```
In [185... # Data 201 Project #1
# Walter Hinkley

In [187... # Bag Tax data set comes data montgomery and it gives
# information about store locations, bag count and cost of bags
# used to package goods.
# I am curious if there is a difference in the amount of bags
# used by city.

In [189... import numpy as np

In [191... import pandas as pd

In [193... import matplotlib.pyplot as plt

In [195... import seaborn as sns

In [197... # Load the Data

In [199... bags = pd.read_csv('Bag_Tax_20250404.csv')

In [201... # Show the dataset

In [203... bags.head()
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Out[203...

	File ID	Account	Date From	Date To	Bag Count	Amount Collected	Amount Due	Amount Retained	
0	82554	589	03/01/2022	03/31/2022	12872	643.60	514.88	128.72	04/:
1	68385	863	10/01/2020	10/31/2020	454	22.70	18.16	4.54	11/
2	57463	1470	07/01/2019	07/31/2019	0	0.00	0.00	0.00	08/:
3	80143	552	12/01/2021	12/31/2021	861	43.05	34.44	8.61	01/
4	46402	1470	04/01/2018	04/30/2018	0	0.00	0.00	0.00	05/

In [205... bags.describe()

Out [205...

	File ID	Account	Bag Count	Amount Collected	Amount Due	
coun	t 74045.000000	74045.000000	7.404500e+04	74045.000000	74045.000000	74(
meai	46602.325316	1054.333973	1.181932e+04	590.964982	472.772887	
sto	30744.384167	1216.081710	7.129513e+04	3564.756520	2851.805161	
miı	12.000000	1.000000	0.000000e+00	0.000000	0.000000	
25%	18557.000000	293.000000	2.640000e+02	13.200000	10.560000	
50%	45802.000000	602.000000	1.162000e+03	58.100000	46.480000	
75%	76219.000000	1218.000000	3.603000e+03	180.150000	144.120000	
ma	97612.000000	5241.000000	2.134035e+06	106701.750000	85361.400000	210

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In [207... # Remove all states except for MD
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In [209... maryland_bags = bags[bags['State'] == 'MD']

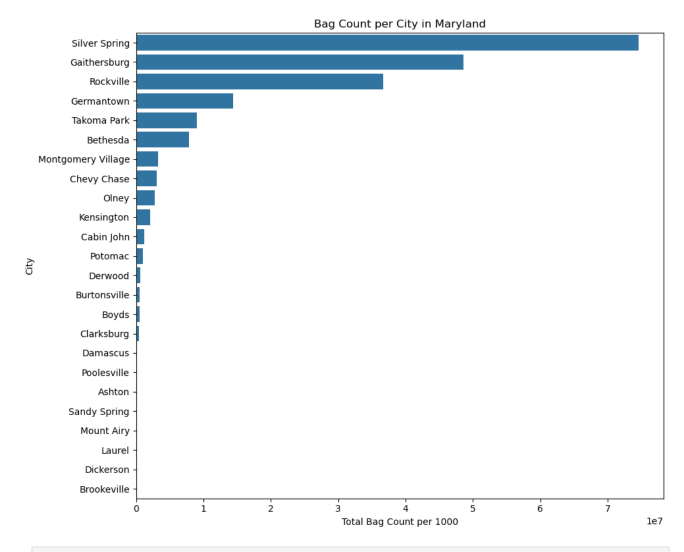
In [211... maryland_bags.head()

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```
Out[211...
                                                                Amount Amount
                                                         Bag
                                                                                   Amount
              File ID Account
                                Date From
                                               Date To
                                                       Count Collected
                                                                             Due
                                                                                  Retained
                         1300
                                                        0008
                                                                          320.00
                                                                                      80.00
           5 65348
                               08/23/2019
                                           06/26/2020
                                                                 400.00
                                                                                            06
           9
              68185
                         3838
                                10/01/2020
                                            10/31/2020
                                                         390
                                                                   19.50
                                                                            15.60
                                                                                       3.90
                                                                                             11
           11
              68165
                         1302
                                10/01/2020
                                            10/31/2020
                                                                           227.56
                                                                                      56.89
                                                        5689
                                                                 284.45
                                                                                             11
          12 68378
                          229
                                10/01/2020
                                            10/31/2020
                                                         1620
                                                                   81.00
                                                                            64.80
                                                                                      16.20
          13 68205
                         1336
                                10/01/2020
                                            10/31/2020
                                                         303
                                                                   15.15
                                                                            12.12
                                                                                       3.03
                                                                                             11
          # Create a visualization of bag count per city
          city_count = maryland_bags.groupby('City')['Bag Count'].sum().reset_index()
```

