GLOBAL MIGRATION IN NUMBERS

A research of global migration



Author Tran Duc Anh Dang - 103995439

Luan Nguyen - 103812143

Team Hello World

Word Count 167

Table of  
Contents

Introduction 1

1.1 background and motivation 1

1.2 Visualisation purpose 1

1.3 Project Schedule 1

data 2

2.1 Data source 2

2.2 data processing 2

Requirements 3

visualisation design 4

Validation 5

conclusion 6

references 7

# Introduction

## background and motivation

BACKGROUND

- Briefly introduce the topic of Migration

- How does migration happen all around the World? (Mention the migration that has been made all around the world [Reference])(patterns of migration)

- What elements contributed to Global Migration? What makes people move out of their hometown? (Give a short description and generalise the reasons for migration)

+ Opportunities(Working or studying)

+ A safe place to live

Conflict( avoid the impact of conflict between Russia and Ukraine)

Disease( Avoid the spread of Covid 19)

## 1.2 Visualisation purpose

## 1.3 Project Schedule

* Week 2: Start working on the project. Summarize the project objectives and create a GitHub repository for group work.
* Week 3-4: Work on the project.
  + Prepare the appearance of the project process book.
  + Add some content with a focus on motivation and background (introduction).
  + Set up the website with some function or label, focusing on using HTML.
  + Plan the type of geometric that will be added to the project for data presentation.
* Week 5-7: Focus on data research and analysis.
  + Conduct research for needed data as discussed in Week 3.
  + Process data and convert it to charts using D3 for data presentation.
  + Provide details on data cleaning and acquisition for the workbook.
* Week 8: Finish working on the website.
  + Add suitable functions to present data properly.
  + Add some CSS effects to make the website look better.
  + Add JS for converting data using D3.
  + Check with the tutor.
* Week 9: Finalize the project process book.
  + Complete the content.
  + Add references.
  + Fix any grammar and spelling mistakes.
* Week 10-12: Finalize the project.
  + Receive feedback from the tutor to fix all issues.
  + Submit the final project.

# data

## 2.1 Data source

## 2.2 data processing

# Requirements

# visualisation design

# Validation

# conclusion

# references