## ML PROJECT

## **GOLD PRICE PREDICTION**

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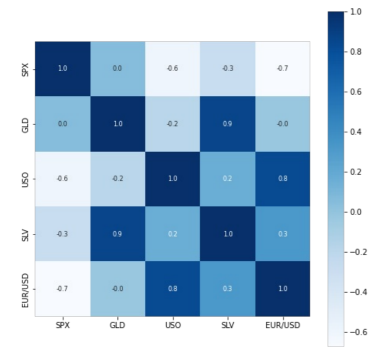
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```
In [1]:
          #import libraries
          import numpy as np
          import pandas as pd
         import matplotlib.pyplot as plt
          import seaborn as sns
          from sklearn.model selection import train test split
         from sklearn.ensemble import RandomForestRegressor
          from sklearn import metrics
In [2]:
         # loading the csv data to a Pandas DataFrame
         gold data = pd.read csv('gld price data.csv')
In [3]:
         # print first 5 rows in the dataframe
         gold_data.head()
              Date
                          SPX
                                   GLD
                                            USO
                                                    SLV EUR/USD
         0 1/2/2008 1447.160034 84.860001 78.470001 15.180
                                                         1.471692
         1 1/3/2008
                   1447.160034 85.570000 78.370003 15.285
                                                         1.474491
         2 1/4/2008 1411.630005 85.129997 77.309998
                                                         1.475492
         3 1/7/2008 1416.180054 84.769997 75.500000 15.053
                                                         1.468299
         4 1/8/2008 1390.189941 86.779999 76.059998 15.590 1.557099
In [4]:
         # print last 5 rows of the dataframe
         gold data.tail()
Out[4]:
                  Date
                             SPX
                                        GI D
                                               USO
                                                       SLV FUR/USD
         2285
               5/8/2018 2671.919922 124.589996 14.0600 15.5100
                                                            1.186789
               5/9/2018 2697.790039 124.330002 14.3700 15.5300
         2286
                                                            1.184722
         2287 5/10/2018 2723.070068 125.180000 14.4100 15.7400
                                                            1.191753
         2288 5/14/2018 2730.129883 124.489998 14.3800 15.5600
                                                            1.193118
         2289 5/16/2018 2725.780029 122.543800 14.4058 15.4542 1.182033
In [5]:
         gold_data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2290 entries, 0 to 2289
         Data columns (total 6 columns):
         #
             Column
                       Non-Null Count Dtype
                       2290 non-null
         0
              Date
                                         obiect
              SPX
                        2290 non-null
                                         float64
                        2290 non-null
              GLD
                                         float64
          3
              USO
                        2290 non-null
                                         float64
          4
              SLV
                        2290 non-null
                                         float64
             EUR/USD 2290 non-null
                                         float64
         dtypes: float64(5), object(1)
```

memory usage: 107.5+ KB

```
gold data.isnull().sum()
         Date
Out[6]:
         SPX
                     0
         GLD
                      0
                     0
         US0
         SLV
                     0
         EUR/USD
                     0
         dtype: int64
In [7]:
          # getting the statistical measures of the data
          gold data.describe()
                                                                 EUR/USD
                      SPX
                                  GLD
                                             uso
                                                          SLV
Out[7]:
         count 2290.000000 2290.000000 2290.000000 2290.000000 2290.000000
                1654.315776
                            122.732875
                                         31.842221
                                                     20.084997
                                                                  1.283653
          mean
           std
                519.111540
                             23.283346
                                         19.523517
                                                      7.092566
                                                                  0.131547
                676.530029
                             70.000000
                                          7.960000
                                                      8.850000
                                                                  1.039047
           min
          25%
               1239.874969
                            109.725000
                                         14.380000
                                                     15.570000
                                                                  1.171313
           50%
                1551.434998
                             120.580002
                                         33.869999
                                                     17.268500
                                                                  1.303297
               2073.010070
                             132.840004
                                                                  1.369971
           75%
                                         37.827501
                                                     22.882500
               2872.870117
                             184.589996
                                        117.480003
                                                     47.259998
                                                                  1.598798
In [8]:
          correlation = gold_data.corr()
In [9]:
          # constructing a heatmap to understand the correlatiom
          plt.figure(figsize = (8,8))
          sns.heatmap(correlation, cbar=True, square=True, fmt='.1f',annot=True, annot_kws={'size':8}, cmap='Blues')
         <AxesSubplot:>
Out[9]:
```



