How long does it take to read in the parking tickets CSV file?

```
import pandas as pd
import time

# Start the timer
start_time = time.time()

# Read the CSV file

df = pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538_fall2024/problem_sets/psl/data/parking_tickets_one_percent.csv")

# Stop the timer
end_time = time.time()

# Calculate the elapsed time
elapsed_time = end_time - start_time
print(f"Time taken to read the file: {elapsed_time} seconds")

# Verify that the number of rows is 287458
assert len(df) == 287458, f"Expected 287458 rows, but got {len(df)}"
```

C:\Users\Shreya Work\AppData\Local\Temp\ipykernel_21752\1903051099.py:8:
DtypeWarning: Columns (7) have mixed types. Specify dtype option on import or
set low_memory=False.
 df = pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538_fall2024/problem_sets/ps1/data/parking_tickets_one_percent.csv")

```
Time taken to read the file: 3.575540542602539 seconds
```

title: "What is the size of the parking tickets CSV file and what is the predicted size of the full dataset?" format: html

```
import os

# Get the size of the CSV file in bytes
file_size_bytes = os.path.getsize(r"C:/Users/Shreya Work/
OneDrive/Documents/GitHub/ppha30538_fall2024/problem_sets/ps1/data/
```

```
parking_tickets_one_percent.csv")

# Convert bytes to megabytes
file_size_mb = file_size_bytes / (1024 * 1024)
print(f"Size of the CSV file: {file_size_mb:.2f} MB")

# Predict the size of the full dataset (since this file is 1% of the total)
predicted_full_size_mb = file_size_mb * 100
print(f"Predicted size of the full dataset: {predicted_full_size_mb:.2f} MB")
```

```
Size of the CSV file: 80.05 MB
Predicted size of the full dataset: 8005.41 MB
```

title: "Which column is the dataset sorted by, and how can we test if it is ordered?" format: html

```
import pandas as pd
# Read the CSV file with low memory set to False to avoid DtypeWarning
             pd.read csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538 fall2024/problem sets/ps1/data/parking tickets one percent.csv",
low_memory=False)
# Display the first few rows and column names to identify the sorted column
print(df.head())
print("Column names:", df.columns)
# Subset the first 500 rows
subset_df = df.head(500)
# Function to test if a column is ordered
def is ordered(column):
    return all(column[i] <= column[i + 1] for i in range(len(column) - 1))</pre>
# Assume the dataset is sorted by 'issue date'
column name = 'issue date'
# Test if the assumed sorted column is ordered
    ordered = is ordered(subset df[column name])
   # Print the result
   print(f"The column '{column_name}' is ordered: {ordered}")
except KeyError as e:
    print(f"Error: {e}. Please check the column names and update 'column name'
accordingly.")
```

```
Unnamed: 0
              ticket number
                                       issue date violation location \
0
            1
                  51482901.0 2007-01-01 01:25:00
                                                     5762 N AVONDALE
1
            2
                  50681501.0 2007-01-01 01:51:00
                                                     2724 W FARRAGUT
2
            3
                  51579701.0 2007-01-01 02:22:00
                                                        1748 W ESTES
3
            4
                  51262201.0 2007-01-01 02:35:00
                                                     4756 N SHERIDAN
            5
4
                  51898001.0 2007-01-01 03:50:00
                                                     7134 S CAMPBELL
                                license_plate_number license_plate_state \
  d41ee9a4cb0676e641399ad14aaa20d06f2c6896de6366...
                                                                       ΙL
1 3395fd3f71f18f9ea4f0a8e1f13bf0aa15052fc8e5605a...
                                                                       ΙL
2 302cb9c55f63ff828d7315c5589d97f1f8144904d66eb3...
                                                                       ΤI
  94d018f52c7990cea326d1810a3278e2c6b1e8b44f3c52...
                                                                       ΙL
4 876dd3a95179f4f1d720613f6e32a5a7b86b0e6f988bf4...
                                                                       ΙL
  license_plate_type
                        zipcode violation_code
                      606184118
                                      0964090E
1
                 PAS 606454911
                                      0964090E
2
                 PAS
                      604116803
                                      0964150B
3
                 PAS
                      606601345
                                      0976160F
4
                 PAS 606291432
                                      0964100A
                      violation description
                                            ... fine level2 amount
0
                 RESIDENTIAL PERMIT PARKING
                                                                  100
1
                 RESIDENTIAL PERMIT PARKING
                                                                  100
2
        PARKING/STANDING PROHIBITED ANYTIME
                                                                  100
3
  EXPIRED PLATES OR TEMPORARY REGISTRATION
                                                                  100
4
                 WITHIN 15' OF FIRE HYDRANT
                                                                  200
  current_amount_due total_payments ticket_queue ticket_queue_date
                 0.0
0
                               50.0
                                             Paid
                                                           2007-03-20
1
                 0.0
                               50.0
                                             Paid
                                                           2007-01-31
2
               122.0
                                0.0
                                           Notice
                                                           2007-02-28
3
                 0.0
                               50.0
                                             Paid
                                                           2007-01-11
                                                           2007-04-25
4
                 0.0
                              100.0
                                             Paid
   notice_level hearing_disposition notice_number officer \
                              Liable 5.080059e+09
0
           DETR
                                                     17266
           VI0L
1
                                 NaN 5.079876e+09
                                                     10799
2
           SEIZ
                                 NaN 5.037862e+09
                                                     17253
                                 NaN 5.075310e+09
3
            NaN
                                                      3307
4
           DETR
                                 NaN 5.073568e+09
                                                     16820
                        address
  5700 n avondale, chicago, il
  2700 w farragut, chicago, il
1
      1700 w estes, chicago, il
2
  4700 n sheridan, chicago, il
4 7100 s campbell, chicago, il
```

```
[5 rows x 24 columns]

Column names: Index(['Unnamed: 0', 'ticket_number', 'issue_date', 'violation_location',

    'license_plate_number', 'license_plate_state', 'license_plate_type',
    'zipcode', 'violation_code', 'violation_description', 'unit',
    'unit_description', 'vehicle_make', 'fine_level1_amount',
    'fine_level2_amount', 'current_amount_due', 'total_payments',
    'ticket_queue', 'ticket_queue_date', 'notice_level',
    'hearing_disposition', 'notice_number', 'officer', 'address'],
    dtype='object')

The column 'issue_date' is ordered: True
```

