Project 2: Extract, Transform, Load

Jasmine Jones, Haydn Whitmyer, Nicholas Noark

Basketball Data

## Extraction:

* Data taken from a SQLite database found at https://www.kaggle.com/wyattowalsh/basketball
* Statistics for the 2020-21 NBA season scraped using Pandas from basketball-reference.com
* Data pulled from <https://rapidapi.com/api-sports/api/api-nba> API

## Transformation:

* From the SQLite database, active players pulled from the Players table and joined with the Draft table to create our active\_info table.
* Player salaries for the 2020-21 NBA season pulled from the Player\_Salary table from the SQLite database.
* Per 100 possessions player statistics for the 2020-21 NBA season scraped from basketball-reference and put into a Pandas dataframe and exported to CSV
* Per 36 minutes player statistics for the 2020-21 NBA season scraped from basketball-reference, rate stats that overlap with per 100 possessions data removed, placed into a Pandas dataframe, an exported to CSV

## Load:

* PostgreSQL database, “mybasketball”, created using the psycopg2 package in Python
* Initial tables created using pgAdmin4 query tool
* Data loaded into corresponding tables using pandas and SQLAlchemy packages