Untitled-1

April 11, 2022

```
[1]: import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import math
    from scipy import stats
    import seaborn as sns
    import sklearn
[2]: df = pd.read_csv('pd_data_initial_preprocessing.csv',
                    usecols=['loan_amnt', 'term', 'int_rate', 'installment', u
     'emp_title', 'emp_length', 'home_ownership', u
     'verification_status', 'loan_status', u
     'dti', 'open_acc', 'pub_rec',
                             'revol_util', 'total_acc', 'initial_list_status', _
     'mort_acc', 'pub_rec_bankruptcies'])
    df.head()
[2]:
          emp_title emp_length revol_util
                                             dti verification_status \
    0
                NaN
                           NaN
                                     55.1
                                           21.61
                                                       Not Verified
    1
            teacher
                          10.0
                                    105.8 25.61
                                                       Not Verified
    2 Front Office
                           7.0
                                     44.9
                                            8.88
                                                       Not Verified
    3
            Manager
                          10.0
                                     18.7 27.06
                                                    Source Verified
          Paramedic
                          10.0
                                     88.0
                                                    Source Verified
                                            6.79
       annual_inc home_ownership sub_grade grade
                                                term ... total_acc \
    0
          10000.0
                                      1.0
                                                 36.0
                                                               6.0
                            OWN
          94000.0
                                      1.0
                                              C 60.0 ...
                                                              26.0
    1
                       MORTGAGE
    2
          46350.0
                       MORTGAGE
                                      4.0
                                              C 36.0 ...
                                                              27.0
    3
          44000.0
                           RENT
                                      1.0
                                              В
                                                36.0 ...
                                                              19.0
          85000.0
                                              В 36.0 ...
                                                              24.0
                       MORTGAGE
                                      5.0
```

```
purpose addr_state
                                  initial_list_status application_type \
0
          credit_card
                               NY
                                                              Individual
1
   debt_consolidation
                               MA
                                                      W
                                                              Individual
2
                                                              Individual
     home_improvement
                               MA
                                                      W
3
                               CA
                                                              Individual
                  car
                                                      W
                               MN
                                                              Individual
4 debt_consolidation
                                                      W
  pub_rec pub_rec_bankruptcies loan_amnt mort_acc open_acc
      0.0
                            0.0
                                                 0.0
                                                           4.0
0
                                   2300.0
1
      0.0
                            0.0
                                  16000.0
                                                 7.0
                                                           9.0
2
                            0.0
      0.0
                                   6025.0
                                                 2.0
                                                          11.0
3
      0.0
                            0.0
                                  20400.0
                                                 0.0
                                                          15.0
      0.0
                            0.0
                                  13000.0
                                                 1.0
                                                           5.0
```

[5 rows x 23 columns]

- [3]: df.shape
- [3]: (884884, 23)
- [4]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 884884 entries, 0 to 884883
Data columns (total 23 columns):

#	Column	Non-Null Count	Dtype
0	emp_title	832183 non-null	object
1	emp_length	833683 non-null	float64
2	revol_util	884387 non-null	float64
3	dti	884615 non-null	float64
4	verification_status	884876 non-null	object
5	annual_inc	884876 non-null	float64
6	home_ownership	884876 non-null	object
7	sub_grade	884876 non-null	float64
8	grade	884876 non-null	object
9	term	884876 non-null	float64
10	int_rate	884876 non-null	float64
11	installment	884876 non-null	float64
12	loan_status	884876 non-null	object
13	total_acc	884876 non-null	float64
14	purpose	884876 non-null	object
15	addr_state	884876 non-null	object
16	${\tt initial_list_status}$	884876 non-null	object
17	${ t application_type}$	884876 non-null	object
18	<pre>pub_rec</pre>	884876 non-null	float64
19	<pre>pub_rec_bankruptcies</pre>	884876 non-null	float64
20	loan_amnt	884876 non-null	float64

