Mariners Challenge

February 19, 2020

```
[1]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
     %matplotlib inline
     import xgboost as xgb
     from xgboost import XGBClassifier
     from sklearn.model_selection import train_test_split
     from sklearn.metrics import classification_report, precision_recall_curve, auc, __
      →matthews_corrcoef, accuracy_score
     from joblib import load
[2]: train_df = pd.read_csv('../Data/2020-train.csv')
[3]: train_df.head()
[3]:
       pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id
         d7e3acce
                                                        a4833794 f88d09f4
     0
                         Right 32678d8d
                                                Right
     1
         44ec1bf5
                         Right
                                81d51733
                                                 Left
                                                        f60d6ea5 b67d862c
     2
         44d87ee6
                          Left
                                8eefccb7
                                                Right
                                                        a9b8b538
                                                                  13993d26
         ff6adae0
                         Right
                                8f8ab5af
                                                Right
                                                        e569ec39
                                                                  0d8ba4bb
         c70c96e5
                         Right
                                10874746
                                                Right
                                                        a5ce1bf6 94a4c552
       catcher_id
                   inning top_bottom
                                                 zone_speed
                                                            vert_approach_angle
                                        outs
         83cdf9ff
                        3
                                         0.0
                                                  86.024200
                                                                         -4.37258
     0
                                     1
                        6
                                                                         -4.90467
     1
         a126f66f
                                     2
                                         0.0 ...
                                                  89.458199
     2
         9db4e46f
                        5
                                     2
                                         2.0
                                                  75.593597
                                                                         -6.00728
                        5
                                         2.0
                                                  76.396400
     3
         bbbfd290
                                     1
                                                                         -9.50640
         75087ec8
                                         2.0 ...
                                                  83.215302
                                                                         -4.53233
        horz_approach_angle zone_time
                                              x55
                                                  y55
                                                            z55 pitch_type
     0
                   1.429580
                              0.404622 -0.059343
                                                    55
                                                                         FA
                                                        6.03322
                  -2.148410
                              0.385719 -2.148680
     1
                                                    55
                                                        6.23380
                                                                         FA
     2
                  -0.122044
                              0.463953 1.300450
                                                        6.14750
                                                                         CH
                                                    55
```

```
3
             -2.581980
                         0.458471 -1.659590
                                              55
                                                  6.60043
                                                                   CU
4
             -0.268188
                         0.415965 -1.526170
                                              55 4.77332
                                                                   FA
     pitch_call pitch_id
0
         InPlay 42fce2f6
1
         InPlay 3e9cda86
2
     BallCalled f129a6cd
3
         InPlay
                 03e9bc05
 StrikeCalled 48feb675
[5 rows x 36 columns]
```

[4]: train_df.info()

zone_time

<class 'pandas.core.frame.DataFrame'> RangeIndex: 582205 entries, 0 to 582204 Data columns (total 36 columns): pitcher_id 582205 non-null object pitcher_side 582205 non-null object batter_id 582205 non-null object batter side 582205 non-null object ${\tt stadium_id}$ 582205 non-null object umpire_id 582205 non-null object 582205 non-null object catcher_id 582205 non-null int64 inning top_bottom 582205 non-null int64 582053 non-null float64 outs 582205 non-null int64 balls strikes 582205 non-null int64 582093 non-null float64 release_speed vert_release_angle 582093 non-null float64 horz_release_angle 582093 non-null float64 spin_rate 573194 non-null float64 spin axis 582093 non-null float64 580953 non-null object tilt 582093 non-null float64 rel_height 582093 non-null float64 rel_side 582093 non-null float64 extension 582093 non-null float64 vert_break induced_vert_break 582093 non-null float64 582093 non-null float64 horz_break plate_height 582139 non-null float64 582139 non-null float64 plate_side 582093 non-null float64 zone_speed vert_approach_angle 582093 non-null float64 horz_approach_angle 582093 non-null float64

582093 non-null float64

```
x55 582093 non-null float64
y55 582205 non-null int64
z55 582093 non-null float64
pitch_type 581720 non-null object
pitch_call 582205 non-null object
pitch_id 582205 non-null object
dtypes: float64(20), int64(5), object(11)
```

memory usage: 159.9+ MB

1 Data Cleaning

First let's get rid of the null values floating around in the data set. There are a total of 582,205 entries in the initial data set, some columns are full but some columns have null values in them. Starting with release speed, it does not seem like there are many null values, let's take a look.

```
train_df[train_df['release_speed'].isnull()]
[5]:
             pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id
     3405
               8759809c
                                 Right
                                        00bde845
                                                         Right
                                                                  80756f45
                                                                             9c6cbb5e
     12334
               f6d227a5
                                 Right
                                        69426d29
                                                          Left
                                                                  a3f610ed
                                                                             9c6cbb5e
     13895
               b74a40d9
                                 Right
                                                         Right
                                                                  a3f610ed
                                                                             9c6cbb5e
                                        00bde845
     16260
               47032f76
                                  Left
                                         20bf9444
                                                         Right
                                                                  c9712626
                                                                             9c6cbb5e
     17008
                                                                             9c6cbb5e
               96a1cebe
                                 Right
                                        76c0475e
                                                         Right
                                                                  a5ce1bf6
               b3336756
                                                                  9b5daeaf
     564267
                                  Left
                                        bbbfd290
                                                         Right
                                                                             9c6cbb5e
     564950
               c3ededfb
                                 Right
                                        8f8ab5af
                                                         Right
                                                                  b20853fa
                                                                             9c6cbb5e
     567947
               ad6bf2a7
                                 Right
                                        066e327d
                                                         Right
                                                                  fe6b0f40
                                                                             9c6cbb5e
     571936
               0a606b2d
                                 Right
                                        336a9f05
                                                          Left
                                                                  1a39a252
                                                                             9c6cbb5e
     573697
                                  Left
                                        30300714
                                                                  b20853fa
               f556cf83
                                                         Right
                                                                             9c6cbb5e
             catcher id
                                   top bottom
                                                          zone speed
                          inning
                                                outs
     3405
               9c6cbb5e
                                5
                                             2
                                                 0.0
                                                                  NaN
                                             2
                                5
                                                 2.0
     12334
               9c6cbb5e
                                                                  NaN
     13895
               9c6cbb5e
                                3
                                             1
                                                 1.0
                                                                  NaN
                                             2
     16260
               9c6cbb5e
                               16
                                                 1.0
                                                                  NaN
                                             2
     17008
               9c6cbb5e
                                9
                                                 0.0
                                                                  NaN
                                9
                                             1
                                                 2.0
     564267
               9c6cbb5e
                                                                  NaN
     564950
               9c6cbb5e
                                1
                                             1
                                                 2.0
                                                                  NaN
                                             2
     567947
               9c6cbb5e
                                5
                                                 0.0
                                                                  NaN
     571936
               9c6cbb5e
                                9
                                             1
                                                 1.0
                                                                  NaN
     573697
               9c6cbb5e
                                7
                                                 0.0
                                                                  NaN
              vert_approach_angle
                                     horz_approach_angle
                                                            zone time
                                                                              y55
                                                                        x55
                                                                                   z55
     3405
                                NaN
                                                       NaN
                                                                   NaN
                                                                        NaN
                                                                               55
                                                                                   NaN
     12334
                                NaN
                                                                               55
                                                                                   NaN
                                                       NaN
                                                                   NaN
                                                                        \tt NaN
     13895
                                NaN
                                                       NaN
                                                                   NaN
                                                                        NaN
                                                                               55
                                                                                   NaN
```

```
16260
                          NaN
                                                 NaN
                                                                         55
                                                                             NaN
                                                             NaN
                                                                  NaN
17008
                          NaN
                                                                         55
                                                                             NaN
                                                 NaN
                                                             NaN
                                                                  NaN
564267
                          NaN
                                                                         55
                                                                             NaN
                                                 NaN
                                                             NaN
                                                                  NaN
564950
                          NaN
                                                                         55
                                                                             NaN
                                                 NaN
                                                             NaN
                                                                  NaN
567947
                          NaN
                                                 NaN
                                                             NaN
                                                                  NaN
                                                                         55
                                                                             NaN
                          NaN
571936
                                                 NaN
                                                             NaN
                                                                  NaN
                                                                         55
                                                                             NaN
573697
                          NaN
                                                 NaN
                                                             NaN
                                                                  NaN
                                                                         55
                                                                             NaN
                       pitch_call
                                   pitch_id
       pitch_type
3405
                    StrikeCalled
                                    1d66612a
               NaN
12334
               NaN
                           InPlay
                                   beb842a8
13895
               NaN
                           InPlay
                                   e271ef9d
16260
                FA
                           InPlay
                                    49f26761
17008
                SL
                       BallCalled
                                   ca8c6341
564267
                CH
                           InPlay
                                   8d21a585
564950
               NaN
                       BallCalled
                                    142a06b3
567947
               NaN
                    StrikeCalled
                                    5326a5f6
               NaN
                       BallCalled
571936
                                    3c4e2fe4
573697
               NaN
                    StrikeCalled
                                   763a95f4
```

