Aufgabenbeschreibung für die Hausarbeit im Modul MP2

First step, the neccessary packages will be imported. Numpy and Pandas for editing the data; Import the dataset from sklearn; Seaborn and Matplotlib for ploting; StandardScalr and MinMaxScalr for processing data.

```
In []: import pandas as pd
    from sklearn.datasets import fetch_california_housing
    import seaborn as sns
    import matplotlib.pyplot as plt
    from sklearn.preprocessing import StandardScaler, MinMaxScaler
```

1, Beschreibung der Bestandteile des Datensatzes

- Das Data wird von sklearn.dasets heruntergeladen.
- Die Daten stammen aus der US-Volkszählung von 1990 für Blockgruppen in Kalifornien. Die Daten wurden von Forschern verarbeitet und zur Verfügung gestellt, die sie in einem statistischen Analysepapier verwendeten: "Sparse Spatial Autoregressions" von Pace und Barry (1997). https://www.kaggle.com/datasets/camnugent/californiahousing-prices
- Es gibt insgesamt 20640 Datensätze und 8 Attribute: ['MedInc', 'HouseAge', 'AveRooms', 'AveBedrms', 'Population', 'AveOccup', 'Latitude', 'Longitude']
 - Medianeinkommen (Median Income)
 - Medianes Alter der Wohnbevölkerung (Median Age of Housing Units)
 - Durchschnittliche Anzahl der Zimmer (Average Number of Rooms)
 - Durchschnittliche Anzahl der Schlafzimmer (Average Number of Bedrooms)
 - Bevölkerung pro Hektar (Population per Acre)
 - Anteil an Haushalten, die nicht Eigentümer sind (Percentage of Households Not Owner Occupied);
 - Latitude;
 - Longtitude
- Jedes Atrribute hat 20640 Ausprängungen; Die Data ist type float64. Die Werte von Latitude und Longitude k\u00f6nnen nicht nur positive sondern auch negative sein. Es gibt auch eine option von diesem Data. Das hei\u00dft, dass das 'target' columm auch zu zeigen ist, wenn es n\u00f6tig ist.

Import data and define it as HOUSING, then to show original data shape and columms names to have better compact overview.

```
In []: housing = fetch_california_housing()
    print(housing.data.shape, housing.target.shape)
    print(housing.feature_names[:])

(20640, 8) (20640,)
    ['MedInc', 'HouseAge', 'AveRooms', 'AveBedrms', 'Population', 'AveOccup',
    'Latitude', 'Longitude']
```

Change original data to dataframe type then modify it and add a target columm in it, also showing the attribute dtype and new shape.

(target feature here means price: Jeder Datensatz repräsentiert ein Haus in Kalifornien. Die Zielvariable ist der Medianwert des Hauses in 100.000 USD-Einheiten.)

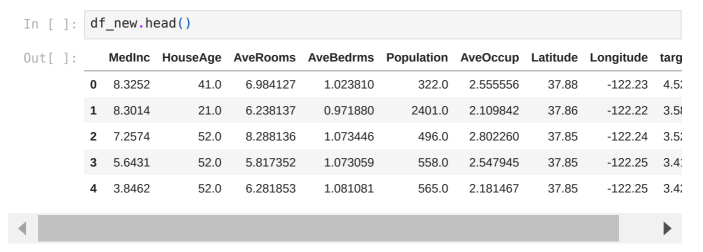
```
df = pd.DataFrame(housing.data, columns=housing.feature names)
In [ ]:
        # Add the target variable (if applicable)
        if hasattr(housing, 'target'):
            df['target'] = housing.target
        df new= df
        print(df new.dtypes, df new.shape)
        MedInc
                      float64
        HouseAge
                       float64
                       float64
        AveRooms
        AveBedrms
                       float64
                       float64
        Population
                       float64
        Ave0ccup
        Latitude
                       float64
        Longitude
                       float64
        target
                       float64
        dtype: object (20640, 9)
```

2, Deskriptive Analyse des Datensatzes

Es gibt insgesamt 9 Attribute in df_new:

- MedInc
- HouseAge
- AveRooms
- AveBedrms
- Population
- AveOccup
- Latitude
- Longitude
- target