title: "How many tickets were issued in the data in 2017?"

```
import pandas as pd

# Load the dataset
df = pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538_fall2024/problem_sets/psl/data/parking_tickets_one_percent.csv")

# Convert issue_date to datetime
df['issue_date'] = pd.to_datetime(df['issue_date'])

# Step 1: Filter tickets for the year 2017
tickets_2017 = df[df['issue_date'].dt.year == 2017] # Filter for 2017
num_tickets_2017 = len(tickets_2017)

# Step 2: Calculate the proportion of tickets issued in the full dataset
implied_total_tickets_2017 = num_tickets_2017 * 100 # Since the dataset is 1%
num_tickets_2017, implied_total_tickets_2017
```

```
(22364, 2236400)
```

Results Number of tickets issued in the dataset in 2017: 22,364 Implied total tickets issued in the full dataset for 2017: 2,236,400

Comparison with ProPublica Data According to the ProPublica article, the annual ticket issuance figures are as follows:

2017: 2,015,000 tickets 2018: 1,800,000 tickets 2019: 1,900,000 tickets 2020: 1,600,000 tickets 2021: 1,700,000 tickets 2022: 1,800,000 tickets

Comparing the figures:

Implied total tickets from your dataset for 2017: 2,236,400 ProPublica reported tickets for 2017: 2,015,000

The analysis shows a meaningful difference, with your dataset implying an increase of about 221,400 tickets compared to the ProPublica figure. This raises questions about the comprehensiveness of the data used by ProPublica compared to your sampled data.

title: "Top 20 Most Frequent Violation Types"

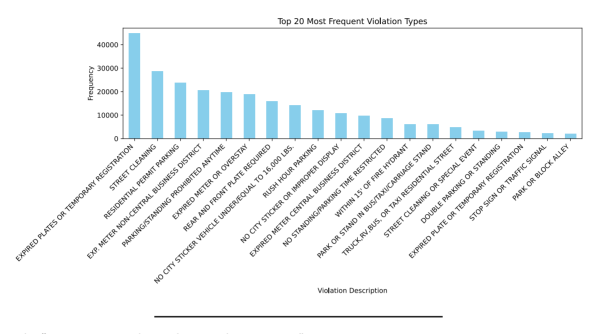
To find the most frequent violation types, we will group the data by violation_description, count the occurrences, and then select the top 20. We will also create a bar graph to visualize the frequency of these violation types.

```
import pandas as pd
import matplotlib.pyplot as plt
# Load the dataset
            pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538 fall2024/problem sets/ps1/data/parking tickets one percent.csv")
# Group by violation description and count occurrences
violation_counts = df['violation_description'].value_counts()
# Get the top 20 most frequent violation types
top_20_violations = violation_counts.head(20)
# Plotting the bar graph
plt.figure(figsize=(12, 6))
top_20_violations.plot(kind='bar', color='skyblue')
plt.title('Top 20 Most Frequent Violation Types')
plt.xlabel('Violation Description')
plt.ylabel('Frequency')
plt.xticks(rotation=45, ha='right') # Rotate x labels for better readability
plt.tight layout() # Adjust layout to make room for x labels
plt.show()
```

