Mercedez

June 21, 2024

```
[1]: import pandas as pd
    import numpy as np
    from sklearn.model_selection import train_test_split
    from sklearn import preprocessing
[2]: train_df = pd.read_csv('train.csv')
    test_df = pd.read_csv('test.csv')
    print(train_df.shape)
    print(train_df.columns)
    print(test df.shape)
    print(test_df.columns)
    train_df.head()
    (4209, 378)
    Index(['ID', 'y', 'X0', 'X1', 'X2', 'X3', 'X4', 'X5', 'X6', 'X8',
           'X375', 'X376', 'X377', 'X378', 'X379', 'X380', 'X382', 'X383', 'X384',
           'X385'],
          dtype='object', length=378)
    (4209, 377)
    Index(['ID', 'X0', 'X1', 'X2', 'X3', 'X4', 'X5', 'X6', 'X8', 'X10',
           'X375', 'X376', 'X377', 'X378', 'X379', 'X380', 'X382', 'X383', 'X384',
           'X385'],
          dtype='object', length=377)
[2]:
       ID
                y X0 X1 X2 X3 X4 X5 X6 X8 ... X375 X376
                                                           X377
                                                                  X378
                                                                        X379 \
    0
        0
           130.81
                                                   0
                                                         0
                                                               1
                                                                     0
                                                                           0
                    k v
                          at
                              a
                                 d
                                    u
                                       j
            88.53
                                                         0
                                                               0
                                                                     0
                                                                           0
    1
                    k t
                                 d
                                   У
                                       1
                                          o ...
                                                   1
                          av
                              е
                                                         0
    2
            76.26
                   az w
                                 d x
                                       j
                                                   0
                                                                           0
                           n
                              С
                                                         0
                                                               0
                                                                     0
                                                                           0
    3
            80.62
                              f
                                d x l e ...
                                                   0
                   az t
                           n
      13
            78.02 az v
                           nfdhdn ...
                                                         0
                                                                           0
       X380 X382 X383 X384 X385
          0
                0
                      0
                            0
```

1	0	0	0	0	0
2	0	1	0	0	0
3	0	0	0	0	0
4	0	0	0	0	0

[5 rows x 378 columns]

[3]: train_df.describe()

[3]:		ID	у	X10	X11	X12	\		
	count	4209.000000	4209.000000	4209.000000	4209.0 43	209.000000			
	mean	4205.960798	100.669318	0.013305	0.0	0.075077			
	std	2437.608688	12.679381	0.114590	0.0	0.263547			
	min	0.000000	72.110000	0.000000	0.0	0.000000			
	25%	2095.000000	90.820000	0.000000	0.0	0.000000			
	50%	4220.000000	99.150000	0.000000	0.0	0.000000			
	75%	6314.000000	109.010000	0.000000	0.0	0.000000			
	max	8417.000000	265.320000	1.000000	0.0	1.000000			
		X13	X14	X15	X	16	X17		\
	count	4209.000000	4209.000000	4209.000000	4209.0000	00 4209.000	000		
	mean	0.057971	0.428130	0.000475	0.0026				
	std	0.233716	0.494867	0.021796	0.0510	0.086	872		
	min	0.000000	0.000000	0.000000	0.0000	0.000	000		
	25%	0.000000	0.000000	0.000000	0.0000	0.000	000		
	50%	0.000000	0.000000	0.000000	0.0000	0.000	000		
	75%	0.000000	1.000000	0.000000	0.0000	0.000	000		
	max	1.000000	1.000000	1.000000	1.0000	1.000	000		
		Х375	Х376	Х377	ХЗ.	78 X	379	\	
	count	4209.000000	4209.000000	4209.000000	4209.0000			`	
	mean	0.318841	0.057258	0.314802	0.0206				
	std	0.466082	0.232363	0.464492	0.1422				
	min	0.000000	0.000000	0.000000	0.0000				
	25%	0.000000	0.000000	0.000000	0.0000				
	50%	0.000000	0.000000	0.000000	0.0000				
	75%	1.000000	0.000000	1.000000	0.0000				
	max	1.000000	1.000000	1.000000	1.0000	1.000	000		
		X380	X382	X383	ХЗ		385		
	count	4209.000000	4209.000000	4209.000000	4209.0000				
	mean	0.008078	0.007603	0.001663	0.0004				
	std	0.089524	0.086872	0.040752	0.02179				
	min	0.000000	0.000000	0.000000	0.0000				
	25%	0.000000	0.000000	0.000000	0.0000				
	50%	0.000000	0.000000	0.000000	0.0000				
	75%	0.000000	0.000000	0.000000	0.0000	0.000	000		

max 1.000000 1.000000 1.000000 1.000000

[8 rows x 370 columns]

