Steven So Data analyst

Projects

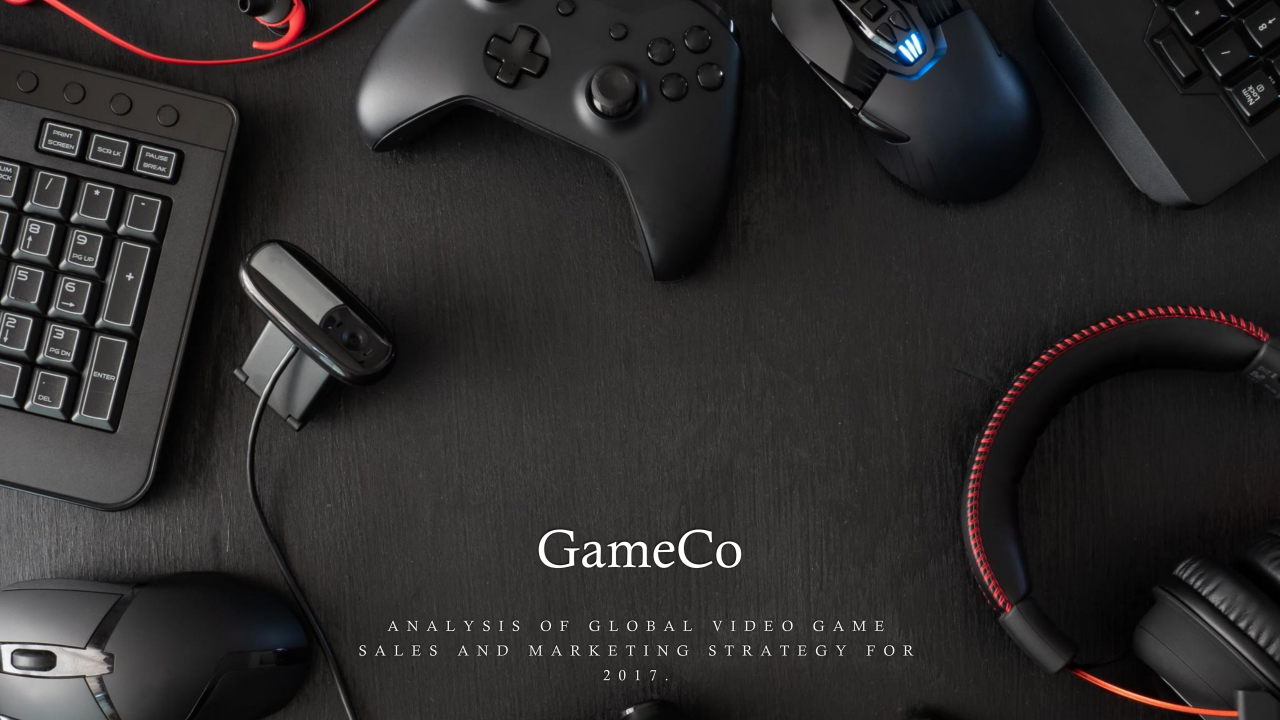












GameCo Analysis



OBJECTIVE

GameCo is a new video game company, which wants to use data to inform the development of new games. Perform a descriptive analysis of a video game data set to foster better understanding of how GameCo's new games might fare in the market.



DATASET

The data set was provided by the website VGChartz. It covers the historical sales of video games from 1980-2016, that sold more than 100,000 copies – from all platforms & genres.

• Video Game Sales



KEY SKILLS

- Data Cleaning
- Data Grouping
- Descriptive Analysis
- Developing Insights
- Presenting Insights
- Visualization



