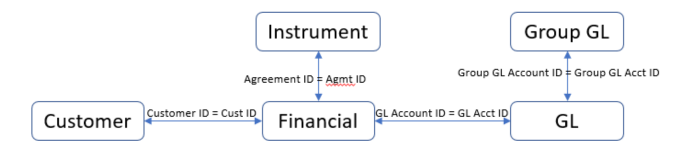


Q1. Read and profile the data. Explain your understanding about the data and provide insights.

Data evaluation

Data model



Tables Info

Data columns (total 12 columns).

Customer

Data columns (total 12	columns):			
# Column	Non-Null Count Dtype			
0 Customer_ID	6763 non-null int64			
1 Local_Customer_II	D 6763 non-null object			
2 Customer_Name	5367 non-null object			
3 NACE_Code_L1	6544 non-null object			
4 NACE_Name_L1	6524 non-null object			
5 NACE_Code	6089 non-null float64			
6 Bankrupcy_Flag	6308 non-null float64			
7 Rating_Score	5454 non-null object			
8 Country	6308 non-null object			
9 Customer_Respons	sible_Unit 6293 non-null float64			
10 Sector_Code	6292 non-null float64			
11 Sector_Name	6292 non-null object			
Instrument				
Data columns (total 13	columns):			
# Column	Non-Null Count Dtype			
" Column				
0 Agreement_ID	23441 non-null int64			
-	23441 non-null int64			
	Old 23441 non-null int64			
Z Mecount_Number_	25411 Holl-Hull Hito4			

	renorming_ron_renorming 25 rrr non nun object			
4	Effective_Date	2344	40 non-null	datetime64[ns]
5	Closing_Date	229	67 non-null	datetime64[ns]
6	Maturity_Date	231	59 non-null	datetime64[ns]
7	Registration_Date	19	853 non-nu	l datetime64[ns]
8	Country	23441	non-null of	oject
9	Basel_FT_ID	230	07 non-null	object
10	Last_Repricing_D	ate	14814 non-i	null
dat	etime64[ns]			
11	1 Agreement_Purpose		23164 non-	null object
12	Amortization_Me	hod	17210 non	-null object

3 Performing_Non_Performing 23441 non-null object

Financial				
Data columns (total 5 columns):				
# Column Non-Null Count Dtype				
0 Agreement_ID 39356 non-null int64				
1 GL_Account_ID 39356 non-null int64				
2 Source 39356 non-null object				
3 Customer_ID 39356 non-null int64				
4 Amount 39356 non-null float64				

Data columns (total 6 columns): # Column Non-Null Count Dtype ---0 GL_Account_ID 17 non-null int64 1 GL_Account 17 non-null int64 2 GL_Name 17 non-null object 3 Group_GL_Account_ID 17 non-null int64 4 GL_Account_Type 17 non-null int64 5 GL_Account_Name 17 non-null object Group_GL Data columns (total 3 columns): # Column Non-Null Count Dtype 0 Group_GL_Account_ID 5 non-null 1 Group_GL_Account 5 non-null object

2 Group_GL_Name 5 non-null object

Answer

Data model explains how different tables relate to one another.

Given extract of the following tables:

Customer

Data regarding customer information.

Instrument

Data regarding financial instrument information.

Financial

Data containing all transactions. This table can be used for aggregations.

GL

Data regarding account type according to general ledger.

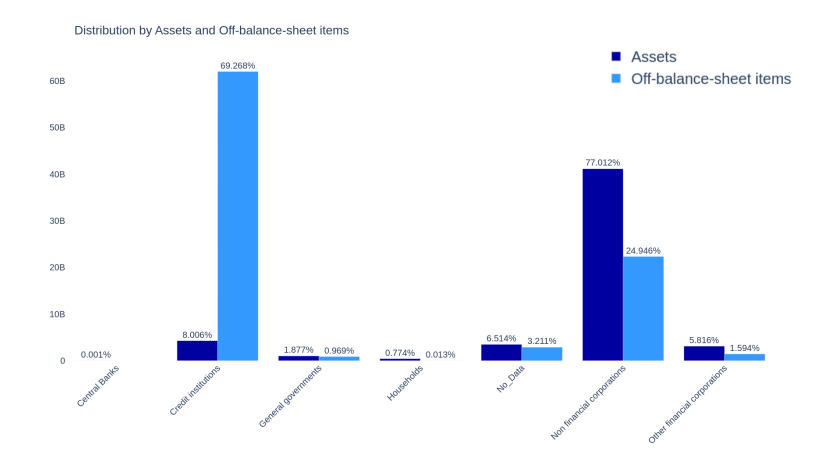
Group GL

Data regarding account group according to general ledger.

