

# Rockbuster Stealth

Movie Rental Data Analysis Project

### **Overview**

### **COMPANY**

- Rockbuster Stealth LLC is a movie rental company that used to have stores around the world.
- They are planning to launch an online video rental service in order to stay competitive.

#### **OBJECTIVE**

Analyze the data using SQL to help with the launch strategy for new online video services.

### **DATASET**

Contains information about Rockbuster's film inventory, customers, payments from around the world.

### **Analysis**

### **Data Understanding**

- Load the data into Postgre-SQL database
- Identify structured and unstructured data
- Extract ERD diagram and create a draft of a data dictionary.

### **SQL Querying and Data Preparation**

- Perform CRUD operations (Create, Read, Update, Delete)
- Sorting and grouping the data and Perform descriptive analysis to find mean, max, min etc.
- Summarizing, filtering and cleaning data.
- Join tables, perform subqueries and common table expression.

### **Visualizations**

- Below visualizations are created using excel and tableau to present the business questions.
- 1. Treemap
- 2. Bar chart



# **Findings**

- From analysis, we have top 10 countries and cities having more number of customers.
- We also have top 5 customers who paid the highest total amount to Rockbuster for movie rental.
- With this data, company should focus on these cities while launching online video rental service.

**Top 10 countries based on customers** 



Top 10 cities within top 10 countries

City Name	<del></del>	
Aurora		2
Aparecida de Goinia		
Atlixco		1
Emeishan		1
Pontianak		1
Shimoga		1
Taguig		1
Tarsus		1
Tokat		1
Zalantun		1

Top 5 customers from top 10 cities

First Name	Last Name	Total Amount
Casey	Mena	130.68
Sara	Perry	128.7
Leslie	Seward	123.72
Alan	Kahn	119.75
Clinton	Buford	98.76

**Link to Tableau Dashboard**