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Logistic Regression in Python

March 3, 2013 by yhat

Logistic Regression (http://en.wikipedia.org/wiki/Logistic_regression) is a statistical technique capable of predicting a binary outcome. It's a well-known strategy, widely used in disciplines ranging from credit and finance (http://drjasondavis.com/2012/04/08/lending-club-loan-analysis-making-money-with-logistic-regression/) to medicine (http://weber.ucsd.edu/~hwhite/pub_files/hwcv-082.pdf) to criminology (http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0025768) and other social sciences. Logistic regression is fairly intuitive and very effective; you're likely to find it among the first few chapters of a machine learning or applied statistics book (http://www.amazon.com/Statistics-Nutshell-Desktop-Reference-

OReilly/dp/0596510497/ref=sr_1_fkmr1_1?s=books&ie=UTF8&qid=1362356891&sr=1-1-fkmr1&keywords=logistic+regression+o%27reilly) and it's usage is covered by many stats courses (http://cs229.stanford.edu/notes/cs229-notes1.pdf).

It's not hard to find quality logistic regression examples using R. This tutorial (http://www.ats.ucla.edu/stat/r/dae/logit.htm), for example, published by UCLA, is a great resource and one that I've consulted many times. Python is one of the most popular languages for machine learning, and while there are bountiful resources covering topics like Support Vector Machines (http://www.yaksis.com/posts/why-use-svm.html) and text classification (http://www.slideshare.net/japerk/nltk-in-20-minutes) using Python, there's far less material on logistic regression.

This is a post about using logistic regression in Python.

Introduction

We'll use a few libraries in the code samples. Make sure you have these installed before you run through the code on your machine.

- numpy (http://www.numpy.org/): a language extension that defines the numerical array and matrix
- pandas (http://pandas.pydata.org/): primary package to handle and operate directly on data.
- statsmodels (https://pypi.python.org/pypi/statsmodels): statistics & econometrics package with useful tools for parameter estimation & statistical testing
- pylab (http://matplotlib.org/): for generating plots

Check out our post on Setting Up Scientific Python (../posts/setting-up-scientific-python.html) if you're missing one or more of these.

Example Use Case for Logistic Regression

We'll be using the same dataset as UCLA's Logit Regression in R (http://www.ats.ucla.edu/stat/r/dae/logit.htm) tutorial to explore logistic regression in Python. Our goal will be to identify the various factors that may influence admission into graduate school.

The dataset contains several columns which we can use as predictor variables:

- gpa
- gre score
- rank or presitge of an applicant's undergraduate alma mater

The fourth column, admit, is our binary target variable. It indicates whether or not a candidate was admitted our not.

Load the data

Load the data using pandas.read_csv . We now have a DataFrame and can explore the data.

```
3
    import pandas as pd
 4
    import statsmodels.api as sm
 5
    import pylab as pl
    import numpy as np
 6
 7
 8
    # read the data in
    df = pd.read csv("http://www.ats.ucla.edu/stat/data/binary.csv")
 9
10
11
    # take a look at the dataset
12
    print df.head()
    #
          admit
                  gre
13
                              rank
                        apa
    # 0
                  380
              0
                       3.61
                                  3
14
    # 1
                                  3
15
              1
                  660
                       3.67
16
    # 2
              1
                  800
                       4.00
                                  1
17
    # 3
              1
                  640
                       3.19
                                  4
                  520
                       2.93
18
    # 4
                                  4
19
    # rename the 'rank' column because there is also a DataFrame method called 'rank'
20
    df.columns = ["admit", "gre", "gpa", "prestige"]
21
    print df.columns
    # array([admit, gre, gpa, prestige], dtype=object)
4
view raw
(https://qist.github.com/glamp/5074008/raw/1fd99c28d7753d53636d57bd44c7030a7b8d76bd/logistic_load_data.pv)
logistic_load_data.py (https://gist.github.com/glamp/5074008#file-logistic_load_data-py) hosted with ♥ by GitHub
(https://github.com)
```

Notice that one of the columns is called "rank". This presents a problem since rank (http://pandas.pydata.org/pandas-docs/stable/generated/pandas.DataFrame.rank.html) is also the name of a method belonging to pandas DataFrame (rank calculates the ordered rank (1 through n) of a DataFrame / Series). To make things easier, I renamed the rank column to "prestige".

