

Data Analyst Portfolio

Harrison Genrong Zhong









About Me

Hi, I am Harrison Genrong Zhong and I am a data analyst who is passionate about different quantitative domains.

My prior experience in the banking and logistics industries has taught me important skills, such as customer service, problem-solving, time management, sales and data analytics skills.

My goal is to utilize the data skills that I gained and improved from the development of various projects to help businesses strive.



Projects



GameCo

Video game sales data analysis for the planning of marketing budget and the development of new games.



Rockbuster Stealth LLC

Analysis of movie rental data to help the company launch the new online platform.



Influenza

Analysis of multiple CDC and US Census Bureau data sets to prepare staffing for the upcoming influenza season.



Pig E. Bank

Predictive analysis of customer retention in order to find out the main indicators that customers leave the bank.



Instacart

Analysis of the sales data to get a better understanding of the market and the customers in order to improve marketing quality.



New Project

Coming soon.

GameCo

Intro

GameCo is a fictional video game company that wants to use data to plan their sales and marketing budget as well as game development.

Objective

Perform a descriptive analysis of a video game dataset to foster a better understanding of the market and help GameCo plan their game development.

Tools





Data Limitations

- Only tracks the total number of units of games sold.
- No data after 2016.

Main Tasks

- Data Cleaning
- Grouping & Summarizing Data
- Descriptive Analytics
- Data Visualization & Storytelling

Data

- <u>Video Game Sales Data Set</u> (It tracks the total number of units of games sold in millions.)
- <u>Data Source</u> (A website that tracks video game shipment information and sales data.)



Main Steps



Data Cleaning





Data Analysis



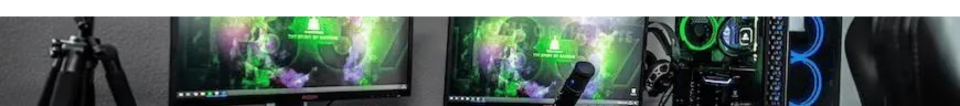


Data Visualization

- Removed duplicates, zeros, blanks and empty rows.
- Used mean imputation to fill in the empty cells in partially empty columns.

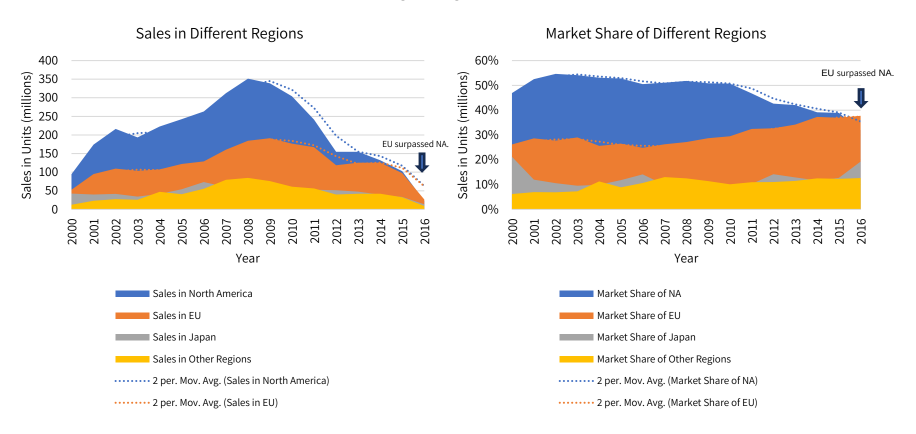
- Created pivot tables, slicers, groups and calculated fields for analysis.
- Calculated central tendency, the spread of data and the range of the sales. Also looked for outliers.
- Created bar charts, line charts, box charts and whisker charts for analysis.

Created data visualization for my findings.



Regional Analysis

Market share and sales in Europe have been growing steadily and surpassed North America in 2016.



Genre Analysis

The top 3 genres (action, shooter, sports) have been performing well over the years.

Top 10 Genres 2000 - 2016

Shooter, 897.46 Misc, 725.63

Action, 1532.4 Simulation, 337.31

Racing, 564.27 Fighting, 313.36

724.03

Platform, 497.97

Adventure...

Action, 19.91

Sports, 14.6
Fighting, Plat...

6.76

2.07

3.86

Ad...