C:\Users\Shreya Work\AppData\Local\Temp\ipykernel_21752\1654197911.py:5: DtypeWarning: Columns (7) have mixed types. Specify dtype option on import or

set low_memory=False.

df = pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538_fall2024/problem_sets/ps1/data/parking_tickets_one_percent.csv")



title: "Data Types in the Parking Tickets Dataset"

Variable Name	Variable Type(s)		
ticket_number	Quantitative		
issue_date	Temporal, Categorical		
violation_location	Categorical		
license_plate_number	Categorical		
license_plate_state	Categorical		
license_plate_type	Categorical		
zipcode	Categorical, Quantitative		
violation_code	Categorical		
violation_description	Categorical		
unit	Categorical		
unit_description	Categorical		
vehicle_make	Categorical		
fine_level1_amount	Quantitative		
fine_level2_amount	Quantitative		
current_amount_due	Quantitative		
total_payments	Quantitative		
ticket_queue	Categorical		
ticket_queue_date	Temporal		
notice_level	Categorical		
hearing_disposition	Categorical		
notice_number	Categorical		
officer	Categorical		
address	Categorical		

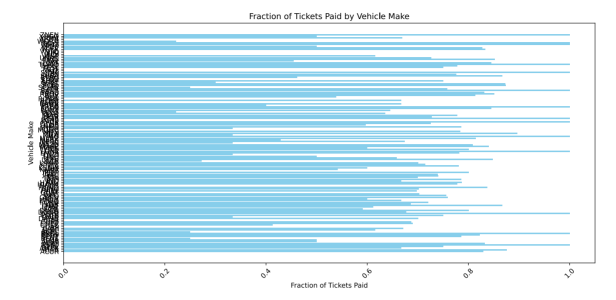
- **Quantitative**: These variables are numerical and can be used for calculations, such as fine_level1_amount, fine_level2_amount, current_amount_due, and total_payments.
- Categorical: These variables represent categories or groups, such as violation_location, license_plate_number, license_plate_state, etc. They can also include nominal and ordinal data.
- **Temporal**: The issue_date and ticket_queue_date columns represent dates, making them temporal data types.

• **Mixed Types**: The zipcode column can be viewed as both categorical (as it represents categories of locations) and quantitative (since it contains numeric values).

In summary, some columns may fit into more than one category based on their context and how they are utilized in analysis. For example, zipcode can be treated as categorical for grouping and analysis but is inherently a numeric value, allowing for quantitative operations.

title: "Fraction of Paid Tickets by Vehicle Make"

```
import pandas as pd
import matplotlib.pyplot as plt
# Load the dataset
df = pd.read csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538 fall2024/problem sets/ps1/data/parking tickets one percent.csv")
# Compute fraction of paid tickets by vehicle make
df['paid'] = df['current_amount_due'] == 0 # Assuming tickets are paid if the
current amount due is 0
fraction paid = df.groupby('vehicle make')['paid'].mean().reset index()
# Rename columns for clarity
fraction_paid.columns = ['vehicle_make', 'fraction_paid']
# Step 2: Plotting the results
plt.figure(figsize=(12, 6))
color='skyblue')
plt.xlabel('Fraction of Tickets Paid')
plt.ylabel('Vehicle Make')
plt.title('Fraction of Tickets Paid by Vehicle Make')
plt.xticks(rotation=45)
plt.tight layout()
plt.show()
```



The bar graph shows the fraction of tickets paid by vehicle make. Several factors may influence these differences:

Economic Factors: Owners of luxury vehicles might be more inclined to pay fines than those with older models.

Awareness: Some owners may be more attentive to notifications, affecting payment rates.

Demographics: Different vehicle makes often attract distinct demographics, influencing payment behaviors.

title: "Filled Step Chart of Parking Tickets Issued Over Time"

```
df.groupby(df['issue date'].dt.date).size().reset index(name='ticket count')
# Debugging: Check the resulting DataFrame
print(tickets_over_time)
# Step 2: Create the filled step chart
chart = alt.Chart(tickets over time).mark area(
    color='lightblue',
    interpolate='step-after'
).encode(
   x=alt.X('issue date:T', title='Date'), # Temporal encoding for the date
   y=alt.Y('ticket_count:Q', title='Number of Tickets Issued') # Quantitative
encoding for the count
).properties(
    title='Number of Parking Tickets Issued Over Time'
).configure axis(
    labelAngle=0 # Keep x-axis labels horizontal for readability
).configure view(
    stroke=None # Remove border
)
# Display the chart
chart
```

