Double-click (or enter) to edit

## written material

going to grab this data from gh: https://raw.githubusercontent.com/stefanbund/py3100/main/ProductList\_118.csv

## The Ulta Beauty Problem

our work entails designing and delivering a business intelligence application that serves a major retail enterprise. The system ....

first, install the plotly visualization library.

```
!pip install plotly-geo
```

Requirement already satisfied: plotly-geo in /usr/local/lib/python3.10/dist-packages (1.0.0)

The command pip is the python package manager which in this case is installing a library named plotly-geo.

our system depends on the use of the pandas and numpy libraries.

```
import pandas as pd
import numpy as np
```

In python, to use a library that isn't default, you need to import it using an import statement as shown above. pandas is a library for manipulating large datasets and nucmpy is used for computing.

```
url ='https://raw.githubusercontent.com/stefanbund/py3100/main/ProductList_118.csv'
url_m = 'https://raw.githubusercontent.com/stefanbund/py3100/main/matrix.csv'
```

These two statements are setting the variables, url and url\_m, to links to the class github.

```
df_m = pd.read_csv(url_m) #make a pandas dataframe
```

As mentioned in the comment, this creates a dataframe using the link specified in the variable url\_m.

df\_m

```
City
                        2
                             3
                                   4
                                         5
                                              6
                                                                9 ...
                                                                         32
                                                                               33
   Birmingham 8285 5343
                          6738
                                6635
                                     5658
                                            8118
                                                 4311
                                                      8535 3436
                                                                       1340
                                                                            6923 30
   Montgomery
               1287
                    6585
                          8300
                                8874 8208
                                           5363 3552
                                                       3387
                                                             2765
                                                                       4424
                                                                            8813 66
2
        Mobile
               8035
                    5569
                          9492
                                5905
                                      5024
                                            1107
                                                 6937
                                                       5580
                                                             8044
                                                                       5430
                                                                             1601
                                                                                   91
3
     Huntsville
               6280
                    2841
                          3399
                                5448 6173
                                           5451 7488
                                                       9981
                                                             5236
                                                                       9169
                                                                            7829 68
4
    Tuscaloosa
               4079
                    1066
                          3923
                               4177
                                     4277
                                           4219
                                                 9436
                                                      8160
                                                            4302
                                                                       1556
                                                                            5533 18
5
       Hoover
               9741
                    7377
                          9410
                                9790 8864
                                           2522 5347
                                                       9145 8402
                                                                       6031
                                                                            7673 84
6
       Dothan
               7646
                    2060
                           4911
                                4976 7851
                                           4277 7423
                                                      6183 6641
                                                                       8253
                                                                             1565 60
7
                    2659
                                      1828
                                           5199
                                                 5331
                                                       6294
                                                             3076
                                                                            3737 77
       Auburn
               4326
                          6928
                                4656
                                                                       6128
8
                    2891
                                                 2409
                                                             2032
                                                                             9742 93
       Decatur
               3786
                          8124
                                2469
                                      3704
                                           3623
                                                       8287
                                                                       6622
9
      Madison
              1934
                    3628
                          9190 3275 9344
                                           5778 1256
                                                       3523
                                                            1781
                                                                       6619
                                                                            6128 53
10
      Florence 8017 3187 1128 4706 9962
                                           7547 4440
                                                       4530
                                                            9569
                                                                       8306
                                                                            1392 13
```

This command displays the data inside the dataframe.

```
\/petavia
df_m.columns #dimensionality of the matrix
    '37', '38', '39', '40', '41'],
          dtype='object')
list all cities in the matrix dataframe
            Opelika 9998 8953 7923 6176 4369 9503 2126 1816 9224
                                                                    ... 3217 1170 93
df_m['City'] #explore a Series inside the dataframe
    0
             Birmingham
    1
             Montgomery
                 Mohile
    2
    3
             Huntsville
    4
             Tuscaloosa
                 Hoover
    5
    6
                 Dothan
    7
                 Auburn
    8
                Decatur
    9
                Madison
    10
               Florence
    11
                Gadsden
    12
          Vestavia Hills
    13
             Prattville
    14
            Phenix City
    15
              Alabaster
    16
               Bessemer
    17
             Enterprise
    18
                Opelika
    19
               Homewood
    20
              Northport
    21
                 Pelham
    22
             Trussville
```

investigate quartile as an analytic tool

Mountain Brook

Fairhope Name: City, dtype: object

23

24

```
df_m.dtypes
# df_m.columns
     City
              object
     1
               int64
               int64
               int64
     3
     4
               int64
               int64
     6
               int64
     7
               int64
     8
               int64
               int64
```

```
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```