21 mort_acc 884876 non-null float64 22 open_acc 884876 non-null float64

dtypes: float64(14), object(9)

memory usage: 155.3+ MB

1 Eliminamos columnas que no aportan informacion útil o que tienen más del 90% de valores NaN:

```
[5]: df.isnull().sum()
[5]: emp_title
                               52701
     emp_length
                               51201
     revol_util
                                  497
     dti
                                  269
     verification_status
                                    8
                                    8
     annual_inc
     home_ownership
                                    8
     sub_grade
                                    8
                                    8
     grade
                                    8
     term
     int_rate
                                    8
     installment
                                    8
     loan_status
                                    8
     total_acc
                                    8
                                    8
     purpose
     addr_state
                                    8
                                    8
     initial_list_status
     application_type
                                    8
     pub_rec
                                    8
     pub_rec_bankruptcies
                                    8
                                    8
     loan_amnt
     mort_acc
                                    8
     open_acc
                                    8
     dtype: int64
[6]: df[df['grade'].isna()]
                         emp_length
[6]:
             emp_title
                                      revol_util
                                                   dti verification_status
                                                                               annual_inc
     105451
                   NaN
                                NaN
                                             NaN
                                                   NaN
                                                                         NaN
                                                                                      NaN
     105452
                   NaN
                                NaN
                                              NaN
                                                   NaN
                                                                         NaN
                                                                                      NaN
     228154
                   NaN
                                NaN
                                             NaN
                                                   NaN
                                                                                      NaN
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                                              NaN
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                                                                                      NaN
     228155
                                NaN
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     463785
                   NaN
                                NaN
                                              NaN
                                                   NaN
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                                                                                      NaN
     463786
                   NaN
                                NaN
                                              NaN
                                                   NaN
                                                                         NaN
                                                                                      NaN
                                              NaN
                                                   NaN
     884882
                   NaN
                                NaN
                                                                         NaN
                                                                                      NaN
     884883
                   NaN
                                NaN
                                             NaN
                                                   NaN
                                                                         NaN
                                                                                      NaN
```

```
home_ownership
                          sub_grade grade
                                                       total_acc
                                                                   purpose
                                             term
105451
                    NaN
                                NaN
                                       NaN
                                                              NaN
                                                                        NaN
                                              NaN
105452
                    NaN
                                NaN
                                       NaN
                                              NaN
                                                              NaN
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228154
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884882
                    NaN
                                NaN
                                       NaN
                                              NaN
                                                              NaN
                                                                        NaN
884883
                    NaN
                                NaN
                                       NaN
                                              NaN
                                                              NaN
                                                                        NaN
                     initial_list_status application_type pub_rec
        addr state
105451
               NaN
                                       NaN
                                                           NaN
                                                                   NaN
105452
               NaN
                                       NaN
                                                          NaN
                                                                   NaN
228154
               NaN
                                       NaN
                                                          NaN
                                                                   NaN
228155
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                                       NaN
                                                          NaN
                                                                   NaN
463785
               NaN
                                       NaN
                                                          NaN
                                                                   NaN
463786
               NaN
                                       NaN
                                                          NaN
                                                                   NaN
               NaN
                                                                   NaN
884882
                                       NaN
                                                          NaN
884883
               NaN
                                       NaN
                                                          NaN
                                                                   NaN
       pub_rec_bankruptcies loan_amnt
                                           mort_acc
                                                       open_acc
105451
                                      NaN
                           NaN
                                                 NaN
                                                             NaN
105452
                           NaN
                                      NaN
                                                 NaN
                                                             NaN
                                      NaN
228154
                           NaN
                                                 NaN
                                                             NaN
228155
                           NaN
                                      NaN
                                                 NaN
                                                             NaN
463785
                           NaN
                                      NaN
                                                 NaN
                                                             NaN
463786
                           NaN
                                      NaN
                                                 NaN
                                                             NaN
884882
                           NaN
                                      NaN
                                                 NaN
                                                             NaN
884883
                           NaN
                                      NaN
                                                 NaN
                                                             NaN
```