C:\Users\Shreya Work\AppData\Local\Temp\ipykernel_21752\3985710509.py:5:
DtypeWarning: Columns (7) have mixed types. Specify dtype option on import or
set low_memory=False.
 df = pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538 fall2024/problem sets/psl/data/parking tickets one percent.csv")

```
Invalid Dates: Empty DataFrame
Columns:
          [Unnamed: 0, ticket number, issue date, violation location,
license_plate_number, license_plate_state, license_plate_type, zipcode,
violation code, violation description, unit, unit description, vehicle make,
fine level1 amount, fine level2 amount, current amount due, total payments,
ticket queue,
               ticket_queue_date, notice_level,
                                                     hearing_disposition,
notice_number, officer, address]
Index: []
[0 rows x 24 columns]
     issue date ticket count
0
     2007-01-01
                          47
1
     2007-01-02
                          86
2
     2007-01-03
                         108
3
     2007-01-04
                          94
4
     2007-01-05
                          102
```

```
4147 2018-05-10 61

4148 2018-05-11 62

4149 2018-05-12 25

4150 2018-05-13 19

4151 2018-05-14 45

[4152 rows x 2 columns]
```

```
TypeError: Object of type date is not JSON serializable
□[1;31m-----
□[1;31mTypeError□[0m
                                                                              Traceback (most recent call
last)
File
                                               [1;32m~\Lambda PData\Roaming\Python\Python312\site-
packages\IPython\core\formatters.py:977[[0m,
[0;36mMimeBundleFormatter.\__call\__[[1;34m(self, obj, include, exclude)][0mm]
∏[0;32m
                      974∏[0m
                                               method [38;5;241m=[39m get real method(obj,
[38;5;28mself][39m][38;5;241m.][39mprint_method)
                                   [38;5;28;01mif][39;00m method ][38;5;129;01mis][39;00m
∏[0;32m
                976∏[0m
[38;5;129;01mnot][39;00m][38;5;28;01mNone][39;00m]
                                   [38;5;28;0]mreturn[39;00m][43mmethod[49m][43m([49m][43minclude[49m]]
[1;32m-->977][0m]
[49m∏[43m
[49m][43mexclude][49m][38;5;241;43m=][39;49m][43mexclude][49m][43m)[49m]
                978∏[0m
                                  [38;5;28;01mreturn][39;00m][38;5;28;01mNone][39;00m]
[0;32m]
□[0;32m
                979□[0m □[38;5;28;01melse□[39;00m:
File
                               [1;32m^\Lambda PData\Lambda \Programs\Python\Python312\Lib\site-
packages\altair\vegalite\v5\api.py:3417□[0m,
[0;36mTopLevelMixin._repr_mimebundle_[[1;34m(self, *args, **kwds)][0m
[[0;32m
               3415□[0m □[38;5;28;01melse□[39;00m:
[[0;32m
                                        [38;5;28;01mif[[39;00m renderer ][38;5;241m:=][39m]]
                 3416∏[0m
renderers[[38;5;241m.[[39mget():
                                                                              [38;5;28;01mreturn][39;00m]
\Pi[1;32m->
                  3417∏[0m
[43mrenderer][49m][43m(][49m][43mdct][49m][43m)][49m]
File
                               □[1;32m~\AppData\Local\Programs\Python\Python312\Lib\site-
packages\altair\utils\display.py:225[[0m,
□[0;36mHTMLRenderer.__call__[[1;34m(self, spec, **metadata)][0m
                  223[[Om kwargs [[38;5;241m=[[39m [[38;5;28mself[[39m[[38;5;241m.]
\square[0;32m]
[39mkwargs[38;5;241m. [39mcopy()
\square[0;32m]
                                                                                                            224[[Om
kwargs[[38;5;241m.][39mupdate(][38;5;241m*][39m][38;5;241m*][39mmetadata,
output div[38;5;241m=[39m][38;5;28mself][39m][38;5;241m.][39moutput div)
[[1;32m-->
                                         225[[Om
                                                                             [38;5;28;01mreturn][39;00m]
[43mspec_to_mimebundle
[49m
[49m
[49m
[49m
[43m,
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[43m,

[43m
[49m∏[43m
```

```
□[1;32m~\AppData\Local\Programs\Python\Python312\Lib\site-
packages\altair\utils\mimebundle.py:144[[0m,
□[0;36mspec to mimebundle□[1;34m(spec,
                                    format,
                                                       vega version,
                                              mode,
vegaembed_version, vegalite_version, embed_options, engine, **kwargs) [[0m
□[0;32m
                                           [38;5;28;01mreturn][39;00m]
                   134[[Om
_spec_to_mimebundle_with_engine(
∏[0;32m
        135∏[0m
                      spec,
\sqcap[0;32m
                                                            136∏[0m
cast(Literal[[38;5;124m"[39m[38;5;124mpng]39m[38;5;124m"]39m,
[38;5;124m"[39m][38;5;124msvg][39m][38;5;124m"][39m,
[38;5;124m][39m][38;5;124mpdf][39m][38;5;124m][39m,
[38;5;124m"[39m][38;5;124mvega][39m][38;5;124m"][39m]
[38;5;28mformat][39m),
[1;32m]
        (...)□[0m
                      [38;5;241m*][39m][38;5;241m*][39mkwargs,
∏[0;32m
         141∏[0m
         142∏[0m
□[0;32m
∏[0;32m
                143∏[0m
                       [38;5;28;0] melif[39;00m] [38;5;28mformat[39m]
[38;5;241m==[39m][38;5;124m"[39m][38;5;124mhtml][39m][38;5;124m"][39m]
[1;32m--> 144][0m]
                  html [38;5;241m=[39m [43mspec_to_html]49m[43m([49m
                           [49m][43mspec][49m][43m, [49m]
\square[0;32m]
         145□[0m □[43m
\sqcap[0;32m
                                              146∏[0m
147□[0m □[43m