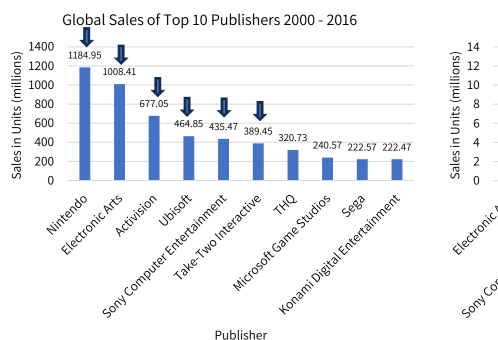
1.77

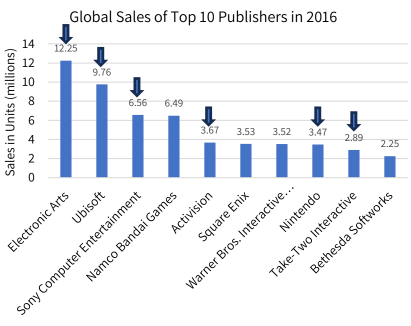
1.64

Top 10 Genres in 2016

Publisher Analysis

Nintendo, EA, Activision, Ubisoft, Sony and Take-Two have been performing well over the years.





Publisher

Recommendations

01

Sales and Marketing Budget

- Allocate sales and marketing budgets according to the market share percentages in 2016.
- North America 32%
- Europe 38%
- Japan 19%
- Other Regions 13%

03

Market Research

Conduct research on Nintendo, EA, Activision, Sony and Take-Two to find out how they have been consistently performing well over the years.



Game Development

Take top 3 genres (action, shooter, sports) into consideration when developing new games.



Influenza

Intro

A medical staffing agency needs to plan for the upcoming influenza season.

Tools & Deliverables







<u>Interim Report</u> Tableau Dashboard

Objective

Analyze datasets from CDC and the US Census Bureau and help the staffing agency plan for the influenza season on an asneeded basis.

Main Tasks

- Data Sourcing
- Data Profiling
- Data Quality Measures
- Data Transformation
- Statistical Analysis
- Data Analysis & Visualization with Tableau

Data Limitations

- Death counts of 9 or fewer were not included.
- Population numbers are estimates.
- Flu shot data was collected through phone surveys, which might affect reliability.

Data

- Influenza Deaths by Geography (CDC)
- Population Data by Geography, <u>Time</u>, Age, and Gender (US <u>Census Bureau</u>)
- Influenza Visit Data Set (CDC)
- Survey of Flu Shot Rates in Children (CDC)



Main Steps



Planning





Data Cleaning





Data Analysis

Created a project management plan.

- Created a data profile to identify data types.
- Checked data consistency, data uniqueness and data completeness to ensure data quality and addressed any issues found.



Data Visualization





Interim Report

Created data visualization and a presentation using tableau.

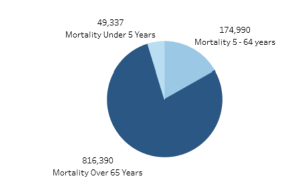
Created an interim report that included results and insights gathered from the descriptive analysis and the t-test.

- Used data mapping to look for matching variables between the two data sets and integrate them into one.
- Calculated the variance and standard deviation of important variables.
- Looked for outliers.
- Used correlation coefficient to determine the relationship between certain important variables.

Statistical Analysis

- The population over 65 years old and the mortalities over 65 years old are positively correlated.
- The mortalities over 65 years old are more than the rest of the age groups combined.

Mortality Pie Chart 2009 - 2017



The 20		alatio	onship	betwe	en Mor	tality	and Pop	oulatio	n over	65 Yea	as Old	2009	-
	6K										0	0	0
S	5K						00			യ	0		5
Mortality Over 65 Years	4K						800	000					
ty Over	3K					4 0 o	000	0		0			
Mortali	2K			<u>~</u>		9 good	-00	00 00	800	0			
	1K			63.00									
	ОK	OV	FOOV	1000	15000	20001	2500K	20004	SEUUN	4000h	/ 4500	v En	00K
		0K	500K	1000K	1500K	2000K	2500K	3000K	3500K	40001	4500	K 50	JUK