- Microsoft Excel
- Microsoft PowerPoint

GameCo Analysis

NA Game Sales

EU Game Sales

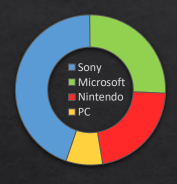
JP Game Sales

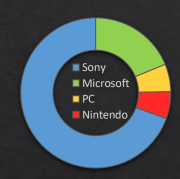
EU Game Sales: 2009-2015

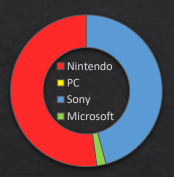


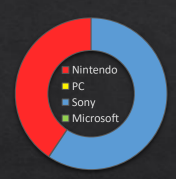
JP Game Sales: 2009-2015



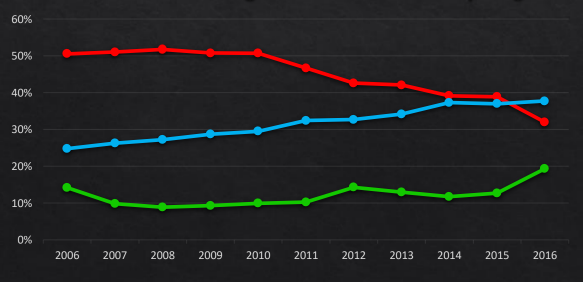








Percentage of Global Sales by Region



- The Sony PlayStation platforms are overtaking the competition.
- Nintendo remains a contender in the JP region.
- The Eu and JP markets are starting to see a rise in gaming purchases.

GameCo Analysis

01

MARKETING?

Focus more marketing budget on EU & JP region, EU has overtaken NA in number of sales and maintains a strong upward trend. JP is on track to regain historical highs in sales.



02

NA & EU

Lion's share of budget for NA & EU marketing should focus on the Action, Shooting and Sports genre. These genres make up most of the sales in those regions.



03

JP

For JP, the focus should be on Action & Role-Playing Game genres, as their popularity surmount all other genres.



04

EXCLUSIVITY?

Sony has overtaken other platform companies in both NA & EU. In JP they have recently edged out Nintendo. Is exclusivity a possible path for the company?





Influenza Analysis



OBJECTIVE

To help a medical staffing agency that provides temporary workers to clinics & hospitals on an as-needed basis. Examine trends in influenza and how they can be proactively be used to plan for staffing needs across the country.



DATASET

Influenza deaths by geography

• Provided by the CDC

Population data by geography, time, age, and gender:

• Provided by the US
Census Bureau

Counts of influenza lab test results, by state

• Provided by the CDC



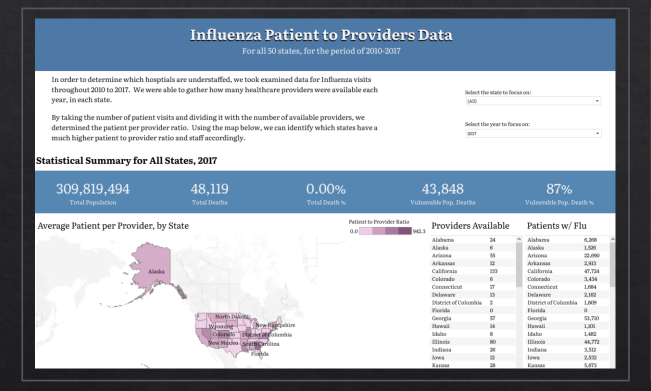
KEY SKILLS

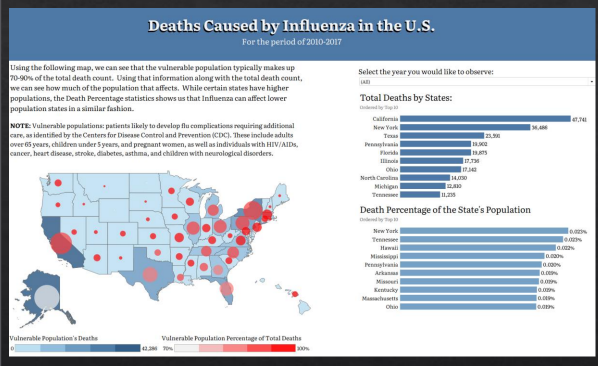
- Data Cleaning
- Data Grouping
- Forecasting
- Statistical Hypothesis Testing
- Translating Business Requirements
- Visualization



- Microsoft Excel
- Microsoft PowerPoint
- Tableau

Influenza Analysis





We verified that the vulnerable population makes up the majority of deaths. This was consistent throughout the years and in all the states.

High population states often have a higher death count, due to population size. To accommodate for this, we also calculated the total percentage of deaths based on the state's population.

