

PySpark Analysis of Flying Etiquette Survey Data

Dataset: containing passengers' survey responses on airplane etiquette.

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Imports and Spark Session builder

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from pyspark.sql import SparkSession
from pyspark.sql.functions import col, when, trim, count, desc, round

#Initialize Spark Session
spark = SparkSession.builder.appName("Flying Etiquette
Analysis").getOrCreate()
```

Part a) Frequency of Air Travel

Write PySpark code to:

- Load the "flying.csv" dataset using PySpark
- Construct a horizontal bar chart of the frequency variable (answers to "How often do you travel by plane?")
- Include a suitable title and proper axis labels
- Display the counts in descending order

Requirements:

- Include your PySpark code
- Include the resulting bar chart
- Briefly describe the distribution of travel frequency among respondents

Solution

```
# Load the dataset
# inferSchema=True helps Spark guess the data types, and header=True
# uses the first row as column names.
df = spark.read.csv("flying.csv", header=True, inferSchema=True)

# 3. Quick check of the data structure
# df.printSchema() uncomment this if you wanna print schema
# df.show(5)
```

```

# basic cleaning
# Replace "NA" with null in all columns
for c in df.columns:
    df = df.withColumn(c,when(trim(col(c)) == "NA",
None).otherwise(trim(col(c))))


# Step 1: Filter valid rows
freq_df = df.filter(col("frequency").isNotNull())

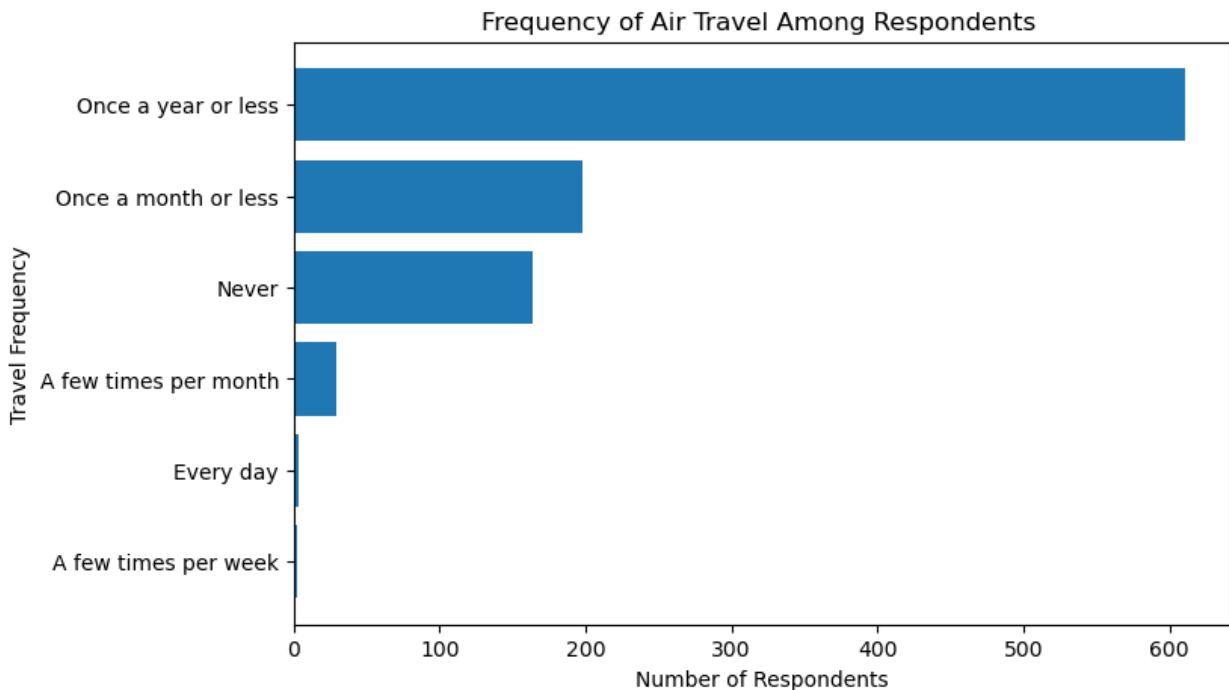

# Step 2: Count & sort
freq_counts = (
    freq_df
    .groupBy("frequency")
    .agg(count("*").alias("count"))
    .orderBy(desc("count"))
)
freq_counts.show()

