



# INTRODUCTION TO SOCIAL MEDIA AND BIG DATA FOR MIGRATION STUDIES

Google Trends data in migration studies

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#### **MIGRATION CONCEPTS – QUICK RECAP**

#### **International migrant**

"Person who moves to a country other than that of his/her usual **residence** for a period of **at least a year**, so that the country of destination effectively becomes his/her country of new residence"

#### **Labor migration**

International movement of persons for the purpose of employment.

- High & low skilled labor migration
- Needs based calls by countries

**UN** definition



### **MIGRATION CONCEPTS - QUICK RECAP**

#### Irregular migration

Movement of persons that takes place outside the laws, regulations, or international agreements governing the entry into or exit from the State of origin, transit or destination. May also include refugees, victims of trafficking, or unaccompanied minors.

(IOM, 2019)

#### Refugee

"owing to well- founded fear of being persecuted for reasons of race, religion, nationality, membership of a particular social group or political opinion, is outside the country of his nationality and is unable or, owing to such fear, is unwilling to avail himself of the protection of that country; or who, not having a nationality and being outside the country of his former habitual residence, is unable or, owing to such fear, is unwilling to return to it."

(1951 Convention and 1967 Protocol relating to the status of refugees)



### **MIGRATION CONCEPTS - QUICK RECAP**

#### Asylum seeker

An asylum-seeker is an individual seeking international protection, but whose claim has not yet been finally decided on by the country in which he or she has submitted it. Not every asylum seeker will ultimately be recognized as a refugee, but every recognized refugee is initially an asylum seeker.

(UNHCR, 2006)

#### Internally displaced person (IDP)

Persons or groups of persons who have been forced or obliged to flee or to leave their homes or places of habitual residence, in particular as a result of or in order to avoid the effects of armed conflict, situations of generalized violence, violations of human rights or natural or human-made disasters, and who have not crossed an internationally recognized State border.

(IOM, 2019)

# GOOGLE TRENDS DATA IN MIGRATION STUDIES





### WHAT IS GOOGLE TRENDS?

Google Trends is a tool by Google, that shows the **relative** interest over time and/or by subregion for any selected query, time period and location.



#### WHAT DO GOOGLE TRENDS DATA TELL US?

➤ Interest for a selected query over time

Search interest for a topic as a proportion of all searches on all topics on Google at the specified time and location

Interest for a selected query by subregions

Search interest for a topic by subregions as a proportion of all searches on all topics on Google in that same place and time.



#### WHAT DO GOOGLE TRENDS DATA TELL US?

Google Trends does not report the overall search volume for a selected query.

Google Ads – Keyword Planner is meant for insights into monthly and average search volumes, specifically for advertisers to assess the size of the audience (<a href="https://support.google.com/google-ads/answer/6325025">https://support.google.com/google-ads/answer/6325025</a>)

- > It gives us a measure of interest for a query normalized for the selected time and location.
- https://support.google.com/trends/answer/4365533?hl=en&ref\_topic=624805



#### **NORMALIZATION**

- Google Trends normalizes search data to make comparisons between terms easier. Search results are normalized to the selected time and location of a query as follows;
- Each data point is divided by the total searches of the geography and time range it represents to compare relative popularity.
- This process is necessary to avoid the places with the most search volume to always rank the highest.
- The resulting numbers are then scaled on a range of 0 to 100 based on a topic's proportion to all searches on all topics.



#### **NORMALIZATION**

- Different regions that show the same search interest for a term don't always have the same total search volumes.
- ➤ The parameters we enter matter. 100 indicates the maximum search interest for a query, only for the time and location selected. Shortening and extending the selected time period may change the minimum and maximum interest points.
- Time adjustment for non-real time data



#### **GOOGLE TRENDS DATA IN LITERATURE**

- Epidemiology:
- Online search data to nowcast outbreaks (Flu Trends!)