Summary Statistics & Looking at the data

Now that we've got everything loaded into Python and named appropriately let's take a look at the data. We can use the pandas function describe to give us a summarized view of everything--describe is analogous to summary in R. There's also function for calculating the standard deviation, std. I've included it here to be consistent UCLA's tutorial, but the standard deviation is also included in describe.

A feature I really like in pandas is the pivot_table/crosstab aggregations. crosstab makes it really easy to do multidimensional frequency tables (sort of like table in R). You might want to play around with this to look at different cuts of the data.

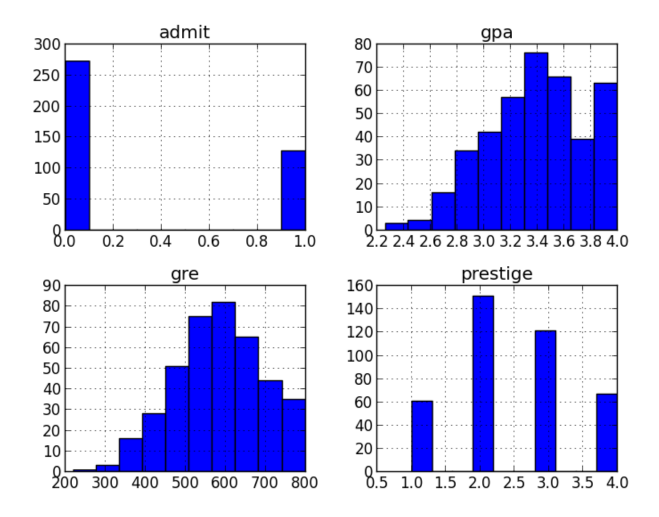
```
1
2
```

```
3
    # summarize the data
    print df.describe()
 4
    #
 5
                  admit
                                 gre
                                              gpa
                                                    prestige
   # count
            400.000000
                          400.000000
                                      400.000000
                                                   400.00000
 6
                          587.700000
 7
    # mean
               0.317500
                                         3.389900
                                                     2.48500
8
    # std
               0.466087
                          115.516536
                                         0.380567
                                                     0.94446
9
    # min
               0.000000
                          220.000000
                                        2,260000
                                                     1.00000
    # 25%
               0.000000
                          520.000000
                                        3.130000
                                                     2.00000
10
    # 50%
               0.000000
                          580.000000
11
                                        3.395000
                                                     2.00000
12
    # 75%
               1.000000
                          660.000000
                                        3.670000
                                                     3.00000
               1.000000
                          800.000000
                                         4.000000
                                                     4.00000
13
   # max
14
15
    # take a look at the standard deviation of each column
16
    print df.std()
    # admit
17
                 0.466087
    # gre
               115.516536
18
   # gpa
19
                 0.380567
20
    # prestige
                 0.944460
21
22
    # frequency table cutting presitge and whether or not someone was admitted
    print pd.crosstab(df['admit'], df['prestige'], rownames=['admit'])
23
    # prestige
                      2
24
                 1
                          3
                              4
    # admit
25
    # 0
26
                28
                    97
                         93
                             55
27
   # 1
                33
                    54
                         28
                             12
28
29
    # plot all of the columns
    df.hist()
    pl.show()
```

raw

s://gist.github.com/glamp/5074021/raw/446a45f443701fdad96587c094c085e76e1ad51d/logistic_looking_at_the_data.py)
logistic_looking_at_the_data.py (https://gist.github.com/glamp/5074021#file-logistic_looking_at_the_data-py) hosted
with ♥ by GitHub (https://github.com)

