Loan Case Study

AIM:

This case study aims to identify patterns which indicate if a client has difficulty paying their installments which may be used for taking actions such as denying the loan, reducing the amount of loan, lending (to risky applicants) at a higher interest rate, etc. This will ensure that the consumers capable of repaying the loan are not rejected. Identification of such applicants using EDA is the aim of this case study.

```
In [2]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px

pd.set_option('display.max_columns',200)
pd.set_option('display.max_rows',1000)

import warnings
warnings.filterwarnings('ignore')
```

```
In [3]: pre_app = pd.read_csv('previous_application.csv')
```

In [4]: pre_app.head()

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•		SK_ID_PREV	SK_ID_CURR	NAME_CONTRACT_TYPE	AMT_ANNUITY	AMT_APPLICATION	AMT_CREDIT	AMT_DOWN_PAYMENT	AMT_GOODS_PRI
	0	2030495	271877	Consumer loans	1730.430	17145.0	17145.0	0.0	1714
	1	2802425	108129	Cash loans	25188.615	607500.0	679671.0	NaN	60750
	2	2523466	122040	Cash loans	15060.735	112500.0	136444.5	NaN	11250
	3	2819243	176158	Cash loans	47041.335	450000.0	470790.0	NaN	45000
	4	1784265	202054	Cash loans	31924.395	337500.0	404055.0	NaN	33750
	4								

In [5]: pd.DataFrame((pre_app.isnull().sum()*100)/pre_app.shape[0], columns=['% of null values'])

Out[5]: % of null values

	% of null values
SK_ID_PREV	0.000000
SK_ID_CURR	0.000000
NAME_CONTRACT_TYPE	0.000000
AMT_ANNUITY	22.286665
AMT_APPLICATION	0.000000
AMT_CREDIT	0.000060
AMT_DOWN_PAYMENT	53.636480
AMT_GOODS_PRICE	23.081773
WEEKDAY_APPR_PROCESS_START	0.000000
HOUR_APPR_PROCESS_START	0.000000
FLAG_LAST_APPL_PER_CONTRACT	0.000000
NFLAG_LAST_APPL_IN_DAY	0.000000
RATE_DOWN_PAYMENT	53.636480
RATE_INTEREST_PRIMARY	99.643698
RATE_INTEREST_PRIVILEGED	99.643698
NAME_CASH_LOAN_PURPOSE	0.000000
NAME_CONTRACT_STATUS	0.000000
DAYS_DECISION	0.000000
NAME_PAYMENT_TYPE	0.000000
CODE_REJECT_REASON	0.000000
NAME_TYPE_SUITE	49.119754
NAME_CLIENT_TYPE	0.000000
NAME_GOODS_CATEGORY	0.000000
NAME_PORTFOLIO	0.000000

	% of null values
NAME_PRODUCT_TYPE	0.000000
CHANNEL_TYPE	0.000000
SELLERPLACE_AREA	0.000000
NAME_SELLER_INDUSTRY	0.000000
CNT_PAYMENT	22.286366
NAME_YIELD_GROUP	0.000000
PRODUCT_COMBINATION	0.020716
DAYS_FIRST_DRAWING	40.298129
DAYS_FIRST_DUE	40.298129
DAYS_LAST_DUE_1ST_VERSION	40.298129
DAYS_LAST_DUE	40.298129
DAYS_TERMINATION	40.298129
NFLAG_INSURED_ON_APPROVAL	40.298129

```
In [6]: pre_app.drop(['AMT_ANNUITY','AMT_DOWN_PAYMENT','AMT_GOODS_PRICE','RATE_DOWN_PAYMENT','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','RATE_INTEREST_PRIMARY','DAYS_LAST_DUE','DAYS_LAST_DUE','DAYS_LAST_DUE','DAYS_LAST_DUE','DAYS_TERMINATION','NFLAG_INSURED_ON_APPROVAL'], axis=1, inplace=True)
```

In [7]: pre_app.head()

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:		SK_ID_PREV	SK_ID_CURR	NAME_CONTRACT_TYPE	AMT_APPLICATION	AMT_CREDIT	WEEKDAY_APPR_PROCESS_START	HOUR_APPR_PROCE
	0	2030495	271877	Consumer loans	17145.0	17145.0	SATURDAY	
	1	2802425	108129	Cash loans	607500.0	679671.0	THURSDAY	
	2	2523466	122040	Cash loans	112500.0	136444.5	TUESDAY	
	3	2819243	176158	Cash loans	450000.0	470790.0	MONDAY	
	4	1784265	202054	Cash loans	337500.0	404055.0	THURSDAY	
	4							•

```
In [8]:
       pre app.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1670214 entries, 0 to 1670213
        Data columns (total 23 columns):
             Column
                                          Non-Null Count
                                                            Dtype
             _____
                                          _____
                                                            _ _ _ _ _
             SK ID PREV
                                          1670214 non-null int64
                                          1670214 non-null int64
             SK ID CURR
                                          1670214 non-null object
             NAME CONTRACT TYPE
                                          1670214 non-null float64
             AMT APPLICATION
                                          1670213 non-null float64
             AMT CREDIT
             WEEKDAY APPR PROCESS START
                                          1670214 non-null object
                                          1670214 non-null int64
             HOUR APPR PROCESS START
             FLAG LAST APPL PER CONTRACT
                                          1670214 non-null object
             NFLAG LAST APPL IN DAY
                                          1670214 non-null int64
             NAME CASH LOAN PURPOSE
                                          1670214 non-null object
         10 NAME CONTRACT STATUS
                                          1670214 non-null object
         11 DAYS DECISION
                                          1670214 non-null int64
         12 NAME PAYMENT TYPE
                                          1670214 non-null object
         13 CODE REJECT REASON
                                          1670214 non-null object
         14 NAME CLIENT TYPE
                                          1670214 non-null object
         15 NAME GOODS CATEGORY
                                          1670214 non-null object
         16 NAME PORTFOLIO
                                          1670214 non-null object
         17 NAME PRODUCT TYPE
                                          1670214 non-null object
         18 CHANNEL TYPE
                                          1670214 non-null object
         19 SELLERPLACE AREA
                                          1670214 non-null int64
         20 NAME SELLER INDUSTRY
                                          1670214 non-null object
         21 NAME YIELD GROUP
                                          1670214 non-null object
         22 PRODUCT COMBINATION
                                          1669868 non-null object
        dtypes: float64(2), int64(6), object(15)
        memory usage: 293.1+ MB
In [9]: pre app.AMT CREDIT.mean(), pre app.AMT CREDIT.median()
Out[9]: (196114.02121797804, 80541.0)
```

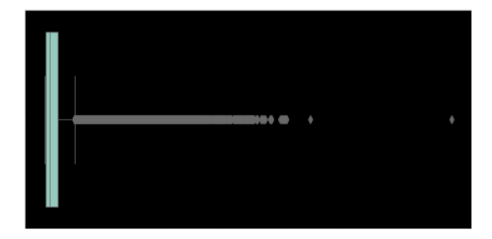
localhost:8888/notebooks/DA PY TAB.ipynb#

```
In [10]: print(plt.style.available)
```

['Solarize_Light2', '_classic_test_patch', 'bmh', 'classic', 'dark_background', 'fast', 'fivethirtyeight', 'ggplot', 'g rayscale', 'seaborn-bright', 'seaborn-colorblind', 'seaborn-dark', 'seaborn-dark-palette', 'seaborn-darkgri d', 'seaborn-muted', 'seaborn-notebook', 'seaborn-paper', 'seaborn-pastel', 'seaborn-poster', 'seaborn-talk', 'seaborn-ticks', 'seaborn-white', 'seaborn-whitegrid', 'tableau-colorblind10']

```
In [11]: fig = plt.figure(figsize=(8,4))
    plt.style.use('dark_background')
    sns.boxplot(pre_app.AMT_CREDIT, color='red', palette='Set3', linewidth=0.8)
```

Out[11]: <matplotlib.axes. subplots.AxesSubplot at 0x1ffa01e1e50>



In [12]: pre_app.AMT_CREDIT.fillna(pre_app.AMT_CREDIT.median(), inplace=True)

```
In [13]: pre app.PRODUCT COMBINATION.value counts()
Out[13]: Cash
                                            285990
         POS household with interest
                                            263622
         POS mobile with interest
                                            220670
         Cash X-Sell: middle
                                            143883
         Cash X-Sell: low
                                            130248
         Card Street
                                            112582
         POS industry with interest
                                            98833
         POS household without interest
                                             82908
         Card X-Sell
                                             80582
         Cash Street: high
                                             59639
         Cash X-Sell: high
                                             59301
         Cash Street: middle
                                             34658
         Cash Street: low
                                             33834
         POS mobile without interest
                                             24082
         POS other with interest
                                             23879
         POS industry without interest
                                             12602
         POS others without interest
                                             2555
         Name: PRODUCT_COMBINATION, dtype: int64
In [14]: pre app.PRODUCT COMBINATION.fillna(pre app.PRODUCT COMBINATION.mode()[0], inplace=True)
```

```
In [15]:
        pre app.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 1670214 entries, 0 to 1670213
         Data columns (total 23 columns):
              Column
                                           Non-Null Count
                                                             Dtype
              -----
              SK ID PREV
                                           1670214 non-null int64
                                           1670214 non-null int64
              SK ID CURR
                                           1670214 non-null object
              NAME CONTRACT TYPE
              AMT APPLICATION
                                           1670214 non-null float64
                                           1670214 non-null float64
              AMT CREDIT
              WEEKDAY APPR PROCESS START
                                           1670214 non-null object
              HOUR APPR PROCESS START
                                           1670214 non-null int64
              FLAG LAST APPL PER CONTRACT
                                           1670214 non-null object
              NFLAG LAST APPL IN DAY
                                           1670214 non-null int64
              NAME CASH LOAN PURPOSE
                                           1670214 non-null object
          10 NAME CONTRACT STATUS
                                           1670214 non-null object
              DAYS DECISION
                                           1670214 non-null int64
          12 NAME PAYMENT TYPE
                                           1670214 non-null object
          13 CODE REJECT REASON
                                           1670214 non-null object
          14 NAME CLIENT TYPE
                                           1670214 non-null object
          15 NAME GOODS CATEGORY
                                           1670214 non-null object
          16 NAME PORTFOLIO
                                           1670214 non-null object
          17 NAME PRODUCT TYPE
                                           1670214 non-null object
          18 CHANNEL TYPE
                                           1670214 non-null object
          19 SELLERPLACE AREA
                                           1670214 non-null int64
          20 NAME SELLER INDUSTRY
                                           1670214 non-null object
          21 NAME YIELD GROUP
                                           1670214 non-null object
          22 PRODUCT COMBINATION
                                           1670214 non-null object
         dtypes: float64(2), int64(6), object(15)
         memory usage: 293.1+ MB
```

