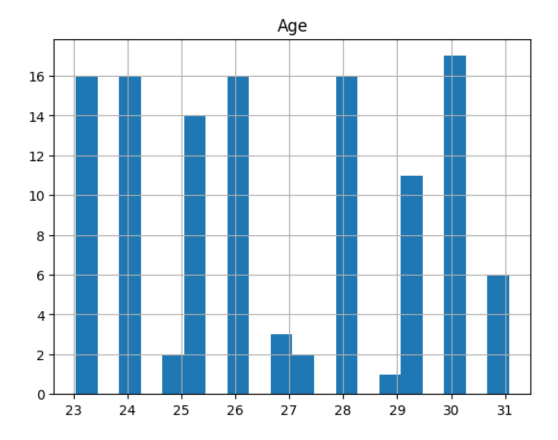
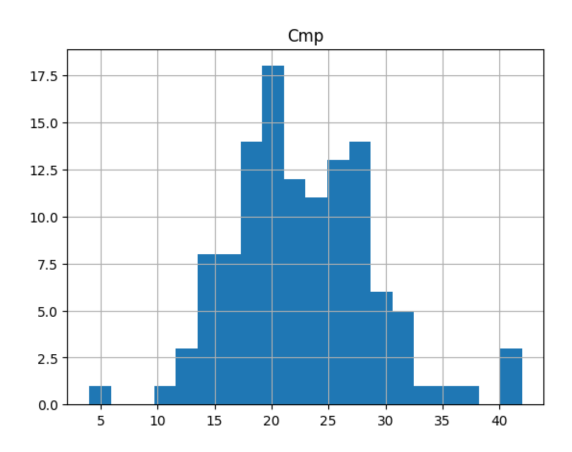
## Dak Passing Yards VS SF