[112 rows x 36 columns]

Only 112, I feel comfortable dropping these and it not affecting the integrity of the data.

```
[6]: train_df = train_df.drop(train_df[train_df['release_speed'].isnull()].index) train_df.info()
```

```
Int64Index: 582093 entries, 0 to 582204
Data columns (total 36 columns):
pitcher_id
                       582093 non-null object
pitcher side
                       582093 non-null object
batter id
                       582093 non-null object
                       582093 non-null object
batter side
stadium_id
                       582093 non-null object
umpire_id
                       582093 non-null object
catcher_id
                       582093 non-null object
                       582093 non-null int64
inning
                       582093 non-null int64
top_bottom
outs
                       581941 non-null float64
                       582093 non-null int64
balls
strikes
                       582093 non-null int64
                       582093 non-null float64
release_speed
                       582093 non-null float64
vert_release_angle
horz_release_angle
                       582093 non-null float64
spin_rate
                       573194 non-null float64
```

<class 'pandas.core.frame.DataFrame'>

```
582093 non-null float64
spin_axis
tilt
                       580953 non-null object
                       582093 non-null float64
rel_height
rel_side
                       582093 non-null float64
extension
                       582093 non-null float64
vert break
                       582093 non-null float64
induced vert break
                        582093 non-null float64
horz_break
                        582093 non-null float64
plate_height
                        582093 non-null float64
plate_side
                       582093 non-null float64
zone_speed
                        582093 non-null float64
                       582093 non-null float64
vert_approach_angle
horz_approach_angle
                       582093 non-null float64
zone_time
                        582093 non-null float64
x55
                        582093 non-null float64
                        582093 non-null int64
y55
z55
                       582093 non-null float64
                       581674 non-null object
pitch_type
pitch_call
                       582093 non-null object
pitch id
                       582093 non-null object
dtypes: float64(20), int64(5), object(11)
memory usage: 164.3+ MB
```

Now let's take a look at outs. Again, not many null values in it, let's see how many there are.

[7]: train_df[train_df['outs'].isnull()]

```
pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id \
[7]:
               a6118212
                                Right
                                       5dce2d1c
                                                                99faafae
                                                                           c16da957
     6689
                                                        Right
     14410
               5b740fab
                                 Left
                                        e2e2a336
                                                        Right
                                                                d0e0eb76
                                                                           c9752165
                                                         Left
                                                                1a39a252
                                                                           c229ef9e
     19161
               161160dd
                                Right
                                       f338e9d3
     23843
                                Right
                                                        Right
                                                                d0e0eb76
                                                                           26a1bb6b
               f6d227a5
                                        e9553a98
     27156
               264562c6
                                Right
                                       29d12af7
                                                         Left
                                                                a5ce1bf6
                                                                           9806dfbc
                                                           •••
     559476
               b3d5c0a9
                                Right
                                       cf690f2f
                                                         Left
                                                                0c59f5af
                                                                           8f1ef267
     569804
               91700130
                                Right
                                       de9d396f
                                                         Left
                                                                99faafae
                                                                           667d5752
     569836
               91700130
                                Right
                                       de9d396f
                                                         Left
                                                                99faafae
                                                                           667d5752
     570351
               d5ef78cb
                                                        Right
                                                                aa998b21
                                Right
                                       781ec6be
                                                                           a9ad7586
     574039
               b3d5c0a9
                                Right
                                        cf690f2f
                                                         Left
                                                                0c59f5af
                                                                           8f1ef267
                          inning
                                  top_bottom
             catcher_id
                                               outs
                                                         zone_speed
     6689
               fd37f21c
                               7
                                                          75.911797
                                                NaN
                               5
                                            2
     14410
               5a42193e
                                                NaN
                                                          72.887398
                                            2
     19161
               41ac8158
                               4
                                                NaN
                                                          84.766296
     23843
               Offec018
                               6
                                            1
                                                          74.321999
                                                {\tt NaN}
     27156
               a3a2988b
                                            2
                                                {\tt NaN}
                                                          86.122299
                              11
                               5
                                            2
     559476
               fa18ff59
                                                NaN
                                                          80.375298
```

```
569804
         41ac8158
                        7
                                                   84.243103
                                     1
                                         NaN
                         7
569836
                                     1
                                         NaN
         41ac8158
                                                   82.846298
570351
         a3a2988b
                         6
                                     1
                                         NaN
                                                   85.266098
574039
         fa18ff59
                         5
                                         NaN
                                                   67.233902
        vert_approach_angle horz_approach_angle
                                                    zone_time
                                                                    x55
                                                                         y55
                                        -1.215380
                  -10.27540
6689
                                                     0.457509 -1.44079
                                                                          55
14410
                   -7.79636
                                         0.764407
                                                     0.476133 3.30888
                                                                          55
19161
                   -5.21754
                                         0.053372
                                                     0.417402 -1.30256
                                                                          55
23843
                   -9.18817
                                        -4.715870
                                                     0.470084 -2.66638
                                                                          55
27156
                   -7.29354
                                        -4.722650
                                                     0.411571 -2.93787
                                                                          55
559476
                   -7.07432
                                        -2.223690
                                                     0.430519 -1.15777
                                                                          55
569804
                   -5.38618
                                         0.594491
                                                     0.419565 -1.64532
                                                                          55
569836
                   -6.36660
                                                     0.425654 -1.62191
                                                                          55
                                        -1.029200
570351
                   -4.60246
                                        -1.696110
                                                     0.401914 - 1.92533
                                                                          55
574039
                  -11.05840
                                        -2.251130
                                                     0.515505 -1.19462
                                                                          55
            z55 pitch_type
                                 pitch_call
                                             pitch_id
                             StrikeSwinging
6689
        6.19782
                                             8f7e287a
                         SL
        5.70064
                         CH
14410
                                 BallCalled
                                             fdaab946
                        FA
19161
        5.76697
                                 BallCalled
                                             479ee407
23843
        6.70092
                         CH
                            StrikeSwinging
                                             b01234ef
27156
        6.37265
                         SL
                             StrikeSwinging
                                             f7771432
          •••
559476
        6.08150
                         SL
                                   FoulBall
                                             d29aa13d
569804
       6.31180
                        FΑ
                                 BallCalled
                                             d711100f
                        FΑ
569836 6.24978
                               StrikeCalled 5f05e674
570351
       5.80506
                         FA StrikeSwinging
                                             24ac5f78
                         CU
                                   FoulBall
574039
       5.88421
                                             3a28f2f5
```

[152 rows x 36 columns]

Only 152, that's good. I'll drop these as well since there's no real way to know how many outs there were on a given pitch.

```
[8]: train_df = train_df.drop(train_df[train_df['outs'].isnull()].index)
train_df.info()
```

```
Int64Index: 581941 entries, 0 to 582204

Data columns (total 36 columns):
pitcher_id 581941 non-null object
pitcher_side 581941 non-null object
batter_id 581941 non-null object
batter_side 581941 non-null object
stadium_id 581941 non-null object
umpire_id 581941 non-null object
```

<class 'pandas.core.frame.DataFrame'>

```
581941 non-null object
catcher_id
inning
                       581941 non-null int64
top_bottom
                       581941 non-null int64
outs
                       581941 non-null float64
balls
                       581941 non-null int64
                       581941 non-null int64
strikes
release speed
                       581941 non-null float64
vert_release_angle
                       581941 non-null float64
horz_release_angle
                       581941 non-null float64
spin_rate
                       573044 non-null float64
spin_axis
                        581941 non-null float64
tilt
                        580802 non-null object
                       581941 non-null float64
rel_height
                        581941 non-null float64
rel_side
extension
                        581941 non-null float64
                        581941 non-null float64
vert_break
induced_vert_break
                       581941 non-null float64
horz_break
                       581941 non-null float64
plate_height
                       581941 non-null float64
plate side
                       581941 non-null float64
zone_speed
                       581941 non-null float64
vert_approach_angle
                       581941 non-null float64
horz_approach_angle
                       581941 non-null float64
                       581941 non-null float64
zone_time
x55
                       581941 non-null float64
                       581941 non-null int64
y55
z55
                       581941 non-null float64
pitch_type
                       581522 non-null object
pitch_call
                       581941 non-null object
                       581941 non-null object
pitch_id
dtypes: float64(20), int64(5), object(11)
memory usage: 164.3+ MB
```

Now let's take a look at spin rate. It certainly looks like there are a lot of data points missing in this column, so dropping all the values may not be the best idea. Let's see how many there are.