Q2. Explain the assets and off balances for each customer sector category.

Total amounts per sector

Distribution of amount per sector and per assets/off-balance-sheet items



Answer

Most assets:

- Non financial corporation sector 77.01%

Most off-balance-sheet amounts:

- Credit institutions- Non financial corporation69.27%24.95%

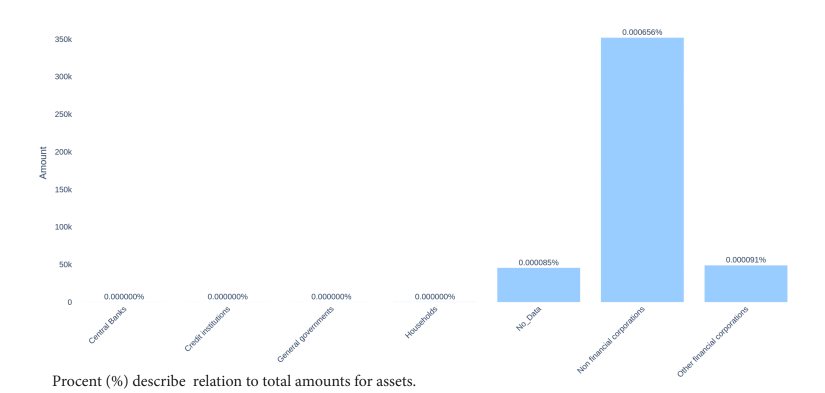
Worth noting that assets and off-balance-sheet items with missing information (No_Data) account for resp. 6.51% and 3.21%



Q3. Explain the total amount for each sector category before and after adjustment.

Adjustments per Sector

Distribution of adjustments per sector



Answer

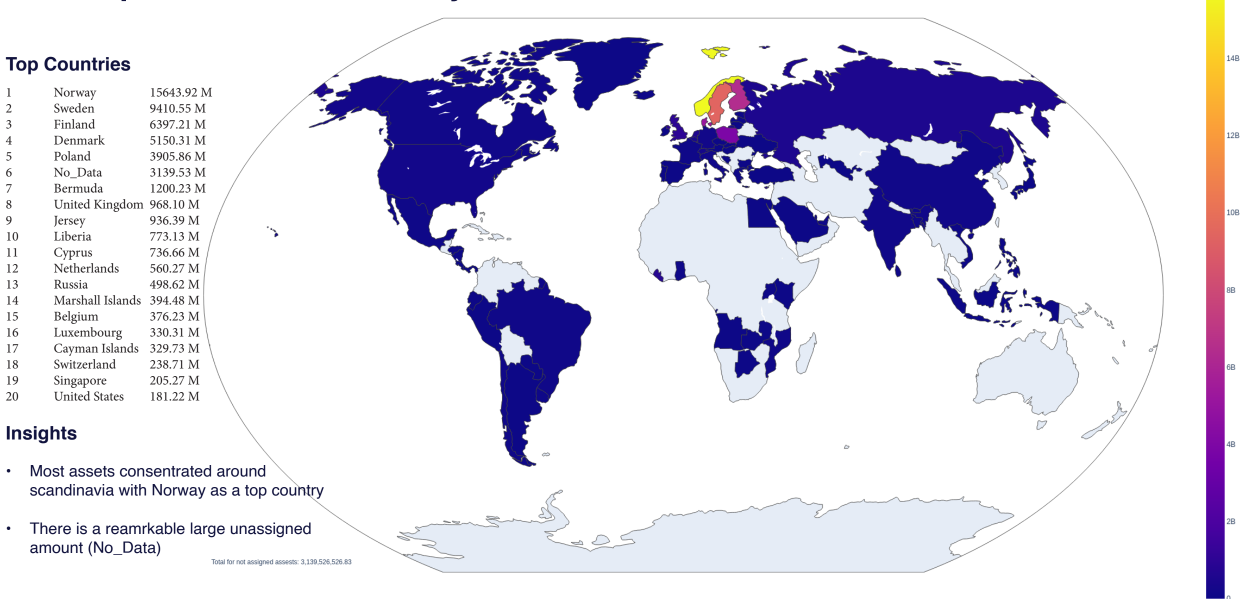
- Adjustment are found in Assets category.
- These adjustments are very small amounts in relation to the total amounts.
- Most adjustments made in NON FINANCIAL CORPORATIONS sector.

Other observations and insights

In the category NON FINANCIAL CORPORATIONS:

- Most amount for positive adjustment (146 650) attributed to 'accrued interest income' GL account.
- Most amount for negative adjustment (-229 817) attributed to 'EIR correction for loans non-demand' GL account.