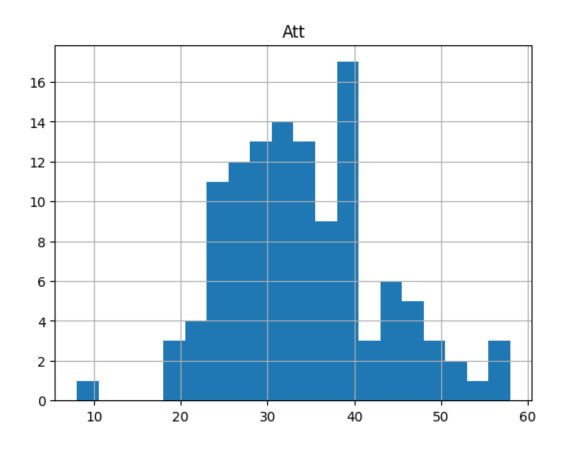
## October 16, 2024

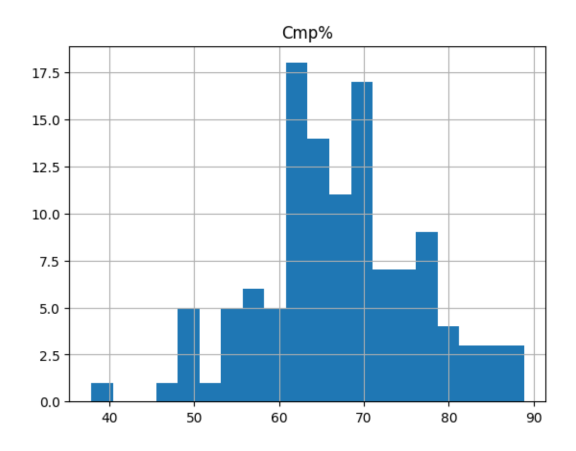
```
[19]: import pandas as pd
      df = pd.read_csv('DakPrescott.csv')
      df = df.dropna()
      print(df.head())
         Rk
                 Year
                             Date
                                    G#
                                        Week
                                                Age Team
                                                          qq0
                                                                 Result
                                                                           Cmp
                                                                                 Att
     0 1.00 2,016.00
                       9/11/2016 1.00
                                        1.00 23.04
                                                     DAL
                                                          NYG
                                                                L 19-20 25.00 45.00
     1 2.00 2,016.00
                       9/18/2016 2.00
                                        2.00 23.05
                                                     DAL
                                                          WAS
                                                                W 27-23 22.00 30.00
     2 3.00 2,016.00
                       9/25/2016 3.00
                                        3.00 23.06
                                                     DAL
                                                          CHI
                                                                W 31-17 19.00 24.00
     3 4.00 2,016.00
                       10/2/2016 4.00
                                        4.00 23.07
                                                     DAL
                                                          SFO
                                                                W 24-17 23.00 32.00
     4 5.00 2,016.00
                       10/9/2016 5.00
                                        5.00 23.07
                                                     DAL
                                                          CIN
                                                                W 28-14 18.00 24.00
        Cmp%
               Pass_Yds
                         Pass_TD
                                   Int
                                        Passer_rating
                                                          Sk
                                                               Yds
                                                                     Y/A
                                                                          AY/A
                 227.00
     0 55.56
                             0.00 0.00
                                                 69.40 0.00
                                                             0.00
                                                                    5.04
                                                                          5.04
                 292.00
     1 73.33
                             0.00 0.00
                                                103.70 4.00 14.00
                                                                    9.73
                                                                          9.73
     2 79.17
                 248.00
                             1.00 0.00
                                                123.60 0.00 0.00 10.33 11.17
                                                                    7.66
     3 71.88
                 245.00
                                                114.70 2.00 11.00
                             2.00 0.00
                                                                          8.91
     4 75.00
                 227.00
                             1.00 0.00
                                                117.90 1.00 5.00 9.46 10.29
[10]: pd.set_option('display.float_format', '{:,.2f}'.format)
      print(df.describe(percentiles=[0.25,.5,.75]))
                Rk
                       Year
                                 G#
                                      Week
                                               Age
                                                      Cmp
                                                              Att
                                                                    Cmp%
                                                                          Pass_Yds
     count 120.00
                     120.00 120.00 120.00 120.00 120.00 120.00 120.00
                                                                             120.00
             66.97 2,019.62
                               8.43
                                      9.01
                                             26.72