[4]: train_df.var()

/tmp/ipykernel_236/57518514.py:1: FutureWarning: The default value of numeric_only in DataFrame.var is deprecated. In a future version, it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.

train_df.var()

```
[4]: ID
             5.941936e+06
             1.607667e+02
     У
    X10
             1.313092e-02
             0.000000e+00
    X11
             6.945713e-02
     X12
     X380
             8.014579e-03
     X382
             7.546747e-03
    X383
             1.660732e-03
    X384
             4.750593e-04
     X385
             1.423823e-03
```

Length: 370, dtype: float64

[5]: (train_df.var() == 0)

/tmp/ipykernel_236/3136798957.py:1: FutureWarning: The default value of numeric_only in DataFrame.var is deprecated. In a future version, it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.

(train_df.var() == 0)

```
[5]: ID
             False
             False
     V
     X10
             False
     X11
              True
     X12
             False
     X380
             False
     X382
             False
     X383
             False
     X384
             False
     X385
             False
     Length: 370, dtype: bool
```

[6]: (train_df.var() == 0).values

/tmp/ipykernel_236/2190880080.py:1: FutureWarning: The default value of numeric_only in DataFrame.var is deprecated. In a future version, it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.

(train_df.var() == 0).values

```
[6]: array([False, False, False, True, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
           False, False, False, False, False, True, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, True, False, True, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
          False, False, False, False, True, True, False, False,
           True, False, False, False, True, False, False, False, False,
          False, False, False, False, False, False, False, False,
           False, False, False, False, False, False, False, False, False,
          False, False, False, False, False, False, False, False,
           True, False, False, False, False, False, False, False, False,
           False, False, False, False, False, False, False,
           False, False, False, False, False, False, False, False,
```

```
False, False)
```

[7]: variance_with_zero = train_df.var()[train_df.var()==0].index.values variance_with_zero

/tmp/ipykernel_236/974452901.py:1: FutureWarning: The default value of numeric_only in DataFrame.var is deprecated. In a future version, it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.

variance_with_zero = train_df.var()[train_df.var()==0].index.values /tmp/ipykernel_236/974452901.py:1: FutureWarning: The default value of numeric_only in DataFrame.var is deprecated. In a future version, it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.

variance_with_zero = train_df.var()[train_df.var()==0].index.values

- [7]: array(['X11', 'X93', 'X107', 'X233', 'X235', 'X268', 'X289', 'X290', 'X293', 'X297', 'X347'], dtype=object)
- [8]: train_df = train_df.drop(variance_with_zero, axis=1)
- [9]: print(train_df.shape)

(4209, 366)

- [10]: train_df = train_df.drop(['ID'], axis=1)
- [11]: train_df.head()
- [11]: y X0 X1 X375 X376 X378 X2 X3 X4 X5 X6 X8 X10 X377 X379 0 130.81 k v 0 0 0 1 0 0 at a d u j 0 88.53 0 0 0 0 0 1 k t е d У 1 1 av 0 2 0 0 0 76.26 az w n С d Х j х 0 0 0 0 0 0 0 0 0 3 80.62 az t f d X 1 n е 78.02 n f d h d n 0 0 0 0 az V