Let us have a short view of data



Check if there is any zero value inside, in this data there is no error.

```
df new.info()
In [ ]:
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 20640 entries, 0 to 20639
        Data columns (total 9 columns):
                        Non-Null Count Dtype
             Column
         0
            MedInc
                        20640 non-null float64
                        20640 non-null float64
         1
            HouseAge
                        20640 non-null float64
         2
            AveRooms
            AveBedrms
                        20640 non-null float64
         3
            Population 20640 non-null float64
         5
            Ave0ccup
                        20640 non-null float64
                        20640 non-null float64
         6
            Latitude
         7
            Longitude
                        20640 non-null float64
         8
             target
                        20640 non-null float64
        dtypes: float64(9)
        memory usage: 1.4 MB
```

Use built-in function '.describe() ' to check many kinds of characters of data.

- atrribute: MedInc HouseAge AveRooms AveBedrms Population AveOccup Latitude Longitude target
- max: 15.000100 52.000000 141.909091 34.066667 35682.000000 1243.333333
 41.950000 -114.310000 5.000010
- min: 0.499900 1.000000 0.846154 0.333333 3.000000 0.692308 32.540000
 -124.350000 0.149990
- mean: 3.870671 28.639486 5.429000 1.096675 1425.476744 3.070655 35.631861
 -119.569704 2.068558
- std: 1.899822 12.585558 2.474173 0.473911 1132.462122 10.386050 2.135952 2.003532 1.153956

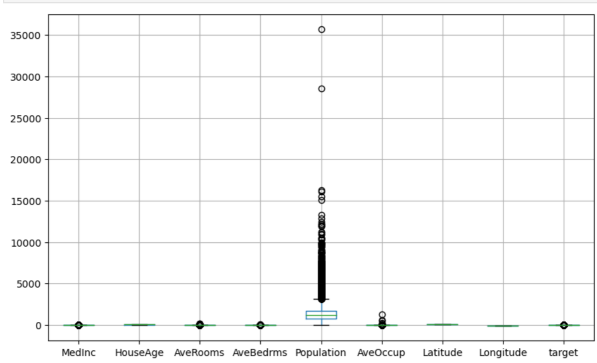
In []:	<pre>df_new.describe()</pre>							
Out[]:		MedInc	HouseAge	AveRooms	AveBedrms	Population	AveOccup	
	count	20640.000000	20640.000000	20640.000000	20640.000000	20640.000000	20640.000000	20
	mean	3.870671	28.639486	5.429000	1.096675	1425.476744	3.070655	
	std	1.899822	12.585558	2.474173	0.473911	1132.462122	10.386050	
	min	0.499900	1.000000	0.846154	0.333333	3.000000	0.692308	
	25%	2.563400	18.000000	4.440716	1.006079	787.000000	2.429741	
	50%	3.534800	29.000000	5.229129	1.048780	1166.000000	2.818116	
	75 %	4.743250	37.000000	6.052381	1.099526	1725.000000	3.282261	
	max	15.000100	52.000000	141.909091	34.066667	35682.000000	1243.333333	
4								>

For the distribution two methodes are used here: boxplot and histplot

• Box plots are an effective way to visualize the distribution of data, helping you quickly understand the general characteristics of your data and identify potential outliers. In this case, there are several outliers values in attribut Population.