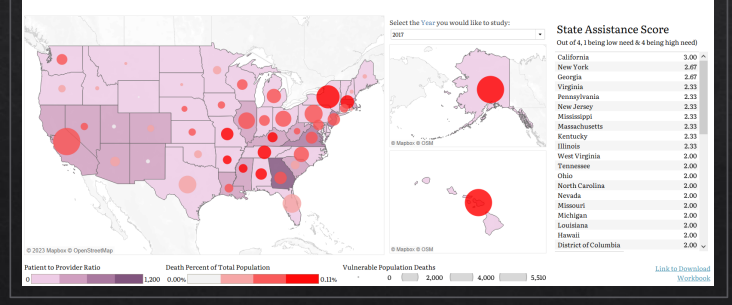
Influenza Analysis



Influenza Project Conclusion & Results

With all of our data combined, we can now determine which states will need to be prioritized during this flu season. We can create a scoring system, looking at the Patient to Provider Ration, the Death Percent of Total Population, and the Vulnerable Population Death count. Each of those factors come in four "levels" per their appropriate scale. We can assign a score between 1 to 4 for each scale and average out the final score for each state. By doing this, we will have a universal scale to compare each state and determine which are the most in need of temporary staffing.

Example: California would be the highest priority for temporary workers, using the data for 2017. After looking at the three key factors, it received an average of 3.00.



The states that require the most temporary healthcare workers are:

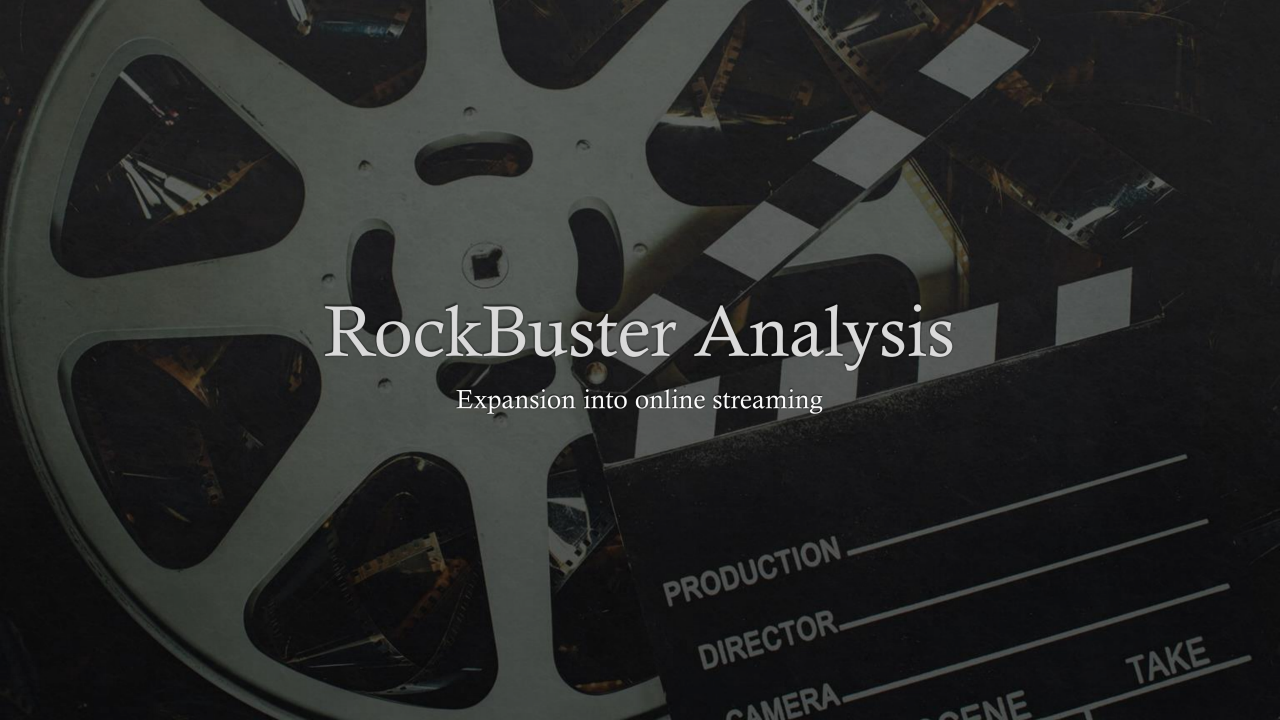
• California New York, & Georgia.

They are closely followed by:

 Virginia, Pennsylvania, New Jersey, Mississippi, Massachusetts, Kentucky & Illinois.