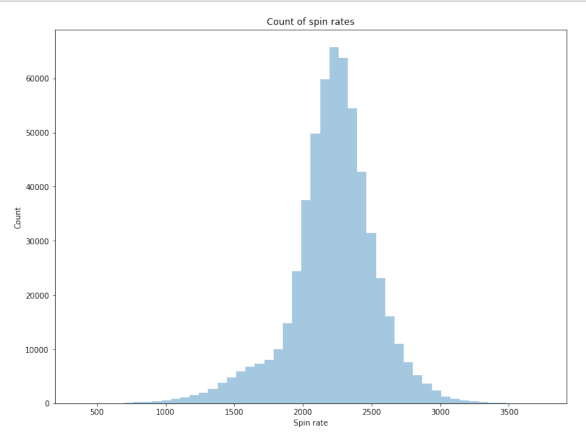
```
[9]: train_df[train_df['spin_rate'].isnull()]
```

```
[9]:
            pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id \
     43
              4c807a49
                                 Left
                                       210e8d5b
                                                       Right
                                                                402559d3
                                                                           4ff102e5
     148
                                Right
                                                        Left
                                                                aa998b21
              cb113772
                                       96339e13
                                                                           c683b9a6
     161
              af6d3149
                                Right
                                       6c43d395
                                                       Right
                                                                03722f5d
                                                                           d057fd71
     237
              eccb6087
                                Right
                                       08b0b39d
                                                        Left
                                                                a5ce1bf6
                                                                           9806dfbc
     304
                                Right
                                       34a8f234
                                                        Left
                                                                402559d3
                                                                           fbbea103
              e332e67d
     581856
                                                       Right
                                                                f682daed
                                                                           cac8185e
              00f5fb90
                                Right
                                       b4efd4bf
                                Right
                                       c1ec06e6
                                                       Right
                                                                5025d8df
                                                                           7675ce83
     581859
              fa9b0925
                                                       Right
     581927
              09da5d7a
                                 Left
                                       073c2b16
                                                                b20853fa
                                                                          4db7bcbc
```

581992 582189	be5181f0 a2f05755		ght 566220 ght e7a70e			•		6853a2 750c18	
43 148 161 237 304 581856 581859 581927 581992 582189	catcher_id fbc0970f a3a2988b e9aa50df b1499101 e4fac104 e4fac104 054f7d9f 9db4e46f 5b8927f6 daa1322d				2	zone_speed 77.869301 73.582497 76.742798 79.280602 80.649803 77.819801 77.702797			
43 148 161 237 304 581856 581859 581927 581992 582189	vert_appro	oach_angle -6.96547 -9.61581 -6.86927 -6.75395 -8.90885 -8.53157 -10.84580 -8.79066 -7.42066 -8.75378	horz_appr	2.4 -2.4 -3.6 -3.4 -2.3 -3.6 -3.8	47110 45899 62681 49224 33627 76430 94847 64529	0.444589 0.474079 0.461172 0.438489 0.433380 0.446823 0.452332 0.459917 0.458138	9 2.3270 9 -1.4286 2 -3.1755 9 -1.9613 0 -1.1863 1 -2.0181 2 -1.4556 7 2.0073	4 55 4 55 6 55 9 55 8 55 8 55 2 55 9 55 7 55	\
43 148 161 237 304 581856 581859 581927 581992 582189	z55 pi 5.75515 5.84820 4.88357 5.75645 6.42062 5.79492 6.02164 6.51264 5.40118 5.49470	itch_type SL SL SL SL SL CU SL SL SL SL	BallCa StrikeCa StrikeCa Ir Ir BallCa StrikeSwir StrikeSwir	nPlay alled alled alled nPlay nPlay alled nging	1769% ef2a6 f31fc 35886 6fa4% fc155 941e9 3f7dc 40cc4	04d5 650e 0865 e119 0697 1903 91ca 1184			

[8897 rows x 36 columns]

Almost 9000 rows. Dropping that many data points could have an adverse effect on the data set and any potential modeling we do. Let's take a look at a countplot and see the distribution of the spin rate column.



It looks like a normal shaped curve, which is expected from this type of data. Filling the missing values with the average would be the best way to go. That keeps the normal distribution of this variable intact and shouldn't have any adverse effect on any future modeling.

[11]: train_df['spin_rate'].describe()

```
[11]: count 573044.000000
mean 2220.693335
std 311.989506
min 362.382996
25% 2072.879883
50% 2238.449951
75% 2400.790039
```

max 3752.239990

Name: spin_rate, dtype: float64

```
[12]: train_df['spin_rate'].fillna(train_df['spin_rate'].mean(), inplace=True)
```

```
[13]: train_df['spin_rate'].describe()
```

```
[13]: count
               581941.000000
                 2220.693335
      mean
      std
                  309.595392
                  362.382996
      min
      25%
                 2076.080078
      50%
                 2233.979980
      75%
                 2397.649902
                 3752.239990
      max
```

Name: spin_rate, dtype: float64

Tilt is the next column to have missing values, let's take a look at how many.

[14]: train_df[train_df['tilt'].isnull()]

[14]:		nitcher id	pitcher_side	batter id	bat	ter	side	stadiu	m id	umpire id	\
C1 13 .	378	cd483725	Right				Right		2626	-	`
	770	22b76a09	•				Left		d8df		
	1339	cd483725					Right		e1ca		
	2117	28e273c4	0				Right		9f32		
	3399	193d153f	Left				Right		2626		
							_			e0039a22	
	 580815	 98eaf8b2	 Diaht	 f57085ec	•••		 Diah+	 00fo	afae	373947e5	
			O				Right L				
	581637	44ec1bf5					_		2944		
	581716	60a6f8df	0				Left		3b2d		
	581733	f45c0602	•	ad84b429			Left		0f40	bb04ea23	
	582161	1fb18290	Left	e14059d7			Right	6a69	d99b	ff7406e8	
				_				_	,		
		-	inning top	_			_	•	\		
	378	00ae6fb5	3	1	1.0	•••		54399			
	770	a421b54b			0.0	•••		67903			
	1339	00ae6fb5	6		1.0	•••	75.1	72897			
	2117	4fedda83	3	1	1.0	•••	75.3	375900			
	3399	4f9cd7f9	4	1	2.0	•••	75.7	'18102			
	•••	•••									
	580815	ccd72da8	9	2	2.0	•••	79.8	89999			
	581637	a126f66f	6	2	1.0	•••	88.6	44798			
	581716	a421b54b	7	1	0.0		79.6	17599			
	581733	dc18f830	1	1	2.0		82.5	75500			
	582161	bbbfd290	8	2	2.0		71.9	34700			

```
vert_approach_angle horz_approach_angle
                                                    zone_time
                                                                          y55 \
378
                   -9.60881
                                        -1.961030
                                                     0.477100 -1.181070
                                                                           55
770
                  -11.73220
                                         1.604870
                                                     0.512340 1.140470
                                                                           55
1339
                   -9.79158
                                        -1.867760
                                                     0.471512 -0.749778
                                                                           55
2117
                   -8.49879
                                                     0.459569 2.623400
                                         2.576980
                                                                           55
3399
                   -9.39808
                                         2.573850
                                                     0.462214 2.150780
                                                                           55
580815
                   -8.93767
                                        -1.194220
                                                     0.435881 -1.759100
                                                                           55
                   -5.31458
                                        -2.812660
                                                     0.390148 -2.398420
                                                                           55
581637
581716
                   -6.18068
                                        -2.975590
                                                     0.435664 -2.043060
                                                                           55
581733
                   -5.96087
                                        -0.656144
                                                     0.416289 -2.912520
                                                                           55
582161
                  -13.77550
                                         1.224220
                                                     0.486536 1.447500
                                                                           55
            z55 pitch_type
                                 pitch_call
                                             pitch_id
378
        6.13692
                         CU
                                     InPlay
                                              d30f5214
770
                         CU
        6.32628
                                 BallCalled
                                             a7209bc8
1339
        5.86303
                         CU
                             StrikeSwinging
                                              6b05ddc4
                         CU
                                     InPlay
2117
        6.40245
                                              3face29a
3399
        6.07629
                         CU
                             StrikeSwinging
                                              e1c3703d
580815
        6.48687
                         CU
                             StrikeSwinging
                                              672aa57b
                         FΑ
                                 BallCalled
581637
        6.25742
                                             9e8fb97a
       5.01476
                         SL
                               StrikeCalled
581716
                                             1d36d6f5
581733
       5.64645
                         CH
                                   FoulBall
                                              2e8f759b
582161
       6.16835
                             StrikeSwinging
                                             7db0fd25
```