Assets per customers country

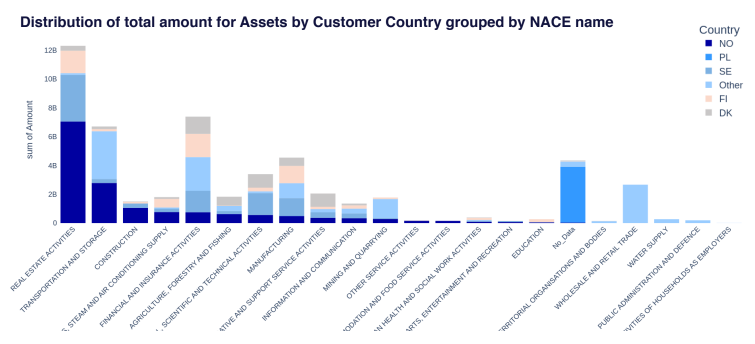


link for interactive map on github: https://htmlpreview.github.io/?https://raw.githubusercontent.com/SiarheiThor/example_projects/main/choropleth_map.html

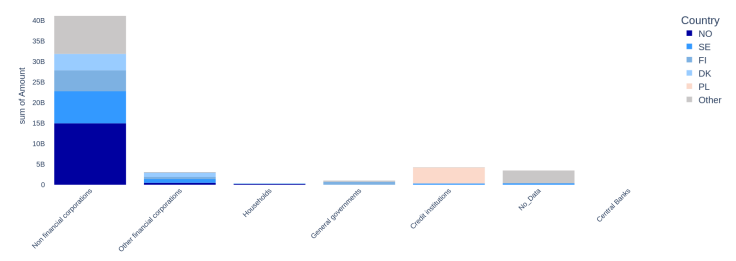
Total Assets

Q4b. Show which country has maximum assets per NACE code and sector category.

Amounts per NACE name



Distribution of total amount for Assets by Customer Country grouped by Sector category



Answer

Maximum assets per NACE code: Norway, REAL ESTATE ACTIVITIES:

7 055 171 578.3

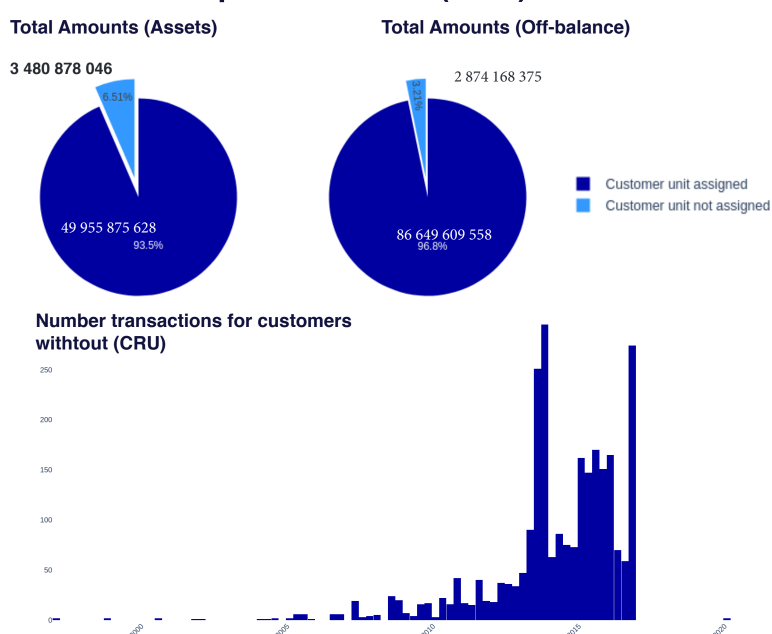
Maximum assets per Sector category:

Norway, Non financial corporations: 14 970 574 545.25



Q5. What is the total assets for missing Customer Responsible Unit? Can you find any trend from customer or instrument perspective?

Customer Responsible Unit (CRU)