Population Over 65 Years

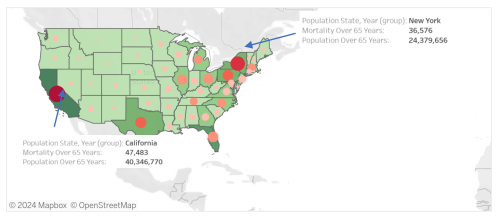
	Data Spread (Over 65 Years Old)		
Variable	Death over 65 Years Old	Population over 65 Years Old		
Data Set Name	Influenza Mortality	Census Population		
Sample or Population?	Population (based on death certificates)	Sample (based on surveys)		
Variance	966931.14	799546871054.48		
Standard Deviation	983.33	894173.85		
Mean	896.38	814676.89		
Outlier Lower Bound	-2053.60	-1867844.66		
Outlier Higher Bound	3846.36	3497198.43		
Counts of Outliers	18	12		
Counts of All Values	450	450		
Outlier Percentage	0.04	0.03		
	Correlation			
Correlation Coefficient		0.94		
Strength of Correlation	Strong r	elationship.		
Interpretation	Since the correlation coefficient	is 0.94, they have a strong		
	relationship. It shows that popul	lation over 65 years old and deaths		
	over 65 years old are directly co	related.		

The closer the absolute value of the coefficient is to 1, the stronger the relationship.

Mortality Analysis

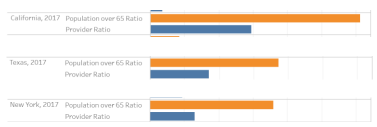
California and New York have the highest mortalities over 65 years old.

Mortality and Population over 65 by State 2009 - 2017



- Many states had excessive staff.
- Many states didn't have enough staff.
- California, New York and Texas didn't even have half of the required staff.

(Population over 65 Ratio = Population over 65 each State / Total Population over 65, Provider Ratio = Number of Sentinel Providers each State / Total Sentinel Providers)



Recommendations

01 Staffing Ratio

- Calculate staffing ratio based on population over 65 (most susceptible population).
- Suggested Staffing Ratio = Population over 65 each State / Total Population over 65
- Alabama, California, New York, Virginia and Texas will have the most significant changes.

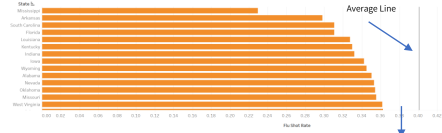
Comparison between Provider Ratios 2017 and Suggested Ratios





States that are below the average line should push for higher flu shot coverage.





A lot of the states are below the average line in terms of flu shot rates.

Instacart

Intro

Instacart is an online grocery store that operates through an app.

Objective

Perform an initial data and exploratory analysis of some of their data in order to derive insights and suggest strategies for better segmentation.

Tools & Deliverables









pandas





Project Github Page Presentation

Main Tasks

- Data Wrangling & Subsetting
- **Data Consistency Checks**
- Combing & Exporting Data
- Deriving New Variables
- Grouping Data & Aggregating **Variables**
- Data Visualization with Python
- **Excel Reporting**

Data

- **Customer Data Set** (CareerFoundry)
- **Data Dictionary**
- The Instacart Online Grocery **Shopping Dataset 2017 (Kaggle)**

Data Limitations

Only contains data from 2017.



Main Steps







Data Visualization



Presentation

- Created a project folder.
- Ran data consistency checks (missing values and duplicates).
- Performed data wrangling, which included dropping, renaming, and changing data types of certain columns.
- Derived new columns from original columns and merged datasets.

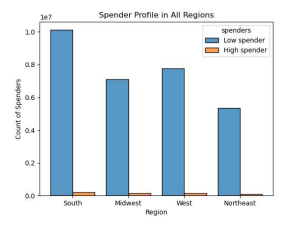
Created visualization and gained useful insights.

Created a presentation to present my findings.

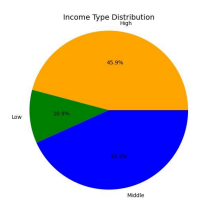


Customer Analysis

- Low spenders (<\$10) outperformed high spenders (>=\$10) even though there is a much larger amount of high-income earners than low-income earners.
- The Northeast significantly underperformed in terms of sales.



