### Homework 08



#### Before you start

Duplicate this Jupyter Notebook in your week-10 folder (right-click -> Duplicate) and then add your last name to the beginning of it (ie. blevins-hw-08.ipynb - otherwise you risk having all your work overwritten when you try to sync your GitHub repository with your instructor's repository.

#### Overview

In this assignment, you'll synthesize some of the Python skills you've learned over the past month or so, including Pandas and Plotly. You'll be analyzing the opening of new businesses in Colorado during the 1940s.

Draw on the following tutorials:

- Walsh, Pandas Basics Part 1
- Malsh, Pandas Basics Part 2
- Walsh, Pandas Basics Part 3
- A Pandas Concepts
- Introduction to Plotly
- Cleaning Excel Files

#### The Data

First, get the necessary data files from our shared course repository:

- Open GitHub Desktop and select your course repository (lastname-sp25data-materials)
- Click Fetch origin to check for updates
- Go to Branch → Merge into current branch → select upstream/main -> Merge
- Click Push origin to sync everything up
- Launch Jupyter Lab and navigate to the week-10 folder

You should see a single Excel file that you will be working with: co-new-

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businesses—1940s.xlsx . Inside that Excel file, there are two separate sheets: New CO Businesses and Cities 1940 .

- New C0 Businesses: This is a subset of new businesses that were established in Colorado during the 1940s - a subset of data drawn from this database.
- Cities 1940: this contains population statistics for Colorado cities in the 1940 Census.

### Import Libraries and Load Data

- Import the necessary libraries:
  - pandas (using the alias pd )
  - plotly.express (using the alias px )

```
In [7]: import pandas as pd
In [8]: import plotly.express as px
```

- Load both sheets from the Excel file:
  - Create a variable called businesses\_df to store the "New CO Businesses" sheet in the Excel file
  - Create a variable called cities\_df to store the "Cities 1940" sheet in the Excel file
  - Use pd.read\_excel() with the appropriate parameters

#### Familiarize Yourself with the Data

Familiarize yourself with the data:

- Display a sample of 10 rows from each dataframe.
- Check the data types for the columns in each dataframe

```
In [12]: businesses_df.sample(10)
```

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Out[12]:

	entityid	Business entity name	Address	city	state	zip_code	Cour
642	19871114168	COLORADO ZETA ALUMNI ASSOCIATION OF SIGMA ALPH	3120 E Kentucky Ave	Denver	со	NaN	
880	19871107525	RUSTIC TAVERN, INC., Delinquent June 1, 2016	5126 W 29TH AVE	DENVER	СО	80212.0	
478	19871109700	FRANKLIN PIPE LINE COMPANY	NaN	NaN	NaN	NaN	1
210	19871177812	Lakewood Bible Chapel	5260 W Florida Ave	Lakewood	СО	NaN	
279	19871115875	PUEBLO KENNEL ASSOCIATION	3215 LAKE AVE	PUEBLO	СО	81004.0	
870	19871117104	STEAMBOAT SPRINGS WINTER SPORTS CLUB, INC.	845 Howelsen Parkway	STEAMBOAT SPRINGS	СО	80487.0	
87	19871193545	KUBAT EQUIPMENT & SERVICE CO., LLC	1070 S Galapago Street	Denver	СО	80223.0	
596	19871113005	THE FOREST QUEEN MINES, INC.	157 W SILVER STAGE DR	CRESTED BUTTE	СО	81224.0	
160	19871015778	VERNON CASUALTY INSURANCE COMPANY	NaN	NaN	NaN	NaN	1
125	19871006695	HARDWARE MUTUAL INSURANCE COMPANY OF MINNESOTA	NaN	NaN	NaN	NaN	1

In [13]: businesses\_df.dtypes

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Out[13]:	entityid	int64
	Business entity name	object
	Address	object
	city	object
	state	object
	zip_code	float64
	Country	object
	date_entity_formed	object
	<pre>year_entity_formed</pre>	int64
	dtype: object	

In [14]: cities\_df.sample(10)

Out[14]:

	city	year	total population
65	firestone	1940	262
193	simla	1940	421
207	vona	1940	226
177	rifle	1940	1373
92	haswell	1940	163
107	johnstown	1940	961
218	woodland park	1940	372
136	meeker	1940	1399
51	dove creek	1940	418
130	manassa	1940	1008

In [15]: cities\_df.dtypes

Out[15]: city

city object year int64 total population int64

dtype: object

# **Data Cleaning and Preparation**

### Cleaning column names

For both datasets, you want to clean and standardize the column names (headers):

- Change column names to all lowercase
- Replace any whitespace with an underscore ( \_ ) ex. some column

