ECON 0150 | Economic Data Analysis

The economist's data analysis pipeline.

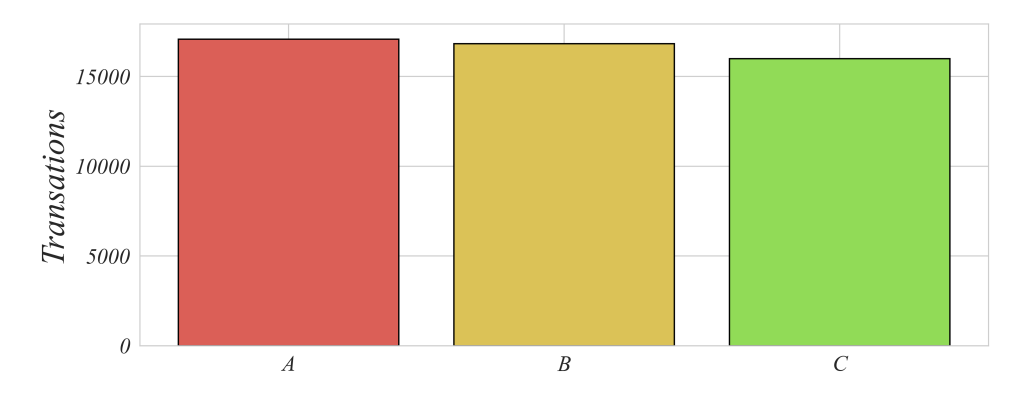
Part 1.4 | Numerical Variables by Category

Example 1.4 | Coffee Shop Transactions Use Coffee_Sales_Receips.csv to help inform where to hire a barista.

```
1 # Load the data
2 sales = pd.read_csv(file_path + file_name)
```

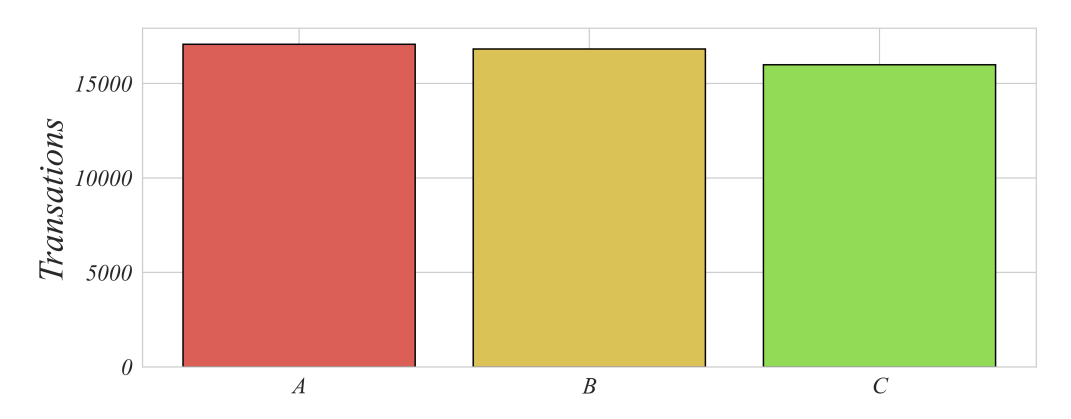
Hiring a New Barista Q. Which coffee shop is the busiest?

```
# Count by category
  sales_counts = sales['sales_outlet_id'].value_counts()
  # Bar graph
5 plt.bar(['A','B','C'], sales_counts.values)
```



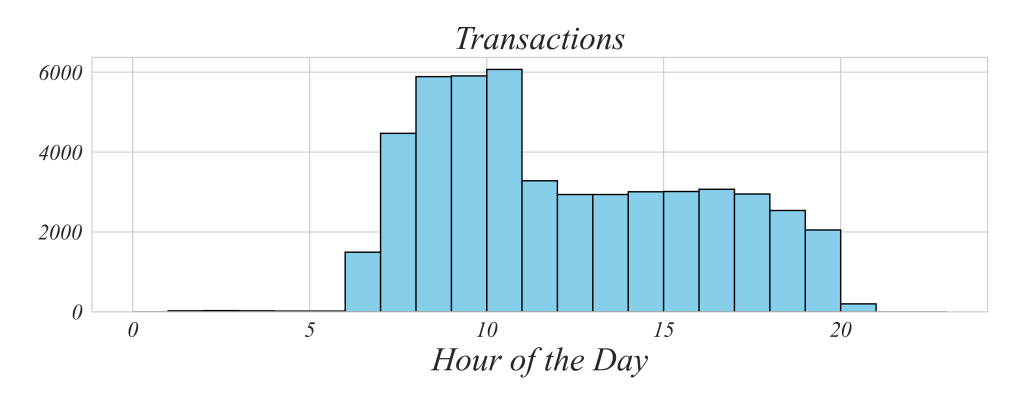
Hiring a New Barista Q. Which coffee shop is the busiest?

