Task-6: **Bank Loan Case Study**

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- 3. Approach
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Excel Tasks:

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- 2.Identify Outliers in the Dataset
- 3. Analyse Data Imbalance
- 4.Perform Univariate, Segmented Univariate, and Bivariate Analysis
- 5. Identify Top Correlations for Different Scenarios

Project Description:

- The Bank Loan Case Study project, My aim is to use Exploratory Data Analysis (EDA) to analyze patterns in the data and ensure that capable applicants are not rejected.
- My task is to use Exploratory Data Analysis (EDA) to analyze patterns in the data and ensure that capable applicants are not rejected.
- Through in-depth data analysis using Excel, Data
 Visualization and Statistics techniques this project seeks to
 extract valuable insights and to identify patterns that
 indicate if a customer will have difficulty paying their
 installments.
- Software Used: Microsoft Excel 365
- NOTE: ALL THE LINKS FOR CLEANED DATASET AND SOLUTIONS DATASET ARE PROVIDED BELOW !!!

DATA HANDLING

My Approach:

- I have gone through the dataset and understood all the given columns. Then I have observed that there are a total of 128 Columns and 49999 Rows. This dataset consists of unwanted columns, Null values and Blank rows. So, I have decided to Clean this dataset thoroughly.
- Full Results Dataset:
- https://docs.google.com/spreadsheets/d/13GSqCdRplajKD4_stz5cE wACE1m5ax7B/edit?usp=sharing&ouid=116147313254955672095& rtpof=true&sd=true

1) Identify Missing Data and Deal with it Appropriately

As a data analyst, you come across missing data in the loan application dataset. It is essential to handle missing data effectively to ensure the accuracy of the analysis. **Task:** Identify the missing data in the dataset and decide on an appropriate method to deal with it using Excel built-in functions and features.

FUNTIONS I HAVE USED:

- =COUNTBLANK(A2:A50000)
- =COUNTBLANK(A2:A50000)/COUNTA(A2:A50000)*100
- Firstly, after calculating the Null Values I have deleted the columns which has the null values percentage greater than 25%. Then I have replaced the null values with the median for the columns which has null values less than 25%
- =MEDIAN(J2:J50000)
- By the end, I left with total of 72 Columns and 49999 Rows.
- Thus, In this Task, I learned to handle missing values in a large dataset.

1) Identify Missing Data and Deal with it

Appropriately
Results: Before Cleaning

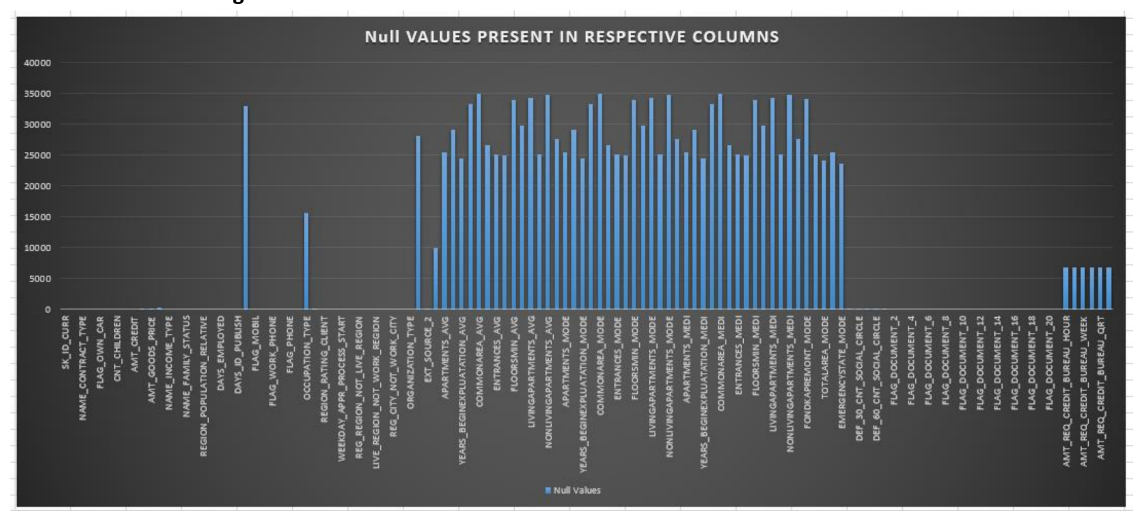
Indicates Null Values		Indicates Nu	II Va	lues Greater Tha	ın 25
Columns	~ N	Iull Values	-	Percentage	~
SK ID CURR			0		0
TARGET			0		0
NAME_CONTRACT_TYPE			0		0
CODE_GENDER			0		0
FLAG_OWN_CAR			0		0
FLAG_OWN_REALTY			0		0
CNT_CHILDREN			0		0
AMT_INCOME_TOTAL			0		0
AMT_CREDIT			0		0
AMT_ANNUITY			1	0.002000	800
AMT_GOODS_PRICE			38	0.0760593	326
NAME_TYPE_SUITE			192	0.3854879	984
NAME_INCOME_TYPE			0		0
NAME_EDUCATION_TYPE			0		0
NAME_FAMILY_STATUS			0		0
NAME_HOUSING_TYPE			0		0
REGION_POPULATION_RELATIVE			0		0
DAYS_BIRTH			0		0
DAYS_EMPLOYED			0		0
DAYS_REGISTRATION			0		0
DAYS_ID_PUBLISH			0		0
OWN_CAR_AGE		329	950	193.26646	572
FLAG_MOBIL			0		0
FLAG_EMP_PHONE			0		0
FLAG_WORK_PHONE			0		0
FLAG_CONT_MOBILE			0		0
FLAG_PHONE			0		0
FLAG_EMAIL			0		0
OCCUPATION_TYPE		156	554	45.578686	585
CNT_FAM_MEMBERS			1	0.002000	008

REGION_RATING_CLIENT	0	0	
REGION_RATING_CLIENT_W_CITY	0	0	
WEEKDAY_APPR_PROCESS_START	0	0	
HOUR_APPR_PROCESS_START	0	0	
REG REGION NOT LIVE REGION	0	0	
REG_REGION_NOT_WORK_REGION	0	0	
LIVE_REGION_NOT_WORK_REGION	0	0	
REG_CITY_NOT_LIVE_CITY	0	0	
REG_CITY_NOT_WORK_CITY	0	0	
LIVE_CITY_NOT_WORK_CITY	0	0	
ORGANIZATION_TYPE	0	0	
EXT_SOURCE_1	28172	129.0695011	
EXT_SOURCE_2	126	0.25264171	
EXT_SOURCE_3	9944	24.82586444	
APARTMENTS_AVG	25385	103.1323637	
BASEMENTAREA_AVG	29199	140.3798077	
YEARS_BEGINEXPLUATATION_AVG	24394	95.27045499	
YEARS_BUILD_AVG	33239	198.323389	
COMMONAREA_AVG	34960	232.4622648	
ELEVATORS_AVG	26651	114.146822	
ENTRANCES_AVG	25195	101.5763587	
FLOORSMAX_AVG	24875	99.00891578	
FLOORSMIN_AVG	33894	210.45638	
LANDAREA_AVG	29721	146.5677088	
LIVINGAPARTMENTS_AVG	34226	216.9910607	
LIVINGAREA_AVG	25137	101.1061057	
NONLIVINGAPARTMENTS_AVG	34714	227.1115473	
NONLIVINGAREA_AVG	27572	122.9410978	
APARTMENTS_MODE	25385	103.1323637	
BASEMENTAREA_MODE	29199	140.3798077	
YEARS_BEGINEXPLUATATION_MODE	24394	95.27045499	
YEARS_BUILD_MODE	33239	198.323389	
COMMONAREA_MODE	34960	232.4622648	
ELEVATORS_MODE	26651	114.146822	
ENTRANCES_MODE	25195	101.5763587	
FLOORSMAX_MODE	24875	99.00891578	
FLOORSMIN_MODE	33894	210.45638	
LANDAREA_MODE	29721	146.5677088	
LIVINGAPARTMENTS_MODE	34226	216.9910607	
LIVINGAREA_MODE	25137	101.1061057	
NONLIVINGAPARTMENTS_MODE	34714	227.1115473	
NONLIVINGAREA_MODE	27572	122.9410978	
APARTMENTS_MEDI	25385	103.1323637	
BASEMENTAREA_MEDI	29199	140.3798077	
YEARS_BEGINEXPLUATATION_MEDI	24394	95.27045499	

/EARS_BUILD_MEDI	33239	198.323389
COMMONAREA_MEDI	34960	232.4622648
ELEVATORS_MEDI	26651	114.146822
ENTRANCES_MEDI	25195	101.5763587
LOORSMAX MEDI	24875	99.00891578
LOORSMIN_MEDI	33894	210.45638
ANDAREA MEDI	29721	146.5677088
IVINGAPARTMENTS_MEDI	34226	216.9910607
IVINGAREA MEDI	25137	101.1061057
NONLIVINGAPARTMENTS MEDI	34714	227.1115473
NONLIVINGAREA MEDI	27572	122.9410978
ONDKAPREMONT_MODE	34191	216.2892206
HOUSETYPE MODE	25075	100.6058418
TOTALAREA MODE	24148	93.41224711
WALLSMATERIAL_MODE	25459	103.7449063
MERGENCYSTATE MODE	23698	
DBS_30_CNT_SOCIAL_CIRCLE	168	0.337139532
DEF 30 CNT SOCIAL CIRCLE	168	0.337139532
DBS_60_CNT_SOCIAL_CIRCLE	168	0.337139532
DEF 60 CNT SOCIAL CIRCLE	168	0.337139532
DAYS_LAST_PHONE_CHANGE	1	0.00200008
LAG_DOCUMENT_2	0	0
LAG_DOCUMENT_3	0	0
FLAG_DOCUMENT_4	0	0
LAG_DOCUMENT_5	0	0
LAG DOCUMENT 6	0	0
LAG_DOCUMENT_7	0	0
LAG_DOCUMENT_8	0	0
LAG_DOCUMENT_9	0	0
LAG_DOCUMENT_10	0	0
LAG DOCUMENT 11	0	0
LAG_DOCUMENT_12	0	0
LAG DOCUMENT 13	0	0
LAG_DOCUMENT_14	0	0
LAG_DOCUMENT_15	0	0
LAG_DOCUMENT_16	0	0
LAG_DOCUMENT_17	0	0
LAG DOCUMENT 18	0	0
LAG_DOCUMENT_19	0	0
LAG_DOCUMENT_20	0	0
FLAG_DOCUMENT_21	0	0
AMT_REQ_CREDIT_BUREAU_HOUR	6734	15.56454409
AMT_REQ_CREDIT_BUREAU_DAY	6734	15.56454409
AMT_REQ_CREDIT_BUREAU_WEEK	6734	
AMT_REQ_CREDIT_BUREAU_MON	6734	15.56454409

1) Identify Missing Data and Deal with it Appropriately Results: Before Cleaning





1) Identify Missing Data and Deal with it

Appropriately
Results: After Cleaning

COLUMNS	▼ MEDIAN ▼
AMT_ANNUITY	24939
AMT_GOODS_PRICE	450000
CNT_FAM_MEMBERS	2
EXT_SOURCE_2	0.565585366
EXT_SOURCE_3	0.53527625
OBS_30_CNT_SOCIAL_CIRCLE	0
DEF_30_CNT_SOCIAL_CIRCLE	0
OBS_60_CNT_SOCIAL_CIRCLE	0
DEF_60_CNT_SOCIAL_CIRCLE	0
DAYS_LAST_PHONE_CHANGE	-755
AMT_REQ_CREDIT_BUREAU_HOUR	0
AMT_REQ_CREDIT_BUREAU_DAY	0
AMT_REQ_CREDIT_BUREAU_WEEK	0
AMT_REQ_CREDIT_BUREAU_MON	0
AMT_REQ_CREDIT_BUREAU_QRT	0
AMT_REQ_CREDIT_BUREAU_YEAR	1

- I have used these values to replace the null values in the columns which has null values less than 25%.
- For text based columns I used the mode function and replaced the null values with the most repeated text.

