Questions:

1. How does the primary completion rate change over time? Max or min?
2. How does income level correlate with primary school completion?
3. How does income level affect secondary school enrollment?
4. How does secondary enrollment correlate to primary school completion?

ETL Instructions:

Downloaded the zip files for School Enrollment secondary (% net) and Primary Completion Rate total (% relevant age group)

Kept largest two files from each source

Import pandas as pd

1. Delete top 4 rows of primary completion data (in excel)
2. Delete top 4 rows of secondary enrollment data (in excel)
3. Import the 4 csv files with primary, (pmetadata, secondary, and smetadata) = pd.read\_csv(filename)
4. Merge the primary completion data with its metadata using: primarytotal = primary.merge(pmetadata, how = ‘inner’, on= ’Country Code’
5. Merge the secondary enrollement data with its metadata using: secondarytotal = secondary.merge(smetadata, how = ‘inner’, on= ’Country Code’)