NEW APPLICATION DATA ANALYSIS

```
In [16]: app_data = pd.read_csv('application_data.csv')
```

```
In [17]: app_data.shape
Out[17]: (307511, 122)
In [18]: | app data.info(verbose=True, null counts=True)
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 307511 entries, 0 to 307510
         Data columns (total 122 columns):
              Column
                                            Non-Null Count
                                                             Dtype
              SK ID CURR
                                             307511 non-null int64
              TARGET
                                             307511 non-null int64
              NAME CONTRACT TYPE
                                             307511 non-null object
              CODE GENDER
                                            307511 non-null object
          3
              FLAG OWN CAR
                                            307511 non-null object
              FLAG OWN REALTY
                                            307511 non-null object
              CNT CHILDREN
                                             307511 non-null int64
              AMT INCOME TOTAL
                                             307511 non-null float64
              AMT CREDIT
                                            307511 non-null float64
                                            307499 non-null float64
              AMT ANNUITY
                                            307233 non-null float64
          10 AMT GOODS PRICE
          11 NAME TYPE SUITE
                                            306219 non-null object
                                            307511 non-null object
          12 NAME INCOME TYPE
              NAME EDUCATION TYPE
          13
                                             307511 non-null object
              NAME FAMILY CTATIC
                                             207544 555 5...11 564554
```

```
In [19]:
         pd.DataFrame((app data.isnull().sum()*100)/app data.shape[0], columns=['% of null values'])
Out[19]:
                                          % of null values
                                                0.000000
                              SK_ID_CURR
                                  TARGET
                                                0.000000
                    NAME CONTRACT TYPE
                                                0.000000
                            CODE_GENDER
                                                0.000000
                           FLAG OWN CAR
                                                0.000000
                        FLAG OWN REALTY
                                                0.000000
                            CNT_CHILDREN
                                                0.000000
                       AMT INCOME TOTAL
                                                0.000000
                              AMT CREDIT
                                                0.000000
                             AMT_ANNUITY
                                                0.003902
                        AMT_GOODS_PRICE
                                                0.090403
                         NAME TYPE SUITE
                                                0.420148
         app_data.drop(['OWN_CAR_AGE','OCCUPATION_TYPE','EXT_SOURCE_1','EXT_SOURCE_3','APARTMENTS_AVG','BASEMENTAREA_AVG',
In [20]:
                         'YEARS BEGINEXPLUATATION AVG', 'YEARS BUILD AVG', 'COMMONAREA AVG', 'ELEVATORS AVG', 'ENTRANCES AVG', 'FLOORSMA
                         'FLOORSMIN AVG', LANDAREA AVG', LIVINGAPARTMENTS AVG', NONLIVINGAPARTMENTS AVG', NONLIVINGAREA AVG', APARTI
                         'BASEMENTAREA MODE', 'YEARS BEGINEXPLUATATION MODE', 'YEARS BUILD MODE', 'COMMONAREA MODE', 'ELEVATORS MODE', '
                         'FLOORSMAX MODE', 'FLOORSMIN MODE', 'LANDAREA MODE', 'LIVINGAPARTMENTS MODE', 'LIVINGAREA MODE', 'NONLIVINGAPAR
                         'NONLIVINGAREA MODE', 'APARTMENTS MEDI', 'BASEMENTAREA MEDI', 'YEARS BEGINEXPLUATATION MEDI', 'YEARS BUILD MED
                         'COMMONAREA MEDI', 'ELEVATORS MEDI', 'ENTRANCES MEDI', 'FLOORSMAX MEDI', 'FLOORSMIN MEDI', 'LANDAREA MEDI', 'LIV
                         'NONLIVINGAREA MEDI', 'FONDKAPREMONT MODE', 'HOUSETYPE MODE', 'TOTALAREA MODE', 'WALLSMATERIAL MODE', 'EMERGENC'
                         'AMT REQ CREDIT BUREAU HOUR', 'AMT REQ CREDIT BUREAU DAY', 'AMT REQ CREDIT BUREAU WEEK', 'AMT REQ CREDIT BUREA
                         'AMT REQ CREDIT BUREAU QRT','AMT REQ CREDIT BUREAU YEAR','LIVINGAREA AVG','LIVINGAREA MEDI','NONLIVINGAPA
                        , axis=1, inplace=True)
In [21]: | app_data.shape
Out[21]: (307511, 65)
```

In [22]: app_data.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 307511 entries, 0 to 307510
Data columns (total 65 columns):
```

	columns (total 65 columns):		
#	Column	Non-Null Count	Dtype
0	SK_ID_CURR	307511 non-null	int64
1	TARGET	307511 non-null	int64
2	NAME_CONTRACT_TYPE	307511 non-null	object
3	CODE_GENDER	307511 non-null	object
4	FLAG_OWN_CAR	307511 non-null	object
5	FLAG_OWN_REALTY	307511 non-null	object
6	CNT_CHILDREN	307511 non-null	int64
7	AMT_INCOME_TOTAL	307511 non-null	float64
8	AMT_CREDIT	307511 non-null	float64
9	AMT_ANNUITY	307499 non-null	float64
10	AMT_GOODS_PRICE	307233 non-null	float64
11	NAME_TYPE_SUITE	306219 non-null	object
12	NAME_INCOME_TYPE	307511 non-null	object
13	NAME_EDUCATION_TYPE	307511 non-null	object
14	NAME_FAMILY_STATUS	307511 non-null	object
15	NAME_HOUSING_TYPE	307511 non-null	object
16	REGION_POPULATION_RELATIVE	307511 non-null	float64
17	DAYS_BIRTH	307511 non-null	int64
18	DAYS_EMPLOYED	307511 non-null	int64
19	DAYS_REGISTRATION	307511 non-null	float64
20	DAYS_ID_PUBLISH	307511 non-null	int64
21	FLAG_MOBIL	307511 non-null	int64
22	FLAG_EMP_PHONE	307511 non-null	int64
23	FLAG_WORK_PHONE	307511 non-null	int64
24	FLAG_CONT_MOBILE	307511 non-null	int64
25	FLAG_PHONE	307511 non-null	int64
26	FLAG_EMAIL	307511 non-null	int64
27	CNT_FAM_MEMBERS	307509 non-null	float64
28	REGION_RATING_CLIENT	307511 non-null	int64
29	REGION_RATING_CLIENT_W_CITY	307511 non-null	int64
30	WEEKDAY_APPR_PROCESS_START	307511 non-null	object
31	HOUR_APPR_PROCESS_START	307511 non-null	int64
32	REG_REGION_NOT_LIVE_REGION	307511 non-null	int64
33	REG_REGION_NOT_WORK_REGION	307511 non-null	int64

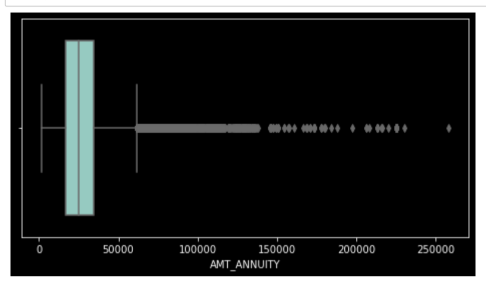
```
LIVE REGION NOT WORK REGION
                                 307511 non-null int64
    REG CITY NOT LIVE CITY
                                  307511 non-null int64
    REG_CITY_NOT_WORK_CITY
                                  307511 non-null int64
    LIVE_CITY_NOT_WORK CITY
                                  307511 non-null int64
                                  307511 non-null object
    ORGANIZATION TYPE
    EXT SOURCE 2
                                  306851 non-null float64
 39
    OBS 30 CNT SOCIAL CIRCLE
                                  306490 non-null float64
                                 306490 non-null float64
 41 DEF 30 CNT SOCIAL CIRCLE
 42 OBS 60 CNT SOCIAL CIRCLE
                                  306490 non-null float64
 43 DEF 60 CNT SOCIAL CIRCLE
                                  306490 non-null float64
                                  307510 non-null float64
    DAYS LAST PHONE CHANGE
                                  307511 non-null int64
    FLAG DOCUMENT 2
 46 FLAG DOCUMENT 3
                                  307511 non-null int64
    FLAG DOCUMENT 4
                                  307511 non-null int64
 48 FLAG DOCUMENT 5
                                  307511 non-null int64
    FLAG DOCUMENT 6
                                  307511 non-null int64
 49
    FLAG DOCUMENT 7
                                  307511 non-null int64
                                  307511 non-null int64
 51
    FLAG DOCUMENT 8
    FLAG DOCUMENT 9
                                  307511 non-null int64
 53 FLAG DOCUMENT 10
                                  307511 non-null int64
                                  307511 non-null int64
 54 FLAG DOCUMENT 11
 55 FLAG DOCUMENT 12
                                  307511 non-null int64
 56 FLAG DOCUMENT 13
                                  307511 non-null int64
    FLAG DOCUMENT 14
                                  307511 non-null int64
                                  307511 non-null int64
 58 FLAG DOCUMENT 15
   FLAG DOCUMENT 16
                                  307511 non-null int64
    FLAG DOCUMENT 17
                                  307511 non-null int64
 61 FLAG DOCUMENT 18
                                  307511 non-null int64
 62 FLAG DOCUMENT 19
                                  307511 non-null int64
 63 FLAG DOCUMENT 20
                                  307511 non-null int64
 64 FLAG DOCUMENT 21
                                  307511 non-null int64
dtypes: float64(13), int64(41), object(11)
```

memory usage: 152.5+ MB

```
In [23]:
         app data.head()
Out[23]:
             SK ID CURR TARGET NAME CONTRACT TYPE CODE GENDER FLAG OWN CAR FLAG OWN REALTY CNT CHILDREN AMT INCOME TOTAL
                  100002
                                             Cash loans
                                                                  М
                                                                                  Ν
                                                                                                    Υ
                                                                                                                   0
          0
                               1
                                                                                                                                202500.0
                                             Cash loans
                                                                   F
          1
                  100003
                               0
                                                                                  Ν
                                                                                                    Ν
                                                                                                                   0
                                                                                                                                270000.0
                                                                                  Υ
                                                                                                    Υ
                                                                                                                   0
          2
                  100004
                               0
                                          Revolving loans
                                                                  Μ
                                                                                                                                 67500.0
                                                                   F
                                                                                                                   0
          3
                  100006
                               0
                                             Cash loans
                                                                                  Ν
                                                                                                    Υ
                                                                                                                                135000.0
                                                                                                    Υ
                                                                                                                   0
          4
                  100007
                               0
                                             Cash loans
                                                                  Μ
                                                                                  Ν
                                                                                                                                121500.0
In [24]: # columns to impute missing values
         list(app data.columns[(app data.isnull().mean()<=5) & (app data.isnull().mean()>0)])
Out[24]: ['AMT_ANNUITY',
           'AMT GOODS PRICE',
           'NAME TYPE SUITE',
           'CNT FAM MEMBERS',
           'EXT SOURCE 2',
           'OBS 30 CNT SOCIAL CIRCLE',
           'DEF 30 CNT SOCIAL CIRCLE',
           'OBS 60 CNT SOCIAL CIRCLE',
           'DEF 60 CNT SOCIAL CIRCLE',
           'DAYS LAST PHONE CHANGE']
In [25]: def plot(var):
             fig= plt.figure(figsize=(8,4))
              plt.style.use('dark background')
              sns.boxplot(app data[var])
```

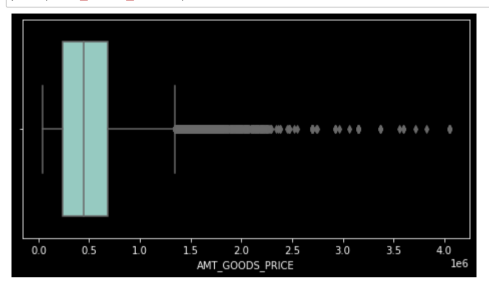
localhost:8888/notebooks/DA PY TAB.ipynb#

In [26]: plot('AMT_ANNUITY')



In [27]: app_data.AMT_ANNUITY.fillna(app_data.AMT_ANNUITY.median(), inplace=True)