```
10
         int64
11
         int64
12
         int64
13
         int64
14
         int64
15
         int64
16
         int64
17
         int64
18
         int64
19
         int64
20
         int64
21
         int64
22
         int64
23
         int64
24
         int64
25
         int64
26
         int64
27
         int64
28
         int64
29
         int64
30
         int64
31
         int64
32
         int64
33
         int64
34
         int64
35
         int64
36
         int64
37
         int64
38
         int64
39
         int64
```

Quantiles for each display, all stores

int64

int64

dtype: object

40

41

```
df_3 = df_m.quantile([0.25, 0.5, 0.75], numeric_only=True, axis=1)
df_3
```

```
0
                 1
                         2
                                3
                                       4
                                                      6
                                                             7
                                                                     8
                                                                            9
0.25 3082.0 3633.0 2236.0 3473.0 3657.0 4628.0 4254.0 3588.0 3704.0 3451.0
                                                                                   344
0.50 5343.0 5431.0 5311.0 5771.0 5131.0 7588.0 5156.0 5331.0 6589.0 5875.0
                                                                                   647
0.75 7242.0 8074.0 7508.0 7935.0 7490.0 9145.0 6840.0 7606.0 8221.0 7783.0
                                                                                   743
3 rows × 25 columns
```

This shows the quaratiles of each specified column.

per store, the quartile values

Calculates the mean of each quaratile

define the global quartile boundary, per q

```
df_3.T[0.25].mean()
3535.24
```

Calculates the mean of the first quaratile

```
df_3.T[0.5].mean()
5826.36
```

calculates the mean of the second quaratile

```
df_3.T[0.75].mean()
7953.0
```

calculates the mean of the third quaratile

what percentage of displays are at or below the 25th quartile, per store? exercise

```
# n =
  ((df_m.iloc[:, 1:] <= kk[0.25]).sum(axis=1) / df_m.shape[1]) * 100
# print(round(n))</pre>
```

```
\square
   0
          28,571429
          21.428571
    2
          38.095238
          26,190476
    3
    4
          21.428571
    5
          16.666667
          19.047619
    6
          23.809524
    8
          21.428571
    9
          28.571429
    10
          26.190476
    11
          19.047619
    12
           26.190476
          23.809524
    13
    14
          28,571429
    15
          28.571429
    16
          14.285714
    17
          19,047619
    18
          28.571429
    19
          19.047619
    20
          28.571429
    21
          23,809524
    22
          33.333333
    23
          19.047619
    24
          33.333333
    dtype: float64
```

This code snippet calculates the percentage of values in each row of the DataFrame df\_m that are less than or equal to the 25th percentile value (kk[0.25]). It does so by summing the boolean results of the comparison for each element in the row, dividing by the total number of columns in the DataFrame (df\_m.shape[1]), and then multiplying by 100 to convert the result to a percentage. The result is a Pandas Series named n containing the calculated percentages for each row.

```
la = df_m['25qt'] = round(((df_m.iloc[:, 1:] <= kk[0.25]).sum(axis=1) / df_m.shape[1]) * 100,1)
l1 = df_m['50qt'] = round(((df_m.iloc[:, 1:] <= kk[0.50]).sum(axis=1) / df_m.shape[1]) * 100,1)
l11 = df_m['75qt'] = round(((df_m.iloc[:, 1:] <= kk[0.75]).sum(axis=1) / df_m.shape[1]) * 100,1)
print(la, ll, lll)</pre>
```

