ERA predictor

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1 Year to year ERA prediction

This notebook analyzes which statistics best predict a pitchers Earned Run Average, (ERA) from one year to the next

```
In [1]: import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    from sklearn.linear_model import LinearRegression
    from sklearn.model_selection import train_test_split
    from sklearn.metrics import mean_squared_error
    from sklearn.preprocessing import StandardScaler
    from sklearn.tree import DecisionTreeRegressor
    %matplotlib inline
```

We first import select pitching data for qualified starting pitchers from www.fangraphs.com in the date range 2002-2017, for an explanation of each statistic see https://www.fangraphs.com/library/pitching/.

```
In [2]: stats=pd.read_csv('FanGraphs Leaderboard.csv')
In [3]: stats.head()
Out[3]:
           Season
                                                          BB/9
                                                                K/BB
                                                                        H/9 HR/9
                               Name
                                                     K/9
                                                                                   WHIP
                                        Team
                                              Age
        0
                      Zack Greinke Dodgers
             2015
                                                           1.62
                                                                 5.00
                                                                       5.98
                                                                             0.57
                                                                                    0.84
                                               31
                                                    8.08
        1
                                                                 4.92
                                                                       5.90
                                                                             0.39
                                                                                   0.86
             2015
                      Jake Arrieta
                                        Cubs
                                               29
                                                    9.28
                                                           1.89
        2
             2014
                                                           1.41
                                                                 7.71
                                                                       6.31
                                                                             0.41
                                                                                    0.86
                   Clayton Kershaw
                                     Dodgers
                                               26
                                                    10.85
        3
             2013
                   Clayton Kershaw
                                     Dodgers
                                               25
                                                    8.85
                                                           1.98
                                                                 4.46
                                                                       6.25
                                                                             0.42
             2005
                                                     7.88
                                                           2.64
                                                                 2.98
                                                                       6.43
                                                                             0.47
                     Roger Clemens
                                      Astros
                                               42
                                                                                    1.01
                    F-Strike%
                                    Κ%
                                          BB%
                                                Soft%
                                                          Med%
                                                                 Hard%
                                                                         ERA xFIP
        0
                                23.7 %
                                        4.7 %
                                                        51.5 %
                       64.1 %
                                               21.7 %
                                                                26.8 %
                                                                        1.66
                                                                               3.22
        1
                       60.2 %
                               27.1 %
                                        5.5 %
                                               22.8 %
                                                        55.2 %
                                                                22.1 %
                                                                        1.77
                                                                               2.61
        2
                       68.8 %
                               31.9 %
                                        4.1 %
                                               24.5 %
                                                        51.2 %
                                                                24.3 %
                                                                        1.77
                                                                               2.08
        3
                       65.1 %
                               25.6 %
                                        5.7 %
                                               14.4 %
                                                        56.7 %
                                                                28.9 %
                                                                        1.83
                                                                              2.88
                       60.4 % 22.1 %
                                       7.4 %
                                               16.3 %
                                                        60.9 %
                                                                22.8 % 1.87 3.31
```

```
SIERA playerid
0 3.27 1943
1 2.75 4153
2 2.09 2036
3 2.99 2036
4 3.47 815

[5 rows x 35 columns]
```

One sees that there is a column for each statistic and a row for each pitcher for each season

The included stats are listed above, I have only included rate stats because counting statistics will skew predicitions in favor of pitchers who have pitched more innings in a given season.

Below I reformat the data values in each column so that they are all floats and are suitable for analysis

In the next three cells I create a new dataframe from the original that includes a column for the given pitchers ERA the following season, and rename the columns accordingly

```
In [5]: predseasons=['stats'+str(i)+str(i+1) for i in range(2002,2017)]
    i=2002
    for season in predseasons:
        globals()[season] = pd.merge(stats[stats['Season']==i],stats[stats['Season']==(i+1)]
        i+=1
```