(Ginsberg, et al., 2009) (Pelat, Turbelin, Bar-Hen, Flahault, & Valleron, 2009) (Brownstein, Freifeld, & Madoff, 2009)

- **Economics:**
- Online search data to forecast unemployment rate, economic activity, inflation rate (Ettredge, Gerdes, & Karuga, 2005) (Askitas & Zimmermann, 2009) (Choi & Varian, 2009) (Guzman, 2011)



#### GOOGLE TRENDS DATA IN DEMOGRAPHY LITERATURE

- Demography
- Online search data to forecast abortions, fertility behaviour, suicides and causes of mortality

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(Reis & Brownstein, 2010)
(Billari, D'Amuri & Marcucci, 2016)
(Wilde, Chen & Lohmann, 2020)
(McCarthy, 2010)
(Song, et al., 2014)
(Chang, Kwok, Cheng, Yip, & Chen, 2015)
(Solano, et al., 2016)
(Ricketts & Silva, 2017)
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### **GOOGLE TRENDS DATA IN MIGRATION STUDIES**

- Use in migration research
- Estimating migration flows
- Estimating migration stocks
- Now-casting and forecasting

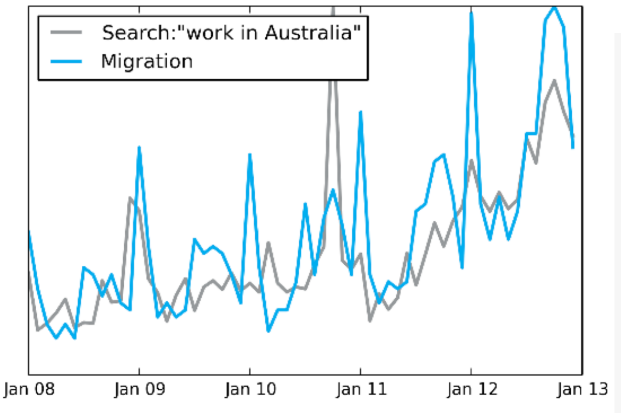


#### **GOOGLE TRENDS DATA IN MIGRATION STUDIES LITERATURE**

- ➤ Migration from Latin America to Spain & Google search (Wladyka, 2013)
- ➤ UN Global Pulse 2014 Estimating migration flows using online search data
- > Internal migration & Bing search (Lin, Cranshaw & Counts, 2019)
- Syrian refugees & Google search (Connor, 2017)
- Predicting international migration with online search keywords (Böhme, Gröger & Stöhr, 2020)



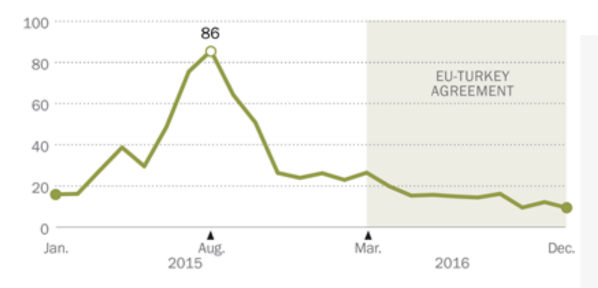
Online search as proxy for migration statistics: The results of this study demonstrate the potential for online search volumes to be used as proxy for migration statistics. This implies that people interested in migrating conduct online searches to explore employment just prior to migrating, and thus search data could be used as proxy for intent to migrate.



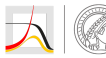
The graph above shows the trend in actual migration from Italy to Australia from January 2008 to December 2013 (blue line) and Google search activity from Italy for the query 'work in Australia' (grey line). The correlation value for migration from Italy to Australia with search query 'work in Australia' is r=0.74, p<0.001.

# Surge of Arabic searches for 'Greece' in Turkey preceded surge in refugees arriving in Greece

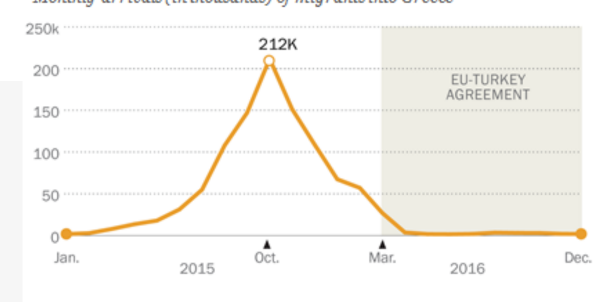
Google Trends: Relative volume of Arabic-language Google searches for "Greece" by users in Turkey











Note: Google trends data do not indicate the number of searches but instead are standardized data, displaying the relative change in searches over the time period on a 0 to 100 scale. Google trends are monthly averages based on weekly volume. Search data are for the term "Greece" in Arabic (اليونسان). Arrivals into Greece are for all nationalities, not only Arabic speakers. See methodology for more details.