[1139 rows x 36 columns]

1139 rows with null values. That's not much in the grand scheme of the data set, only about 0.2% of the entire data set. Dropping these would not hurt in the long run.

```
[15]: train_df = train_df.drop(train_df[train_df['tilt'].isnull()].index)
[16]: train_df.info()
```

```
Data columns (total 36 columns):
pitcher_id
                       580802 non-null object
pitcher_side
                       580802 non-null object
                       580802 non-null object
batter id
batter side
                       580802 non-null object
                       580802 non-null object
stadium id
umpire_id
                       580802 non-null object
catcher_id
                       580802 non-null object
inning
                       580802 non-null int64
top_bottom
                       580802 non-null int64
                       580802 non-null float64
outs
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 580802 entries, 0 to 582204

```
balls
                        580802 non-null int64
strikes
                       580802 non-null int64
release_speed
                       580802 non-null float64
vert_release_angle
                       580802 non-null float64
horz release angle
                       580802 non-null float64
spin_rate
                        580802 non-null float64
spin axis
                        580802 non-null float64
tilt
                       580802 non-null object
                       580802 non-null float64
rel_height
                       580802 non-null float64
rel_side
                        580802 non-null float64
extension
                        580802 non-null float64
vert_break
                       580802 non-null float64
induced_vert_break
                        580802 non-null float64
horz_break
plate_height
                        580802 non-null float64
plate_side
                        580802 non-null float64
zone_speed
                       580802 non-null float64
                       580802 non-null float64
vert_approach_angle
horz_approach_angle
                       580802 non-null float64
zone time
                       580802 non-null float64
x55
                       580802 non-null float64
                        580802 non-null int64
y55
z55
                       580802 non-null float64
                       580383 non-null object
pitch_type
pitch_call
                       580802 non-null object
pitch_id
                       580802 non-null object
dtypes: float64(20), int64(5), object(11)
memory usage: 164.0+ MB
```

Finally, pitch type is the last column to have null values in it. Let's take a look.

```
[17]: train_df[train_df['pitch_type'].isnull()]
```

```
[17]:
             pitcher id pitcher side batter id batter side stadium id umpire id \
               bff0f759
                                 Left
                                                       Right
      634
                                       192899a6
                                                                d0d69f32
                                                                          9c6cbb5e
                                                        Left
      3126
               900e6090
                                Right
                                       699983d6
                                                                78aaa563
                                                                          9c6cbb5e
      3263
               7bdd4794
                                Right
                                       44924919
                                                       Right
                                                               83508f28
                                                                          9c6cbb5e
      3485
               7bdd4794
                                       0b8c61b3
                                                        Left
                                                               83508f28
                                                                          9c6cbb5e
                                Right
      4655
                                Right
                                       00bde845
                                                       Right
                                                                78aaa563
                                                                          9c6cbb5e
               57613174
                                                          •••
                  •••
                                                        Left
                                                                cfe02944
                                                                          9c6cbb5e
      576312
               b48cf592
                                Right
                                       a3b17b9b
                                                                          9c6cbb5e
      578590
               b4eadd6d
                                Right
                                       0ae0de45
                                                       Right
                                                               0a0cfe0d
      579026
               57613174
                                Right
                                       6b115fe9
                                                        Left
                                                                fe6b0f40
                                                                          9c6cbb5e
      579999
               d629b647
                                Right
                                       699983d6
                                                        Left
                                                                78aaa563
                                                                          9c6cbb5e
      580965
               57613174
                                Right
                                       fd347bb1
                                                        Left
                                                                78aaa563
                                                                          9c6cbb5e
                          inning top_bottom
             catcher_id
                                               outs ...
                                                        zone_speed \
               9c6cbb5e
                               5
                                            2
                                                0.0
                                                         67.892998
      634
```

```
3126
         9c6cbb5e
                         8
                                          1.0 ...
                                                   81.340797
3263
                         9
         9c6cbb5e
                                      1
                                          0.0
                                                   86.714600
3485
         9c6cbb5e
                         8
                                      1
                                          1.0
                                                   85.167503
4655
         9c6cbb5e
                        12
                                      1
                                          1.0
                                                   85.837502
576312
         9c6cbb5e
                         8
                                      2
                                          1.0
                                                   74.434799
                                      1
                                          1.0
                                                   87.362602
578590
         9c6cbb5e
                         8
                                      2
579026
         9c6cbb5e
                         8
                                          0.0
                                                   77.284798
                                      2
                                          2.0
579999
         9c6cbb5e
                        14
                                                   83.999802
580965
         9c6cbb5e
                                          0.0
                                                   86.906998
                        14
        vert_approach_angle horz_approach_angle
                                                    zone_time
                                                                    x55
                                                                          y55
634
                    -7.08524
                                          0.721203
                                                     0.516315 2.17234
                                                                           55
3126
                    -5.03602
                                         -2.062410
                                                     0.432663 -2.91834
                                                                           55
3263
                    -3.29493
                                         -1.750810
                                                     0.402108 -1.73126
                                                                           55
3485
                    -4.46310
                                         -1.934850
                                                     0.410087 -1.83128
                                                                           55
4655
                    -4.32100
                                         -1.389630
                                                     0.402448 -1.74871
                                                                           55
                       •••
576312
                    -1.24151
                                         -1.315220
                                                     0.465865 -1.59554
                                                                           55
                    -4.12619
                                                     0.396194 -1.33279
                                                                           55
578590
                                         -1.554950
                   -7.36536
579026
                                         -1.514690
                                                     0.460128 -1.91246
                                                                           55
                   -5.26501
                                          0.381528
                                                     0.411825 -1.65040
579999
                                                                           55
580965
                    -3.75225
                                         -0.884140
                                                     0.397061 -1.94958
                                                                           55
            z55 pitch_type
                               pitch_call pitch_id
634
        6.50402
                        NaN StrikeCalled 34257ee5
        5.70209
3126
                        NaN
                                   InPlay 972b06d9
3263
        5.63128
                        NaN
                               BallCalled 44187be2
3485
        5.61829
                        {\tt NaN}
                             StrikeCalled bf482788
4655
        5.99225
                        NaN
                                    InPlay f41ccb06
576312
        1.38558
                        NaN
                                  FoulBall
                                            17b5318a
                        NaN
578590
        6.22610
                                  FoulBall d20f5e52
579026
        5.90440
                        NaN
                                  FoulBall
                                            528ecba1
579999
        6.96849
                        NaN
                                  FoulBall
                                            e0d8dea9
580965
        5.92467
                        NaN
                                    InPlay
                                            fba61f04
```

[419 rows x 36 columns]

[19]: train_df.info()

Only 419 rows, these can be dropped.