[8 rows x 23 columns]

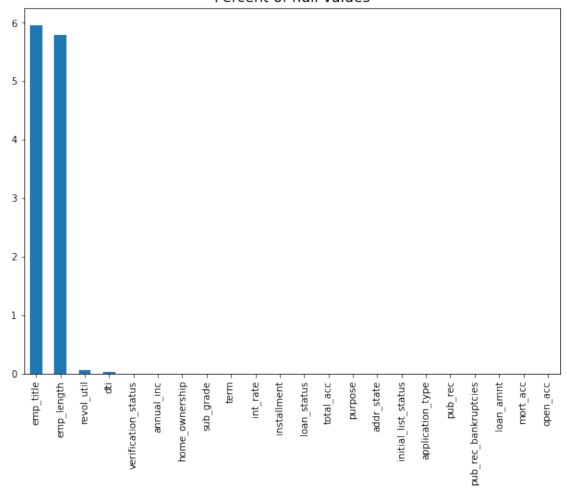
Observamos que las 8 observaciones que tienen NaN en alguna de las casillas y en grade son las mismas, procedemos a eliminarlas porque no aportan ninguna información.

```
[7]: df = df[df['grade'].notna()]

[8]: df.drop("grade",axis =1, inplace = True) #la eliminamos porque sub_grade nosu
→aporta lo mismo

[9]: ((df.isnull().sum()/len(df))*100).plot(kind = "bar", figsize = (10,7))
plt.title("Percent of null values",fontsize= 15)
plt.show()
```

Percent of null values



Las siguientes variables con mayor número de missings son emp_title,emp_lenght,revol_util y dti. Vemos que emp_title toma muchos valores diferentes (214509) por lo que no interesaría imputarlos ya que para el estudio tampoco aporta mucho.

Vemos que emp_title tiene demasiados valores diferentes, a parte de un gran volumen de missings, por lo que procedemos a eliminarla ya que no es útil para nuestr estudio.

[10]:	<pre>df.describe(include= ["object"]).T</pre>							
[10]:		count	unique	top	freq			
	emp_title	832183	214509	Teacher	17113			
	verification_status	884876	3	Source Verified	363463			
	home_ownership	884876	5	MORTGAGE	439600			
	loan_status	884876	7	Current	422685			
	purpose	884876	14	${\tt debt_consolidation}$	520846			
	addr_state	884876	51	CA	121479			
	initial_list_status	884876	2	W	568999			

2 Análisis descriptivo de la variable objetivo:

```
[12]: ## Vamos a ver como se distribuyen los diferentes valores de la variable

→ objetivo:

df["loan_status"].value_counts(dropna = False)
```

[12]: Current 422685
Fully Paid 345520
Charged Off 97047
Late (31-120 days) 11168
In Grace Period 5507
Late (16-30 days) 2915
Default 34
Name: loan_status, dtype: int64

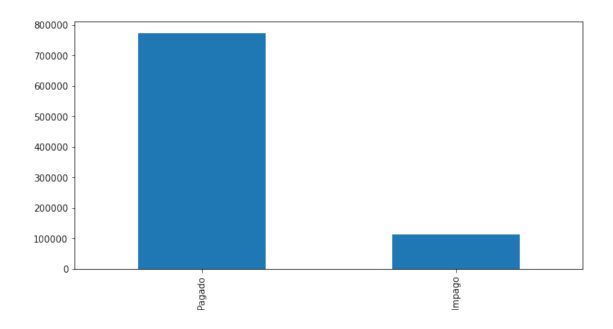
Vamos a codificar la variable objetivo con los valores pagado e impagado.

```
[14]: df["loan_status"].value_counts(dropna = False)
```

```
[14]: Pagado 773712
        Impago 111164
        Name: loan_status, dtype: int64
```