Sources: Pew Research Center analysis of Google Trends (accessed on March 3, 2016, at 1:17 p.m.) and United Nations High Commissioner for Refugees (UNHCR) data, accessed March 13, 2017.

"The Digital Footprint of Europe's Refugees"

#### PEW RESEARCH CENTER

- Google Trends Index explains significant amount of variance in unilateral and bilateral migration flow estimations.
  - Stronger with more widespread internet use.
  - Outperforms Gallup survey in the predicting migration intentions.
- Soogle Trends data can help to generate short-term predictions of current migration flows ahead of official data releases, which could help policy-makers as well as aid organizations in case of humanitarian crises.

Böhme, Gröger & Stöhr. (2020), Journal of Development Economics

**Table 1**List of main keywords.





English	French	Spanish
applicant	candidat	solicitante
arrival	arrivee	llegada
asylum	asile	asilo
benefit	allocation sociale	beneficio
border control	controle frontiere	control frontera
business	entreprise	negocio
citizenship	citoyennete	ciudadania
compensation	compensation	compensacion
consulate	consulat	consulado
contract	contrat	contrato
customs	douane	aduana
deportation	expulsion	deportacion
diaspora	diaspora	diaspora
discriminate	discriminer	discriminar
earning	revenu	ganancia
economy	economie	economia
embassy	ambassade	embajada
emigrant	emigre	emigrante
emigrate	emigrer	emigrar
emigration	emigration	emigracion
employer	employer	empleador
employment	emploi	empleo
foreigner	etranger	extranjero
GDP	PIB	PIB
hiring	embauche	contratacion
illegal	illegal	ilegal
immigrant	immigre	inmigrante
immigrate	immigrer	inmigrar
immigration	immigration	inmigracion
income	revenu	ingreso
inflation	inflation	inflacion
internship	stage	pasantia
job	emploi	trabajo
labor	travail	mano de obra
layoff	licenciement	despido

# UNDERSTANDING GOOGLE TRENDS DATA





#### OVERLOOK AT GOOGLE TRENDS DATA

- Data are anonymized, categorized, and aggregated.
- > Data does not show the volume of Google searches but its popularity.
- Sample data
- Calculated and normalized by Google
- ➤ "Data point is divided by the total searches of the geography and time range it represents to compare relative popularity (Trends Help, 2021)



### **OVERLOOK AT GOOGLE TRENDS DATA**

- > There are two samples of Google Trends data that can be accessed:
- Real-time data is a sample covering the last seven days.
- Non-real time data is a separate sample from real-time data
- Between 2004 and up to 36 hours prior



#### **GOOGLE TRENDS – DATA PROCESSING**

- Google Trends data is not a perfect mirror of search activity
- Google processes data prior to reporting Google Trends output.
- The data pre-processing includes;
- filtering irregular activities (some may still remain),
- sampling,
- placing thresholds



#### REPRESENTATIVENESS

- Google Trends output is calculated based on a representative sample instead of the entire volume of Google searches. This is due to the too big volume of Google searches, exceeding billions of searcher per day.
- We don't know the exact sampling methodology used by Google.
- ➤ Even if you search for trends using the same parameters, you may get very slightly different results, due to the sample. These are statistically not significant but can do a robustness check.



### **NON-REAL TIME DATA - REPORTING**

> Time unit of non-real time data reporting depends on the selected time period

Up to 7 days hourly data

Up to 3 months daily data

Up to 5 years weekly data

+ 5 years monthly data



#### GOOGLE TRENDS - UNDERSTANDING THE DATA

- Google Trends does filter out some types of searches, such as:
- Searches made by very few people: Trends only shows data for popular terms, so search terms with low volume appear as "0"
- Duplicate searches: Trends eliminates repeated searches from the same person over a short period of time.
- Special characters: Trends filters out queries with apostrophes and other special characters.