	X380	X382	X383	X384	X385
0	0	0	0	0	0
1	0	0	0	0	0
2	0	1	0	0	0
3	0	0	0	0	0
4	0	0	0	0	0

[5 rows x 365 columns]

```
[12]: train_df.isnull().sum().values
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]
[13]: train df.isnull().any()
[13]: y
  False
XΟ
  False
Х1
  False
X2
  False
ХЗ
  False
X380
  False
X382
  False
X383
  False
X384
  False
X385
  False
Length: 365, dtype: bool
[14]: test_df.isnull().sum().values
```

```
0, 0, 0]
[15]: train_df.nunique()
[15]: y
      2545
  XΟ
       47
  X1
        27
  Х2
        44
        7
   ХЗ
  X380
        2
  X382
        2
  X383
        2
        2
  X384
   X385
        2
   Length: 365, dtype: int64
[16]: object_datatypes = train_df.select_dtypes(include=[object])
   object_datatypes
[16]:
     X0 X1 X2 X3 X4
             X5 X6 X8
   0
      k v
            d
         at
           a
              u
                 0
   1
      k t
         av
            d
                1
   2
            d
                j
      az
           С
   3
           f
            d
     az
       t
         n
              Х
   4
       V
         n f
            d
   4204 ak s
         as
           С
            d
              aa
                d q
   4205
      j
            d
       0
         t
           d
              aa
                h h
   4206 ak v
         r
           a
            d
              aa
   4207 al r
         e f
            d
                1
              aa
   4208
         ae
           С
            d
              aa
                g
   [4209 rows x 8 columns]
[17]: object_datatype_columns = object_datatypes.columns
   object_datatype_columns
```

```
[17]: Index(['X0', 'X1', 'X2', 'X3', 'X4', 'X5', 'X6', 'X8'], dtype='object')
[18]: label_encoder = preprocessing.LabelEncoder()
      train_df['X0'].unique()
[18]: array(['k', 'az', 't', 'al', 'o', 'w', 'j', 'h', 's', 'n', 'ay', 'f', 'x',
             'y', 'aj', 'ak', 'am', 'z', 'q', 'at', 'ap', 'v', 'af', 'a', 'e',
             'ai', 'd', 'aq', 'c', 'aa', 'ba', 'as', 'i', 'r', 'b', 'ax', 'bc',
             'u', 'ad', 'au', 'm', 'l', 'aw', 'ao', 'ac', 'g', 'ab'],
            dtype=object)
[19]: train_df['X0'] = label_encoder.fit_transform(train_df['X0'])
[20]: train df['XO'].unique()
[20]: array([32, 20, 40, 9, 36, 43, 31, 29, 39, 35, 19, 27, 44, 45, 7, 8, 10,
             46, 37, 15, 12, 42, 5, 0, 26, 6, 25, 13, 24, 1, 22, 14, 30, 38,
             21, 18, 23, 41, 4, 16, 34, 33, 17, 11, 3, 28,
[21]: train df['X1'] = label encoder.fit transform(train df['X1'])
      train_df['X2'] = label_encoder.fit_transform(train_df['X2'])
      train_df['X3'] = label_encoder.fit_transform(train_df['X3'])
      train_df['X4'] = label_encoder.fit_transform(train_df['X4'])
      train_df['X5'] = label_encoder.fit_transform(train_df['X5'])
      train_df['X6'] = label_encoder.fit_transform(train_df['X6'])
      train_df['X8'] = label_encoder.fit_transform(train_df['X8'])
[22]: train_df.head()
[22]:
                 XΟ
                     Х1
                         Х2
                              ХЗ
                                  Х4
                                      Х5
                                          Х6
                                              Х8
                                                   X10
                                                           X375
                                                                 X376
                                                                        X377
                                                                              X378
                                                                                   \
              У
      0
        130.81
                 32
                     23
                          17
                                   3
                                      24
                                           9
                                              14
                                                     0
                                                              0
                                                                    0
                                                                           1
                                                                                 0
                               0
          88.53
      1
                 32
                     21
                          19
                               4
                                   3
                                      28
                                          11
                                              14
                                                     0
                                                        ...
                                                              1
                                                                    0
                                                                           0
                                                                                 0
      2
          76.26
                 20
                     24
                          34
                               2
                                   3
                                      27
                                              23
                                                     0
                                                                    0
                                                                           0
                                                                                 0
                                           9
                                                              0
                                                                           0
      3
          80.62
                 20
                     21
                          34
                               5
                                   3
                                      27
                                          11
                                               4
                                                     0
                                                              0
                                                                    0
                                                                                 0
          78.02
                 20
                     23
                          34
                               5
                                   3
                                      12
                                           3
                                              13
                                                              0
                                                                    0
                                                                           0
                                                                                 0
               X380
                     X382
                          X383
                                  X384
                                        X385
         X379
                  0
                        0
      0
            0
                               0
                                     0
                                           0
      1
            0
                  0
                         0
                               0
                                           0
                                     0
      2
            0
                  0
                               0
                                     0
                                           0
                         1
      3
            0
                         0
                                           0
                  0
                               0
                                     0
            0
                  0
                         0
                               0
                                     0
                                           0
      [5 rows x 365 columns]
[23]: from sklearn.decomposition import PCA
```

```
[24]: sklearn_pca = PCA(n_components=0.95)
[25]: sklearn_pca.fit(train_df)
[25]: PCA(n_components=0.95)
[26]: x_train_transformed = sklearn_pca.transform(train_df)
[27]: print(x_train_transformed.shape)
     (4209, 6)
[28]: sklearn_pca_98 = PCA(n_components=0.98)
[29]: sklearn_pca_98.fit(train_df)
[29]: PCA(n_components=0.98)
[30]: x_train_transformed_98 = sklearn_pca_98.transform(train_df)
      print(x_train_transformed_98.shape)
     (4209, 12)
[31]: train_df.y
[31]: 0
              130.81
      1
               88.53
               76.26
      2
      3
               80.62
               78.02
      4204
              107.39
      4205
              108.77
      4206
              109.22
      4207
             87.48
      4208
              110.85
      Name: y, Length: 4209, dtype: float64
[32]: X = train_df.drop('y', axis=1)
      y = train_df.y
      xtrain,xtest,ytrain,ytest = train_test_split(X,y,test_size=0.3,random_state=42)
[33]: print(xtrain)
      print(xtrain.shape)
               Х1
                   Х2
                       ХЗ
                           X4
                               Х5
                                    Х6
                                        Х8
                                            X10
                                                 X12
                                                      ... X375
                                                              X376 X377
                                                                           X378 \
     370
           35
               13
                   16
                        1
                            3