> a bar chart makes it easy to compare between categories



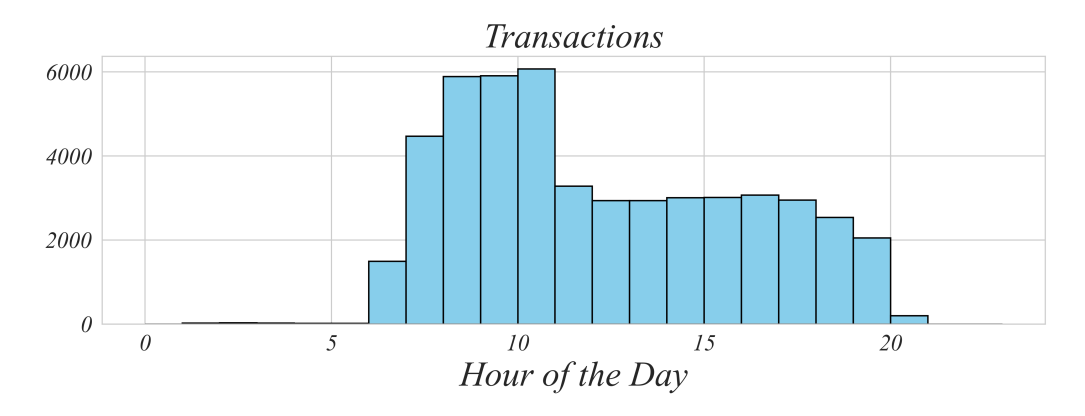
Hiring a New Barista Q. What time of day is the busiest?

```
1 # Create bins from 0 to 24
  bins = range(0, 24, 1)
4 # Create a histogram
5 plt.hist(sales['Hours'], bins=bins)
```



Hiring a New Barista Q. What time of day is the busiest?

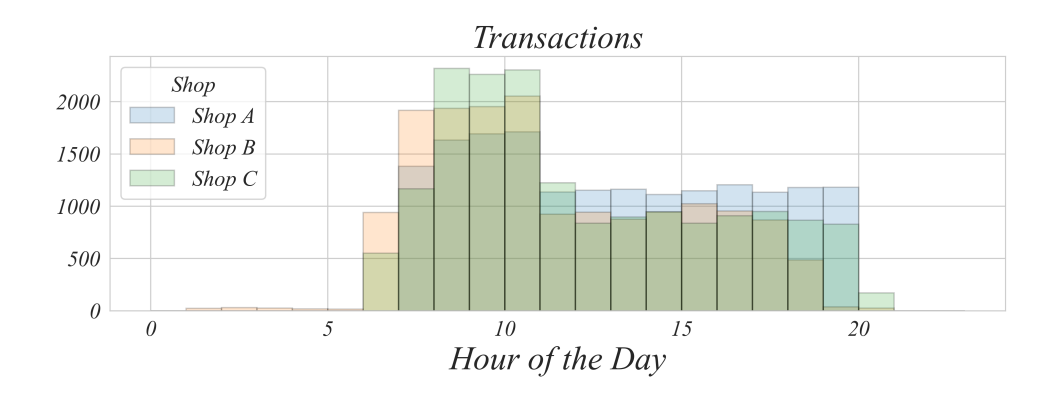
> a histogram makes it easy to compare time of day



> does this mean the morning shift at Shop A is the busiest?

Hiring a New Barista Q. Which shift is the busiest?

> an overlaid histogram can show all three groups



> does this show the data clearly?

Hiring a New Barista

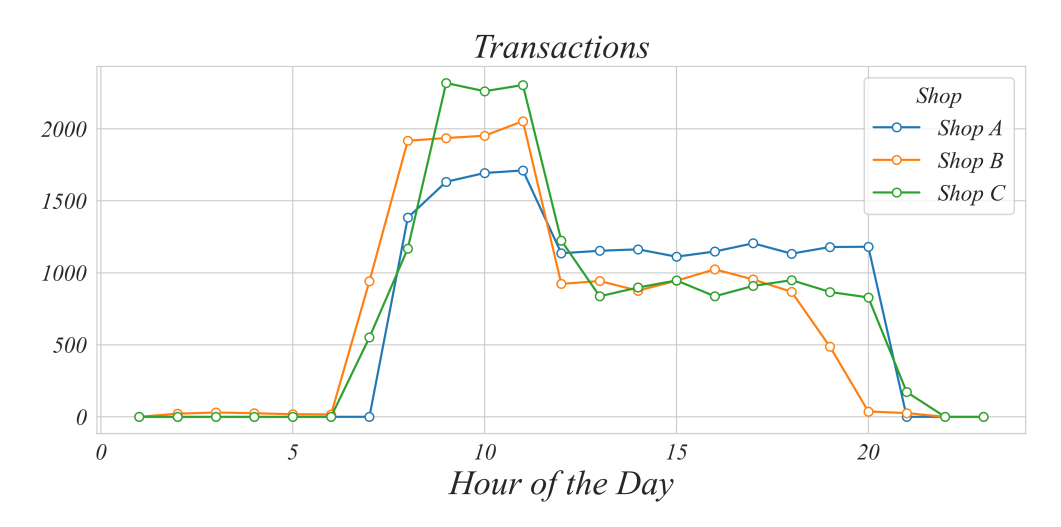
Q. Which shift is the busiest?

> instead, lets use a line graph

```
1  # Select Shop A data, summarize, and sort
2  shop_A = sales[sales.Shop == 'A'].Hours.value_counts().sort_index()
3
4  # Plot Shop A
5  plt.plot(shop_A, label='Shop A')
6
7  # Shop B
8  shop_B = sales[sales.Shop == 'B'].Hours.value_counts().sort_index()
9  plt.plot(shop_B, label='Shop B')
10
11  # Shop C
12  shop_C = sales[sales.Shop == 'C'].Hours.value_counts().sort_index()
13  plt.plot(shop_C, label='Shop C')
```

Hiring a New Barista Q. Which shift is the busiest?

> instead, lets use a line graph



Part 1.4 | Numerical Variables by Category

Summary

- Categorical variables and continuous variables can give us different views of the same data.
- We can visualize both views one the same graph.
- Line graphs help simplify the visualization of multiple categories.