# Step 3: Convert to Pandas (for plotting)
freq_pd = freq_counts.toPandas()

# Step 4: Horizontal Bar Chart
plt.figure(figsize=(8, 5))
plt.barh(freq_pd["frequency"], freq_pd["count"])
plt.xlabel("Number of Respondents")
plt.ylabel("Travel Frequency")
plt.title("Frequency of Air Travel Among Respondents ")
plt.gca().invert_yaxis()
plt.show()

```

frequency	count
Once a year or less	611
Once a month or less	198
Never	164
A few times per m...	29
Every day	3
A few times per week	2



Distribution Description: (Part a)

- Most respondents travel once a year or less
- Very few respondents travel frequently (monthly or daily)
- This indicates the dataset is dominated by occasional flyers, not frequent travelers

Part b) Children and Attitudes Toward Babies on Planes

Consider the variables:

- children_under_18 (answers to "Do you have any children under 18?")
- baby (answers to "In general, is it rude to bring a baby on a plane?")

Write PySpark code to:

- Remove any rows where either of these two variables is null
- Construct an appropriate graphical plot showing the relationship between the two variables (e.g., grouped bar chart, stacked bar chart, or cross-tabulation visualization)
- Include your PySpark code, graphical plot, and a written conclusion

Questions to address in your conclusion:

- What is the relationship between having children under 18 and attitudes toward babies on planes?
- Do parents and non-parents have significantly different views?
- What patterns or trends do you observe?

Solution

```
# Step 1: Clean & Filter
children_baby_df = df.filter(
    col("children_under_18").isNotNull() &
    col("baby").isNotNull()
)

# step 2: cross tabulation
children_baby_ct = (
    children_baby_df
    .groupBy("children_under_18", "baby")
    .agg(count("*").alias("count"))
)
children_baby_ct.show()

# Step 3: Pivot for Visualization
pivot_cb = (
    children_baby_ct
    .groupBy("children_under_18")
    .pivot("baby")
    .sum("count")
    .fillna(0)
)
pivot_cb.show()

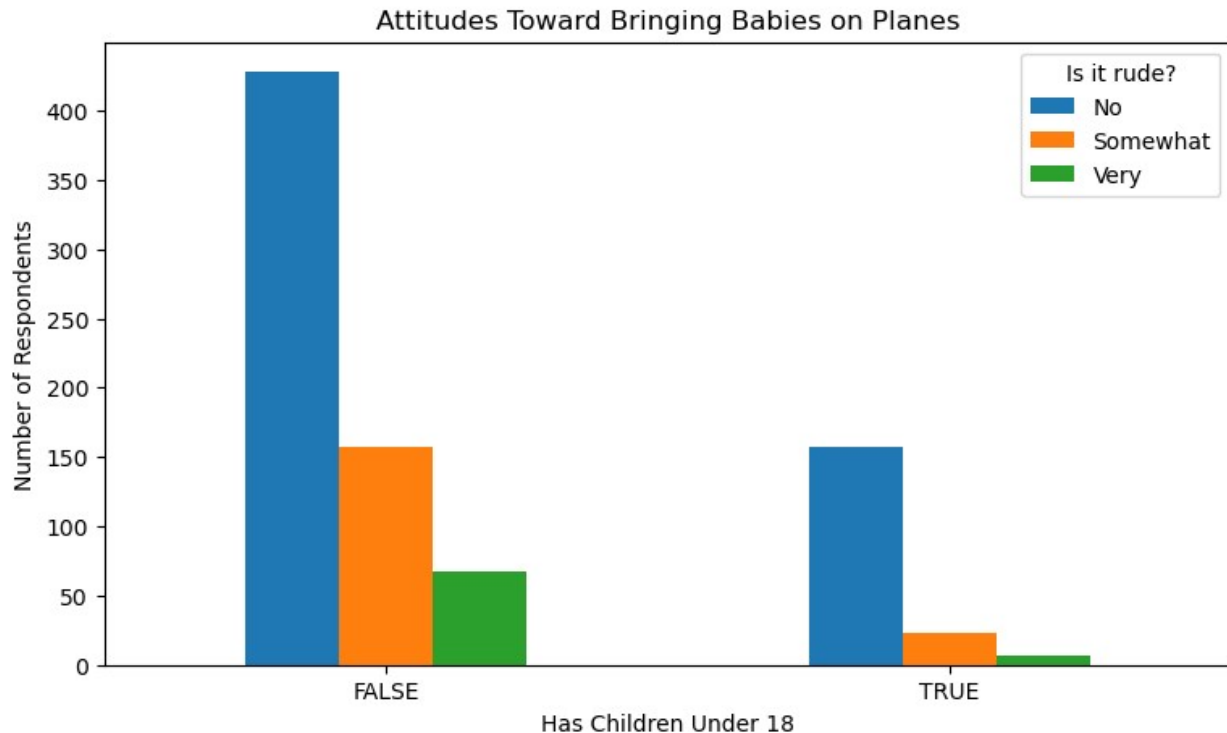
# Step 4: Plot (Grouped Bar Chart)
cb_pd = pivot_cb.toPandas().set_index("children_under_18")

