Data Manipulation Challenge

A Mental Model for Method Chaining in Pandas

Data Manipulation Challenge - A Mental Model for Method Chaining in Pandas

- ! Challenge Requirements In Section Student Analysis Section
 - Complete all discussion questions for the seven mental models (plus some extra requirements for higher grades)

Note on Python Usage

Recommended Workflow: Use Your Existing Virtual Environment If you completed the Tech Setup Challenge Part 2, you already have a virtual environment set up! Here's how to use it for this new challenge:

- 1. Clone this new challenge repository (see Getting Started section below)
- 2. Open the cloned repository in Cursor
- 3. Set this project to use your existing Python interpreter:
 - Press Ctrl+Shift+P \rightarrow "Python: Select Interpreter"
 - Navigate to and choose the interpreter from your existing virtual environment (e.g., your-previous-project/venv/Scripts/python.exe)
- 4. Activate the environment in your terminal:
 - Open terminal in Cursor ('Ctrl + ")
 - Navigate to your previous project folder where you have the venv folder
 - **Pro tip:** You can quickly navigate by typing cd followed by dragging the folder from your file explorer into the terminal
 - Activate using the appropriate command for your system:
 - Windows Command Prompt: venv\Scripts\activate

- Windows PowerShell: .\venv\Scripts\Activate.ps1
- Mac/Linux: source venv/bin/activate
- You should see (venv) at the beginning of your terminal prompt
- 5. Install additional packages if needed: pip install pandas numpy matplotlib seaborn

Cloud Storage Warning

Avoid using Google Drive, OneDrive, or other cloud storage for Python projects! These services can cause issues with: - Package installations failing due to file locking - Virtual environment corruption - Slow performance during pip operations

Best practice: Keep your Python projects in a local folder like C:\Users\YourName\Documents\ or ~/Documents/ instead of cloud-synced folders.

Alternative: Create a New Virtual Environment If you prefer a fresh environment, follow the Quarto documentation: https://quarto.org/docs/projects/virtual-environments.
httml. Be sure to follow the instructions to activate the environment, set it up as your default Python interpreter for the project, and install the necessary packages (e.g. pandas) for this challenge. For installing the packages, you can use the pip install -r requirements.txt command since you already have the requirements.txt file in your project. Some steps do take a bit of time, so be patient.

Why This Works: Virtual environments are portable - you can use the same environment across multiple projects, and Cursor automatically activates it when you select the interpreter!

The Problem: Mastering Data Manipulation Through Method Chaining

Core Question: How can we efficiently manipulate datasets using pandas method chaining to answer complex business questions?

The Challenge: Real-world data analysis requires combining multiple data manipulation techniques in sequence. Rather than creating intermediate variables at each step, method chaining allows us to write clean, readable code that flows logically from one operation to the next.

Our Approach: We'll work with ZappTech's shipment data to answer critical business questions about service levels and cross-category orders, using the seven mental models of data manipulation through pandas method chaining.

A

AI Partnership Required

This challenge pushes boundaries intentionally. You'll tackle problems that normally require weeks of study, but with Cursor AI as your partner (and your brain keeping it honest), you can accomplish more than you thought possible.

The new reality: The four stages of competence are Ignorance \rightarrow Awareness \rightarrow Learning \rightarrow Mastery. AI lets us produce Mastery-level work while operating primarily in the Awareness stage. I focus on awareness training, you leverage AI for execution, and together we create outputs that used to require years of dedicated study.