```
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```

```
23
      19.0
24
      33.3
dtype: float64 0
                      55.8
      55.8
      60.5
2
3
      51.2
      60.5
      34.9
6
      55.8
      51.2
8
      46.5
      48.8
9
10
      48.8
11
      41.9
12
      53.5
13
      44.2
14
      48.8
15
      41.9
16
      46.5
17
      41.9
18
      55.8
      41.9
19
20
      53.5
21
      51.2
22
      48.8
23
      53.5
24
      67.4
dtype: float64 0
                      77.3
      70.5
1
2
      79.5
      77.3
      79.5
      59.1
5
6
      90.9
      79.5
8
      70.5
9
      75.0
10
      63.6
11
      68.2
      70.5
12
13
      75.0
14
      75.0
15
      84.1
16
      70.5
17
      72.7
18
      72.7
19
      68.2
20
      75.0
21
      72.7
22
      75.0
23
      70.5
24
      86.4
dtung. flast61
```

This code calculates the percentage of values below the 25th, 50th, and 75th percentiles in each row of the DataFrame df\_m, rounding the results to one decimal place. The calculated percentages are stored in new columns '25qt', '50qt', and '75qt' in the DataFrame, and the resulting Series objects la, II, and III are printed.

This sums the values of each of the rows and outputs them in a neat manner

```
# df_m
end_set = ['City','25qt','50qt','75qt']
df_m[end_set]
```

Florence

Gadsden

Prattville

Alabaster

Bessemer

Enterprise 8436

Phenix Citv

Vestavia Hills

7800 7234

	City	25qt	50qt	75qt	
0	Birmingham	28.6	55.8	77.3	11.
1	Montgomery	21.4	55.8	70.5	
2	Mobile	38.1	60.5	79.5	
3	Huntsville	26.2	51.2	77.3	
4	Tuscaloosa	21.4	60.5	79.5	
5	Hoover	16.7	34.9	59.1	
6	Dothan	19.0	55.8	90.9	
7	Auburn	23.8	51.2	79.5	
8	Decatur	21.4	46.5	70.5	
9	Madison	28.6	48.8	75.0	
10	Florence	26.2	48.8	63.6	
11	Gadsden	19.0	41.9	68.2	
12	Vestavia Hills	26.2	53.5	70.5	
13	Prattville	23.8	44.2	75.0	
14	Phenix City	28.6	48.8	75.0	
15	Alabaster	28.6	41.9	84.1	
16	Bessemer	14.3	46.5	70.5	

