HMDA Loan Approval

June 12, 2020

1 Loan Approval Prediction

Edmund Walsh - May 10th, 2020

1.1 Introduction

The project examines the data provided by the Home Mortgage Disclosure Act (HMDA) which requires mortgage lenders in the United States to disclose information about the mortgage lending decisions they have made. Specifically, we will be examining prediction of whether or not an application will be accepted or denied.

This notebook is part of a short 5-day project whose purpose is more about process than prediction of mortgages. The focus of this project will be setting up end-to-end engineering from raw data to results and presentation that will help us scale in the future. This notebook will focus on the data science approach and process and highlight a roadmap best illustrated in the image below:

1.2 A Ground Up Approach

The pyramid above is such a good illustration because the process truly is building in a step-by-step fashion towards the ultimate goal of finding useful results that are actionable and impactful in the real world. The end results get all of the attention, but a project is unlikely to be successful without these strong foundations.

1.3 Context

While this project request didn't specifically state 'why' we are looking into this data, I will work within the context of three important rationales. 1. Mortgage due diligence is expensive and time intensive. A process that can more reliably expidite the process will save lenders significant time and resources. 2. From a regulatory perspective and also importantly as Machine Intelligence becomes a larger and more common part of this process it is important for us to be aware of and highlight any bias. 3. Some financial instituions may be more or less likely to issue mortgages and this may reflect either an over or under utilization of the balance sheet or their risk appetite.

1.3.1 Preparation

Before digging in, let's install our python requirements and follow the instructions for setting up our docker environment and tools in the README.md

```
[1]: pip install --user -r ./misc/requirements.txt
    Requirement already satisfied: psycopg2 binary==2.7.5 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 1)) (2.7.5)
    Requirement already satisfied: pandas==0.24.1 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 2)) (0.24.1)
    Requirement already satisfied: psycopg2==2.8.2 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 3)) (2.8.2)
    Requirement already satisfied: PyYAML==5.1 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 4)) (5.1)
    Requirement already satisfied: numpy==1.17.2 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 5)) (1.17.2)
    Requirement already satisfied: pendulum==2.0.5 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 6)) (2.0.5)
    Requirement already satisfied: pathlib2==2.3.5 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 7)) (2.3.5)
    Requirement already satisfied: wheel==0.34.2 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 8)) (0.34.2)
    Requirement already satisfied: matplotlib==3.2.1 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 9)) (3.2.1)
    Requirement already satisfied: seaborn==0.10.1 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 10)) (0.10.1)
    Requirement already satisfied: sklearn==0.0 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 11)) (0.0)
    Requirement already satisfied: pyspark==2.4.5 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 12)) (2.4.5)
    Requirement already satisfied: pandoc==1.0.2 in
    /home/edmund/.local/lib/python3.6/site-packages (from -r ./misc/requirements.txt
    (line 13)) (1.0.2)
    Requirement already satisfied: python-dateutil>=2.5.0 in
    /home/edmund/.local/lib/python3.6/site-packages (from pandas==0.24.1->-r
```

```
./misc/requirements.txt (line 2)) (2.8.1)
Requirement already satisfied: pytz>=2011k in
/home/edmund/.local/lib/python3.6/site-packages (from pandas==0.24.1->-r
./misc/requirements.txt (line 2)) (2019.3)
Requirement already satisfied: pytzdata>=2018.3 in
/home/edmund/.local/lib/python3.6/site-packages (from pendulum==2.0.5->-r
./misc/requirements.txt (line 6)) (2019.3)
Requirement already satisfied: six in /home/edmund/.local/lib/python3.6/site-
packages (from pathlib2==2.3.5->-r ./misc/requirements.txt (line 7)) (1.14.0)
Requirement already satisfied: kiwisolver>=1.0.1 in
/home/edmund/.local/lib/python3.6/site-packages (from matplotlib==3.2.1->-r
./misc/requirements.txt (line 9)) (1.2.0)
Requirement already satisfied: cycler>=0.10 in
/home/edmund/.local/lib/python3.6/site-packages (from matplotlib==3.2.1->-r
./misc/requirements.txt (line 9)) (0.10.0)
Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in
/home/edmund/.local/lib/python3.6/site-packages (from matplotlib==3.2.1->-r
./misc/requirements.txt (line 9)) (2.4.6)
Requirement already satisfied: scipy>=1.0.1 in
/home/edmund/.local/lib/python3.6/site-packages (from seaborn==0.10.1->-r
./misc/requirements.txt (line 10)) (1.4.1)
Requirement already satisfied: scikit-learn in
/home/edmund/.local/lib/python3.6/site-packages (from sklearn==0.0->-r
./misc/requirements.txt (line 11)) (0.22.2.post1)
Requirement already satisfied: py4j==0.10.7 in
/home/edmund/.local/lib/python3.6/site-packages (from pyspark==2.4.5->-r
./misc/requirements.txt (line 12)) (0.10.7)
Requirement already satisfied: ply in /home/edmund/.local/lib/python3.6/site-
packages (from pandoc==1.0.2->-r ./misc/requirements.txt (line 13)) (3.11)
Requirement already satisfied: joblib>=0.11 in
/home/edmund/.local/lib/python3.6/site-packages (from scikit-
learn->sklearn==0.0->-r ./misc/requirements.txt (line 11)) (0.14.1)
Note: you may need to restart the kernel to use updated packages.
```

1.3.2 Package Import

Now we can begin importing the required packages. Many of these are common python packages, the exception is seed which is a set of functions we will use to import our initial data and begin our collect step on our roadmap.

```
[2]: import seed
import pandas as pd
import numpy as np
import os
import config
import math
import matplotlib.pyplot as plt
```

```
import seaborn as sns
sns.set_style('whitegrid')
%matplotlib inline
```

1.3.3 A Discussion of the data

Our data sources will come from three major sources and we will use their APIs to download the data. 1. Our main dataset comes from the HMDA database and includes not only a large set of information about the individual loan approval decision but also information about the originating institutions. a. A full list of available data on the mortgage approvals can be found here b. We also will look at the originating institutions and information about that dataset can be found here 2. Our next and complementary set of information comes from the census bureau. We will use their county business patterns series which aggregate economic information at a county level. I hope that this information will provide some valueable economic insight into regional economics that may affect an mortgage approval decision. a. Details about this dataset can be found here b. This API requires a key which you can sign up for here c. After you have signed up, please include this key in the config.py file. 3. Finally, we will also fill in some data from Federal Reserve Bank of St. Louis. This data will come into use towards the end of the project as we begin to look across time periods as it should give us an indication of both the financial conditions and sentiment of the originating institutions. a. Details about this API can be found here

```
[3]: # after configuring the census API re-import config and check api key
import config
print(config.api_key)
```

8dadaedad2b940dd8ffff397507286b479540d00

1.3.4 Data Collection

Luckily for us, the designers of the APIs have made this pretty easy. A big thank you to them!