The Seven Mental Models of Data Manipulation

The seven most important ways we manipulate datasets are:

- 1. **Assign:** Add new variables with calculations and transformations
- 2. Subset: Filter data based on conditions or select specific columns
- 3. Drop: Remove unwanted variables or observations
- 4. **Sort:** Arrange data by values or indices
- 5. Aggregate: Summarize data using functions like mean, sum, count
- 6. Merge: Combine information from multiple datasets
- 7. **Split-Apply-Combine:** Group data and apply functions within groups

Data and Business Context

We analyze ZappTech's shipment data, which contains information about product deliveries across multiple categories. This dataset is ideal for our analysis because:

- Real Business Questions: CEO wants to understand service levels and cross-category shopping patterns
- Multiple Data Sources: Requires merging shipment data with product category information
- Complex Relationships: Service levels may vary by product category, and customers may order across categories
- Method Chaining Practice: Perfect for demonstrating all seven mental models in sequence

Data Loading and Initial Exploration

Let's start by loading the ZappTech shipment data and understanding what we're working with.

```
import matplotlib.pyplot as plt
import seaborn as sns
from datetime import datetime, timedelta
# Load the shipment data
shipments_df = pd.read_csv(
    "shipments.csv",
    parse_dates=['plannedShipDate', 'actualShipDate']
)
# Load product line data
product_line_df = pd.read_csv(
    "productLine.csv"
# Reduce dataset size for faster processing (4,000 rows instead of 96,805 rows)
shipments_df = shipments_df.head(4000)
print("Shipments data shape:", shipments_df.shape)
print("\nShipments data columns:", shipments_df.columns.tolist())
print("\nFirst few rows of shipments data:")
print(shipments_df.head(10))
print("\n" + "="*50)
print("Product line data shape:", product_line_df.shape)
print("\nProduct line data columns:", product_line_df.columns.tolist())
print("\nFirst few rows of product line data:")
print(product_line_df.head(10))
Shipments data shape: (4000, 5)
Shipments data columns: ['shipID', 'plannedShipDate', 'actualShipDate', 'partID', 'quantity']
First few rows of shipments data:
   shipID plannedShipDate actualShipDate
                                              partID quantity
0 10001
              2013-11-06
                              2013-10-04 part92b16c5
                                                              6
1 10002
                                                              2
             2013-10-15
                             2013-10-04 part66983b
2 10003
             2013-10-25
                             2013-10-07 part8e36f25
                                                              1
```

import pandas as pd
import numpy as np

3 10004

4 10005

2013-10-14 2013-10-14

2013-10-08 part30f5de0

2013-10-08 part9d64d35

1

6

5	10006	2013-10-14	2013-10-08	part6cd6167	15
6	10007	2013-10-14	2013-10-08	parta4d5fd1	2
7	10008	2013-10-14	2013-10-08	part08cadf5	1
8	10009	2013-10-14	2013-10-08	part5cc4989	10
9	10010	2013-10-14	2013-10-08	part912ae4c	1

Product line data shape: (11997, 3)

Product line data columns: ['partID', 'productLine', 'prodCategory']

First few rows of product line data:

	partID	productLine	prodCategory
0	part00005ba	line4c	Liquids
1	part000b57d	line61	Machines
2	part00123bf	linec1	Marketables
3	part0021fc9	line61	Machines
4	part0027e86	line2f	Machines
5	part002ed95	line4c	Liquids
6	part0030856	lineb8	Machines
7	part0033dfd	line49	Liquids
8	part0037a2a	linea3	Marketables
9	part003caee	linea3	Marketables

i Understanding the Data

Shipments Data: Contains individual line items for each shipment, including: - shipID: Unique identifier for each shipment - partID: Product identifier - plannedShipDate: When the shipment was supposed to go out - actualShipDate: When it actually shipped - quantity: How many units were shipped

Product Category and Line Data: Contains product category information: - partID: Links to shipments data - productLine: The category each product belongs to - prodCategory: The category each product belongs to

Business Questions We'll Answer: 1. Does service level (on-time shipments) vary across product categories? 2. How often do orders include products from more than one category?

The Seven Mental Models: A Progressive Learning Journey

Now we'll work through each of the seven mental models using method chaining, starting simple and building complexity.

1. Assign: Adding New Variables

Mental Model: Create new columns with calculations and transformations.