2) Identify Outliers in the Dataset:

Outliers can significantly impact the analysis and distort the results. You need to identify outliers in the loan application dataset.

Task: Detect and identify outliers in the dataset using Excel statistical functions and features, focusing on numerical variables.

Functions I have Used:

• =QUARTILE.EXC(A2:A50000,1) [QUARTILE-1]

• =QUARTILE.EXC(A2:A50000,3) [QUARTILE-3]

• =O10-O9 [IQR]

• =09-(1.5*011) [LOWER BOUND]

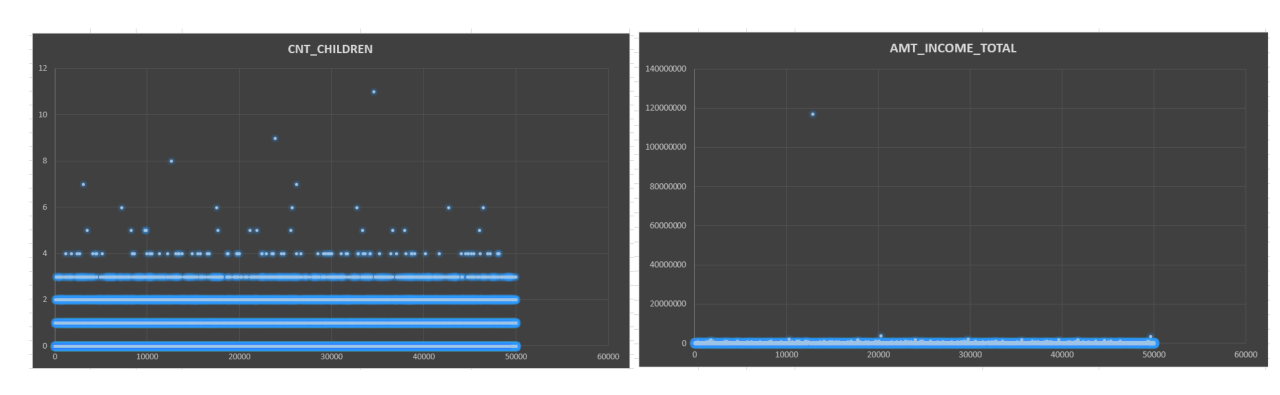
• =O10+(1.5*O11) [UPPER BOUND]

• By using these functions, I have Calculated Quartile-1, Quartile-2, Inter Quartile Range (IQR), Lower Bound, Upper Bound.

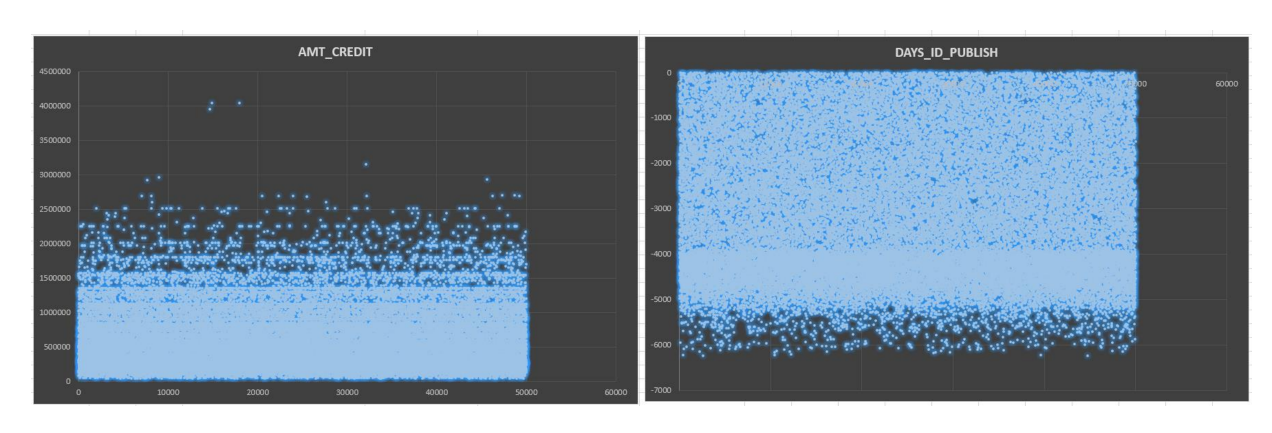
2) Identify Outliers in the Dataset:

A) CNT_CHILDREN		C) AMT_CREDIT		E) AMT_GOODS_PRICE	
CALCULATIONS	▼ VALUES ▼	CALCULATIONS	✓ VALUES ✓	CALCULATIONS	✓ VALUES ✓
QUARTILE Q1	0	QUARTILE Q1	270000	QUARTILE Q1	238500
QUARTILE Q3	1	QUARTILE Q3	808650	QUARTILE Q3	679500
Inter Quartile Range IQR	1	Inter Quartile Range IQR	538650	Inter Quartile Range IQR	441000
Lower Bound	-1.5	Lower Bound	-537975	Lower Bound	-423000
Upper Bound	2.5.	Upper Bound	1616625	Upper Bound	1341000
B) AMT_INCOME_TOTAL		D) AMT_ANNUITY		F) DAYS_BIRTH	
CALCULATIONS	▼ VALUES ▼	CALCULATIONS	▼ VALUES ▼	CALCULATIONS	▼ VALUES ▼
QUARTILE Q1	112500	QUARTILE Q1	16456.5	QUARTILE Q1	-19644
QUARTILE Q3	202500	QUARTILE Q3	34596	QUARTILE Q3	-12378
Inter Quartile Range IQR	90000	Inter Quartile Range IQR	18139.5	Inter Quartile Range IQR	7266
Lower Bound	-22500	Lower Bound		Lower Bound	-30543
Upper Bound	337500	Upper Bound	-10752.75 61805.25	Upper Bound	-1479
G) DAYS_EMPLOYED		H) DAYS_REGISTRATION		I) DAYS_ID_PUBLISH	
CALCULATIONS	▼ VALUES ▼	CALCULATIONS	▼ VALUES ▼	CALCULATIONS	▼ VALUES ▼
QUARTILE Q1	-2786	QUARTILE Q1	-7464	QUARTILE Q1	-4297
QUARTILE Q3	-292	QUARTILE Q3	-1998	QUARTILE Q3	-1722
Inter Quartile Range IQR	2494	Inter Quartile Range IQR	5466	Inter Quartile Range IQR	2575
Lower Bound	-6527	Lower Bound	-15663	Lower Bound	-8159.5
Upper Bound	3449.	Upper Bound	6201,	Upper Bound	2140.5

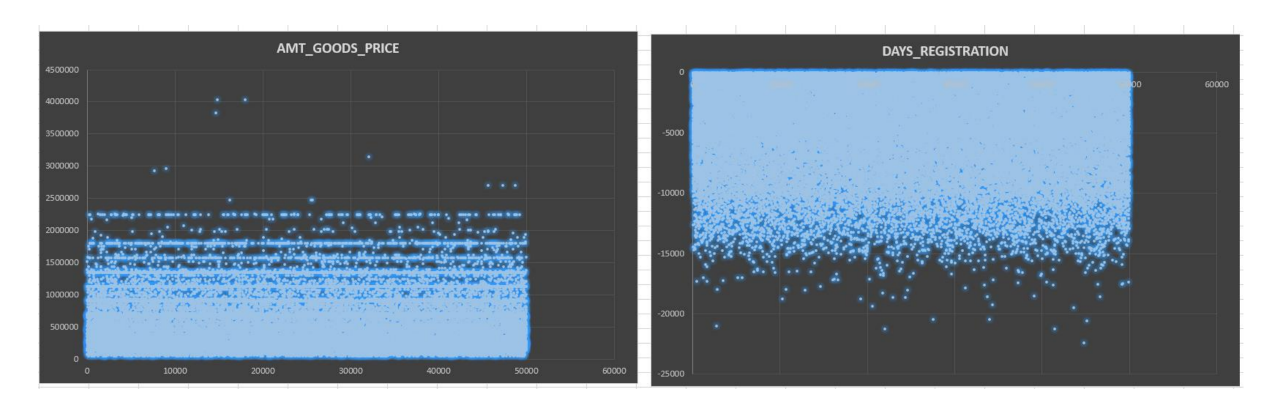
2) Identify Outliers in the Dataset:



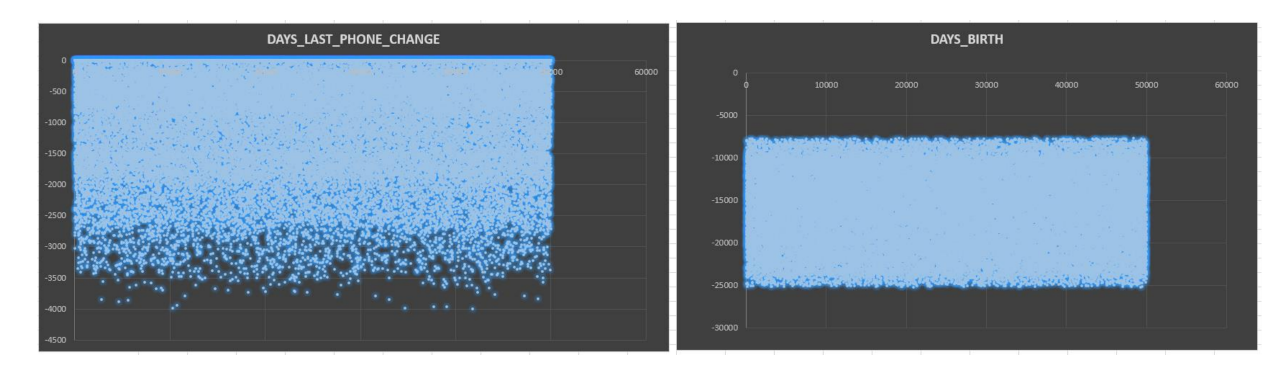
2) Identify Outliers in the Dataset:



