rk1

April 2, 2023

1

1

```
1.1
[341]: import numpy as np
       import pandas as pd
       import seaborn as sns
       import matplotlib.pyplot as plt
       from category_encoders.count import CountEncoder as ce_CountEncoder
       from sklearn.datasets import load_breast_cancer
       from sklearn.model_selection import train_test_split
       from sklearn.preprocessing import RobustScaler
       %matplotlib inline
       sns.set(style="ticks")
      1.2
                №1
                                                                       "count (frequency) en-
      coding".
      1.2.1
[342]: #
       data_loaded = pd.read_csv('data/hotel.csv', sep=",")
       data_loaded.shape
[342]: (4000, 36)
[343]: data_loaded.head()
[343]:
                                             additional_info \
       O Room Service|Internet Access|Restaurant|Free I...
       1
                                        Room Service|Gym/Spa
       2
                                   Restaurant|Swimming Pool
       3
                                 Internet Access|Restaurant
                                                     address
                                                                                  city \
                                                                         area
```

```
15th Mile, N.H.21, Manali, District Kullu, Himac...
                                                               Others
                                                                         Manali
 A-585, Sushant Lok-1, Near Iffco Chowk Metro S...
                                                          Sushant Lok
                                                                        Gurgaon
  Cobra Vaddo, Calungate Baga Road, Bardez, Calan...
                                                      Calangute Area
                                                                            Goa
                                                          Village Simsa
                                                                           Manali
3
4
          8180 Street No.-6, Arakashan Road, Paharganj
                                                              Paharganj
                                                                            Delhi
                        guest_recommendation hotel_brand hotel_category
  country crawl date
    India
           2016-07-24
                                         85.0
                                                       NaN
                                                                   gostays
0
    India 2016-07-24
1
                                         87.0
                                                       NaN
                                                                   regular
2
    India 2016-07-24
                                         50.0
                                                       NaN
                                                                   regular
3
    India 2016-07-24
                                        100.0
                                                       NaN
                                                                   regular
    India 2016-07-24
                                         63.0
                                                                   regular
                                                       NaN
                                     hotel_description ... room_count \
  The standard check-in time is 12:00 PM and the...
                                                                  17
  The standard check-in time is 12:00 PM and the... ...
                                                                  18
 The standard check-in time is 12:00 PM and the... ...
                                                                  15
3 The standard check-in time is 12:00 PM and the...
                                                                  24
4 The standard check-in time is 12:00 PM and the... ...
                                                                  20
                                       room_facilities \
O Room Service | Basic Bathroom Amenities | Cable /...
1 Room Service | Air Conditioning | Basic Bathroom...
2 Room Service | Air Conditioning | Cable / Satell...
3 Basic Bathroom Amenities | Cable / Satellite / P...
4 Basic Bathroom Amenities | Cable / Satellite / P...
                     room_type \
0
                  Deluxe Room
  Deluxe Room With Free WIFI
1
2
                Standard Room
3
                   Deluxe Room
4
         Standard Room Non AC
                                         similar_hotel site_review_count
  https://www.goibibo.com/hotels/woodchime-homes...
                                                                    87.0
1 https://www.goibibo.com/hotels/stepinn-iffco-c...
                                                                     8.0
2 https://www.goibibo.com/hotels/sunrise-beach-r...
                                                                     2.0
3 https://www.goibibo.com/hotels/green-cottages-...
                                                                     1.0
4 https://www.goibibo.com/hotels/delhi-continent...
                                                                   121.0
   site_review_rating
                                                    site_stay_review_rating \
0
                        Service Quality::3.9 | Amenities::3.7 | Food and D...
1
                   4.5 Service Quality::4.7 | Amenities::4.7 | Food and D...
2
                   2.5 Service Quality::2.5 | Amenities::2.5 | Food and D...
3
                   5.0 Service Quality::5.0 | Amenities::5.0 | Food and D...
4
                        Service Quality::2.7 | Amenities::2.6 | Food and D...
```

```
O goibibo Himachal Pradesh
                                     2c8db027d43a9452a43e88eb30d9f983
       1 goibibo
                            Haryana
                                     e98f69f889c0235e6dc480e7df6de0de
       2 goibibo
                                     9b59d00eaffc273d83000ed7dcda0e83
                                Goa
       3 goibibo Himachal Pradesh df0971f9c5501af112485ee28b468ce5
       4 goibibo
                              Delhi 0c3514344c9cda8718f558e84bdb44ef
       [5 rows x 36 columns]
[344]: data_features = list(zip(
       [i for i in data_loaded.columns],
       zip(
           [str(i) for i in data_loaded.dtypes],
           [i for i in data loaded.isnull().sum()]
       )))
       data_features
[344]: [('additional_info', ('object', 808)),
        ('address', ('object', 0)),
        ('area', ('object', 35)),
        ('city', ('object', 0)),
        ('country', ('object', 0)),
        ('crawl_date', ('object', 0)),
        ('guest_recommendation', ('float64', 1584)),
        ('hotel_brand', ('object', 3611)),
        ('hotel_category', ('object', 0)),
        ('hotel_description', ('object', 17)),
        ('hotel_facilities', ('object', 194)),
        ('hotel_star_rating', ('int64', 0)),
        ('image_count', ('int64', 0)),
        ('latitude', ('float64', 0)),
        ('locality', ('object', 35)),
        ('longitude', ('float64', 0)),
        ('pageurl', ('object', 0)),
        ('point_of_interest', ('object', 240)),
        ('property_id', ('object', 0)),
        ('property_name', ('object', 0)),
        ('property_type', ('object', 0)),
        ('province', ('object', 0)),
        ('qts', ('object', 1284)),
        ('query_time_stamp', ('object', 0)),
        ('review_count_by_category', ('object', 1585)),
```

uniq_id

sitename

state

```
('room_area', ('object', 2872)),
        ('room_count', ('int64', 0)),
        ('room_facilities', ('object', 270)),
        ('room_type', ('object', 0)),
        ('similar_hotel', ('object', 83)),
        ('site_review_count', ('float64', 1584)),
        ('site_review_rating', ('float64', 1584)),
        ('site_stay_review_rating', ('object', 0)),
        ('sitename', ('object', 0)),
        ('state', ('object', 0)),
        ('uniq_id', ('object', 0))]
[345]: #
      cols_filter = ['uniq_id', 'property_name', 'property_type', 'city',_
        'guest_recommendation', 'sitename']
      data = data_loaded[cols_filter]
      data.head()
[345]:
                                  uniq_id
                                                 property_name property_type \
      0 2c8db027d43a9452a43e88eb30d9f983
                                              Baragarh Regency
                                                                      Resort
      1 e98f69f889c0235e6dc480e7df6de0de
                                           Asian Suites A- 585
                                                                 Guest House
      2 9b59d00eaffc273d83000ed7dcda0e83
                                                 Bevvan Resort
                                                                      Resort
      3 df0971f9c5501af112485ee28b468ce5
                                             Apple Inn Cottage
                                                                     Cottage
      4 0c3514344c9cda8718f558e84bdb44ef Anmol Hotel Pvt.Ltd
                                                                       Hotel
            city crawl_date guest_recommendation sitename
          Manali 2016-07-24
      0
                                              85.0 goibibo
      1 Gurgaon 2016-07-24
                                              87.0 goibibo
      2
             Goa 2016-07-24
                                              50.0 goibibo
      3
         Manali 2016-07-24
                                             100.0 goibibo
           Delhi 2016-07-24
                                              63.0 goibibo
[346]: #
      def impute_na(df, variable, value):
          df[variable].fillna(value, inplace=True)
      impute_na(data, 'guest_recommendation', data['guest_recommendation'].mean())
      /var/folders/fs/5xh23h99763f_blp7m50x23h0000gq/T/ipykernel_3775/3897478908.py:3:
      SettingWithCopyWarning:
      A value is trying to be set on a copy of a slice from a DataFrame
      See the caveats in the documentation: https://pandas.pydata.org/pandas-
      docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
        df[variable].fillna(value, inplace=True)
```

```
[347]: #
       data.isnull().sum()
[347]: uniq_id
                                 0
                                 0
       property_name
                                 0
       property_type
                                 0
       city
       crawl_date
                                 0
                                 0
       guest_recommendation
                                 0
       sitename
       dtype: int64
      1.2.2
                                         "count (frequence) encoding"
[348]: ce_CountEncoder1 = ce_CountEncoder()
       data_COUNT_ENC = ce_CountEncoder1.fit_transform(data[data.columns.

difference(['uniq_id'])])

[349]: data_COUNT_ENC
[349]:
             city
                    crawl_date
                                guest_recommendation property_name
                                                                        property_type \
       0
                70
                           976
                                            85.000000
                                                                                   516
       1
               101
                           976
                                            87.000000
                                                                     1
                                                                                   243
       2
               220
                           976
                                            50.000000
                                                                     1
                                                                                   516
       3
                70
                           976
                                            100.000000
                                                                     1
                                                                                    75
       4
               137
                           976
                                            63.000000
                                                                     1
                                                                                  2314
                           799
                                            75.537666
                                                                                  2314
       3995
                16
                                                                     1
       3996
                62
                           799
                                             75.537666
                                                                     2
                                                                                  2314
       3997
                65
                           799
                                            83.000000
                                                                     1
                                                                                  2314
       3998
                 3
                           799
                                            75.537666
                                                                     2
                                                                                  2314
       3999
                 1
                           799
                                             50.000000
                                                                     1
                                                                                  2314
             sitename
       0
                  4000
       1
                  4000
       2
                  4000
       3
                  4000
       4
                  4000
       3995
                  4000
       3996
                  4000
       3997
                  4000
       3998
                  4000
       3999
                  4000
       [4000 rows x 6 columns]
```

```
[350]: data['property_type'].unique()
[350]: array(['Resort', 'Guest House', 'Cottage', 'Hotel', 'Homestay', 'Villa',
              'Palace', 'Lodge', 'Houseboat', 'Service Apartment', 'BnB',
              'Hostel', 'Bungalow', 'Tent', 'Luxury Yacht', 'Motel', 'Beach Hut',
              'Farm Stay'], dtype=object)
[351]: data_COUNT_ENC['property_type'].unique()
[351]: array([ 516,
                     243,
                             75, 2314,
                                        231,
                                                49,
                                                      11, 117,
                                                                  78,
                                                                        183,
                                                                               10.
                46,
                      57,
                              3,
                                    9,
                                          2,
                                                 7])
[352]: ce_CountEncoder2 = ce_CountEncoder(normalize=True)
       data_FREQ_ENC = ce_CountEncoder2.fit_transform(data[data.columns.

difference(['uniq_id'])])
[353]: data_FREQ_ENC
[353]:
                       crawl_date
                                   guest_recommendation property_name
                                                                          property_type
                city
       0
                          0.24400
                                               85.000000
                                                                                0.12900
             0.01750
                                                                0.00025
       1
             0.02525
                          0.24400
                                               87.000000
                                                                0.00025
                                                                                0.06075
       2
             0.05500
                          0.24400
                                               50.000000
                                                                0.00025
                                                                                0.12900
       3
             0.01750
                          0.24400
                                              100.000000
                                                                0.00025
                                                                                0.01875
             0.03425
                          0.24400
                                               63.000000
                                                                 0.00025
                                                                                0.57850
                                                                0.00025
       3995
             0.00400
                         0.19975
                                               75.537666
                                                                                0.57850
       3996 0.01550
                         0.19975
                                               75.537666
                                                                0.00050
                                                                                0.57850
       3997
            0.01625
                          0.19975
                                               83.000000
                                                                0.00025
                                                                                0.57850
       3998
             0.00075
                         0.19975
                                               75.537666
                                                                0.00050
                                                                                0.57850
       3999
             0.00025
                          0.19975
                                               50.000000
                                                                0.00025
                                                                                0.57850
             sitename
       0
                  1.0
       1
                  1.0
       2
                  1.0
       3
                  1.0
       4
                  1.0
       3995
                  1.0
       3996
                  1.0
       3997
                  1.0
       3998
                  1.0
       3999
                  1.0
       [4000 rows x 6 columns]
[354]: data_FREQ_ENC['property_type'].unique()
```

```
[354]: array([1.290e-01, 6.075e-02, 1.875e-02, 5.785e-01, 5.775e-02, 1.225e-02,
              2.750e-03, 2.925e-02, 1.950e-02, 4.575e-02, 2.500e-03, 1.150e-02,
              1.425e-02, 7.500e-04, 2.250e-03, 5.000e-04, 1.750e-03])
      1.3
                №21
      1.4
[355]: boston_dataset = load_breast_cancer()
       data = pd.DataFrame(boston_dataset.data,
                              columns=boston_dataset.feature_names)
       data['Y'] = boston_dataset.target
       data.shape
[355]: (569, 31)
[356]:
      data.head()
[356]:
          mean radius
                       mean texture
                                      mean perimeter mean area mean smoothness
                17.99
                               10.38
                                              122.80
                                                          1001.0
       0
                                                                           0.11840
                20.57
       1
                               17.77
                                              132.90
                                                          1326.0
                                                                           0.08474
       2
                19.69
                               21.25
                                              130.00
                                                          1203.0
                                                                           0.10960
       3
                11.42
                               20.38
                                               77.58
                                                           386.1
                                                                           0.14250
       4
                20.29
                               14.34
                                              135.10
                                                          1297.0
                                                                           0.10030
          mean compactness
                            mean concavity mean concave points
                                                                   mean symmetry
       0
                   0.27760
                                     0.3001
                                                          0.14710
                                                                           0.2419
                   0.07864
                                     0.0869
                                                          0.07017
                                                                           0.1812
       1
       2
                   0.15990
                                     0.1974
                                                          0.12790
                                                                           0.2069
       3
                   0.28390
                                     0.2414
                                                          0.10520
                                                                           0.2597
       4
                   0.13280
                                     0.1980
                                                          0.10430
                                                                           0.1809
          mean fractal dimension ... worst texture worst perimeter worst area
       0
                         0.07871
                                              17.33
                                                               184.60
                                                                            2019.0
       1
                         0.05667
                                              23.41
                                                               158.80
                                                                            1956.0
                                              25.53
       2
                         0.05999
                                                               152.50
                                                                            1709.0
       3
                         0.09744
                                              26.50
                                                                98.87
                                                                             567.7
       4
                         0.05883 ...
                                              16.67
                                                               152.20
                                                                            1575.0
          worst smoothness
                            worst compactness worst concavity worst concave points
       0
                    0.1622
                                        0.6656
                                                          0.7119
                                                                                 0.2654
       1
                    0.1238
                                        0.1866
                                                          0.2416
                                                                                 0.1860
       2
                    0.1444
                                        0.4245
                                                          0.4504
                                                                                 0.2430
       3
                    0.2098
                                        0.8663
                                                          0.6869
                                                                                 0.2575
       4
                    0.1374
                                        0.2050
                                                          0.4000
                                                                                 0.1625
```

```
0
                   0.4601
                                             0.11890
                                                      0
       1
                   0.2750
                                             0.08902
                                                      0
       2
                   0.3613
                                             0.08758
                                                      0
       3
                   0.6638
                                             0.17300
                                                      0
       4
                   0.2364
                                             0.07678
                                                      0
       [5 rows x 31 columns]
[357]: #
       data.describe()
[357]:
              mean radius
                            mean texture
                                           mean perimeter
                                                               mean area
               569.000000
                               569.000000
                                                569.000000
                                                              569.000000
       count
       mean
                 14.127292
                                19.289649
                                                 91.969033
                                                              654.889104
       std
                  3.524049
                                 4.301036
                                                 24.298981
                                                              351.914129
       min
                                                 43.790000
                                                              143.500000
                  6.981000
                                 9.710000
       25%
                 11.700000
                                16.170000
                                                 75.170000
                                                              420.300000
       50%
                 13.370000
                                18.840000
                                                 86.240000
                                                              551.100000
       75%
                 15.780000
                                21.800000
                                                104.100000
                                                              782.700000
                 28.110000
                                39.280000
                                                188.500000
                                                             2501.000000
       max
              mean smoothness
                                 mean compactness
                                                    mean concavity
                                                                     mean concave points
                    569.000000
                                       569.000000
                                                        569.000000
                                                                               569.000000
       count
       mean
                      0.096360
                                          0.104341
                                                           0.088799
                                                                                 0.048919
                      0.014064
                                          0.052813
       std
                                                           0.079720
                                                                                 0.038803
       min
                      0.052630
                                          0.019380
                                                           0.00000
                                                                                 0.00000
       25%
                      0.086370
                                          0.064920
                                                           0.029560
                                                                                 0.020310
       50%
                      0.095870
                                          0.092630
                                                           0.061540
                                                                                 0.033500
       75%
                      0.105300
                                          0.130400
                                                           0.130700
                                                                                 0.074000
                                                           0.426800
                                                                                 0.201200
                      0.163400
                                          0.345400
       max
              mean symmetry
                               mean fractal dimension
                                                           worst texture
                  569.000000
       count
                                            569.000000
                                                               569.000000
       mean
                    0.181162
                                              0.062798
                                                                25.677223
       std
                    0.027414
                                              0.007060
                                                                 6.146258
       min
                    0.106000
                                              0.049960
                                                                12.020000
       25%
                    0.161900
                                              0.057700
                                                                21.080000
       50%
                                              0.061540
                                                                25.410000
                    0.179200
       75%
                                              0.066120
                    0.195700
                                                                29.720000
       max
                    0.304000
                                              0.097440
                                                                49.540000
              worst perimeter
                                  worst area
                                               worst smoothness
                                                                  worst compactness
       count
                    569.000000
                                  569.000000
                                                     569.000000
                                                                          569.000000
                    107.261213
                                  880.583128
                                                       0.132369
                                                                            0.254265
       mean
```

worst fractal dimension

worst symmetry

Y

0.022832

0.157336

569.356993

33.602542

std

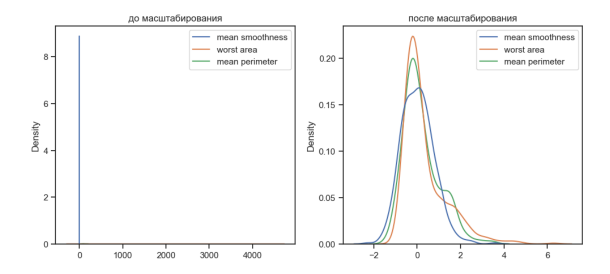
```
50.410000
                                 185.200000
                                                      0.071170
                                                                          0.027290
      min
       25%
                    84.110000
                                 515.300000
                                                      0.116600
                                                                          0.147200
       50%
                    97.660000
                                 686.500000
                                                      0.131300
                                                                          0.211900
       75%
                   125.400000
                                1084.000000
                                                      0.146000
                                                                          0.339100
                   251.200000
                                4254.000000
                                                      0.222600
                                                                          1.058000
      max
              worst concavity worst concave points worst symmetry \
                                          569.000000
                   569.000000
                                                           569.000000
       count
                     0.272188
                                            0.114606
                                                             0.290076
      mean
       std
                     0.208624
                                            0.065732
                                                             0.061867
      min
                     0.000000
                                            0.000000
                                                             0.156500
      25%
                     0.114500
                                            0.064930
                                                             0.250400
       50%
                     0.226700
                                            0.099930
                                                             0.282200
       75%
                     0.382900
                                            0.161400
                                                             0.317900
                     1.252000
                                                             0.663800
                                            0.291000
      max
              worst fractal dimension
                                                  Y
                            569.000000
                                        569.000000
       count
                              0.083946
                                          0.627417
      mean
                              0.018061
                                          0.483918
       std
      min
                              0.055040
                                          0.000000
      25%
                                          0.000000
                              0.071460
       50%
                              0.080040
                                          1.000000
       75%
                              0.092080
                                          1.000000
                              0.207500
                                          1.000000
      max
       [8 rows x 31 columns]
[358]: # DataFrame
       X_ALL = data.drop('Y', axis=1)
[359]: #
       #
       def arr_to_df(arr_scaled):
           res = pd.DataFrame(arr_scaled, columns=X_ALL.columns)
           return res
[360]: #
       X_train, X_test, y_train, y_test = train_test_split(X_ALL, data['Y'],
                                                             test_size=0.2,
                                                             random_state=1)
                       DataFrame
       X_train_df = arr_to_df(X_train)
       X_test_df = arr_to_df(X_test)
      X_train_df.shape, X_test_df.shape
```

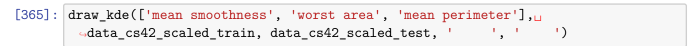
```
[360]: ((455, 30), (114, 30))
```

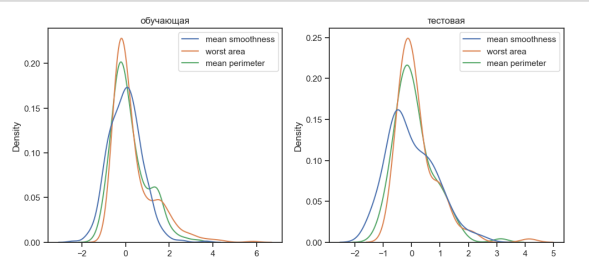
1.5

```
[361]: cs41 = RobustScaler()
       data_cs41_scaled_temp = cs41.fit_transform(X_ALL)
               DataFrame
       data_cs41_scaled = arr_to_df(data_cs41_scaled_temp)
       data_cs41_scaled.describe()
[361]:
              mean radius
                            mean texture
                                           mean perimeter
                                                             mean area
                                                                         mean smoothness
       count
               569.000000
                              569.000000
                                               569.000000
                                                            569.000000
                                                                               569.000000
       mean
                  0.185611
                                 0.079867
                                                  0.198031
                                                              0.286394
                                                                                 0.025900
       std
                  0.863737
                                 0.763950
                                                  0.839923
                                                               0.971065
                                                                                 0.742954
       min
                -1.565931
                               -1.621670
                                                 -1.467335
                                                             -1.124724
                                                                                -2.284205
       25%
                -0.409314
                               -0.474245
                                                 -0.382648
                                                             -0.360927
                                                                                -0.501849
       50%
                  0.000000
                                0.000000
                                                  0.000000
                                                              0.000000
                                                                                 0.000000
       75%
                  0.590686
                                0.525755
                                                  0.617352
                                                              0.639073
                                                                                 0.498151
                  3.612745
                                 3.630551
                                                  3.534739
                                                               5.380519
                                                                                 3.567353
       max
              mean compactness
                                  mean concavity
                                                   mean concave points
                                                                         mean symmetry
                     569.000000
                                      569.000000
                                                            569.000000
                                                                            569.000000
       count
                       0.178848
                                        0.269521
                                                               0.287188
                                                                               0.058043
       mean
                                        0.788212
                                                                               0.811073
       std
                       0.806548
                                                               0.722720
       min
                      -1.118662
                                       -0.608464
                                                             -0.623952
                                                                             -2.165680
       25%
                      -0.423183
                                       -0.316195
                                                             -0.245670
                                                                              -0.511834
       50%
                                        0.000000
                                                                               0.000000
                       0.000000
                                                               0.000000
       75%
                       0.576817
                                        0.683805
                                                               0.754330
                                                                               0.488166
                       3.860263
                                        3.611430
                                                               3.123487
                                                                               3.692308
       max
                                                          worst texture
              mean fractal dimension
                                                                          \
                                           worst radius
                           569.000000
                                                             569.000000
                                             569.000000
       count
                             0.149360
                                               0.224773
                                                                0.030929
       mean
       std