Let's start by calculating whether each shipment was late:

```
# Simple assignment - calculate if shipment was late
shipments_with_lateness = (
    shipments_df
    .assign(
        is_late=lambda df: df['actualShipDate'] > df['plannedShipDate'],
        days_late=lambda df: (df['actualShipDate'] - df['plannedShipDate']).dt.days
    )
)
print("Added lateness calculations:")
print(shipments_with_lateness[['shipID', 'plannedShipDate', 'actualShipDate', 'is_late', 'day
```

Added lateness calculations:

	${ t shipID}$	plannedShipDate	actualShipDate	is_late	days_late
0	10001	2013-11-06	2013-10-04	False	-33
1	10002	2013-10-15	2013-10-04	False	-11
2	10003	2013-10-25	2013-10-07	False	-18
3	10004	2013-10-14	2013-10-08	False	-6
4	10005	2013-10-14	2013-10-08	False	-6



Method Chaining Tip for New Python Users

Why use lambda df:? When chaining methods, we need to reference the current state of the dataframe. The lambda df: tells pandas "use the current dataframe in this calculation." Without it, pandas would look for a variable called df that doesn't exist. Alternative approach: You could also write this as separate steps, but method chaining keeps related operations together and makes the code more readable.

Discussion Questions: Assign Mental Model

Question 1: Data Types and Date Handling - What is the dtype of the actualShipDate series? How can you find out using code?

```
shipments_with_lateness["actualShipDate"].dtype
dtype('<M8[ns]')</pre>
```

• Why is it important that both actualShipDate and plannedShipDate have the same data type for comparison?

[VT] To ensure the comparator operators can calculate the differences.

Question 2: String vs Date Comparison - Can you give an example where comparing two dates as strings would yield unintuitive results, e.g. what happens if you try to compare "04-11-2025" and "05-20-2024" as strings vs as dates?

[VT] String compare uses lexicographic order which is character by character and this case comparsion will result 04-11-2025 comes before 05-20-2024 which is incorrect.

Question 3: Debug This Code

```
# This code has an error - can you spot it?
shipments_with_lateness = (
    shipments_df
    .assign(
        is_late=lambda df: df['actualShipDate'] > df['plannedShipDate'],
        days_late=lambda df: (df['actualShipDate'] - df['plannedShipDate']).dt.days,
        lateStatement="Darn Shipment is Late" if shipments_df['is_late'] else "Shipment is
    )
)
What's wrong with the lateStatement assignment and how would you fix it?
shipments_with_lateness = (
    shipments_df
    .assign(
        is_late=lambda df: df["actualShipDate"] > df["plannedShipDate"],
        days_late=lambda df: (df["actualShipDate"] - df["plannedShipDate"]).dt.days,
        lateStatement=lambda df: np.where(
            df["is_late"],
            "Darn Shipment is Late",
            "Shipment is on Time"
    )
```

Briefly Give Answers to the Discussion Questions In This Section

Replace this with your answers to the discussion questions

2. Subset: Querying Rows and Filtering Columns

Mental Model: Query rows based on conditions and filter to keep specific columns.

Let's query for only late shipments and filter to keep the columns we need:

```
# Query rows for late shipments and filter to keep specific columns
late_shipments = (
    shipments_with_lateness
    .query('is_late == True') # Query rows where is_late is True
    .filter(['shipID', 'partID', 'plannedShipDate', 'actualShipDate', 'days_late']) # Filter
)

print(f"Found {len(late_shipments)} late shipments out of {len(shipments_with_lateness)} total
print("\nLate shipments sample:")
print(late_shipments.head())
```

Found 456 late shipments out of 4000 total

Late shipments sample:

	shipID	partID	${\tt plannedShipDate}$	actualShipDate	days_late
776	10192	part0164a70	2013-10-09	2013-10-14	5
777	10192	part9259836	2013-10-09	2013-10-14	5
778	10192	part4526c73	2013-10-09	2013-10-14	5
779	10192	partbb47e81	2013-10-09	2013-10-14	5
780	10192	part008482f	2013-10-09	2013-10-14	5

i Understanding the Methods

- .query(): Query rows based on conditions (like SQL WHERE clause)
- .filter(): Filter to keep specific columns by name
- Alternative: You could use .loc[] for more complex row querying, but .query() is often more readable

Discussion Questions: Subset Mental Model

Question 1: Query vs Boolean Indexing - What's the difference between using .query('is_late == True') and [df['is_late'] == True]? - Which approach is more readable and why?