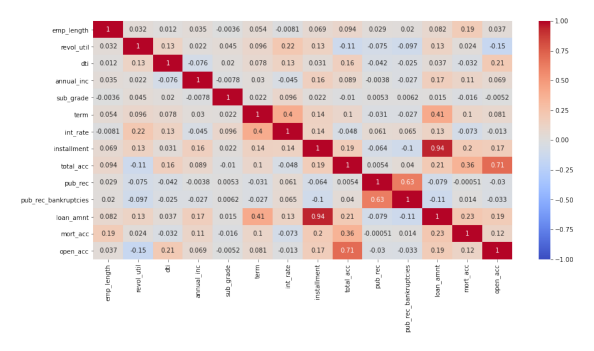
```
[15]: df["loan_status"].value_counts(dropna = False).plot(kind = "bar",figsize = ∪ (10,5))
```

[15]: <AxesSubplot:>



```
[16]: plt.figure(figsize= (15,7))
sns.heatmap(df.corr(), vmin=1, vmax=-1, annot=True, cmap="coolwarm")
```

[16]: <AxesSubplot:>



```
[17]: df["home_ownership"].value_counts()
```

```
[17]: MORTGAGE
                  439600
      R.F.NT
                  350505
      OWN
                   94752
      ANY
                      16
      NONE
                       3
      Name: home_ownership, dtype: int64
[18]: df["home_ownership"] = df["home_ownership"].replace(["ANY","NONE"], "OTHER")
     # Imputación de missings:
     Para variables continuas imputamos media.
     Para variables categóricas moda.
[19]: from sklearn.impute import SimpleImputer
      from sklearn.impute import KNNImputer
[20]: temp_values = df.dti.values.reshape(-1,1)
      impute_knn = KNNImputer(n_neighbors=5)
      impute_knn.fit_transform(temp_values)
      transformed_values = impute_knn.transform(temp_values)
      df.dti = transformed_values
      temp_values2 = df.revol_util.values.reshape(-1,1)
      impute_knn2 = KNNImputer(n_neighbors=5)
      impute knn2.fit transform(temp values2)
      transformed_values2 = impute_knn2.transform(temp_values2)
      df.revol util = transformed values2
      df["emp_length"].fillna(df["emp_length"].mode()[0], inplace = True)
     Transformamos las variables categóricas con Dummies:
[21]: df["loan_status"] = df["loan_status"].map({"Pagado":0,"Impago":1})
[22]:
     dummies = [ "home_ownership", "verification_status",
                     "purpose", "initial_list_status",
                     "application_type", "sub_grade", "addr_state"]
      df_dummies = pd.get_dummies(df[dummies], drop_first=True)
      df.drop(dummies,axis =1, inplace=True)
      df= pd.concat([df,df_dummies],axis =1)
 []:
```

3 KNN

```
[23]: from sklearn.model_selection import train_test_split
      from sklearn.preprocessing import MinMaxScaler
[24]: # Dividimos datos:
      X = df.drop("loan_status",axis =1 )
      y= df["loan_status"]
      X_train, X_test, y_train, y_test = train_test_split(X,y, test_size = 0.3,__
       \rightarrowrandom_state = 0)
[25]: | scaler = MinMaxScaler()
      X_train = scaler.fit_transform(X_train)
      X_test = scaler.transform(X_test)
[26]: '''
      from sklearn.neighbors import KNeighborsClassifier
      knn = KNeighborsClassifier(n_neighbors=5)
      knn.fit(X_train, y_train)
      y_pred = knn.predict(X_test)
      from sklearn import metrics
      acc = metrics.accuracy_score(y_test, y_pred)
      print("Accuracy:", acc)
      I I I
[26]: '\nfrom sklearn.neighbors import KNeighborsClassifier\nknn =
      KNeighborsClassifier(n neighbors=5)\nknn.fit(X train, y train)\ny_pred =
      knn.predict(X_test)\n\nfrom sklearn import metrics\nacc =
      metrics.accuracy_score(y_test, y_pred)\nprint("Accuracy:", acc)\n'
 []:
 []:
 []:
 []:
 []:
```