**Factors that could influence residential home prices across the US over the next decade.**

The approach chosen is Supply Vs Demand.

**Where the Data comes from?**

Data with respect to the above mentioned features were resourced from FRED(Federal Reserve Economic Data).

|  |  |  |  |
| --- | --- | --- | --- |
| **ID** | **Features** | **Details** | **Link** |
| BOGZ1FL073165103Q | Interestrate\_priceindeces | Interest Rates and Price Indexes; Contract Rate on 30-Year, Fixed-Rate Conventional One-to-Four-Family Residential Mortgage Commitments, Level | <https://fred.stlouisfed.org/series/BOGZ1FL073165103Q> |
| UNRATE | Unemployment\_rate | Unemployment Rate | <https://fred.stlouisfed.org/series/UNRATE> |
| MSPUS | Median\_salesprice | Median Sales Price of Houses Sold for the United States | <https://fred.stlouisfed.org/series/MSPUS> |
| MSACSR | Monthly\_supply\_of\_newhouses | Monthly Supply of New Houses in the United States | <https://fred.stlouisfed.org/series/MSACSR> |
| HSN1F | New\_onefamily\_houses\_sold | New One Family Houses Sold: United States | <https://fred.stlouisfed.org/series/HSN1F> |
| GDP | Gross\_domestic\_product | Gross Domestic Product | <https://fred.stlouisfed.org/series/GDP> |

**How is the Data framed?**

The downloaded data was pre-processed and cleaned using pandas and NumPy library.

The steps involved in pre-processing along with the codes for prediction can be referred in the ***Home. LLC Prelims Assessment.ipynb*** file.

**Why were these features chosen?**

# Based on the previous history (from 1970s till present), these features showed to have strong influence in the House Price prediction of any nation.

# A common family’s decision to buy or not to buy a residential property will relies majorly on the family’s financial stability and nation’s financial stability, which in turn reflects In the supply and demand of the commodity (Residential property in our case).

# Each feature chosen are linearly independent (i.e.., Mutually exclusive) and have a positive or negative correlation with the target-House price (i.e.., Collectively exhaustive)

# The trend in each feature from 1972 till present can be seen from the plots below.

# Even though the unemployment rate fluctuates throughout the decades, the GDP is constantly on a raise. This might help us predict the trends in the upcoming years, we can expect the US Economy to not have visible influence based on the current recession phase ongoing worldwide.

# Chart, line chart, histogram Description automatically generatedChart, line chart Description automatically generatedChart, line chart Description automatically generated

Chart, line chart

Description automatically generated Chart, line chart, histogram

Description automatically generated

Chart, line chart

Description automatically generated

**How is Feature Importance identified?**

Decision Tree Regressor is used for house price prediction and Gross Domestic Price was found the most important feature even though there is unemployment during the time period selected.

Chart, bar chart

Description automatically generated

**Conclusion**

In this approach, we can find the important features that influence the residential house prices in the US, when we get to use more features than the ones used here.