cb_pd.plot(
    kind="bar",
    figsize=(9, 5)
)

plt.xlabel("Has Children Under 18")
plt.ylabel("Number of Respondents")
plt.title("Attitudes Toward Bringing Babies on Planes")
plt.legend(title="Is it rude?")
plt.xticks(rotation=0)
plt.show()

+-----+-----+-----+
|children_under_18|    baby|count|
+-----+-----+-----+
|          FALSE|    Very|   67|
|           TRUE|      No|  157|
|          FALSE|      No|  428|
|          FALSE|Somewhat|  157|
|           TRUE|Somewhat|   23|
|           TRUE|    Very|    7|
```

children_under_18	No	Somewhat	Very
Has Children Under 18	428	157	67
TRUE	157	23	7



Conclusion (Part b)

Relationship Observed:

- Parents (TRUE) are more likely to say bringing a baby is not rude
- Non-parents (FALSE) show a higher tendency to label it somewhat or very rude

Interpretation:

- Personal experience strongly affects perception
- Parents appear more empathetic to traveling with infants
- Clear attitudinal difference exists between parents and non-parents

Part c) Age Groups and Reclining Seats Behavior

Consider the variables:

- age (respondent's age group)

- recline (answers to "Is it rude to recline your seat on a plane?")

Write PySpark code to:

- Filter out any rows with null values in either variable
- Create a contingency table showing the relationship between age groups and opinions on reclining seats
- Calculate the percentage of respondents in each age group who think it is rude to recline
- Create a grouped or faceted bar chart displaying these percentages by age group
- Interpret your findings: Which age groups are most likely to consider seat reclining rude? Is there a clear trend?

Include in your answer: PySpark code, contingency table, percentage calculations, visualization, and interpretation.

```
# Step 1: Filter valid data
age_recline_df = df.filter(
    col("age").isNotNull() &
    col("recline_rude").isNotNull()
)

# Step 2: Contingency Table
age_recline_ct = (
    age_recline_df
    .groupBy("age", "recline_rude")
    .agg(count("*").alias("count"))
)
age_recline_ct.show()

# Step 3: Percentage Calculation (Very / Somewhat rude)

# Total respondents per age group
total_by_age = (
    age_recline_df
    .groupBy("age")
    .count()
    .withColumnRenamed("count", "total_count")
)

# Respondents who think reclining is rude
rude_only = (
    age_recline_df
    .filter(col("recline_rude").isin("Very", "Somewhat"))
    .groupBy("age")
    .count()
    .withColumnRenamed("count", "rude_count")
)
```

```

# Calculate percentage
percentage_df = (
    rude_only
    .join(total_by_age, on="age")
    .withColumn(
        "percent_rude",
        round((col("rude_count") / col("total_count")) * 100, 2)
    )
    .select("age", "percent_rude")
)

percentage_df.show()