```
[18]: train_df = train_df.drop(train_df[train_df['pitch_type'].isnull()].index)
train_df = train_df.reset_index().drop('index', axis=1)
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 580383 entries, 0 to 580382

```
Data columns (total 36 columns):
     pitcher_id
                             580383 non-null object
     pitcher_side
                             580383 non-null object
     batter_id
                             580383 non-null object
     batter side
                             580383 non-null object
     stadium id
                             580383 non-null object
     umpire id
                             580383 non-null object
     catcher_id
                             580383 non-null object
                             580383 non-null int64
     inning
                             580383 non-null int64
     top_bottom
                             580383 non-null float64
     outs
                             580383 non-null int64
     balls
                             580383 non-null int64
     strikes
     release_speed
                             580383 non-null float64
     vert_release_angle
                             580383 non-null float64
     horz_release_angle
                             580383 non-null float64
     spin_rate
                             580383 non-null float64
                             580383 non-null float64
     spin_axis
     tilt
                             580383 non-null object
                             580383 non-null float64
     rel height
     rel side
                             580383 non-null float64
                             580383 non-null float64
     extension
     vert break
                             580383 non-null float64
                             580383 non-null float64
     induced_vert_break
     horz_break
                             580383 non-null float64
     plate_height
                             580383 non-null float64
                             580383 non-null float64
     plate_side
     zone_speed
                             580383 non-null float64
     vert_approach_angle
                             580383 non-null float64
     horz_approach_angle
                             580383 non-null float64
                             580383 non-null float64
     zone_time
     x55
                             580383 non-null float64
     y55
                             580383 non-null int64
     z55
                             580383 non-null float64
                             580383 non-null object
     pitch_type
     pitch_call
                             580383 non-null object
                             580383 non-null object
     pitch id
     dtypes: float64(20), int64(5), object(11)
     memory usage: 159.4+ MB
[20]: train_df.head(10)
[20]:
        pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id \
      0
          d7e3acce
                          Right
                                  32678d8d
                                                 Right
                                                          a4833794
                                                                    f88d09f4
      1
          44ec1bf5
                          Right
                                                  Left
                                                         f60d6ea5
                                 81d51733
                                                                    b67d862c
      2
          44d87ee6
                           Left
                                  8eefccb7
                                                 Right
                                                          a9b8b538
                                                                    13993d26
      3
          ff6adae0
                           Right
                                  8f8ab5af
                                                 Right
                                                          e569ec39
                                                                    0d8ba4bb
```

```
4
    c70c96e5
                     Right
                            10874746
                                             Right
                                                     a5ce1bf6
                                                                94a4c552
5
    98f8936a
                     Right
                            a58e31f3
                                             Right
                                                     9b5daeaf
                                                                0dad94e8
6
    28e273c4
                      Left
                            9a2db1f2
                                             Right
                                                     d0d69f32
                                                                caf1f50b
7
    4f3062b6
                      Left
                            7e2bb9a9
                                             Right
                                                     c9712626
                                                                33bb973b
8
    afae9816
                      Left
                            ffe7832e
                                              Left
                                                     d0d69f32 f88d09f4
9
    61ab8c67
                     Right
                            daa1322d
                                             Right
                                                     f682daed
                                                                c4c41d26
  catcher_id
               inning
                       top_bottom
                                    outs
                                              zone_speed
                                                           vert_approach_angle
    83cdf9ff
                    3
                                     0.0
                                               86.024200
                                                                       -4.37258
0
                                 1
1
    a126f66f
                    6
                                 2
                                     0.0
                                               89.458199
                                                                       -4.90467
2
                    5
                                 2
                                     2.0
    9db4e46f
                                               75.593597
                                                                       -6.00728
3
    bbbfd290
                    5
                                 1
                                     2.0
                                               76.396400
                                                                       -9.50640
4
    75087ec8
                    8
                                 1
                                     2.0
                                               83.215302
                                                                       -4.53233
5
    68d1111a
                    7
                                 2
                                     0.0
                                               80.265404
                                                                       -8.24794
                    3
                                 1
                                     1.0
6
    4fedda83
                                               87.948799
                                                                       -4.76645
7
    20bf9444
                    6
                                 1
                                     1.0
                                               76.352798
                                                                      -10.25710
                    2
                                 1
8
    4fedda83
                                     1.0
                                               78.281097
                                                                       -4.85101
                                          •••
9
    41ac8158
                    4
                                 1
                                     1.0
                                               86.078400
                                                                       -6.09955
                                                          z55 pitch_type
   horz_approach_angle
                         zone_time
                                           x55
                                                y55
0
               1.429580
                          0.404622 -0.059343
                                                 55
                                                     6.03322
                                                                       FΑ
1
             -2.148410
                          0.385719 -2.148680
                                                     6.23380
                                                                       FA
                                                 55
2
             -0.122044
                          0.463953
                                    1.300450
                                                     6.14750
                                                                       CH
                                                 55
3
                                                                       CU
             -2.581980
                          0.458471 -1.659590
                                                 55
                                                     6.60043
4
             -0.268188
                          0.415965 -1.526170
                                                     4.77332
                                                                       FΑ
                                                 55
5
              0.780148
                          0.438111 -2.075230
                                                     5.79080
                                                                       CH
6
               0.696210
                          0.390590
                                    2.569990
                                                 55
                                                     6.09316
                                                                       FA
7
               4.681720
                                                                       SL
                          0.464021 2.497290
                                                 55
                                                     6.22659
8
               1.945590
                          0.440157
                                     2.559950
                                                 55
                                                     5.91159
                                                                       FΑ
9
               0.425454
                          0.411268 -0.876224
                                                 55
                                                     6.53540
                                                                       FΑ
       pitch_call pitch_id
0
           InPlay
                    42fce2f6
1
           InPlay
                    3e9cda86
2
       BallCalled
                   f129a6cd
3
           InPlay
                    03e9bc05
4
     StrikeCalled 48feb675
5
   StrikeSwinging
                   419540c7
6
   StrikeSwinging cf85249d
7
       BallCalled
                    c9423da3
8
         FoulBall
                    51ad39b4
9
         FoulBall
                   b89e4ec3
```

[10 rows x 36 columns]

No more null values in the data set now, now we can move on to creating the target variable for modeling.

2 Data Wrangling

In the test set, the target variable is called "is_strike", and we don't have a column like that here in the training set. However, we do have a "pitch_call" column, which we can use to create the "is_strike" column. Along with called strikes and swinging strikes, any ball batted in to play or any foul balls are also counted as strikes. Using this, we can build the "is_strike" column using a simple for loop.

We can easily assign that list to a new column in the data set.

```
[23]: train_df['is_strike'] = is_strike
[24]: train_df.head(10)
        pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id
[24]:
      0
          d7e3acce
                            Right
                                   32678d8d
                                                   Right
                                                            a4833794
                                                                       f88d09f4
                            Right
      1
          44ec1bf5
                                   81d51733
                                                    Left
                                                            f60d6ea5
                                                                       b67d862c
      2
          44d87ee6
                             Left
                                   8eefccb7
                                                            a9b8b538
                                                   Right
                                                                       13993d26
                                                            e569ec39
      3
          ff6adae0
                            Right
                                   8f8ab5af
                                                   Right
                                                                       0d8ba4bb
      4
          c70c96e5
                            Right
                                   10874746
                                                   Right
                                                            a5ce1bf6
                                                                       94a4c552
      5
                                                   Right
                                                            9b5daeaf
          98f8936a
                            Right
                                   a58e31f3
                                                                       0dad94e8
      6
          28e273c4
                             Left
                                   9a2db1f2
                                                   Right
                                                            d0d69f32
                                                                       caf1f50b
      7
                                                   Right
          4f3062b6
                             Left
                                   7e2bb9a9
                                                            c9712626
                                                                       33bb973b
      8
          afae9816
                             Left
                                   ffe7832e
                                                    Left
                                                            d0d69f32
                                                                       f88d09f4
          61ab8c67
                            Right
                                   daa1322d
                                                   Right
                                                            f682daed
                                                                       c4c41d26
        catcher id
                     inning
                              top bottom
                                           outs
                                                    vert_approach_angle
                           3
      0
          83cdf9ff
                                        1
                                            0.0
                                                                -4.37258
      1
          a126f66f
                           6
                                        2
                                            0.0
                                                                -4.90467
      2
                           5
                                        2
                                            2.0
          9db4e46f
                                                                -6.00728
      3
                           5
                                        1
                                            2.0
          bbbfd290
                                                                -9.50640
      4
          75087ec8
                           8
                                        1
                                            2.0
                                                                -4.53233
      5
          68d1111a
                           7
                                        2
                                            0.0
                                                                -8.24794
      6
          4fedda83
                           3
                                        1
                                            1.0
                                                                -4.76645
      7
                           6
                                        1
          20bf9444
                                            1.0
                                                               -10.25710
```

```
8
    4fedda83
                    2
                                      1.0
                                                          -4.85101
                                 1
9
    41ac8158
                    4
                                 1
                                      1.0
                                                          -6.09955
                                                y55
                          zone_time
                                           x55
                                                               pitch_type \
   horz_approach_angle
                                                          z55
0
               1.429580
                           0.404622 -0.059343
                                                      6.03322
                                                  55
                                                                        FΑ
1
              -2.148410
                           0.385719 -2.148680
                                                  55
                                                      6.23380
                                                                        FA
2
              -0.122044
                                                  55
                                                                        CH
                           0.463953
                                    1.300450
                                                      6.14750
3
              -2.581980
                           0.458471 -1.659590
                                                  55
                                                      6.60043
                                                                        CU
4
              -0.268188
                           0.415965 -1.526170
                                                      4.77332
                                                                        FA
                                                  55
5
               0.780148
                           0.438111 -2.075230
                                                                        CH
                                                      5.79080
6
               0.696210
                           0.390590
                                     2.569990
                                                  55
                                                      6.09316
                                                                        FA
7
               4.681720
                           0.464021
                                     2.497290
                                                      6.22659
                                                                        SL
                                                  55
8
               1.945590
                           0.440157
                                     2.559950
                                                  55
                                                      5.91159
                                                                        FA
9
               0.425454
                           0.411268 -0.876224
                                                  55
                                                      6.53540
                                                                        FA
       pitch_call
                    pitch_id
                               is_strike
0
            InPlay
                    42fce2f6
                                        1
            InPlay
                    3e9cda86
1
                                        1
2
       BallCalled
                   f129a6cd
                                        0
3
           InPlay
                    03e9bc05
                                        1
4
     StrikeCalled
                   48feb675
                                        1
   StrikeSwinging
                   419540c7
                                        1
5
6
   StrikeSwinging
                    cf85249d
                                        1
7
       BallCalled
                    c9423da3
                                        0
8
         FoulBall
                                        1
                    51ad39b4
9
         FoulBall
                    b89e4ec3
                                        1
```