                             0.838523
                                                                0.711372
                                               0.836201
       min
                            -1.375297
                                               -1.217993
                                                               -1.549769
       25%
                            -0.456057
                                              -0.339100
                                                               -0.501157
       50%
                             0.000000
                                               0.000000
                                                                0.000000
       75%
                             0.543943
                                               0.660900
                                                                0.498843
                             4.263658
                                               3.645329
                                                                2.792824
       max
              worst perimeter
                                worst area
                                             worst smoothness
                                                                 worst compactness
                                                                        569.000000
       count
                    569.000000
                                 569.000000
                                                    569.000000
       mean
                      0.232531
                                   0.341275
                                                      0.036347
                                                                          0.220766
       std
                      0.813818
                                   1.001155
                                                      0.776613
                                                                          0.819888
       min
                     -1.144345
                                  -0.881484
                                                     -2.045238
                                                                         -0.962011
       25%
                     -0.328167
                                  -0.301037
                                                     -0.500000
                                                                         -0.337155
       50%
                      0.000000
                                   0.000000
                                                      0.000000
                                                                          0.00000
```

```
75%
                     0.671833
                                  0.698963
                                                    0.500000
                                                                        0.662845
                                                    3.105442
                     3.718576
                                  6.273079
                                                                        4.409067
       max
              worst concavity worst concave points worst symmetry \
                   569.000000
                                          569.000000
                                                          569.000000
       count
                     0.169480
                                            0.152133
                                                             0.116675
      mean
       std
                     0.777289
                                                             0.916555
                                            0.681376
      min
                    -0.844635
                                           -1.035866
                                                            -1.862222
       25%
                    -0.418033
                                           -0.362807
                                                            -0.471111
       50%
                     0.00000
                                                             0.00000
                                            0.000000
       75%
                     0.581967
                                            0.637193
                                                             0.528889
                     3.820045
                                            1.980616
                                                             5.653333
      max
              worst fractal dimension
                           569.000000
       count
       mean
                             0.189419
                             0.875910
       std
      min
                             -1.212415
       25%
                            -0.416101
       50%
                             0.000000
       75%
                             0.583899
                             6.181377
       max
       [8 rows x 30 columns]
[362]: cs42 = RobustScaler()
       cs42.fit(X train)
       data_cs42_scaled_train_temp = cs42.transform(X_train)
       data_cs42_scaled_test_temp = cs42.transform(X_test)
               DataFrame
       data_cs42_scaled_train = arr_to_df(data_cs42_scaled_train_temp)
       data_cs42_scaled_test = arr_to_df(data_cs42_scaled_test_temp)
[363]: #
       def draw_kde(col_list, df1, df2, label1, label2):
           fig, (ax1, ax2) = plt.subplots(
               ncols=2, figsize=(12, 5))
           ax1.set title(label1)
           sns.kdeplot(data=df1[col_list], ax=ax1)
           ax2.set_title(label2)
           sns.kdeplot(data=df2[col_list], ax=ax2)
           plt.show()
[364]: draw kde(['mean smoothness', 'worst area', 'mean perimeter'], data,,,
        ⇔data_cs41_scaled, '
                                                        ')
```







1.6

[367]: sns.boxplot(data=data, x="mean smoothness")

[367]: <Axes: xlabel='mean smoothness'>