```
In [28]: plot('AMT_GOODS_PRICE')
```



```
In [29]: app_data.AMT_GOODS_PRICE.fillna(app_data.AMT_GOODS_PRICE.median(), inplace=True)
```

```
In [30]: app_data.NAME_TYPE_SUITE.value_counts()
```

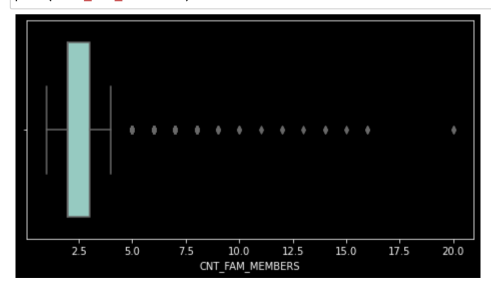
Out[30]: Unaccompanied 248526
Family 40149
Spouse, partner 11370
Children 3267
Other_B 1770
Other_A 866
Group of people 271

Name: NAME_TYPE_SUITE, dtype: int64

In [31]: app_data.NAME_TYPE_SUITE.fillna(app_data.NAME_TYPE_SUITE.mode()[0], inplace=True)

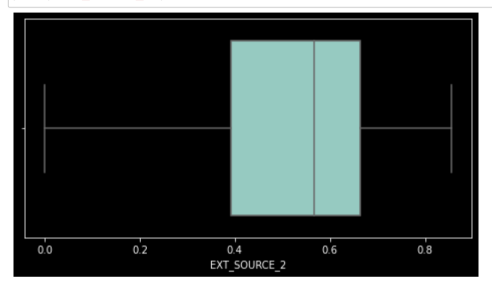
```
In [32]: app_data['CNT_FAM_MEMBERS'].value_counts()
Out[32]: 2.0
                 158357
         1.0
                  67847
         3.0
                  52601
         4.0
                  24697
         5.0
                   3478
         6.0
                    408
         7.0
                     81
         8.0
                      20
         9.0
                      6
         10.0
                       3
         14.0
                       2
         16.0
                      2
         12.0
                      2
         20.0
                       2
         11.0
                      1
         13.0
                      1
         15.0
         Name: CNT_FAM_MEMBERS, dtype: int64
```

In [33]: plot('CNT_FAM_MEMBERS')



```
In [34]: app_data.CNT_FAM_MEMBERS.fillna(app_data.CNT_FAM_MEMBERS.median(), inplace=True)
```

```
In [35]: plot('EXT_SOURCE_2')
```



```
In [36]: app_data.EXT_SOURCE_2.value_counts()
Out[36]: 0.285898    721
```

```
0.262258
            417
0.265256
            343
0.159679
            322
0.265312
            306
0.169134
              1
0.213753
              1
0.057994
              1
0.229146
              1
0.336367
```

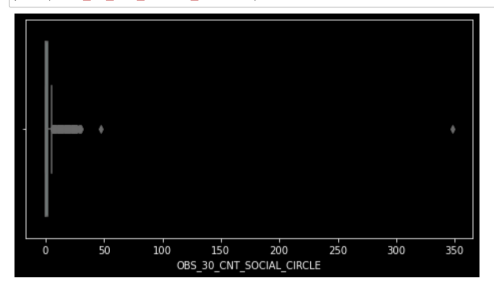
Name: EXT_SOURCE_2, Length: 119831, dtype: int64

```
In [37]: app_data.EXT_SOURCE_2 = app_data.EXT_SOURCE_2.fillna(app_data.EXT_SOURCE_2.mean(), inplace=True)
```

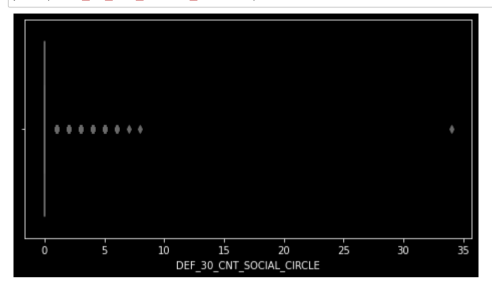
18/73

localhost:8888/notebooks/DA_PY_TAB.ipynb#

In [38]: plot('OBS_30_CNT_SOCIAL_CIRCLE')



```
In [40]: plot('DEF_30_CNT_SOCIAL_CIRCLE')
```



```
In [41]: app_data.DEF_30_CNT_SOCIAL_CIRCLE.value_counts()
```

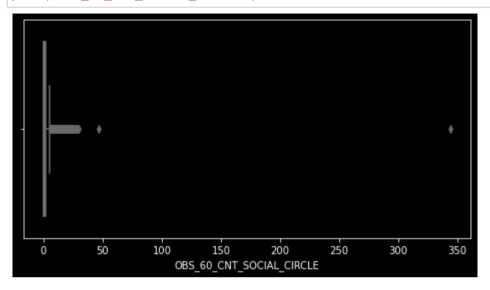
```
Out[41]: 0.0
                  271324
          1.0
                   28328
          2.0
                    5323
          3.0
                    1192
          4.0
                     253
          5.0
                      56
          6.0
                      11
          7.0
                       1
          8.0
                       1
          34.0
```

Name: DEF_30_CNT_SOCIAL_CIRCLE, dtype: int64

```
In [42]: app_data.DEF_30_CNT_SOCIAL_CIRCLE = app_data.DEF_30_CNT_SOCIAL_CIRCLE.fillna(app_data.DEF_30_CNT_SOCIAL_CIRCLE.median(),
```

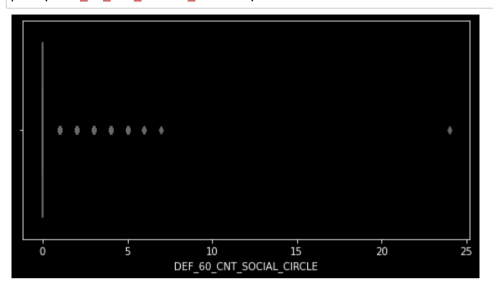
localhost:8888/notebooks/DA_PY_TAB.ipynb#

In [43]: plot('OBS_60_CNT_SOCIAL_CIRCLE')



```
In [44]: app_data.OBS_60_CNT_SOCIAL_CIRCLE = app_data.OBS_60_CNT_SOCIAL_CIRCLE.fillna(app_data.OBS_60_CNT_SOCIAL_CIRCLE.median(),
```

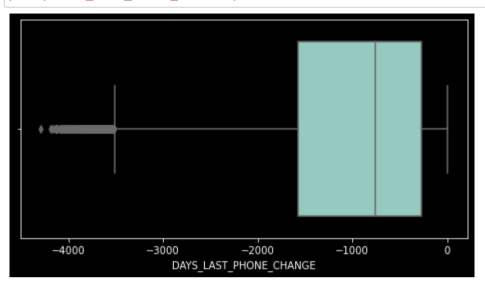
In [45]: plot('DEF_60_CNT_SOCIAL_CIRCLE')



```
In [46]: app_data.DEF_60_CNT_SOCIAL_CIRCLE = app_data.DEF_60_CNT_SOCIAL_CIRCLE.fillna(app_data.DEF_60_CNT_SOCIAL_CIRCLE.median(),
```

localhost:8888/notebooks/DA_PY_TAB.ipynb#

```
In [47]: plot('DAYS_LAST_PHONE_CHANGE')
```



localhost:8888/notebooks/DA_PY_TAB.ipynb#

In [52]:	new_app_data.head()								
Out[52]:		SK_ID_CURR	TARGET	NAME_CONTRACT_TYPE	CODE_GENDER	FLAG_OWN_CAR	FLAG_OWN_REALTY	CNT_CHILDREN	AMT_INCOME_TOTAL
	0	100002	1	Cash loans	Male	N	Υ	0	202500.0
	1	100003	0	Cash loans	Female	N	N	0	270000.0
	2	100004	0	Revolving loans	Male	Υ	Υ	0	67500.0
	3	100006	0	Cash loans	Female	N	Y	0	135000.0
	4	100007	0	Cash loans	Male	N	Υ	0	121500.0
	4								•

Binning Numerical Variables For Analysis

```
In [53]: new_app_data['AMT_INCOME_TOTAL'].quantile([0,0.1,0.3,0.5,0.6,0.8,1.0])
Out[53]: 0.0
                    25650.0
         0.1
                    81000.0
         0.3
                   112500.0
         0.5
                   147150.0
         0.6
                   162000.0
         0.8
                   225000.0
         1.0
                117000000.0
         Name: AMT INCOME TOTAL, dtype: float64
In [54]: #creating a new categorical variable based on above numerical column for analysis
         new app data['INCOME GROUP'] = pd.qcut(new app data['AMT INCOME TOTAL'], q =[0,0.1,0.3,0.6,0.8,1],
                                                 labels = ['Very Low','Low','Medium','High','Very High'])
In [55]: new_app_data['INCOME_GROUP'] = new_app_data['INCOME_GROUP'].astype('object') #Converting into categorical column type
```

```
In [56]: # Binning Days Birth
         abs(new_app_data['DAYS_BIRTH']).quantile([0,0.1,0.3,0.6,0.8,1])
Out[56]: 0.0
                  7489.0
          0.1
                 10284.6
                 13140.0
          0.3
                 17220.0
          0.6
          0.8
                 20474.0
                 25229.0
          1.0
         Name: DAYS BIRTH, dtype: float64
In [57]: # Creating a column age using days birth
         new app data['AGE'] = abs(new_app_data['DAYS_BIRTH'])//365.25
In [58]: new_app_data.head()
Out[58]:
             SK_ID_CURR TARGET NAME_CONTRACT_TYPE CODE_GENDER FLAG_OWN_CAR FLAG_OWN_REALTY CNT_CHILDREN AMT_INCOME_TOTAL
                  100002
                               1
                                             Cash loans
                                                                                                     Υ
                                                                                                                   0
                                                                                                                                202500.0
          0
                                                                 Male
                                                                                  Ν
                                             Cash loans
                                                                                                                   0
                                                                                                                                 270000.0
          1
                  100003
                               0
                                                               Female
                                                                                  Ν
                                                                                                     Ν
          2
                  100004
                               0
                                          Revolving loans
                                                                                  Υ
                                                                                                     Υ
                                                                                                                   0
                                                                                                                                  67500.0
                                                                 Male
                  100006
                                             Cash loans
                                                                                                     Υ
                                                                                                                   0
          3
                               0
                                                               Female
                                                                                  Ν
                                                                                                                                 135000.0
                                                                                                     Υ
                                                                                                                                 121500.0
                  100007
                               0
                                             Cash loans
                                                                 Male
                                                                                  Ν
                                                                                                                   0
```