Question 2: Additional Row Querying - Can you show an example of using a variable like late_threshold to query rows for shipments that are at least late_threshold days late, e.g. what if you wanted to query rows for shipments that are at least 5 days late?

Briefly Give Answers to the Discussion Questions In This Section

**Question 1

[VT] query is more readable as it provides a SQL'ish expression string. It lets you reference columns with braces.

**Question 2

```
late_shipments = (
    shipments_with_lateness
    .query('days_late >=5' ) # Query rows where is_late is True
    .filter(['shipID', 'partID', 'plannedShipDate', 'actualShipDate', 'days_late']) # Filter
)

print(f"Found {len(late_shipments)} late shipments out of {len(shipments_with_lateness)} total
print("\nLate shipments sample:")
print(late_shipments.head())
```

Found 186 late shipments out of 4000 total

Late shipments sample:

	shipID	partID	${\tt plannedShipDate}$	actualShipDate	days_late
776	10192	part0164a70	2013-10-09	2013-10-14	5
777	10192	part9259836	2013-10-09	2013-10-14	5
778	10192	part4526c73	2013-10-09	2013-10-14	5
779	10192	partbb47e81	2013-10-09	2013-10-14	5
780	10192	part008482f	2013-10-09	2013-10-14	5

3. Drop: Removing Unwanted Data

Mental Model: Remove columns or rows you don't need.

Let's clean up our data by removing unnecessary columns:

```
# Create a cleaner dataset by dropping unnecessary columns
clean_shipments = (
    shipments_with_lateness
    .drop(columns=['quantity']) # Drop quantity column (not needed for our analysis)
    .dropna(subset=['plannedShipDate', 'actualShipDate']) # Remove rows with missing dates
)
print(f"Cleaned dataset: {len(clean_shipments)} rows, {len(clean_shipments.columns)} columns
print("Remaining columns:", clean_shipments.columns.tolist())
```

Cleaned dataset: 4000 rows, 7 columns
Remaining columns: ['shipID', 'plannedShipDate', 'actualShipDate', 'partID', 'is_late', 'day

Discussion Questions: Drop Mental Model

Question 1: Drop vs Filter Strategies - What's the difference between .drop(columns=['quantity']) and .filter() with a list of columns you want to keep? - When would you choose to drop columns vs filter to keep specific columns? Question 2: Handling Missing Data - What happens if you use .dropna() without specifying subset? How is this different from .dropna(subset=['plannedShipDate', 'actualShipDate'])? - Why might you want to be selective about which columns to check for missing values?

Briefly Give Answers to the Discussion Questions In This Section

**Question 1

[VT] .drop removes the named columns and keeps everything else. .filter selects on the listed columns and drops everything else.

[VT] we can use drop columns when we want to shed few fields. Anything new will automatically stay adding that trust to the incoming schema. [VT] Use filter when we need a tight whitelist.

**Question 2

[VT] .dropna() with no subset checks every column and if the column has a missing value- that entire row gets removed.

[VT] Using subset narrows the check to only those columns, so rows survive even if other fields are null. Rows are dropped when either date is missing. [VT] If we blanket drop; we might break the analysis as important columns might be dropped off.

4. Sort: Arranging Data

Mental Model: Order data by values or indices.