In [6]: statsrel=pd.concat([globals()[season] for season in predseasons])

```
In [7]: statsrel=statsrel.rename(columns={'ERA_x':'ERA_current_year','ERA_y':'ERA_next_year'})
In [8]: statsrel.head()
Out[8]:
                                                     K/9
                                                          BB/9 K/BB
                                                                       H/9
                                                                            HR/9
           Season
                             Name
                                        Team
                                              Age
                                                   10.79
                                                                5.98
                                                                      6.50
             2002
                   Pedro Martinez
                                     Red Sox
                                               30
                                                          1.81
                                                                            0.59
        1
             2002
                       Derek Lowe
                                     Red Sox
                                               29
                                                    5.20
                                                          1.97 2.65
                                                                      6.80
                                                                            0.49
                                                    5.33 2.03 2.62 8.76 0.63
        2
             2002
                      Greg Maddux
                                      Braves
                                               36
        3
             2002
                       Barry Zito
                                               24
                                                    7.14 3.06 2.33 7.14 0.94
                                   Athletics
                                                    5.75 2.70 2.13 8.45 0.77
        4
             2002
                    Bartolo Colon
                                               29
           WHIP
                                   Κ%
                                         BB%
                                               Soft%
                                                               Hard% ERA_current_year \
                                                        Med%
                               30.4 %
                                      5.1 %
          0.92
                                              13.8 %
                                                      67.6 %
        0
                                                              18.7 %
                                                                                  2.26
        1 0.97
                               14.9 %
                                       5.6 %
                                              13.3 %
                                                      71.2 %
                                                              15.4 %
                                                                                  2.58
        2 1.20
                               14.4 % 5.5 %
                                              15.6 %
                                                      66.8 % 17.6 %
                                                                                  2.62
                     . . .
                               19.4 % 8.3 %
                                              18.7 %
        3 1.13
                                                      61.4 % 19.9 %
                                                                                  2.75
        4 1.24
                               15.4 % 7.3 %
                                             17.4 % 61.1 % 21.5 %
                                                                                  2.93
           xFIP SIERA playerid ERA_next_year
          2.61
                 2.43
                           200
                                        2.22
          3.42 3.18
                                        4.47
                           199
          3.61 3.75
                           104
                                        3.96
        3 4.28 4.13
                           944
                                        3.30
           4.06 4.26
                           375
                                        3.87
```

"features" is a list of statistics that we will use to try to predict a pitchers ERA.

[5 rows x 36 columns]

"featureswithestimators" also includes the ERA estimators xFIP (eXpected Fielding Independent Pitching) and SIERA (Skill Interactive ERA), these stats use strikeout, walk and fly ball rates to say what a pitchers ERA 'should' be by removing factors such as team defense that are out of the pitchers control. For more information on these stats see https://www.fangraphs.com/library/pitching/.

First lets explore which stats are most correlated with a pitcher's ERA during the same year

```
In [102]: corrdict1={col:np.abs(statsrel[col].corr(statsrel['ERA_current_year'])) for col in fea
```

```
Corr=pd.DataFrame.from_dict(corrdict1, orient='index')
          Corr.sort_values(by=0,ascending=False)
Out[102]:
          ERA_current_year
                             1.000000
          WHIP
                             0.815086
          H/9
                             0.759634
          SIERA
                             0.638081
          xFIP
                             0.634663
          HR/9
                             0.590251
          Κ%
                             0.534908
          K/BB
                             0.489126
          K/9
                             0.452299
          SwStr%
                             0.433424
          BABIP
                             0.432780
          HR/FB
                             0.423012
          Contact%
                             0.411598
          0-Swing%
                             0.353715
          Z-Contact%
                             0.338963
          Soft%
                             0.304414
          BB/9
                             0.299132
          F-Strike%
                             0.248818
          Swing%
                             0.233694
          Hard%
                             0.230031
          BB%
                             0.218658
                             0.144044
          LD%
          O-Contact%
                             0.125753
          Zone%
                             0.114846
          GB%
                             0.107033
          GB/FB
                              0.090136
          IFFB%
                             0.080803
          Z-Swing%
                             0.071524
                             0.064609
          Age
          FB%
                             0.059323
          Med%
                             0.039181
```