- Histplot is a function used to create histograms. It is often used to visualize data distribution. A histogram is a statistical graph that divides data into intervals (often called bins) and shows the number of data points in each bin.
- KDE option is setted as True. The kde parameter controls whether or not a kernel density estimation (KDE) plot is overlaid on the histogram. While histograms provide a good starting point, they can be blocky, especially with a small number of data points.
 KDE helps visualise the smoother, continuous distribution behind the histogram. Identify potential outliers: Deviations from the smooth KDE curve might indicate outliers in your data. Essentially, using kde=True in sns.histplot enhances the visualization by providing a more complete picture of the data's distribution. It combines the clarity of the histogram with the smoothness of the KDE plot.

```
In [ ]: fig, ax = plt.subplots(figsize=(10, 6))
    df_new.boxplot(ax=ax)
    plt.show()
```



```
In [ ]: ##### columms: MedInc HouseAge
                                                                                 Popl
                                                 AveRooms
                                                                 AveBedrms
        nrows=3
        ncols=3
        fig, axes = plt.subplots(3, 3, figsize=(15, 15)) # set up the plots layout
        data1= df new['MedInc']
        data2= df_new['HouseAge']
        data3= df_new['AveRooms']
        data4= df new['AveBedrms']
        data5= df new['Population']
        data6= df_new['Ave0ccup']
        data7= df new['Latitude']
        data8= df new['Longitude']
        data9= df new['target']
        #Use sns.distplot() on each subplot to plot histograms and kernel density e
        sns.histplot(data1, ax=axes[0, 0], kde=True)
        sns.histplot(data2, ax=axes[0, 1], kde=True)
        sns.histplot(data3, ax=axes[0, 2], kde=True)
        sns.histplot(data4, ax=axes[1, 0], kde=True)
        sns.histplot(data5, ax=axes[1, 1], kde=True)
```

```
sns.histplot(data6, ax=axes[1, 2], kde=True)
sns.histplot(data7, ax=axes[2, 0], kde=True)
sns.histplot(data8, ax=axes[2, 1], kde=True)
sns.histplot(data9, ax=axes[2, 2], kde=True)
"""longitude
latitude
housing median age
total rooms
total bedrooms
population
households
median income
median house value
ocean_proximity"""
plt.tight layout()
# here the path needs to be changed to local path
plt.savefig('house x train features histplot.png')
plt.show()
1000
                                                                  800
                                 1200
                                                                  700
 800
 600
                                                                  500
                                                                  400
 400
                                                                  200
 200
                                                                  100
                                                                               60 80
AveRooms
                                                                                      100
                                                                                         120
 800
                                                                  600
 600
                                                                 Count
 200
                                                                  200
                                  200
                                                                                        1000 1200
              15 20
AveBedrms
                                       5000 10000 15000 20000 25000 30000 35000
                                                                                     800
                                                                  1000
                                 3000
                                 2000
                                                                  600
                                 1500
2000
                                  500
                                                   -118
```

3, Beziehungen zwischen Variablen

The Correlation Plots showed below.

The methode here, which used in the lecture will be downloaded and imported.

```
In []: from os.path import basename, exists

def download(url):
    filename = basename(url)
    if not exists(filename):
        from urllib.request import urlretrieve

        local, _ = urlretrieve(url, filename)
        print("Downloaded " + local)

download("https://github.com/AllenDowney/ThinkStats2/raw/master/code/thinks1
download("https://github.com/AllenDowney/ThinkStats2/raw/master/code/thinkp1
download("https://github.com/AllenDowney/ThinkStats2/raw/master/code/brfss.gdownload("https://github.com/AllenDowney/ThinkStats2/raw/master/code/CDBRFS()
```

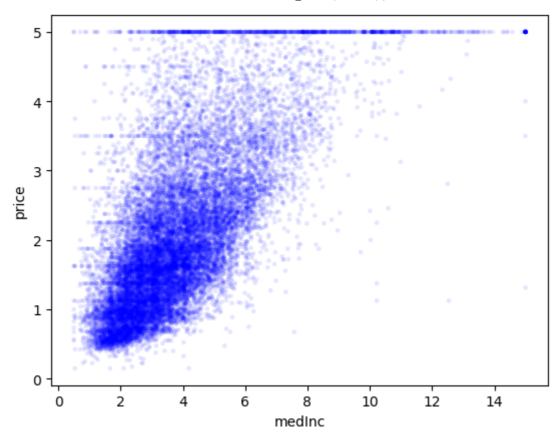
Import just downloaded packages

```
import numpy as np
import thinkstats2
import thinkplot
import brfss
# -Medianeinkommen (Median Income)
# -Medianes Alter der Wohnbevölkerung (Median Age of Housing Units)
# -Durchschnittliche Anzahl der Zimmer (Average Number of Rooms)
# -Durchschnittliche Anzahl der Schlafzimmer (Average Number of Bedrooms)
# -Bevölkerung pro Hektar (Population per Acre)
# -Anteil an Haushalten, die nicht Eigentümer sind (Percentage of Households
# -Latitude;
# -Longtitude
```