```
In [59]: new app data.AGE.describe()
Out[59]: count
                   307507.000000
                       43.405223
          mean
          std
                       11.945763
          min
                       20,000000
          25%
                       33.000000
          50%
                       43.000000
          75%
                       53,000000
                       69.000000
          max
         Name: AGE, dtype: float64
In [60]: # Now converting this age into a categorical column via binning for analysis
         ## Since the AGE varies from 20 to 69, we can create bins of 5 years starting from 20 to 70
         new app data['AGE GROUP'] = pd.cut(new app data['AGE'],bins=np.arange(20,71,5))
         new app data['AGE GROUP'] = new app data['AGE GROUP'].astype('object')
In [61]: | new_app_data.head()
Out[61]:
             SK_ID_CURR TARGET NAME_CONTRACT_TYPE CODE_GENDER FLAG_OWN_CAR FLAG_OWN_REALTY CNT_CHILDREN AMT_INCOME_TOTAL
          0
                  100002
                               1
                                             Cash loans
                                                                Male
                                                                                  Ν
                                                                                                    Υ
                                                                                                                   0
                                                                                                                                202500.0
                  100003
                                             Cash loans
                                                                                                    Ν
                                                                                                                   0
                                                                                                                                270000.0
          1
                               0
                                                              Female
                                                                                  Ν
          2
                                                                                  Υ
                                                                                                    Υ
                                                                                                                   0
                  100004
                                          Revolving loans
                                                                Male
                                                                                                                                 67500.0
          3
                  100006
                               0
                                             Cash loans
                                                                                                    Υ
                                                                                                                   0
                                                                                                                                135000.0
                                                              Female
                                                                                  Ν
                                             Cash loans
                                                                                  Ν
                                                                                                    Υ
                                                                                                                   0
                                                                                                                                121500.0
                  100007
                               0
                                                                Male
In [62]: #app0 data = app data[app data.TARGET==0]
          #app1 data = app data[app data.TARGET==1]
In [63]: #app0 data.shape, app1 data.shape
```

```
In [64]:
         # Adding one more column
          new app data['CREDIT INCOME RATIO'] = round((new app data['AMT CREDIT']/new app data['AMT INCOME TOTAL']))
         new app data
In [65]:
Out[65]:
                  SK_ID_CURR TARGET NAME_CONTRACT_TYPE CODE_GENDER FLAG_OWN_CAR FLAG_OWN_REALTY CNT_CHILDREN AMT_INCOME_TO
                        100002
                                                                                                              Υ
                                                                                                                                           202
                0
                                     1
                                                    Cash loans
                                                                        Male
                                                                                           Ν
                                                                                                                              0
                1
                        100003
                                     0
                                                    Cash loans
                                                                      Female
                                                                                           Ν
                                                                                                              Ν
                                                                                                                              0
                                                                                                                                           270
                                                                                                              Υ
                                                                                                                              0
                                                                                                                                            67
                2
                        100004
                                     0
                                                 Revolving loans
                                                                        Male
                                                                                           Υ
                3
                        100006
                                     0
                                                    Cash loans
                                                                      Female
                                                                                           Ν
                                                                                                              Υ
                                                                                                                              0
                                                                                                                                           135
                                                                                                              Υ
                                                                                                                              0
                        100007
                                     0
                                                    Cash loans
                                                                        Male
                                                                                           Ν
                                                                                                                                           121
                                                                          ...
                                                                                           ...
           307506
                        456251
                                     0
                                                    Cash loans
                                                                                           Ν
                                                                                                              Ν
                                                                                                                              0
                                                                                                                                           157
                                                                        Male
                                                    Cash loans
                                                                                           Ν
                                                                                                              Υ
                                                                                                                              0
                                                                                                                                            72
           307507
                        456252
                                     0
                                                                      Female
                                                    Cash loans
                                                                                                              Υ
                                                                                                                              0
                                                                                                                                           153
           307508
                        456253
                                     0
                                                                      Female
                                                                                           Ν
                                                    Cash loans
                                                                                           Ν
                                                                                                              Υ
                                                                                                                              0
                                                                                                                                           171
           307509
                        456254
                                                                      Female
           307510
                        456255
                                     0
                                                    Cash loans
                                                                      Female
                                                                                           Ν
                                                                                                              Ν
                                                                                                                              0
                                                                                                                                           157
          307507 rows × 69 columns
         # Getting the percentage of social circles who defaulted
In [66]:
          new app data['SOCIAL CIRCLE 30 DAYS DEF PERC'] = new app data['DEF 30 CNT SOCIAL CIRCLE']/new app data['OBS 30 CNT SOCIAL
          new_app_data['SOCIAL_CIRCLE_60_DAYS_DEF_PERC'] = new_app_data['DEF_60_CNT_SOCIAL_CIRCLE']/new_app_data['OBS_60_CNT_SOCIAL_CIRCLE']
```

In [67]: new_app_data.TARGET.value_counts(normalize=True)*100

Out[67]: 0 91.927013 1 8.072987

Name: TARGET, dtype: float64

```
In [69]: # From the remaining columns about 30 are selected based on their description and relevance with problem statement
         #for further analysis
         FinalColumns = ['SK ID CURR', 'TARGET', 'CODE GENDER', 'FLAG OWN CAR', 'FLAG OWN REALTY', 'INCOME GROUP', 'AGE GROUP', 'AMT CRE
          'CREDIT INCOME RATIO', 'NAME INCOME TYPE', 'NAME EDUCATION TYPE', 'NAME FAMILY STATUS', 'NAME HOUSING TYPE', 'DAYS EMPLOYED',
          'DAYS REGISTRATION', 'FLAG EMAIL', 'CNT FAM MEMBERS', 'REGION RATING CLIENT W CITY', 'ORGANIZATION TYPE', 'SOCIAL CIRCLE 30
          'SOCIAL CIRCLE 60 DAYS DEF PERC', 'NAME CONTRACT TYPE', 'AMT ANNUITY', 'REGION RATING CLIENT', 'AMT GOODS PRICE']
In [70]: new app data = new app data[FinalColumns]
In [71]: new app data.shape
Out[71]: (307507, 26)
In [72]: # Splitting the df into two different dataframes
         newapp0 = new app data[new app data.TARGET==0]
                                                                      # Dataframe with all data related to non-defaulters
         newapp1 = new app data[new app data.TARGET==1]
                                                                      # Dataframe with all data related to defaulters
In [73]: newapp0.shape, newapp1.shape
Out[73]: ((282682, 26), (24825, 26))
```

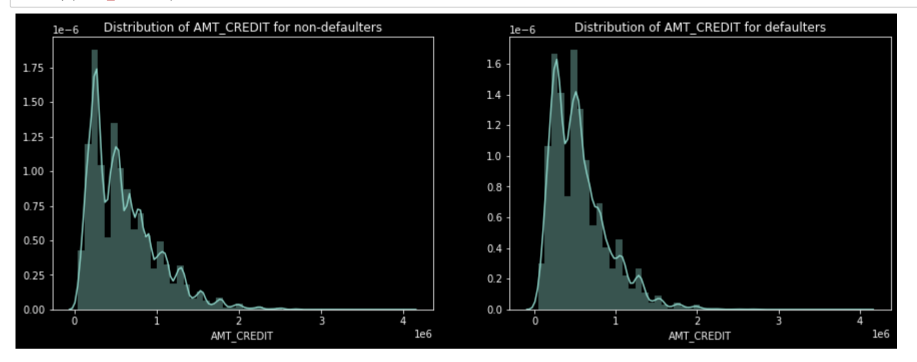
Univariate analysis for each of these datasets

Function to plot univariate numerical variables

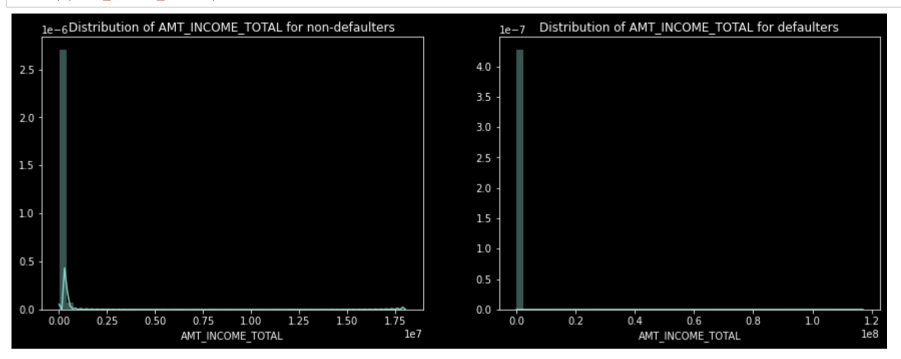
```
In [74]: def unicomp(var):
    fig, (ax1,ax2) = plt.subplots(1,2, figsize=(15,5))
    sns.distplot(a=newapp0[var], ax=ax1)
    ax1.set_title(f'Distribution of {var} for non-defaulters')
    plt.xlabel(var)

    sns.distplot(a=newapp1[var], ax=ax2)
    ax2.set_title(f'Distribution of {var} for defaulters')
    plt.xlabel(var)
    plt.show()
```

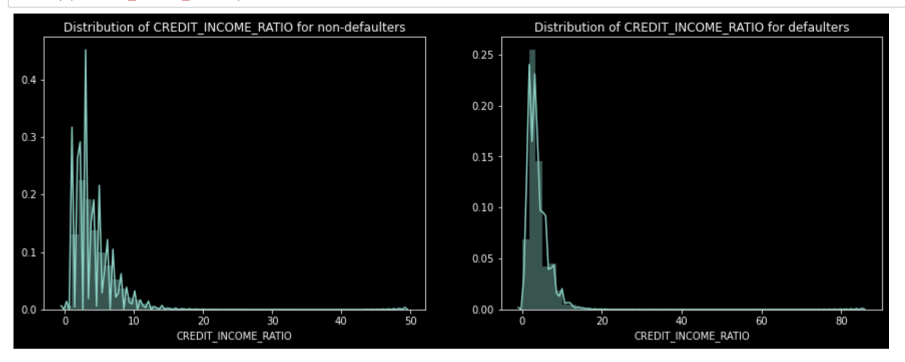
In [75]: unicomp('AMT_CREDIT')



In [76]: unicomp('AMT_INCOME_TOTAL')

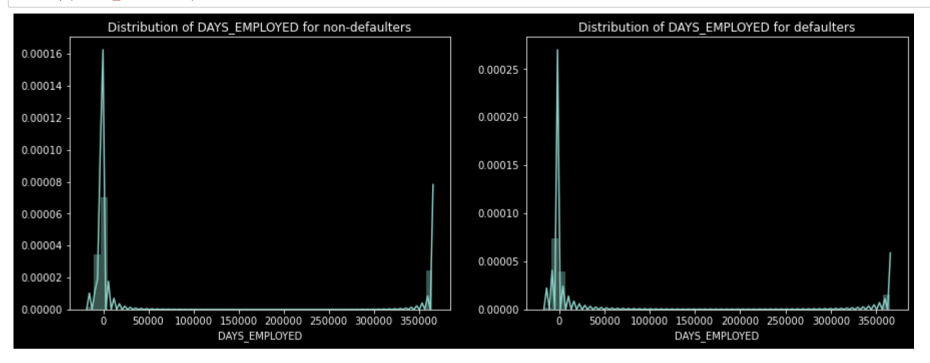


In [77]: unicomp('CREDIT_INCOME_RATIO')



Credit income ratio the ratio of AMT_CREDIT/AMT_INCOME_TOTAL. Although there doesn't seem to be a clear distiguish between the group which defaulted vs the group which didn't when compared using the ratio, we can see that when the CREDIT_INCOME_RATIO is more than 50, people default

In [78]: unicomp('DAYS_EMPLOYED')