We see that WHIP and hits per nine innings have strong correlations to ERA, placing just above xFIP and SIERA as the most strongly correlated variables. Now lets take a look at how these stats are correlated to a pitcher's ERA the following season.

```
In [103]: corrdict2={col:np.abs(statsrel[col].corr(statsrel['ERA_next_year'])) for col in feature
```

```
Corr=pd.DataFrame.from_dict(corrdict2, orient='index')
          Corr.sort_values(by=0,ascending=False)
Out[103]:
          SIERA
                             0.453758
          xFTP
                             0.445884
          Κ%
                             0.424969
          K/9
                             0.406644
          ERA_current_year 0.339578
          K/BB
                             0.335974
          SwStr%
                             0.319018
          WHIP
                             0.316859
          Contact%
                             0.309912
          H/9
                             0.302348
          Z-Contact%
                             0.290058
          HR/9
                             0.278060
          O-Swing%
                             0.251271
          Soft%
                             0.170777
          F-Strike%
                             0.160567
          HR/FB
                             0.156215
          Swing%
                             0.145038
                             0.117504
          Age
          Med%
                             0.111272
          BB/9
                             0.106611
          Zone%
                             0.103316
          BB%
                             0.079882
          GB/FB
                             0.056518
          GB%
                             0.054717
          O-Contact%
                             0.054508
          Z-Swing%
                             0.049796
          FB%
                             0.042389
          LD%
                             0.038722
          IFFB%
                             0.016310
          Hard%
                             0.015875
          BABIP
                             0.014046
```

Here we see a very different picture, SIERA and xFIP have moved to the front of the pack, justifying their use as truer measures of a pitchers talent than ERA alone. We see that WHIP, and H/9 are now only the 8th and 10th most correlated stats respectively.

Besides xFIP and SIERA, it seems that the best raw stats to use to predict a pitchers ERA are the ones involving strikeouts, (K%, K/9,K/BB, SwStr%). Its no surprise then that strikeouts are a major component of both the SIERA and xFIP estimators.

Also of note is that a pitchers walk rate, (BB%) has a very low correlation to his ERA the next year. It seems that walks do not hurt a pitcher very much as long as he maintains high strikeout totals.

Finally, we try to use a combination of these features in a linear regressor to predict a pitchers ERA the following year.

First we build our design matrix and scale our features accordingly.

```
In [77]: X = StandardScaler().fit_transform(statsrel[features])
         X.shape
Out[77]: (773, 29)
In [78]: y= statsrel['ERA_next_year'].values
         len(y)
Out[78]: 773
   Then we create a train-test split so that we can accuartely test our regressor later.
In [95]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33)
   Now we can use a linear regressor on the data to try and make predictions
In [96]: regressor = LinearRegression()
         regressor.fit(X_train, y_train)
Out[96]: LinearRegression(copy_X=True, fit_intercept=True, n_jobs=1, normalize=False)
In [97]: y_prediction = regressor.predict(X_test)
   We calculate the root mean squared error (RMSE) of our predictions:
In [98]: RMSE = np.sqrt(mean_squared_error(y_true = y_test, y_pred = y_prediction))
         RMSE
Out [98]: 0.74148067269441
   Our linear regressor on average is .74 runs off in its prediction. For comparison, lets look at
our errors if we use the pitchers ERA from the previous year as our predicition
In [88]: RMSEERA = np.sqrt(mean_squared_error(y_true = statsrel['ERA_next_year'], y_pred = stats
         RMSEERA
Out[88]: 0.8972064594000275
   Our regressor fares slightly better, how about if we use SIERA and xFIP?
In [92]: RMSESIERA = np.sqrt(mean_squared_error(y_true = statsrel['ERA_next_year'], y_pred = sta
         RMSESIERA
Out [92]: 0.753193803454823
In [93]: RMSExFIP = np.sqrt(mean_squared_error(y_true = statsrel['ERA_next_year'], y_pred = stat
         RMSExFIP
```

Our regressor fares about the same as xFIP and SIERA, which is no surprise given they both largely use stats from our list of features as inputs.

Out [93]: 0.7460069642340079

In conclusion, it seems that in terms of raw statistics a pitchers strikeout rates are the most important stats to use in order to predict his ERA, and the ERA estimators xFIP and SIERA both do a good job in taking this data into account.