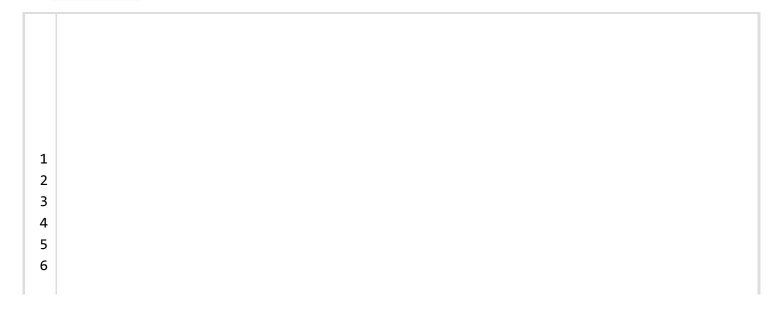
Histograms are often one of the most helpful tools you can use during the exploratory phase of any data analysis project. They're normally pretty easy to plot, quick to interpret, and they give you a nice visual representation of your problem.



dummy variables

pandas gives you a great deal of control over how categorical variables are represented. We're going dummify (http://en.wikipedia.org/wiki/Dummy variable (statistics)) the "prestige" column using get dummies.

get_dummies creates a new DataFrame with binary indicator variables for each category/option in the column specified. In this case, prestige has four levels: 1, 2, 3 and 4 (1 being most prestigious). When we call get_dummies, we get a dataframe with four columns, each of which describes one of those levels.



```
7
   # dummify rank
8
   dummy_ranks = pd.get_dummies(df['prestige'], prefix='prestige')
    print dummy_ranks.head()
9
   #
         prestige_1 prestige_2 prestige_3 prestige_4
10
11
    # 0
                                            1
                                            1
12
   # 1
                  0
                               0
                                                        0
                                            0
                                                        0
13
   # 2
                  1
                               0
   # 3
                               0
14
                  0
                                            0
                                                        1
   # 4
                               0
                                                        1
15
                  0
                                            0
16
    # create a clean data frame for the regression
17
    cols_to_keep = ['admit', 'gre', 'gpa']
18
    data = df[cols_to_keep].join(dummy_ranks.ix[:, 'prestige_2':])
19
20
    print data.head()
                      gpa prestige_2 prestige_3 prestige 4
21
         admit
                gre
22
   # 0
                380
                     3.61
                                     0
                                                  1
                                                              0
23
   # 1
             1 660
                     3.67
                                     0
                                                  1
                                                              0
    # 2
             1 800 4.00
                                                  0
                                                              0
                                     0
    # 3
             1 640 3.19
                                                  0
                                                              1
    # 4
             0 520 2.93
                                                  0
                                                              1
    # manually add the intercept
    data['intercept'] = 1.0
```

view raw

(https://gist.github.com/glamp/5074025/raw/f990c2e6a5b47a459b398b22dbbf56a11c2feb0e/logistic_prepping.py) logistic_prepping.py (https://gist.github.com/glamp/5074025#file-logistic_prepping-py) hosted with ♥ by GitHub (https://github.com)

Once that's done, we merge the new dummy columns into the original dataset and get rid of the prestige column which we no longer needd.

Lastly we're going to add a constant term for our Logistic Regression. The statsmodels function we're going to be using requires that intercepts/contsants are specified explicitly.

Performing the regression

Acutally doing the Logsitic Regression is quite simple. Specify the column containing the variable you're trying to predict followed by the columns that the model should use to make the prediction.

In our case we'll be predicting the admit column using gre, gpa, and the prestige dummy variables prestige_2, prestige_3 and prestige_4. We're going to treat prestige_1 as our baseline and exclude it from our fit. This is done to prevent multicollinearity (http://en.wikipedia.org/wiki/Multicollinearity#Remedies_for_multicollinearity), or the dummy variable trap (http://en.wikipedia.org/wiki/Dummy_variable_(statistics)) caused by including a dummy variable for every

single category.

```
train_cols = data.columns[1:]
# Index([gre, gpa, prestige_2, prestige_3, prestige_4], dtype=object)

logit = sm.Logit(data['admit'], data[train_cols])

fit the model
result = logit.fit()
```

view raw

(https://gist.github.com/glamp/5074027/raw/39fb460ad54930bba36639eef2a320d63f8a8700/logistic_do_regression.py) logistic_do_regression.py (https://gist.github.com/glamp/5074027#file-logistic_do_regression-py) hosted with ♥ by GitHub (https://github.com)

Since we're doing a logistic regression, we're going to use the <code>statsmodels</code> Logit (http://en.wikipedia.org/wiki/Logit) function. For details on other models available in <code>statsmodels</code>, check out their docs here (http://statsmodels.sourceforge.net/stable/index.html).

