

Ambika Timilsena's **Data Analytics Portfolio**

October 2022



About Me

Hi, I am Ambika Timilsena!

I am a data analytics graduate based in Berlin, Germany.

Along with my professional degree, ACCA, I have over 5 years of experience in Accounting, Auditing, and Financial Planning/Analysis. I'm passionate about tools, statistical techniques, latest trends in the analytics/research field.

Soft Skills:

- Critical Thinking
- Business Acumen
- Story-Telling with Data
- ❖ Data Driven Research



Skillset - Tech Stack







Powerpoint



Tableau



Python











Projects



Project 5 Project 4 鬥 **Project 3 Project 2 Project 1**

Airbnb Berlin

Instacart

Rockbuster Stealth

Influenza Season

GameCo

Analyzing the variables affecting price of the Airbnb Listing

Marketing strategy for an online grocery store

Answering business questions for an online video rental company

Preparing for flu season in the U.S.

Analyze global video game sales

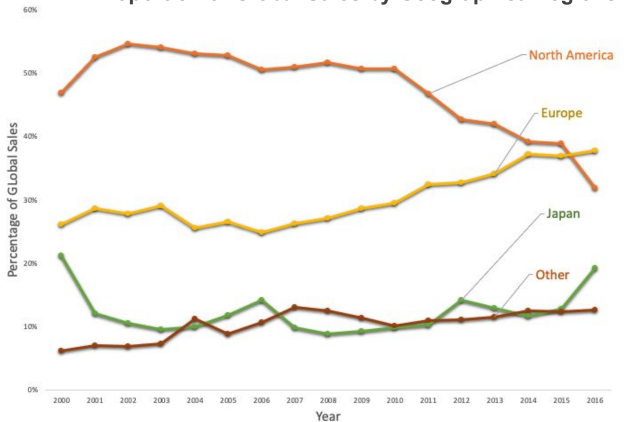


GameCo

Objectives:	Tools:	Skills:	Resources:
Perform a descriptive analysis on global video game sales to inform the development of new video games	Excel P Powerpoint	Descriptive analysis, Grouping data and Summarizing data	Video Game Sales (Source: VGChartz)

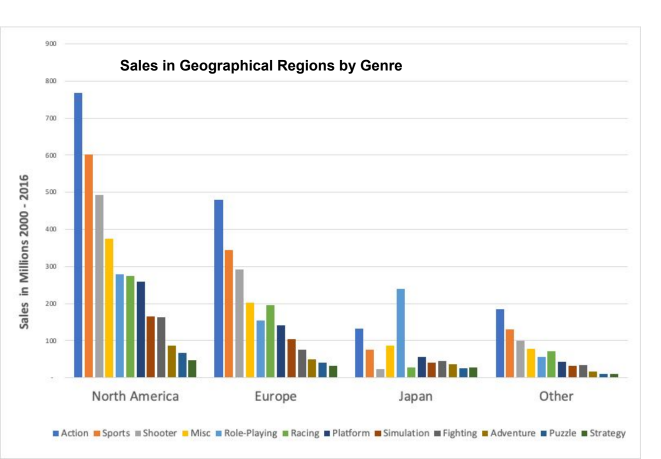








- **Europe** gains market leadership in 2016 by gaining 38% of global sales.
- Sales proportion of North
 America has decreased
 from 47% to 32% from
 2000 to 2016.





Role-playing & Action
Japan

80% Revenue

Action, Sports and Shooter
North America and Europe.





Recommendation

- Redistribution of marketing Budget by geography.
- Emphasize on popular genre and platforms while allocating marketing budgets.

Visualizations

Complete visualizations for the project can be found **here**.

Deliverables

PowerPoint Presentations

A more **in-depth analysis** and project
reflection can be
found <u>here</u>

Challenges

Data cleaning, missing values, formatting and standardizing the dataset.

Lack of access to current data.

02

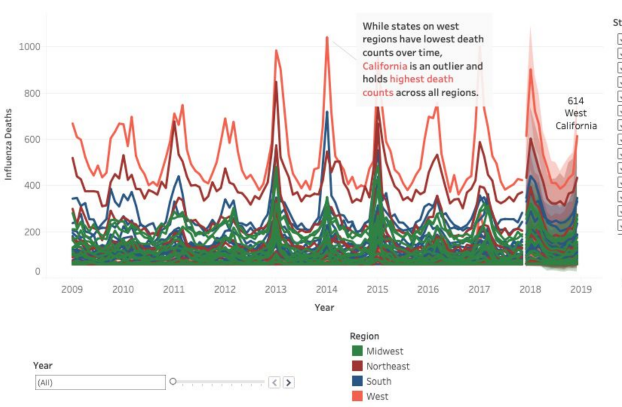
Influenza Season

Objectives:	Tools:	Skills:	Resources:
Perform a predictive analysis using historical flu data to examine trends and seasonality of influenza in USA to assist medical staffing agency with the planning and deployment of additional staff to support influenza season.	Excel ++++ Tableau	Translating business requirements, Data cleaning, Data integration, Data transformation, Statistical hypothesis testing, Visual analysis, Forecasting, Storytelling in Tableau	<u>Data Set</u>