```
In [10]: # correlation values of GLD
print(correlation['GLD'])
```

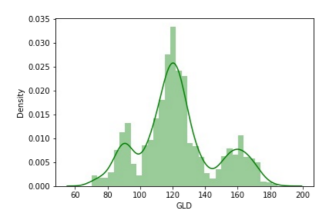
SPX 0.049345 GLD 1.000000 USO -0.186360 SLV 0.866632 EUR/USD -0.024375 Name: GLD, dtype: float64

```
In [11]:
```

```
# checking the distribution of the GLD Price
sns.distplot(gold_data['GLD'],color='green')
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a deprecat
ed function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-lev
el function with similar flexibility) or `histplot` (an axes-level function for histograms).
 warnings.warn(msg, FutureWarning)

## Out[11] <AxesSubplot:xlabel='GLD', ylabel='Density'>



```
In [12]: #Splitting the Features and Target
   X = gold_data.drop(['Date','GLD'],axis=1)
   Y = gold_data['GLD']
```

## In [13]: print(X)

```
US0
                                 SLV
                                       EUR/USD
             SPX
0
     1447.160034
                  78.470001
                             15.1800
                                      1.471692
                  78.370003 15.2850
1
     1447.160034
                                      1.474491
2
                                     1.475492
     1411.630005
                  77.309998
                             15.1670
3
     1416.180054
                  75.500000
                             15.0530
                                      1.468299
     1390.189941
                  76.059998
                             15.5900
                                     1.557099
2285 2671.919922
                             15.5100
                  14.060000
                                      1.186789
2286 2697.790039
                  14.370000 15.5300
                                     1.184722
2287
     2723.070068
                  14.410000
                             15.7400
                                      1.191753
2288
     2730.129883 14.380000 15.5600 1.193118
2289 2725.780029 14.405800 15.4542 1.182033
```

[2290 rows x 4 columns]

```
In [14]: print(Y)
```

```
0
         84.860001
         85.570000
1
2
         85.129997
         84.769997
         86.779999
4
2285
        124.589996
2286
        124.330002
2287
        125.180000
2288
        124.489998
2289
        122.543800
Name: GLD, Length: 2290, dtype: float64
```

```
In [15]: #Splitting into Training data and Test Data
    X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.2, random_state=2)
```

```
In [16]: #model training
model= RandomForestRegressor(n_estimators=100)
```

```
In [17]: # training the model
    model.fit(X_train,Y_train)
```

```
In [18]:
```

```
#model evaluation
# prediction on Test Data
test data prediction =model.predict(X test)
```

In [19]:

print(test\_data\_prediction)

```
82.05129992 115.80179983 127.67460097 120.74450159
[168.6039992
 154.57609766 150.20369912 126.13710074 117.65099869 126.07870011
 116.50500129 172.45990074 141.71269845 167.76709825 115.18650015
 117.50960039 139.02510207 170.21730124 158.40550329 160.10529972
 154.98139993 125.39150005 176.09359982 157.9219034 125.18700025
  93.76589952 77.80650028 120.5291001 119.08429908 167.49939894
  88.23220048 125.12799985 91.24530074 117.63340052 120.95989904
 135.84520147 115.42570141 115.19090063 148.92449952 107.29580121
 104.55590243 87.15499789 126.28160059 117.86779938 152.51359912
 119.58220003 108.28659985 107.88829847 93.27180033 127.04089786
  74.91380046 113.70019936 121.12759996 111.29579921 119.00099869
 120.60559974 158.91039958 169.22570115 146.77999646 86.13799897
  94.38730013 86.89199914 90.48829976 119.00430084 126.37740063
 127.61600021 169.36450023 122.18139933 117.34619913 98.66460057
 168.26130175 143.06599842 131.89520268 121.12430187 121.16369923
 119.94690038 114.47900122 117.78290076 107.25390098 127.99610025
 114.23969965 107.6288
                           116.91630033 119.56659877 88.86650043
  88.28349866 146.88720243 127.3196001 113.75680009 109.71019846
 108.26459905 77.20389889 169.54710158 114.05649923 121.612799
 128.01180154 154.77289838 91.79789977 135.57950099 158.76650333
 125.62530032 125.72700066 130.56370212 114.76850093 119.76859976
  92.1994999 110.09189887 167.78359934 157.90869954 114.11949966
 106.89800134 79.34309995 113.25980043 125.7563008 107.21859929
 118.85130058 155.92090376 159.91739831 120.43559966 136.02560313
 101.57419994 117.430098 119.27800021 112.97790086 102.80759905
                99.53140018 147.5295986 125.82370089 169.43189988
 160.501798
 126.07989845 127.40349713 127.50210144 113.88249938 112.99650052
 123.47979903 102.20539917 89.20299986 124.69849925 101.92799958
 107.28399954 112.90300086 117.53670053 99.87329992 121.95590036 163.02679858 87.29059867 106.77219981 117.42540031 127.78370084
 124.04070081 80.65199933 120.47780069 158.05069782 87.98159957
 110.17569941 118.76449913 172.6322991 103.02949924 105.41140048 122.70740028 157.95599749 87.76959856 93.42510043 112.82220029
 177.2963996 114.53699973 119.32320017 94.64880102 125.64639969
 166.13770137 114.76480046 116.93810112 88.35529863 148.61490046
 120.36249907 89.42449951 111.95880014 117.42419976 118.86230106
  88.05959945 94.06940012 116.75979998 118.47050165 120.17980041
 126.83049783 121.91549965 149.28320003 165.74
 120.39900144 150.15780031 118.48399926 172.96999947 105.23939931
 105.02050117\ 148.84100046\ 113.99030065\ 124.84640072\ 147.21959919
 119.53380112 115.37890037 112.4012999 113.32100233 140.87940161
 117.8720978 102.87940043 115.81880114 103.81420172 99.16280044
 117.41170068 90.53030042 91.79660012 153.39299884 102.69599995 155.02870082 114.3648019 139.02040118 90.12549816 115.56649949
 114.58110003 122.67780068 121.63420031 165.29720164 92.84469968
 135.68820146 121.34109955 120.67190079 104.64390027 142.7850025 122.126299 116.67870055 113.58160047 127.13919752 122.62639945
 125.82119925 121.19780073 86.75869898 132.59420155 144.04890259
  92.75579971 157.40919883 158.78230199 126.37079913 165.47269942
 108.91739954 110.29410085 103.78269833 94.22730119 127.83570278
 107.2395007 159.91589972 121.79810014 131.79639969 130.51210148
 160.4447995
               90.06469827 176.08130197 127.59290048 126.89479812
  86.46629954 124.70009943 150.11329752 89.66510001 107.23039969
 108.86999982 84.58789927 135.72889978 155.37120224 139.40520297
  74.03280025 152.05330121 126.24720015 126.71230013 127.5373992
 108.71579967 156.1055998 114.42760105 117.08710137 125.21919944
 154.05590148 121.30819999 156.36469913 92.89310077 125.55240131
 125.62060004 87.76630028 92.07499917 126.20349902 128.66930393
 113.0744006 117.56819739 120.8714002 127.16199777 119.73610107

      135.75870082
      93.91229913
      119.85930046
      113.30520105
      94.21589919

      108.93909987
      88.08579959
      109.0925991
      89.60249986
      92.45600018

 131.67570328 162.21730064 89.26630012 119.66020072 133.31130204
 123.92100018 128.23260177 101.90889852 88.88889845 131.41930043
 119.81340032 108.29059972 169.0137012 115.16190021 86.49349894
 118.97690071 \quad 91.00569952 \quad 161.35330119 \quad 116.42470063 \quad 121.55560023
 160.28799815 120.05529935 112.49649942 108.43509871 126.8765001
  75.8049006 102.99809978 127.99300303 121.82649973 92.63320012
 132.50770111\ 117.99890135\ 116.29899934\ 154.64480266\ 159.3880011
 109.84929977 154.45369773 119.20100066 160.50280078 118.34710068
 158.26349951 115.22129928 116.82170036 149.13929916 114.75210043
 125.61179833 165.26129962 117.74450028 124.99669921 153.47030388
 153.42430279 132.38530095 114.78040003 121.24250169 125.19900045
  89.79340036 122.96349961 154.79970182 111.76810034 106.80019966
 161.38230169 118.56819984 165.69510036 134.04980061 115.00449918
 152.81519917 168.22869921 114.98049988 114.0551013 158.58979864
```

```
85.28509906 127.11400073 128.02700048 128.9352998 124.33050033
124.06810067 \quad 90.74700045 \quad 153.17220111 \quad 97.0957999 \quad 137.65179995
 88.98999924 107.55880007 115.06320037 112.68910082 124.39779929
 91.44649857 125.37090127 162.47069852 119.86289904 165.02740109
127.02019739 112.36839998 127.62519875 95.05219937 90.99159967
103.26579902 120.92760023 83.46719929 126.4671995 159.51860541
117.20180082 118.21619967 119.94460018 122.70609976 120.09010145
121.37980033 118.32870041 107.19310029 148.37550012 126.43439808
115.71030077 74.05349997 127.81290109 153.96230093 122.59889998
125.64790073 88.81710002 103.48509883 124.33350064 120.31920011
 73.27970083 151.58620013 120.91940041 104.63119984 86.48039776
115.02949902 172.24779822 120.00610016 160.13919758 113.10889956
121.23410034 118.48570108 95.93499986 118.49570028 126.14290027
118.44719944 96.01590098 153.77260199 122.09430021 147.37659908
159.53700243 113.70110025 122.57589923 148.60449732 127.19200058
165.72700057 135.81410034 119.82979984 166.70149883 108.20349955
121.79839862 140.38620094 106.2666991 ]
```