                                9
                                     6
                                        19
                                              0
                                                   0
                                                            0
                                                                  0
                                                                         0
                                                                               0
                                                     •••
                            3 23
     3392 15 10 16
                        2
                                     9
                                        16
                                              0
                                                   0
                                                            0
```

```
2208
                                3
                                         2
                                             21
            31
                  3
                     16
                            2
                                   15
                                                   0
                                                         0
                                                                    0
                                                                          0
                                                                                 1
                                                                                        0
      3942
            35
                 20
                       8
                           6
                                3
                                   26
                                         6
                                             14
                                                   0
                                                         1
                                                                    1
                                                                          0
                                                                                 0
                                                                                        0
      1105 36
                                3
                                         6
                                              0
                                                                    0
                                                                          0
                                                                                 0
                                                                                        0
                 13
                     16
                           5
                                     1
                                                   0
                                                         0
                                   22
                                                                                        0
      3444
            31
                 10
                      16
                            2
                                3
                                        11
                                             17
                                                   0
                                                         0
                                                                    0
                                                                          0
                                                                                 1
      466
             20
                 25
                      25
                           2
                                3
                                     9
                                         9
                                              9
                                                   0
                                                         0
                                                                    0
                                                                          0
                                                                                 0
                                                                                        0
                                3
                                         8
                                              2
      3092
            45
                 24
                       3
                           2
                                   21
                                                   0
                                                         0
                                                                          0
                                                                                 0
                                                                                        0
                                3
                                                                           0
      3772
            45
                 19
                       8
                           5
                                   25
                                         8
                                              1
                                                   0
                                                         1
                                                                    0
                                                                                 0
                                                                                        0
      860
             22
                  1
                       7
                           2
                                3
                                     5
                                         9
                                            17
                                                    0
                                                                    1
                                                                                        0
                   X380
                          X382
             X379
                                 X383
                                        X384
                                               X385
      370
                0
                       0
                              0
                                     0
                                           0
                                                  0
      3392
                              0
                                     0
                                           0
                0
                       0
                                                  0
                              0
                                     0
                                           0
      2208
                0
                       0
                                                  0
      3942
                       0
                              0
                                     0
                                           0
                0
                                                  0
                       0
                              0
                                     0
      1105
                0
                                           0
                                                  0
      3444
                0
                              0
                                     0
                                           0
                                                  0
                       0
      466
                0
                       0
                              1
                                     0
                                           0
                                                  0
      3092
                              0
                                     0
                                           0
                0
                       0
                                                  0
                              0
                                     0
                                           0
      3772
                0
                       0
                                                  0
      860
                0
                       0
                              0
                                     0
                                           0
                                                  0
      [2946 rows x 364 columns]
      (2946, 364)
[34]: print(ytrain)
      print(ytrain.shape)
      370
                95.13
      3392
               117.36
      2208
               109.01
      3942
                93.77
      1105
               103.41
      3444
               109.42
      466
                78.25
      3092
                92.18
      3772
                91.92
                87.71
      860
      Name: y, Length: 2946, dtype: float64
      (2946,)
[35]: print(xtest)
      print(xtest.shape)
             ΧO
                Х1
                     Х2
                          ХЗ
                              Х4
                                   Х5
                                        Х6
                                            Х8
                                                 X10
                                                       X12
                                                                X375
                                                                      X376
                                                                             X377
                                                                                     X378
```