#### GOOGLE TRENDS - UNDERSTANDING THE DATA

- Google Trends, while a big data source in itself, limits our access to aggregated and normalized data
- Google Trends gives us a proxy for the intent behavior, i.e. in the case of migration studies intention to move
- Google Trends allows us to form variable for intention to move measured at any given location and any given time
  - as known as Search Volume Index or Google Trends Index



#### GOOGLE TRENDS - UNDERSTANDING THE DATA

- Beware of the representation bias while using digital trace data
- Google usage is mostly more widespread than use of a certain social media outlet, but is still bound by the same limitations
- In statistical analyses using an adjustment factor is encouraged
  - such as the Google search engine market share or internet penetration rate

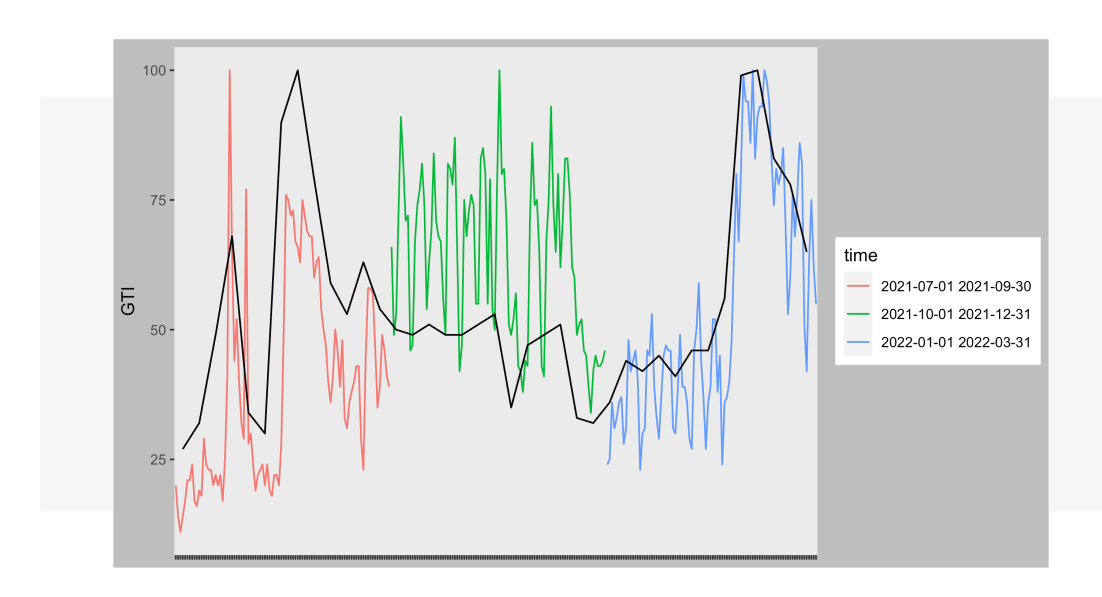


- ➢ If we need daily data for longer than 3 months or weekly data for longer than 5 years, we need to download them separately.
- Normalization problem!
- Google Trends normalizes the data for the given time period. Merging different time periods requires additional adjustments or normalization.





