variance 0.984534 0.0115538
28
   Cumulative Proportion 0.984534 0.996088
29
30
31
    ModelMetricsPCA: pca
32
    ** Reported on train data. **
33
34
   MSE: NaN
35
   Model Details
36
37
   H2OGradientBoostingEstimator : Gradient Boosting Machine
```

```
38
  Model Key: GBM_model_python_1446220160417_34
39
40
  Model Summary:
41
   number_of_trees model_size_in_bytes min_depth max_depth
         mean_depth min_leaves max_leaves mean_leaves
42
  -----
                                        1 5
43
      150
                     27014
                                                             4.84
                  2
                            13
                                       9.99333
44
45
46
   ModelMetricsMultinomial: gbm
47
   ** Reported on train data. **
48
49
  MSE: 0.00162796438754
50
   R^2: 0.997558053419
51
   LogLoss: 0.0152718654494
52
53
   Confusion Matrix: vertical: actual; across: predicted
54
55
  Iris-setosa Iris-versicolor Iris-virginica Error
56
   50
                                            0 0 / 50
0 0 / 50
57
58
  0
              50
                                                    0 / 50
59
              0
                              50
                                             0
                                                    0 / 150
60
  50
              50
                              50
                                             0
61
62
  Top-3 Hit Ratios:
  k hit_ratio
63
64
   1 1
2 1
65
66
   3
67
      1
68
69
   Scoring History:
                  duration number_of_trees training_MSE
70
    timestamp
         training_logloss training_classification_error
71
      _____
72
       2015-10-30 09:00:31 0.007 sec 1.0
                                                 0.36363226261
          0.924249463924 0.04
      2015-10-30 09:00:31 0.011 sec 2.0
73
                                                 0.297174376838
          0.788619346614
                         0.04
74
      2015-10-30 09:00:31 0.014 sec 3.0
                                                 0.242952566898
          0.679995475248 0.04
     2015-10-30 09:00:31 0.017 sec 4.0
75
                                                 0.199051390695
          0.591313594921 0.04
76
      2015-10-30 09:00:31 0.021 sec 5.0
                                                 0.163730865044
          0.517916553872 0.04
77 | ---
78
       2015-10-30 09:00:31 0.191 sec 46.0
                                                 0.00239417625265
          0.0192767794713 0.0
79
       2015-10-30 09:00:31 0.195 sec 47.0
                                                 0.00214164838414
          0.0180720391174 0.0
80
       2015-10-30 09:00:31 0.198 sec 48.0
                                                 0.00197748500569
           0.0171428309311 0.0
81
       2015-10-30 09:00:31 0.202 sec
                                 49.0
                                                 0.00179303578037
           0.0161938228014 0.0
82
       2015-10-30 09:00:31 0.205 sec 50.0
                                                 0.00162796438754
          0.0152718654494 0.0
83
```

```
84
  Variable Importances:
   variable relative_importance scaled_importance
                                                       percentage
86
87
   PC1
              448.958
                                   1
                                                       0.982184
88
              8.1438
                                   0.0181393
                                                       0.0178162
89
  Pipeline(steps=[('standardize', <h2o.transforms.preprocessing.H2OScaler
        object at 0x1085cec90>), ('pca', ), ('gbm', )])
```

5.4.2 Randomized Grid Search

To create a scikit-learn style hyperparameter grid search using k-fold cross validation:

```
1
    In [57]: from sklearn.grid_search import RandomizedSearchCV
2
3
    In [58]: from h2o.cross_validation import H2OKFold
4
5
    In [59]: from h2o.model.regression import h2o_r2_score
6
7
    In [60]: from sklearn.metrics.scorer import make_scorer
8
9
    In [61]: from sklearn.metrics.scorer import make_scorer
10
11
    In [62]: params = {"standardize__center":
                                                    [True, False],
        Parameters to test
12
                         "standardize__scale":
       . . . . :
                                                    [True, False],
13
                         "pca__k":
                                                    [2,3],
       . . . . :
                         "gbm__ntrees":
14
                                                     [10,20],
       . . . . :
                         "gbm__max_depth":
15
                                                    [1,2,3],
       . . . . :
16
                         "gbm learn rate":
                                                     [0.1,0.2]}
17
18
    In [63]: custom_cv = H2OKFold(iris_df, n_folds=5, seed=42)
19
20
    In [64]: pipeline = Pipeline([("standardize", H2OScaler()),
21
                                     ("pca", H2OPCA(k=2)),
22
                                     ("gbm", H2OGradientBoostingEstimator(
        . . . . :
            distribution="gaussian"))])
23
   In [65]: random_search = RandomizedSearchCV(pipeline, params,
25
       . . . . :
                                                    n_iter=5,
26
                                                    scoring=make_scorer(h2o_r2_score)
       . . . . :
27
       . . . . :
                                                    cv=custom_cv,
28
                                                    random_state=42,
29
30
    In [66]: random_search.fit(iris_df[1:], iris_df[0])
31
    RandomizedSearchCV(cv=<h2o.cross_validation.H2OKFold instance at 0x108d59200
33
               error_score='raise',
34
               estimator=Pipeline(steps=[('standardize', <h2o.transforms.
                    preprocessing. H2OScaler object at 0x108d50150>), ('pca', ), ('
                    gbm', )]),
35
               fit_params={}, iid=True, n_iter=5, n_jobs=1,
               param_distributions={'pca_k': [2, 3], 'gbm_ntrees': [10, 20], '
    standardize__scale': [True, False], 'gbm_max_depth': [1, 2,
36
                    3], 'standardize__center': [True, False], 'gbm__learn_rate':
                    [0.1, 0.2]},
```