```
In [79]: new_app_data.CNT_FAM_MEMBERS.value_counts()
Out[79]: 2.0
                 158357
         1.0
                  67847
         3.0
                  52600
         4.0
                  24696
         5.0
                   3478
         6.0
                    408
         7.0
                     81
         8.0
                     20
         9.0
                      6
         10.0
                      3
         14.0
                      2
         16.0
                      2
         12.0
                      2
         20.0
                      2
         11.0
                      1
         13.0
                      1
         15.0
                      1
         Name: CNT_FAM_MEMBERS, dtype: int64
```

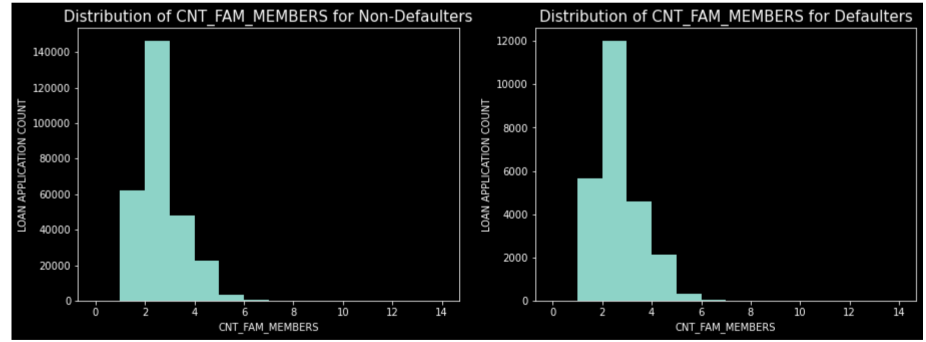
localhost:8888/notebooks/DA_PY_TAB.ipynb#

```
In [80]: plt.figure(figsize=(15,5))

plt.subplot(1, 2, 1)
    newapp0['CNT_FAM_MEMBERS'].plot.hist(bins=range(15))
    plt.title('Distribution of CNT_FAM_MEMBERS for Non-Defaulters',fontsize=15)
    plt.xlabel('CNT_FAM_MEMBERS')
    plt.ylabel('LOAN APPLICATION COUNT')

plt.subplot(1, 2, 2)
    newapp1['CNT_FAM_MEMBERS'].plot.hist(bins=range(15))
    plt.title(f'Distribution of CNT_FAM_MEMBERS for Defaulters',fontsize=15)
    plt.xlabel('CNT_FAM_MEMBERS')
    plt.ylabel('LOAN APPLICATION COUNT')

plt.show()
```

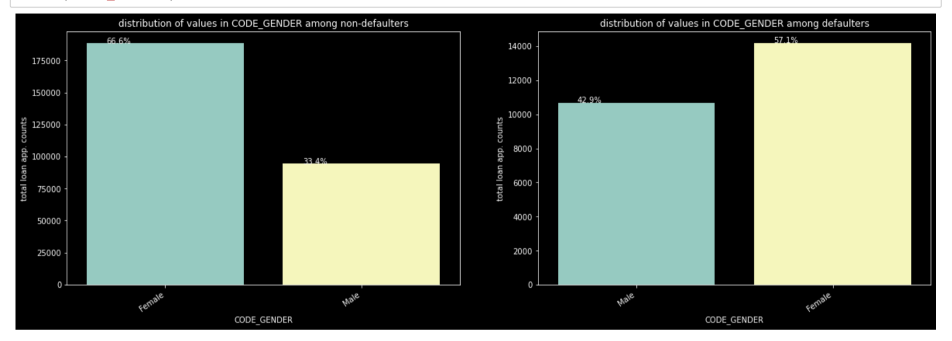


We can see that a family of 3 apply for loan more often than other size families

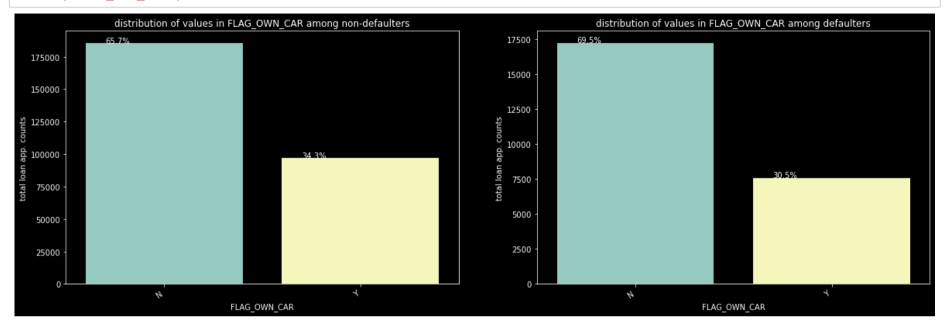
Functions to plot univariate categorical variables

