5.2.1 Import and Inspect CSV Files

The moment has finally come! You're ready to download the CSV files that are worth their weight in gold: two datasets containing four months of rideshare data, just waiting for you to unlock their secrets.

Import the Data

The first step is to import the data. To do that, follow these steps:

 Click the following links to download the city_data.csv and ride_data.csv files into your Resources folder.

<u>Download city_data.csv</u> <u>(https://2u-data-curriculum-team.s3.amazonaws.com/dataviz-online/module_5/city_data.csv)</u>

<u>Download ride_data.csv</u> <u>(https://2u-data-curriculum-team.s3.amazonaws.com/dataviz-online/module_5/ride_data.csv)</u>

You should now have the following two CSV files in your Resources folder:

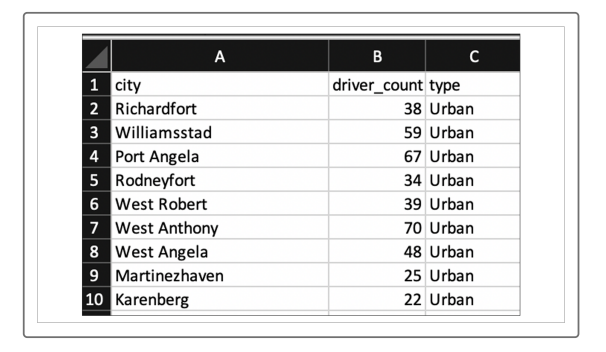
- (city_data.csv)
- [ride_data.csv]

Inspect the Data

Before we do any analysis, we will inspect the data and answer the following questions:

- How many columns and rows are there?
- What types of data are present?
- Is the data readable or does it need to be converted in some way?

If you open the city_data.csv file, you will see three columns: city, driver_count, and type. Here's a snapshot of the first ten rows of data in this file:



Let's see how much data is in this file. Can you remember how to jump to the end of a column in Excel?

REWIND

To get to the last row of an Excel file, place the cursor in a column that doesn't have any empty cells and press Command + down arrow on a Mac, or CTRL+ down arrow on Windows.

Here's a snapshot of the last ten rows of the city_data.csv file:

112 Lake Jamie	4	Rural
Lake Latoyabury	2	Rural
114 North Jaime	1	Rural
115 South Marychester	1	Rural
116 Garzaport	7	Rural
L17 Bradshawfurt	7	Rural
118 New Ryantown	2	Rural
119 Randallchester	9	Rural
120 Jessicaport	1	Rural
121 South Saramouth	7	Rural

We can see that there are 121 rows. Inspecting this file further, we notice that each column has a header. Each row contains a city that has a driver_count and the type of city: Urban, Suburban, or Rural.

Scrolling through this CSV file, we see that there are no empty rows. Once we add this CSV file into a Pandas DataFrame, we'll be able to determine the data type for each column.

If we open the <u>ride_data.csv</u> file, we can see four columns: city, date, fare, and ride_id. Here are the first 10 rows:

1 city	date	fare	ride_id
2 Lake Jonathanshire	1/14/19 10:14	13.83	5.74E+12
3 South Michelleport	3/4/19 18:24	30.24	2.34E+12
4 Port Samanthamouth	2/24/19 4:29	33.44	2.01E+12
5 Rodneyfort	2/10/19 23:22	23.44	5.15E+12
6 South Jack	3/6/19 4:28	34.58	3.91E+12
7 South Latoya	3/11/19 12:26	9.52	2.00E+12
8 New Paulville	2/27/19 11:17	43.25	7.93E+11
9 Simpsonburgh	4/26/19 0:43	35.98	1.12E+11
10 South Karenland	1/8/19 3:28	35.09	8.00E+12
11 North Jasmine	3/9/19 6:26	42.81	5.33E+12

And if we go to the end of the file, we can see that there are 2,376 rows:

2370 Lake Jamie	4/29/19 1:58	54.22	2.49E+12
2371 Bradshawfurt	1/30/19 10:55	51.39	1.33E+12
2372 Michaelberg	4/29/19 17:04	13.38	8.55E+12
2373 Lake Latoyabury	1/30/19 0:05	20.76	9.02E+12
2374 North Jaime	2/10/19 21:03	11.11	2.78E+12
2375 West Heather	5/7/19 19:22	44.94	4.26E+12
2376 Newtonview	4/25/19 10:20	55.84	9.99E+12

Looking more closely at this file, we notice that each column has a header. Each row contains a city that has a date when the ride was taken, the fare for the ride, and a 12-to-13 digit ride identification number.

There's no way to scroll through the ride_data.csv file efficiently, so we'll have to use Pandas to determine if there are empty rows and the data type for each column.

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