                       [49m[43mvega version[49m[38;5;241;43m=[39;49m[43mvega version[6
□[0;32m
[49m
                       [49m][43mvegaembed version][49m][38;5;241;43m=][39;49m][43mvegaembed]
□[0;32m
        148□[0m □[43m
[49m
□[0;32m
        149∏[0m ∏[43m
                       [49m
                       □[0;32m
        150□[0m □[43m
[49m
\square[0;32m]
                                              151∏[0m
\sqcap[0;32m
         152[[0m [[43m
                       [49m][43m][49m]
∏[0;32m
                   153∏[0m
                                           [38;5;28;01mreturn][39;00m]
[[38;5;124m]][39m][38;5;124mtext/html][39m][38;5;124m][39m: html]
                                             [38;5;28;01melif[39;00m]
∏[0;32m
                                154∏[0m
[38;5;28mformat][39m]
                    [38;5;241m==[39m]
                                      [38;5;124m"[39m][38;5;124mvega-
lite[39m][38;5;124m"][39m:
                 □[1;32m~\AppData\Local\Programs\Python\Python312\Lib\site-
packages\altair\utils\html.py:303∏[0m,
                                  in
                                       [0;36mspec_to_html][1;34m(spec,
mode, vega_version, vegaembed_version, vegalite_version, base_url, output_div,
embed_options, json_kwds, fullhtml, requirejs, template)∏[0m
∏[0;32m
                             299∏[0m
[38;5;241m=[39m]
                      [38;5;124mf][39m][38;5;124m"][39m][38;5;124mInvalid]
template:
                 [39m][38;5;132;01m{[39;00mjinja_template][38;5;132;01m}]
```

```
[39;00m | [38;5;124m" | [39m]
                                                                                                                                            \Pi[38;5;28;01mraise][39;00m
∏[0;32m
                                                                300∏[0m
[38;5;167;01mValueError][39;00m(msg)]
                                     302□[0m □[38;5;28;01mreturn□[39;00m jinja_template□[38;5;241m.□
∏[0;32m
[39mrender(
||[1;32m--> 303||[0m]|
                                                                         spec | [38;5;241m=| [39m| [43m]son| [49m| [38;5;241;43m.]]
[39;49m[43mdumps][49m][43m(][49m][43mspec][49m][43m,][49m][43m]
[49m][38;5;241;43m*][39;49m][38;5;241;43m*][39;49m][43m]son_kwds][49m][43m]
[49m,
                                       304∏[0m
                                                                                    embed options[38;5;241m=[39m]son[38;5;241m.]
\sqcap[0;32m
[39mdumps(embed_options),
[0;32m]
                             305[[Om
                                                             mode[[38;5;241m=[[39mmode,
□[0;32m
                             306∏[0m
                                                             vega version [38;5;241 m= [39 mvega version,
□[0;32m
                             307∏[0m
                                                             vegalite version [38;5;241 m= [39 mvegalite version,
[[0;32m
                             308∏[0m
                                                             vegaembed_version[[38;5;241m=[[39mvegaembed_version,
[[0;32m
                             309∏[0m
                                                             base_url[[38;5;241m=[[39mbase_url,
                             310∏[0m
                                                             output div∏[38;5;241m=∏[39moutput div,
∏[0;32m
                                                             fullhtml[38;5;241m=[39mfullhtml,
□[0;32m
                             311∏[0m
[[0;32m
                             312[[Om
                                                             requirejs[[38;5;241m=[[39mrequirejs,
                                                             [38;5;241m*][39m][38;5;241m*][39mrender kwargs,
□[0;32m
                             313∏[0m
[[0;32m
                             314[[0m )
File
[[1;32m~\AppData\Local\Programs\Python\Python312\Lib\json\__init__.py:231[[0m,
in [[0;36mdumps[[1;34m(obj, skipkeys, ensure_ascii, check_circular, allow_nan,
cls, indent, separators, default, sort_keys, **kw)∏[0m
□[0;32m
                             226 [0m] [38;5;66;03m# cached encoder] [39;00m]
                              227[[0m [[38;5;28;01mif][39;00m ([[38;5;129;01mnot][39;00m skipkeys]
[[0;32m
[38;5;129;01mand][39;00m ensure_ascii ][38;5;129;01mand][39;00m]
                                                                         check circular \lceil [38;5;129;01mand \rceil [39;00m allow nan] \rceil
∏[0;32m
                                  228∏[0m
[38;5;129;01mand][39;00m]
∏[0;32m
                                          229∏[0m
                                                                                           [38;5;28mcls][39m][38;5;129;01mis][39;00m]
[38;5;28;01mNone][39;00m]
                                                                                                 [38;5;129;01mand][39;00m]
[38;5;129;01mis][39;00m][38;5;28;01mNone][39;00m][38;5;129;01mand][39;00m]
separators
                                                    [38;5;129;01mis][39;00m]
                                                                                                                                               [38;5;28;01mNone][39;00m]
[38;5;129;01mand][39;00m]
                                                                                                                      default