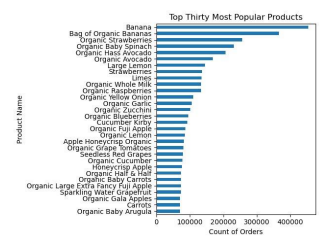
```
# Create a histogram for the counts of different spenders grouped by regions
histplot_spenders_regions = sns.histplot(data=cstms_ords_prods_not_excluded,x ='region',
hue='spenders',multiple='dodge',shrink=.8)
plt.title('Spender Profile in All Regions')
plt.ylabel('Count of Spenders')
plt.xlabel('Region')
```



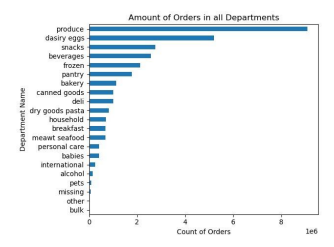
```
# Create a pie chart for the distribution of income types and export it as a png file
income_type_distribution = (cstms_ords_prods_not_excluded['income_type'].value_counts(normalize=True) * 100).sort_index()
plt.figure(figsize=(8, 6))
plt.pie(income_type_distribution, labels=income_type_distribution.index, autopct='%1.1f%%', colors=['orange', 'green', 'blue'
plt.title('Income Type Distribution', fontsize=14)
plt.axis('equal')
plt.sasvefig(os.path.join(path, 'Analysis', 'Visualizations', 'pie_income_types.png'))
```

Department Analysis

- Produce is the best-selling department, and it outperforms other departments.
- The best-selling products include a lot of organic products.



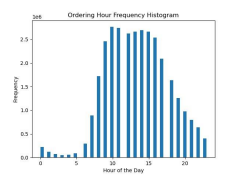
```
# Create a horizontal bar chart for the top 30 most popular products
different_products = cstms_ords_prods_not_excluded['product_name'].value_counts().
hlargest(30).sort_values(ascending=True).plot.barh()
plt.title('Top Thirty Most Popular Products')
plt.xlabel('Count of Orders')
plt.ylabel('Product Name')
plt.tight_layout()
```

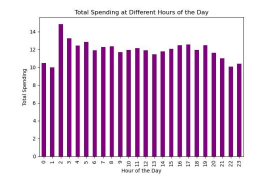


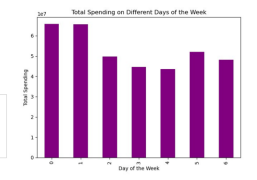
```
# Create a horizontal bar chart for the amount of orders in all departments
barh_ords_depts = cstms_ords_prods_not_excluded['department_name'].value_counts().
hlargest(30).sort_values(ascending=True).plot.barh()
plt.title('Amount of Orders in all Departments')
plt.xlabel('Count of Orders')
plt.ylabe('Oepartment Name')
plt.tight_layout()
```

Frequency Analysis

- The slowest period is 12am 6am but the highest spending hours are 2am and 3am.
- Tuesday and Wednesday are the lowest spending days of the week.







```
# Create a histogram of the order_hour_of_day column
hist = cstms_ords_prods['order_hour_of_day'].plot.hist(bins = 50)
plt.title('Ordering Hour Frequency Histogram')
plt.ylabel('Frequency')
plt.xlabel('Hour of the Day')
```

```
# Create a bar chart for average spending grouped by hours of the day
bar_total_spending_hours = total_spending_hours.plot.bar(color='purple')
plt.title('Total Spending at Different Hours of the Day')
plt.ylabel('Total Spending')
plt.xlabel('Hour of the Day')
plt.tight layout()
```

```
# Create a bar chart for total spending grouped by days of the week
bar_total_spending_days = avg_spending_days.plot.bar(color='purple')
plt.title('Total Spending on Different Days of the Week')
plt.ylabel('Total Spending')
plt.xlabel('Day of the Week')
plt.tight_layout()
```

0 = Saturday 1 = Sunday 2 = Monday 3 = Tuesday

4 = Wednesday 5 = Thursday 6 = Friday

Recommendations

01 Marketing

Increase marketing in the Northeast region to attract new customers and increase sales (currently the bottom region in all aspects).

03 Other

- Increase more organic options since they are the best-selling category.
- Send surveys to high income earners to gather their preferences.

02 Promotions

- Promotions from 10pm to 6am because those are the slowest hours.
- 2am and 3am are the highest spending hours. Promotions for produce, dairy & eggs and beverages (the top 3 best selling departments) during those hours can encourage customers to spend even more.
- Tuesday and Wednesday generate the least sales. Promotions for those days could boost sales.



Rockbuster Stealth LLC

Intro

Rockbuster Stealth LLC is a fictional movie rental company that is planning to use its existing movie licenses to launch an online video rental service.

Objective

Analyze data, gain insights and answer questions in order to help the company with the launch of the new online platform.

