### **WASHINGTON STATE HOME LOANS 2016**

### **Data Wrangling Report:**

Washington state Home Loans dataset is obtained from Kaggle in CSV format.

https://www.kaggle.com/miker400/washington-state-home-mortgage-hdma2016

#### 1. Dataset details -

Dataset contains following 47 columns and 466,566 records

tract\_to\_msamd\_income rate\_spread population minority\_population number\_of\_owner\_occupied\_units number\_of\_1\_to\_4\_family\_units loan\_amount\_000s hud\_median\_family\_income applicant\_income\_000s state\_name state abbr sequence\_number respondent\_id purchaser\_type\_name property\_type\_name preapproval\_name owner\_occupancy\_name msamd\_name loan\_type\_name loan\_purpose\_name lien\_status\_name hoepa\_status\_name edit status name denial\_reason\_name\_3 denial\_reason\_name\_2 denial\_reason\_name\_1 county\_name co\_applicant\_sex\_name co\_applicant\_race\_name\_5 co\_applicant\_race\_name\_4 co\_applicant\_race\_name\_3 co\_applicant\_race\_name\_2 co\_applicant\_race\_name\_1 co\_applicant\_ethnicity\_name census\_tract\_number as\_of\_year application\_date\_indicator applicant\_sex\_name applicant\_race\_name\_5

applicant\_race\_name\_4

applicant\_race\_name\_3 applicant\_race\_name\_2 applicant\_race\_name\_1 applicant\_ethnicity\_name agency\_name agency\_abbr action\_taken\_name

# 2. Data Cleaning Methods

All the columns in the dataset are imported as object type. After inspecting data following observations a re found

- Some columns contain very few non-null values
- All the columns have object data type
- Some columns missing (NaN) value

#### 2.1 Drop Columns

Columns with few data elements are dropped. Following Data columns are dropped.

denial_reason_name_3	1246 non-null object
denial_reason_name_2	6746 non-null object
co_applicant_race_name_5	14 non-null object
co_applicant_race_name_4	21 non-null object
co_applicant_race_name_3	105 non-null object
co_applicant_race_name_2	1862 non-null object
applicant_race_name_5	46 non-null object
applicant_race_name_4	68 non-null object
applicant_race_name_3	297 non-null object
applicant_race_name_2	4478 non-null object

#### 2.2 Column Data Types

Data type of following columns are changed based on the data present in columns.

Column Name	<b>Changed Data Type</b>
rate_spread	float
population	float
minority_population	float
number_of_owner_occupied_units	float
number_of_1_to_4_family_units	float
loan_amount_000s	float
hud_median_family_income	float
applicant_income_000s	float
co_applicant_sex_name	Category
application_date_indicator	int
applicant_sex_name	Category

# 2.3 Missing Data

Numeric columns with missing data (NaN value) are substituted with median value.

Column Name
tract_to_msamd_income
rate_spread
population
minority_population
number_of_owner_occupied_units
number_of_1_to_4_family_units
loan_amount_000s
hud_median_family_income
applicant_income_000s

## 2.4 Outliers

Outliers from the following columns are filtered

Column Name
tract_to_msamd_income
rate_spread
population
minority_population
number_of_owner_occupied_units
number_of_1_to_4_family_units
loan_amount_000s
hud_median_family_income
applicant_income_000s

## 2.5 Duplicate Rows

Remove duplicate rows if any.