Interpreting the results

One of my favorite parts about statsmodels is the summary output it gives. If you're coming from R, I think you'll like the output and find it very familiar too.

```
1 # cool enough to deserve it's own gist
2 print result.summary()
```

view raw

(https://gist.github.com/glamp/5074029/raw/aafb7fb5b91e6dd1d583459ef8ba354eb0197949/logistic_results.py) logistic_results.py (https://gist.github.com/glamp/5074029#file-logistic_results-py) hosted with ♥ by GitHub (https://github.com)

Dep. Variable:		adn	nit No. (Observations:		400
Model:		Log	git Df Re	esiduals:		394
Method:		M	ILE Df Mo	odel:		5
Date:	Su	n, 03 Mar 20	13 Pseud	do R-squ.:		0.08292
Time:		12:34:	59 Log-l	Likelihood:		-229.26
converged:		Tr	່ ue LL-Nເ	ull:		-249.99
			LLR p	o-value:	7	.578e-08
========	coef	std err	z	P> z	======= [95.0% Con	====== f. Int.]
gre	0.0023	0.001	2.070	0.038	0.000	0.004
gpa	0.8040	0.332	2.423	0.015	0.154	1.454
prestige_2	-0.6754	0.316	-2.134	0.033	-1.296	-0.055
presenge_z	-1 3402	0.345	-3.881	0.000	-2.017	-0.663
prestige_3	1.5.02					
		0.418	-3.713	0.000	-2.370	-0.733

You get a great overview of the coeffecients of the model, how well those coeffecients fit, the overall fit quality, and several other statistical measures.

The result object also lets you to isolate and inspect parts of the model output. The confidence interval gives you an idea for how robust the coeffecients of the model are.

```
1
  # look at the confidence interval of each coeffecient
  print result.conf_int()
2
3
  #
                                  1
4
  # are
                0.000120 0.004409
5
  # apa
                0.153684 1.454391
  # prestige 2 -1.295751 -0.055135
6
  # prestige 3 -2.016992 -0.663416
7
8
  # prestige_4 -2.370399 -0.732529
  # intercept -6.224242 -1.755716
```

view raw

(https://gist.github.com/glamp/5074033/raw/dd80d191d7b99f8849727590d0ec2905273d2c64/logistic_conf_int.py) logistic_conf_int.py (https://gist.github.com/glamp/5074033#file-logistic_conf_int-py) hosted with ♥ by GitHub (https://github.com)

In this example, we're very confident that there is an inverse relationship between the probability of being admitted and the prestige of a candidate's undergraduate school.

In other words, the probability of being accepted into a graduate program is higher for students who attended a top ranked undergraduate college (prestige_1==True) as opposed to a lower ranked school with, say, prestige_4==True (remember, a prestige of 1 is the most prestigious and a prestige of 4 is the least prestigious.

odds ratio

Take the exponential of each of the coeffecients to generate the odds ratios. This tells you how a 1 unit increase or decrease in a variable affects the odds of being admitted. For example, we can expect the odds of being admitted to decrease by about 50% if the prestige of a school is 2. UCLA gives a more in depth explanation of the odds ratio here (http://www.ats.ucla.edu/stat/mult_pkg/faq/general/odds_ratio.htm).

```
1
  # odds ratios only
  print np.exp(result.params)
2
3
  # gre
                   1.002267
                   2.234545
4
  # gpa
5
  # prestige_2
                   0.508931
6
  # prestige_3
                   0.261792
7
  # prestige 4
                   0.211938
8
  # intercept
                   0.018500
```

view raw

(https://gist.github.com/glamp/5074041/raw/67e4dcc39a7ceef003837b99ae9c5aca6bd323ac/logistic_odds_ratio.py) logistic_odds_ratio.py (https://gist.github.com/glamp/5074041#file-logistic_odds_ratio-py) hosted with ♥ by GitHub (https://github.com)