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In [213...
In [215...
In [217... city_count = city_count.sort_values('Bag Count', ascending=False)
In [219...
         plt.figure(figsize=(10, 8))
          sns.barplot(y='City', x='Bag Count', data=city_count)
          plt.title('Bag Count per City in Maryland')
          plt.xlabel('Total Bag Count per 1000')
          plt.ylabel('City')
          plt.tight_layout()
          plt.show()
```

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In [221... median_amount_retained = maryland_bags['Amount Retained'].median()
```

In [223... print(f"Median Amount Retained: {median_amount_retained}")

Median Amount Retained: 8.54

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In [225... # Create Box plots of top 5 cities amount collected

In [227... city_totals = maryland_bags.groupby('City')['Amount Collected'].sum().sort_v

top_5_cities = city_totals.head(5).index.tolist()
    print(f"Top 5 cities by total amount collected: {top_5_cities}")

top_cities_data = maryland_bags[maryland_bags['City'].isin(top_5_cities)]
    plt.figure(figsize=(14, 8))

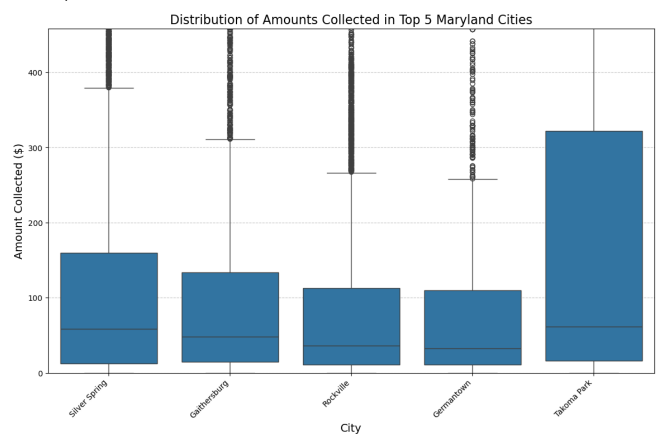
sns.boxplot(x='City', y='Amount Collected', data=top_cities_data, order=top_
plt.title('Distribution of Amounts Collected in Top 5 Maryland Cities', font
```

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```
plt.xlabel('City', fontsize=14)
plt.ylabel('Amount Collected ($)', fontsize=14)
plt.xticks(rotation=45, ha='right')
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.ylim(0, top_cities_data['Amount Collected'].quantile(0.90)) # Show up to the state of the stat
```

Top 5 cities by total amount collected: ['Silver Spring', 'Gaithersburg', 'Rockville', 'Germantown', 'Takoma Park']

Out[227... (0.0, 458.184999999995)