January Highest Deaths

Influenza Deaths in USA from 2009 - 2017 and Forecast for 2018



State

- ✓ (AII)
- ✓ Alabama
- ✓ Alaska
- ✓ Arizona
- ✓ Arkansas
- ✓ California
- ✓ Colorado
 ✓ Connecticut
- ✓ Delaware
- ✓ District of Col...
- ✓ Florida
- ✓ Georgia
- ✓ Hawaii ✓ Idaho

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Region

- ✓ (AII)
- ✓ Midwest
- ✓ Northeast
- ✓ South
 ✓ West

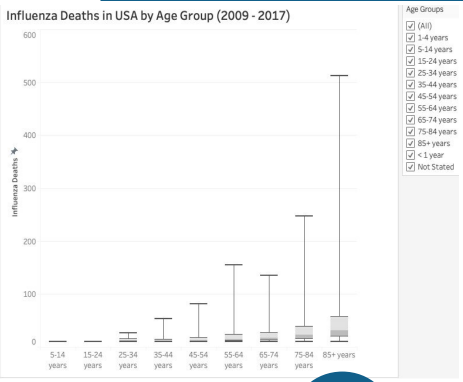
Highest Death Counts

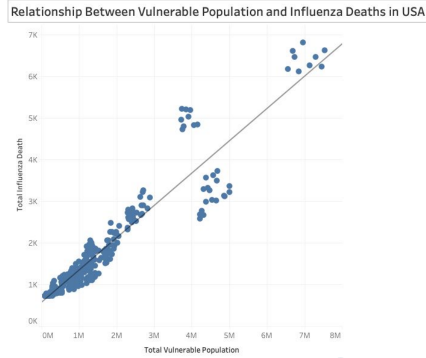
California, New York, Texas, Florida & Pennsylvania











<5 and > 65
years **Vulnerable Population**

Highest Death Vulnerable Populations Influenza Death Strong +ve correlation





Recommendation

- Focus on states with a higher number of vulnerable population.
- Allocate additional staff proportionately according to the states' vulnerable populations

Visualizations

Complete visualizations for the project can be found **here**.

Deliverables

Interim Report

<u>Interactive Tableau</u> <u>Dashboard</u>

<u>Video Presentation</u>

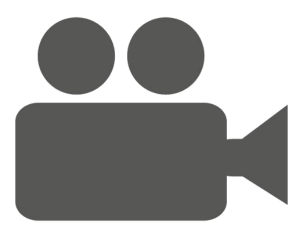
Challenges

Access to limited data.

A high proportion of suppressed data for death due to privacy reasons could skew my results. 03

Rockbuster Stealth

Objectives:	Tools:	Skills:	Resources:
Perform a strategic analysis of movie and rental data for the business intelligence department to assist in strategy development for the launch of an online video rental service in order to stay competitive in the industry.	PostgreSQL ++++ Tableau Powerpoint	Relational databases, SQL, Database querying, Filtering, Cleaning and summarizing, Joining tables, Subqueries, Common table expressions, Data Dictionary, ERD	<u>Data Set</u>



Most Profitable Genre

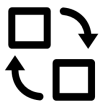
- Sports
- •Sci-Fi
- Animation











1000 Films for rent

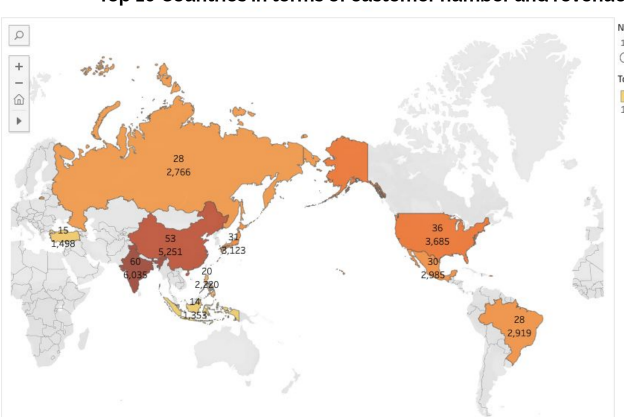
599Total Customers

5 Days
Avg. rental time

\$2.98Avg. rental cost

\$ 19.98Avg. Replacement cost

Top 10 Countries in terms of customer number and revenue







ASIA Highest Revenue

10% of Revenue India only





Recommendation

- Target markets with high customer base and high revenue.
- Consider promoting the movies under popular genres in the online platform.

Visualizations

Complete visualizations for the project can be found **here**.

Deliverables

PowerPoint Presentation

Tableau Dashboard

Github Repository

Challenges

Lack of access to current data.

