I wanted to determine the number of coronavirus cases in comparison to the poverty level within various cities in the United States. I reviewed two datasets from Data.World that displayed 1.) the number of coronavirus in various cities and 2.) the poverty levels for cities in the United States. I was able to extract the data and transform the datasets by linking/joining the datasets by State Abbr. code. I also filtered the data by removing unnecessary rows and/or columns.

I was able to load the dataframe into a relationship database (SQL) and non-relationship (db.mongo) database.