                                                    22.81
                                                           34.14
                                                                   67.15
                                                                             258.84
     mean
             41.79
                                                     6.24
     std
                       2.55
                               4.86
                                      5.29
                                              2.55
                                                             8.85
                                                                    9.53
                                                                              84.82
              1.00 2,016.00
                                             23.04
                                                     4.00
                                                             8.00
                                                                   37.84
                                                                              37.00
                               1.00
                                      1.00
     min
     25%
             30.75 2,017.00
                               4.00
                                      4.00
                                             24.15
                                                    19.00
                                                           27.00
                                                                   61.54
                                                                            207.75
             60.50 2,019.00
                               8.00
                                      9.00
                                             26.13
                                                    22.00
                                                           33.00
     50%
                                                                   66.67
                                                                             249.50
     75%
            107.25 2,022.00
                              13.00
                                     14.00
                                             29.12
                                                    27.00
                                                           39.00
                                                                   72.64
                                                                            295.25
     max
            137.00 2,024.00
                              17.00
                                     18.00
                                            31.08
                                                    42.00
                                                           58.00
                                                                   88.89
                                                                            502.00
                                                               Y/A
                                                                     AY/A
            Pass TD
                        Int
                             Passer rating
                                                 Sk
                                                       Yds
              120.00 120.00
                                     120.00 120.00 120.00 120.00 120.00
     count
                1.75
                       0.67
                                      98.55
                                               2.09
                                                     12.62
                                                              7.64
                                                                     7.84
     mean
     std
                1.27
                       0.83
                                      26.72
                                               1.66
                                                     10.80
                                                              1.81
                                                                     2.88
                0.00
                       0.00
                                      30.40
                                               0.00
                                                      0.00
                                                              3.46
                                                                     0.32
     min
                1.00
                       0.00
                                      80.77
                                               1.00
                                                      5.00
                                                              6.40
                                                                     5.94
     25%
```