We can also do the same calculations using the coeffecients estimated using the confidence interval to get a better picture for how uncertainty in variables can impact the admission rate.

```
# odds ratios and 95% CI
 1
 2
   params = result.params
   conf = result.conf_int()
 3
   conf['OR'] = params
4
 5
   conf.columns = ['2.5%', '97.5%', 'OR']
   print np.exp(conf)
6
7
                        2.5%
                                 97.5%
                                              OR
8
                   1.000120 1.004418 1.002267
   # gre
9
   # gpa
                    1.166122 4.281877 2.234545
   # prestige_2
10
                    0.273692
                              0.946358
                                        0.508931
   # prestige_3
                    0.133055
                              0.515089
                                        0.261792
11
12
   # prestige_4
                    0.093443
                              0.480692
                                        0.211938
13
   # intercept
                    0.001981
                              0.172783 0.018500
```

view raw

(https://gist.github.com/glamp/5074043/raw/ba100988bcae81219f4988de834cdf517f2ff226/logistic_ci_and_est.py) logistic_ci_and_est.py (https://gist.github.com/glamp/5074043#file-logistic_ci_and_est-py) hosted with ♥ by GitHub (https://github.com)

Digging a little deeper

As a way of evaluating our classifier, we're going to recreate the dataset with every logical combination of input values. This will allow us to see how the predicted probability of admission increases/decreases across different variables. First we're going to generate the combinations using a helper function called cartesian

(https://gist.github.com/glamp/5077283) which I originally found here (http://stackoverflow.com/questions/1208118/using-numpy-to-build-an-array-of-all-combinations-of-two-arrays).

We're going to use <code>np.linspace</code> to create a range of values for "gre" and "gpa". This creates a range of linearly spaced values from a specified min and maximum value--in our case just the min/max observed values.

```
# instead of generating all possible values of GRE and GPA, we're going
 1
   # to use an evenly spaced range of 10 values from the min to the max
 2
   gres = np.linspace(data['gre'].min(), data['gre'].max(), 10)
 3
4
   print gres
 5
   # array([ 220.
                          , 284.44444444, 348.88888889, 413.33333333,
              477.7777778, 542.22222222, 606.66666667, 671.111111111,
6
7
   #
              735.5555556, 800.
   gpas = np.linspace(data['gpa'].min(), data['gpa'].max(), 10)
8
9
   print gpas
   # array([ 2.26
10
                           2.453333333,
                                        2.64666667,
                                                      2.84
                                                                   3.03333333,
11
              3.22666667,
                           3.42
                                        3.61333333, 3.80666667,
                                                                   4.
                                                                              1)
12
13
14
   # enumerate all possibilities
15
   combos = pd.DataFrame(cartesian([gres, gpas, [1, 2, 3, 4], [1.]]))
   # recreate the dummy variables
16
17
   combos.columns = ['gre', 'gpa', 'prestige', 'intercept']
   dummy_ranks = pd.get_dummies(combos['prestige'], prefix='prestige')
18
19
   dummy_ranks.columns = ['prestige_1', 'prestige_2', 'prestige_3', 'prestige_4']
20
21
   # keep only what we need for making predictions
   cols_to_keep = ['gre', 'gpa', 'prestige', 'intercept']
22
   combos = combos[cols to keep].join(dummy ranks.ix[:, 'prestige 2':])
23
24
25
   # make predictions on the enumerated dataset
   combos['admit pred'] = result.predict(combos[train cols])
26
27
28
   print combos.head()
29
         are
                   gpa prestige intercept prestige_2 prestige_3 prestige_4
                                                                                  admii
   # 0 220 2.260000
30
                               1
                                           1
                                                       0
                                                                   0
                                                                               0
                                                                                     0.1
                               2
   # 1 220 2.260000
                                           1
                                                                                0
31
                                                       1
                                                                   0
                                                                                     0.6
32
   # 2 220 2.260000
                               3
                                           1
                                                       0
                                                                   1
                                                                               0
                                                                                     0.6
33
   # 3 220 2.260000
                               4
                                           1
                                                                               1
                                                                                     0.6
                                                       0
                                                                   0
34
   # 4 220 2.453333
                               1
                                           1
                                                       0
                                                                   0
                                                                                0
                                                                                     0.1
```

view raw

(https://gist.github.com/glamp/5074046/raw/ec96a02828353c04e9998b094374bd64c44297e8/logistic_cartesian.py) logistic_cartesian.py (https://gist.github.com/glamp/5074046#file-logistic_cartesian-py) hosted with ♥ by GitHub (https://github.com)

