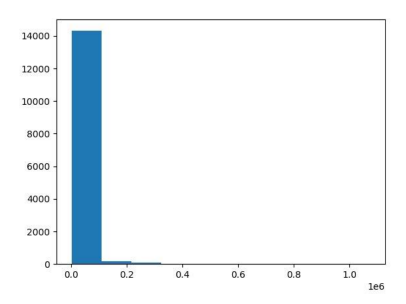
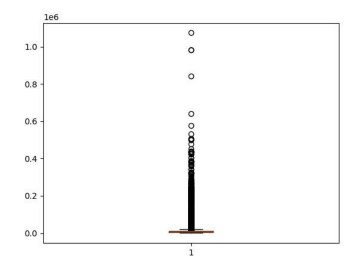
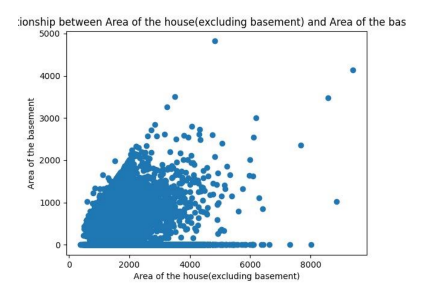
```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
data = pd.read_csv("E:\KVCET\TRAINING AND PLACEMENT CELL\Training Materials\Data Science\DS
Experiments\dataset.csv")
# View the first 5 rows of the dataset
print(data.head())
# View the summary statistics of the dataset
print(data.describe())
# Plot a histogram of the variable
plt.hist(data['lot area'], bins=10)
plt.show()
# Calculate the mean of the variable
mean = np.mean(data['lot area'])
print("Mean:", mean)
# Calculate the median of the variable
median = np.median(data['lot area'])
print("Median:", median)
# Calculate the mode of the variable
mode = data['lot area'].mode()[0]
print("Mode:", mode)
# Calculate the standard deviation of the variable
std_dev = np.std(data['lot area'])
print("Standard deviation:", std_dev)
# Calculate the variance of the variable
variance = np.var(data['lot area'])
print("Variance:", variance)
```

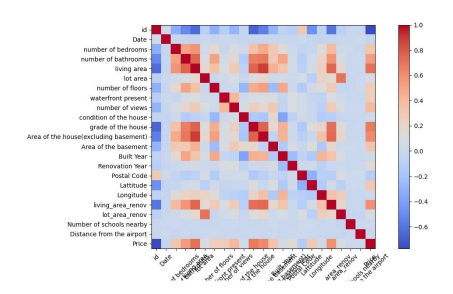
Plot a boxplot of the variable
plt.boxplot(data['lot area'])
plt.show()





```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
df = pd.read_csv('E:\KVCET\TRAINING AND PLACEMENT CELL\Training Materials\Data Science\DS
Experiments\dataset.csv')
plt.scatter(df['Area of the house(excluding basement)'], df['Area of the basement'])
plt.xlabel('Area of the house(excluding basement)')
plt.ylabel('Area of the basement')
plt.title('Relationship between Area of the house(excluding basement) and Area of the basement')
plt.show()
correlation_coefficient = np.corrcoef(df['Area of the house(excluding basement)'], df['Area of the
basement'])[0,1]
print('Correlation coefficient:', correlation_coefficient)
correlation matrix = df.corr()
plt.imshow(correlation_matrix, cmap='coolwarm', interpolation='nearest')
plt.colorbar()
tick_marks = np.arange(len(correlation_matrix.columns))
plt.xticks(tick_marks, correlation_matrix.columns, rotation=45)
plt.yticks(tick_marks, correlation_matrix.columns)
plt.show()
```





import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

from sklearn import preprocessing

from sklearn.decomposition import PCA

df = pd.read_csv('E:\KVCET\TRAINING AND PLACEMENT CELL\Training Materials\Data Science\DS Experiments\dataset.csv')

X = df.drop(['grade of the house'], axis=1) # Remove the target variable from the dataset

X_scaled = preprocessing.scale(X) # Scale the features to have zero mean and unit variance

pca = PCA()

X_pca = pca.fit_transform(X_scaled)

plt.scatter(X_pca[:, 0], X_pca[:, 1])

plt.xlabel('Principal Component 1')

plt.ylabel('Principal Component 2')

plt.show()