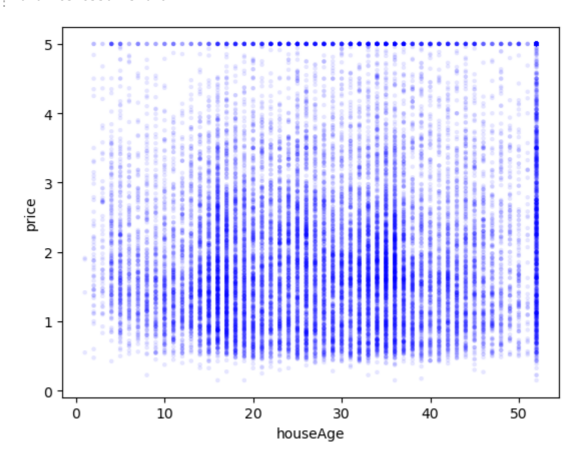
Then write a function to use build in .corr function to caculate the correlation.

Because the data is about the house price, so i will calculate the correaltion between price and everz other attribute. Y axis is price and X axis is other attribute.

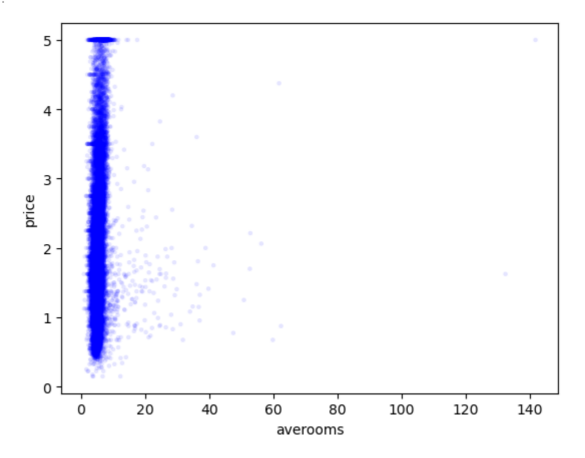
And i will use the build in plot function from 'thinkplot' package.