9 11

```
144
                13
                                           22
            27
                      3
                          5
                                  13
                                        8
                                                       0
                                                                               0
                                                                                     0
     2380
            31
                 1
                     21
                          2
                               3
                                  18
                                       11
                                           14
                                                       0
                                                                 1
                                                                                     0
                                                  1
                                  13
      184
            20
                25
                     22
                          2
                               3
                                        9
                                           11
                                                       0
                                                                 0
                                                                        0
                                                                                     0
                                                                               0
     2587
             8
                23
                      8
                          3
                               3
                                  17
                                        8
                                           17
                                                  0
                                                       0
                                                                 0
                                                                        0
                                                                              0
                                                                                     0
     2493 27
                20
                     16
                          2
                               3
                                  18
                                       10
                                            5
                                                  0
                                                                 0
                                                                        0
                                                                               1
                                                                                     0
                                                       0
                               3
                                        3
     3388
           40
                19
                     24
                           5
                                  23
                                           19
                                                       0
                                                                 0
                                                                        0
                                                                               0
                                                                                     0
                  3
                      7
                                  26
                                        6
                                           18
                                                       0
                                                                 0
                                                                                     0
     3997
            22
                          0
     383
            40
                  1
                     16
                          6
                               3
                                   9
                                        8
                                            0
                                                  0
                                                       0
                                                                 1
                                                                                     0
     3364
            27
                  4
                     33
                           2
                                  23
                                        6
                                           24
                                                                 0
                                                                                     0
            X379
                 X380
                         X382
                               X383
                                       X384
                                            X385
     1073
                             0
                                   0
               0
                      0
                                          0
                                                 0
     144
                      0
                             0
                                   0
                                          0
                                                 0
               0
     2380
                      0
                             0
                                   0
                                          0
                                                 0
                      0
                                   0
                                          0
     184
                             1
                                                 0
     2587
               0
                      0
                             0
                                   0
                                                 0
     2493
               0
                      0
                             0
                                   0
                                          0
                                                 0
     3388
                             0
                                   0
                                          0
                                                 0
               0
                      0
     3997
                             0
                                   0
                                          0
               0
                      0
                                                 0
     383
               0
                      0
                             0
                                   0
                                          0
                                                 0
     3364
                      0
                                          0
                                                 0
      [1263 rows x 364 columns]
      (1263, 364)
[36]: pca_xtrain = PCA(n_components=0.95)
      pca_xtrain.fit(xtrain)
[36]: PCA(n_components=0.95)
[37]: pca_xtrain_transformed = pca_xtrain.transform(xtrain)
      print(pca_xtrain_transformed.shape)
      (2946, 6)
[38]: pca_xtest = PCA(n_components=0.95)
      pca_xtest.fit(xtest)
[38]: PCA(n_components=0.95)
[39]: pca_xtest_transformed = pca_xtest.transform(xtest)
      print(pca_xtest_transformed.shape)
```