Let's sort by lateness to see the worst offenders:

```
# Sort by days late (worst first)
sorted_by_lateness = (
    clean_shipments
    .sort_values('days_late', ascending=False) # Sort by days_late, highest first
    .reset_index(drop=True) # Reset index to be sequential
)
```

```
print("Shipments sorted by lateness (worst first):")
print(sorted_by_lateness[['shipID', 'partID', 'days_late', 'is_late']].head(10))
```

```
Shipments sorted by lateness (worst first):
   shipID
                        days late
                                    is late
                partID
0
    10956 partc653823
                                21
                                       True
1
    10956 part825873c
                                21
                                       True
2
    10956
                                21
                                       True
           parta27d449
3
    10956 partc63f9bc
                                21
                                       True
4
    10956
           part04ef2f7
                                21
                                       True
5
    10956 part4875f85
                                21
                                       True
6
    10956
                                21
                                       True
           partb722d53
7
    10956
           partc979912
                                21
                                       True
8
    10956 part82e69e9
                                21
                                       True
    10956 partb6208b5
                                21
                                       True
```

Discussion Questions: Sort Mental Model

Question 1: Sorting Strategies - What's the difference between ascending=False and ascending=True in sorting? - How would you sort by multiple columns (e.g., first by is_late, then by days_late)?

Question 2: Index Management - Why do we use .reset_index(drop=True) after sorting? - What happens to the original index when you sort? Why might this be problematic?

Briefly Give Answers to the Discussion Questions In This Section

**Question 1

[VT] Ascending=False displays in descending order else displays in ascending order. [VT]

```
shipments_with_lateness.sort_values(
    by=["is_late", "days_late"],
    ascending=[False, False] # or [False, True] depending on the order you want)
```

	shipID	plannedShipDate	${\it actual Ship Date}$	partID	quantity	is_late	days_late	lateState
1144	10217	2013-09-23	2013-10-14	part2081be9	5	True	21	Darn Shi
3879	10956	2013-09-24	2013-10-15	part54d1a21	1	True	21	Darn Shi

	shipID	planned Ship Date	${\it actual Ship Date}$	partID	quantity	is_late	$days_late$	lateState
3880	10956	2013-09-24	2013-10-15	part0666061	1	True	21	Darn Shi
3881	10956	2013-09-24	2013-10-15	parta 27d 449	1	True	21	Darn Shi
3882	10956	2013-09-24	2013-10-15	partc63f9bc	1	True	21	Darn Shi
321	10059	2013-11-05	2013-10-11	part0945ee9	1	False	-25	Shipment
322	10059	2013-11-05	2013-10-11	part5bd94b1	1	False	-25	Shipment
323	10059	2013-11-05	2013-10-11	part0d00ec6	1	False	-25	Shipment
324	10059	2013-11-05	2013-10-11	part9b3abf3	2	False	-25	Shipment
0	10001	2013-11-06	2013-10-04	part92b16c5	6	False	-33	Shipment

^{**}Question 2

[VT] .reset_index() resets the indexes for the rows post sorting. [VT] Sorting reorders the rows but carries their original index labels. Due to this, if we try to refer data by reference; we get incorrect data.

5. Aggregate: Summarizing Data

Mental Model: Calculate summary statistics across groups or the entire dataset.

Let's calculate overall service level metrics:

```
# Calculate overall service level metrics
service_metrics = (
    clean_shipments
    .agg({
        'is_late': ['count', 'sum', 'mean'], # Count total, count late, calculate percentage
        'days_late': ['mean', 'max'] # Average and maximum days late
    })
    .round(3)
)

print("Overall Service Level Metrics:")
print(service_metrics)

# Calculate percentage on-time directly from the data
on_time_rate = (1 - clean_shipments['is_late'].mean()) * 100
print(f"\nOn-time delivery rate: {on_time_rate:.1f}%")
```

On-time delivery rate: 88.6%

Discussion Questions: Aggregate Mental Model

Question 1: Boolean Aggregation - Why does sum() work on boolean values? What does it count?

