**Single Family Home Sale vs Rental prices in U.S.**

By Dataviz House Hunters

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**Single Family Home sale and rental prices evaluation in U.S.**

Project analyses the Single-Family Residence Sale prices and the Rental prices in U.S. in a region, county or State. The analysis helps the Homeowners, investors and real estate agents in predicting the home sale/rental pricing, thus helping in planning the real estate business.

Data Sets and Sources

Single Family Residence data (zillow house price data from kaggle.com)

<https://www.kaggle.com/paultimothymooney/zillow-house-price-data/version/14?select=State_Zhvi_SingleFamilyResidence.csv>

Single Family Residence Rental data (zillow house price data from kaggle.com)

<https://www.kaggle.com/paultimothymooney/zillow-house-price-data/version/14?select=City_Zri_SingleFamilyResidenceRental.csv>

**ETL Process**

ETL is performed using pandas with the steps below:

* The PostgreSQL database (SingleFamHouse\_SaleRentPrice\_db) and tables (sfhomesales and sfhomerental) are created with pgAdmin and are used to load the data into.
* The CSV data are loaded into the data frames using Pandas.
* The data for a year (June 2018 to May 2019) is pulled to the data frames for analysis.
* The data is cleaned, and an aggregate column is added, finding the average sale price and average rental price to the respective data frames.
* Connection to the database is established and verified that the tables are created.
* The tables are loaded with the data in the data frames.
* The tables are queried in Jupyter Notebook to verify that the tables are loaded with the data.
* With PostgreSQL, the tables are queried in the pgAdmin to compare the Single-Family Residence sale price and the rental price for a specific Region, County or State.