Tools & Deliverabels









Rockbuster ERD
Rockbuster Data Outputs
Rockbuster Data Dictionary
Rockbuster Presentation

Main Tasks

- Data Querying, Filtering, Summarizing and Cleaning in SQL.
- Joining Tables
- Subqueries
- Performing Common Table Expressions
- Data Dictionary
- Presentation

Data

Rockbuster Dataset (It contains film inventory, customers, and payments, among other things.)

Data Limitations

It only contains 3 months of data ranging from February 2017 to May 2017.



Main Steps





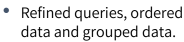
Created an entity relationship diagram.



city	total_amo	total_amount_paid 🕶		Top 10 Cities with the Highest Revenue				
Saint-Denis	\$	212	Top 20 cities that the ringhest hereing					
Cape Coral	\$	209	SELECT DISTINCT city, SUM(amount) AS					
Santa Brbara dOeste	\$	195	total_amount_paid					
Apeldoorn	\$	192	FROM					
Molodetno	\$	\$ 190 payment A						
Qomsheh	\$	184	INNER JO	IN custome	r B ON			
London	\$	175		er_id = B.cu				
Memphis	\$	168		IN address	C ON B.add	ress_id		
Richmond Hill	\$	168	C.addres	_				
Tanza	\$	167		IN city D ON	V C.city_id	= D.city		
			GROUP B	,				
				Y total_amo	ount_paid [)ESC		
			LIMIT 10					



Data cleaning and Analysis



- Filtered data to answer initial questions.
- Cleaned data (duplicates and missing values)
- Summarized data.
- Joined tables
- Ran subqueries and common table expressions to answer key questions.







Data Dictionary and Presentation

Created a data dictionary using Word.

• Created a presentation using PowerPoint.





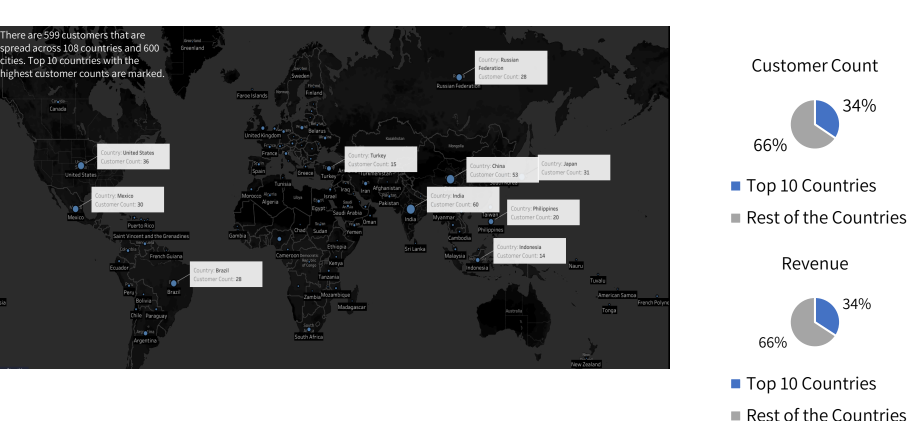
Business Overview

- Customer Count: 599
- Count of Film Titles: 1000
- Average, Longest and Shortest Rental Duration: 5 Days, 7 Days, 3 Days
- Average, Highest and Lowest Rental Rate: \$3, \$5, \$1
- Average Rental Revenue per Customer: \$102
- Total Revenue: \$61312
- Amount of Language Selections: 6 (English, Italian, Japanese, Mandarin, French, German)



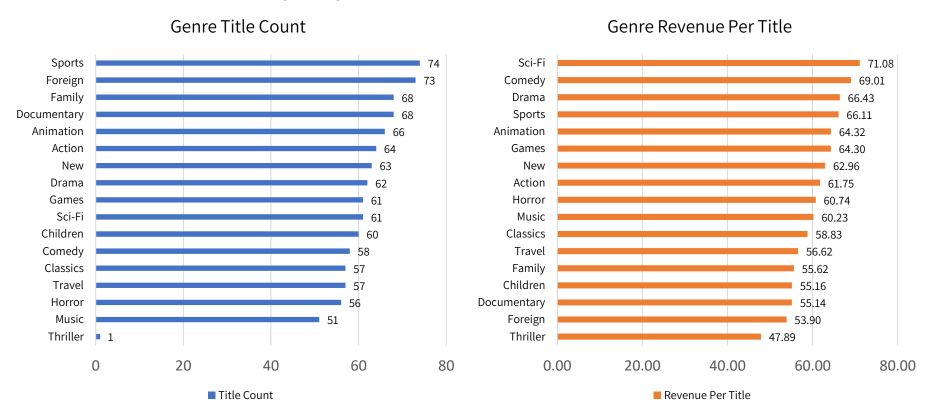
Top 10 Country Analysis

Top 10 countries with highest customer counts take up 34% of the total population and total revenue.