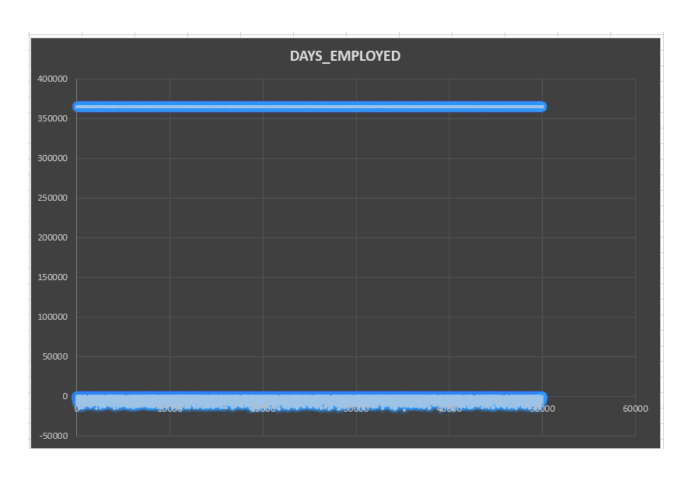
2) Identify Outliers in the Dataset:



2) Identify Outliers in the Dataset:



2) Identify Outliers in the Dataset:



2) Identify Outliers in the Dataset:

Results:

DAYS_LAST_PHONE_CHANG	DAYS_ID_PUBLISH ▼	DAYS_REGISTRATION ▼	DAYS_EMPLOYED	DAYS_BIRTH ▼	AMT_GOODS_PRICE ▼	AMT_ANNUITY ▼	AMT_CREDIT ▼	MT_INCOME_TOTAL >	_CHILDREN T AI
	-2120	-3648	-637	-9461	351000		406597.5	202500	0
-82	-291	-1186	-1188	-16765	1129500	35698.5	1293502.5	270000	0
-81	-2531	-4260	-225	-19046	135000	6750	135000	67500	0
-61	-2437	-9833	-3039	-19005	297000	29686.5	312682.5	135000	0
	-3458	-4311	-3038	-19932	513000	21865.5	513000	121500	0
	-477	-4970	-1588	-16941	454500		490495.5	99000	0
	-619	-1213	-3130	-13778	1395000	41301	1560726	171000	1
	-2379	-4597	-449	-18850	1530000	42075	1530000	360000	0
ı	-3514	-7427	365243	-20099	913500	33826.5	1019610	112500	0
-167	-3992	-14437	-2019	-14469	405000	20250	405000	135000	0
-84	-738	-4427	-679	-10197	652500	21177	652500	112500	1
-239	-2512	-5246	365243	-20417	135000	10678.5	148365	38419.155	0
-237	-3227	-311	-2717	-13439	67500	5881.5	80865	67500	0
-	-4911	-643	-3028	-14086	697500	28966.5	918468	225000	1
-18	-2056	-615	-203	-14583	679500	32778	773680.5	189000	0
-92	-1368	-3494	-1157	-8728	247500	20160	299772	157500	0
	-3866	-6392	-1317	-12931	387000	26149.5	509602.5	108000	0
-281	-2427	-4143	-191	-9776	270000	13500	270000	81000	1
-23	-1259	-8751	-7804	-17718	157500	7875	157500	112500	0
-185	-3964	-1021	-2038	-11348	454500	17563.5	544491	90000	1
-29	-1800	-298	-4286	-18252	427500	21375	427500	135000	0
	-2299	-2299	-1652	-14815	927000	37561.5	1132573.5	202500	1
-46	-2518	-114	-4306	-11146	450000	32521.5	497520	450000	1
-79	-3684	-9012	365243	-24827	225000	23850	239850	83250	0
	-3729	-108	-746	-11286	247500	12703.5	247500	135000	2
3	-2893	-2419	-3494	-19334	225000	11074.5	225000	90000	0
-16	-1827	-6573	-2628	-18724	702000	27076.5	979992	112500	0
-	-3153	-5782	-1234	-15948	270000	23827.5	327024	112500	1
-84	-2661	-4668	-1796	-9994	675000	57676.5	790830	270000	0
-59	-3015	-4799	-1010	-10341	180000	9000	180000	90000	0
-163	-3787	-5266	-2668	-15280	477000	24592.5	665892	292500	0
-39	-2904	-7846	-1104	-11144	360000	25033.5	512064	112500	0
-276	-4464	-7123	-4404	-12974	180000	20893.5	199008	90000	0
-69	-3557	-3557	-2060	-11694	679500	39069	733315.5	360000	1
-301	-4067	-5735	-4585	-15997	1125000	32895	1125000	135000	0
-128	-2009	-6265	-1275	-12158	450000	44509.5	450000	112500	0
-241	-735	-63	-768	-17199	553500	23157	641173.5	198000	2
-154	-4270	-5474	-1288	-21077	454500	15151.5	454500	121500	0
	-4969	-9817	365243	-23920	225000	17338.5	247275	99000	0
-54	-4292	-8236	-1761	-16126	540000	27000	540000	180000	0

 I have also highlighted the columns using conditional formatting of upper bound and lower bound

3) Analyse Data Imbalance:

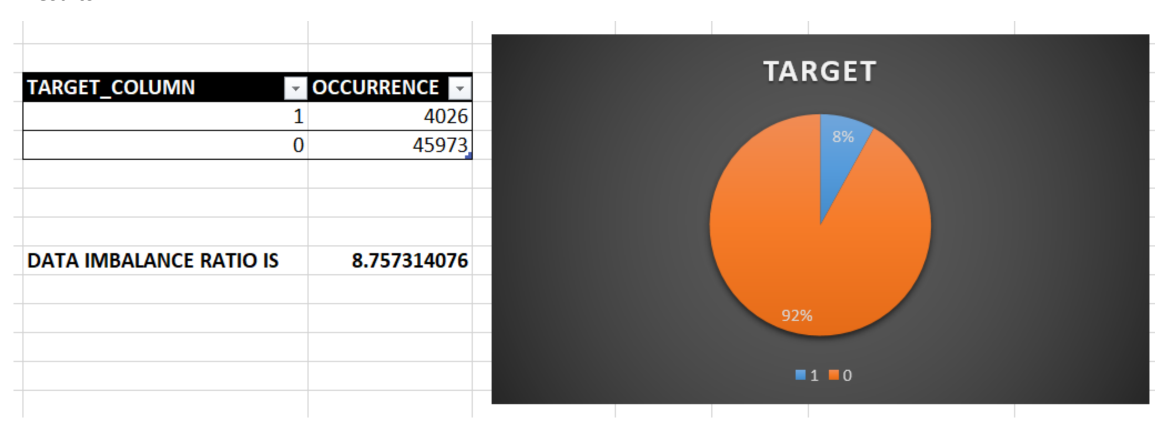
Data imbalance can affect the accuracy of the analysis, especially for binary classification problems. Understanding the data distribution is crucial for building reliable models.

Task: Determine if there is data imbalance in the loan application dataset and calculate the ratio of data imbalance using Excel functions.

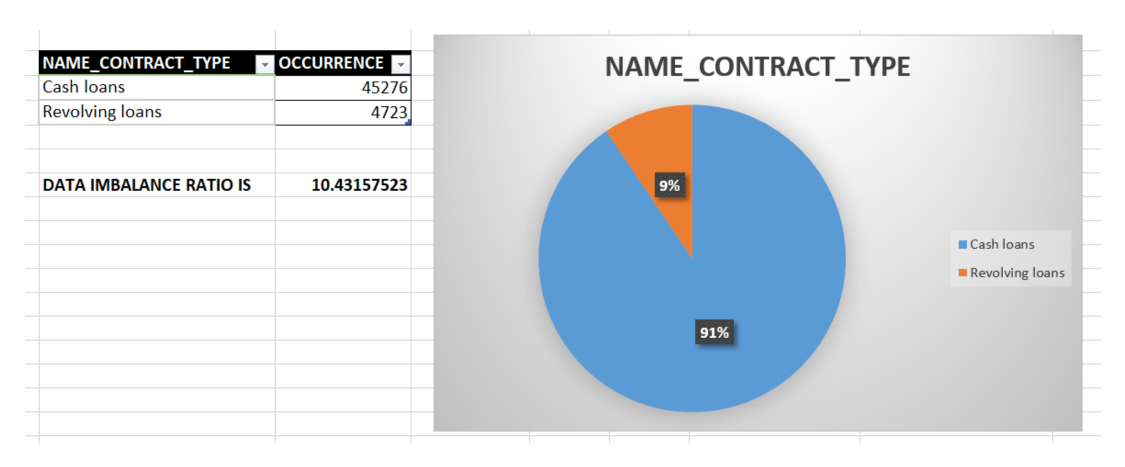
Functions that I have used:

- =UNIQUE(B2:B50000)
- =COUNTIF(B2:B50000,1) OR =COUNTIF(B2:B50000,0)
- By using these functions, I have Calculated count/occurrence of a particular scenario in a column.
- I have also calculated the ratio of imbalance between these data.

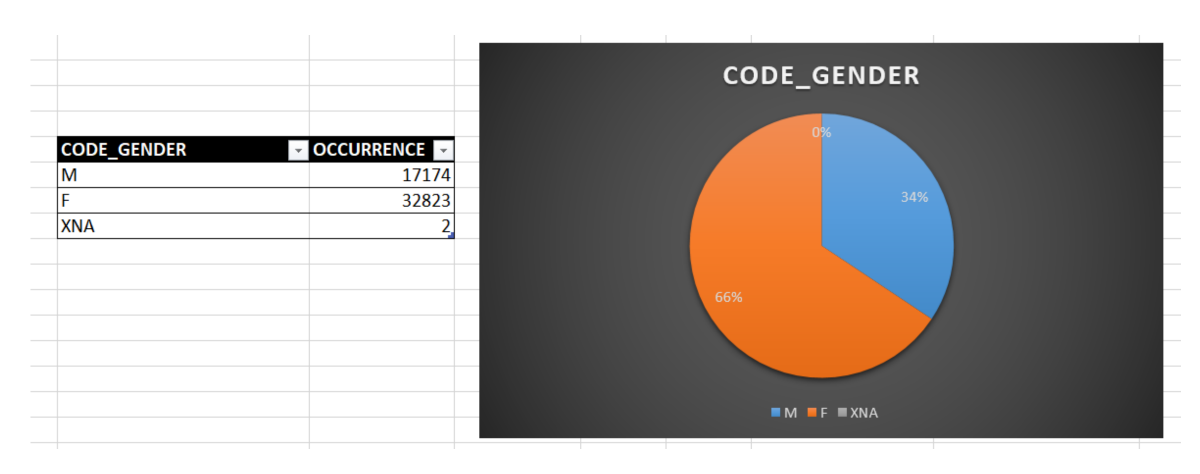
3) Analyse Data Imbalance:



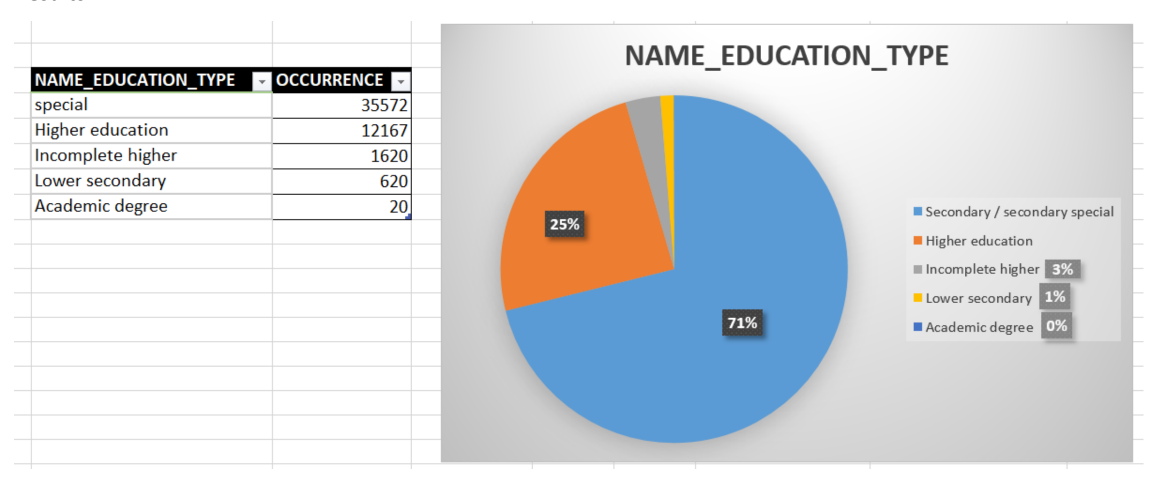
3) Analyse Data Imbalance:



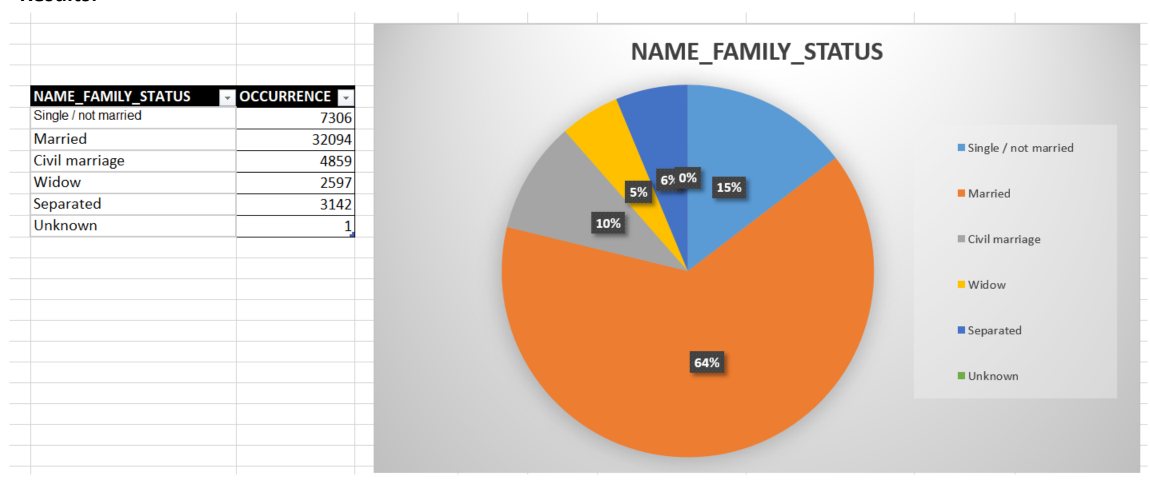
3) Analyse Data Imbalance:



3) Analyse Data Imbalance:



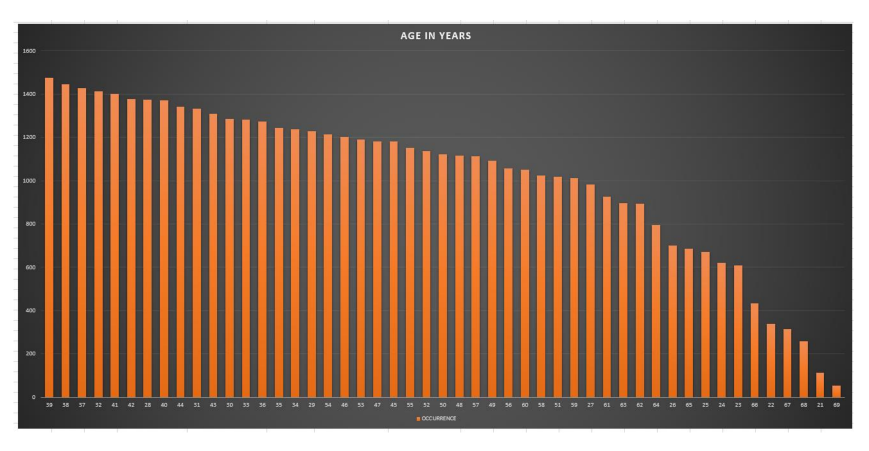
3) Analyse Data Imbalance:



3) Analyse Data Imbalance:

AGE	-	OCCURRENCE +1		47	1182	182
	39			45	1182	182
	38	1447		55	1151	151
	37			52	1138	138 65 687
	32			50	1123	123
	41			48	1117	
	42			57	1112	
	28			49	1092	202
	40			56		— I /3 DIU
	44			60		
	31				1052	
	43	1308		58		
	30			51	1017	67 315
	33			59	1011	J11
	36			27	982	982 68 258
	35			61	925	925 21 114
	34			63	897	297
	29			62	893	
	54	1213	-			
	46	1202	_	64	797	
	53	1191		26	701	701

3) Analyse Data Imbalance:



4) Perform Univariate, Segmented Univariate and Bivariate Analysis:

To gain insights into the driving factors of loan default, it is important to conduct various analyses on consumer and loan attributes.

Task: Perform univariate analysis to understand the distribution of individual variables, segmented univariate analysis to compare variable distributions for different scenarios, and bivariate analysis to explore relationships between variables and the target variable using Excel functions and features.

Functions that I have used:

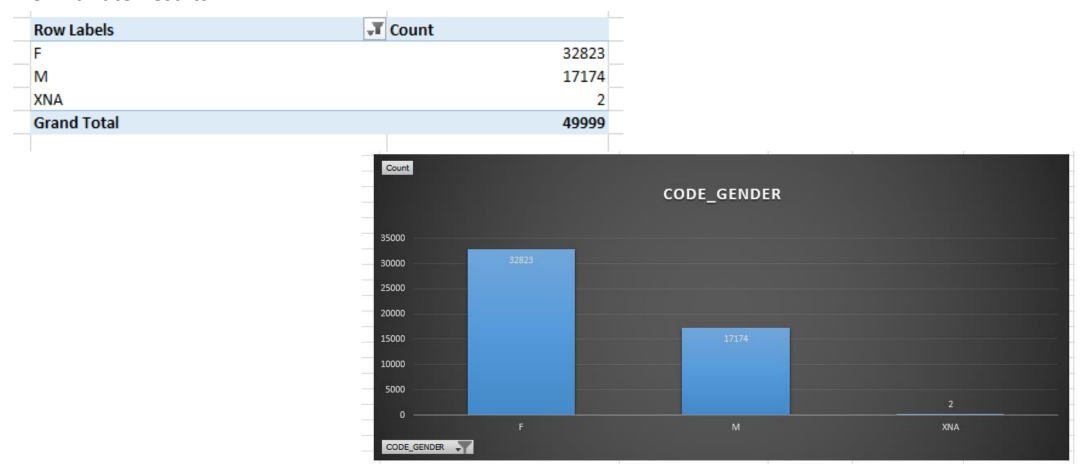
- I have created pivot tables using appropriate columns.
- Then used count function in pivot table to count occurrence them.
- Then plotted using Histogram.

4) Perform Univariate, Segmented Univariate and Bivariate Analysis:

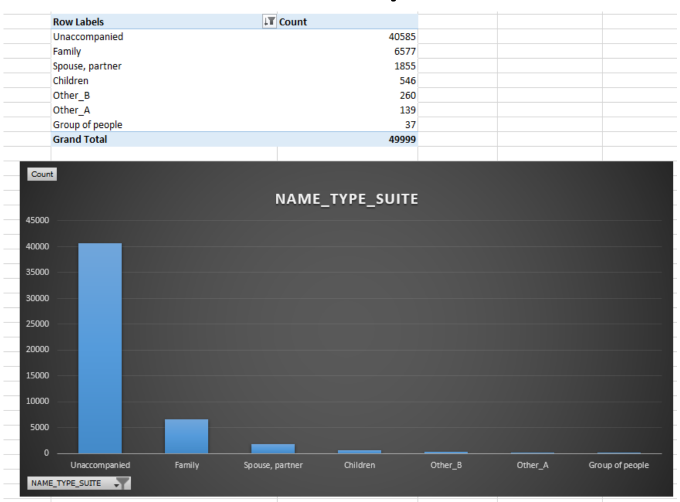
VALUES	-	AMT_INCOME	TOTAL	þ	AMT_CREDIT 🔽
AVERAGE			170767.59	905	599700.5815
MEDIAN			1458	300	514777.5
MODE			1350	000	450000
STDEV			531819.09) 51	402415.4339

	AGE	þ	BIRTH	DAYS	þ	AMT_ANNUITY		
1	4	208	16022.04208			27107.33399		
3	4	731	157		24939			
)	3	039	11039			9000		
2	1	027	4361.40027			14562.80203		

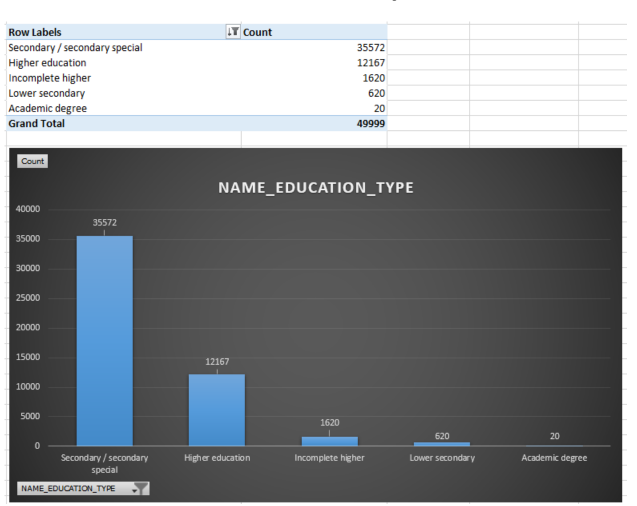
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