```
In [81]: def unicat(var):
             plt.style.use('dark background')
             sns.despine
             fig, (ax1,ax2) = plt.subplots(1,2, figsize=(20,6))
             sns.countplot(x=var, data=newapp0, ax=ax1)
             ax1.set title(f'distribution of values in {var} among non-defaulters')
             ax1.set vlabel('total loan app. counts')
             ax1.set xticklabels(ax1.get xticklabels(), rotation=35, ha='right')
                                                                                   # modifying x tick labels
             # Getting annotations for ax1 plot for easier comparison between defaulters and non-defaulters
             for p in ax1.patches:
                 ax1.annotate(\{:.1f\}%'.format((p.get height()/len(newapp0))*100), (p.get x()+0.1, p.get height()+50))
             sns.countplot(x=var, data=newapp1, ax=ax2)
             ax2.set title(f'distribution of values in {var} among defaulters')
             ax2.set ylabel('total loan app. counts')
             ax2.set xticklabels(ax2.get xticklabels(), rotation=35, ha='right')
                                                                                  # modifying x tick labels
             # Getting annotations for ax1 plot for easier comparison between defaulters and non-defaulters
             for p in ax2.patches:
                 ax2.annotate(\{:.1f\}%'.format((p.get height()/len(newapp1))*100), (p.get x()+0.1, p.get height()+50))
             plt.show()
In [82]: newapp0.select dtypes(include='object').columns
                                                                 # Checking categorical columns in newapp0 (non-defaulters)
Out[82]: Index(['CODE GENDER', 'FLAG OWN CAR', 'FLAG OWN REALTY', 'INCOME GROUP',
                 'AGE GROUP', 'NAME INCOME TYPE', 'NAME EDUCATION TYPE',
                 'NAME FAMILY STATUS', 'NAME HOUSING TYPE', 'ORGANIZATION TYPE',
                 'SOCIAL CIRCLE 30 DAYS DEF PERC', 'SOCIAL CIRCLE 60 DAYS DEF PERC',
                'NAME CONTRACT TYPE'],
               dtype='object')
```

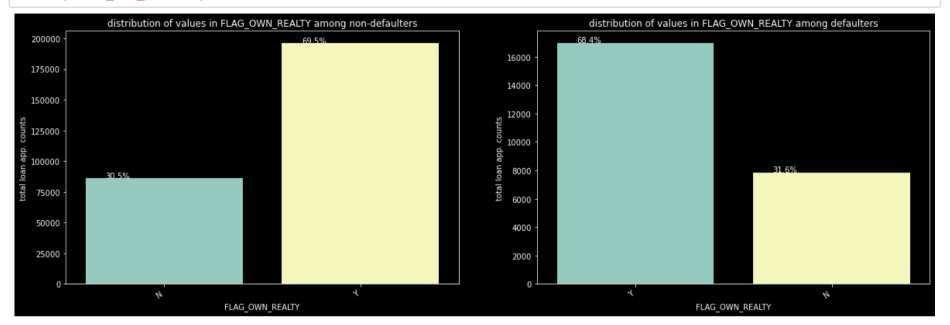
In [83]: unicat('CODE_GENDER')



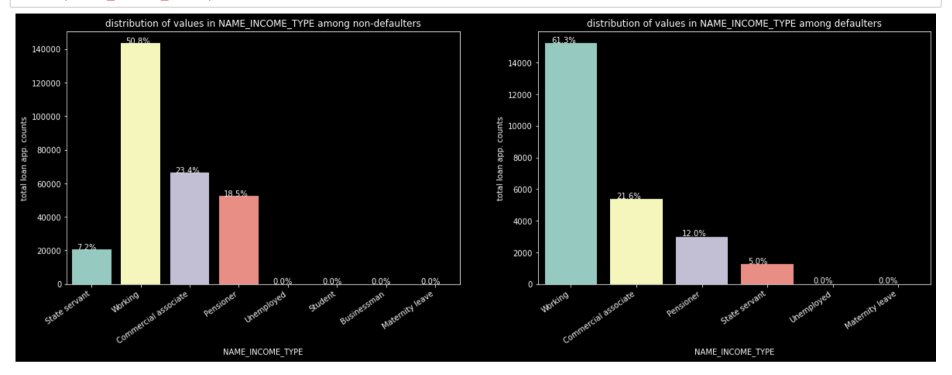
In [84]: unicat('FLAG_OWN_CAR')



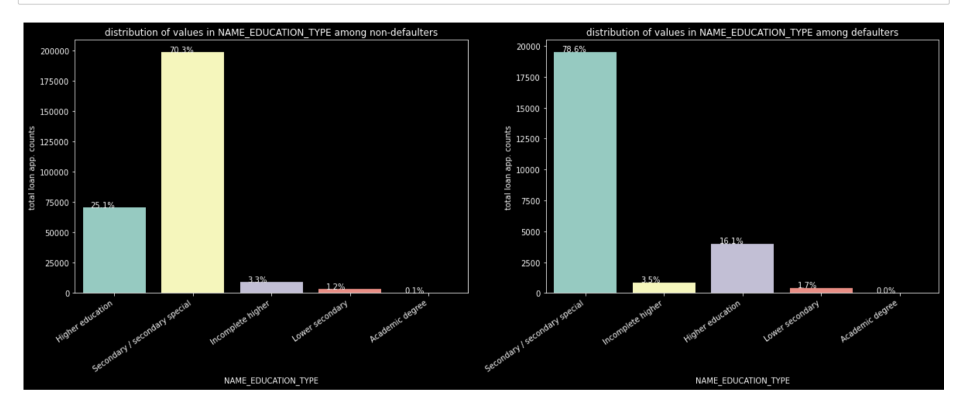
In [85]: unicat('FLAG_OWN_REALTY')



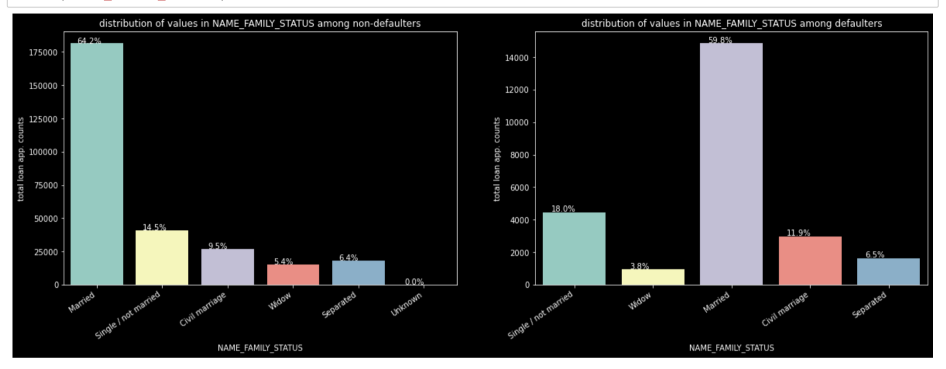
In [86]: unicat('NAME_INCOME_TYPE')



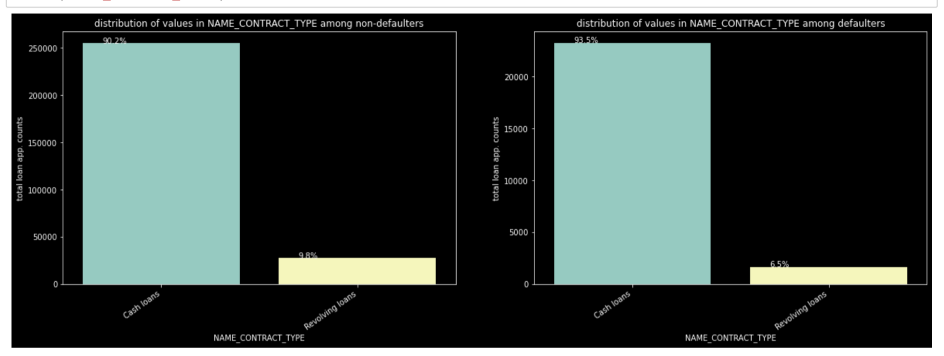
In [87]: unicat('NAME_EDUCATION_TYPE')



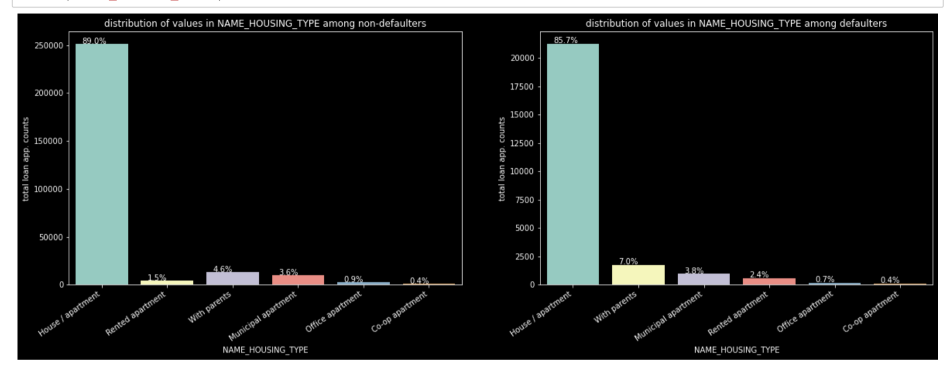
In [88]: unicat('NAME_FAMILY_STATUS')



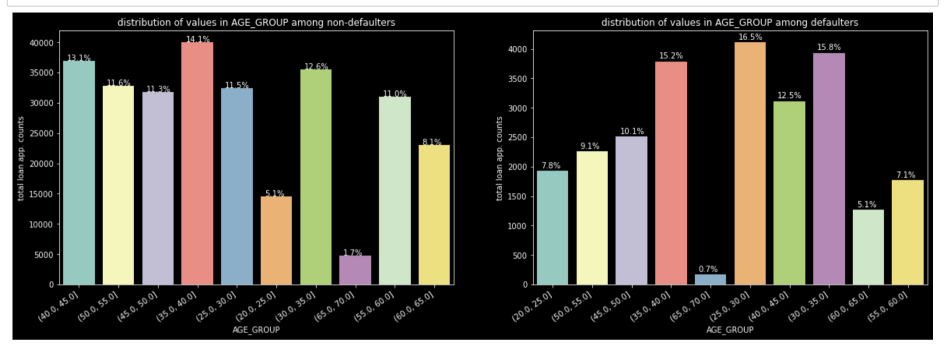
In [89]: unicat('NAME_CONTRACT_TYPE')



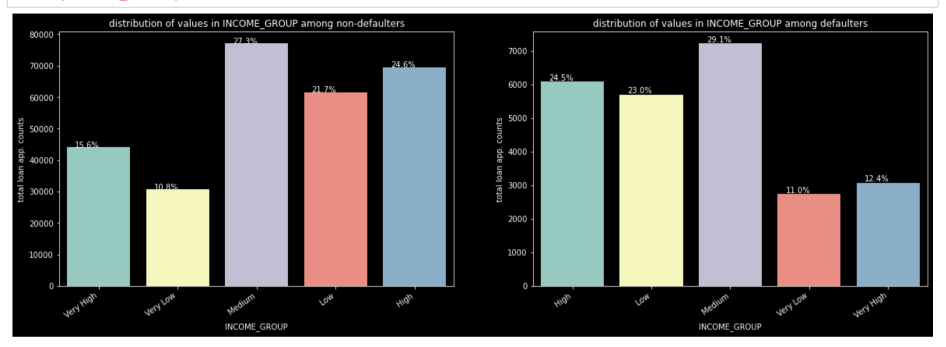
In [90]: unicat('NAME_HOUSING_TYPE')



In [91]: unicat('AGE_GROUP')



In [92]: unicat('INCOME_GROUP')



Out[93]: <matplotlib.axes._subplots.AxesSubplot at 0x200280d4c40>



Out[94]:

	Column1	Column2	Correlation	Abs Correlation
158	AMT_GOODS_PRICE	AMT_CREDIT	0.987024	0.987024
152	REGION_RATING_CLIENT	REGION_RATING_CLIENT_W_CITY	0.950148	0.950148
166	AMT_GOODS_PRICE	AMT_ANNUITY	0.776421	0.776421
132	AMT_ANNUITY	AMT_CREDIT	0.771296	0.771296
54	CREDIT_INCOME_RATIO	AMT_CREDIT	0.648589	0.648589
160	AMT_GOODS_PRICE	CREDIT_INCOME_RATIO	0.628732	0.628732
133	AMT_ANNUITY	AMT_INCOME_TOTAL	0.418949	0.418949
134	AMT_ANNUITY	CREDIT_INCOME_RATIO	0.391498	0.391498
159	AMT_GOODS_PRICE	AMT_INCOME_TOTAL	0.349425	0.349425
41	AMT_INCOME_TOTAL	AMT_CREDIT	0.342801	0.342801

Out[95]: <matplotlib.axes. subplots.AxesSubplot at 0x20028e5ebb0>

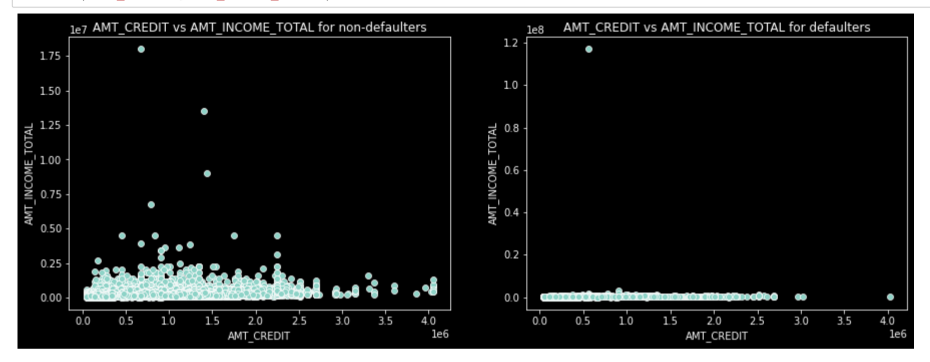


Out[96]:

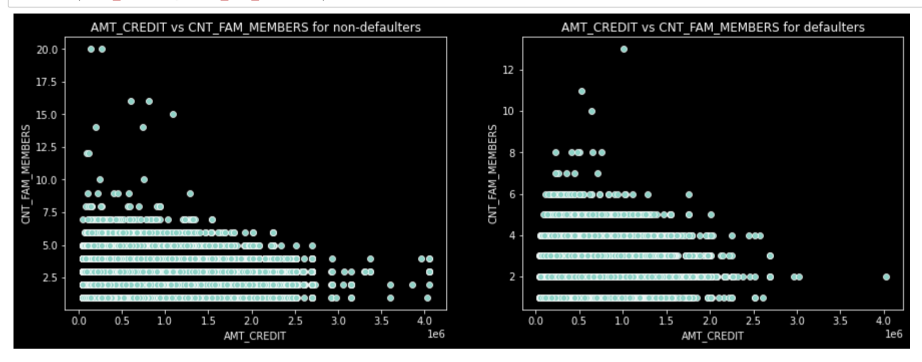
	Column1	Column2	Correlation	Abs Correlation
158	AMT_GOODS_PRICE	AMT_CREDIT	0.982783	0.982783
152	REGION_RATING_CLIENT	REGION_RATING_CLIENT_W_CITY	0.956637	0.956637
166	AMT_GOODS_PRICE	AMT_ANNUITY	0.752295	0.752295
132	AMT_ANNUITY	AMT_CREDIT	0.752195	0.752195
54	CREDIT_INCOME_RATIO	AMT_CREDIT	0.639744	0.639744
160	AMT_GOODS_PRICE	CREDIT_INCOME_RATIO	0.623100	0.623100
134	AMT_ANNUITY	CREDIT_INCOME_RATIO	0.381298	0.381298
83	DAYS_REGISTRATION	DAYS_EMPLOYED	-0.188929	0.188929
109	CNT_FAM_MEMBERS	DAYS_EMPLOYED	-0.186561	0.186561
110	CNT_FAM_MEMBERS	DAYS_REGISTRATION	0.145828	0.145828

Bivariate Numerical Variable analysis

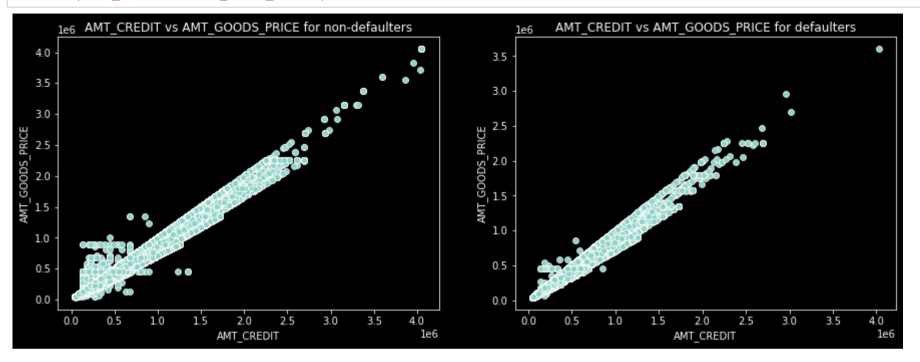
In [99]: binumvar('AMT_CREDIT','AMT_INCOME_TOTAL')



In [100]: binumvar('AMT_CREDIT', 'CNT_FAM_MEMBERS')



In [101]: binumvar('AMT_CREDIT', 'AMT_GOODS_PRICE')



Data Analysis on previous application data

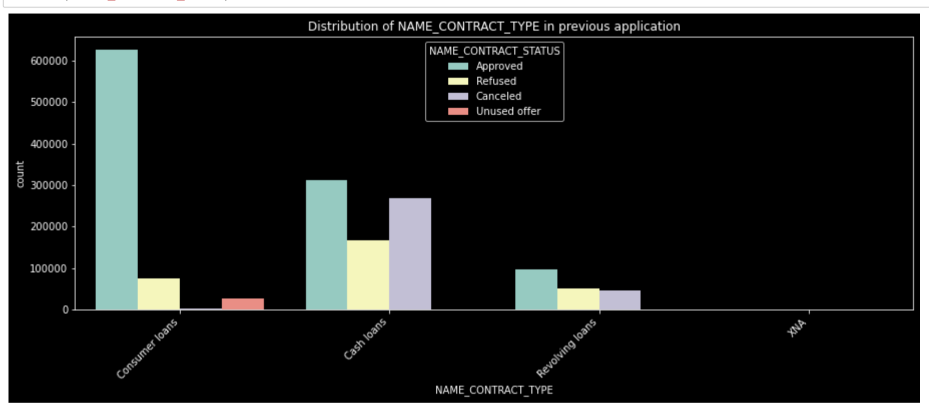
2]:[pre	_app.head()						
		SK_ID_PREV	SK_ID_CURR	NAME_CONTRACT_TYPE	AMT_APPLICATION	AMT_CREDIT	WEEKDAY_APPR_PROCESS_START	HOUR_APPR_PROCE
•	0	2030495	271877	Consumer loans	17145.0	17145.0	SATURDAY	
	1	2802425	108129	Cash loans	607500.0	679671.0	THURSDAY	
	2	2523466	122040	Cash loans	112500.0	136444.5	TUESDAY	
	3	2819243	176158	Cash loans	450000.0	470790.0	MONDAY	
	4	1784265	202054	Cash loans	337500.0	404055.0	THURSDAY	
4	←)