[10 rows x 37 columns]

Now we have our data set with the target variable, let's take a look at the "is_strike" column and its value counts.

```
[25]: train_df['is_strike'].value_counts()
```

[25]: 1 369807 0 210576

Name: is_strike, dtype: int64

Interesting. We have an imbalanced classification problem here, with the majority class being almost twice as large as the minority class. That has implications for modeling in the future, namely being careful about what classification model is used for this problem. We also may need to use some resampling methods if the model is choosing the majority class by an overwhelming margin.

Before we get into modeling however, there was something I noticed with the "tilt" column. It has two different types of string data packed into the column. We'll need to fix that column to get it all into one data format.

```
[26]: train_df['tilt'].unique()
[26]: array(['1:00', '12:15', '11:15', '7:45', '2:15', '2:45', '10:30', '4:45',
             '11:00', '1:30', '1:15', '12:45', '5:15', '10:45', '6:30', '8:00',
             '4:00', '2:00', '7:30', '3:30', '12:00', '1:45', '9:00', '10:00',
             '11:30', '32400 secs', '12:30', '9:15', '11:45', '9:45', '10:15',
             '3:00', '42300 secs', '5:00', '7:15', '7:00', '6:45', '9:30',
             '8:45', '3:45', '43200 secs', '6:15', '2:30', '4:15', '35100 secs',
             '5:45', '5:30', '8:15', '8:30', '29700 secs', '44100 secs', '3:15',
             '4:30', '14400 secs', '6300 secs', '45000 secs', '38700 secs',
             '34200 secs', '36000 secs', '45900 secs', '36900 secs',
             '3600 secs', '18000 secs', '7200 secs', '40500 secs', '5400 secs',
             '8100 secs', '15300 secs', '27900 secs', '4500 secs', '23400 secs',
             '25200 secs', '41400 secs', '30600 secs', '6:00', '9900 secs',
             '33300 secs', '37800 secs', '13500 secs', '27000 secs',
             '39600 secs', '12600 secs', '17100 secs', '16200 secs',
             '11700 secs', '9000 secs', '18900 secs', '26100 secs',
             '22500 secs', '20700 secs', '24300 secs', '31500 secs',
             '21600 secs', '10800 secs', '19800 secs', '28800 secs'],
            dtype=object)
```

I'm choosing to turn all of the "1:00", "12:15" format into a seconds-from-midnight integer, that will be the easiest way to get all of the column into one data format and data type.

3 Predictive Modeling

Now that our data set clean and how we want it, we can get into some predictive modeling. Seeing as this is a binary classification problem, we'll need to use a classification algorithm. I'm choosing to use gradient boosting here because I've used it in the past and have gotten good results with it in a timely manner. Logistic regression would be faster, but would give us a less accurate model than a gradient boosting model.

I'm going to do the hyperparameter tuning in its own dedicated notebook, then load the trained model into this notebook after it's been fitted with all the correct hyperparameters.

Getting dummy variabled for some of the categorical variables would be good for modeling. It will allow us to see how much importance was placed on these features by the model.

```
[30]: X_train = pd.get_dummies(X_train, prefix=['pitcher', 'batter', 'is'],__

→columns=['pitcher_side', 'batter_side', 'pitch_type'])
      X_test = pd.get_dummies(X_test, prefix=['pitcher', 'batter', 'is'],__
       [31]: X_train.head()
                                                        release_speed
[31]:
                     top_bottom
              inning
                                  outs
                                        balls
                                               strikes
      362341
                   8
                                   1.0
                                            3
                                                     2
                                                            86.056702
                   3
                               2
      392255
                                   0.0
                                            0
                                                     1
                                                            93.787697
      520345
                   3
                               1
                                   0.0
                                            0
                                                     0
                                                            90.838699
                   3
      120374
                               1
                                   1.0
                                            1
                                                     1
                                                            89.893600
                   7
      194486
                               1
                                   1.0
                                            0
                                                     0
                                                            94.105202
              vert_release_angle horz_release_angle
                                                                    spin axis
                                                        spin rate
                       -0.754319
                                            -2.89459
                                                      2425.870117
                                                                   205.197006
      362341
                                                      2496.909912
      392255
                       -1.202140
                                            -3.24475
                                                                   210.024994
      520345
                       -1.730600
                                             1.75061 2230.830078
                                                                   158.481995
      120374
                       -2.494800
                                            -3.26674
                                                      2175.179932 -150.666000
      194486
                       -2.047340
                                            -2.19327
                                                      2071.290039 227.212997
                                                        batter_Right
              pitcher_Left
                           pitcher_Right
                                           batter_Left
                                                                      is_CH
                                                                             is CU
      362341
                         0
                                                     0
                                                                   1
                                                                          0
                                                                                 0
                                        1
      392255
                         0
                                        1
                                                     1
                                                                   0
                                                                          0
                                                                                 0
      520345
                         1
                                        0
                                                     0
                                                                   1
                                                                          0
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      120374
                         0
                                                                          0
                                                                                 0
                                        1
                                                     0
                                                                   1
                                                                   0
                                                                          0
                                                                                 0
      194486
                         0
                                        1
                                                     1
                    is_KN
                            is_SL
                                   is_XX
              is_FA
      362341
                  0
                         0
                                1
                                       0
                                0
      392255
                  1
                         0
                                       0
      520345
                  1
                         0
                                0
                                       0
      120374
                  0
                         0
                                1
                                       0
                                       0
      194486
                  1
```

[5 rows x 36 columns]

Now that we have our modeling data set, let's get into modeling the data, first we will look at a non-tuned XGBoost model and see how it performs on the data, then compare that to the tuned model from the "Mariners Machine Learning Model" notebook.

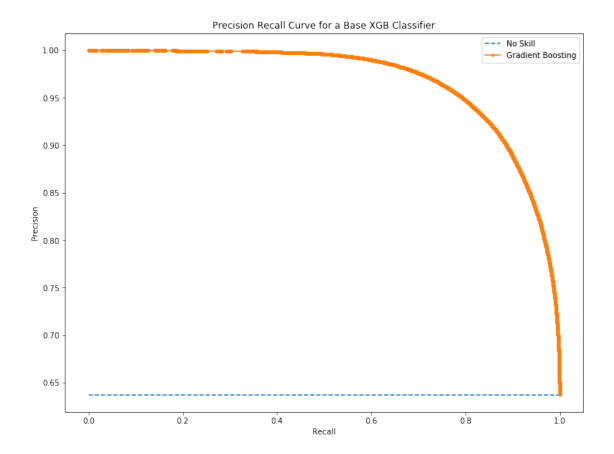
```
[32]: base_xgb = XGBClassifier()
base_xgb.fit(X_train, y_train)
xgb_base_pred = base_xgb.predict(X_test)
```

```
[33]: print(f'Base XGB Classifier Test Accuracy: {round(accuracy_score(y_test,__
      print('Base XGB Classifier Classification Report')
     print(classification_report(y_test, xgb_base_pred))
     print('\n')
     print(f'Base XGB Classifier MCC Score: {matthews_corrcoef(y_test,_
      xgb_probs = base_xgb.predict_proba(X_test)
     xgb_probs = xgb_probs[:, 1]
     xgb_precision, xgb_recall, _ = precision_recall_curve(y_test, xgb_probs)
     no_skill = len(y_test[y_test == 1]) / len(y_test)
     plt.figure(figsize=(12,9))
     plt.plot([0, 1], [no_skill, no_skill], linestyle='--', label='No Skill')
     plt.plot(xgb_recall, xgb_precision, marker='.', label='Gradient Boosting')
     plt.title('Precision Recall Curve for a Base XGB Classifier')
     plt.xlabel('Recall')
     plt.ylabel('Precision')
     plt.legend()
     plt.show()
     print(f'Base XGB Classifier AUC Score: {auc(xgb_recall, xgb_precision)}')
```