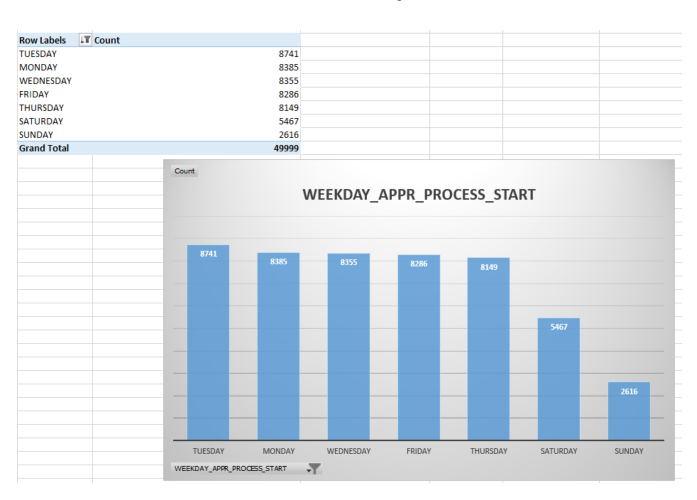
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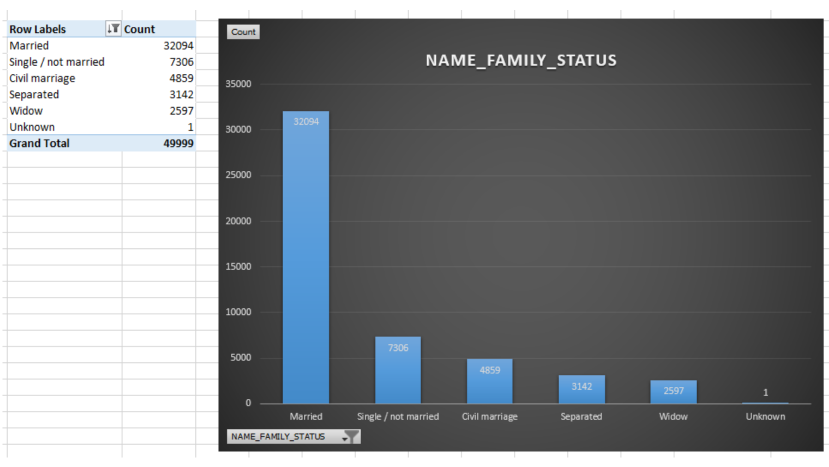
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



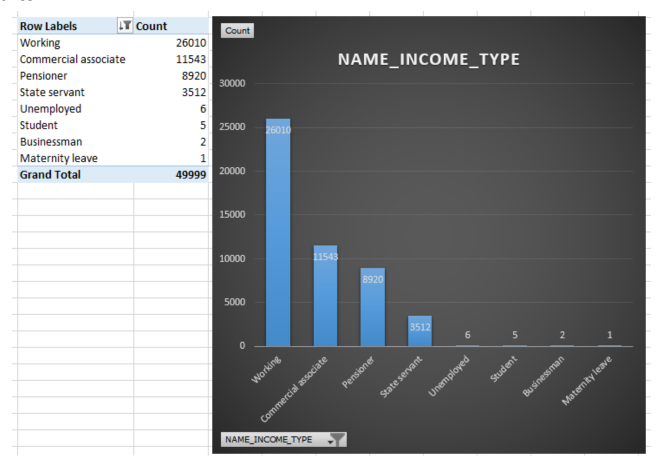
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



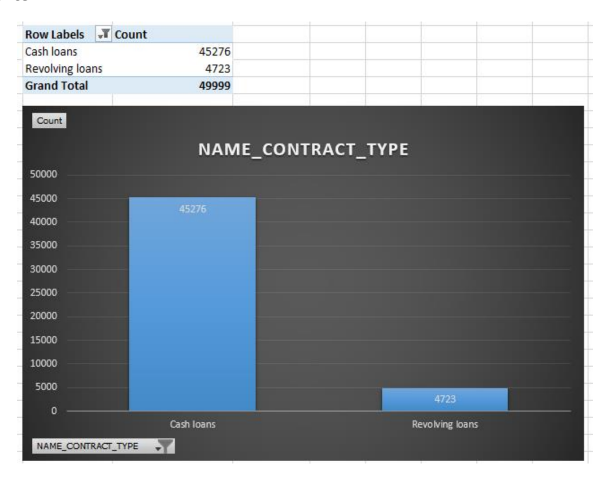
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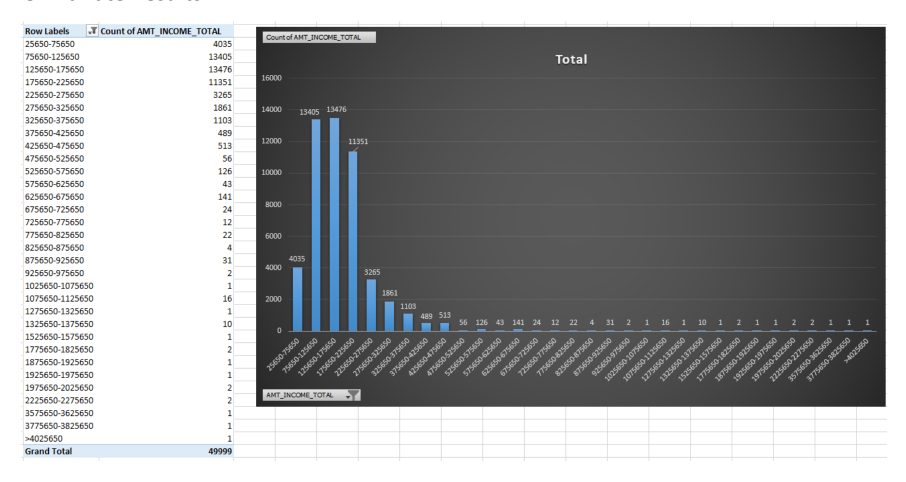
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4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



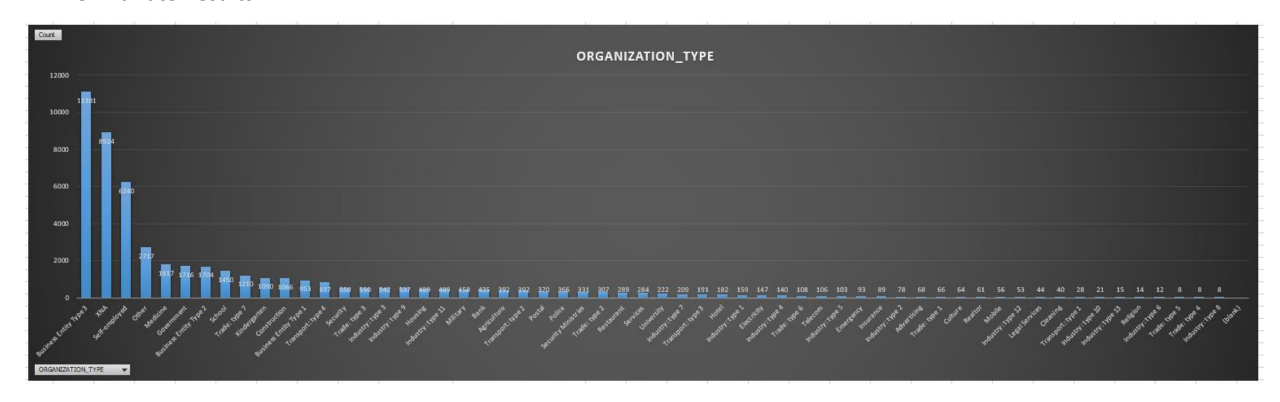
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



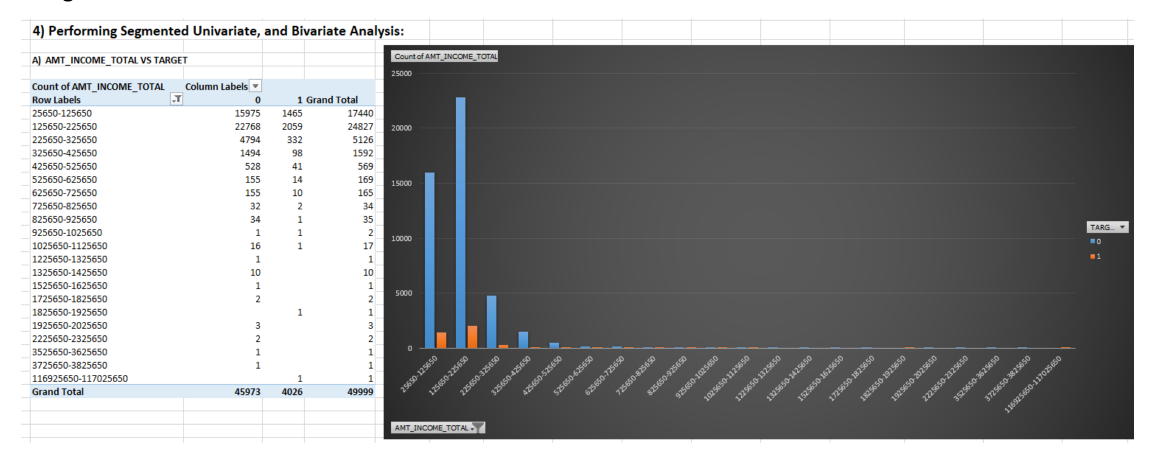
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:

Row Labels	Count			Transport: type 3	191	
Business Entity 1	Гур	11101			182	
(NA		8924		Hotel		
elf-employed Other		6240 2717		Industry: type 1	159	
Medicine		1817		Electricity	147	
Government		1716			140	
Business Entity 1	Гур	1704		Industry: type 4		_
chool		1450		Trade: type 6	108	
rade: type 7		1210		Telecom	106	
Construction		1090 1066			103	
Business Entity 1	Γνρ	953		Industry: type 5	}	_
ransport: type 4		837		Emergency	93	
ecurity		550		Insurance	89	
rade: type 3		550		Industry: type 2	78	
ndustry: type 3 ndustry: type 9		542 537				
lousing		489		Advertising	68	
ndustry: type 11		489		Trade: type 1	66	
Military		458		Culture	64	
Bank		435	-		}	
Agriculture		392		Realtor	61	
ransport: type 2 ostal		392 370		Mobile	56	
olice		366		Industry: type 12	53	
ecurity Ministri	es	331			44	
rade: type 2		307		Legal Services	***	_
Restaurant		289		Cleaning	40	
Services University		284 222		Transport: type 1	28	
ndustry: type 7		209		Industry: type 10	21	
ransport: type 3	}	191				
lotel		182		Industry: type 13	15	
ndustry: type 1		159		Religion	14	
lectricity		147		Industry: type 6	12	
ndustry: type 4 rade: type 6		140 108			,	
elecom		106		Trade: type 5	8	
ndustry: type 5		103		Trade: type 4	8	
mergency		93		Industry: type 8	8	
nsurance		89			•	
ndustry: type 2 Advertising		78 68		(blank)		
rade: type 1		66		Grand Total	49999	