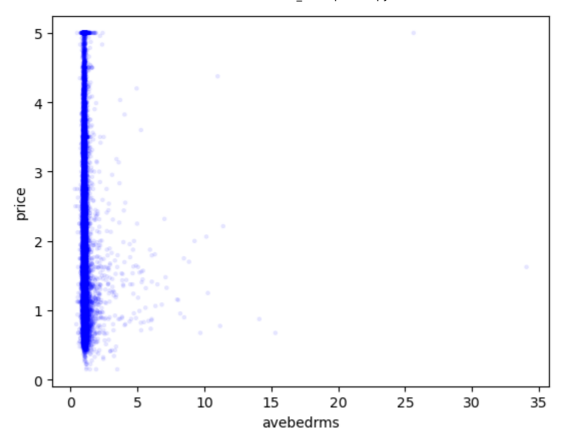
Out[]: 0.07485485302251019



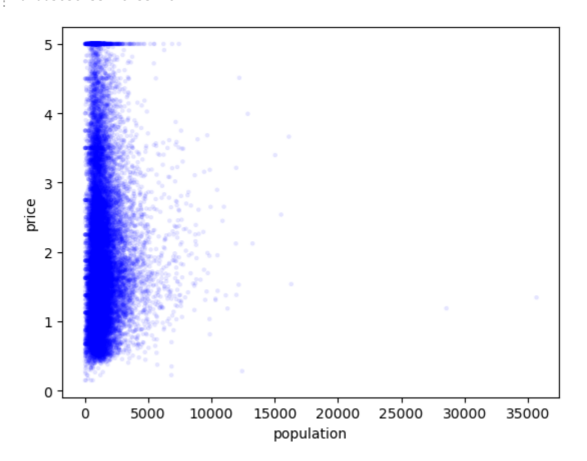
Out[]: 0.26336668772954447



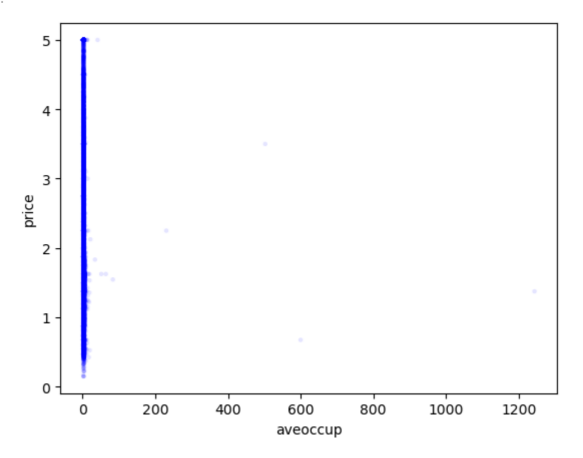
Out[]: -0.12518706503579644



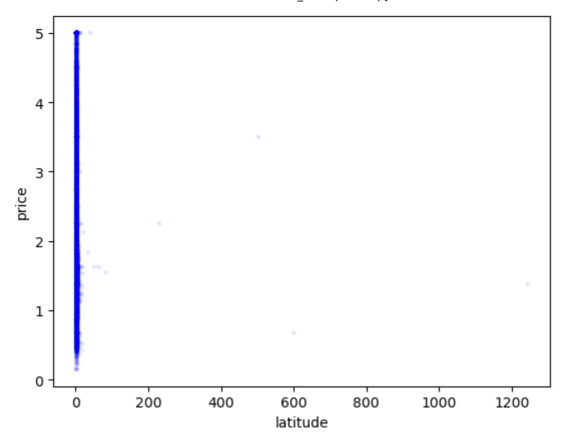
Out[]: 0.0038387551282557182



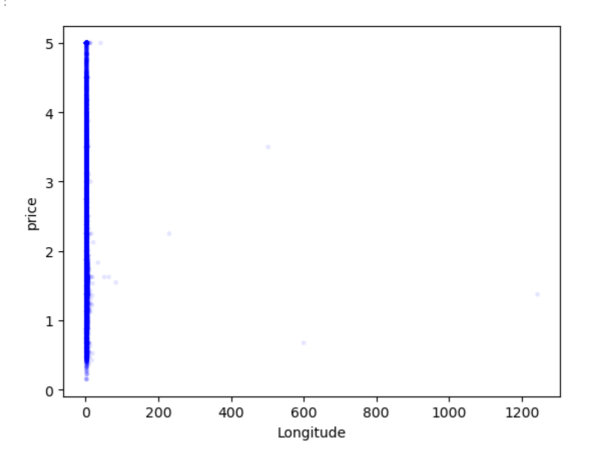
Out[]: -0.2565937646638933



Out[]: -0.1657388374452999

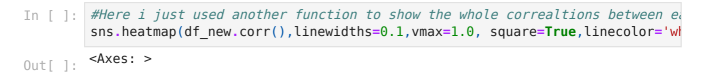


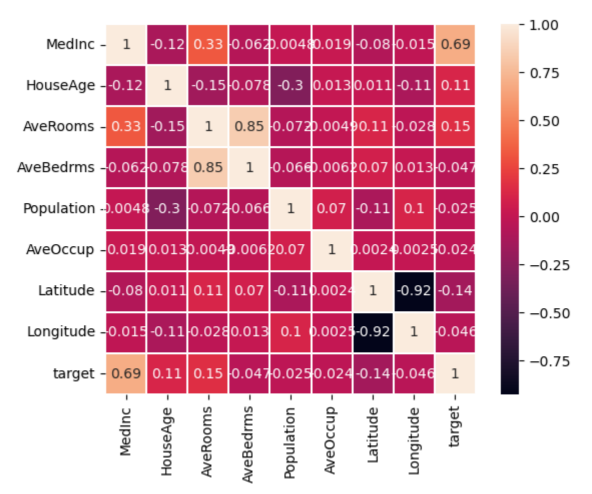
Out[]: -0.0696666665067331



The observation of plots:

- In the relationship graph between Price and MedianIncome, there are some cases where their MeidanIncome has nothing to do with property prices. (The prices of some houses are very high, but MedinaIncom's values cover the entire range.)
- Houseage has a weak effect on house prices
- There are some samples that have a lot of rooms. Most are under 10.
- There are some samples that have a lot of bedrooms. Most are under 10.
- The population per hectare is below 5000, there are many houses with prices between 1 and 2, but still a few at 5.
- · Nothing much in particular found
- Most correlation values of Lontitude and Latitude are very low.





From plots above, there could be have some questions to this data:

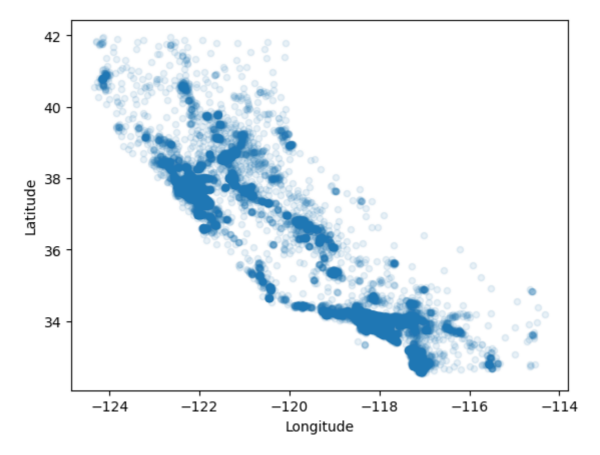
- Does this data need more attributes? Because in the first plot, some houses with high
 prices have almost nothing to do with the MedIncome. (For example, the ratio of heirs)
- Is it possible to visualize the data of longitude and latitude so that one can easily understand the data of them?

4, Induktive Analyse

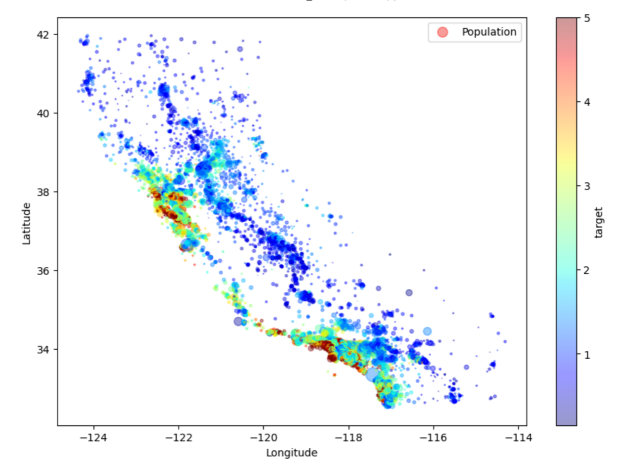
Here we use df_new.plot() to visualte the Longituden and Latituden. Because the longtitude and latitude datacontains the sptial information, there fore to show them out in plot is reasonable.

The density of samples can be seen from the lontitudes and latitudes. It's almost like a visualization of Carlifonia! (L.A, S.F, eg)

```
In [ ]: df_new.plot(kind="scatter", x="Longitude", y="Latitude", alpha=0.1)
Out[ ]: <Axes: xlabel='Longitude', ylabel='Latitude'>
```



The plot also shows the population and prices. From this plot, we can see that ares with higher house price has big population.



For a deeper analyse i would like to have: inheritance can be easily defined with the binary value (true/false).

5, Diskussion

Because this carlifonia house price data is often used to do regression. So the scale of atrribute has to be considered! So the data should be further modfied.

There are two typical kinds of scaling: z score scaling and minmax scaling.

StandardScaler

Principle:

StandardScaler transforms each feature to have zero mean and unit variance, often necessary for the proper functioning of many machine learning algorithms, particularly those involving distance calculations like k-nearest neighbors and support vector machines. The transformation is defined by:

$$z = \frac{(x - \mu)}{\sigma}$$

where (x) is the original value, (\mu) is the mean of the feature, and (\sigma) is the standard deviation of the feature.

Applications:

- Ideal for algorithms that assume data is normally distributed and features have equal scales.
- Useful in optimization algorithms, which are sensitive to the scales of input.

Advantages:

Maintains useful data about outliers and does not bound values to a specific range.

Disadvantages:

 Not suitable for data with outliers as they will influence the mean and standard deviation.