This gets the last value from each of the columns and displays it

```
create a choropleth for each store
                ט.ט ט.סב ט.ט
#choropleth:
import pandas as pd
# Create a sample dataframe
data = {'City': ['Birmingham', 'Montgomery', 'Mobile', 'Huntsville', 'Tuscaloosa', 'Hoover', 'Dothan', 'Auburn', 'Decatur', 'Madison', 'Florer 'Zip Code': ['35201','36101','36601','35801','35401','35216','36301','35601','35756','35630','35901','35216','36066','36867',
df = pd.DataFrame(data)
# Create a list of zip codes
zip_codes = ['35201', '36101', '36601', '35801', '35401', '35216',
               '36301', '36830', '35601', '35756', '35630', '35901',
              '35216', '36066', '36867', '35007', '35020',
              '36330', 36801, 35209, 35473, 35124, 35173, 35213, 36532]
# Add the list of zip codes as a new column to the dataframe
# df = df.assign(Zip_Codes=zip_codes)
df_m = df_m.assign(zip=zip_codes)
print(df_m)
                     City
     0
              Birmingham 8285
                                  5343 6738 6635
                                                      5658
                                                             8118 4311 8535
                                                                                 3436
                                                                                       . . .
     1
              Montgomery
                           1287
                                  6585
                                         8300
                                               8874
                                                      8208
                                                             5363
                                                                   3552
                                                                          3387
                                                                                 2765
                            8035
                                         9492
                                                5905
                                                      5024
                                                             1107
                                                                   6937
                  Mobile
                                  5569
                                                                          5580
                                                                                 8044
                                                                                       . . .
              Huntsville
                           6280
                                  2841
                                         3399
                                               5448
                                                      6173
                                                             5451
                                                                   7488
                                                                          9981
                                                                                 5236
                           4079
                                  1066
                                         3923
                                               4177
                                                             4219
                                                                   9436
                                                                          8160
              Tuscaloosa
                                                      4277
                                                                                 4302
                  Hoover
                           9741
                                  7377
                                         9410
                                               9790
                                                      8864
                                                             2522
                                                                   5347
                                                                          9145
                                                                                 8402
                  Dothan
                           7646
                                  2060
                                         4911
                                               4976
                                                      7851
                                                             4277
                                                                   7423
                                                                          6183
                                                                                 6641
                  Auburn
                           4326
                                  2659
                                         6928
                                               4656
                                                      1828
                                                             5199
                                                                   5331
                                                                          6294
                                                                                 3076
     8
                 Decatur
                           3786
                                  2891
                                         8124
                                               2469
                                                      3704
                                                             3623
                                                                   2409
                                                                          8287
                                                                                 2032
     9
                 Madison
                           1934
                                  3628
                                         9190
                                               3275
                                                      9344
                                                             5778
                                                                   1256
                                                                          3523
                                                                                 1781
```

```
18
           Opelika
                     9998
                            8953
                                  7923
                                         6176
                                               4369
                                                      9503
                                                            2126
                                                                   1816
                                                                         9224
                                                      9998
                                                                  8440
19
                     2373
                           7188
                                  9880
                                               5969
                                                            8703
                                                                         4643
          Homewood
                                         9236
20
         Northport
                     3536
                            9231
                                  8651
                                         6374
                                               4842
                                                      5704
                                                            8484
                                                                   6322
                                                                         2012
21
             Pelham
                     6830
                            3736
                                  2734
                                         6443
                                               8494
                                                      6206
                                                            7290
                                                                   8518
                                                                         6176
                                                                                . . .
22
        Trussville
                     2794
                            8273
                                  9174
                                         2850
                                               8351
                                                      3978
                                                            5995
                                                                   4632
                                                                         7693
                                                                                . . .
23
   Mountain Brook
                     8433
                            9368
                                  2141
                                         2357
                                               6566
                                                      1482
                                                            4787
                                                                   3900
                                                                         6615
24
          Fairhope
                     8114
                            1464
                                  2811
                                         3090
                                               4686
                                                      7995
                                                            7676
                                                                   1304
                                                                         7332
      36
             37
                   38
                          39
                                40
                                      41
                                           25qt
                                                 50qt
                                                        75qt
                                                                 zip
0
    3555
          1341
                 1756
                       7598
                              1509
                                    1861
                                           28.6
                                                 55.8
                                                        77.3
                                                              35201
1
    2805
          4601
                 4449
                       5727
                              2315
                                     8822
                                           21.4
                                                 55.8
                                                        70.5
                                                              36101
    9807
                       2815
           2652
                 9296
                              4886
                                     7458
                                                 60.5
                                                        79.5
                                                              36601
2
                                           38.1
3
    7935
          2605
                 9982
                       3338
                              9116
                                     3875
                                           26.2
                                                 51.2
                                                        77.3
                                                              35801
    3657
           2158
                 4469
                       2513
                              8135
                                     6963
                                           21.4
                                                 60.5
                                                        79.5
                                                              35401
    9748
           7224
                 4628
                       8107
                              6143
                                     1671
                                           16.7
                                                 34.9
                                                        59.1
5
                                                              35216
6
    5650
          4400
                 7842
                       4006
                              9335
                                     3571
                                           19.0
                                                 55.8
                                                        90.9
                                                              36301
    4387
          6890
                 2833
                       5083
                              9707
                                    2116
                                           23.8
                                                 51.2
                                                        79.5
                                                              36830
8
    9305
           6509
                 6848
                       5408
                              3707
                                     8744
                                           21.4
                                                 46.5
                                                        70.5
                                                               35601
    1746
          4470
                 7054
                       6573
                                    1374
                                                 48.8
                                                        75.0
                              3556
                                           28.6
                                                              35756
10
    5929
          1123
                 7306
                       8746
                              4000
                                    6943
                                           26.2
                                                 48.8
                                                        63.6
                                                              35630
11
    2549
           5175
                 5997
                       9608
                              7230
                                    9731
                                                 41.9
                                           19.0
                                                        68.2
                                                              35901
          9619
                 9601
                       8099
                              1391
                                    6276
                                                 53.5
                                                        70.5
                                                              35216
12
    5142
                                           26.2
13
    1591
          4401
                 3457
                       4245
                              4341
                                    2573
                                           23.8
                                                 44.2
                                                        75.0
                                                              36066
14
    3520
          7654
                 6845
                       7738
                              3828
                                     1202
                                           28.6
                                                 48.8
                                                        75.0
                                                              36867
15
    2479
          9673
                 7478
                       7207
                              7006
                                    3523
                                           28.6
                                                 41.9
                                                        84.1
                                                              35007
16
    4810
          7641
                 5365
                       3545
                              6812
                                    9483
                                           14.3
                                                 46.5
                                                        70.5
                                                              35020
17
    3461
          2640
                 4375
                       8634
                              4917
                                    2830
                                           19.0
                                                 41.9
                                                        72.7
                                                              36330
18
    5191
           9304
                 2720
                       3100
                              3912
                                    1548
                                           28.6
                                                 55.8
                                                        72.7
                                                              36801
19
    8787
           5459
                 8389
                       5242
                              2224
                                     6025
                                                 41.9
                                                              35209
                                           19.0
                                                        68.2
20
    6947
          5401
                 6681
                       9018
                             1668
                                    8307
                                           28.6
                                                 53.5
                                                        75.0
                                                              35473
21
    2777
           4045
                 7309
                       4745
                              4284
                                    2640
                                           23.8
                                                 51.2
                                                        72.7
                                                              35124
22
    1650
           9470
                 6356
                       4700
                              3344
                                    8743
                                           33.3
                                                 48.8
                                                        75.0
                                                              35173
23
    5765
          3653
                 5198
                       9266
                              4945
                                    3935
                                           19.0
                                                 53.5
                                                        70.5
                                                              35213
24
    3457
          4808
                 7227
                       5482
                              6355
                                    4553
                                           33.3
                                                 67.4
                                                        86.4
                                                              36532
[25 rows x 46 columns]
```