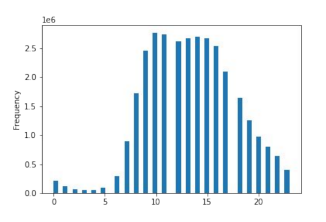
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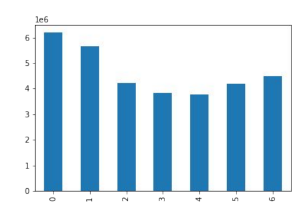
Instacart

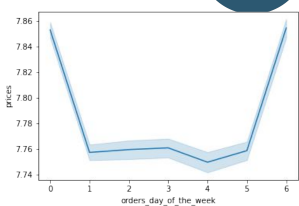
Objectives:	Tools:	Skills:	Resources:
Perform an exploratory analysis to answer business questions and derive insights about buying trends and customer demographics in order to target customers with applicable marketing strategies.	X Excel Python Numpy	Data wrangling, Data merging, Deriving variables, Grouping data, Aggregating data, Reporting in Excel, Population flows	<u>Data Set</u>









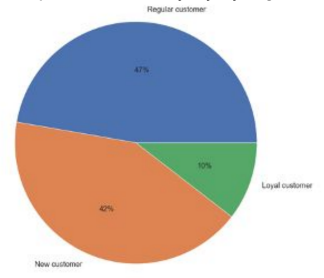








Composition of Orders By Loyalty Flag





47%

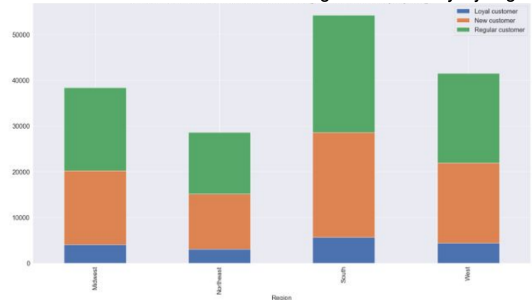


South Region

Highest Customer



Distribution of Customers across US Regions based on Loyalty Flag







Recommendation

- Ads should be scheduled from 4 pm till 9 am during weekdays when there are fewer orders..
- Customers should be targeted with ads based on their order history in order to encourage them to order more frequently and become loyal customers.

 populations

Visualizations

Complete visualizations for the project can be found here.

Deliverables

GitHub Repository

Challenges

Data cleaning, missing values, formatting and standardizing the dataset.

Due to large data set, I ran out of memory and system was quite slow.



Airbnb Berlin



Objectives:	Tools:	Skills:	Resources:
To analyze what variables may impact the price of Airbnb Listing, which districts in Berlin are most popular among tourists and search for any noticeable patterns and trends in the data.	Python ++++ Tableau	Geographical Visualizations in Python, Regression Analysis, Unsupervised Learning - Clustering, Time Series Analysis	<u>Data Set</u>

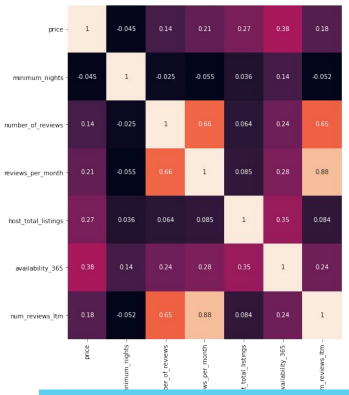


- 0.8

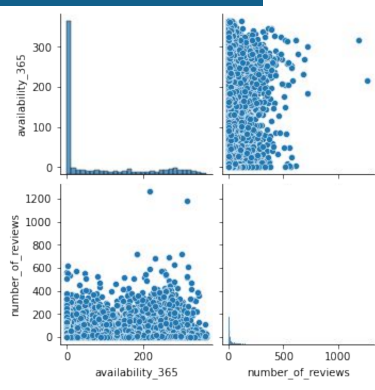
- 0.2

- 0.0







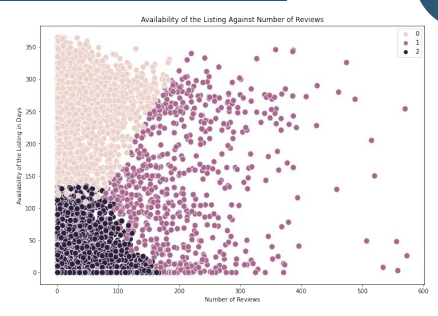


no. of reviews in Airbnb availability of the isting.

no significant relationship



Regression testing between Price of the Airbnb Listing and Distance from the center of Berlin



K-Means Clustering using Elbow Curve in Python to find the relationship between Number of Reviews and Availability of Listing.





Recommendation

several variables and it cannot be assessed or There are variables that contribute more rooms.

Visualizations

Complete visualizations for the project can be found here.

Deliverables

GitHub Repository

Tableau Story Presentation

Challenges

The data is limiting in size. Further, there is no time series data of daily booking for further analysis.

Do You Have Any Questions?

Ambika Timilsena

Lets Connect!







