**Real Estate Data Foreground**

**Exploring the data**

**Shape of Real Estate CSV:** (29111, 262)

**The list of available features is as follow:**

**Type (ZHAVI – ZRI): Rent Indexes (**Zillow Home Value Index andZillow Rental Index) represents Zillow’s median estimate (“Zestimate”) valuation for a house or apartment of a certain zip or neighborhood. Dtype: Object

**Zipcode**: postal code used to designate a specific location of a Real estate properties: Dtype: Int64

**City:** Settlement to define the location of the Real Estate properties. Dtype: Object

**State:** Territory organization where the Real Estates properties are located. Dtype: Object

**Metro:** Metropolitan Area Definitions designed to identify the location of Real Estate Properties.Dtype: Object

**County:** Territorial division of the countries to identify where is located the Real Estate property.Dtype: Object

**Size\_rank:** Ranking established for the Real Estate to bring a identification. Dtype: Int64

**Real Estate cost approach from 1996 to 2017 by Months:** Real estate valuations that estimates the price a buyer should pay for a piece of property, these columns are organized by years and also by months. Dtype: Int64 and Float64. Dtype: Object

**Real Este Info:**

**RangeIndex:** 29111 entries, 0 to 29110

**Columns:** 262 entries, type to 2017-06

**dtypes:** float64(216), int64(41), object(5)

The following table, we can define it as an informative table that offers information of the prices through time of the real estate established in the rent of airbnb, these are organized by Indexes of rent and sale like by the corresponding zip code, city, county, metropolitan area and ranking of size, being a suitable table to be able to infer the reach of the defined project, to be able to give to an investor the necessary information to make purchase of real estate for investment and to generate utilities from the application Airbnb