```
In [103]: # Deleting all the columns with null-value > 5% using loc function
    pre_app = pre_app.loc[:, pre_app.isnull().mean()<=0.05]
    pre_app.shape</pre>
Out[103]: (1670214, 23)
```

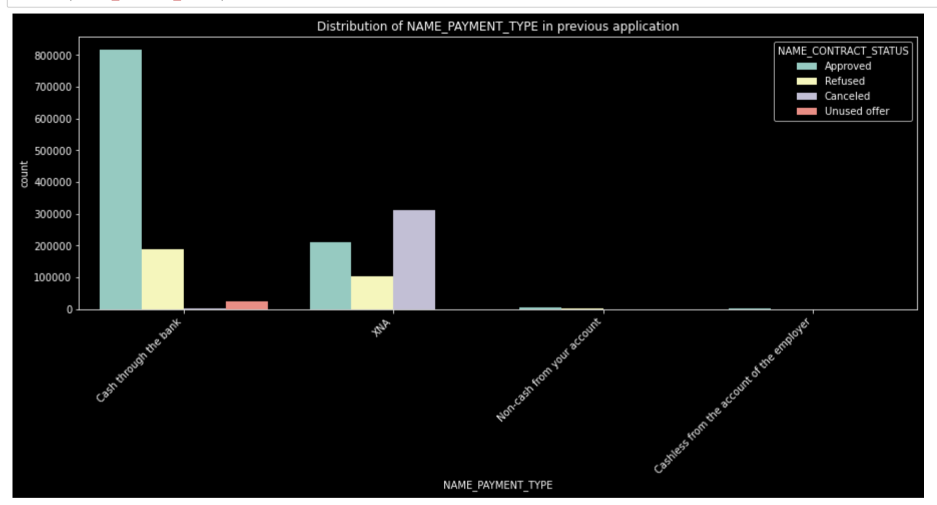
Univariate Categorical Analysis

```
In [104]: def univar2(var):
              plt.style.use('dark background')
              plt.figure(figsize=(15,5))
              sns.countplot(x=var, data=pre app, hue='NAME CONTRACT STATUS')
              plt.title(f'Distribution of {var} in previous application')
              plt.xticks(rotation=45, ha='right')
              plt.show()
In [105]: pre app.select dtypes(['object']).columns
                                                                   # Selecting categorical columns
Out[105]: Index(['NAME CONTRACT TYPE', 'WEEKDAY APPR PROCESS START',
                 'FLAG LAST APPL PER CONTRACT', 'NAME CASH LOAN PURPOSE',
                  'NAME_CONTRACT_STATUS', 'NAME_PAYMENT_TYPE', 'CODE_REJECT_REASON',
                  'NAME CLIENT TYPE', 'NAME GOODS CATEGORY', 'NAME PORTFOLIO',
                  'NAME PRODUCT TYPE', 'CHANNEL TYPE', 'NAME SELLER INDUSTRY',
                 'NAME YIELD GROUP', 'PRODUCT COMBINATION'],
                dtvpe='object')
```

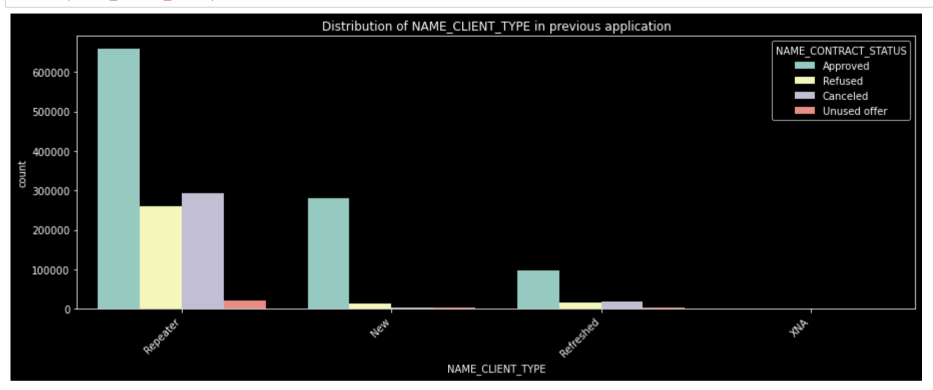
In [106]: univar2('NAME_CONTRACT_TYPE')



In [107]: univar2('NAME_PAYMENT_TYPE')

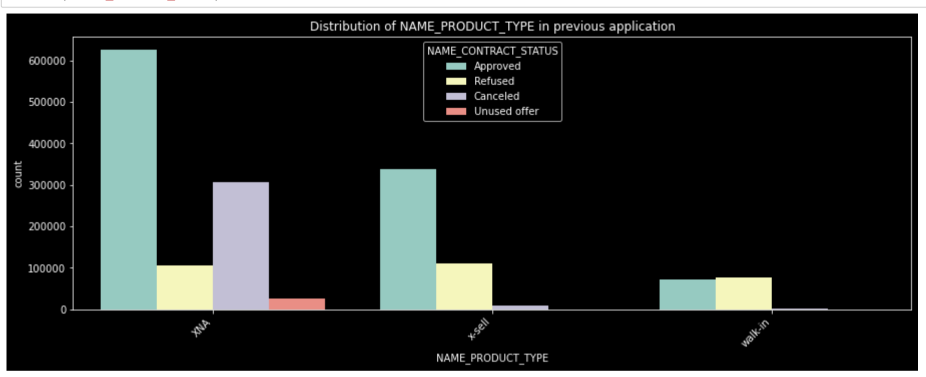


In [108]: univar2('NAME_CLIENT_TYPE')



In [109]: #univar2('NAME_GOODS_CATEGORY')

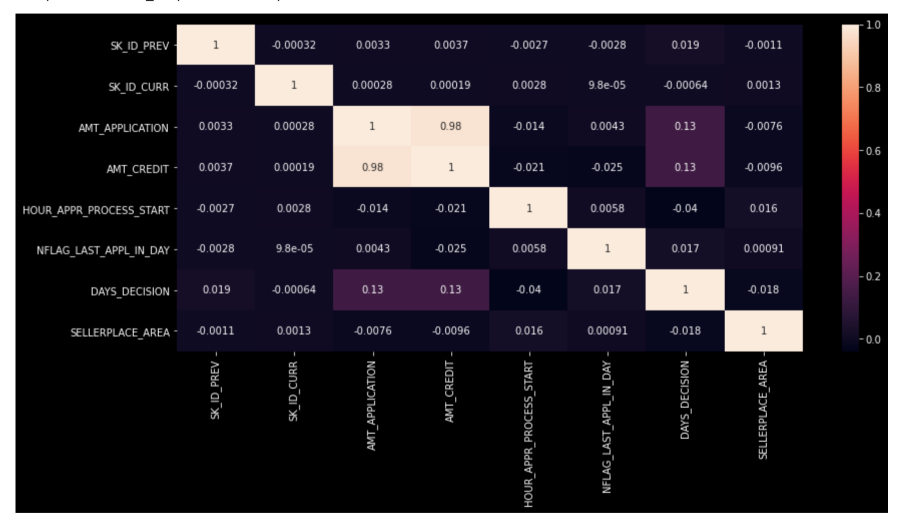
In [110]: univar2('NAME_PRODUCT_TYPE')



Checking the correlation in the Previous application dataset