                                                                                                                                                [38;5;129;01mis][39;00m]
[0;32m]
                                                      230[[Om
[38;5;28;01mNone][39;00m][38;5;129;01mand][39;00m][38;5;129;01mnot][39;00m]
sort_{keys} = [38;5;129;01mand] = [39;00m] = [38;5;129;01mnot] = [39;00m] = [39;01mnot] = [39;00m] = [39;01mnot] = [39;01mnot]
                                          231[[Om
                                                                                                                                          [38;5;28;01mreturn][39;00m]
[43m\_default\_encoder[[49m][38;5;241;43m.]]
[39;49m[43mencode][49m][43m(][49m][43mobj][49m][43m)][49m]
\sqcap[0;32m
                                                             232∏[0m
                                                                                         [38;5;28;01mif[39;00m]]
                                                                                                                                                                 [38;5;28mcls][39m]
[38;5;129;01mis][39;00m][38;5;28;01mNone][39;00m]
[[0;32m
                             233[[Om
                                                             [38;5;28mcls][39m][38;5;241m=][39m] JSONEncoder
File
[[1;32m^\Lambda]] and the control of th
```

```
in \Pi[0;36m]SONEncoder.encode\Pi[1;34m(self, o)\Pi[0m]]
                                                [38;5;28;01mreturn][39;00m encode_basestring(o)]
[[0;32m
                   196∏[0m
                    197□[0m □[38;5;66;03m# This doesn't pass the iterator directly to
∏[0;32m
''.join() because the∐[39;00m
[[0;32m
                  198□[0m □[38;5;66;03m# exceptions aren't as detailed. The list call
should be roughly∏[39;00m
[0;32m 	 199][0m][38;5;66;03m# equivalent to the PySequence Fast that ''.join()
would do. [39;00m
                                                                   200∏[0m
\Pi[1;32m-->
                                                                                                                                 chunks
                                                                   [38;5;28;43mself][39;49m][38;5;241;43m.]
[38;5;241m=[39m]
[49m
\square[0;32m]
                                201 [0m [38;5;28;01mif[39;00m [38;5;129;01mnot[39;00m
[38;5;28misinstance][39m(chunks, ([38;5;28mlist][39m, [38;5;28mtuple][39m)):
[[0;32m
                   202∏[0m
                                         chunks [38;5;241m=[39m ][38;5;28mlist][39m(chunks)]
File
\label{libin} $$ [1;32m^\Lambda \rho Data \Lambda \Pr \ Python \ Python \ 12\Lib \ json \ encoder.py:258 \ [0m, \ python \ Pyt
in □[0;36mJSONEncoder.iterencode□[1;34m(self, o, _one_shot)□[0m
□[0;32m
                   253[[0m [[38;5;28;01melse][39;00m:
[[0;32m
                   254∏[0m
                                        _iterencode [[38;5;241m=[[39m _make_iterencode(
                                             markers, [38;5;28mself][39m][38;5;241m.][39mdefault,
□[0;32m
                  255∏[0m
_encoder, [[38;5;28mself[[39m[[38;5;241m.[[39mindent, floatstr,
[0;32m]
                              256∏[0m
                                                                                   [38;5;28mself][39m][38;5;241m.]
                                                [38;5;28mself][39m][38;5;241m.][39mitem separator,
[39mkey separator,
□[38;5;28mself□[39m□[38;5;241m.□[39msort_keys,
[[0;32m 257[[0m
                                        [38;5;28mself][39m][38;5;241m.][39mskipkeys, _one_shot)
[[1;32m-->
                                                258∏[0m
                                                                                           [38;5;28;01mreturn][39;00m]
[43m\_iterencode][49m][43m(][49m][43mo][49m][43m,][49m][43m]
[49m][38;5;241;43m0][39;49m][43m][49m]
File
[[1;32m~\AppData\Local\Programs\Python\Python312\Lib\json\encoder.py:180[[0m,
in [0;36m]SONEncoder.default[[1;34m(self, o)][0m]]
                                                                                                 [38;5;28;01mdef][39;00m]
∏[0;32m
                                                                      161∏[0m
[38;5;21mdefault][39m([38;5;28mself][39m, o):
                                                              [39m][38;5;124;03m"""Implement this method]
                    162[[Om [[38;5;250m
∏[0;32m
in a subclass such that it returns [39;00m]
                   163[[0m [][38;5;124;03m
                                                                  a serializable object for ``o``, or calls
[0;32m]
the base implementation [39;00m
                  164[[0m [[38;5;124;03m
[[0;32m
                                                                  (to raise a ``TypeError``). [39;00m
□[1;32m
                 (...)∏[Om
∏[0;32m
                   178∏[0m
[[0;32m
                   179[[0m [][38;5;124;03m
                                                                  """[39;00m
[[1;32m-->180][0m] [[38;5;28;01mraise][39;00m][38;5;167;01mTypeError][39;00m(<math>[38;5;124mf][39m]
of
                                                                 [39m][38;5;132;01m][39;00mo][38;5;241m.]
                              type
[39m[[38;5;18m_class_[[39m[[38;5;241m.[
[39m][38;5;18m\_name\_[39m][38;5;132;01m][39;00m][38;5;124m]
```

```
[[39m[[38;5;124m'][39m]][38;5;124mf][39m][38;5;124mf][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m][38;5;124mi][39m
```

```
alt.Chart(...)
```