Briefly Give Answers to the Discussion Questions In This Section

**Question 1

[VT] Counts the occurrences of 'True' values we have. ### 6. Merge: Combining Information

Mental Model: Join data from multiple sources to create richer datasets.

Now let's analyze service levels by product category. First, we need to merge our data:

```
# Merge shipment data with product line data
shipments_with_category = (
    clean_shipments
    .merge(product_line_df, on='partID', how='left') # Left join to keep all shipments
    .assign(
        category_late=lambda df: df['is_late'] & df['prodCategory'].notna() # Only count as
    )
)
print("\nProduct categories available:")
print(shipments_with_category['prodCategory'].value_counts())
```

Product categories available:
prodCategory
Marketables 1850
Machines 846
SpareParts 767

Liquids 537

Name: count, dtype: int64

Discussion Questions: Merge Mental Model

Question 1: Join Types and Data Loss - Why does your professor think we should use how='left' in most cases? - How can you check if any shipments were lost during the merge?

Question 2: Key Column Matching - What happens if there are duplicate partID values in the product_line_df?

Briefly Give Answers to the Discussion Questions In This Section

**Question 1

[VT] Since clean_shipments is the primary table, we want every shipment to stay in the result even if the product lookup is missing.

[VT] Quick check is to ensure the counts are intact before and after merge.

```
print(len(clean_shipments))
print(len(shipments_with_category))
```

4000

4000

**Question 2

[VT] In the merge, every matching row in product_line_df pairs with the shipment's partID. If a part ID appears twice on the product table, that shipment will duplicate—one row per match.

7. Split-Apply-Combine: Group Analysis

Mental Model: Group data and apply functions within each group.

Now let's analyze service levels by category:

```
# Analyze service levels by product category
service_by_category = (
    shipments_with_category
    .groupby('prodCategory') # Split by product category
    .agg({
        'is_late': ['any', 'count', 'sum', 'mean'], # Count, late count, percentage late
        'days_late': ['mean', 'max'] # Average and max days late
    })
    .round(3)
)

print("Service Level by Product Category:")
print(service_by_category)
```

Service Level by Product Category:

	is_late				days_late	
	any	count	$\operatorname{\mathtt{sum}}$	mean	mean	${\tt max}$
prodCategory						
Liquids	True	537	22	0.041	-0.950	19
Machines	True	846	152	0.180	-1.336	21
Marketables	True	1850	145	0.078	-0.804	21
SpareParts	True	767	137	0.179	-1.003	21

Discussion Questions: Split-Apply-Combine Mental Model

Question 1: GroupBy Mechanics - What does .groupby('prodCategory') actually do? How does it "split" the data? - Why do we need to use .agg() after grouping? What happens if you don't?

Question 2: Multi-Level Grouping - Explore grouping by ['shipID', 'prodCategory']? What question does this answer versus grouping by 'prodCategory' alone? (HINT: There may be many rows with identical shipID's due to a particular order having multiple partID's.)

Briefly Give Answers to the Discussion Questions In This Section

Question 1

[VT] .groupby('prodCategory') partitions the DataFrame into separate groups, one per category value. The result is just a blueprint, it does not compute anything yet. We need aggregation to tell the pandas what to do with the "blueprint". If we do not use, object sits there, printing it will show a placeholder.

Question 2

[VT] Grouping with 'prodCategory' alone will answer->"Across all rows/items, how does this category perform overall?" Ignores which rows belong to the same shipment and can double-count orders with many lines.

Grouping with shipID and prodCategory - Within each shipment, how did this category perform. Its useful to see if a category is driving late shipments at the order level.

Answering A Business Question

Mental Model: Combine multiple data manipulation techniques to answer complex business questions.