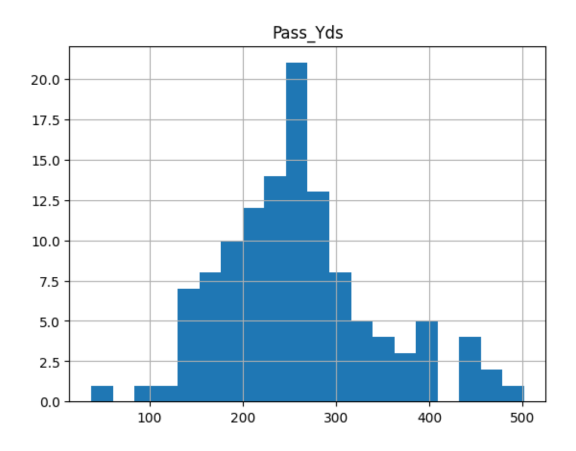
```
50%
         2.00
               0.00
                           101.05
                                   2.00 11.00
                                                7.69
                                                       7.75
75%
         3.00
               1.00
                           116.67
                                   3.00 18.25
                                                9.00
                                                       9.73
         5.00
               3.00
                           158.30
                                   8.00 50.00 12.66 15.16
max
```

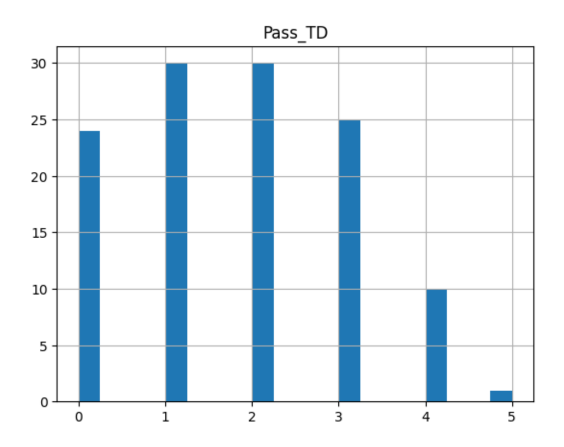


