Proposal: Migration: Our Story as a Mobile Species

DATA 450 Capstone

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1 Introduction

Migration seems to be ingrained in the blueprint of our existence. From the dawn of our species, humans have migrated from Africa to Asia to Eurasia to America. Early ancestors moved from places to places in search of better habitats and food. Migration not only ensured the survival of our species through suitable climate and food but also changed the behaviors and lifestyle of our species as a whole. The hunter-gatherers tribe settled into agricultural societies, and there are several other revolutionary transformations to the structures of our society that can be ascribed to migration-rise and fall of kingdoms, industrial revolution, displacement of indigenous population, changes in the population characteristics (gender, religion, age groups), to mention some. While the nature of migration and its consequences have changed along with times, it is important that the patterns of migration are scrutinized to understand the socioeconomic drivers of migration. This project will study the mobility of human from different countries across two different decades, 2000-2010 and 2010-2020. As stated before, humans have always been mobile species, but the motives have evolved over time. So it will also be equally important to shed light on the driving forces of migration, rather than bluntly mentioning the statistics. In order to achieve this aim, this project will look migration patterns through the lenses of economy, war, epidemics, and human rights.

2 Dataset

The datasets that will be used to study the migration dynamics will be obtained from "Organization of Economic Cooperation and Development (OECD)" and "The Global Knowledge Partnership on Migration and Development (KNOMAD)". The dataset from OECD will contain the migration rate—record as the number of individuals migrating from one country to

another–across 2000-2022 where as KNOMAD's datasets will contain the capital outflows from and inflows of a specific country.

The OECD dataset has measures of inflows and outflows of foreign population for a country. The measures are based on population registers, residence and/or work permits, and estimation from surveys. The general view of the data in OECD dataset is shown in Figure 1.

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 464640 entries, 0 to 464639
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	C02	464640 non-null	object
1	Country of birth/nationality	464640 non-null	object
2	VAR	464640 non-null	object
3	Variable	464640 non-null	object
4	GEN	464640 non-null	object
5	Gender	464640 non-null	object
6	COU	464640 non-null	object
7	Country	464640 non-null	object
8	YEA	464640 non-null	int64
9	Year	464640 non-null	int64
10	Value	464637 non-null	float64
11	Flag Codes	3 non-null	object
12	Flags	3 non-null	object

dtypes: float64(1), int64(2), object(10)

memory usage: 46.1+ MB

	CO2	Country of birth/nationality	VAR	Variable	GEN	Gender	cou	Country	YEA	Year	Value	Flag Codes	Flags
0	AFG	Afghanistan	B11	Inflows of foreign population by nationality	тот	Total	AUS	Australia	2000	2000	887.0	NaN	NaN
1	AFG	Afghanistan	B11	Inflows of foreign population by nationality	тот	Total	AUS	Australia	2001	2001	456.0	NaN	NaN
2	AFG	Afghanistan	B11	Inflows of foreign population by nationality	тот	Total	AUS	Australia	2002	2002	660.0	NaN	NaN
3	AFG	Afghanistan	B11	Inflows of foreign population by nationality	тот	Total	AUS	Australia	2003	2003	1015.0	NaN	NaN
4	AFG	Afghanistan	B11	Inflows of foreign population by nationality	тот	Total	AUS	Australia	2004	2004	1340.0	NaN	NaN

Figure 1: Migration Dataview

From this dataset, the study will use all the variables except Flage Codes and Flags. Furthermore, some of the redundant variable will be deleted from the dataset. The Variable column has information on inflows, outflows, and citizenship acquisition which will be used in this study. OECD has separate dataset for population characteristics like gender, employment, education levels, and so on for migrating population. The research will delve into these characteristics for some years and countries.