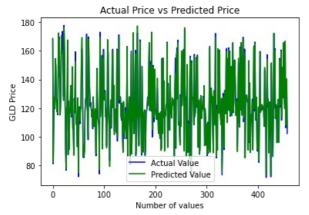
```
# R squared error
error_score = metrics.r2_score(Y_test, test_data_prediction)
print("R squared error : ", error_score)
```

R squared error : 0.9893931847227215

```
In [21]: #Compare the Actual Values and Predicted Values in a Plot
    Y_test = list(Y_test)

In [22]: plt.plot(Y_test, color='blue', label = 'Actual Value')
    plt.plot(test_data_prediction, color='green', label='Predicted Value')
    plt.title('Actual Price vs Predicted Price')
```

```
plt.plot(Y_test, color='blue', label = 'Actual Value')
plt.plot(test_data_prediction, color='green', label='Predicted Value')
plt.title('Actual Price vs Predicted Price')
plt.xlabel('Number of values')
plt.ylabel('GLD Price')
plt.legend()
plt.show()
```



```
In [23]:
    #Testing scores
    testing_test_data_prediction = model.score(X_test, Y_test)
    print("Model Score/Performance on Testing data",testing_test_data_prediction)
```

Model Score/Performance on Testing data 0.9893931847227215

```
training__test_data_prediction = model.score(X_train, Y_train)
print("Model Score/Performance on Training data",training__test_data_prediction)
```

Model Score/Performance on Training data 0.9984986541563934

```
# Checking working of the model
input_data=(1447.160034 , 78.470001 , 15.1800 , 1.471692)
input_array=np.asarray(input_data)
reshape_data =input_array.reshape(1,-1)
new_pred =model.predict(reshape_data)
print('Price of GOLD predicted by the model : = ')
print(new_pred)
```

Price of GOLD predicted by the model : = [84.81940022]

In [ ]:

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