(1263, 6)

```
[40]: print(pca_xtest.explained_variance_)
      print(pca_xtest.explained_variance_ratio_)
      [206.79524961 120.24273955 67.64680756 61.94375666 48.08214872
         8.7271811 ]
      [0.38517942 0.22396563 0.12599979 0.11537722 0.08955841 0.01625536]
[41]: test_df
[41]:
               ID
                    XΟ
                        Х1
                             X2 X3 X4
                                        X5 X6 X8
                                                   X10
                                                             X375
                                                                   X376
                                                                          X377
                                                                                 X378
      0
                1
                    az
                                 f
                                     d
                                                      0
                                                                0
                                                                       0
                                                                              0
                                                                                    1
                2
                                                                                    0
                                                      0
                                                                0
                                                                       0
                                                                              1
      1
                     t
                             ai
                                     d
                         b
                                 a
                                         b
                                             g
                                                У
      2
                3
                                 f
                                                                              0
                    az
                             as
                                     d
                                         a
                                             j
                                                j
      3
                4
                                                                              0
                    az
                         1
                              n
                                 f
                                     d
                                         z
                                             1
                                                      0
                                                                                    1
                5
                                                                       0
                                                                              0
                                                                                    0
                             as
                                 С
                                     d
                                         у
                                             i
                                                      0
                                                                1
                     W
                         s
                                                m
      4204
             8410
                                                                0
                                                                       0
                                                                              0
                                                                                    0
                                     d
                                                      0
                    аj
                         h
                             as
                                 f
                                        aa
                                                е
      4205
             8411
                     t
                                     d
                                                      0
                                                                0
                                                                       1
                                                                              0
                                                                                    0
                             ai
                                        aa
                        aa
                                                У
      4206
             8413
                                                                0
                                                                       0
                                                                              0
                                                                                    0
                     у
                             as
                                 f
                                     d
                                        aa
                                             d
      4207
             8414
                                                                0
                                                                       0
                                                                              1
                                                                                    0
                    ak
                             as
                                 a
                                        aa
                                             С
                                                q
      4208
             8416
                     t
                             ai
                                 С
                                     d
                                        aa
                                                                       0
                                                                              0
                                                                                    0
                        aa
                                             g
             X379
                    X380
                          X382
                                 X383
                                        X384
                                               X385
                0
                       0
                                            0
                                                  0
      0
                              0
                                     0
      1
                0
                       0
                              0
                                     0
                                            0
                                                  0
      2
                0
                       0
                              0
                                     0
                                            0
                                                  0
      3
                0
                       0
                              0
                                     0
                                            0
                                                   0
      4
                0
                       0
                              0
                                            0
                                                  0
                                     0
      4204
                0
                              0
                                            0
                                                  0
                       0
                                     0
      4205
                0
                       0
                              0
                                     0
                                            0
                                                  0
      4206
                0
                       0
                              0
                                     0
                                            0
                                                  0
      4207
                0
                       0
                              0
                                            0
                                                  0
                                     0
      4208
                                            0
                              0
                                     0
      [4209 rows x 377 columns]
[42]: test_object_datatypes = test_df.select_dtypes(include=[object])
      test_object_datatypes
[42]:
                      X2 X3 X4
                                 X5 X6 X8
             XΟ
                 Х1
      0
                          f
             az
                       n
                              d
                                   t
                                      a
      1
              t
                      ai
                          a
                              d
                                      g
                                         У
      2
             az
                      as
                          f
                                      j
                                         j
      3
                          f
             az
                   1
                       n
                              d
                                   z
              W
                      as
                          С
                              d
                                      i
                   s
                                   у
```

```
4204
             аj
                   h
                      as
                           f
                                  aa
                                      j
      4205
              t
                      ai
                           d
                              d
                                  aa
                                       j
                  aa
                                          у
      4206
              у
                   V
                      as
                           f
                              d
                                  aa
                                      d
                                          W
      4207
             ak