I have selected a single year and a single state. Feel free to change to your preferences, data is available from 2007 - 2017. Some important caveats. As this is an illustrative project only, there are some important details about availability of data (i.e. when it was published) and data type issues that would require more attention in a production environment.

```
[4]: # choose a first state by two letter code and year init_state = "OH" init_yr = 2016
```

```
[5]: # pull data from the HMDA database on mortgage approvals -- this may take awhile data_lar = seed.lar_pull(init_state, init_yr)
```

```
[6]: # a quick data snapshot data_lar.head()
```

```
[6]:
       action_taken
                                                 action_taken_name agency_code
     0
                   6
                                Loan purchased by the institution
                                                                               7
                                                                               7
     1
                   3
                      Application denied by financial institution
     2
                   1
                                                   Loan originated
                                                                               7
     3
                                                   Loan originated
                   1
                                                                               7
     4
                   6
                                Loan purchased by the institution
       agency_abbr
                                                       agency_name
                     Department of Housing and Urban Development
     0
               HUD
     1
               HUD
                     Department of Housing and Urban Development
     2
                     Department of Housing and Urban Development
               HUD
     3
                     Department of Housing and Urban Development
               HUD
     4
              CFPB
                            Consumer Financial Protection Bureau
       applicant_ethnicity applicant_ethnicity_name applicant_income_000s
     0
                              Not Hispanic or Latino
                          2
     1
                          2
                              Not Hispanic or Latino
                                                                           60
     2
                          2
                              Not Hispanic or Latino
                                                                           87
     3
                          2
                              Not Hispanic or Latino
                                                                           86
     4
                              Not Hispanic or Latino
                                                                          124
       applicant_race_1 applicant_race_2 ... state_name hud_median_family_income
     0
                       5
                                       NaN
                                                     Ohio
                                                                              66600
                       5
                                       NaN
                                                     Ohio
                                                                              69100
     1
     2
                       5
                                       {\tt NaN}
                                                     Ohio
                                                                              66600
     3
                       5
                                       NaN
                                                     Ohio
                                                                              55400
     4
                       5
                                                                              66600
                                       NaN
                                                     Ohio
       loan_amount_000s number_of_1_to_4_family_units
     0
                     160
                                                    2423
     1
                     293
                                                    3131
     2
                     104
                                                    2320
     3
                     153
                                                     948
     4
                     122
                                                    2441
       number_of_owner_occupied_units minority_population population rate_spread
                                   1893 3.9200000762939453
                                                                    6806
     0
                                                                                 NaN
     1
                                   2921
                                         16.459999084472656
                                                                    8742
                                                                                 NaN
     2
                                   1485
                                          4.429999828338623
                                                                   5508
                                                                                 NaN
     3
                                   809
                                          2.490000009536743
                                                                    2973
                                                                                 NaN
     4
                                   2002 2.9600000381469727
                                                                    6307
                                                                                 NaN
       tract_to_msamd_income
                                                                 uuid
            98.4000015258789
                               bdc885a5-14c1-4e4c-96c8-ebc1339dd96b
     0
                               105633a6-bce9-46fb-82ac-3089aa5be460
     1
          172.69000244140625
     2
           89.05000305175781
                               c5c57129-adb9-4a47-bee4-e117482fd8c9
     3
           133.8300018310547
                               f61a9234-e2d0-473c-b4f2-35a11be83115
```

```
[5 rows x 79 columns]
 [7]: '{:,.0f}'.format(data_lar.shape[0]) + ' total rows for a total of ' + \
      '{:,.0f}'.format(data_lar.shape[0]*data_lar.shape[1]) + ' data points'
 [7]: '493,271 total rows for a total of 38,968,409 data points'
 [8]: # Now pull county business patters data from the census bureau
      census df = seed.census pull(init state, init yr, data lar, config.api key)
 [9]: # A quick snapshot
      census_df.head()
 [9]:
                                         POP
            EMP
                   ESTAB
                             PAYANN
                                              county_code
                                                                     county_name \
          293924
                   23317
                           11790930
                                                             Medina County, Ohio
      0
                                      171134
                                                      103
                                                           Franklin County, Ohio
      1 3775265 169990 190400631
                                     1138190
                                                       49
                                                               Lake County, Ohio
      2
         466581
                   35316
                         20664563
                                      227255
                                                       85
                                                              Wayne County, Ohio
          201710
                 14425
                           7926456
                                      111289
                                                      169
      4 2809075 125607 159909829
                                      782863
                                                       61
                                                           Hamilton County, Ohio
        state_abbr state_code year
                OH
                            39 2016
      \cap
                            39 2016
      1
                OH
      2
                OH
                            39 2016
                            39 2016
      3
                OH
      4
                OH
                            39 2016
[10]: '{:,.0f}'.format(census_df.shape[0]) + ' total rows for a total of ' + \
      '{:,.0f}'.format(census_df.shape[0]*census_df.shape[1]) + ' data_points'
[10]: '88 total rows for a total of 792 data points'
[11]: # Finally, let's pull data about the originating institutions
      data_inst = seed.inst_pull(init_state, init_yr)
[12]: # A quick snapshot
      data_inst.head()
[12]:
       activity_year respondent_id agency_code agency_abbr \
                         000000046
                 2016
                                                        OCC
                                              1
      0
      1
                 2016
                         000000047
                                              1
                                                        OCC
      2
                 2016
                         000000086
                                              1
                                                        OCC
      3
                         0000000324
                                                        OCC
                 2016
                                              1
                 2016
                        0000000325
                                                        OCC
```

129.35000610351562 84a38310-f0ce-4d6b-ae37-c6b1b024ff7b

4

```
agency_name federal_tax_id
      O Office of the Comptroller of the Currency
                                                         31-4247738
      1 Office of the Comptroller of the Currency
                                                         35-0704860
      2 Office of the Comptroller of the Currency
                                                         31-0294798
      3 Office of the Comptroller of the Currency
                                                         23-0916895
      4 Office of the Comptroller of the Currency
                                                         24-0558097
                        respondent_name
                                                          respondent_address
                                          86 N. KENNEBEC AVENUE, PO BOX 208
         FIRST NATIONAL BANK OF MCCONNE
      0
      1
                FIRST FINANCIAL BANK NA
                                                               1401 S 3RD ST
         FIRST NATIONAL BANK OF GERMANT
                                                        17 NORTH MAIN STREET
      3
          FIRST NATIONAL BANK AND TRUST
                                                           40 SOUTH STATE ST
                           FNB BANK, NA
                                                             354 MILL STREET
        respondent_city respondent_state
                                           ... parent_state parent_zip_code \
         MCCONNELSVILLE
                                       OH
                                                        OH
                                                                     43756
            TERRE HAUTE
                                                        IN
                                                                     47807
      1
                                       IN
      2
                                       OH
             GERMANTOWN
                                                       NaN
                                                                       NaN
      3
                NEWTOWN
                                       PA
                                                       NaN
                                                                       NaN
      4
               DANVILLE
                                       PA
                                                        PA
                                                                     17604
        respondent_name_panel respondent_city_panel respondent_state_panel
      0
                     FIRST NB
                                      MCCONNELSVILLE
                                                                          OH
             FIRST FNCL BK NA
                                         TERRE HAUTE
      1
                                                                           IN
      2
                     FIRST NB
                                          GERMANTOWN
                                                                          OH
      3
          FIRST NB&TC NEWTOWN
                                             NEWTOWN
                                                                          PA
                    FNB BK NA
                                            DANVILLE
                                                                          PA
        other_lender_code region_code validity_error
                                                         assets lar_count
      0
                                     3
                                                         138285
                                                                      129
                        0
                                     3
                                                        2882577
                                                                     2695
      1
                                                     Ν
      2
                                     3
                        0
                                                          52364
                                                                       38
                                                     N
      3
                        0
                                                         860869
                                                                      184
                                                         363285
                                                                      270
      [5 rows x 24 columns]
[13]: '{:,.0f}'.format(data_inst.shape[0]) + ' total rows for a total of ' + \
      '{:,.0f}'.format(data_inst.shape[0]*data_inst.shape[1]) + ' data points'
```

[13]: '100 total rows for a total of 2,400 data points'

1.3.5 Data Storage

We are very early on, but we have already pulled together a rather large dataset. So, after building on our foundation of data collection, where we now have functions that can pull and update the necessary data, we need to start thinking about data storage and the tools we are going to need to scale up analysis.