# **MERGED DAILY DATA**







Mean normalization

• 
$$x_{adj} = \frac{x - \mu}{x_{max} - x_{min}}$$

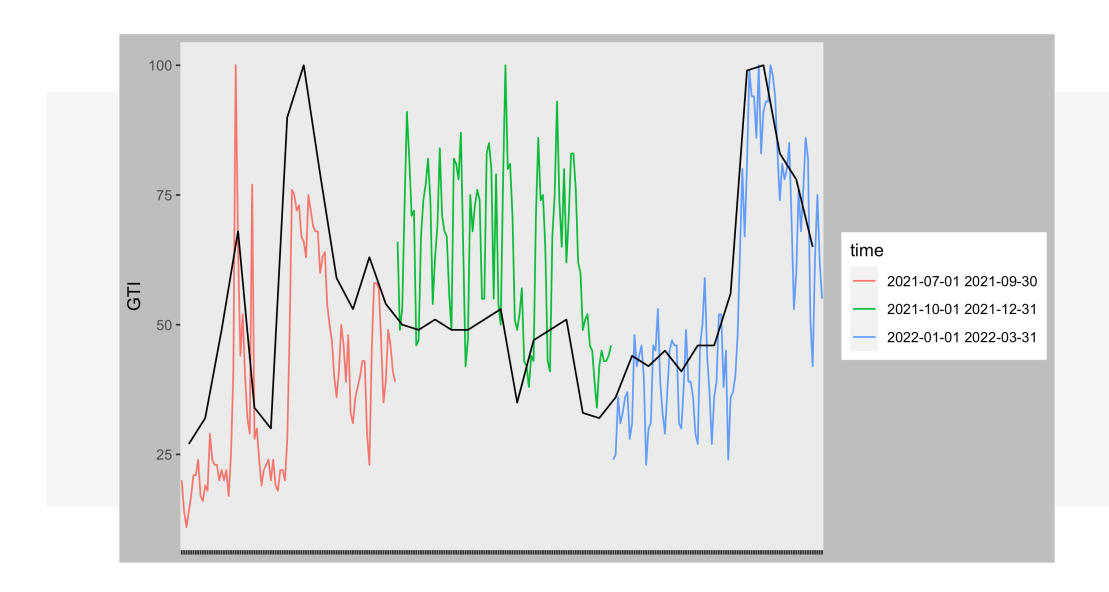
- Each time period has a different mean in itself
- Rescale to 0-100 range



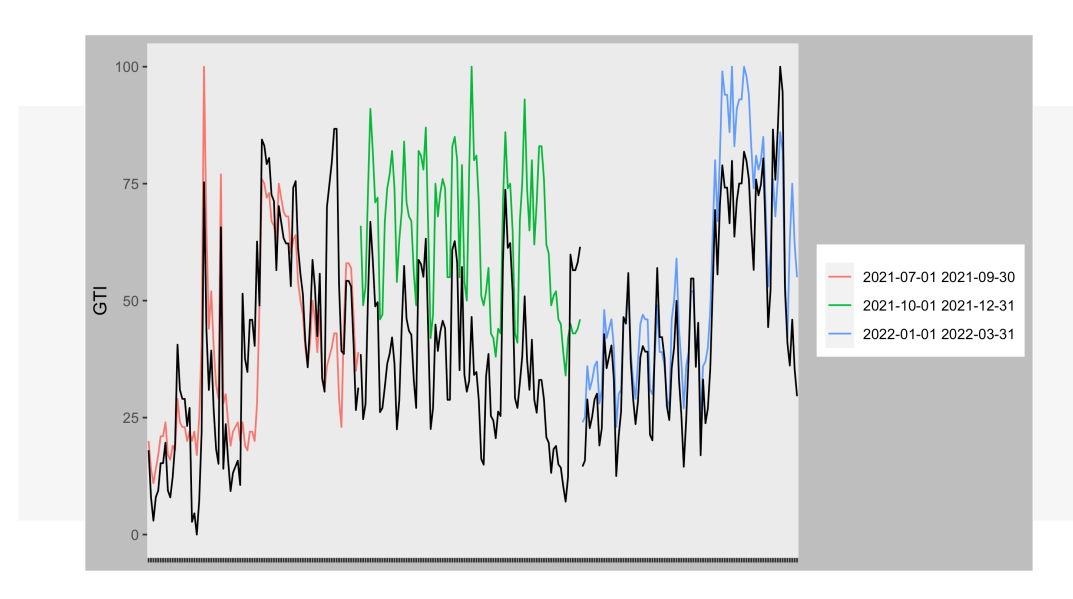
- Create an adjustment factor
- Combine daily (or weekly) data sets
- Download weekly (or monthly) data set for the same time period
- Calculate the adjustment factor by the overlapping dates and apply the adjustment to the daily data of the same week (weekly data of the same month)
  - (Johansson, 2014; Risteski & Davcev, 2014)
- Rescale to 0-100 range













