Journey of Empathy: Exploring Migration through Data Visualization

• descriptive title (e.g., ‘Data Visualisation Project’ is not acceptable)

• link to Mercury hosted website (must be on title page)

• team name and student names and IDs

• tutorial day and time

• year and semester

• word count

# Introduction

## Background and Motivation

## Visualisation Purpose

## Project Schedule

# Data

## Data Source

<https://data.worldbank.org/> -> Impact of Migration (Vis.2)

Type of data set: table

Attributes: Country: Categorical attribute representing the names or codes of different countries.

Year: Categorical or ordinal attribute representing the specific years for which GDP growth is recorded.

GDP Growth: Ratio/quantitative attribute representing the percentage or numerical value indicating the growth rate of GDP for each country-year combination.

*Is there any data in the set that will not be included in your visualisation? Why?*

The year between the gap is not used, because the interval between the migration is per 5 years.

## Data Processing

# Requirements

## Must-Have Features

## Optional Features

# Visualisation Design

# Validation

# Conclusion