Answer

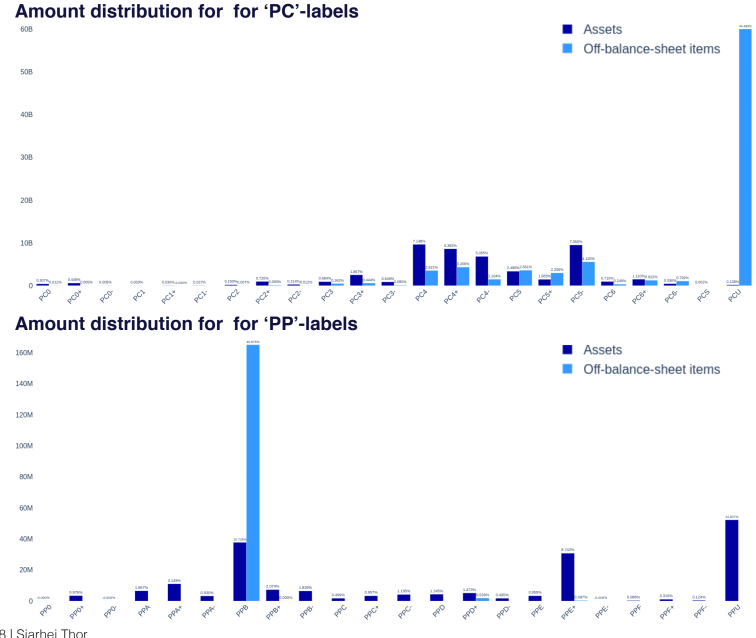
Total assets for missing Customer Responsible Unit: 3 480 878 046.

Possible trends

- Majority of clients without data on (CRU) are assigned to 'WHOLESALE AND RETAIL TRADE'
- All client without data on (CRU) are missing the Sector Name.
- Most transaction were made for FINANCING Agreement_ Purpose
- Transactions for customers without (CRU) started to appear around 2005 with a substantial increase around 2011.
- Most of the customers transactions appeared between 2014 and 2016.
- There is some data discrepancy within effective date column, 14 data point have dates around 1900

Q6. Considering the rating/scores <..> Explain identified anomalies with performance of instruments.

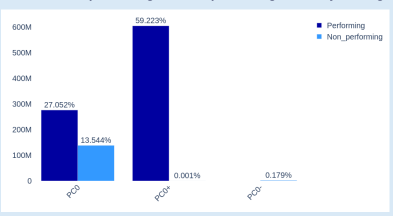
Rating Scores



Answer

- 1. There are two statistical outliers (anomalies) within rating PCU and PPB from the off-balance-sheet items GL group.
- 2. All non-performing instrument are within Assets GL group.
- 3. Only 14% of bad rated (PC0, PC0+, PC0-) customers accounted as non performing.
- 4. Most of the assets with low ranking (86%) seem still to perform according to data.

Distribution of performing and Non-performing assets by ranking



Other observations and insights

Ratings across the data have two types of coding: 'PC[0-6,S,U(+)]' and 'PP[0,A-F,U(+)]'.

PC ratings a more common with the most amounts distributed between PC3 and PC6

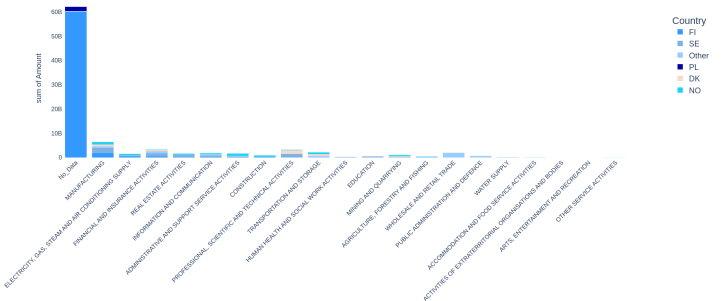
There is a relatively large amount of assets without ranking in PP category - (PPU rating)



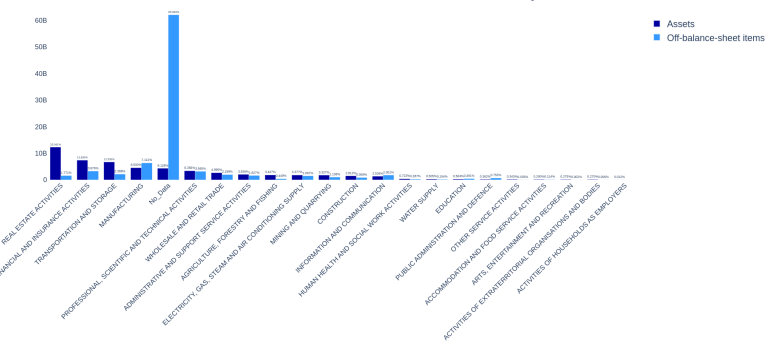
Q7. Explain any other observation about the data.

Amounts per NACE name

Distribution of total amount for 'Off balance sheet' item by Customer Country grouped by NACE category



Distribution of total amounts for Assets and 'Off balance sheet' items by NACE name



Other observations

Maximum off-balance-sheet per NACE code: Finland, No Data: 60 007 105 838.35

In relation to other NACE categories within both assets and off-balance this amount is far beyond average values.

Insights

Before analysing previous tasks, I would first investigate and deal with the statistical outlier as it creates skewed or disproportional results.



Thank you!