For data storage this project will rely on PostgreSQL. This is a powerful, open source object-relational database which is well suited for the type of data we are working with.

Thinking about how we can go from one small slice of data to the entire dataset over all available years ahead of time will save us a lot of headache going forward. To help us in this endeavor, I will be using Docker to run these services. This setup will be helpful when we scale up operations.

If you have not already, please follow the instructions in the README.md.

```
[14]: # after the setup we are ready to load the data we have downloaded into our
       \rightarrow database
      import load
      load.load()
     Loading started
     Establising connection to database hmda db listening on localhost, port 54320
     with user name: postgres.
     Connection success.
     Created lar table.
     Created fips table.
     Created institutions table.
     Created fred table.
     Created census table.
     Committed all creations.
     Started to load lar data to db from
     /home/edmund/Projects/hmda/data/load/hmda lar.csv.
     Completed loading lar table.
     Started to load fips data to db from
     /home/edmund/Projects/hmda/data/load/hmda_fips.csv.
     Completed loading fips table.
     Started to load institutions data to db from
     /home/edmund/Projects/hmda/data/load/hmda_institutions.csv.
     Completed loading institutions table.
     Started to load fred data to db from
     /home/edmund/Projects/hmda/data/load/hmda_fred.csv.
     Completed loading fred table.
     Started to load census data to db from
     /home/edmund/Projects/hmda/data/load/hmda_census.csv.
     Completed loading census table.
```

1.3.6 Exploratory Data Analysis, Transformation, & Feature Engineering

Loading completed.

Now that we have our data loaded, we can begin to do some initial analysis. As we step through the available data we should take care to think about how it can be interpreted and to make sure we set ourselves up for success by looking at abnormal features like outliers or highly skewed distributions.

We have done our job in getting the data together and stored. But now we need to make sure we have informative features. In my humble opinion, this is where a lot of value can be added, or conversely, where things can go wrong. Due to it's importance, we will spend a fair amount of time in this section. Before we can even truly to any exploratory analysis we will need to preprocess a lot of this data so we can make better sense of it.

First and most importantly, if we take a look at the variable we will be trying to predict/classify we can it can take a few different forms.

[15]: <pandas.io.formats.style.Styler at 0x7feaff441048>

We need to define what meets our criteria. For this project, we are interested in approvals. If the loan is originated that is an approval, but so is if the application was approved by it was withdrawn by the applicant. On the other hand, we will define application denied by the financial instituion as unapproved but also if the preapproval request was denied by the instituion.

This leaves several actions that we will filter out of our dataset. These will be: 1. When loans are puchased by other institutions 2. For incompleteness 3. When the applicant withdraws the application

```
[16]: data_lar.loc[:,'action_taken'] = pd.to_numeric(data_lar.loc[:,'action_taken'])
    lar = data_lar[(data_lar.loc[:,'action_taken'] != 6)]
    lar = lar[(lar.loc[:'action_taken'] != 5)]
    lar = lar[(lar.loc[:,'action_taken'] != 4)]
    """dropped {:,.0f} observations""".format(data_lar.shape[0] - lar.shape[0])
```

[16]: 'dropped 110,417 observations'

Another important filter we should impose is when income is missing from the dataset. Income is likely to be one of the most important features here, so if that isn't included in the data we shouldn't include it for now.

[17]: 'dropped 28,710 observations'

A brief note on dropping observations. Although beyond the scope of this project, it is often worth examining patterns within data where it is missing, where it is an outlier or otherwise strange. In this project we will be removing this data, but in practice just as having data can be informative where data is missing or especially if the data is an outlier, that fact can be informative as well.

Moving on for now, we need to transform our data from text to our binary classification. 1 for approved and 0 for not approved.

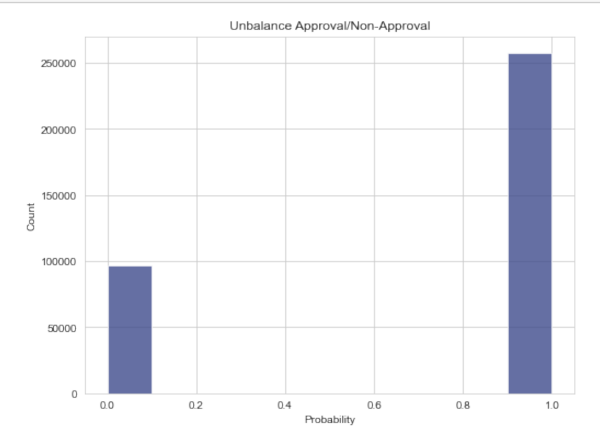
It will be important to note how balanced/unbalanced our data is, since a highly unbalanced set will mean an model who selects the more likely outcome will appear to be more correct than it really may be.

```
[18]: approved = np.zeros(lar.shape[0])
  ids = (lar.loc[:,'action_taken'] == 1) | (lar.loc[:,'action_taken'] == 2)
  approved[ids] = 1
  lar.loc[:,'action_taken'] = approved
```

```
[19]: lar[['action_taken','action_taken_name']].head()
```

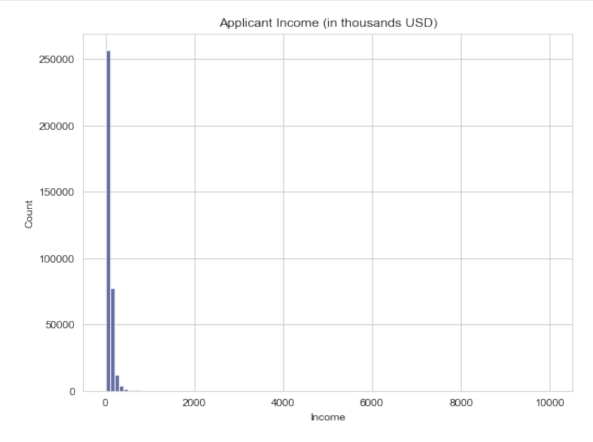
```
[19]:
         action_taken
                                                  action_taken_name
      1
                  0.0
                       Application denied by financial institution
      2
                  1.0
                                                    Loan originated
      3
                  1.0
                                                    Loan originated
      5
                  1.0
                                                    Loan originated
                  0.0 Application denied by financial institution
```

```
[20]: plt.figure(figsize=(8,6))
    plt.hist(lar['action_taken'],facecolor='#3F4B8C',alpha=0.8)
    plt.ylabel('Count')
    plt.xlabel('Probability')
    plt.title('Unbalance Approval/Non-Approval');
```



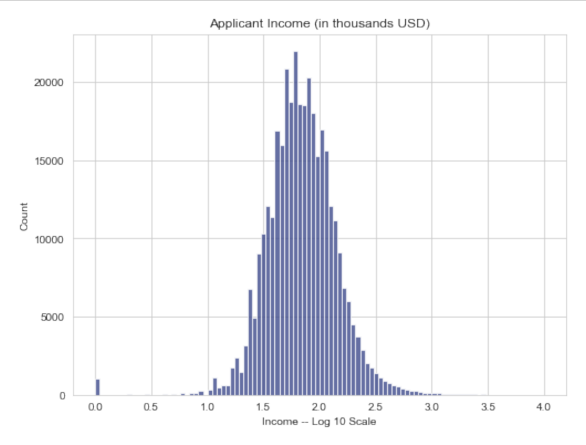
While our metric of interest is unbalanced, it is not extremely so.