This code creates a Pandas DataFrame named df with columns 'City' and 'Zip Code' using a sample dataset of cities and their corresponding zip codes in Alabama. Subsequently, a list of zip codes is assigned as a new column 'zip' in the DataFrame df\_m, and the resulting DataFrame is printed. Note that there seems to be a slight inconsistency in the variable names (df and df\_m), and it might be more accurate to use the same variable name consistently throughout the code.

experiment with chloropleths



This code snippet uses Plotly Express to create a choropleth map of the United States. It loads data from a CSV file containing information about 2011 agricultural exports by U.S. state, then creates a choropleth map with state codes as locations, total exports as the color parameter, and displays the map using fig.show().

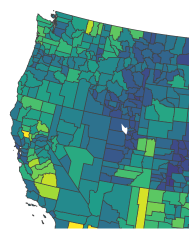
df\_demo

	code	state	category	total exports	beef	pork	poultry	dairy	fruits fresh	fruits proc
0	AL	Alabama	state	1390.63	34.4	10.6	481.0	4.06	8.0	17.1
1	AK	Alaska	state	13.31	0.2	0.1	0.0	0.19	0.0	0.0
2	AZ	Arizona	state	1463.17	71.3	17.9	0.0	105.48	19.3	41.0
3	AR	Arkansas	state	3586.02	53.2	29.4	562.9	3.53	2.2	4.7
4	CA	California	state	16472.88	228.7	11.1	225.4	929.95	2791.8	5944.6
5	CO	Colorado	state	1851.33	261.4	66.0	14.0	71.94	5.7	12.2
6	СТ	Connecticut	state	259.62	1.1	0.1	6.9	9.49	4.2	8.9
7	DE	Delaware	state	282.19	0.4	0.6	114.7	2.30	0.5	1.0
8	FL	Florida	state	3764.09	42.6	0.9	56.9	66.31	438.2	933.1
9	GA	Georgia	state	2860.84	31.0	18.9	630.4	38.38	74.6	158.9
10	HI	Hawaii	state	401.84	4.0	0.7	1.3	1.16	17.7	37.8
11	ID	Idaho	state	2078.89	119.8	0.0	2.4	294.60	6.9	14.7
12	IL	Illinois	state	8709.48	53.7	394.0	14.0	45.82	4.0	8.5
13	IN	Indiana	state	5050.23	21.9	341.9	165.6	89.70	4.1	8.8
14	IA	Iowa	state	11273.76	289.8	1895.6	155.6	107.00	1.0	2.2
15	KS	Kansas	state	4589.01	659.3	179.4	6.4	65.45	1.0	2.1
16	KY	Kentucky	state	1889.15	54.8	34.2	151.3	28.27	2.1	4.5
17	ΙΔ	Louisiana	state	1914 23	19.8	N 8	77 2	6 02	5.7	12 1

df\_demo.columns

The df\_demo.columns command returns the column labels of the DataFrame df\_demo. It provides a list of the column names present in the DataFrame, which can be useful for inspecting the structure of the data.

