ISA 401 - Business Intelligence & Data Viz 16: An Overview of PowerBI

Learning Objectives for Today's Class:

- (A) Constructing simple visualizations using Power BI
 - Connecting to data using Power BI and understanding its basic terminology.
 - The ETL Process in Power BI.
 - Creating simple visualizations with filters in Power BI.
- 1. (0 points) As an illustrative example of some of the features of **Power BI**, we will be using the BTS flight delay dataset (from: https://www.transtats.bts.gov/DL_SelectFields.aspx?gnoyr_VQ=FGK&QO_fu146_anzr=b0-gvzr). For your convenience, I extracted the data for June-July of 2023, and added the airline abbreviation lookup CSV file. The links to these files are on <u>Canvas</u> under Week 08. As we will go through the demonstration, you are encouraged to note the following:
 - (A) How to use the "Get Data" button and the "Query Editor" to **extract** the 2 months of data into Power BI. **Note how Power BI automatically classifies/"guesses" the data types**.

Some Transformation Steps:

- (B) How to append the data from June–July. into one table.
- (C) Import and merge the CSV file to the generated table. **Note how we will also involve fixing the issue** that this imported column may not read the column titles.
- (D) Minor: how to move the "location of the added column" in the "Query Editor"
- (E) Let us make the table more manageable by only selecting:
 - MONTH
 - FL_DATE
 - Airline
 - FL_NUM
 - ORIGIN_CITY_NAME
 - DEST_CITY_NAME
 - DEP_DELAY
 - ARR_DELAY
- (F) Let us ensure that the data types are appropriate and then **load** the data into Power BI.
- (G) Let us create a similar visualization; note that the numbers would be different since the data shown below is not from 2023.