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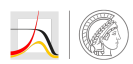


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# USING GTRENDSR TO RETRIEVE DATA





#### **HOW TO MAKE A QUERY**

- Determine the keyword(s)
- https://trends.google.com/ can be helpful in the brainstorming phase
- > See which keywords produce a meaningful result



#### **HOW TO MAKE A QUERY**

- Being more specific with selected keywords helps narrow down the focus to the matter of interest
- When you determine the parameters, download the data using gtrendsR package by Massicotte & Eddelbuettel
  - For further information, see <a href="https://github.com/PMassicotte/gtrendsR">https://github.com/PMassicotte/gtrendsR</a>



# **HOW TO MAKE A QUERY**

Search term	Results
tennis shoes	Results can include searches containing both tennis and shoes in any order. Results can also include searches like "red tennis shoes," "funny shoes for tennis," or "tennis without shoes."  No misspellings, spelling variations, synonyms, plural, or singular versions of your terms are included.
"tennis shoes"	Results include the exact phrase inside double quotation marks, possibly with words before or after, like "red tennis shoes."
tennis + squash	Results can include searches containing the words "tennis" OR "squash."
tennis -shoes	Results include searches containing the word "tennis," but exclude searches with the word "shoes."
center + centre + centere	Results include alternative spellings like "centre" or "centere," and common misspellings like "centere." Trends considers each version of a word a different search, including misspellings.

Google. (2022), Trends Help: Search Tips for Trends, <a href="https://support.google.com/trends/answer/4359582?hl=en&ref\_topic=4365530">https://support.google.com/trends/answer/4359582?hl=en&ref\_topic=4365530</a>



#### **HINTS**

- Consider alternative spellings for search queries
- Consider the use of accented characters
- Google may aggregate results for a query with and without accented characters for local language
  - Same filter / aggregation may not apply in other locations, make a few trials
- Consider regional dialects that may apply
- > Be careful when using phrases as search queries
- Consider the justification of query selection



#### **GTRENDSR**

- ptrends(keyword = "", geo = "", time = "", gprop = "", hl = "",
  low\_search\_volume = TRUE, compared\_breakdown = FALSE)
- time default is last 5 years
  - "now 7-d" (last seven days), "today 1-m" (past 30 days), "today 3-m" (past 90 days), "today 12-m" (past 12 months), "Y-m-d Y-m-d"
- compared\_breakdown can only be used to compare multiple keywords in a single location.



#### **GTRENDSR OUTPUT**

- Interest over time
  - use "onlyInterest = TRUE"
- Interest by country (or region)
- Interest by dma (designated market area)
- Interest by city
- Related topics
- > Related queries



#### **GTRENDSR - COMMON ERRORS**

- Error in get\_widget(... : widget\$status\_code == 200 is not TRUE
- Make sure you use geo identifiers as given in the countries data
- Try downloading the developer version
  - devtools::install\_github("PMassicotte/gtrendsR")
- ➤ It's possible that you have exceeded a limit with Google Trends, try dividing the sets included in your code (keywords, locations etc.)
- > It's possible that you have exceeded a limit with Google Trends for the day



#### **GTRENDSR – COMMON ERRORS**

- pgtrends(keyword = "asylum", time = "2022-01-01 2022-03-29",
  gprop = "web", hl = "en", low\_search\_volume = TRUE,
  onlyInterest = TRUE)
- Unless specified, geo is considered worldwide
- hl language, important for related queries, related topics and location names
- See R markdown

## PRACTICAL EXERCISE





#### GTRENDSR - PRACTICAL EXERCISE

- > Think of a migration case that can be explored using Google Trends
  - You may also work on the example case used in codes
- Create a set of keywords to monitor the migration flow (or stock)
  - Use the related\_queries feature to help
- Visualize your output OR Try extending the time period and using timeadjustment technique

# **THANK YOU!**