4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



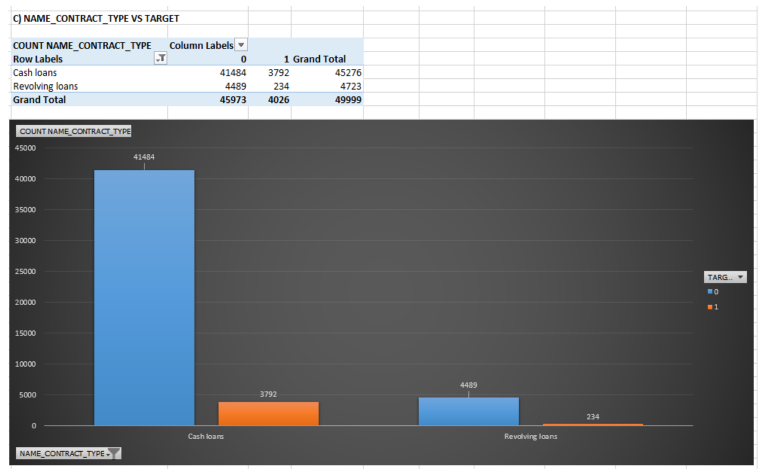
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



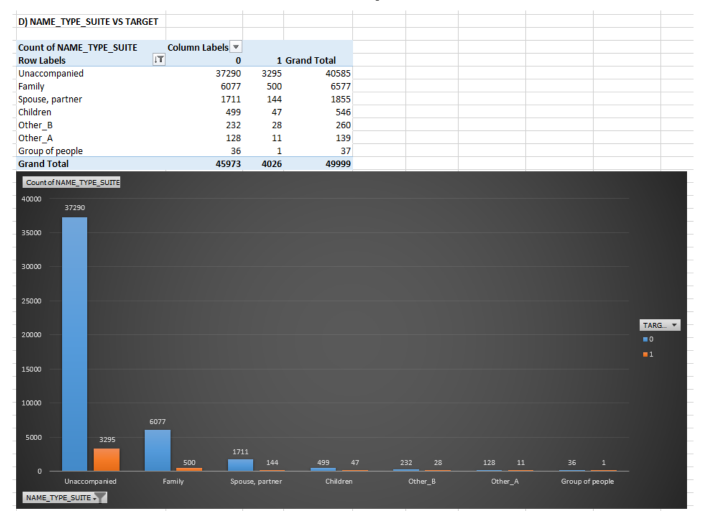
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



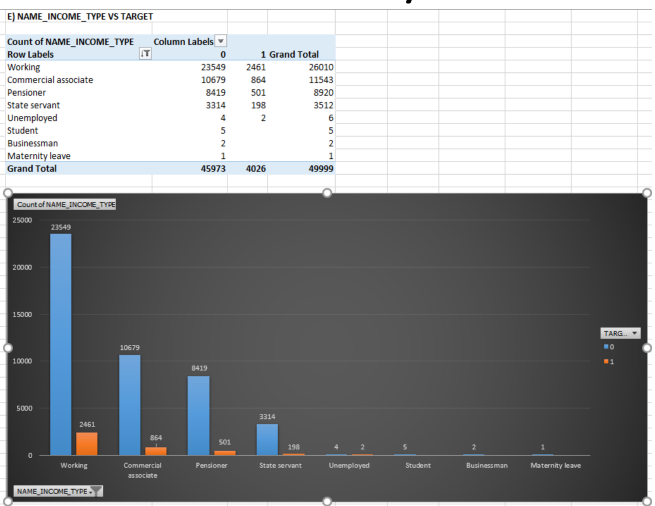
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



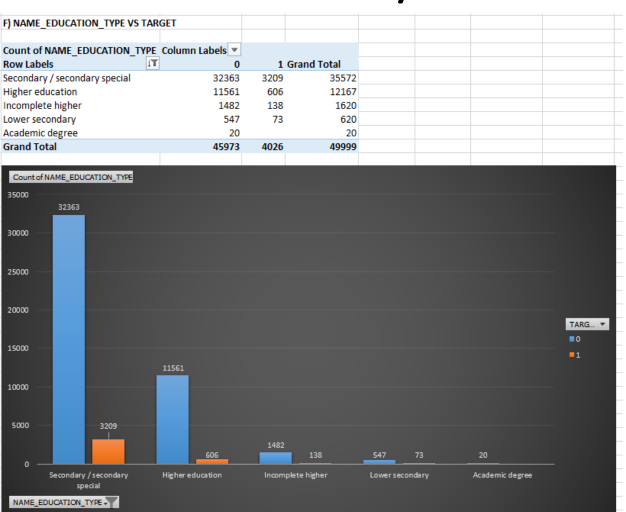
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



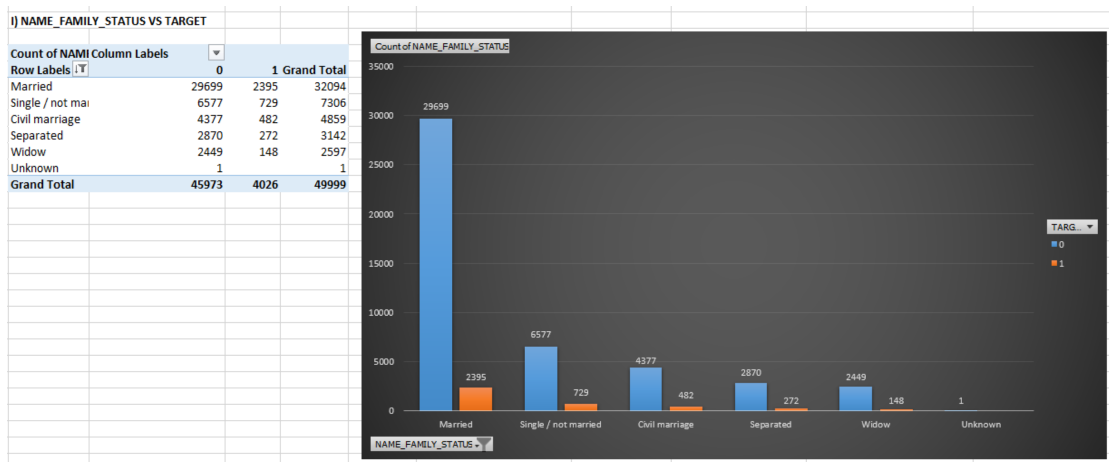
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



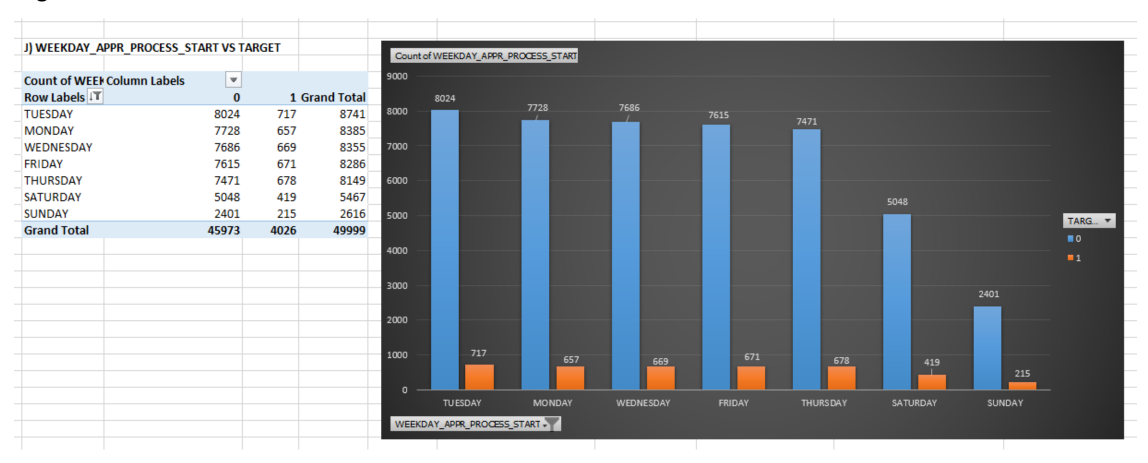
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



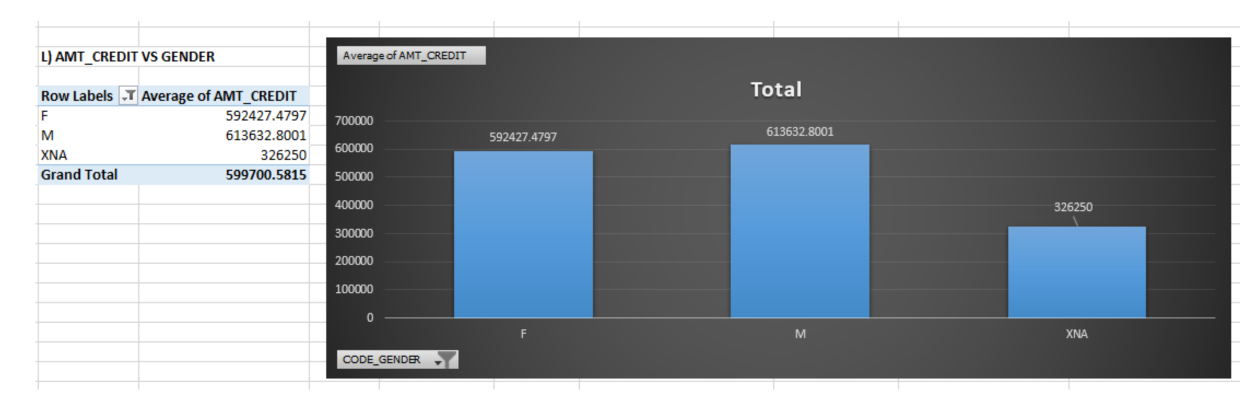
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



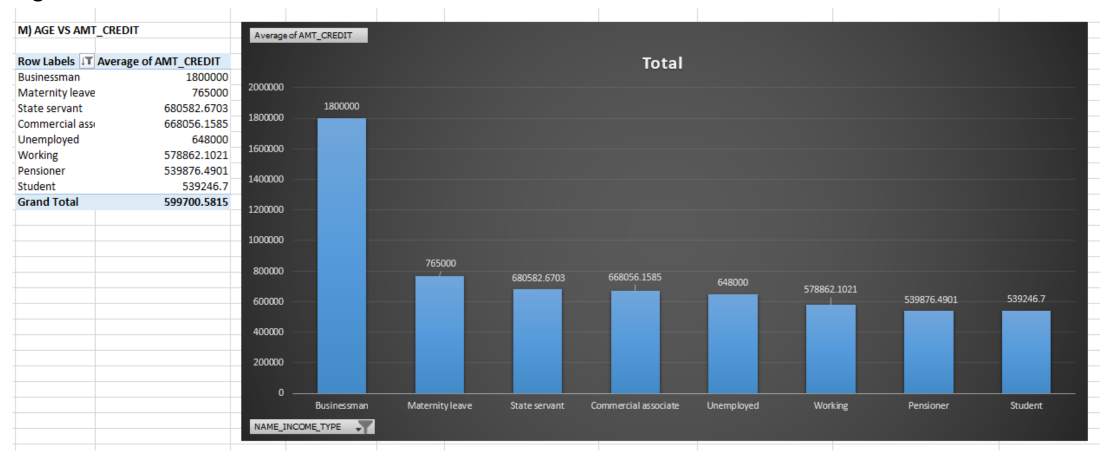
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