**24** MO Missouri state 3933.42 137.2 277.3 196.1 34.26 4.2 9.0 map demo #2: state of AL



This code utilizes Plotly Express to create a choropleth map of the United States with county-level data. It loads GeoJSON data for U.S. counties from a specified URL and a CSV file containing unemployment rates for each county. The px.choropleth function is then used to create the map, specifying the GeoJSON data, column names for locations and colors, color scale, range, and labels

```
df_us.columns

Index(['fips', 'unemp'], dtype='object')
```

The df\_us.columns command returns the column labels of the DataFrame df\_us.

df\_us

	fips	unemp					
0	01001	5.3	ılı				
1	01003	5.4	+/				
2	01005	8.6	_				
3	01007	6.6					
4	01009	5.5					
3214	72145	13.9					
3215	72147	10.6					
3216	72149	20.2					
3217	72151	16.9					
3218	72153	18.8					
3219 rc	ws×2c	olumns					

Double-click (or enter) to edit

documentation <u>here</u>, with more discusssion <u>here</u>, and specifially to do <u>counties</u>, <u>here</u>

county list for ulta stores in Alabama, by FIPS code

```
al_fips =[
    {'County': 'Autauga', 'FIPS Code': '01001'},
    {'County': 'Baldwin', 'FIPS Code': '01003'},
    {'County': 'Barbour', 'FIPS Code': '01005'},
    {'County': 'Bibb', 'FIPS Code': '01007'},
    {'County': 'Blount', 'FIPS Code': '01009'},
    {'County': 'Bullock', 'FIPS Code': '01011'}, {'County': 'Butler', 'FIPS Code': '01013'},
    {'County': 'Calhoun', 'FIPS Code': '01015'},
    {'County': 'Chambers', 'FIPS Code': '01017'},
    {'County': 'Cherokee', 'FIPS Code': '01019'}, 
{'County': 'Chilton', 'FIPS Code': '01021'},
    {'County': 'Choctaw', 'FIPS Code': '01023'},
    {'County': 'Clarke', 'FIPS Code': '01025'},
    {'County': 'Clay', 'FIPS Code': '01027'},
    {'County': 'Cleburne', 'FIPS Code': '01029'}, {'County': 'Coffee', 'FIPS Code': '01031'},
    {'County': 'Colbert', 'FIPS Code': '01033'},
    {'County': 'Conecuh', 'FIPS Code': '01035'},
    {'County':'Greene', 'FIPS Code' : '28073'},
    {'County':'Hale', 'FIPS Code' : '28065'},
    {'County':'Henry','FIPS Code' : '28067'},
    {'County':'Houston', 'FIPS Code' : '28069'},
    {'County':'Jackson', 'FIPS Code' : '28071'},
    {'County':'Jefferson', 'FIPS Code': '28073'},
    {'County':'Lamar', 'FIPS Code' : '28073'}]
len(al_fips)
```

25

This Python code defines a list of dictionaries named al\_fips, where each dictionary represents a county in Alabama with entries for the county name and its corresponding FIPS code. The list contains 27 county entries, and the length of the list (27) is calculated using the len(al\_fips) expression.

This shows the column information from df\_m

```
df_m
```

	City	1	2	3	4	5	6	7	8	9	• • •	36	37	
0	Birmingham	8285	5343	6738	6635	5658	8118	4311	8535	3436		3555	1341	17
1	Montgomery	1287	6585	8300	8874	8208	5363	3552	3387	2765		2805	4601	44
2	Mobile	8035	5569	9492	5905	5024	1107	6937	5580	8044		9807	2652	92
3	Huntsville	6280	2841	3399	5448	6173	5451	7488	9981	5236		7935	2605	98
4	Tuscaloosa	4079	1066	3923	4177	4277	4219	9436	8160	4302		3657	2158	44
5	Hoover	9741	7377	9410	9790	8864	2522	5347	9145	8402		9748	7224	46
6	Dothan	7646	2060	4911	4976	7851	4277	7423	6183	6641		5650	4400	78
7	Auburn	4326	2659	6928	4656	1828	5199	5331	6294	3076		4387	6890	28
8	Decatur	3786	2891	8124	2469	3704	3623	2409	8287	2032		9305	6509	68
-														