Base XGB Classifier Test Accuracy: 86.46
Base XGB Classifier Classification Report

	precision	recall	f1-score	support
0	0.82	0.81	0.81	52644
1	0.89	0.90	0.89	92452
accuracy			0.86	145096
macro avg	0.85	0.85	0.85	145096
weighted avg	0.86	0.86	0.86	145096

Base XGB Classifier MCC Score: 0.706412788570753



Base XGB Classifier AUC Score: 0.9675354035506347

By itself, it's a good model. 86% accuracy and a solid precision/recall on both classes is a good start. As well as a .706 MCC score and very high AUC score. Looks like the base XGBoost is a good starting out point for the hyperparameter tuning we did in the other notebook. Let's load that in and take a look at the same metrics as above.

```
[34]: tuned_xgb = load('xgboost_model.pkl')
    xgb_tuned_pred = tuned_xgb.predict(X_test)

[35]: print(f'Tuned XGB Classifier Test Accuracy: {round(accuracy_score(y_test,_\perp}
    \timexxgb_tuned_pred) * 100, 2)}')
    print('Tuned XGB Classifier Classification Report')
    print(classification_report(y_test, xgb_tuned_pred))
    print('\n')
    print(f'Tuned XGB Classifier MCC Score: {matthews_corrcoef(y_test,_\perp}
    \timexxgb_tuned_pred)}')

    xgb_probs = tuned_xgb.predict_proba(X_test)
    xgb_probs = xgb_probs[:, 1]
```

```
xgb_precision, xgb_recall, _ = precision_recall_curve(y_test, xgb_probs)

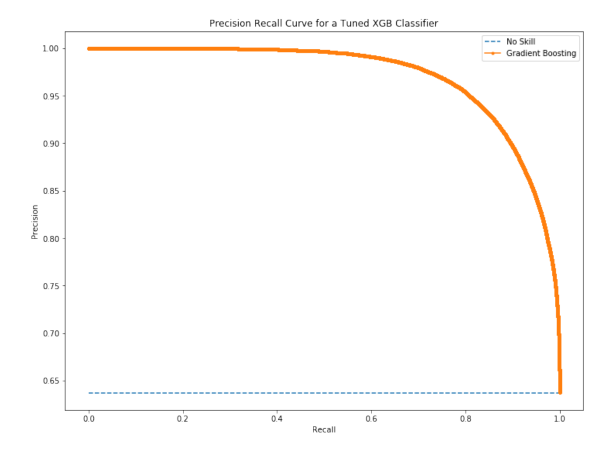
no_skill = len(y_test[y_test == 1]) / len(y_test)
plt.figure(figsize=(12,9))
plt.plot([0, 1], [no_skill, no_skill], linestyle='--', label='No Skill')
plt.plot(xgb_recall, xgb_precision, marker='.', label='Gradient Boosting')
plt.title('Precision Recall Curve for a Tuned XGB Classifier')
plt.xlabel('Recall')
plt.ylabel('Precision')
plt.legend()
plt.show()

print(f'Tuned XGB Classifier AUC Score: {auc(xgb_recall, xgb_precision)}')
```

Tuned XGB Classifier Test Accuracy: 87.03 Tuned XGB Classifier Classification Report

	precision	recall	f1-score	support
0	0.82	0.82	0.82	52644
1	0.90	0.90	0.90	92452
accuracy			0.87	145096
macro avg	0.86	0.86	0.86	145096
weighted avg	0.87	0.87	0.87	145096

Tuned XGB Classifier MCC Score: 0.7190715044081059



Tuned XGB Classifier AUC Score: 0.9703777678129323

It did better, even if it was only slightly. Precision and recall scores on both classes improved, accuracy went up, and MCC and AUC scores went up as well. The hyper-parameter tuning we did in the other notebook worked well.

3.1 Making predictions on test set

We have a good model trained, now we can make predictions on the testing set. First we need to load it in and clean it the way we cleaned the training set.

```
df['tilt'] = df['tilt'].map(lambda x: sum(a*int(t) for a, t in zip([3600,__
       \rightarrow60], x.split(':'))) \
                                                   if ':' in x else int(x[:-5]))
          return df
     test df = clean and wrangle(test df)
[39]: test df.head(10)
[39]:
        pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id
          d3396348
                            Left d9b3bce2
                                                   Right
                                                           501b6728
                                                                      a63083b5
      0
      1
          4c807a49
                            Left
                                  4aafd18a
                                                   Right
                                                           8d1f4cfc
                                                                      93c9014b
                           Right
                                                    Left
      2
          18182a03
                                   c790fbeb
                                                           075be90a
                                                                      9c02aab4
      3
          94a20652
                           Right
                                   bf921933
                                                   Right
                                                           934c75c6 043de890
                            Left
      4
          4f3062b6
                                   65df5b42
                                                   Right
                                                           c9712626 d057fd71
      5
          3903adfd
                           Right
                                   13448018
                                                    Left
                                                           45b7bf7c
                                                                     1ce4b3e6
                                                           075be90a 0c8846f2
      6
          d9b3bce2
                           Right
                                  1817dec7
                                                    Left
      7
          06e0842e
                            Left
                                   730d2dbf
                                                    Left
                                                           20418ce9
                                                                      852c6a22
      8
          fe5717f2
                           Right
                                  44c206bb
                                                   Right
                                                           fe6b0f40 16750c18
      9
          7fa6b7cb
                           Right
                                   e5fe8773
                                                    Left
                                                           d0d69f32
                                                                      c4c41d26
        catcher_id
                     inning
                             top_bottom
                                          outs
                                                    zone_speed
                                                                 vert_approach_angle
                          8
                                           2.0
      0
          c338c856
                                       1
                                                     85.462196
                                                                             -5.52951
          97c420bc
                          1
                                       2
                                           1.0
                                                     76.937698
                                                                             -7.24994
      1
                                                •••
                          6
                                                     83.710899
      2
          568a8108
                                       2
                                           1.0
                                                                             -7.12427
          5e710b9e
                          5
                                           1.0
                                                                             -5.92277
      3
                                       1
                                                     85.949799
      4
          00ae6fb5
                          3
                                       1
                                           1.0
                                                     85.592598
                                                                            -7.10051
                                       1
                                           1.0
      5
          fbc0970f
                          5
                                                     83.406601
                                                                             -5.14624
      6
          370c45c8
                          7
                                       1
                                           0.0
                                                     84.818802
                                                                            -4.38852
      7
                          6
                                           1.0
          65b01821
                                                     82.629601
                                                                             -5.51211
      8
          62542678
                          6
                                       1
                                           2.0
                                                     86.618500
                                                                             -4.40207
                                           0.0 ...
          9d29b427
                          5
                                                     85.491203
                                                                             -6.62900
         horz_approach_angle
                                                                    pitch_type
                               zone_time
                                                x55
                                                     y55
                                                               z55
      0
                     0.682682
                                 0.411072
                                           2.65519
                                                      55
                                                          6.30581
                                                                            FA
      1
                                                                            CH
                     0.617254
                                          2.05217
                                                          5.89617
                                 0.446388
      2
                                 0.421318 -1.78613
                                                                            SL
                    -4.845640
                                                          5.93421
      3
                                                                            FA
                    -3.132810
                                 0.400539 -1.56069
                                                          5.44192
      4
                     1.461540
                                 0.406034 2.15070
                                                          6.43411
                                                                            FA
                                                      55
      5
                     0.550966
                                 0.412397 -2.45849
                                                      55
                                                          6.32671
                                                                            FΑ
      6
                                 0.405944 -2.91866
                    -1.782670
                                                          5.86711
                                                                            FΑ
      7
                     1.447130
                                 0.423868 2.04815
                                                          5.84246
                                                                            FΑ
                                                      55
      8
                    -0.125200
                                 0.397941 -1.50450
                                                          6.53886
                                                                            FA
      9
                    -0.512073
                                 0.403582 -2.67956
                                                      55 5.61784
                                                                            FΑ
         is_strike
                     pitch_id
      0
               NaN
                    f2204560
```

```
1
          {\tt NaN}
                4a16102e
2
          {\tt NaN}
                73ffabd3
3
          NaN
                60ed54c3
4
          {\tt NaN}
                5d720732
5
          NaN
                4aa772e1
6
          NaN
                debae10c
7
          NaN
                c71b9d22
8
          NaN
                fd77d5fb
9
          NaN c43cd8b2
```