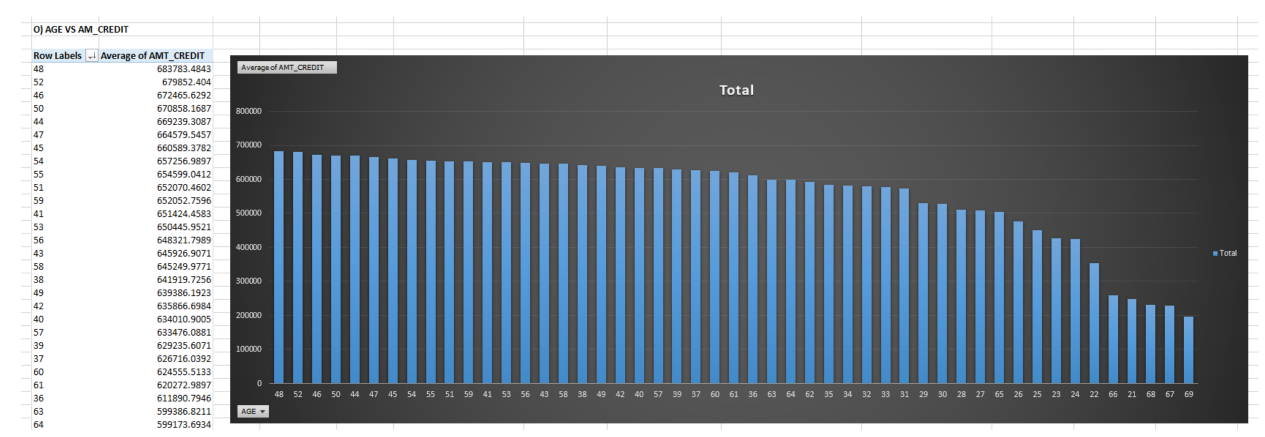
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



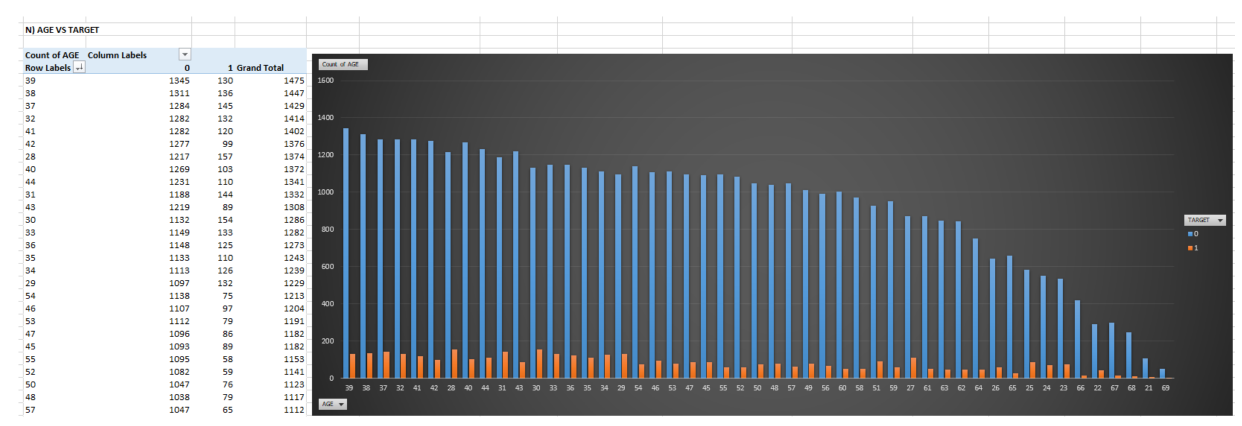
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



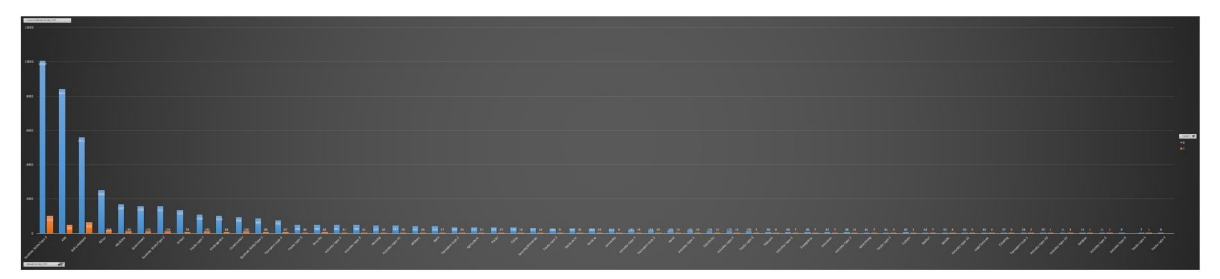
4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



4) Perform Univariate, Segmented Univariate and Bivariate Analysis:

ORGANIZATION_TYPE VS TAR	RGET			Industry: type Military	461 432	2
				Bank	408	27
unt of ORGA Column Labels w Labels	0	1 Gran	nd Total	Transport: typ	359	33
usiness Enti	10087	1014	11101	Agriculture	341	51
1	8421	503	8924	Postal	343	27
		628	6240	Police	348	18
-employe	5612		-	Security Minis	315	16
er	2509	208	2717	Trade: type 2	286	21
dicine	1687	130	1817	Restaurant	257	32
ernment	1592	124	1716	Services	260	24
iness Enti	1571	133	1704	University	213	9
ol	1372	78	1450	Industry: type	190	19
le: type 7	1090	120	1210	Transport: typ	166	25
dergarten	1024	66	1090	Hotel	169	13
struction	958	108	1066	Industry: type	140	19
siness Enti	865	88	953	Electricity	134	13
nsport: typ	770	67	837	Industry: type	125	15
ide: type 3	490	60	550	Trade: type 6	105	3
curity	488	62	550	Telecom	98	8
ustry: type	491	51	542	Industry: type	96	7
dustry: type	496	41	537	Emergency	86	7
ousing	447	42	489	Insurance	82	7

4) Perform Univariate, Segmented Univariate and Bivariate Analysis:



5) Identify Top Correlations for different scenarios:

Understanding the correlation between variables and the target variable can provide insights into strong indicators of loan default.

Task: Segment the dataset based on different scenarios (e.g., clients with payment difficulties and all other cases) and identify the top correlations for each segmented data using Excel functions.

Functions that I have used:

- First, I found correlation between target and various columns by using following function:
- =CORREL(D2:D50000,C2:C50000)

5) Identify Top Correlations for different scenarios:

Column1 ~	CNT_CHILDREN ~	AMT_INCOME_TO1=	AMT_CRED -	AMT_ANNUITY -	AMT_GOODS_PRI~	DAYS_BIRT ~	DAYS_EMPL(~	DAYS_REGISTR(-	DAYS_ID_PUB ~	CNT_FAM_MEMBE ~	REGION_RATING_CLIEF~	REGION_RATING_CL ~	DAYS_LAST_PHONE_CH/~
CNT_CHILDREN				_									
AMT_INCOME_TOTAL	0.009588558	1											
AMT_CREDIT	0.00497156	0.069315897	1										
AMT_ANNUITY	0.026180456	0.083008438	0.769498787	1									
AMT_GOODS_PRICE	0.000232954	0.069891714	0.986704386	0.774134042	1								
DAYS_BIRTH	0.329263754	0.016002774	-0.059342658	0.007708471	-0.057671487	1							
DAYS_EMPLOYED	-0.239693041	-0.031615555	-0.070471393	-0.110447382	-0.06779213	-0.613553972	,	1					
DAYS_REGISTRATION	0.181217183	0.009952379	0.003448569	0.033218903	0.006083568	0.333632509	-0.20468061	1 1					
DAYS_ID_PUBLISH	-0.032115773	0.003506646	-0.012228765	0.006716927	-0.014028517	0.270825141	-0.270382022						
CNT_FAM_MEMBERS	0.880453292	0.011225511	0.063997155	0.07737959	0.061572677	0.277241347	-0.229816716	0.170108881	-0.026074278	1			
REGION_RATING_CLIENT	0.025913889	-0.038188511	-0.100507425	-0.12580231	-0.103635237	0.016779196	0.034321673	0.087517643	-0.002307011	0.025985394	1		
REGION_RATING_CLIENT_W_CI	0.022777663	-0.040719164	-0.109486833	-0.139321549	-0.111707308	0.014551531	0.036829676	0.079791927	-0.007312572	0.025165113	0.950710179		
DAYS_LAST_PHONE_CHANGE	-0.002026164	-0.004804921	-0.076182343	-0.067259706	-0.079714657	0.08019577	0.027515683	0.052146356	0.091380071	-0.02270589	0.027326713	0.02678860°	1

NOTE THAT THESE ARE GENERAL CORRELATION SCENARIOS !!!

ELATION WITH RESPECT TO TARGET
0.076787685
0.067079294
0.066130148
0.056135157
0.046926745
0.042342679
0.026363931
0.01299346
0.010893745
-0.0123982
-0.032428347
-0.040294905
-0.04127611

RELATIONSHIP1	RELATIONSHIP2	CORRELATIONS ~
AMT_GOODS_PRICE	AMT_CREDIT	0.986704386
REGION_RATING_CLIENT_W_CITY	REGION_RATING_CLIENT	0.950710179
CNT_FAM_MEMBERS	CNT_CHILDREN	0.880453292
AMT_GOODS_PRICE	AMT_ANNUITY	0.774134042
AMT_ANNUITY	AMT_CREDIT	0.769498787
DAYS_REGISTRATION	DAYS_BIRTH	0.333632509
DAYS_BIRTH	CNT_CHILDREN	0.329263754
CNT_FAM_MEMBERS	DAYS_BIRTH	0.277241347
DAYS_ID_PUBLISH	DAYS_BIRTH	0.270825141
DAYS_REGISTRATION	CNT_CHILDREN	0.181217183

RELATIONSHIP1	RELATIONSHIP2 ▼	CORRELATIONS
REGION_RATING_CLIE	N AMT_CREDIT	-0.109486833
DAYS_EMPLOYED	AMT_ANNUITY	-0.110447328
REGION_RATING_CLIE	AMT_GOODS_PRICE	-0.111707308
REGION_RATING_CLIE	AMT_ANNUITY	-0.12580231
REGION_RATING_CLIE	AMT_ANNUITY	-0.139321549
DAYS_REGISTRATION	DAYS_EMPLOYED	-0.204680611
CNT_FAM_MEMBERS	DAYS_EMPLOYED	-0.229816716
DAYS_EMPLOYED	CNT_CHILDREN	-0.239693041
DAYS_ID_PUBLISH	DAYS_EMPLOYED	-0.270382022
DAYS_EMPLOYED	DAYS_BIRTH	-0.613553972

5) Identify Top Correlations for different scenarios:

5B) Identify Top Correlation	ns for Different Scen	arios:											
Column1 ▼	CNT CHILDREN .	AMT INCOME TO	AMT CREI	AMT ANNU	AMT_GOODS_PRICE •	DAYS BIRTH .	DAYS EMPL -	DAYS REGISTE	DAYS ID PUE -	CNT FAM MEME	REGION RATING CLI	REGION RATING C	DAYS_LAST_PHONE_CH •
CNT_CHILDREN	1												
AMT_INCOME_TOTAL	0.036319722	1											
AMT_CREDIT	0.005705458	0.377965752	1										
AMT_ANNUITY	0.02638396	0.451135167	0.770772818	1									
AMT_GOODS_PRICE	0.001518097	0.384575912	0.986999774	0.775835204	1								
DAYS_BIRTH	0.335876269	0.073769425	-0.051084182	0.009911417	-0.048773297	1							
DAYS_EMPLOYED	-0.243591518	-0.162702675	-0.077367219	-0.113005288	-0.075106232	-0.615289978	1						
DAYS_REGISTRATION	0.183072478	0.06893375	0.008053758	0.03460901	0.011260199	0.335028046	-0.204370881	1					
DAYS_ID_PUBLISH	-0.032537221	0.032286356	-0.008290189	0.00942697	-0.00938552	0.270073313	-0.27222439	0.103548902	1				
CNT_FAM_MEMBERS	0.879238049	0.041599302	0.064876937	0.077892626	0.062891858				-0.025054258				
REGION_RATING_CLIENT	0.021288992	-0.205031899	-0.102556478	-0.129920896	-0.104841672	0.00902485	0.040505636	0.082562812	-0.008097427	0.022204476		1	
REGION_RATING_CLIENT_W_		-0.220044862	-0.111639948	-0.143197363	-0.113122992				-0.012667326				
DAYS_LAST_PHONE_CHANG	-0.004822698	-0.049497956	-0.071203379	-0.064450488	-0.074242871	0.072539576	0.032951867	0.047780168	0.085063175	-0.025039741	0.023514586	0.023179397	1

NOTE THAT THESE ARE GEN	ERAL CORRELATION	WHEN TARGET IS 0	SCENARIO !!!			
RELATIONSHIP1	RELATIONSHIP2 ▼	CORRELATIONS		RELATIONSHIP1	RELATIONSHIP2 ▼	CORRELATIONS 🔻
AMT_GOODS_PRICE	AMT_CREDIT	0.986999774		REGION_RATING_CLIENT	AMT_ANNUITY	-0.129920896
REGION_RATING_CLIENT_W_CITY	REGION_RATING_CLIENT	0.950468157		REGION_RATING_CLIENT_W_CITY	AMT_ANNUITY	-0.143197363
CNT_FAM_MEMBERS	CNT_CHILDREN	0.879238049		DAYS_EMPLOYED	AMT_INCOME_TOTAL	-0.162702675
AMT_GOODS_PRICE	AMT_ANNUITY	0.775835204		DAYS_REGISTRATION	DAYS_EMPLOYED	-0.204370881
AMT_ANNUITY	AMT_CREDIT	0.770772818		REGION_RATING_CLIENT	AMT_INCOME_TOTAL	-0.205031899
AMT_ANNUITY	AMT_INCOME_TOTAL	0.451135167		REGION_RATING_CLIENT_W_CITY	AMT_INCOME_TOTAL	-0.220044862
AMT_GOODS_PRICE	AMT_INCOME_TOTAL	0.384575912		CNT_FAM_MEMBERS	DAYS_EMPLOYED	-0.23373337
AMT_CREDIT	AMT_INCOME_TOTAL	0.377965752		DAYS_EMPLOYED	CNT_CHILDREN	-0.243591518
DAYS_BIRTH	CNT_CHILDREN	0.335876269		DAYS_ID_PUBLISH	DAYS_EMPLOYED	-0.27222439
DAYS_REGISTRATION	DAYS_BIRTH	0.335028046		DAYS_EMPLOYED	DAYS_BIRTH	-0.615289978
	_					

5) Identify Top Correlations for different scenarios:

Results	:

Column1 ▼	CNT_CHILDREN .	AMT_INCOME_T(AMT_CRE -	AMT_ANNI ▼	AMT_GOODS_PRICE	DAYS_BIRTH .	YED •	ATION -	ISH 🔻	ERS -	REGION RATING CLI	REGION_RATING_C	ANGE	7
CNT_CHILDREN	1													
AMT_INCOME_TOTAL	0.010110177	1												
AMT_CREDIT	0.007601905	0.015271444												
AMT_ANNUITY	0.029172977	0.018004594	0.749665201	1										
AMT_GOODS_PRICE	-0.001079665	0.013269502	0.982267963	0.74950403		1								
DAYS_BIRTH	0.2496732	0.009033662	-0.142506035	-0.008751713	-0.141005898									
DAYS_EMPLOYED	-0.189324184	-0.011555963	0.016039571	-0.079556008	0.020235348	-0.581479041								
DAYS_REGISTRATION	0.152113117	-0.009561152	-0.042844404	0.021581654	-0.043320226	0.288437837	-0.188718437							
DAYS_ID_PUBLISH	-0.042360717	-0.009122006	-0.043771901	-0.02132109	-0.049723232	2 0.247896571	-0.230063668	0.09029149						
CNT_FAM_MEMBERS	0.892521875	0.013121678	0.06124869	0.075838463	0.055135807	7 0.199141397	-0.183560113	0.151786548	-0.044037815	1				
REGION_RATING_CLIENT	0.055515557	-0.012846697	-0.045024534	-0.061578289	-0.05129628		-0.009145883		0.025335227			1		
_CITY	0.054802235		0.00000.01.		-0.056693474		-0.004137686		0.014431344				1	
DAYS_LAST_PHONE_CHANG	0.011339334	0.012457111	-0.124539343	-0.100470941	-0.128832447	0.124609491	-0.015732544	0.078604652	0.138087781	-0.005731154	0.026186488	0.02230945	5	

SENERAL CORRELA	TION WHEN TAR	GET IS 1 SCENARIO !!!			
RELATIONSHIP2 ▼	CORRELATIONS		RELATIONSHIP1	▼ RELATIONSHIP2	▼ CORRELATIONS ▼
AMT_CREDIT	0.982267963	1	DAYS_LAST_PHONE_CHANGE	AMT_ANNUITY	-0.10047094
REGION_RATING_CLIENT	0.950768899		DAYS_LAST_PHONE_CHANGE	AMT_CREDIT	-0.12453934
CNT_CHILDREN	0.892521875	5	DAYS_LAST_PHONE_CHANGE	AMT_GOODS_PRICE	-0.12883244
AMT_ANNUITY	0.74950403		DAYS_BIRTH	AMT_GOODS_PRICE	-0.14100589
AMT_CREDIT	0.749665201		DAYS_BIRTH	AMT_CREDIT	-0.14250603
DAYS_BIRTH	0.288437837	,	CNT_FAM_MEMBERS	DAYS_EMPLOYED	-0.18356011
CNT_CHILDREN	0.2496732		DAYS_REGISTRATION	DAYS_EMPLOYED	-0.18871843
DAYS_BIRTH	0.247896571		DAYS_EMPLOYED	CNT_CHILDREN	-0.18932418
DAYS_BIRTH	0.199141397	,	DAYS_ID_PUBLISH	DAYS_EMPLOYED	-0.23006366
CNT CHILDREN	0.152113117	,	DAYS EMPLOYED	DAYS BIRTH	-0.58147904
	RELATIONSHIP2 AMT_CREDIT REGION_RATING_CLIENT CNT_CHILDREN AMT_ANNUITY AMT_CREDIT DAYS_BIRTH CNT_CHILDREN DAYS_BIRTH DAYS_BIRTH	RELATIONSHIP2 CORRELATIONS AMT_CREDIT 0.982267963 REGION_RATING_CLIENT 0.950768899 CNT_CHILDREN 0.892521875 AMT_ANNUITY 0.74950403 AMT_CREDIT 0.749665201 DAYS_BIRTH 0.288437837 CNT_CHILDREN 0.2496732 DAYS_BIRTH 0.247896571 DAYS_BIRTH 0.199141397	RELATIONSHIP2 ✓ CORRELATIONS ✓ AMT_CREDIT 0.982267963 CORRELATIONS ✓ REGION_RATING_CLIENT 0.950768899 CORRELATIONS ✓ CNT_CHILDREN 0.892521875 CORRELATIONS ✓ AMT_ANNUITY 0.74950403 CORRELATIONS ✓ AMT_ANNUITY 0.749605201 CORRELATIONS ✓ DAYS_BIRTH 0.288437837 CORRELATIONS CORRELATIONS ✓ CNT_CHILDREN 0.2496732 CORRELATIONS ✓ ✓ DAYS_BIRTH 0.247896571 CORRELATIONS ✓ <	AMT_CREDIT 0.982267963 DAYS_LAST_PHONE_CHANGE REGION_RATING_CLIENT 0.950768899 DAYS_LAST_PHONE_CHANGE CNT_CHILDREN 0.892521875 DAYS_LAST_PHONE_CHANGE AMT_ANNUITY 0.74950403 DAYS_BIRTH AMT_CREDIT 0.749665201 DAYS_BIRTH DAYS_BIRTH 0.288437837 CNT_FAM_MEMBERS CNT_CHILDREN 0.2496732 DAYS_REGISTRATION DAYS_BIRTH 0.247896571 DAYS_EMPLOYED DAYS_BIRTH 0.199141397 DAYS_ID_PUBLISH	RELATIONSHIP2 CORRELATIONS DAYS_LAST_PHONE_CHANGE AMT_ANNUITY REGION_RATING_CLIENT 0.950768899 DAYS_LAST_PHONE_CHANGE AMT_CREDIT CNT_CHILDREN 0.892521875 DAYS_LAST_PHONE_CHANGE AMT_GOODS_PRICE AMT_ANNUITY 0.74950403 DAYS_BIRTH AMT_GOODS_PRICE AMT_CREDIT 0.749665201 DAYS_BIRTH AMT_CREDIT DAYS_BIRTH 0.288437837 CNT_FAM_MEMBERS DAYS_EMPLOYED CNT_CHILDREN 0.2496732 DAYS_REGISTRATION DAYS_EMPLOYED DAYS_BIRTH 0.199141397 DAYS_EMPLOYED CNT_CHILDREN 0.199141397 DAYS_EMPLOYED DAYS_BIRTH 0.199141397 DAYS_EMPLOYED

Insights

- There are many missing values in the dataset. The columns having null values above 25% are deleted and the missing values are replaced using median and mode.
- There are many outliers in the dataset. We can use appropriate methods to deal with outliers.
- There is a data imbalance in most of the columns.
- People who has low income, Married, Working and has age 38-39 years have taken the loan mostly and also they are most likely to default the loan.
- There are many correlations between the columns and the highest correlated column is DAYS_BIRTH.

Conclusion

• Finally, I have successfully completed this project using Excel, Power point. I have learned to deal with large datasets which has many missing values and outliers.

Thank You