Let's create a comprehensive analysis by combining shipment-level data with category information:

```
# Create a comprehensive analysis dataset
comprehensive_analysis = (
    shipments_with_category
    .groupby(['shipID', 'prodCategory']) # Group by shipment and category
    .agg({
        'is_late': 'any',  # True if any item in this shipment/category is late
        'days_late': 'max' # Maximum days late for this shipment/category
    })
    .reset_index()
    .assign(
        has_multiple_categories=lambda df: df.groupby('shipID')['prodCategory'].transform('n
    )
)
print("Comprehensive analysis - shipments with multiple categories:")
multi_category_shipments = comprehensive_analysis[comprehensive_analysis['has_multiple_category_shipments]
print(f"Shipments with multiple categories: {multi_category_shipments['shipID'].nunique()}")
print(f"Total unique shipments: {comprehensive_analysis['shipID'].nunique()}")
print(f"Percentage with multiple categories: {multi_category_shipments['shipID'].nunique() /
```

Comprehensive analysis - shipments with multiple categories:

Shipments with multiple categories: 232

Total unique shipments: 997

Percentage with multiple categories: 23.3%

Discussion Questions: Answering A Business Question

Question 1: Business Question Analysis - What business question does this comprehensive analysis answer? - How does grouping by ['shipID', 'prodCategory'] differ from grouping by just 'prodCategory'? - What insights can ZappTech's management gain from knowing the percentage of multi-category shipments?

Briefly Give Answers to the Discussion Questions In This Section

- ['shipID', 'prodCategory']: summarizes within each shipment, per category ("did any item in this shipment's category run late, and by how many days at worst?"). Avoids line-count inflation and ties lateness to specific orders.
- 'prodCategory' only: aggregates across all lines in the dataset, ignoring which lines belong to the same shipment—good for overall category performance, but can over-weight orders with many items and can't answer order-level questions.

Insights:

- Operational complexity: higher share implies more coordination across locations/pick paths, raising risk of delays.
- Lateness attribution: compare late rates for single- vs multi-category shipments to quantify bundling risk.
- Process design: decide when to split shipments, stage inventory, or prioritize cross-category synchronization.
- SLA and forecasting: set expectations and staffing where multi-category orders are common and delay-prone.
- Vendor/carrier strategy: identify categories that become late mainly when mixed, and target those handoffs.

Student Analysis Section: Mastering Data Manipulation

Your Task: Demonstrate your mastery of the seven mental models through comprehensive discussion and analysis. The bulk of your grade comes from thoughtfully answering the discussion questions for each mental model. See below for more details.

Core Challenge: Discussion Questions Analysis

For each mental model, provide: - Clear, concise answers to all discussion questions - Code examples where appropriate to support your explanations

! Discussion Questions Requirements

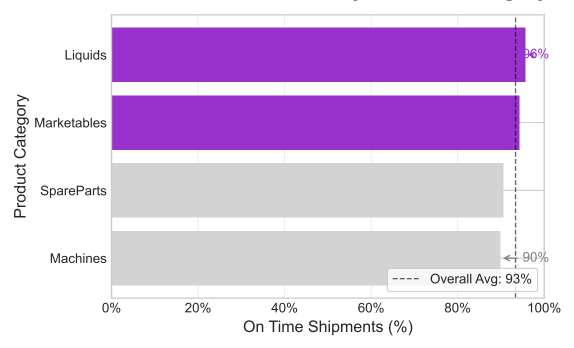
Complete all discussion question sections: 1. Assign Mental Model: Data types, date handling, and debugging 2. Subset Mental Model: Filtering strategies and complex queries 3. Drop Mental Model: Data cleaning and quality management 4. Sort Mental Model: Data organization and business logic 5. Aggregate Mental Model: Summary statistics and business metrics 6. Merge Mental Model: Data integration and quality control 7. Split-Apply-Combine Mental Model: Group analysis and advanced operations 8. Answering A Business Question: Combining multiple data manipulation techniques to answer a business question

Professional Visualizations (For 100% Grade)

Your Task: Create a professional visualization that supports your analysis and demonstrates your understanding of the data.