MinMaxScaler

Principle:

MinMaxScaler scales each feature to a given range, typically 0 to 1, or -1 to 1 if there are negative values. The transformation is calculated using:

$$x_{ ext{scaled}} = rac{(x - \min(x))}{(\max(x) - \min(x))} imes (ext{new} \setminus _{ ext{min}} - ext{new} \setminus _{ ext{min}}) + ext{new} \setminus _{ ext{min}}$$

where (x) is an original value, ($text{min}(x)$) and ($text{max}(x)$) are the minimum and maximum values of the feature, respectively. ($text{new_min}$) and ($text{new_max}$) are the desired scaling range.

Applications:

- Often used when the data needs to be bounded within a scale like 0 to 1.
- Useful for feature scaling for algorithms that weigh inputs like neural networks and algorithms using distance measures like k-nearest neighbors.

Advantages:

- Transforms features to a specific scale.
- Useful when you know the approximate minimum and maximum values that the data can take.

Disadvantages:

- Sensitive to outliers, as they can compress most of the data into a narrow range.
- Does not handle outliers as well as StandardScaler.

```
print("Means after standardization:\n", means)
print("\nStandard deviations after standardization:\n", stds)
fig, axes = plt.subplots(3, 3, figsize=(15, 15)) # Resize to a larger size
sns.histplot(normalized df['MedInc'], ax=axes[0, 0], kde=True)
sns.histplot(normalized_df['HouseAge'], ax=axes[0, 1], kde=True)
sns.histplot(normalized_df['AveRooms'], ax=axes[0, 2], kde=True)
sns.histplot(normalized df['AveBedrms'], ax=axes[1, 0], kde=True)
sns.histplot(normalized df['Population'], ax=axes[1, 1], kde=True)
sns.histplot(normalized_df['AveOccup'], ax=axes[1, 2], kde=True)
sns.histplot(normalized_df['Latitude'], ax=axes[2, 0], kde=True)
sns.histplot(normalized_df['Longitude'], ax=axes[2, 1], kde=True)
sns.histplot(normalized df['target'], ax=axes[2, 2], kde=True)
plt.tight layout()
plt.savefig('house x train features histplot Z normalization.png')
plt.show()
Means after standardization:
MedInc
               6.609700e-17
HouseAge
              5.508083e-18
```

 Means after
 standardization

 MedInc
 6.609700e-17

 HouseAge
 5.508083e-18

 AveRooms
 6.609700e-17

 AveBedrms
 -1.060306e-16

 Population
 -1.101617e-17

 AveOccup
 3.442552e-18

 Latitude
 -1.079584e-15

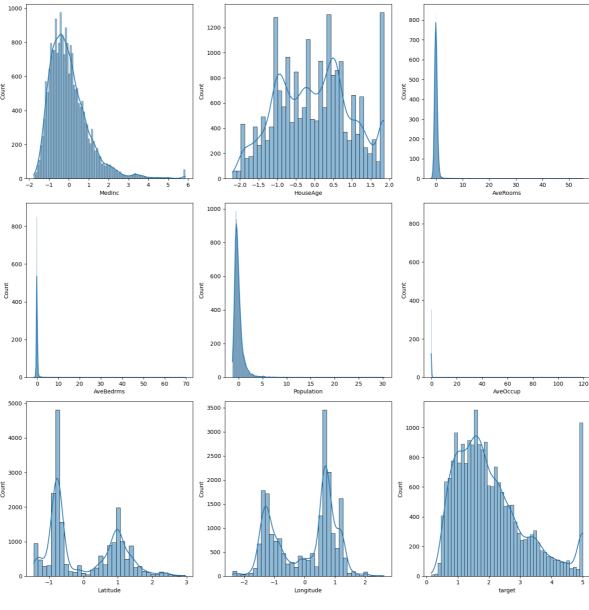
 Longitude
 -8.526513e-15

 target
 2.068558e+00

 dtype:
 float64

Standard deviations after standardization:

MedInc 1.000024 HouseAge 1.000024 AveRooms 1.000024 1.000024 AveBedrms Population 1.000024 Ave0ccup 1.000024 Latitude 1.000024 Longitude 1.000024 target 1.153956 dtype: float64



```
scaler = MinMaxScaler()
df new copy minmax= df new.copy()
df_scaled = scaler.fit_transform(df_new_copy_minmax.drop(columns=['target']
normalized_minmax_df = pd.DataFrame(df_scaled, columns=df_new_copy_minmax.d)
normalized df['target'] = df new['target']
normalized minmax df['target'] = df new['target']
#print(normalized minmax df.head())
means = normalized minmax df.mean()
stds = normalized_minmax_df.std()
print("Means after standardization:\n", means)
print("\nStandard deviations after standardization:\n", stds)
fig, axes = plt.subplots(3, 3, figsize=(15, 15)) # Resize to a larger size
sns.histplot(normalized_minmax_df['MedInc'], ax=axes[0, 0], kde=True)
sns.histplot(normalized_minmax_df['HouseAge'], ax=axes[0, 1], kde=True)
sns.histplot(normalized_minmax_df['AveRooms'], ax=axes[0, 2], kde=True)
sns.histplot(normalized_minmax_df['AveBedrms'], ax=axes[1, 0], kde=True)
sns.histplot(normalized minmax df['Population'], ax=axes[1, 1], kde=True)
sns.histplot(normalized_minmax_df['AveOccup'], ax=axes[1, 2], kde=True)
sns.histplot(normalized_minmax_df['Latitude'], ax=axes[2, 0], kde=True)
sns.histplot(normalized_minmax_df['Longitude'], ax=axes[2, 1], kde=True)
sns.histplot(normalized_minmax_df['target'], ax=axes[2, 2], kde=True)
```

```
plt.tight_layout()
plt.savefig('house_x_train_features_histplot_minmax_normalization.png')
plt.show()
```

```
Means after standardization:
```

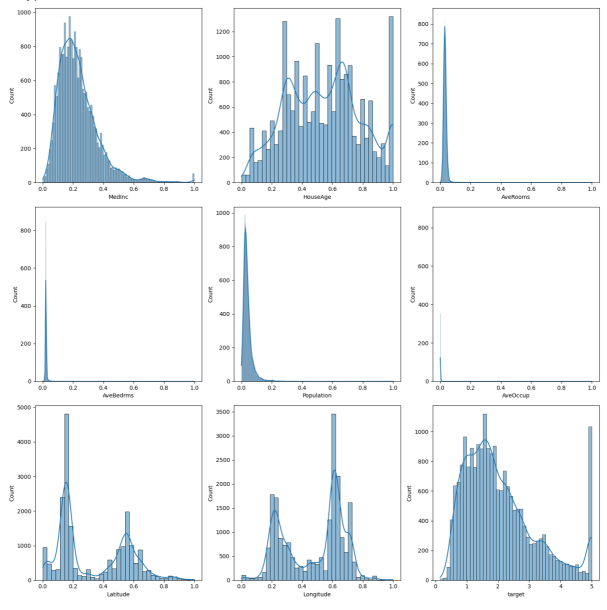
MedInc 0.232464 HouseAge 0.541951 AveRooms 0.032488 AveBedrms 0.022629 Population 0.039869 Ave0ccup 0.001914 Latitude 0.328572 0.476125 Longitude target 2.068558

dtype: float64

Standard deviations after standardization:

0.131020 MedInc HouseAge 0.246776 AveRooms 0.017539 AveBedrms 0.014049 Population 0.031740 Ave0ccup 0.008358 Latitude 0.226988 Longitude 0.199555 1.153956 target

dtype: float64



After scaling, we can compare the statistical properties (like mean and standard deviation) of the scaled features to understand the effect of each scaling method.

- StandardScaler will transform the features so they have mean close to 0 and standard deviation close to 1.
- MinMaxScaler will transform the features so their values are bounded between 0 and 1.

Both scaling methods prepare data for machine learning algorithms that might perform better if features are on similar scales or are normalized. This is especially true for algorithms that depend on the magnitude of features, such as k-nearest neighbors and gradient descent-based algorithms.

Bonus

 Falls möglich, versuchen Sie ihren Datensatz mit weiteren Daten anzureichern oder einen weiteren, denselben Sachverhalt beschreibenden, Datensatz zu besorgen.
 Erweitern Sie danach Ihre Analyse um die angereicherten Daten.

In []:	
In []:	