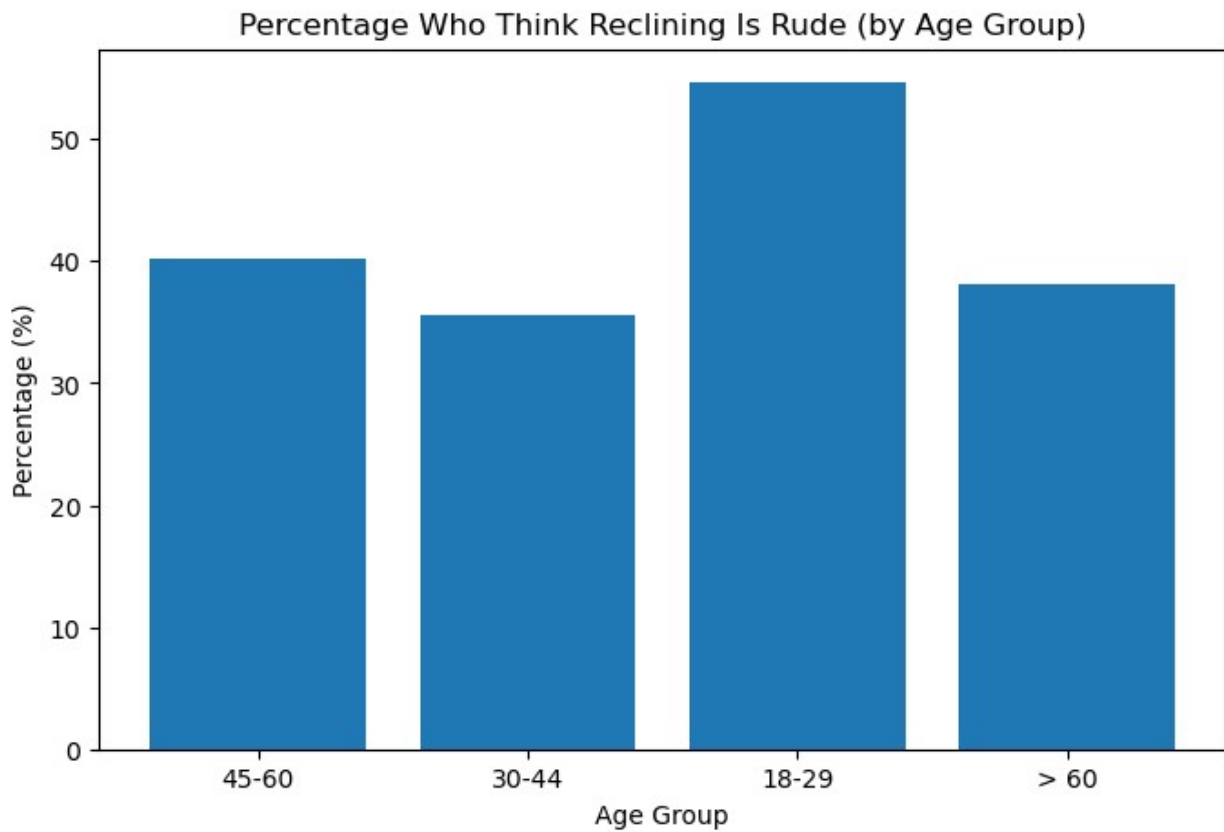
# Step 4: Visualization
perc_pd = percentage_df.toPandas()

plt.figure(figsize=(8, 5))
plt.bar(perc_pd["age"], perc_pd["percent_rude"])
plt.xlabel("Age Group")
plt.ylabel("Percentage (%)")
plt.title("Percentage Who Think Reclining Is Rude (by Age Group)")
plt.show()

```

age	recline_rude	count
18-29	No	78
18-29	Very	20
30-44	Very	15
> 60	No	133
45-60	No	140
> 60	Somewhat	61
45-60	Somewhat	80
30-44	No	143
30-44	Somewhat	64
18-29	Somewhat	74
> 60	Very	21
45-60	Very	14

age	percent_rude
45-60	40.17
30-44	35.59
18-29	54.65
> 60	38.14



Interpretation (Part c)

- Younger respondents (18–29) are more sensitive to reclining behavior
 - Older age groups are generally more tolerant
 - Trend suggests etiquette expectations decline with age
-

Part d) Alcohol Consumption and General Rudeness Perceptions

Consider the variables:

- alcohol (answers to "Do you drink alcohol while flying?")
- rude (overall perception - answers to "How often do you observe rude behavior on planes?")

Write PySpark code to:

- Remove rows with null values in either variable
- Calculate summary statistics (count, proportions) for each combination of alcohol consumption and perceived rudeness

- Create an appropriate visualization (e.g., mosaic plot equivalent or heat map) showing the relationship
- Write a brief analysis: Does alcohol consumption appear to be related to how often passengers observe rude behavior? Is there a pattern?

Include in your answer: PySpark code, summary statistics, visualization, and interpretation.

```
# the columns are missing so couldn't perform in it
```

General Requirements for All Parts:

- Use PySpark DataFrames (not RDDs) for all data manipulation
- Use appropriate PySpark methods for filtering, grouping, and aggregation
- Use Python libraries (Matplotlib, Seaborn, or Plotly) for visualizations
- Include comments in your code explaining each step
- Ensure all visualizations have clear titles, axis labels, and legends where appropriate
- Write clear, concise interpretations of your findings
- For each analysis, state any assumptions you're making about the data