SI 618 HW2

This homework is due September 15 right before class (3:59pm). Please turn in your Jupyter notebook (<uniqname>_si618_h2.ipynb and <uniqname>_si618_h2.html files) through Canvas.

The below files have been provided:

- invoices.json
- items.json
- purchases.json

They provided this data dictionary:

InvoiceNo: Invoice number. Nominal, a 6-digit integer uniquely assigned to each transaction. **StockCode:** Product (item) code. Nominal, a 5-digit integer uniquely assigned to each distinct product.

Description: Product (item) name. Nominal.

Quantity: The quantities of each product (item) per transaction. Numeric.

InvoiceDate: Invoice Date and time. Numeric, the day and time when each transaction was

generated.

UnitPrice: Unit price. Numeric, Product price per unit in sterling.

CustomerID: Customer number. Nominal, a 5-digit integer uniquely assigned to each customer.

Country: Country name. Nominal, the name of the country where each customer resides.

A few notes from the company:

- If the InvoiceNo starts with the letter 'C', it indicates a cancellation. When conducting this analysis, we only want to analyze invoices that were shipped. (ie. not canceled)
- The datasets should be able to be merged, each row in the invoice table corresponds to multiple rows in the purchases table.
- To find out the description or unit cost of an item in the purchase table, the StockCode should be used to match up the product in the items table.
- They mentioned that they've been having a difficult time lately joining the items and purchases table, maybe there's something wrong with the columns?

Q1. [5 points] Describe the dataset.

- 1. Load the data.
- 2. What fraction of invoices were shipped?
- 3. How many unique customers are there (regardless of shipped or not)?
- 4. What the total number of unique items with a unit price greater than 2?
- 5. Are there any columns with null values?
- 6. Thinking ahead, how do you think you would join the different tables? Please share 2-3 sentences about your approach.

Q2. [10 points] Invoice Analysis

- 1. For each customer calculate how many shipped invoices they have placed. List the top 10 customers who have placed an invoice in descending order.
- 2. Perform a similar calculation but instead of the number of invoices, calculate the average quantity of items per invoice for each customer. List the top 10 customers in descending order.
- 3. Based on 1 and 2, does it appear that the more invoices a customer have, the smaller the average size of an invoice? Explain your reasoning.

Hint: For 2.2, you may need to join two datasets together to answer the question.

Q3. [10 points] Item Analysis

- 1. What is the median item-unit price?
- 2. What % of items are over \$10?
- 3. Generate a histogram of the unit prices. Select reasonable min/max values for the x-axis

Q4. [25 points] Order Trends

- 1. What are the top 10 most ordered items (Quantity) in descending order?
- 2. What are the top 10 most frequently ordered by customers in descending order?
- 3. What are the top 5 invoices that generated the most revenue? (Revenue is calculated by marking up the unit price by 25%.)

Hint: When calculating the revenue, we suggest adding a new column on the dataframe.

Q5. [30 points] Customer Analysis

- 1. Discretize customers into quartiles (Q1, Q2, Q3, Q4) using dummy variables based on the total revenue they have generated for the company.
- 2. How much revenue is generated in total by each segment?

3. Using the pivot table function, create a table that displays the average order quantity of each stock code for a given segment.

Hint: When calculating the segment, we suggest constructing a new dataframe as an intermediary step with the columns: CustomerID, Revenue, Segment.