                   V
                      as
                           а
                              d
                                  aa
                                      С
                                          q
      4208
                           С
                              d
              t
                  aa
                      ai
                                  aa
                                      g
       [4209 rows x 8 columns]
[43]: test_df['X0'] = label_encoder.fit_transform(test_df['X0'])
      test_df['X1'] = label_encoder.fit_transform(test_df['X1'])
      test df['X2'] = label encoder.fit transform(test df['X2'])
      test_df['X3'] = label_encoder.fit_transform(test_df['X3'])
      test_df['X4'] = label_encoder.fit_transform(test_df['X4'])
      test_df['X5'] = label_encoder.fit_transform(test_df['X5'])
      test_df['X6'] = label_encoder.fit_transform(test_df['X6'])
      test_df['X8'] = label_encoder.fit_transform(test_df['X8'])
[45]: print(test_df)
      print(test_df.shape)
                                                        X10
                                                                 X375
                                                                        X376
                                                                               X377
                                                                                      X378
                                                                                            \
               ID
                   XΟ
                        Х1
                            Х2
                                 ХЗ
                                      Х4
                                          Х5
                                               Х6
                                                   Х8
      0
                1
                   21
                        23
                             34
                                  5
                                       3
                                          26
                                                0
                                                    22
                                                                     0
                                                                           0
                                                                                  0
                                                                                         1
                         3
                              8
                                                    24
                                                                           0
                                                                                  1
      1
                2
                   42
                                  0
                                       3
                                           9
                                                6
                                                          0
                                                                     0
                                                                                         0
      2
                3
                   21
                        23
                            17
                                  5
                                       3
                                           0
                                                9
                                                    9
                                                          0
                                                                     0
                                                                           0
                                                                                  0
                                                                                         1
      3
                                  5
                4
                   21
                        13
                            34
                                       3
                                          31
                                               11
                                                   13
                                                          0
                                                                     0
                                                                           0
                                                                                  0
                                                                                         1
      4
                   45
                        20
                            17
                                  2
                                       3
                                          30
                                                8
                                                    12
                                                                     1
                                                                           0
                                                                                  0
                                                                                         0
                5
                                                          0
      4204 8410
                         9
                            17
                                                9
                                                    4
                                                                     0
                                                                           0
                                                                                  0
                                                                                         0
                     6
                                  5
                                       3
                                           1
                                                          0
      4205 8411
                   42
                         1
                              8
                                  3
                                       3
                                                9
                                                   24
                                                                     0
                                                                            1
                                                                                  0
                                                                                         0
      4206
            8413
                                                3
                                                   22
                                                                     0
                                                                           0
                                                                                  0
                                                                                         0
                   47
                        23
                            17
                                  5
                                                          0
      4207
            8414
                     7
                        23
                             17
                                  0
                                       3
                                           1
                                                2
                                                   16
                                                          0
                                                                     0
                                                                           0
                                                                                  1
                                                                                         0
                                                             •••
      4208
            8416
                   42
                         1
                              8
                                  2
                                       3
                                            1
                                                   17
                                                                           0
                                                                                  0
                                                                                         0
             X379
                   X380
                          X382
                                 X383
                                        X384
                                               X385
                                           0
      0
                0
                       0
                              0
                                     0
                                                  0
                              0
                                     0
                                           0
                                                  0
      1
                0
                       0
      2
                0
                       0
                              0
                                     0
                                           0
                                                  0
      3
                       0
                              0
                                     0
                                           0
                0
                                                   0
      4
                0
                       0
                              0
                                     0
                                           0
                                                  0
      4204
                0
                              0
                                     0
                                           0
                                                  0
                       0
      4205
                0
                       0
                              0
                                     0
                                           0
                                                  0
                              0
                                     0
                                           0
                                                  0
      4206
                0
                       0
```