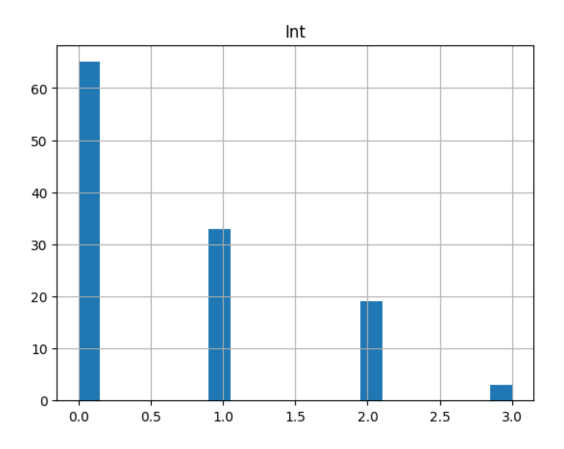


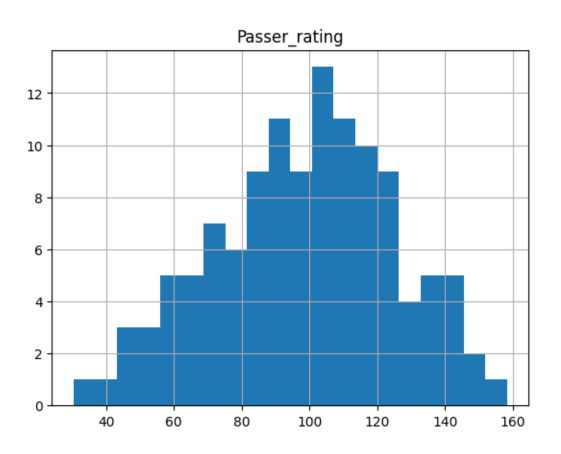


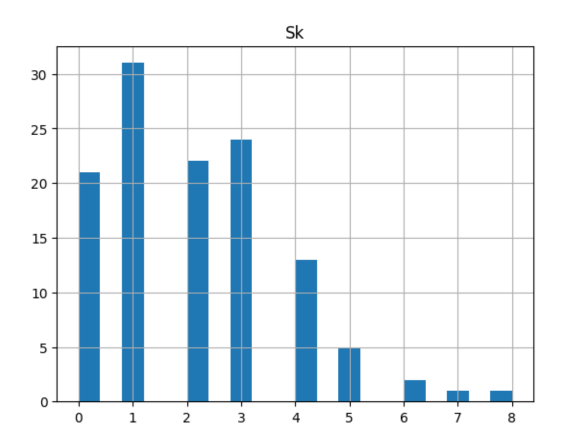


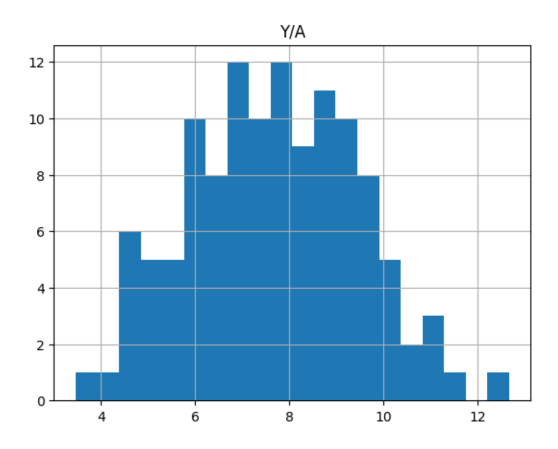










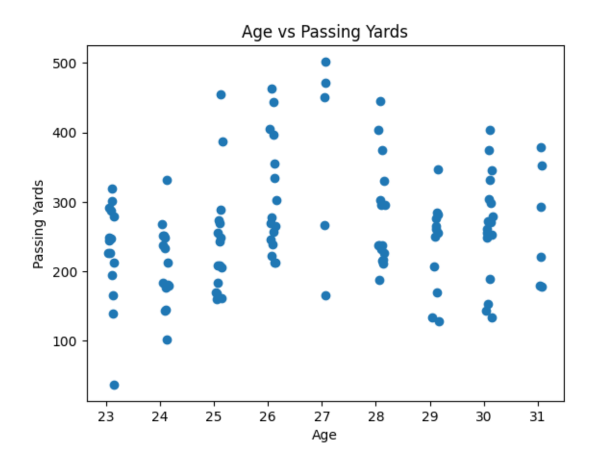


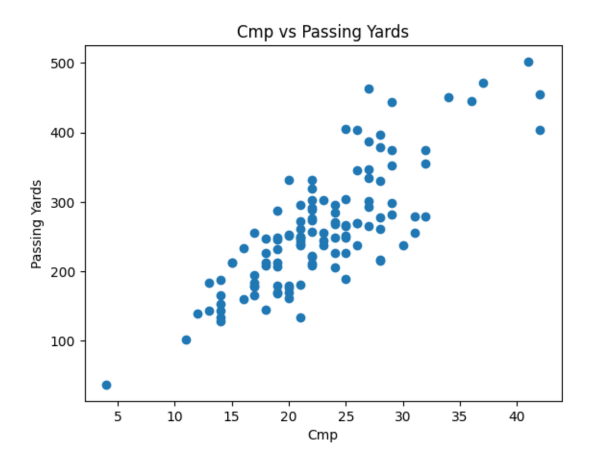
```
features = features.drop(columns='Pass_Yds')
target = df['Pass_Yds']

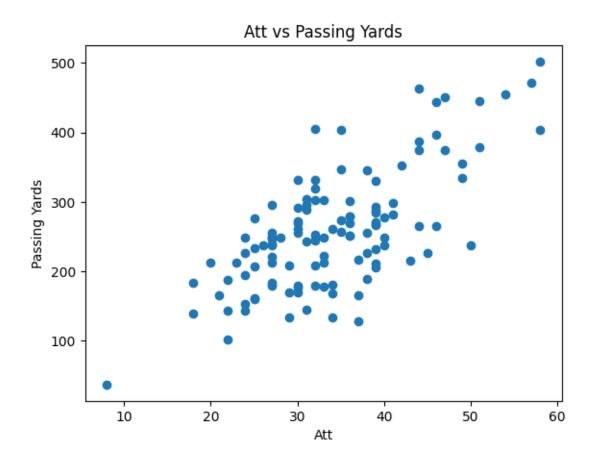
print(f'Shape of Features: {features.shape}\nShape of Target: {target.shape}')

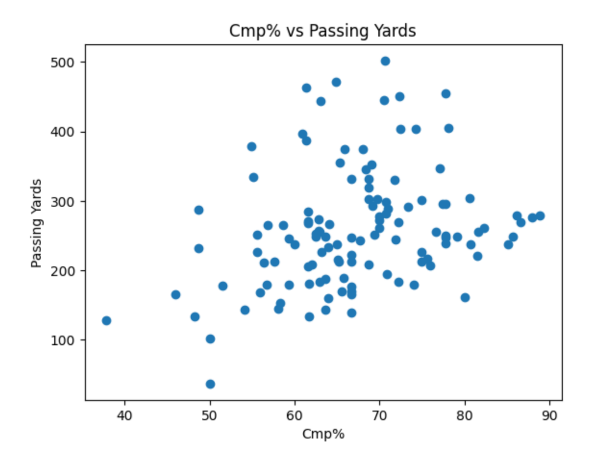
for feature in features:
    plt.scatter(x=df[feature], y=target)
    plt.title(f'{feature} vs Passing Yards')
    plt.xlabel(feature)
    plt.ylabel('Passing Yards')
    plt.show()
```

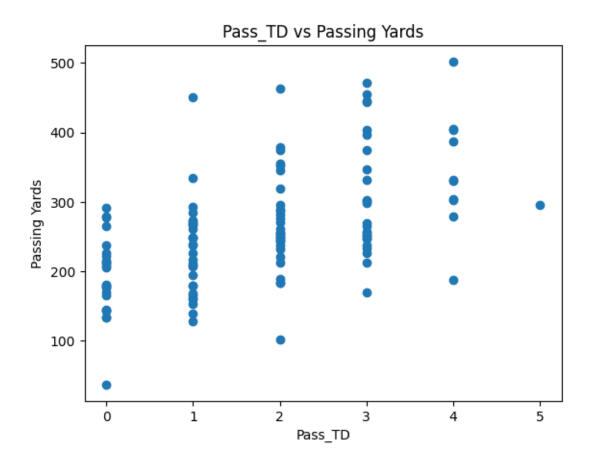
Shape of Features: (120, 9) Shape of Target: (120,)

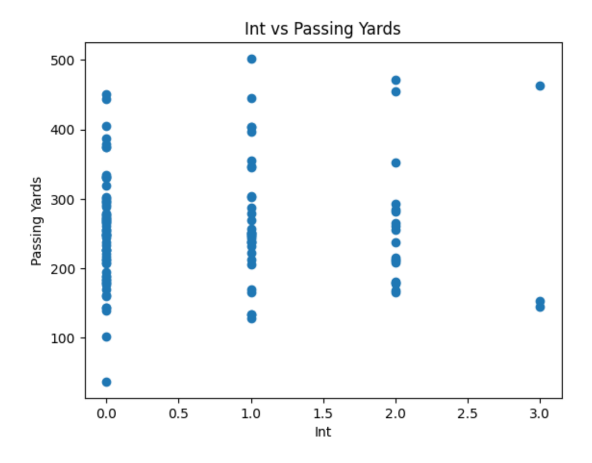


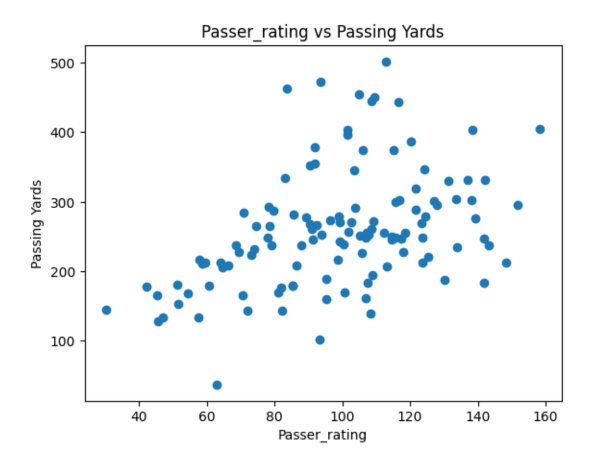


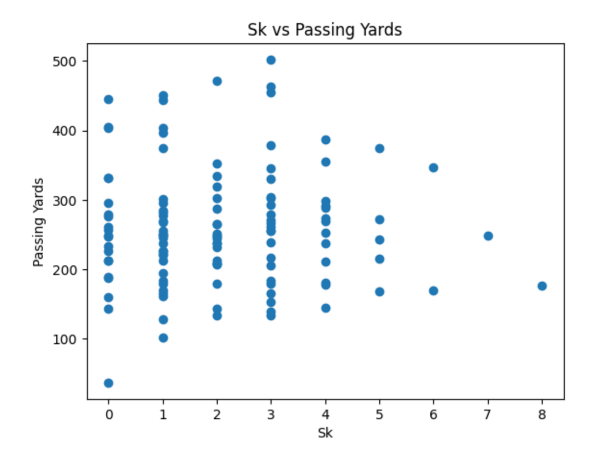


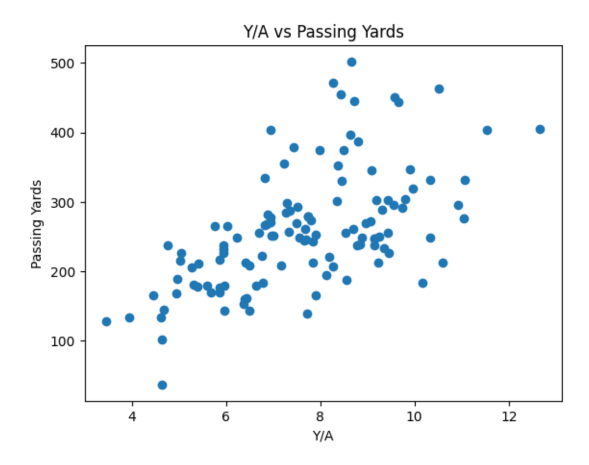








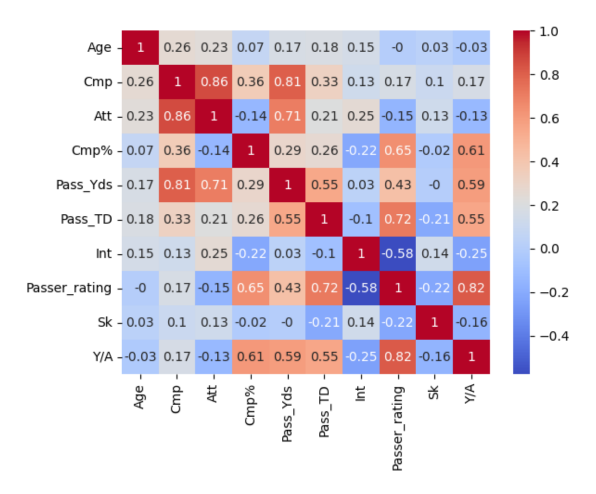




```
[13]: import seaborn as sns

cor_matrix = df[nummerical_cols].corr()
sns.heatmap(cor_matrix, annot=cor_matrix.round(2), cmap='coolwarm',)
```