```
37
             pre_dispatch='2*n_jobs', random_state=42, refit=True,
38
             scoring=make_scorer(h2o_r2_score), verbose=0)
39
40
   In [67]: print random_search.best_estimator_
41
   Model Details
42
   =========
43
   H2OPCA: Principal Component Analysis
44
   Model Key: PCA_model_python_1446220160417_136
45
46
   Importance of components:
47
                       pc1
                                 pc2
                                           рс3
   Standard deviation 3.16438 0.180179 0.143787
Proportion of Variance 0.994721 0.00322501 0.00205383
Cumulative Proportion 0.994721 0.997946 1
48
49
50
51
52
53
54
   ModelMetricsPCA: pca
55
   ** Reported on train data. **
56
57
   MSE: NaN
58
   Model Details
59
60
   H2OGradientBoostingEstimator: Gradient Boosting Machine
61
   Model Key: GBM_model_python_1446220160417_138
62
63
   Model Summary:
64
    number_of_trees model_size_in_bytes min_depth max_depth
        mean_depth min_leaves max_leaves mean_leaves
65
                         2743
66
                                                3
       2.0
                                      8
                                                    6.35
67
68
69
   ModelMetricsRegression: gbm
70
    ** Reported on train data. **
71
72
   MSE: 0.0566740346323
73
   R^2: 0.916793146878
74
   Mean Residual Deviance: 0.0566740346323
75
76
   Scoring History:
    timestamp
                           duration number_of_trees
                                                          training_MSE
           training_deviance
78
                                        _____
79
       2015-10-30 09:04:46 0.001 sec 1
                                                           0.477453
           0.477453
80
        2015-10-30 09:04:46 0.002 sec 2
                                                           0.344635
           0.344635
81
        2015-10-30 09:04:46 0.003 sec 3
                                                           0.259176
           0.259176
82
        2015-10-30 09:04:46 0.004 sec 4
                                                           0.200125
            0.200125
83
        2015-10-30 09:04:46 0.005 sec 5
                                                           0.160051
            0.160051
84
        2015-10-30 09:04:46 0.006 sec 6
                                                           0.132315
            0.132315
85
        2015-10-30 09:04:46 0.006 sec 7
                                                           0.114554
            0.114554
```

86	2015-10-30 09:04:46 0.100317	0.007 sec	8	0.100317			
87	2015-10-30 09:04:46	0.008 sec	9	0.0890903			
88	2015-10-30 09:04:46 0.0810115	0.009 sec	10	0.0810115			
89	2015-10-30 09:04:46 0.0760616	0.009 sec	11	0.0760616			
90	2015-10-30 09:04:46 0.0725191	0.010 sec	12	0.0725191			
91	2015-10-30 09:04:46 0.0694355	0.011 sec	13	0.0694355			
92	2015-10-30 09:04:46 0.06741	0.012 sec	14	0.06741			
93	2015-10-30 09:04:46 0.0655487	0.012 sec	15	0.0655487			
94	2015-10-30 09:04:46 0.0624041	0.013 sec	16	0.0624041			
95	2015-10-30 09:04:46 0.0615533	0.014 sec	17	0.0615533			
96	2015-10-30 09:04:46 0.058708	0.015 sec	18	0.058708			
97	2015-10-30 09:04:46 0.0579205	0.015 sec	19	0.0579205			
98	2015-10-30 09:04:46 0.056674	0.016 sec	20	0.056674			
99 100	Variable Importances:						
101 102	variable relative_imp	ortance	scaled_importance	percentage			
103 104 105	PC1 237.674 PC3 12.8597 PC2 9.65329		1 0.0541066 0.0406157	0.913474 0.0494249 0.0371014			
106	Pipeline(steps=[('standardize', <\20.transforms.preprocessing.H2OScaler object at 0x104f2a490>), ('pca',), ('gbm',)])						

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