[10 rows x 36 columns]

[40]: test_df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 145097 entries, 0 to 145096 Data columns (total 36 columns): pitcher_id 145097 non-null object pitcher_side 145097 non-null object batter id 145097 non-null object batter side 145097 non-null object stadium_id 145097 non-null object umpire_id 145097 non-null object catcher_id 145097 non-null object 145097 non-null int64 inning top_bottom 145097 non-null int64 outs 145097 non-null float64 145097 non-null int64 balls strikes 145097 non-null int64 release_speed 145097 non-null float64 vert_release_angle 145097 non-null float64 horz_release_angle 145097 non-null float64 spin_rate 145097 non-null float64 spin axis 145097 non-null float64 145097 non-null int64 tilt 145097 non-null float64 rel_height 145097 non-null float64 rel_side 145097 non-null float64 extension vert_break 145097 non-null float64 induced_vert_break 145097 non-null float64 horz_break 145097 non-null float64 plate_height 145097 non-null float64 plate_side 145097 non-null float64 145097 non-null float64 zone_speed vert_approach_angle 145097 non-null float64 horz_approach_angle 145097 non-null float64 145097 non-null float64 zone_time

```
145097 non-null int64
           y55
           z55
                                                           145097 non-null float64
                                                           145097 non-null object
           pitch_type
                                                           0 non-null float64
           is strike
           pitch id
                                                            145097 non-null object
           dtypes: float64(21), int64(6), object(9)
           memory usage: 39.9+ MB
           No null values (except our target variable "is_strike"). We'll use our trained model from up above
           and make predictions on the entire testing set and insert those predictions into the data set.
[41]: X = test_df.drop(['pitcher_id', 'batter_id', 'stadium_id', 'umpire_id', umpire_id', 
              X = pd.get_dummies(X, prefix=['pitcher', 'batter', 'is'],
              [42]: predictions = tuned_xgb.predict(X)
[43]: test_df['is_strike'] = predictions
            test df.head(10)
[43]:
                pitcher_id pitcher_side batter_id batter_side stadium_id umpire_id
                     d3396348
                                                        Left
                                                                     d9b3bce2
                                                                                                     Right
                                                                                                                      501b6728
                                                                                                                                           a63083b5
                                                                                                     Right
            1
                     4c807a49
                                                         Left
                                                                     4aafd18a
                                                                                                                      8d1f4cfc 93c9014b
            2
                     18182a03
                                                      Right
                                                                   c790fbeb
                                                                                                       Left
                                                                                                                      075be90a 9c02aab4
            3
                     94a20652
                                                      Right
                                                                    bf921933
                                                                                                     Right
                                                                                                                      934c75c6 043de890
            4
                                                        Left
                                                                                                     Right
                                                                                                                      c9712626 d057fd71
                     4f3062b6
                                                                    65df5b42
            5
                                                      Right 13448018
                                                                                                       Left
                     3903adfd
                                                                                                                      45b7bf7c 1ce4b3e6
                                                                                                                      075be90a 0c8846f2
            6
                     d9b3bce2
                                                      Right
                                                                    1817dec7
                                                                                                       Left
            7
                     06e0842e
                                                        Left
                                                                    730d2dbf
                                                                                                       Left
                                                                                                                      20418ce9 852c6a22
            8
                     fe5717f2
                                                      Right
                                                                     44c206bb
                                                                                                     Right
                                                                                                                      fe6b0f40 16750c18
            9
                     7fa6b7cb
                                                      Right e5fe8773
                                                                                                       Left
                                                                                                                      d0d69f32 c4c41d26
                                                         top_bottom
                 catcher_id
                                          inning
                                                                                    outs
                                                                                                       zone_speed
                                                                                                                                vert_approach_angle \
                                                                                      2.0
                     c338c856
                                                    8
                                                                                                         85.462196
                                                                                                                                                        -5.52951
            0
                                                                              1
                                                    1
                                                                              2
                                                                                      1.0
                                                                                                                                                        -7.24994
            1
                     97c420bc
                                                                                                         76.937698
                                                                              2
            2
                     568a8108
                                                    6
                                                                                      1.0 ...
                                                                                                         83.710899
                                                                                                                                                        -7.12427
            3
                                                    5
                                                                              1
                                                                                      1.0 ...
                     5e710b9e
                                                                                                         85.949799
                                                                                                                                                        -5.92277
                                                    3
            4
                     00ae6fb5
                                                                              1
                                                                                      1.0 ...
                                                                                                         85.592598
                                                                                                                                                        -7.10051
                                                                                      1.0 ...
            5
                     fbc0970f
                                                    5
                                                                              1
                                                                                                         83.406601
                                                                                                                                                        -5.14624
            6
                     370c45c8
                                                    7
                                                                              1
                                                                                      0.0 ...
                                                                                                         84.818802
                                                                                                                                                        -4.38852
            7
                                                    6
                                                                              2
                                                                                      1.0 ...
                     65b01821
                                                                                                         82.629601
                                                                                                                                                        -5.51211
                     62542678
                                                    6
                                                                              1
                                                                                      2.0
                                                                                                         86.618500
                                                                                                                                                        -4.40207
            8
            9
                     9d29b427
                                                    5
                                                                              2
                                                                                      0.0
                                                                                                         85.491203
                                                                                                                                                        -6.62900
                  horz_approach_angle zone_time
                                                                                              x55 y55
                                                                                                                            z55 pitch_type \
```

145097 non-null float64

x55

```
0
               0.682682
                           0.411072
                                      2.65519
                                                      6.30581
                                                                         FΑ
                                                 55
1
               0.617254
                           0.446388
                                      2.05217
                                                      5.89617
                                                                         CH
                                                 55
2
              -4.845640
                           0.421318 - 1.78613
                                                      5.93421
                                                                         SL
3
              -3.132810
                           0.400539 -1.56069
                                                      5.44192
                                                                         FΑ
                                                 55
4
               1.461540
                           0.406034 2.15070
                                                 55
                                                      6.43411
                                                                         FA
5
               0.550966
                           0.412397 -2.45849
                                                      6.32671
                                                 55
                                                                         FΑ
              -1.782670
6
                           0.405944 -2.91866
                                                      5.86711
                                                 55
                                                                         FΑ
7
               1.447130
                           0.423868
                                     2.04815
                                                 55
                                                      5.84246
                                                                         FA
8
              -0.125200
                           0.397941 - 1.50450
                                                 55
                                                      6.53886
                                                                         FA
9
              -0.512073
                           0.403582 -2.67956
                                                 55
                                                      5.61784
                                                                         FA
```

	is_strike	pitch_id
0	0	f2204560
1	1	4a16102e
2	0	73ffabd3
3	0	60ed54c3
4	1	5d720732
5	0	4aa772e1
6	1	debae10c
7	1	c71b9d22
8	1	fd77d5fb
9	1	c43cd8b2

[10 rows x 36 columns]

4 Conclusion

Overall we created a good model to predict if a specific pitch was going to be a strike or not. We started off by cleaning the data set and making sure that no null values were in the table. Next we had to create the target variable from a column that already existed in the data set. Finally had to wrangle some data to get it all in the correct format to be suitable to run a machine learning model on. Using gradient boosting, tuned a number of hyper-parameters, and made predictions full training set. After making predictions, we needed to make sure the model was performing well, and took a look at a number of different metrics for model performance. Accuracy, the classification report, AUC score, and Matthew's Correlation Coefficient all agreed that this model we built was well suited for predicting strikes. We also took a look at the most important features of the model, and came away with plate side and plate height being the most important features.

If I had more time and resources to dedicate to this project, I would have tuned some more of the XGBoost hyper-parameters to make this model even more accurate. Having only tuned five parameters, there could be some more room for improvement, but the time it could have taken to do so may have outweighed the gains produce by finding more optimal parameters.