I have already mentioned that I expect income to be an important feature of our data. However, it comes in a few different forms. Let's examine our income data and look at how we might transform them below.



We can see here that this data has a very log-normal looking distribution (i.e. very long right tail). Most models that we will consider have an underlying assumption that the data is normally distributed. It will be important for us to keep the underlying model assumptions in mind through our analysis process.

To address this in the income data, we will perform a log transformation.



First, you may notice that I chose a base 10 for the log transform. In this case I prefer to work on base 10 for interpretation as it tends to be easier to work in units of 10. Also notice that all of our values are above zero. We could scale this distribution to be above/beow average being above and below zero. This again comes down to distribution. I don't expect above or below average income to be especially important for acceptance, rather it will be proportional to the loan amount. I will always default to less transformation where possible with a keen focus on interpretation.

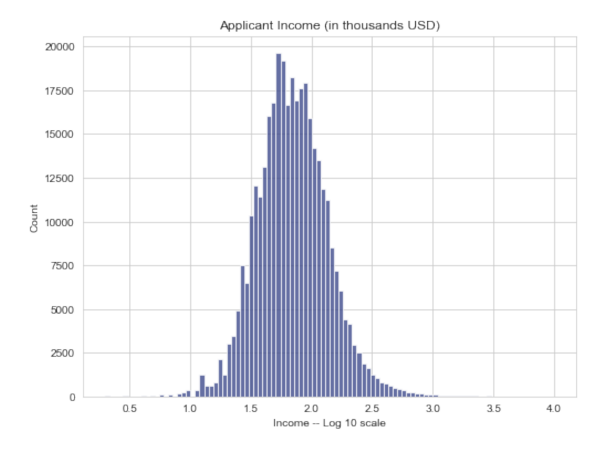
You will also notice now that the ditribution is much more normal looking, but we can also see a very strang blip around zero. Under closer inspection, these are entries of \$1 for applicant income. For our purposes, we will filter these outliers from our dataset as they are likely an entry or other type of input error.

```
[23]: start_obs = lar.shape[0]
lar = lar[(lar.loc[:,'applicant_income_000s'] != 1)]
"""dropped {:,.0f} observations""".format(start_obs - lar.shape[0])
```

[23]: 'dropped 1,013 observations'

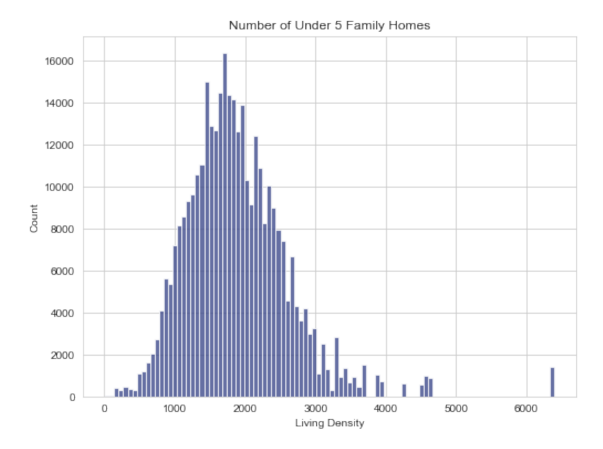
[24]: 'The Range of our data is from 2 up to 9,999'

Looking at the new range of our data, we can still see an arbitrarily low number of 2 and an equally suspcious high number of 9999. While these are also likely to be entries which are less than accurate, just as in the case of missing data, they can still be informative and I have kept these in the dataset. For instance, perhaps they represent sentiment of the loan officer. In any case, looking at our new distribution they don't cause the same type of outlier problem we witnessed before



Taking a look at another example variable, let's look at the number of units in an area that are built to house less than 5 families. This is a good metric, beyond population, for density of an area.

```
RuntimeWarning: invalid value encountered in greater_equal
  keep = (tmp_a >= first_edge)
/home/edmund/.local/lib/python3.6/site-packages/numpy/lib/histograms.py:830:
RuntimeWarning: invalid value encountered in less_equal
  keep &= (tmp_a <= last_edge)</pre>
```

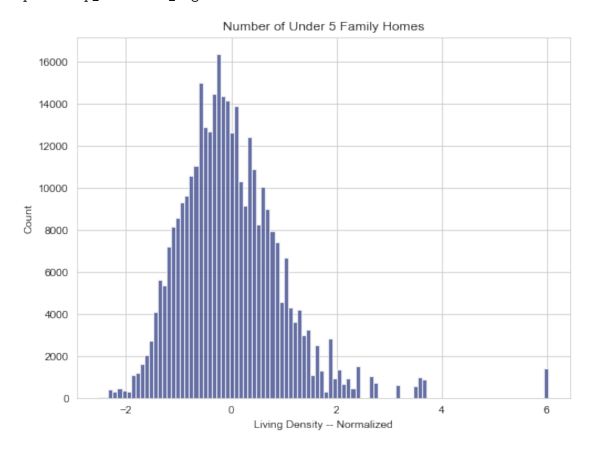


Again here we have a very strong right tailed distribution. However, in this case moving to a log scale would only shift that right tail to a left tail. Furthermore, looking at the Shapiro-Wilk test of normally the transformation would move the metric from 0.92 to 0.99. I would not consider that to be a large enough change to be compelling. A large reason for this are the outliers to the right. However, these are likely meaningful observations within cities. As such, it wouldn't make much sense to remove these outliers.

In this case, I don't think removing outliers makes sense but I do think scaling the data to be above or below average has more interpretive power. So this is the route I will take when scaling.

```
/home/edmund/.local/lib/python3.6/site-packages/numpy/lib/histograms.py:829:
RuntimeWarning: invalid value encountered in greater_equal
  keep = (tmp_a >= first_edge)
/home/edmund/.local/lib/python3.6/site-packages/numpy/lib/histograms.py:830:
```

RuntimeWarning: invalid value encountered in less_equal keep &= (tmp_a <= last_edge)</pre>



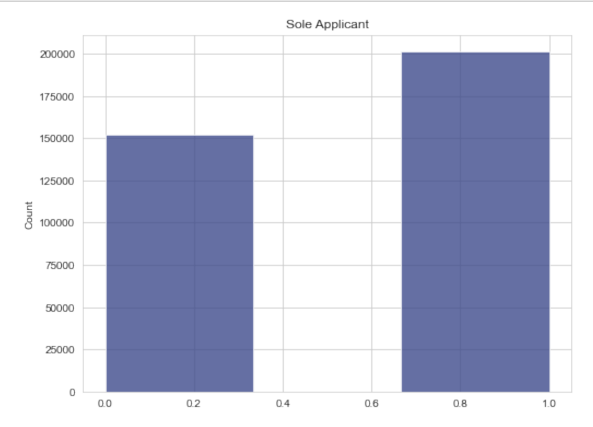
Up to this point, we have looked at numerical data. However, a large part of this dataset is categorical. So let us take a quick look at some of those examples.

The first of these examples is whether or not the applicant was the sole applicant (i.e. had a co-applicant or not).

```
[28]: pd.DataFrame(set(lar.loc[:
       →,'co_applicant_ethnicity_name']),columns=['Co-Applicant Race']).head()
[28]:
                                          Co-Applicant Race
      0
                                     Not Hispanic or Latino
        Information not provided by applicant in mail,...
      1
      2
                                             Not applicable
                                            No co-applicant
      3
      4
                                         Hispanic or Latino
[29]: | soleApplicant = np.zeros(lar.shape[0])
      lar.loc[:,'co_applicant_ethnicity'] = pd.to_numeric(lar.loc[:
       →,'co_applicant_ethnicity'])
```

```
ids = (lar.loc[:,'co_applicant_ethnicity'] == 5)
soleApplicant[ids] = 1
```

```
[30]: plt.figure(figsize=(8,6))
   plt.hist(soleApplicant,3 , facecolor='#3F4B8C',alpha=0.8)
   plt.ylabel('Count')
   plt.title('Sole Applicant');
```



Our data also has some detailed information about the race of the applicant and co-applicant. In this example I won't prepare a binary variable for each race. This is not because they are not all important to look at, but rather the focus of this document is on process. So we will focus on the most common categores and leave a more in-depth study for later.

The groups we look at are: 1. Black or African American 2. Asian 3. All other Non-White races Setting up our variables this way should give us a clear indication of any bias.

```
[31]: blackApplicant = np.zeros(lar.shape[0])
  ids = (lar.loc[:,'applicant_race_name_1'] == 'Black or African American')
  blackApplicant[ids] = 1

asianApplicant = np.zeros(lar.shape[0])
  ids = (lar.loc[:,'applicant_race_name_1'] == 'Asian')
```

```
asianApplicant[ids] = 1

otherRaceApplicant = np.ones(lar.shape[0])
ids = (lar.loc[:,'applicant_race_name_1'] == 'White')
otherRaceApplicant[ids] = 0
ids = (lar.loc[:,'applicant_race_name_1'] == 'Black or African American')
otherRaceApplicant[ids] = 0
ids = (lar.loc[:,'applicant_race_name_1'] == 'Asian')
otherRaceApplicant[ids] = 0

white_pct = sum(lar.loc[:,'applicant_race_name_1'] == 'White')/lar.shape[0]

pd.DataFrame([{'black': round(sum(blackApplicant)/lar.shape[0], 2),
    'asian': round(sum(asianApplicant)/lar.shape[0], 2),
    'other race': round(sum(otherRaceApplicant)/lar.shape[0], 2),
    'white': round(white_pct,2)}])
```

```
[31]: asian black other race white 0 0.02 0.06 0.11 0.81
```

Another variable we will consider around race is that sometimes a non-white applicant could have a co-applicant that is white. Given race is an important consideration here for our regulatory purposes, we want to control for the mitigating effect that having a white co-applicant may have. We will call this variable 'white friend'.

[32]: '2,502 non-white applicants have a white co-applicant'

We have a rather extensive dataset, so I won't go through all of my logic on choosing, normalizing, and transforming the data here. I hope the above section gives you some insight into my thought process and you will be able to see my other choices in the relevant code.

Recall, that we are combining different datasets and we would like our process to be scalable. In order to make that possible we will create a series of functions that will: 1. Extract and merge our data from the database. 2. Do the preprocessing and make the necessary transformations

The first is merging our HMDA data with the data we gathered from the census bureau.

```
lar.agency_code, lar.owner_occupancy, lar.preapproval,lar.property_type, lar.
      lar.hud_median_family_income, lar.loan_amount_000s, lar.
      lar.number_of_owner_occupied_units, \
     lar.minority population, lar.population, lar.tract_to_msamd_income, census.emp,__
      census.pop, census.county code, census.county name, census.state code from lar |
      →LEFT JOIN census ON \
     lar.county_code = census.county_code AND lar.state_code = 39'}
[34]: from queries import get query
     from preproc import trans_actions
[35]: merged_data = get_query(merge_query[0])
    Establishing Connection
    Connection Successful
    Connection Close
[36]: merged_data.shape
[36]: (493271, 27)
[37]: # preprocessing the data
     input_data = trans_actions(merged_data)
```

What we have just done above is combine two earlier steps in a scalable process. As we add data to the data base, either as it comes in or as we collect it, we are able to merge that data with supporting information, clean it, and also do transformations that get it ready to use. In terms of process I believe that this should be the type of goal folks should focus on.

1.3.7 Initial Modelling and Learning

Having all of our data in order, we can begin to look at our features and how they are related to our metric of interest (i.e. approval of a mortgage)

```
[38]: # some quick descriptors input_data.describe()
```

```
[38]:
                  approved
                                income_log sole_applicant
                                                            black_applicant
             338349.000000
                            338349.000000
                                             338349.000000
                                                               338349.000000
      count
                  0.760100
                                  1.843276
                                                   0.568877
                                                                    0.056350
      mean
                  0.427023
                                  0.295091
                                                   0.495234
                                                                    0.230597
      std
      min
                  0.000000
                                  0.301030
                                                   0.000000
                                                                    0.000000
      25%
                  1.000000
                                  1.653213
                                                   0.000000
                                                                    0.000000
```

50%	1.000000	1.832509	1.000000	0.000000
75%	1.000000	2.025306	1.000000	0.000000
max	1.000000	3.999957	1.000000	1.000000
	asian_applicant	other_race	white_friend	is_female \
count	338349.000000	338349.000000	338349.000000	338349.000000
mean	0.021658	0.108054	0.007093	0.424919
std	0.145565	0.310449	0.083922	0.619592
min	0.000000	0.000000	0.00000	0.00000
25%	0.000000	0.000000	0.000000	0.000000
50%	0.000000	0.000000	0.000000	0.000000
75%	0.000000	0.000000	0.00000	1.000000
max	1.000000	1.000000	1.000000	3.000000
	first_lien	refinancing	is_farmer	hud_spread \
count	-	38349.000000	338349.000000	-
mean	0.936019	0.446317		-9.414850e-16
std	0.244720	0.497111	0.003438	
min	0.000000	0.000000		-2.442938e+01
25%	1.000000	0.000000	0.000000	
50%	1.000000	0.000000		-4.450110e-02
75%	1.000000	1.000000	0.000000	
max	1.000000	1.000000	1.000000	
			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	inc_loan_ratio	low_density	self_owned	area_pop \
count		•	_	8347.000000
mean		1.069977e-16 -1		3.671409
std			.000001e+00	0.185827
min		2.506042e+00 -2	.118067e+00	0.000000
25%	0.077605 -	6.468468e-01 -6		3.559308
50%		1.179380e-01 -1		3.679337
75%			.336202e-01	3.793930
max		6.013932e+00 6		4.268905
	local_income_rat	io emp por	o estab_pop	pay_pop
count		05 3.383490e+0		
mean		17 -1.861466e-1		
std		00 1.000001e+0		
min		00 -2.347389e+0		
25%		01 -8.554725e-0		4.112584
50%		01 -7.996825e-0		
75%		01 1.031352e+0		
max	7.063125e+			5.319408
				2,020,200

[8 rows x 32 columns]

[39]: # Correlations show where the strongest relationships exist
pd.options.display.float_format = '{:,.3F}'.format
input_data.corr()

[39]:		approved	income_l	og sole_a	pplicant	blac	k_applicant	\
	approved	1.000	0.1	74	-0.095		-0.097	
	income_log	0.174	1.0	00	-0.383		-0.091	
	sole_applicant	-0.095	-0.3	83	1.000		0.101	
	black_applicant	-0.097	-0.0	91	0.101		1.000	
	asian_applicant	0.018	0.0	48	0.005		-0.036	
	other_race	-0.066	0.0	29	0.010		-0.085	
	white_friend	0.004	0.0	40	-0.097		0.099	
	is_female	-0.065	-0.1	14	0.148		0.017	
	first_lien	0.127	0.0	43	-0.043		-0.048	
	refinancing	-0.210	0.0	62	-0.067		-0.025	
	home_improve	-0.128	-0.0	56	0.031		0.043	
	is_hud	-0.065	-0.1	02	0.090		0.046	
	credit_union	0.041	-0.0	21	-0.011		0.008	
	is_ownocc	0.026	-0.0	98	0.003		0.003	
	preapp_req	0.082	0.0	08	-0.009		-0.004	
	is_manufact	-0.057	-0.0	89	0.007		-0.022	
	is_fnma	0.218	0.0	76	-0.035		-0.046	
	is_gnma	0.185	-0.1	01	0.050		0.024	
	is_fin	0.126	-0.0	20	0.011		0.014	
	is_fhlmc	0.201	0.0	61	-0.045		-0.052	
	is_comm	0.127	-0.0	05	0.015		-0.008	
	is_priv	0.033	-0.0	10	0.010		0.003	
	is_farmer	0.002	0.0	04	-0.000		-0.001	
	hud_spread	0.167	0.9	81	-0.382		-0.108	
	inc_loan_ratio	0.052	-0.3	32	0.108		-0.023	
	low_density	0.049	0.0	88	-0.061		-0.076	
	self_owned	0.076	0.1	57	-0.089		-0.102	
	area_pop	0.069	0.1	28	-0.078		-0.090	
	local_income_ratio	0.130	0.4	06	-0.152		-0.139	
	emp_pop	0.026	0.1	05	0.043		0.165	
	estab_pop	0.030	0.1	24	0.025		0.129	
	pay_pop	0.032	0.1	19	0.037		0.155	
						_		,
		asian_app		ther_race	white_fr		is_female	\
	approved		0.018	-0.066		.004	-0.065	
	income_log		0.048	0.029		.040	-0.114	
	sole_applicant		0.005	0.010		.097	0.148	
	black_applicant		-0.036	-0.085		.099	0.017	
	asian_applicant		1.000	-0.052		.121	-0.045	
	other_race		-0.052	1.000		.092	0.526	
	white_friend		0.121	0.092		.000	0.016	
	is_female		-0.045	0.526	0	.016	1.000	

first_lien	0.0	023	-0	.012	0	.010	-0.	037
refinancing	-0.0		0	.074		.005		029
home_improve	-0.0	026	-0	.004	-0	.010		024
is_hud	-0.0	010		.042		.015		033
credit_union	-0.0	018	-0	.006	-0	.000	0.	007
is_ownocc	-0.0	024	-0	.016	-0	.006	0.	013
preapp_req	0.0	009	-0	.026	0	.007	-0.	016
is_manufact	-0.0	019	-0	.013	-0	.003	0.	000
is_fnma	0.0	023	0	.009	-0	.000	-0.	003
is_gnma	-0.0	031	0	.024	0	.004	0.	800
is_fin	-0.0	002	-0	.030	0	.013	-0.	800
is_fhlmc	0.0	023	-0	.012	-0	.004	-0.	029
is_comm	0.0	009	-0	.044	-0	.003	-0.	022
is_priv	-0.0	004	0	.012	-0	.001	-0.	800
is_farmer	-0.0	001	-0	.001	-0	.000	0.	002
hud_spread	0.0	037	0	.024	0	.039	-0.	119
inc_loan_ratio	0.0	037	-0	.020	-0	.005	-0.	005
low_density	0.0	030	-0	.012	0	.003	-0.	
self_owned	0.0	044	-0	.010	0	.005	-0.	
area_pop	0.0	056	-0	.007	0	.006	-0.	
local_income_ratio	0.0	080	0	.014	0	.012	-0.	049
emp_pop	0.0	069	0	.039	0	.013	0.	058
estab_pop	0.0	061	0	.036	0	.009		046
pay_pop	0.0	075	0	.038	0	.012	0.	055
	first_lien :	refi	nancing	•••	is_farmer	hud	l_spread	\
approved	first_lien 0.127	refi	nancing -0.210		is_farmer 0.002	hud	l_spread 0.167	
approved income_log	_	refi	•		_	hud	-	
	0.127	refi	-0.210	•••	0.002	hud	0.167	
income_log	0.127 0.043	refi	-0.210 0.062		0.002 0.004	hud	0.167 0.981	
<pre>income_log sole_applicant</pre>	0.127 0.043 -0.043	refi	-0.210 0.062 -0.067		0.002 0.004 -0.000	hud	0.167 0.981 -0.382	
<pre>income_log sole_applicant black_applicant</pre>	0.127 0.043 -0.043 -0.048	refi	-0.210 0.062 -0.067 -0.025		0.002 0.004 -0.000 -0.001	hud	0.167 0.981 -0.382 -0.108	
<pre>income_log sole_applicant black_applicant asian_applicant</pre>	0.127 0.043 -0.043 -0.048 0.023	refi	-0.210 0.062 -0.067 -0.025 -0.021		0.002 0.004 -0.000 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037	
<pre>income_log sole_applicant black_applicant asian_applicant other_race</pre>	0.127 0.043 -0.043 -0.048 0.023 -0.012	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074		0.002 0.004 -0.000 -0.001 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024	
<pre>income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien</pre>	0.127 0.043 -0.043 -0.048 0.023 -0.012 0.010	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005		0.002 0.004 -0.000 -0.001 -0.001 -0.000	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039	
<pre>income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female</pre>	0.127 0.043 -0.043 -0.048 0.023 -0.012 0.010 -0.037	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029		0.002 0.004 -0.000 -0.001 -0.001 -0.000 0.002	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119	
<pre>income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien</pre>	0.127 0.043 -0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167		0.002 0.004 -0.000 -0.001 -0.001 -0.000 0.002 0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing	0.127 0.043 -0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000		0.002 0.004 -0.000 -0.001 -0.001 -0.000 0.002 0.001 0.000	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 0.060	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve	0.127 0.043 -0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277		0.002 0.004 -0.000 -0.001 -0.001 -0.000 0.002 0.001 0.000 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 0.060 -0.046	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud	0.127 0.043 -0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020		0.002 0.004 -0.000 -0.001 -0.001 -0.002 0.002 0.001 0.000 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 0.060 -0.046 -0.108	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud credit_union is_ownocc preapp_req	0.127 0.043 -0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188 -0.104	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020 -0.008		0.002 0.004 -0.000 -0.001 -0.001 -0.000 0.002 0.001 0.000 -0.001 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 0.060 -0.046 -0.108 -0.011	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud credit_union is_ownocc	0.127 0.043 -0.048 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188 -0.104 0.005	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020 -0.008 0.016		0.002 0.004 -0.000 -0.001 -0.001 -0.000 0.002 0.001 0.000 -0.001 -0.001 0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 -0.046 -0.046 -0.108 -0.011	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud credit_union is_ownocc preapp_req	0.127 0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188 -0.104 0.005 0.051	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020 -0.008 0.016 -0.181		0.002 0.004 -0.000 -0.001 -0.001 -0.002 0.001 0.000 -0.001 -0.001 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 0.060 -0.046 -0.108 -0.011 -0.101 0.009	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud credit_union is_ownocc preapp_req is_manufact	0.127 0.043 -0.048 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188 -0.104 0.005 0.051 -0.018	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020 -0.008 0.016 -0.181 -0.053		0.002 0.004 -0.000 -0.001 -0.001 -0.002 0.002 0.001 -0.001 -0.001 -0.001 -0.001 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 -0.046 -0.046 -0.108 -0.011 -0.001	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud credit_union is_ownocc preapp_req is_manufact is_fnma	0.127 0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188 -0.104 0.005 0.051 -0.018 0.101 0.086 0.046	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020 -0.008 0.016 -0.181 -0.053 0.027 -0.121 -0.101		0.002 0.004 -0.000 -0.001 -0.001 -0.002 0.002 0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 0.060 -0.046 -0.108 -0.011 -0.101 0.009 -0.074 0.072 -0.097 -0.028	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud credit_union is_ownocc preapp_req is_manufact is_fnma is_gnma	0.127 0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188 -0.104 0.005 0.051 -0.018 0.101 0.086 0.046 0.094	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020 -0.008 0.016 -0.181 -0.053 0.027 -0.121 -0.101 0.018		0.002 0.004 -0.000 -0.001 -0.001 -0.000 0.002 0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 -0.046 -0.108 -0.011 -0.101 0.009 -0.074 0.072 -0.097 -0.028 0.060	
income_log sole_applicant black_applicant asian_applicant other_race white_friend is_female first_lien refinancing home_improve is_hud credit_union is_ownocc preapp_req is_manufact is_fnma is_gnma is_gnma	0.127 0.043 -0.048 0.023 -0.012 0.010 -0.037 1.000 0.167 -0.680 0.188 -0.104 0.005 0.051 -0.018 0.101 0.086 0.046	refi	-0.210 0.062 -0.067 -0.025 -0.021 0.074 -0.005 0.029 0.167 1.000 -0.277 0.020 -0.008 0.016 -0.181 -0.053 0.027 -0.121 -0.101		0.002 0.004 -0.000 -0.001 -0.001 -0.002 0.002 0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001	hud	0.167 0.981 -0.382 -0.108 0.037 0.024 0.039 -0.119 0.036 0.060 -0.046 -0.108 -0.011 -0.101 0.009 -0.074 0.072 -0.097 -0.028	

	0.015	0 021	-0.000	0 000	
is_priv is_farmer	0.001	-0.031 0.000	1.000	-0.009 0.004	
hud_spread	0.036	0 000	0.004	1.000	
inc_loan_ratio	0.639	0.060 0.063	-0.001	-0.347	
low_density	0.033	0 000	0.000	0.084	
•	0.047		-0.000	0.004	
self_owned area_pop	0.051		-0.000	0.144	
local_income_ratio	0.062	0.019 0.058	-0.000	0.398	
	0.015	-0.003	-0.000	0.033	
emp_pop estab_pop	0.010	0.010	-0.000	0.060	
pay_pop	0.016	0.001	-0.000	0.047	
pay_pop	0.010	0.001	0.000	0.041	
	inc_loan_ratio	low_density	self_owned	area_pop	\
approved	0.052	0.049	0.076	0.069	
income_log	-0.332	0.088	0.157	0.128	
sole_applicant	0.108	-0.061	-0.089	-0.078	
black_applicant	-0.023	-0.076	-0.102	-0.090	
asian_applicant	0.037	0.030	0.044	0.056	
other_race	-0.020	-0.012	-0.010	-0.007	
white_friend	-0.005	0.003	0.005	0.006	
is_female	-0.005	-0.030	-0.038	-0.033	
first_lien	0.639	0.033	0.047	0.051	
refinancing	0.063	0.009	0.025	0.019	
home_improve	-0.520	-0.038	-0.056	-0.060	
is_hud	0.241	0.005	0.003	0.010	
credit_union	-0.103	-0.004	-0.013	-0.012	
is_ownocc	0.219	0.047	0.088	0.079	
preapp_req	0.048	-0.000	0.008	0.004	
is_manufact	-0.055	0.013	-0.010	-0.005	
is_fnma	0.026	0.017	0.031	0.026	
is_gnma	0.131	0.001	-0.011	-0.003	
is_fin	0.073	0.012	0.013	0.019	
is_fhlmc	0.042	0.026	0.037	0.036	
is_comm	0.081	0.012	0.016	0.018	
is_priv	0.018	-0.002	-0.002	-0.001	
is_farmer	-0.001	0.000	-0.000	-0.000	
hud_spread	-0.347	0.084	0.144	0.111	
inc_loan_ratio	1.000	0.065	0.091	0.095	
low_density	0.065	1.000	0.937	0.885	
self_owned	0.091	0.937	1.000	0.874	
area_pop	0.095	0.885	0.874	1.000	
<pre>local_income_ratio</pre>	0.103	0.188	0.362	0.259	
emp_pop	0.009	-0.141	-0.089	-0.083	
estab_pop	0.014	-0.143	-0.064	-0.087	
pay_pop	0.014	-0.126	-0.057	-0.064	

local_income_ratio emp_pop estab_pop pay_pop

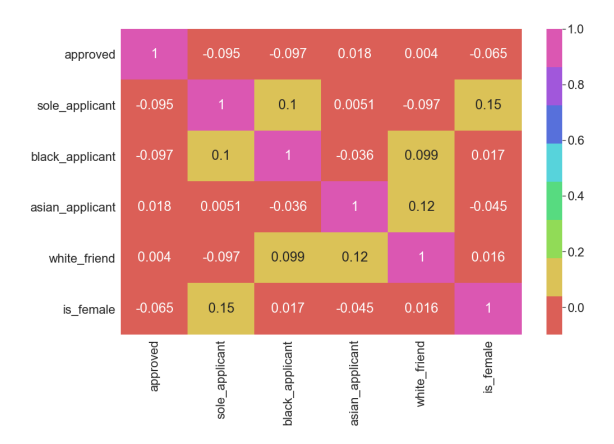
approved	0.130	0.026	0.030	0.032
income_log	0.406	0.105	0.124	0.119
sole_applicant	-0.152	0.043	0.025	0.037
black_applicant	-0.139	0.165	0.129	0.155
asian_applicant	0.080	0.069	0.061	0.075
other_race	0.014	0.039	0.036	0.038
white_friend	0.012	0.013	0.009	0.012
is_female	-0.049	0.058	0.046	0.055
first_lien	0.062	0.015	0.010	0.016
refinancing	0.058	-0.003	0.010	0.001
home_improve	-0.075	-0.028	-0.026	-0.032
is_hud	-0.046	-0.023	0.004	-0.020
credit_union	-0.029	-0.017	-0.046	-0.017
is_ownocc	0.092	-0.012	-0.004	-0.005
preapp_req	0.016	0.009	0.017	0.012
is_manufact	-0.071	-0.128	-0.140	-0.146
is_fnma	0.066	0.037	0.047	0.044
is_gnma	-0.071	-0.038	-0.045	-0.037
is_fin	-0.004	0.031	0.013	0.027
is_fhlmc	0.060	0.009	0.009	0.011
is_comm	0.027	0.028	0.031	0.028
is_priv	-0.004	-0.003	-0.002	-0.003
is_farmer	-0.000	-0.000	-0.000	-0.000
hud_spread	0.398	0.033	0.060	0.047
inc_loan_ratio	0.103	0.009	0.014	0.014
low_density	0.188	-0.141	-0.143	-0.126
self_owned	0.362	-0.089	-0.064	-0.057
area_pop	0.259	-0.083	-0.087	-0.064
local_income_ratio	1.000	0.144	0.202	0.177
emp_pop	0.144	1.000	0.849	0.973
estab_pop	0.202	0.849	1.000	0.872
pay_pop	0.177	0.973	0.872	1.000

[32 rows x 32 columns]



In the graphic above, we can see some strong relationships. Both income and the spread of a person's income over the hud median family income are the same. In fact, on closer inspection these two metrics are 98% correlated. This could cause issues for us and our modelling. It would be safest for us to choose one or the other or dig deeper on how to get more information from our spread metric and remove the overall income effect from it (i.e. a form of dimension reduction perhaps?)

Below, we switch from income to ethnicity and gender. These are low metrics, but they do go along with pre-existing bias we may have had. It would be interesting to look at individual instituions to see if this is more prevelent in a few bad actors or a systemic issue.



1.3.8 Modelling

Our first model we will turn to the workhorse of classification, the Logistic Regression. This model often works extremely well for these types of problems. In essence, this model is link to a function which quickly goes from 0 to 1 which is well suited to the type of binary classification we are attempting here. I would normally use a standard model like this for benchmarking any further machine learning or other approaches.

Looking at our initial output we see a few interesting things. First, as confirmed in our earlier analysis looking at income only, you are more than likely to recieve a mortgage. Given the output below a person in the bottom 25th percential would break even with the intercept. So, while income is important it isn't an especially high bar. That said, the botton 25% does make up a substantial proportion of the population.

Moving on to our ethnicity and race metrics we do see being African American doesn't help. Unfortunately, with a p-value which is very strong. The effects are not as convincing for being Asian or female, but they are equally consistent in p-value terms with other race applicants with those of African Americans.

Lots of interesting results here to look through here.

As we have an unbalanced dataset, it will be important to think about our false positives as well as true positives. Confusion matrices are a good way to look at this information, but being more

graphical, I tend to prefer area under the curve graphics. We can see this for our Logistic Regression below.

This is a pretty good first run. The total Area Under the Curve metric for this model is roughly 75%.

We have included a lot of variables in this first model. This leaves us open to bias. Normally, there is a trade-off between variance around the model and bias which lead to under or over fitting. There are many ways to think about combating this but a first look would just be looking at the loads of the model.

We have looked at this information from the model before, but this gives us a sense of feature importance (although I would adjust to variance of the underlying metrics) as well as a sense that no single feature dominates the model. Income, by far the most important isn't double the next few metrics and we did expect it to be strong to begin with

Another important technique we should exploit is cross-validation. This is closely tied to the idea of a learning curve where as we begin to feed more data into the model how much more accurate does it become, or perhaps, does the prediction deterioate out of sample due to overconfidence.

We are only looking at a single state and single year for now and then randomizing the observations within a training and testing sample. I would expect this to become more difficult as regional difference become more important. For now, let's just see how the area under the curve metrics changes over different trials.

For the moment, our logistic regression seems to be very consistent. Again, a good start made possible by the foundations we set ealier.

The logistic regression is a workhorse function because it works very well. We are trying to fit a line to best predict a 1 or 0. However, what if we flip our approach and try to fit a line that splits our 1s from our 0s. This is the approach of a Support Vector Machine (SVM).

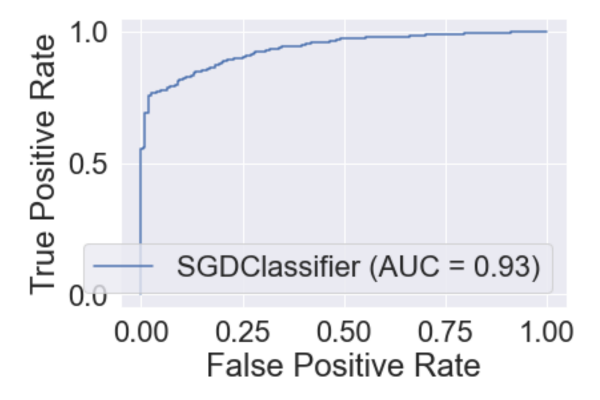
We can see here that the SVM has more false positive than the logistic regression.

1.3.9 Optimize

These models have shown themselves to be a good place to start, but as we get more into our data and modelling we may be able to exploit parameter tuning, optimization techniques, regularization, or deep learning. These models should be used with care, but can be very powerful. For an example, I will use a Elastic Net model below which is basically a step further on our Logistic Regression. Elastic Net is a form of Generalized Additive Model and can be useful for feature selection as well as stability through regularization of the L1 and L2 norms, which effectively combat outliers and bias. We will simply split our data to run our test.

```
[42]: xcols = input_data.columns
xcols = xcols[1:xcols.shape[0]]
X_train = input_data.loc[0:3000,xcols]
y_train = input_data.loc[0:3000,'approved']
X_test = input_data.loc[3001:5000,xcols]
y_test = input_data.loc[3001:5000,'approved']
```

```
[43]: from sklearn.linear_model import SGDClassifier
      from sklearn.model_selection import cross_val_predict
      from sklearn.metrics import confusion_matrix
      from sklearn.metrics import precision_score, recall_score
      from sklearn.metrics import roc_curve
      from sklearn.metrics import plot_roc_curve
[44]: clf = SGDClassifier(random_state = 0, loss='log', penalty='elasticnet')
      clf.fit(X_train, y_train)
[44]: SGDClassifier(alpha=0.0001, average=False, class weight=None,
                    early_stopping=False, epsilon=0.1, eta0=0.0, fit_intercept=True,
                    11 ratio=0.15, learning_rate='optimal', loss='log', max_iter=1000,
                    n_iter_no_change=5, n_jobs=None, penalty='elasticnet',
                    power_t=0.5, random_state=0, shuffle=True, tol=0.001,
                    validation_fraction=0.1, verbose=0, warm_start=False)
[45]: y_train_pred = cross_val_predict(clf, X_train, y_train, cv=100)
[46]: c mat = confusion matrix(y train, y train pred)
      c_mat
[46]: array([[ 194, 107],
             [ 98, 1818]])
[47]: # The Negative Class
      """{} True Negatives and {} False Positives""".format(c_mat[0,0],c_mat[0,1])
[47]: '194 True Negatives and 107 False Positives'
[48]: # The Positive Class
      """{} False negatives and {} True Positives""".format(c_mat[1,0],c_mat[1,1])
[48]: '98 False negatives and 1818 True Positives'
[49]: """f:,.2F} Precision""".format(precision_score(y_train,y_train_pred))
[49]: '0.94 Precision'
[50]: """\{:,.2F\} Recall""".format(recall_score(y_train,y_train_pred))
[50]: '0.95 Recall'
[51]: plt.figure(figsize=(50,50))
      plot_roc_curve(clf, X_test, y_test)
      plt.show()
```



We can see that this learning model provides substational improvement, moving our AUC measure from around 0.75 to 0.93. This is with minimal tuning, but it is still worth being wary as we have yet to scale up the process.

1.3.10 Conclusion

In this project we have focused on building a scalable process for analysis. I believe we have successfully met those goals as we have a data ingestion pipeline as well as cleaning and transformation that lead to an analytics process that while early stages, shows substation potential.

Keeping all of this in the context we set, with an AUC measure of 93%, this would be a high bar for any human to beat and so we could provide cost savings to mortgage lenders and/or help them make their lending deicisons. We have also highlighted some suspect race and gender issues that could become regulatory issues in the future. It is worth further study here.

Finally, we have brought together many dataset relevant to the mortgage decision and financial institutions. This has set a strong foundation for us going forward and combining with our analytics we can see which institutions may need the most guidance/help or perhaps may just be unaware that they could lend more/less aggressively and with less bias.