```
import pandas as pd
           import numpy as np
           import seaborn as sns
           import matplotlib.pyplot as plt
           %matplotlib inline
           from bs4 import BeautifulSoup
           import time
  In [3]: df=pd.read_csv('Dataset1-SanDiego_Output.csv')
           df.head()
  Out[3]:
              addressCity addressState
                                                                 longitude
                                      area baths beds
                                                        latitude
                                                                             price
                                            NaN NaN 32.943880 -117.237528
               San Diego
                                 CA
                                      NaN
                                                                              NaN
           1 SAN DIEGO
                                 CA 3075.0
                                             3.0
                                                  5.0 33.004779 -117.115680 $4,200/mo
                San Diego
                                 CA 1454.0
                                             3.0
                                                  3.0 32.997999 -117.070160 $2,750/mo
                San Diego
                                 CA 1200.0
                                                  2.0 32.737260 -117.173390 $4,000/mo
                                             2.5
                                 CA 900.0
                                            1.5 2.0 32.756715 -117.112220 $2,150/mo
               San Diego
  In [4]: df.info()
           <class 'pandas.core.frame.DataFrame'>
           RangeIndex: 840 entries, 0 to 839
           Data columns (total 8 columns):
                               Non-Null Count Dtype
                Column
           - - -
                addressCity
                               840 non-null
                                                 object
            0
                addressState 840 non-null
                                                 object
            1
                                486 non-null
                                                 float64
            2
                area
                                538 non-null
                                                 float64
            3
                baths
                beds
                                539 non-null
                                                 float64
            5
                latitude
                                840 non-null
                                                 float64
                longitude
                                840 non-null
                                                 float64
                                539 non-null
                                                 object
                price
           dtypes: float64(5), object(3)
           memory usage: 52.6+ KB
           data cleaning steps

    heatmap NA- drop NA

             • 'area' columns: rename 'area in sqft'

    drop column 'addressCity' and 'addressState'

             rename 'price' column: 'monthly price in $'
             'price' column: remove '$' and '/mo' '+/mo', remove comma
             • every column = convert to numeric
  In [6]: #check for missing values
           #before cleaning: 840 entries
           df.isna()
  Out[6]:
                addressCity addressState area baths beds latitude longitude price
             0
                     False
                                 False True
                                            True True
                                                         False
                                                                  False True
                                 False False
             1
                     False
                                            False False
                                                         False
                                                                  False False
                                 False False False
                                                                  False False
                     False
                                                         False
             3
                     False
                                 False False
                                            False False
                                                                  False False
                                                         False
                     False
                                 False False False
                                                                  False False
                                                         False
            835
                     False
                                 False False False
                                                         False
                                                                  False False
            836
                     False
                                 False
                                      True
                                             True
                                                 True
                                                         False
                                                                  False
                                                                       True
                                                                 False False
            837
                     False
                                 False False False
                                                         False
            838
                     False
                                             True
                                                         False
                                                                  False
                                                                        True
            839
                     False
                                 False True
                                             True
                                                 True
                                                         False
                                                                  False
                                                                      True
           840 rows × 8 columns
  In [7]: #check for missing values
           #same dataset missing: are, baths, beds, price
           sns.heatmap(df.isna(), yticklabels=False,cbar=False,cmap='Greens')
  Out[7]: <matplotlib.axes._subplots.AxesSubplot at 0x199bc550>
  In [8]: | df=df.dropna()
 In [10]: | df.info()
           #after cleaning: 485 entries (more than 40% of the data were dropped)
           <class 'pandas.core.frame.DataFrame'>
           Int64Index: 485 entries, 1 to 837
           Data columns (total 8 columns):
                Column
                                Non-Null Count Dtype
                 addressCity