This outputs the dataframe

```
df_m.shape[0]

25

This shows the shape of the dataframe

transform al_fips, the list of county fps codes, into a pandas dataframe

10 Desseme 0009 2400 1070 0100 0000 0070 7000 0000 0040 ... 4010 7041 00

print(len(al_fips))
```

print(len(al\_fips))
df\_counties = pd.DataFrame(al\_fips)
df\_counties.size
25

25 50

prints the length of the list al\_fips using print(len(al\_fips)), which is 27 in this case. Then, it creates a Pandas DataFrame named df\_counties from the list of dictionaries al\_fips and calculates the size of the DataFrame using df\_counties.size

```
23 8433 9368 2141 2357 6566 1482 4787 3900 6615 ... 5765 3653 5′
print(df_counties.columns)
```

Index(['County', 'FIPS Code'], dtype='object')

df\_m: all display data, per store

```
df_m.shape[0]
```

25

fips codes per county

```
df_counties.shape[0]
```

25

Once again this shows the shape of the df\_counties dataframe

```
df_counties.columns
Index(['County', 'FIPS Code'], dtype='object')
```

merge the county fips codes with the stores sales results (df\_m)

```
merged_df = pd.concat([df_m, df_counties], axis=1)
merged_df.head()
```

	City	1	2	3	4	5	6	7	8	9	•••	38	39	4
0	Birmingham	8285	5343	6738	6635	5658	8118	4311	8535	3436		1756	7598	150
1	Montgomery	1287	6585	8300	8874	8208	5363	3552	3387	2765		4449	5727	231
2	Mobile	8035	5569	9492	5905	5024	1107	6937	5580	8044		9296	2815	488
3	Huntsville	6280	2841	3399	5448	6173	5451	7488	9981	5236		9982	3338	91′
4	Tuscaloosa	4079	1066	3923	4177	4277	4219	9436	8160	4302		4469	2513	813

This code horizontally concatenates two DataFrames, df\_m and df\_counties, along their columns (axis=1). The resulting DataFrame, named merged\_df, contains the columns from both DataFrames side by side. The head() method is then used to display the first few rows of the merged DataFrame.

use the merged\_df as data source for the choropleth

This displays the column names of the merged\_df dataframe

use the plotly api, feed it the merged\_df information to do a map, with encoded quantile values



This code uses Plotly Express to create a choropleth map based on the merged DataFrame merged\_df. The map is constructed using GeoJSON data for U.S. counties (counties) and displays the percentage values from the '25qt' column. The map is customized with a specified color scale, color range, and hover information, and it is then displayed using fig.show(). Note that 'FIPS Code' is used as the location identifier in the choropleth map.

```
import plotly.express as px
import requests
import json
import pandas as pd
# Load the geojson data for Alabama's counties
r = requests.get('https://raw.githubusercontent.com/plotly/datasets/master/geojson-counties-fips.json')
counties = json.loads(r.text)
# Filter the geojson data to only include Alabama's counties
target_states = ['01']
counties['features'] = [f for f in counties['features'] if f['properties']['STATE'] in target_states]
# Load the sample data for Alabama's counties
df = pd.read_csv('https://raw.githubusercontent.com/plotly/datasets/master/fips-unemp-16.csv', dtype={'fips': str})
# Create the choropleth map
fig = px.choropleth(df, geojson=counties, locations='fips', color='unemp',
                    color\_continuous\_scale='Viridis', \ range\_color=(0, \ 12),
                    scope='usa', labels={'unemp': 'unemployment rate'})
fig.update_layout(margin={'r': 0, 't': 0, 'l': 0, 'b': 0})
fig.show()
```



This Python code uses Plotly Express to create a choropleth map of Alabama's counties based on unemployment rate data. It loads GeoJSON data for U.S. counties, filters it to include only Alabama's counties, and then loads sample unemployment rate data for these counties. The resulting choropleth map visualizes the unemployment rates, with a specified color scale and range, and is displayed using fig.show(). The layout is adjusted to remove margins for a cleaner presentation.