alternate method

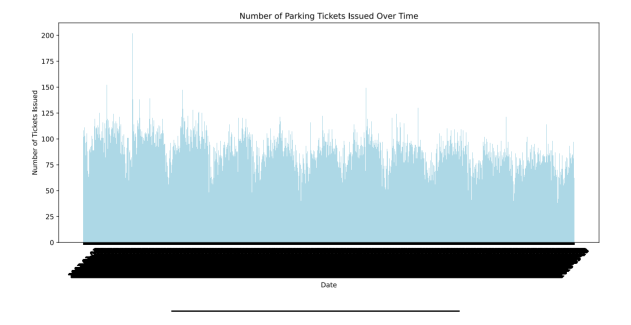
```
import pandas as pd
import matplotlib.pyplot as plt
# Load the dataset
            pd.read csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538 fall2024/problem sets/ps1/data/parking tickets one percent.csv")
# Convert issue date to datetime
df['issue date'] = pd.to datetime(df['issue date'], errors='coerce')
# Check for any invalid dates
invalid dates = df[df['issue date'].isna()]
print("Invalid Dates:", invalid_dates)
# Step 1: Group by date and count the number of tickets issued
tickets over time
df.groupby(df['issue_date'].dt.date).size().reset_index(name='ticket_count')
# Debugging: Check the resulting DataFrame
print(tickets_over_time)
# Step 2: Create the bar chart
plt.figure(figsize=(12, 6))
plt.bar(tickets_over_time['issue_date'].astype(str),
tickets over time['ticket count'], color='lightblue')
plt.title('Number of Parking Tickets Issued Over Time')
plt.xlabel('Date')
plt.ylabel('Number of Tickets Issued')
plt.xticks(rotation=45)
plt.tight_layout()
# Show the plot
plt.show()
```

C:\Users\Shreya Work\AppData\Local\Temp\ipykernel_21752\1650000356.py:5:
DtypeWarning: Columns (7) have mixed types. Specify dtype option on import or

set low memory=False.

df = pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538_fall2024/problem_sets/ps1/data/parking_tickets_one_percent.csv")

```
Invalid Dates: Empty DataFrame
Columns:
          [Unnamed:
                     0, ticket_number, issue_date,
                                                       violation location,
license_plate_number, license_plate_state, license_plate_type, zipcode,
violation_code, violation_description, unit, unit_description, vehicle_make,
fine_level1_amount, fine_level2_amount, current_amount_due, total_payments,
ticket_queue,
               ticket_queue_date, notice_level, hearing_disposition,
notice number, officer, address]
Index: []
[0 rows x 24 columns]
     issue date ticket count
0
     2007-01-01
                           47
1
     2007-01-02
                           86
2
     2007-01-03
                          108
3
                           94
     2007-01-04
4
     2007-01-05
                          102
. . .
                           . . .
4147
     2018-05-10
                           61
4148
     2018-05-11
                           62
                           25
4149
     2018-05-12
4150
     2018-05-13
                           19
4151
     2018-05-14
                           45
[4152 rows x 2 columns]
```



```
import pandas as pd
import altair as alt
# Load the dataset
              pd.read csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
df =
ppha30538 fall2024/problem sets/ps1/data/parking tickets one percent.csv")
# Convert issue date to datetime
df['issue date'] = pd.to datetime(df['issue date'], errors='coerce')
# Step 1: Group by month and day and count the number of tickets issued
tickets_by_month_day = df.groupby([df['issue_date'].dt.month.rename('month'), df['issue_date'].dt.
# Step 2: Create the heatmap
heatmap = alt.Chart(tickets by month day, title="Parking Tickets Issued by Month
and Day").mark rect().encode(
    alt.X("day:0").title("Day").axis(labelAngle=0),
    alt.Y("month:0").title("Month"),
    alt.Color("ticket_count:Q").title("Number of Tickets Issued"),
    tooltip=[
        alt.Tooltip("month", title="Month"),
        alt.Tooltip("day", title="Day"),
        alt.Tooltip("ticket_count", title="Number of Tickets"),
   ],
).configure view(
    strokeWidth=0
).configure axis(
    domain=False
# Show the heatmap
heatmap
```

```
alt.Chart(...)
```

title: "Lasagna Plot of Parking Tickets by Violation Type"

```
import pandas as pd
import altair as alt
# Load the dataset
     =
             pd.read csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538 fall2024/problem sets/ps1/data/parking tickets one percent.csv")
# Convert issue_date to datetime
df['issue date'] = pd.to datetime(df['issue date'], errors='coerce')
# Step 1: Identify the five most common violation types
top violations
df['violation description'].value counts().nlargest(5).index.tolist()
# Step 2: Filter the dataframe for these violations
filtered df = df[df['violation description'].isin(top violations)]
# Step 3: Group by month and violation type and count the number of tickets
# Resetting the index here to prevent potential overflow issues with Altair
tickets_by_violation_time
filtered df.groupby([filtered df['issue date'].dt.to period("M"),
'violation description']).size().reset index(name='ticket count')
# Convert the period to string for Altair compatibility
tickets by violation time['issue date']
tickets by violation time['issue date'].astype(str)
# Step 4: Create the Lasagna Plot
lasagna plot = alt.Chart(tickets by violation time, title="Tickets Issued Over
Time by Violation Type").mark rect().encode(
   alt.X("issue_date:0").title("Time").axis(labelAngle=0),
   alt.Y("violation description:N").title("Violation Type"),
   alt.Color("ticket count:Q").title("Number of Tickets Issued"),
).configure view(
   strokeWidth=0
).configure_axis(
   domain=False
)
# Show the Lasagna Plot
lasagna plot
```

C:\Users\Shreya Work\AppData\Local\Temp\ipykernel_21752\2870265140.py:5: DtypeWarning: Columns (7) have mixed types. Specify dtype option on import or set low memory=False.

df = pd.read_csv("C:/Users/Shreya Work/OneDrive/Documents/GitHub/
ppha30538_fall2024/problem_sets/ps1/data/parking_tickets_one_percent.csv")

alt.Chart()			
title: chart differences			

Filled Step Chart: Best for displaying trends over time in a straightforward manner. However, it lacks the ability to show multiple categories effectively, making it less suitable for detailed comparisons.

Heatmap: Offers a clear visual representation of data distribution across days and months, making it easy to identify patterns. However, it may lack precision in showing exact counts, especially when many categories are involved.

Lasagna Plot: Provides a comprehensive view of multiple categories over time, allowing for comparisons across violation types. Yet, it may become visually complex, making it hard to extract specific values at a glance.

Each plot type serves different purposes and is effective in various contexts. The choice of plot should depend on the specific insights the analyst wishes to convey. For example, if the goal is to show trends over time, the Filled Step Chart might be most appropriate. In contrast, if comparing categories is the focus, the Lasagna Plot would be more suitable. Understanding the strengths and weaknesses of each plot helps in selecting the right one for the data visualization task at hand.

itle: best choice for conveying that the enforcement of violations	

The Heatmap is the best choice for conveying that the enforcement of violations is not evenly distributed over time for several reasons:

Visual Clarity: The heatmap uses color intensity to represent the frequency of violations, making it easy to identify patterns and fluctuations.

Temporal Granularity: It displays data across months and days, effectively showing seasonal variations and specific periods of increased enforcement.

Highlighting Anomalies: The color gradients help identify spikes in ticket issuance, emphasizing that enforcement is inconsistent.

Overall, the heatmap's clear representation and ability to highlight enforcement patterns make it the most effective choice for this lesson.