                                485 non-null
                                                 object
                addressState 485 non-null
                                                 object
            1
                                485 non-null
                                                 float64
            2
                area
            3
                baths
                                485 non-null
                                                 float64
                                485 non-null
                                                 float64
                beds
                latitude
                                485 non-null
                                                 float64
                longitude
                                485 non-null
                                                 float64
                                485 non-null
                                                 object
                price
           dtypes: float64(5), object(3)
           memory usage: 34.1+ KB
 In [12]: #after dropping missing data we have no non-null values anymore
           sns.heatmap(df.isna(), yticklabels=False,cbar=False,cmap='Greens')
 Out[12]: <matplotlib.axes._subplots.AxesSubplot at 0x1bacfd60>
                                   peds
 In [13]: #change column name from 'area' to 'area in sqft'
           df['area in sqft']= df['area']
 In [14]: | df.head()
 Out[14]:
              addressCity addressState
                                     area baths beds
                                                        latitude longitude
                                                                            price area in sqft
           1 SAN DIEGO
                                 CA 3075.0
                                                  5.0 33.004779 -117.11568 $4,200/mo
                                                                                     3075.0
                                             3.0
            2 San Diego
                                 CA 1454.0
                                                  3.0 32.997999 -117.07016 $2,750/mo
                                                                                     1454.0
                                                  2.0 32.737260 -117.17339 $4,000/mo
                San Diego
                                 CA 1200.0
                                                                                     1200.0
                                                 2.0 32.756715 -117.11222 $2,150/mo
                San Diego
                                 CA 900.0
                                                                                      900.0
                                 CA 839.0
                                             2.0 2.0 32.751067 -117.10532 $2,100/mo
                San Diego
 In [15]: #drop the 'addressCity' and 'addressState' column because every entry is related to San Dieg
           o and California
           df.drop(['addressCity', 'addressState'], axis=1, inplace=True)
 In [16]: | df.head()
 Out[16]:
                area baths beds
                                  latitude longitude
                                                      price area in sqft
           1 3075.0
                            5.0 33.004779 -117.11568 $4,200/mo
                                                               3075.0
                       3.0
            2 1454.0
                            3.0 32.997999 -117.07016 $2,750/mo
                       3.0
                                                               1454.0
            3 1200.0
                            2.0 32.737260 -117.17339 $4,000/mo
                                                               1200.0
                            2.0 32.756715 -117.11222 $2,150/mo
            4 900.0
                       1.5
                                                                900.0
           7 839.0
                       2.0
                            2.0 32.751067 -117.10532 $2,100/mo
                                                                839.0
 In [17]: #reset the index since rows were deleted during the dropping missing value process
           df=df.reset_index(drop=True)
 In [18]: df.head()
 Out[18]:
                area baths beds
                                  latitude longitude
                                                      price area in sqft
           0 3075.0
                            5.0 33.004779 -117.11568 $4,200/mo
                                                               3075.0
                            3.0 32.997999 -117.07016 $2,750/mo
           1 1454.0
                                                               1454.0
            2 1200.0
                            2.0 32.737260 -117.17339 $4,000/mo
                                                               1200.0
                            2.0 32.756715 -117.11222 $2,150/mo
              900.0
                                                                900.0
            4 839.0
                       2.0 2.0 32.751067 -117.10532 $2,100/mo
                                                                839.0
 In [19]: #rename column from 'price' to 'monthly price in $'
           df['monthly price in $']=df['price']
 In [20]: df.head()
 Out[20]:
                area baths beds
                                  latitude longitude
                                                      price area in sqft monthly price in $
                            5.0 33.004779 -117.11568 $4,200/mo
           0 3075.0
                       3.0
                                                               3075.0
                                                                            $4,200/mo
           1 1454.0
                            3.0 32.997999 -117.07016 $2,750/mo
                                                               1454.0
                                                                            $2,750/mo
                           2.0 32.737260 -117.17339 $4,000/mo
           2 1200.0
                                                               1200.0
                                                                            $4,000/mo
            3 900.0
                           2.0 32.756715 -117.11222 $2,150/mo
                                                                900.0
                                                                            $2,150/mo
            4 839.0
                       2.0 2.0 32.751067 -117.10532 $2,100/mo
                                                                839.0
                                                                            $2,100/mo
 In [21]: # remove entries with '/mo', 'mo', '+' inside the 'monthly price in $' columns
           def modify_price(x):
               if '/mo' in x:
                    return x.strip('/mo')
               elif '+/mo' in x:
                    return x.strip('+/mo')
               elif '+' in x:
                    return x.split('+')[0]
               else:
                    return x
 In [22]: #apply the 'modify_price' function
           df['monthly price in $']=df['monthly price in $'].apply(modify_price)
 In [24]: #modification: remove '$' sign from the 'monthly price in $' entries
           def remove_dollar_sign(x):
               for i in x:
                    if '$' in X:
                        return x.replace('$','')
                        return x
 In [26]: #apply the 'remove_dollar_sign' function
           df['monthly price in $']=df['monthly price in $'].apply(remove_dollar_sign)
 In [28]: #check the current dataframe
           df.head()
 Out[28]:
                area baths beds
                                  latitude longitude
                                                      price area in sqft monthly price in $
           0 3075.0
                            5.0 33.004779 -117.11568 $4,200/mo
                       3.0
                                                               3075.0
                                                                               4,200
           1 1454.0
                            3.0 32.997999 -117.07016 $2,750/mo
                                                                               2,750
                       3.0
                                                               1454.0
            2 1200.0
                            2.0 32.737260 -117.17339 $4,000/mo
                       2.5
                                                               1200.0
                                                                               4,000
                           2.0 32.756715 -117.11222 $2,150/mo
                                                                900.0
                                                                               2,150
              900.0
                          2.0 32.751067 -117.10532 $2,100/mo
                                                                839.0
           4 839.0
                       2.0
                                                                               2,100
 In [29]: #drop columns: 'area', 'price' since we renamed them
 In [30]: | df.drop(['area', 'price'], axis=1, inplace=True)
 In [31]: #check the current dataframe
           df.head()
 Out[31]:
                           latitude
              baths beds
                                  longitude area in sqft monthly price in $
                3.0
                     5.0 33.004779 -117.11568
                                                3075.0
                                                               4,200
                     3.0 32.997999 -117.07016
                3.0
                                                1454.0
                                                                2,750
                2.5
                     2.0 32.737260 -117.17339
                                                1200.0
                                                                4,000
                     2.0 32.756715 -117.11222
           3
                1.5
                                                 900.0
                                                               2,150
                2.0 2.0 32.751067 -117.10532
                                                 839.0
                                                               2,100
 In [32]: #change column order
           df=df[['area in sqft', 'baths', 'beds', 'latitude', 'longitude', 'monthly price in $']]
 In [33]: df.head()
 Out[33]:
              area in sqft baths beds
                                     latitude longitude monthly price in $
                                5.0 33.004779 -117.11568
                  3075.0
                          3.0
                                                                4,200
           1
                  1454.0
                          3.0
                                3.0 32.997999 -117.07016
                                                                2,750
                               2.0 32.737260 -117.17339
                                                                4,000
                  1200.0
                          2.5
                   900.0
                          1.5
                                2.0 32.756715 -117.11222
                                                                2,150
                          2.0 2.0 32.751067 -117.10532
                                                               2,100
                   839.0
 In [34]: # remove the comma inside the 'monthly price in $' column
           def remove_comma(x):
               for i in x:
                    if ',' in X:
                        return x.replace(',','')
                    else:
                        return x
 In [37]: #apply the 'remove_underscore' function
           df['monthly price in $']=df['monthly price in $'].apply(remove_comma)
 In [40]: #convert the 'monthly price in $' column to float
           df['monthly price in $']=df['monthly price in $'].astype(float)
In [273]: #check the dataframe infos- now every column is a float type
           df.info()
           <class 'pandas.core.frame.DataFrame'>
           RangeIndex: 485 entries, 0 to 484
           Data columns (total 6 columns):
                Column
                                      Non-Null Count Dtype
                                      -----
                                      485 non-null
                area in sqft
                                                        float64
                                      485 non-null
                baths
                                                        float64
            2
                beds
                                      485 non-null
                                                        float64
                latitude
                                      485 non-null
                                                        float64
                                      485 non-null
                longitude
                                                        float64
                monthly price in $ 485 non-null
                                                        float64
           dtypes: float64(6)
           memory usage: 22.9 KB
 In [42]: #check the modified dataframe
           df.head()
 Out[42]:
              area in sqft baths beds
                                     latitude longitude monthly price in $
                                5.0 33.004779 -117.11568
           0
                                                               4200.0
                  3075.0
                          3.0
```

3.0 32.997999 -117.07016

2.0 32.737260 -117.173392.0 32.756715 -117.11222

2.0 32.751067 -117.10532

2750.0 4000.0

2150.0

2100.0

1

2

In []: #save as csv file

1454.0

1200.0

900.0

839.0

3.0

2.5

1.5

2.0

df.to_csv('Zillow_cleaned_data.csv')

In [2]: from selenium import webdriver

import csv

from selenium.webdriver.chrome.options import Options