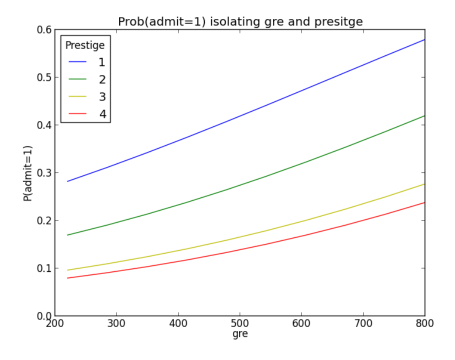
Now that we've generated our predictions, let's make some plots to visualize the results. I created a small helper function called <code>isolate_and_plot</code> which allows you to compare a given variable with the different prestige levels and the mean probability for that combination. To isolate presitge and the other variable I used a <code>pivot table</code> which allows you to easily aggregate the data.

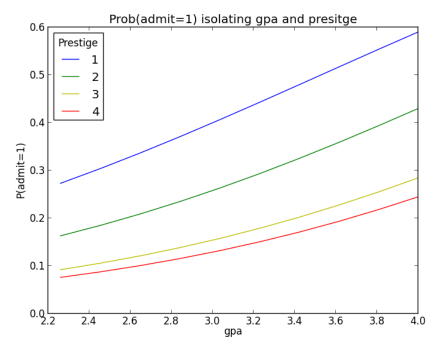
```
def isolate and plot(variable):
 1
 2
        # isolate gre and class rank
 3
        grouped = pd.pivot_table(combos, values=['admit_pred'], rows=[variable, 'prest
                                  aggfunc=np.mean)
 4
 5
 6
        # in case you're curious as to what this looks like
 7
        # print grouped.head()
 8
        #
                                admit_pred
 9
        # gre
                      prestige
10
        # 220.000000 1
                                  0.282462
                      2
11
                                  0.169987
12
        #
                      3
                                  0.096544
13
                      4
                                  0.079859
        # 284.44444 1
                                  0.311718
14
15
16
        # make a plot
17
        colors = 'rbgyrbgy'
        for col in combos.prestige.unique():
18
19
            plt data = grouped.ix[grouped.index.get level values(1)==col]
20
            pl.plot(plt_data.index.get_level_values(0), plt_data['admit_pred'],
                     color=colors[int(col)])
21
22
23
        pl.xlabel(variable)
24
        pl.ylabel("P(admit=1)")
        pl.legend(['1', '2', '3', '4'], loc='upper left', title='Prestige')
25
        pl.title("Prob(admit=1) isolating " + variable + " and presitge")
26
27
        pl.show()
28
    isolate and plot('gre')
29
30
    isolate and plot('gpa')
4
```

riew raw

https://gist.github.com/glamp/5077306/raw/c4dac9f28d588f80dcded8f6ba0c94154a8ee192/logistic_isolate_and_plot.py)
logistic_isolate_and_plot.py (https://gist.github.com/glamp/5077306#file-logistic_isolate_and_plot-py) hosted with ♥ by
GitHub (https://github.com)

The resulting plots shows how gre, gpa, and prestige affect the admission levels. You can see how the probability of admission gradually increases as gre and gpa increase and that the different presitge levels yield drastic probabilities of admission (particularly the most/least prestigious schools).





Takeaways

Logistic Regression is an excellent algorithm for classification. Even though some of the sexier, black box classification algorithms like SVM and RandomForest can perform better in some cases, it's hard to deny the value in knowing exactly what your model is doing. Often times you can get by using RandomForest to select the features of your model and then rebuild the model with Logistic Regression using the best features.

Other resources

- UCLA Tutorial in R (http://www.ats.ucla.edu/stat/r/dae/logit.htm)
- scikit-learn docs (http://scikit-learn.org/stable/modules/linear_model.html#logistic-regression)
- Pure Python implementation (http://blog.smellthedata.com/2009/06/python-logistic-regression-with-I2.html)
- Basic examples w/ interactive tutorial (http://www.vassarstats.net/logreg1.html)

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