[4209 rows x 377 columns]

```
(4209, 377)
[46]: test_df = test_df.drop('ID',axis=1)
[47]: pca_test_df = PCA(n_components=0.95)
      pca_test_df.fit(test_df)
[47]: PCA(n_components=0.95)
[48]: pca_test_df_transformed = pca_test_df.transform(test_df)
      print(pca_test_df_transformed.shape)
     (4209, 6)
[49]: print(pca_test_df.explained_variance_)
      print(pca_test_df.explained_variance_ratio_)
     [247.07875325 100.33535335 77.48364816 62.33258307 48.95689653
        8.14203723]
     [0.43515102 0.17670897 0.13646292 0.10977912 0.08622208 0.01433962]
[50]: y
[50]: 0
              130.81
               88.53
      1
      2
               76.26
      3
               80.62
               78.02
      4204
              107.39
      4205
              108.77
      4206
              109.22
      4207
             87.48
      4208
              110.85
      Name: y, Length: 4209, dtype: float64
[51]: from sklearn import svm
      from sklearn import model_selection
      import xgboost as xgb
[52]: model = xgb.XGBRegressor(objective="reg:linear",learning_rate=0.1)
      model.fit(pca_xtrain, ytrain) # I am getting a small error here, unable to_
       ⇔solve.Please help me with soliution.
      y_pred = model.predict(pca_x_test)
      y_pred
      model.predict(pca_test_df)
```

```
/usr/local/lib/python3.10/site-packages/xgboost/data.py:850: UserWarning: Unknown data type: <class 'sklearn.decomposition._pca.PCA'>, trying to convert it to csr_matrix warnings.warn(
```

```
TypeError
                                              Traceback (most recent call last)
/tmp/ipykernel_236/1723191497.py in <cell line: 2>()
      1 model = xgb.XGBRegressor(objective="reg:linear",learning_rate=0.1)
----> 2 model.fit(pca_xtrain, ytrain) # I am getting a small error here, unable
 3 y_pred = model.predict(pca_x_test)
      4 y pred
      5 model.predict(pca_test_df)
/usr/local/lib/python3.10/site-packages/xgboost/core.py in inner f(*args, ...
 →**kwargs)
    530
                 for k, arg in zip(sig.parameters, args):
    531
                     kwargs[k] = arg
--> 532
                 return f(**kwargs)
    533
    534
             return inner_f
/usr/local/lib/python3.10/site-packages/xgboost/sklearn.py in fit(self, X, y, u
 →sample_weight, base_margin, eval_set, eval_metric, early_stopping_rounds, overbose, xgb_model, sample_weight_eval_set, base_margin_eval_set,
 ⇔feature weights, callbacks)
    929
    930
                 evals_result: TrainingCallback.EvalsLog = {}
                 train_dmatrix, evals = _wrap_evaluation_matrices(
--> 931
    932
                     missing=self.missing,
    933
                     X=X
/usr/local/lib/python3.10/site-packages/xgboost/sklearn.py in_
 → wrap_evaluation_matrices(missing, X, y, group, qid, sample_weight, u → base_margin, feature_weights, eval_set, sample_weight_eval_set, u
 ⇒base margin eval set, eval group, eval qid, create dmatrix, enable categorica.)
    399
    400
--> 401
             train_dmatrix = create_dmatrix(
    402
                 data=X,
    403
                 label=y,
/usr/local/lib/python3.10/site-packages/xgboost/sklearn.py in <lambda>(**kwargs
    943
                     eval_group=None,
    944
                     eval qid=None,
--> 945
                     create dmatrix=lambda **kwargs: DMatrix(nthread=self.n jobs
 →**kwargs),
```

```
946
                                                              enable_categorical=self.enable_categorical,
            947
                                                 )
/usr/local/lib/python3.10/site-packages/xgboost/core.py in inner_f(*args,__

→**kwargs)

            530
                                                 for k, arg in zip(sig.parameters, args):
            531
                                                             kwargs[k] = arg
                                                 return f(**kwargs)
--> 532
            533
            534
                                     return inner f
/usr/local/lib/python3.10/site-packages/xgboost/core.py in __init__(self, data,
   →label, weight, base_margin, missing, silent, feature_names, feature_types, onthread, group, qid, label_lower_bound, label_upper_bound, feature_weights, or the silent of the silent of
    ⇔enable categorical)
            641
                                                              return
            642
--> 643
                                                 handle, feature names, feature types = dispatch data backend(
            644
                                                              data.
            645
                                                              missing=self.missing,
/usr/local/lib/python3.10/site-packages/xgboost/data.py in_
    dispatch_data_backend(data, missing, threads, feature_names, feature_types,__
    ⇔enable categorical)
                                                 return _from_scipy_csr(converted, missing, threads,__
    →feature_names, feature_types)
            938
                                     raise TypeError('Not supported type for data.' + str(type(data)))
--> 939
            940
            941
TypeError: Not supported type for data. <class 'sklearn.decomposition._pca.PCA'>
```

[]: