Contents

[Executive summary 2](#_Toc153833974)

[Introduction 2](#_Toc153833975)

[Dataset Description 2](#_Toc153833976)

[BI Requirements 2](#_Toc153833977)

[Why Did I Choose This Dataset? 2](#_Toc153833978)

[Does My Dataset Address the Big Data Problem? 2](#_Toc153833979)

[Which specific features are you going to focus on? 2](#_Toc153833980)

[Will this dataset help you in developing specific business skills? 2](#_Toc153833981)

[What questions do you seek to answer with your BI project? 2](#_Toc153833982)

[Data Preprocessing 2](#_Toc153833983)

[Removing Duplicates 2](#_Toc153833984)

[Removing Null Data 2](#_Toc153833985)

[Changing Data Types 2](#_Toc153833986)

[Removing Columns 2](#_Toc153833987)

[Renaming Columns 2](#_Toc153833988)

[Column Manipulation 2](#_Toc153833989)

[Calculated Columns 2](#_Toc153833990)

[Column 1 2](#_Toc153833991)

[Column 2 2](#_Toc153833992)

[Calculated Measure 2](#_Toc153833993)

[Data Model 2](#_Toc153833994)

[Normalization 2](#_Toc153833995)

[Table 1 2](#_Toc153833996)

[Table 2 2](#_Toc153833997)

[Create Relationship 2](#_Toc153833998)

[Data Visualization 2](#_Toc153833999)

[Dashboards 2](#_Toc153834000)

[A 2](#_Toc153834001)

[B 2](#_Toc153834002)

[References 3](#_Toc153834003)

# Executive summary

# Introduction

## Dataset Description

## BI Requirements

### Why Did I Choose This Dataset?

### Does My Dataset Address the Big Data Problem?

### Which specific features are you going to focus on?

### Will this dataset help you in developing specific business skills?

### What questions do you seek to answer with your BI project?

# Data Preprocessing

## Merge Two Data Sets

## Create Single Table

## Removing Duplicates

## Removing Duplicates

## Removing Null Data

## Changing Data Types

## Removing Columns

## Renaming Columns

## Column Manipulation

## Calculated Columns

### Column 1

### Column 2

## Calculated Measure

# 

# Data Model

## Normalization

## Table 1

## Table 2

## Create Relationship

# Data Visualization

## Dashboards

### A

### B

# References