[13]: <Axes: >



```
linear_pred = linear_reg.predict(X_test)
      print('# || Predicted || Actual || Difference')
      for i in range(len(linear_pred)):
          print(f'{i} || {linear_pred[i]:,.2f} || {y_test.values[i]:,.2f} || {y_test.
       ⇔values[i] - linear_pred[i]:,.2f}')
          dif.append(y_test.values[i] - linear_pred[i])
      mean_margin = sum(dif)/len(dif)
      print(f'Mean Margin of Error for Model: {mean_margin:,.2f} Passing Yards')
     # || Predicted || Actual || Difference
     0 || 246.17 || 256.00 || 9.83
     1 || 143.28 || 145.00 || 1.72
     2 || 231.94 || 232.00 || 0.06
     3 || 153.47 || 170.00 || 16.53
     4 || 272.63 || 270.00 || -2.63
     5 || 133.36 || 128.00 || -5.36
     6 || 342.55 || 332.00 || -10.55
     7 || 229.58 || 216.00 || -13.58
     8 || 223.12 || 217.00 || -6.12
     9 || 213.29 || 206.00 || -7.29
     10 || 340.71 || 345.00 || 4.29
     11 || 260.38 || 261.00 || 0.62
     12 || 422.75 || 463.00 || 40.25
     13 || 277.37 || 272.00 || -5.37
     14 || 165.33 || 170.00 || 4.67
     15 || 282.17 || 279.00 || -3.17
     16 || 271.48 || 266.00 || -5.48
     17 || 221.93 || 238.00 || 16.07
     18 || 260.68 || 269.00 || 8.32
     19 || 440.40 || 403.00 || -37.40
     20 || 372.84 || 374.00 || 1.16
     21 || 180.94 || 166.00 || -14.94
     22 || 359.46 || 355.00 || -4.46
     23 || 202.66 || 221.00 || 18.34
     Mean Margin of Error for Model: 0.23 Passing Yards
[16]: # Dak's Stats vs SF
      # https://www.pro-football-reference.com/players/P/PresDa01/gamelog/?opp_id=sfo
      num_games = 3
      dak_cmp_SF = 53/num_games
```

```
dak_att_SF = 81/num_games
      dak_cmpPer_SF = 65.43
      dak_td_SF = 6/num_games
      dak_int_SF = 3/num_games
      dak_pRate_SF = 98.4
      dak_sk_SF = 5/num_games
      dak_ydsAtt_SF = 7.8
      # 49's Defensive Stats 2024 (So far)
      # https://www.pro-football-reference.com/teams/sfo/2024.htm#all defense
      games = 6
      SF_passAlw = (198+257+198+143+189+309)/games
      SF_{int} = 6/games
      SF_sks = 16/games
      SF_pasTDAlw = 8/games
      SF_passCmp = 120/games
      SF_passAtt = 195/games
      SF_cmpPer = (SF_passCmp/SF_passAtt)*100
      SF_yardsAtt = (SF_passAlw/SF_passAtt)
      # Normalizing stats
      norm cmp = (dak cmp SF/SF passCmp) * dak cmp SF
      norm_att = (dak_att_SF/SF_passAtt) * dak_att_SF
      norm_cmpPer = (dak_cmpPer_SF/SF_cmpPer) * dak_cmpPer_SF
      norm_TD = (dak_td_SF/SF_pasTDAlw) * dak_td_SF
      norm_int = (dak_int_SF/SF_int) * dak_int_SF
      norm_sacks = (dak_sk_SF/SF_sks) * dak_sk_SF
      norm_yardsAtt = (dak_ydsAtt_SF/SF_yardsAtt) * dak_ydsAtt_SF
      # On Octber 27th 2024 Dak will be 31.25 years old
      stats_vs_SF = [31.25, norm_cmp, norm_att, norm_cmpPer, norm_TD, norm_int,_
       →dak_pRate_SF, norm_sacks, norm_yardsAtt]
      nummerical_cols.remove('Pass_Yds')
      test = pd.DataFrame([stats_vs_SF], columns=nummerical_cols)
      print(test)
                     Att Cmp% Pass_TD Int Passer_rating
                                                               Sk Y/A
         Age
               Cmp
     0 31.25 15.61 22.43 69.57
                                                       98.40 1.04 9.17
                                    3.00 1.00
[17]: predict = linear_reg.predict(test)
      pass_yards = predict[0]
      print(f'This Model predicts Dak Prescott will pass for {pass_yards:.2f} yards⊔
       \Rightarrowvs SF on 10/27/2024')
```

This Model predicts Dak Prescott will pass for 237.44 yards vs SF on 10/27/2024

Dak AVG Passing Yards vs SF: 210.67

SF AVG Passing Yards Allowed in 2024: 215.67

Predicted Passing Yards by Dak: 237.44 Normalized Predicted Pass Yards: 231.94