The data from KNOMAD will aim to study one of the potential drive of migration: remittance. The remittance are in two categories: i. capital money outflowing from a country into a foreign country and ii. capital gains of a country from abroad. The variables in the inward remittance dataset are shown below:

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 226 entries, 0 to 225
Data columns (total 26 columns):

#	Column	Non-Null Count	Dtype
0	Remittance inflows (US\$ million)	224 non-null	object
1	2000	199 non-null	float64
2	2001	199 non-null	
3	2002	199 non-null	
4	2003	199 non-null	
5	2004	199 non-null	float64
6	2005	199 non-null	float64
7	2006	199 non-null	float64
8	2007	198 non-null	float64
9	2008	198 non-null	float64
10	2009	198 non-null	float64
11	2010	198 non-null	float64
12	2011	197 non-null	float64
13	2012	197 non-null	float64
14	2013	197 non-null	float64
15	2014	197 non-null	float64
16	2015	197 non-null	float64
17	2016	197 non-null	float64
18	2017	196 non-null	float64
19	2018	196 non-null	float64
20	2019	196 non-null	float64
21	2020	196 non-null	float64
22	2021	196 non-null	float64
23	2022	196 non-null	float64
24	2023e	196 non-null	float64
25	% of GDP in 2023	190 non-null	float64

dtypes: float64(25), object(1)

memory usage: 46.0+ KB

This is the dataset for the flow of capital in a specific country-column 1-and there will be another similar dataset that will contain flow of capitals out of a specific country. They will have the same data structure and composition but will serve different purpose to understand the pattern of migration: are countries receiving the highest numbers of migration sending out the highest remittance to the country of permanent residence? If not, does the former residence have any other drivers: war, political unstability, and so on?

The World Bank launched the project "KNOMAD" to track the data on remittance flows. KNOMAD coordinates with organizations like International Monetary Fund, United Nations, and EuroStat to obtain the up-to-date information on remittance flows.

3 Data Acquisition and Processing

The datasets will be downloaded from the OECD and KNOMAD's websites. The migration dataset has variables like 'Flag' and 'Flag Codes' and other redundant variables like 'Var', 'Gen', and 'Year' which will be eliminated from the dataset. The naming of the first column will be changed for the remittance dataset for clarity. In addition, for the sake of consistency, all the variables names will be lower-cased across datasets. The datasets will be split into two decades: 2000-2010 and 2010-2020. The mean migration rate and mean remittance will be calculated in a new column for each decade. Only a little time will be invested in imputing missing values as this research plans to study only the top ten or twenty country with highest migration and capital flows. Another valid reason for not imputing null values with mean or median of the row or column is that null value can be actual measurement and thus representation of the status of migration or remittance flows.

However, for the machine learning modeling, the missing values will be imputed either by mean or median based on the distribution within variables.

4 Research Questions and Methodology

The following topics will be covered by this study:

1. What is the general trend of migration across countries and time? Is there any change in pattern after the inception and during COVID pandemic?

To explore the general trend of migration over time, descriptive statistics will be applied to discern global migration patterns, focusing on changes post-inception and during the COVID-19 pandemic. Visualizations, specifically line graphs and time-series charts, will be used to

depict the evolution of migration dynamics across countries and decades. Choropleth maps will also be plotted to visualize the global general trends. It will take around three hours.

2. What are the top 10 countries with most immigration inflows across two decades? For the year with most migration, what is the composition of genders and education levels of migrants?

First of all, top 10 countries will be calculated based on the mean migration flows within each decade. The result will be presented in tables and bar charts. Besides that, a year with peak migration (based on total migrants) will be selected within each decade and will be studied for the population characteristics of the immigrants. Pie charts or stacked bar charts will be used for illustration. It will take approximately two to three hours.

3. Are countries receiving the most immigrants also the ones that send out the most remittances and vice versa? What percentage of GDP is contributed by remittance in a country receiving incomes from citizens working abroad? What about the countries that receives or sends the lowest remittance: are they independent, isolated, politically different..?

This research will integrate the mean migration and mean remittance data calculated on top of the OECD and KNOMAD data to explore potential correlations between immigration inflows, remittance patterns, and their impact on the GDP of receiving countries. This will perform the downstream analysis based on the findings of the previous research question. The results will be communicated through a correlation matrix, bar charts for top countries, and a stacked bar chart illustrating remittance contributions to GDP. This question will also focus on the country receiving the least remittance and will see their pattern in migration, politics, and global engagement. It will take around three hours.