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becomes some\_column

- Hint: Use str.lower() and str.replace()
- Show the first 10 rows of your dataframe to make sure it worked

In [18]: businesses\_df.head(10)

Out[18]:

	entityid	business_entity_name	address	city	state	zip_code
0	19871004753	ALAMOSA CREDIT UNION	2437 MAIN ST	ALAMOSA	СО	81101.0
1	19871241137	THE UNITED METHODIST CHURCH OF STEAMBOAT SPRINGS	736 OAK ST	STEAMBOAT SPRINGS	CO	80487.0
2	19871275274	ALLIED JEWISH FEDERATION OF COLORADO	300 S. Dahlia St.	DENVER	СО	80246.0
3	19871127721	Iglesia CRISTO REY + Christ the King, ELCA	2300 S Patton Ct	Denver	СО	80219.0
4	19871117433	LYNCH-COTTEN POST NO. 190, THE AMERICAN LEGION	425 Highway 92	Crawford	СО	81415.0
5	19871105155	THE BEAR RIVER VALLEY FARMERS COOPERATIVE	193 E Jefferson Ave	Hayden	СО	81639.0
6	19871162072	Belmar Baptist Church	460 S Kipling St	Lakewood	СО	80226.0
7	19871110810	Bethel Lutheran Church of Windsor, Colorado	328 Walnut St	Windsor	СО	80550.0
8	19871116977	BLACKINTON AND DECKER, INC., Delinquent Novemb	424 LIPAN	DENVER	СО	80204.0
9	19871113871	BOW-MAR OWNERS, INC.	5380 Lakeshore Dr	Littleton	СО	80123.0

In [19]: cities\_df.head(10)

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Out[19]:		city	year	total_population
	0	akron	1940	1417
	1	alamosa	1940	5613
	2	alma	1940	469
	3	antonito	1940	1220
	4	arriba	1940	286
	5	arvada	1940	1482
	6	aspen	1940	777
	7	aurora	1940	3437
	8	basalt	1940	212
	9	bayfield	1940	372

### Standardize and clean data for cities

- Standardize city names in the business data so that it removes any trailing
  or leading whitespace and changes the values to all lowercase (hint: use
   .str.strip() and .str.lower())
- Show the first 10 rows of your dataframe to make sure it worked

```
In [21]: businesses_df['city'] = businesses_df['city'].str.strip().str.title()
    cities_df['city'] = cities_df['city'].str.strip().str.title()
In [22]: businesses_df.head(10)
```

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Out[22]:		entityid	business_entity_name	address	city	state	zip_code
	0	19871004753	ALAMOSA CREDIT UNION	2437 MAIN ST	Alamosa	СО	81101.0
	1	19871241137	THE UNITED METHODIST CHURCH OF STEAMBOAT SPRINGS	736 OAK ST	Steamboat Springs	CO	80487.0
	2	19871275274	ALLIED JEWISH FEDERATION OF COLORADO	300 S. Dahlia St.	Denver	СО	80246.0
	3	19871127721	Iglesia CRISTO REY + Christ the King, ELCA	2300 S Patton Ct	Denver	СО	80219.0
	4	19871117433	LYNCH-COTTEN POST NO. 190, THE AMERICAN LEGION	425 Highway 92	Crawford	СО	81415.0
	5	19871105155	THE BEAR RIVER VALLEY FARMERS COOPERATIVE	193 E Jefferson Ave	Hayden	СО	81639.0
	6	19871162072	Belmar Baptist Church	460 S Kipling St	Lakewood	СО	80226.0
	7	19871110810	Bethel Lutheran Church of Windsor, Colorado	328 Walnut St	Windsor	СО	80550.0
	8	19871116977	BLACKINTON AND DECKER, INC., Delinquent Novemb	424 LIPAN	Denver	СО	80204.0
	9	19871113871	BOW-MAR OWNERS, INC.	5380 Lakeshore Dr	Littleton	СО	80123.0

In [23]: cities\_df.head(10)

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:		city	year	total_population
	0	Akron	1940	1417
	1	Alamosa	1940	5613
	2	Alma	1940	469
	3	Antonito	1940	1220
	4	Arriba	1940	286
	5	Arvada	1940	1482
	6	Aspen	1940	777
	7	Aurora	1940	3437
	8	Basalt	1940	212
	9	Bayfield	1940	372

Out [23]

# **Categorize Cities**

### Define your function

Create a function called categorize\_city\_size that does the following:

- Takes in a number that corresponds to the population for a city and returns the following based on the size of the city:
  - Small Town if population is less than 1,000
  - Medium Town if population is between 1,000 to 5,000
  - Large Town if population is between 5,000 to 20,000
  - City if population greater than or equal to 20,000

```
In [60]: def categorize_city_size(population):
    if population <= 1000:
        return "Small Town"
    elif population <= 5000:
        return "Medium Town"
    elif population <= 20000:
        return "Large Town"
    else:
        return"City"</pre>
In [62]: categorize_city_size(500)
```

Out[62]: 'Small Town'

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#### **Test Your Function**

Test out the function on a single number ( 2,000 ) to make sure it returns Medium Town

```
In [65]: categorize_city_size(2000)
Out[65]: 'Medium Town'
```

### Apply the function

- Take your cities\_df dataframe and add a new column called city\_category that applies your function to the total\_population column of the dataframe.
- Hint: use apply()
- Show the first 10 rows of your dataframe to make sure it worked

```
cities_df['city_category']=cities_df['total_population'].apply(categor
In [67]:
In [69]:
          cities_df.head(10)
Out[69]:
                      year total_population city_category
                 city
          0
               Akron
                     1940
                                       1417
                                              Medium Town
             Alamosa
                     1940
                                       5613
                                                Large Town
          2
                Alma 1940
                                        469
                                                Small Town
             Antonito 1940
                                              Medium Town
                                       1220
          4
               Arriba 1940
                                        286
                                                Small Town
              Arvada 1940
                                       1482
                                              Medium Town
          5
                                                Small Town
          6
               Aspen 1940
                                        777
          7
                                              Medium Town
               Aurora 1940
                                       3437
          8
               Basalt 1940
                                                Small Town
                                        212
          9
              Bayfield 1940
                                        372
                                                Small Town
```

# Analyze Businesses by Year

Let's take a look at how many new businesses were formed in Colorado in each year during the 1940s:

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### Calculate new businesses by year

Create a variable called businesses\_per\_year by:

- Counting the number of new businesses based on year\_entity\_formed
- Hint: use value\_counts() and reset\_index()
- Show the first 10 rows of your dataframe

```
In [85]: biz_year = businesses_df['year_entity_formed'].value_counts().reset_in
```

### Visualize new businesses by year

Create a bar chart using Plotly Express showing new businesses per year:

- Set x-axis to the year
- Set y-axis to the number of new businesses
- Add an appropriate title and labels
- Display text on each bar
- Hint: Use px.bar()

```
In [92]: # Create a simple bar chart
fig = px.bar(biz_year, x='year_entity_formed', y='count')
title='New Businesses by Year',
labels={'Year': 'year_entity_formed', 'Number of Businesses': 'count'}
# Show the figure
fig.show()
```

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## **Analyze Businesses by City**

Let's take a look at how many new businesses were formed in each Colorado city during the 1940s:

# Calculate number of new businesses by city

Create a new variable called city\_businesses that contains:

- A dataframe with counts of the number of new businesses in each city
- Hint: Use value\_counts() and reset\_index()
- Show the first 10 rows of your dataframe

```
In [105... city_businesses = businesses_df['city'].value_counts().reset_index()
    city_businesses.head(10)
```

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Out [105... city count 0 Denver 152 Colorado Springs 34 2 Lakewood 22 3 Pueblo 20 4 Arvada 14 5 **Grand Junction** 14 6 Fort Collins 13 7 Greeley 13 8 Centennial 12 Englewood 9 12

# Visualize new businesses by city

Create a bar chart with Plotly Express showing the top 10 cities with the most new businesses created during the 1940s:

- Filter to only show the top 10 cities (hint: use .head())
- Set x-axis to city
- Set y-axis to count
- Add an appropriate title and labels

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## **Combine Business and City Data**

We have two datasets, both of which contain information about Colorado cities. Let's combine the two into a single dataframe that contains both information about new businesses and their population in the 1940 census.

### Merge dataframes

Merge the two dataframes together:

- Create a new variable called merged\_df
- Use pd.merge() on the city\_businesses and cities\_df dataframes
- Figure out which column is shared between the two to use as your "key" to merge them
- ! Note: use the how='inner' parameter for your merge

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Show the first 10 rows of your new dataframe

In [123... merged\_df = pd.merge(city\_businesses, cities\_df, on='city', how='inner
merged\_df.head(10)

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- 1 1	11	т-			_/	~	

	city	count	year	total_population	city_category
0	Denver	152	1940	322412	City
1	Colorado Springs	34	1940	36789	City
2	Pueblo	20	1940	52162	City
3	Arvada	14	1940	1482	Medium Town
4	Grand Junction	14	1940	12479	Large Town
5	Fort Collins	13	1940	12251	Large Town
6	Greeley	13	1940	15995	Large Town
7	Englewood	12	1940	9680	Large Town
8	Littleton	11	1940	2244	Medium Town
9	Aurora	10	1940	3437	Medium Town

```
In []:
In []:
In []:
```