To determine this, a State Assistance Scoring system was created. This provided a state a score based on it's:

- Patient to Provider ratio
- Death Percentage of Total Population
- Death count of it's Vulnerable Population



RockBuster Analysis



OBJECTIVE

RockBuster, a movie rental company, would like to expand into the world of online rental market. The management team require answers to business challenges, to develop a 2020 strategic plan.



DATASET

Expansive database containing customer information, rental, and rental records.

Dataset Provided By CareerFoundry

Data Dictionary

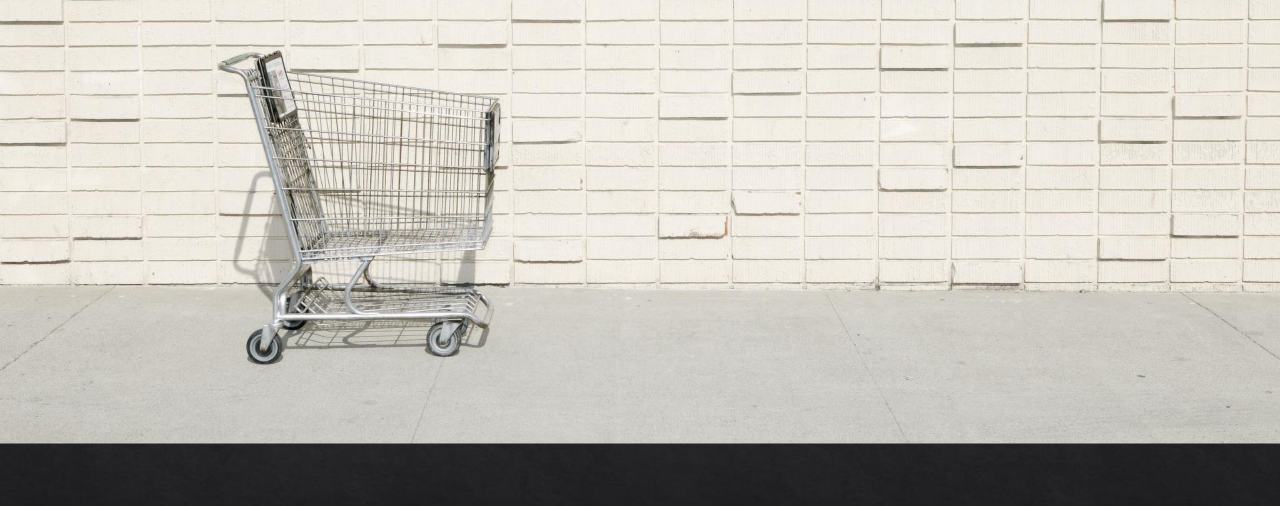


KEY SKILLS

- Data Cleaning
- Data Grouping via Joins and Subqueries
- Common Table Expressions (CTE)
- Presenting Insights
- Story Telling
- Visualization



- Microsoft Excel
- Microsoft PowerPoint
- Tableau
- PostgreSQL
- pgAdmin



Instacart

Basket analysis to learn more about customers' behaviors and sales patterns

Instacart Analysis



OBJECTIVE

Instacart would like to uncover more information about their sales patterns. Perform initial and exploratory data analysis of some of their orders to derive insights and suggest strategies for better segmentation of their user base.



DATASET

Customers Data set provided by

- Dataset provided by Kaggle:
- <u>Data Dictionary</u>



KEY SKILLS

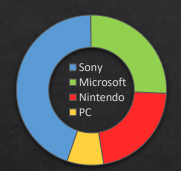
- Data Cleaning
- Data Grouping
- Data Aggregation
- Deriving New Variables
- Descriptive Statistics
- Exploratory Analysis
- Visualization



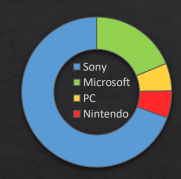
- Python Libraries:
 Pandas, NumPy, SciPy
 Seaborn, Matplotlib
- Jupyter Notebooks
- Microsoft Excel

GameCo: Key Analysis

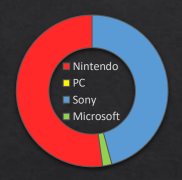
EU Game Sales: 2009-2015



EU Game Sales: 2016



JP Game Sales: 2009-2015



JP Game Sales: 2016