4. What are the top 10 countries based on the outflow of the foreign population from a country? Is outflow related to the inflows—a lot of people emigrate from a country X and a lot of people return to country X? Or are there certain countries where a large population emigrate from a country but only minimal proportion returns? Are there any other explanation: war, human rights issues, etc?

This research seeks to understand relationships between outflows and inflows, especially in identifying countries with significant emigration but minimal returns. The question will extend on the research question #2. Visualizations in the form of a world map, line charts, and side-by-side bar charts will be employed to illustrate outflow patterns, shedding light on the dynamics of population movements. Plotly will be used to animate the inflows and outflows across top 10 countries and compare them side by side. This question also demands extensive research beyond dataset to understand why migrants from certain countries look for permanent escape from their residence. It will take around four hours.

5. And what are the top 10 countries that have the highest acquisition of foreign population and how does the acquisitions change over time? Is it different among Schengen countries who adopted open-border policies among its countries—some of which are prosperous and some are not (and significantly)?

Line charts will be used to show the acquisition rate for top 10 countries (based on the mean acquisition rate). This will be studied in contrast with the Schengen-countries as they have adopted open-border policies among its members. Mostly, line charts will be used. Bar graphs may also be used to illustrate the acquisition for countries. It will take around four hours.

6. Is it possible to cluster countries based on their migration and remittance flow?

Clustering algorithms, specifically k-means, will be employed on migration and remittance data to categorize countries based on their migration and remittance flows. Features such as immigration inflow, outflow, and remittance sent/received will be inputted for training the model. The results will be communicated through a cluster dendrogram illustrating country groupings and a chart or table that highlights the characteristics of each cluster. Overall, this modeling aims to see if there is a nuanced pattern in global migration dynamics. It will take around six hours.

5 Work plan

Week 4 (2/12 - 2/18):

- Data tidying (1 hours)
- Question 1 (3 hours)
- Question 2 (3 hours)

Week 5 (2/19 - 2/25):

- Question 3 (2 hours)
- Question 4 (1 hours)
- Question 5 (2 hours)
- Question 6 (2 hours)

Week 6 (2/26 - 3/3): * Question 3 (1 hours) * Question 4 (2 hours) * Question 5 (2 hours) * Question 6 (2 hours) Week 7 (3/4 - 3/10):

- Question 6 (3 hours)
- Presentation prep and practice (4 hours)

Week 8 (3/11 - 3/17): Presentations given on Wed-Thu 3/13-3/14. Poster Draft due Friday 3/15 (optional extension till 3/17).

- Question 6 (1.5 hours)
- Poster prep (4 hours)
- Presentation peer review (1.5 hours)

Week 9 (3/25 - 3/31): Final Poster due Sunday 3/31.

- Peer feedback (3.5 hours)
- Poster revisions (3.5 hours)

Week 10 (4/1 - 4/7):

- Code revisions (5 hours)
- Literature reviews (2 hours)

Week 11 (4/8 - 4/14):

• try other machine learning models, time-series forecasting (7 hours)

Week 12 (4/15 - 4/21):

- Sync results, name files, and organize directories in Github (3 hours)
- Read blogs from Our World In Data (2 hours)
- Re-read data science blogs (2 hours)

Week 13 (4/22 - 4/28): Blog post draft 1 due Sunday night 4/28. [All project work will be done by the end of this week. The remaining time will be used for writing up and presenting your results.]

- Draft blog post (4 hours).
- Finish all the codes (3 hours)

Week 14 (4/29 - 5/5):

- Peer feedback (3 hours)
- Blog post revisions (4 hours)
- [Do not schedule any other tasks for this week.]

Week 15 (5/6 - 5/12): Final blog post due Weds 5/8. Blog post read-throughs during final exam slot, Thursday May 9th, 8:00-11:20am.

- Blog post revisions (3.5 hours)
- Peer feedback (3.5 hours)

6 References

- 1. OECD. (n.d.). Migration Statistics. International Migration Database. OECD Migration Statistics
- 2. World Bank. (n.d.). Remittances. KNOMAD. World Bank Remittances
- 3. Ratha, D. (2019, February 5). Remittances: Funds for the Folks Back Home. IMF. IMF Remittances.