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In []:
In [230... num_rows = len(maryland_bags)
    print(f"Number of rows in maryland_bags: {num_rows}")
    Number of rows in maryland_bags: 52269
In [232... bootstrap_sample = maryland_bags.sample(n=5300, replace=True, random_state=1
    print(f"Bootstrap sample shape: {bootstrap_sample.shape}")
    Bootstrap sample shape: (5300, 14)
In [234... #create boot strap sample distribution
In [236... bags=np.random.random(100)
    bags.mean()
```

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Out [236... 0.48085166371071186

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In [238... bags_boot_samples =[]
for i in range (5000):
        boot_sample=np.random.choice(bags, 100)
        bags_boot_samples.append(np.median(boot_sample))

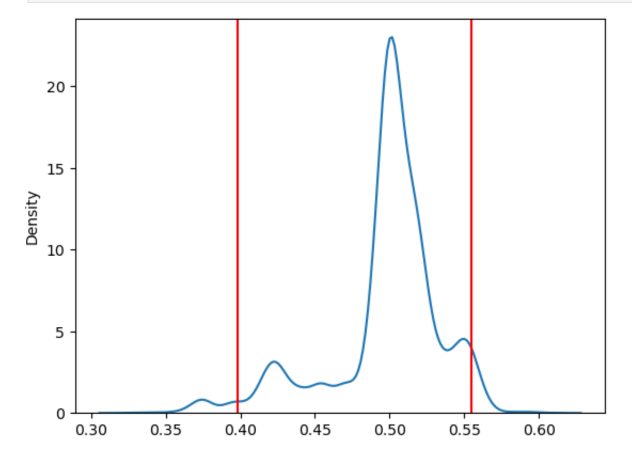
mean_of_medians = np.mean(bags_boot_samples)

conf_int = np.percentile(bags_boot_samples, [2.5, 97.5])
conf_int

print(f"estimated median: {mean_of_medians}")
print(f"confidence interval: {conf_int}")
```

estimated median: 0.49793960773325563 confidence interval: [0.39806464 0.55512263]

```
In [240... sns.kdeplot(bags_boot_samples)
    for endpoint in conf_int:
        plt.axvline(endpoint, color='red')
```



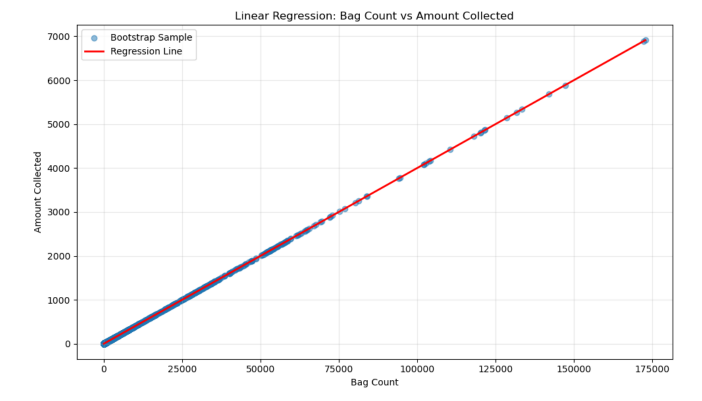
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In []:
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In [ ]:
In [242... | from sklearn.linear_model import LinearRegression
         from sklearn.metrics import r2_score
In [244... X = bootstrap_sample['Bag Count'].values.reshape(-1, 1) # Independent varia
         y = bootstrap_sample['Amount Due'] # Dependent variable
         # Create and fit the linear regression model
         model = LinearRegression()
         model.fit(X, y)
         # Get model parameters
         slope = model.coef [0]
         intercept = model.intercept_
          r squared = model.score(X, y)
         # Print results
         print(f"Linear Regression Model: y = {slope:.4f}x + {intercept:.4f}")
         print(f"R-squared: {r_squared:.4f}")
         # Create predictions for plotting
         X_pred = np.linspace(X.min(), X.max(), 100).reshape(-1, 1)
         y_pred = model.predict(X_pred)
         # Plot the data and regression line
         plt.figure(figsize=(10, 6))
         plt.scatter(X, y, alpha=0.5, label='Bootstrap Sample')
         plt.plot(X_pred, y_pred, color='red', linewidth=2, label='Regression Line')
         plt.xlabel('Bag Count')
         plt.ylabel('Amount Collected')
         plt.title('Linear Regression: Bag Count vs Amount Collected')
         plt.legend()
         plt.grid(True, alpha=0.3)
         plt.tight_layout()
         plt.show()
        Linear Regression Model: y = 0.0400x + 0.0000
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R-squared: 1.0000



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