We used three data sources in our ETL Project.

1. We did a web scraping of Houston, Texas fact table that has the zip code, average house hold income for the zip code, the population of the zip code, and the geographic location of the zip code.

The Detailing the process of the extraction, transformation

1. We have a Yelp API of \_\_\_\_\_

The Detailing the process of the extraction, transformation

1. We obtained a CSV file of

The Detailing the process of the extraction, transformation

The process of loading our data was first to create

We chose the web scraping of the Houston facts for the convenience of having both the population, zip codes, and average household income all in one website . Because it was a table, it was easy to scrape the website using Pandas.