```
In [111]: pre_corr = pre_app.corr()
    plt.figure(figsize=(14,6))
    sns.heatmap(pre_corr, annot=True)
```

Out[111]: <matplotlib.axes. subplots.AxesSubplot at 0x2002802b430>



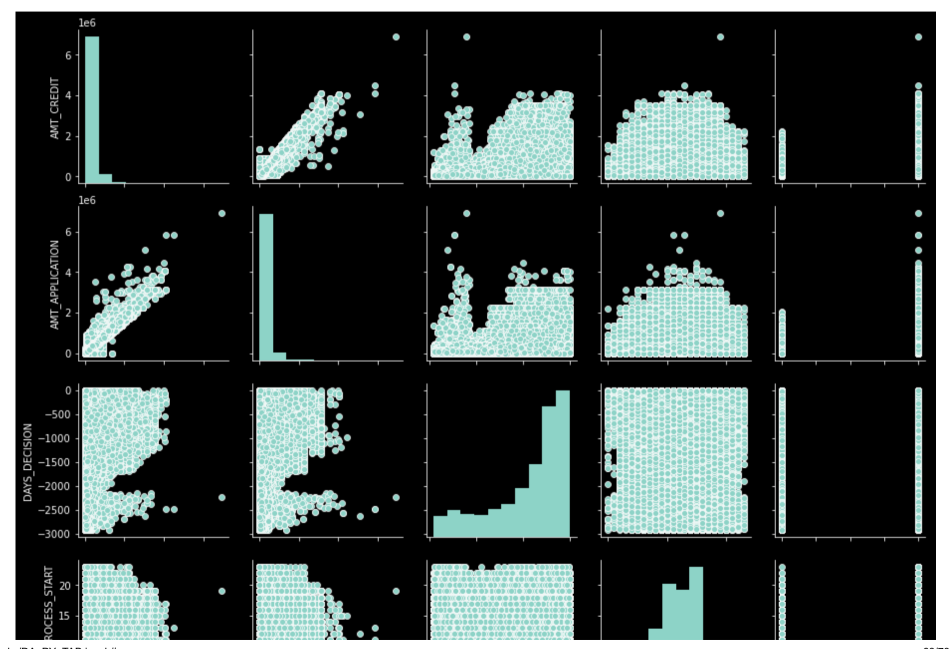
Out[112]:

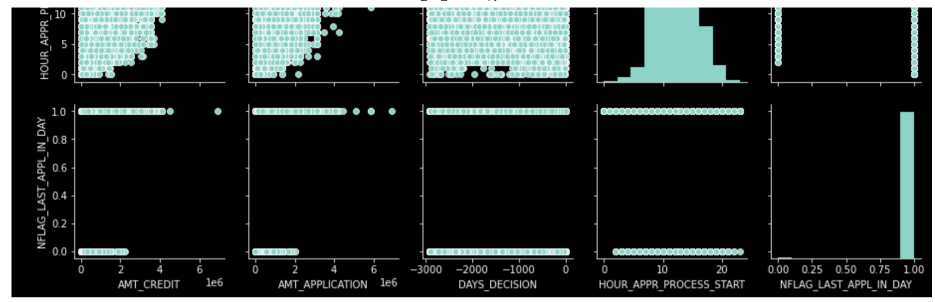
	Column1	Column2	Correlation	Abs_Correlation
26	AMT_CREDIT	AMT_APPLICATION	0.975824	0.975824
51	DAYS_DECISION	AMT_CREDIT	0.133763	0.133763
50	DAYS_DECISION	AMT_APPLICATION	0.133660	0.133660
52	DAYS_DECISION	HOUR_APPR_PROCESS_START	-0.039962	0.039962
43	NFLAG_LAST_APPL_IN_DAY	AMT_CREDIT	-0.025179	0.025179
35	HOUR_APPR_PROCESS_START	AMT_CREDIT	-0.021039	0.021039
48	DAYS_DECISION	SK_ID_PREV	0.019100	0.019100
62	SELLERPLACE_AREA	DAYS_DECISION	-0.018382	0.018382
53	DAYS_DECISION	NFLAG_LAST_APPL_IN_DAY	0.016555	0.016555
60	SELLERPLACE_AREA	HOUR_APPR_PROCESS_START	0.015671	0.015671

Univariate numerical variable analysis in previous_application data

In [113]: # Plotting the relationships between highly correlated numerical columns # A great thought process indeed
sns.pairplot(pre_app[['AMT_CREDIT','AMT_APPLICATION','DAYS_DECISION','HOUR_APPR_PROCESS_START','NFLAG_LAST_APPL_IN_DAY']

Out[113]: <seaborn.axisgrid.PairGrid at 0x2001ce3d730>

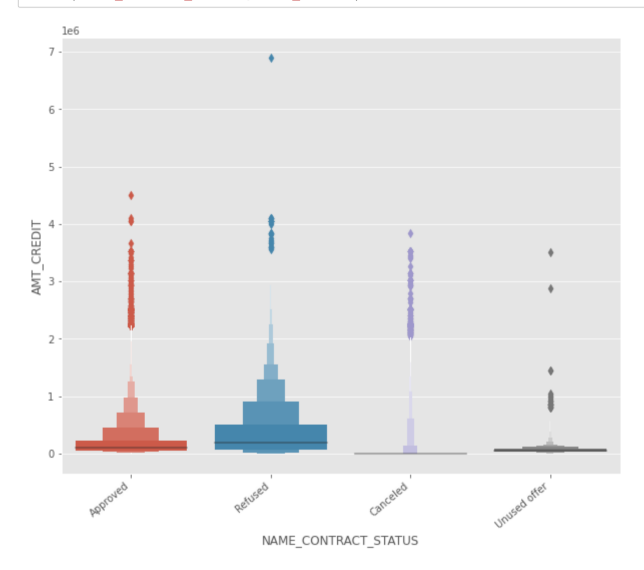




Categorical vs Numerical variables analysis on previous application dataset

localhost:8888/notebooks/DA_PY_TAB.ipynb#

In [139]: #by-varient analysis of Contract status and Final credit amount disbursed to the customer previously, after approval
catnum('NAME_CONTRACT_STATUS', 'AMT_CREDIT')



Now merging the files and analyzing the data

```
In [142]: # Merging (not concatenating) the files to do some analysis using pd.merge() function
    merged_data = pd.merge(left=new_app_data, right=pre_app, how='left', on=['SK_ID_CURR'])
In [143]: merged_data.shape
Out[143]: (1430100, 48)
```

In [144]: merged_data.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 1430100 entries, 0 to 1430099
Data columns (total 48 columns):

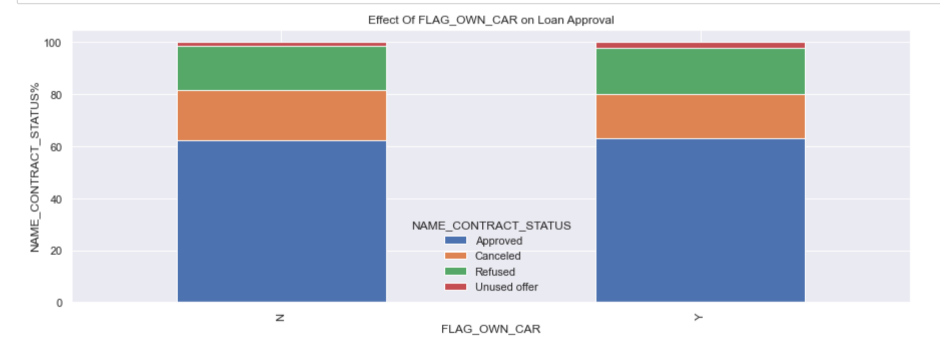
	columns (total 48 columns):		
#	Column	Non-Null Count	Dtype
0	SK_ID_CURR	1430100 non-null	 int64
1	TARGET	1430100 non-null	int64
2	CODE GENDER	1430100 non-null	object
3	FLAG_OWN_CAR	1430100 non-null	object
4	FLAG_OWN_REALTY	1430100 non-null	object
5	INCOME_GROUP	1430100 non-null	object
6	AGE GROUP	1430096 non-null	object
7	AMT_CREDIT_x	1430100 non-null	float64
8	AMT_INCOME_TOTAL	1430100 non-null	float64
9	CREDIT_INCOME_RATIO	1430100 non-null	float64
10	NAME_INCOME_TYPE	1430100 non-null	object
11	NAME_EDUCATION_TYPE	1430100 non-null	object
12	NAME_FAMILY_STATUS	1430100 non-null	object
13	NAME_HOUSING_TYPE	1430100 non-null	object
14	DAYS_EMPLOYED	1430100 non-null	int64
15	DAYS_REGISTRATION	1430100 non-null	float64
16	FLAG_EMAIL	1430100 non-null	int64
17	CNT_FAM_MEMBERS	1430100 non-null	float64
18	REGION_RATING_CLIENT_W_CITY	1430100 non-null	int64
19	ORGANIZATION_TYPE	1430100 non-null	object
20	SOCIAL_CIRCLE_30_DAYS_DEF_PERC	0 non-null	object
21	SOCIAL_CIRCLE_60_DAYS_DEF_PERC	0 non-null	object
22	NAME_CONTRACT_TYPE_x	1430100 non-null	object
23	AMT_ANNUITY	1430100 non-null	float64
24	REGION_RATING_CLIENT	1430100 non-null	int64
25	AMT_GOODS_PRICE	1430100 non-null	float64
26	SK_ID_PREV	1413646 non-null	float64
27	NAME_CONTRACT_TYPE_y	1413646 non-null	object
28	AMT_APPLICATION	1413646 non-null	float64
29	AMT_CREDIT_y	1413646 non-null	float64
30	WEEKDAY_APPR_PROCESS_START	1413646 non-null	object
31	HOUR_APPR_PROCESS_START	1413646 non-null	float64
32	FLAG_LAST_APPL_PER_CONTRACT	1413646 non-null	object
33	NFLAG_LAST_APPL_IN_DAY	1413646 non-null	float64

localhost:8888/notebooks/DA_PY_TAB.ipynb#

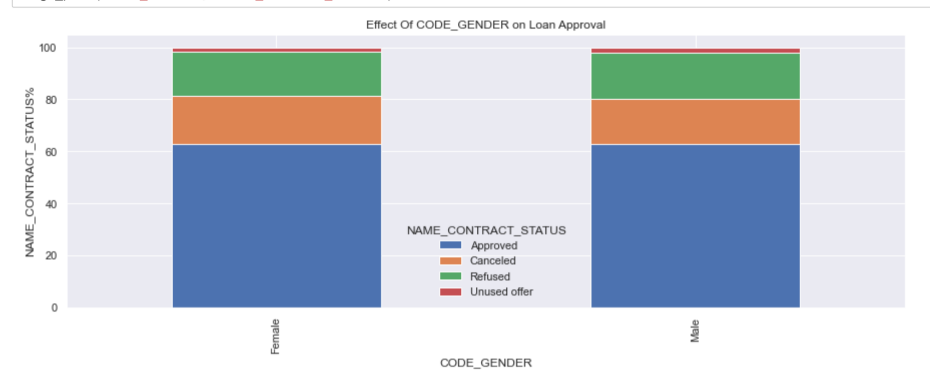
```
1413646 non-null object
           34 NAME CASH LOAN PURPOSE
           35 NAME CONTRACT STATUS
                                               1413646 non-null object
                                               1413646 non-null float64
           36 DAYS DECISION
                                               1413646 non-null object
           37 NAME PAYMENT TYPE
           38 CODE REJECT REASON
                                               1413646 non-null object
           39 NAME CLIENT TYPE
                                               1413646 non-null object
           40 NAME GOODS CATEGORY
                                               1413646 non-null object
           41 NAME PORTFOLIO
                                               1413646 non-null object
                                               1413646 non-null object
           42 NAME PRODUCT TYPE
           43 CHANNEL TYPE
                                               1413646 non-null object
           44 SELLERPLACE AREA
                                               1413646 non-null float64
           45 NAME SELLER INDUSTRY
                                               1413646 non-null object
           46 NAME YIELD GROUP
                                               1413646 non-null object
           47 PRODUCT COMBINATION
                                               1413646 non-null object
          dtypes: float64(14), int64(6), object(28)
          memory usage: 534.6+ MB
In [149]: | a = merged data.pivot table(values='SK ID CURR',
                                index='FLAG OWN CAR',
                                columns='NAME CONTRACT STATUS',
                                aggfunc='count')
In [150]: | a.div(a.sum(axis=1),axis='rows')*100
Out[150]:
           NAME CONTRACT STATUS Approved Canceled
                                                     Refused Unused offer
                   FLAG_OWN_CAR
                               N 62.412194 19.158254 17.103507
                                                                1.326046
                               Y 63.207268 16.766667 17.855232
                                                                2.170834
```

localhost:8888/notebooks/DA PY TAB.ipynb#

In [154]: merge plot('FLAG OWN CAR', 'NAME CONTRACT STATUS')



In [157]: merge_plot('CODE_GENDER', 'NAME_CONTRACT_STATUS')







In above we can see that We can see that the people who were approved for a loan earlier, defaulted less often where as people who were refused a loan earlier have higher chances of defaulting.

In []: dd