Create visualizations showing: - Service level (on-time percentage) by product category

On Time Service Level by Product Category



Your visualizations should: - Use clear labels and professional formatting - Support the insights from your discussion questions - Be appropriate for a business audience - Do not echo the code that creates the visualizations

Challenge Requirements

Your Primary Task: Answer all discussion questions for the seven mental models with thoughtful, well-reasoned responses that demonstrate your understanding of data manipulation concepts.

Key Requirements: - Complete discussion questions for each mental model - Demonstrate clear understanding of pandas concepts and data manipulation techniques - Write clear, business-focused analysis that explains your findings

Getting Started: Repository Setup

Getting Started

Step 1: Fork and clone this challenge repository - Go to the course repository and find the "dataManipulationChallenge" folder - Fork it to your GitHub account, or clone it directly - Open the cloned repository in Cursor

Step 2: Set up your Python environment - Follow the Python setup instructions above (use your existing venv from Tech Setup Challenge Part 2) - Make sure your virtual environment is activated and the Python interpreter is set

Step 3: You're ready to start! The data loading code is already provided in this file.

Note: This challenge uses the same index.qmd file you're reading right now - you'll edit it to complete your analysis.

Getting Started Tips

i Method Chaining Philosophy

"Each operation should build naturally on the previous one"

Think of method chaining like building with LEGO blocks - each piece connects to the next, creating something more complex and useful than the individual pieces.

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Important: Save Your Work Frequently!

Before you start: Make sure to commit your work often using the Source Control panel in Cursor (Ctrl+Shift+G or Cmd+Shift+G). This prevents the AI from overwriting your progress and ensures you don't lose your work.

Commit after each major step:

- After completing each mental model section
- After adding your visualizations
- After completing your advanced method chain
- Before asking the AI for help with new code

How to commit:

- 1. Open Source Control panel (Ctrl+Shift+G)
- 2. Stage your changes (+ button)
- 3. Write a descriptive commit message
- 4. Click the checkmark to commit

Remember: Frequent commits are your safety net!

Grading Rubric

75% Grade: Complete discussion questions for at least 5 of the 7 mental models with clear, thoughtful responses.

85% Grade: Complete discussion questions for all 7 mental models with comprehensive, well-reasoned responses.

95% Grade: Complete all discussion questions plus the "Answering A Business Question" section.

100% Grade: Complete all discussion questions plus create a professional visualization showing service level by product category.

Submission Checklist

IVIIIII	mum Requirements (Required for Any Points):
	Created repository named "dataManipulationChallenge" in your GitHub account Cloned repository locally using Cursor (or VS Code)
	Completed discussion questions for at least 5 of the 7 mental models
	Document rendered to HTML successfully
	HTML files uploaded to your repository
	GitHub Pages enabled and working
	$Site\ accessible\ at\ https://[your-username].github.io/dataManipulationChallenge/line of the control of th$
75%	Grade Requirements:
	Complete discussion questions for at least 5 of the 7 mental models Clear, thoughtful responses that demonstrate understanding Code examples where appropriate to support explanations
85%	Grade Requirements:
	Complete discussion questions for all 7 mental models
	Comprehensive, well-reasoned responses showing deep understanding
	Business context for why concepts matter
	Examples of real-world applications
95%	Grade Requirements:

 \square Complete discussion questions for all 7 mental models

☐ Complete the "Answering A Business Question" discussion questions ☐ Comprehensive, well-reasoned responses showing deep understanding ☐ Business context for why concepts matter	
100% Grade Requirements:	
 □ All discussion questions completed with professional quality □ Professional visualization showing service level by product category □ Professional presentation style appropriate for business audience □ Clear, engaging narrative that tells a compelling story □ Practical insights that would help ZappTech's management 	
Report Quality (Critical for Higher Grades):	
 □ Professional writing style (no AI-generated fluff) □ Concise analysis that gets to the point 	