Genre Analysis

- Drama, sci-fi, horror and music have potential because they did really well despite lower title counts.
- Foreign, family and documentary did poorly despite high title counts.
- Thriller doesn't have a big enough sample size.



Recommendations



Add more languages that can cover the top 10 countries.

03 Marketing

Social media or a referral program that can increase the current low customer count.

02 Movie Collection

- Add more titles to the thriller genre to increase the sample size and test out the popularity.
- Add more titles to the genres that have potential in order to build a better movie collection.
- Send out surveys to gather customers' preferences.



Pig E. Bank

Intro

Pig E. Bank is a fictional bank that wants to analyze their data and improve customer retention.

Objective

Analyze the data and identify the leading indicators that a customer will leave the bank.

Tools



Pig E. Bank Data Analysis

Main Tasks

- Data Mining
- Predictive Analysis
- Time Series Analysis & Forecasting

Data

Client Data Set (CareerFoundry)

Data Limitations

Customer demographics are limited. Doesn't have transactional data, banking products and the occupation that each customer has.



Main Steps



Checked for missing values, errors and inconsistencies and cleaned them.



Grouped the data and used pivot tables to identify the top 3 to 4 factors that lead to clients leaving.

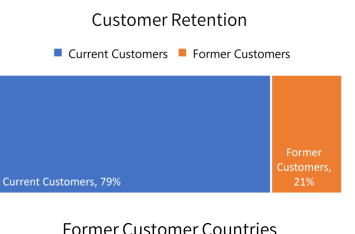


Created a decision tree based on the findings.

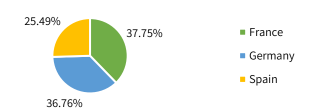


Former Customer Analysis

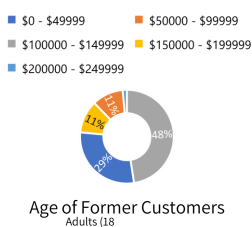
- 48% of former customers have a \$100000 \$149999 bank balance.
- A majority of the former customers live in Germany and France.
- Most of the former customers are in the 40 59 age range.

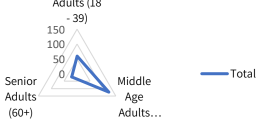


Former Customer Countries



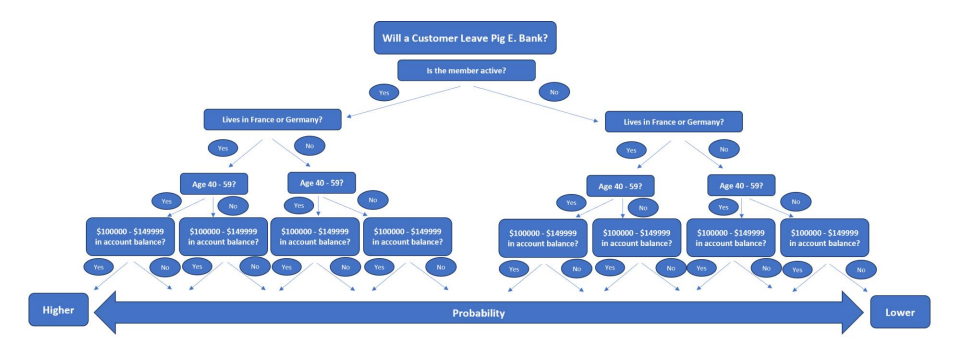
Former Customer Account Balances





Decision Tree Analysis

There are four main indicators. They go from top to bottom according to how important they are. The most important indicator is at the top. The least significant one is at the bottom.



Recommendations



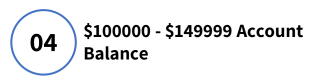
Increase the quality of customer engagement and product suggestions by sending surveys to customers to gather their preferences.



Send surveys to customers in the 40 – 59 age group in order to conduct research.



Conduct market research on France and Germany to find out why they a low customer retention rate.



Send surveys to customers with a \$100000 - \$149999 account balance to gather more data and conduct research.



Thank you!

Genrong Zhong