### Filter out missing values

You'll note that several rows of data contain NaN or missing values - this means that there was a city listed in the businesses dataframe but it didn't have a corresponding match in the population dataframe. For now, remove these from the merged\_df dataframe:

- Filter out rows where total\_population is NaN
- Hint: use a filter + .notna()

```
In [128... merged_df[merged_df['total_population'].notna()]
```

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Out[128		city	count	year	total_population	city_category
	0	Denver	152	1940	322412	City
	1	Colorado Springs	34	1940	36789	City
	2	Pueblo	20	1940	52162	City
	3	Arvada	14	1940	1482	Medium Town

14 1940

1940

1 1940

1 1940

1 1940

1 1940

12479

1399

792

5855

565

531

Large Town

Medium Town

Small Town

Large Town

Small Town

Small Town

113	rows	×	5	columns

**Grand Junction** 

Meeker

Evans

Walsenburg

Sugar City

Manzanola

4

108

109

110

111

112

Calculate new businesses on a per capita rate

To make it easier to compare larger cities with smaller cities, you're going to calculate a new column for each city: the number of new businesses per 1,000 residents.

- Add a new column to merged\_df called biz\_per\_thousand that is filled with:
  - A calculation dividing the count column by the total\_population column and multiplying by 1,000
- Sort the merged dataframe by biz per thousand in descending order
- Show the first 10 rows of the dataframe to check if it worked

```
In [140... merged_df['biz_per_thousand'] = merged_df['count'] / merged_df['total_
merged_df.sort_values(by='total_population', ascending=True)
merged_df.head(10)
```

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Out [140...

	city	count	year	total_population	city_category	biz_per_thousand
0	Denver	152	1940	322412	City	0.471446
1	Colorado Springs	34	1940	36789	City	0.924189
2	Pueblo	20	1940	52162	City	0.383421
3	Arvada	14	1940	1482	Medium Town	9.446694
4	Grand Junction	14	1940	12479	Large Town	1.121885
5	Fort Collins	13	1940	12251	Large Town	1.061138
6	Greeley	13	1940	15995	Large Town	0.812754
7	Englewood	12	1940	9680	Large Town	1.239669
8	Littleton	11	1940	2244	Medium Town	4.901961
9	Aurora	10	1940	3437	Medium Town	2.909514

# Visualize new business creation by city

Let's say we want to see the cities with the highest *rate* of business creation (ie. new businesses per thousand residents)

- Create a bar chart in Plotly of merged\_df:
  - Filter to only show the top 10 cities (use \_head(10))
  - Set x-axis to city
  - Set y-axis to biz\_per\_thousand
  - Use city\_category for color
  - Add an appropriate title and labels

```
In [147... # Add title and customize axis labels
fig3 = px.bar(
    merged_df.head(10),
    x='city',
    y='biz_per_thousand',
    title='Population by County in Utah (1880)', # Add a title
    labels={'city': 'City', 'biz_per_thousand': 'Businesses per Thousa color='city_category',
)

# Display the chart
fig3.show()
```

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## Bonus: New businesses by city category

Let's say we want to compare different size categories to see whether new businesses were cropping up in smaller places or bigger cities.

#### Create a new dataframe

First, you'll need to create a new dataframe that consists of four rows, with each row a different category of city containing the total number of businesses created within that category of city.

- Create a new dataframe called city\_category\_totals
- Start with merged\_df
- Group by city\_category
- Add up ( sum() ) the count column
- Use \_reset\_index()

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```
In [ ]: #Your code here
```

### Visualize businesses by city category

- Create a pie chart in Plotly:
  - Use px.pie() with appropriate parameters
  - Use city\_category\_totals as your dataframe
  - Use count for your values
  - Use city\_category for your names
  - Add an appropriate title and labels

```
In [ ]: #Your code here
```

# Bonus Challenge: Create a Scatterplot

Create a scatter plot in Plotly showing:

- The relationship between city population (x-axis) and new businesses (y-axis)
- Only data for towns with a population of 2,000 or more people.
- Dots sized according to the number of new businesses in that city
- Dots colored according to their size category

```
In [ ]: #Your code here
```

### **Submission Guidelines**

- Run all code cells and make sure it is outputting without errors
- Submit both the notebook file (.ipynb) and a PDF export of your notebook on Canvas
- Note: the PDF probably won't display the Plotly figures that's okay

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