

Dashboard User Guide

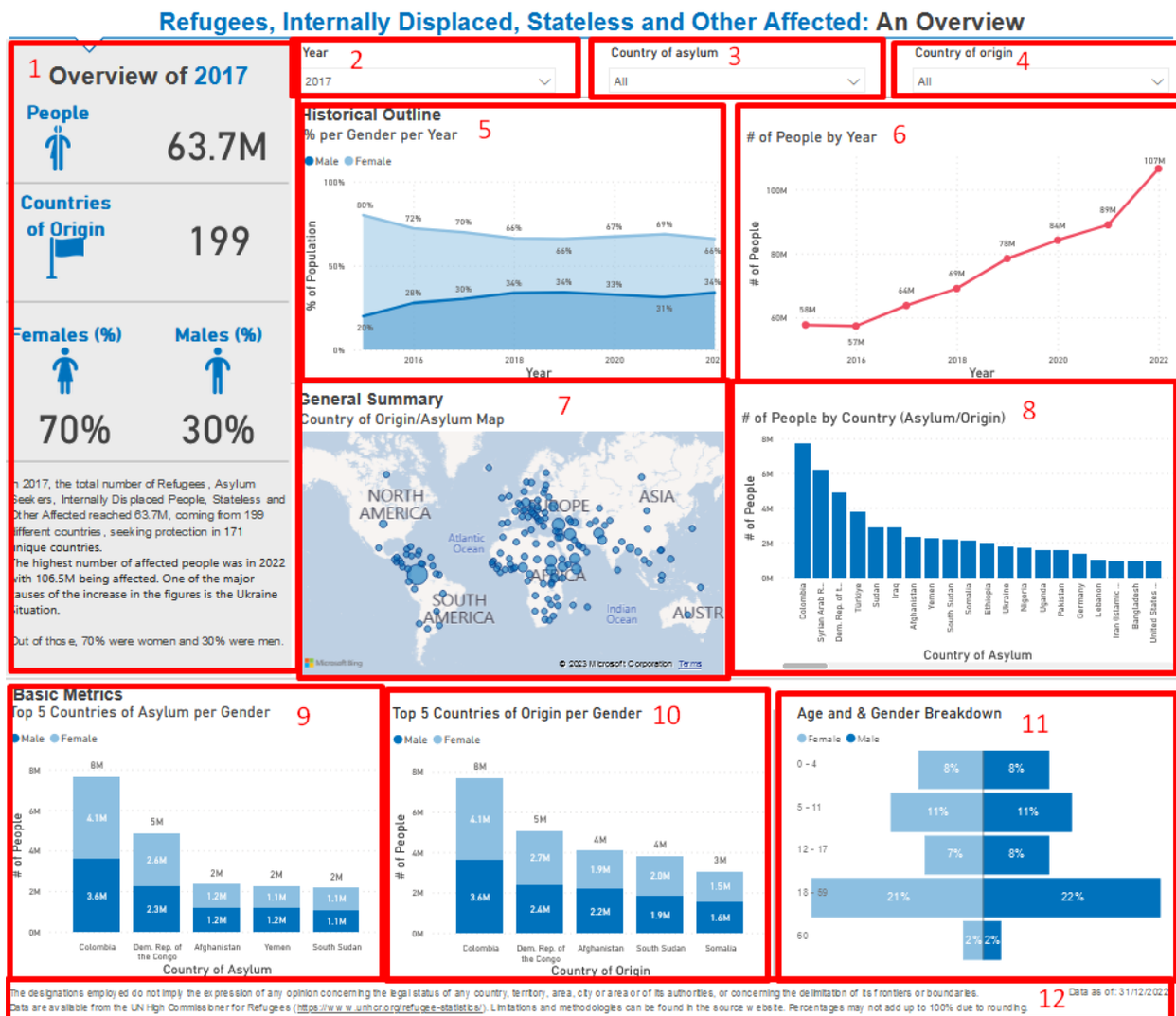
For the dashboard “Refugees, Internally Displaced, Stateless and Other Affected: An Overview”

Introduction

The PowerBI dashboard presents information on forced displacement and stateliness in a visual format, with disaggregation by year, age and sex, country of origin and country of asylum (or displacement).

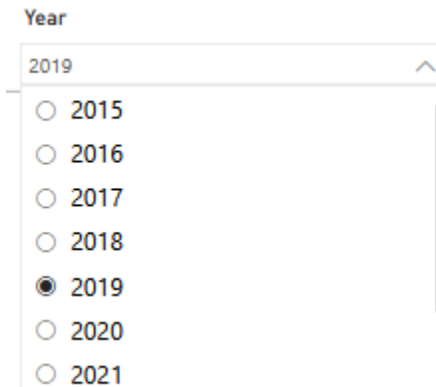
The below user guide serves end users by presenting the basic functionalities available.

The dashboard



Item 1: Provides an high-level overview of the data used in the visuals. Information about the overall affected population (“People”), the number of distinct countries of origin (“Countries of Origin”), the percentage per sex (“Females (%)” and “Males (%)”) and a narrative is provided. All the above fields are automatically updated upon editing item 2. Items 3 and 4 (“Country of asylum” and “Country of origin” filters, respectively) only affect the field “People”.

Item 2: Allows users to filter by year (2017 to 2022)



Year

2019

- 2015
- 2016
- 2017
- 2018
- 2019
- 2020
- 2021

The user must select one year value. The filter affects all the items apart from items 5 and 6.

Item 3 & Item 4: Allows the users to filter by country of asylum. Item 4 allows users to filter by country of origin. The values in both filters and the intended usage are the same.



Country of asylum

All

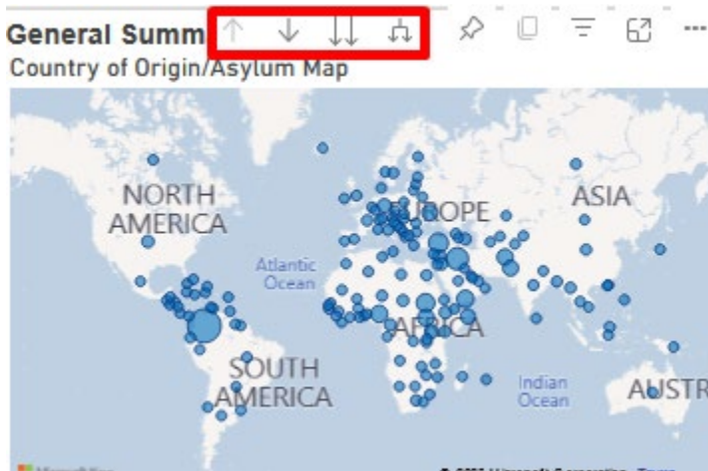
- Select all
- Afghanistan
- Albania
- Algeria
- Angola
- Antigua and Barbuda
- Argentina

The filters affect items 1 and 6. All the other visuals present generic or yearly information, and thus they are not affected by these two filters.

Item 5: Provides a historical overview of the percentages per sex per year. It is affected only by Item 2. No filtering or drill-through is available through the visual.

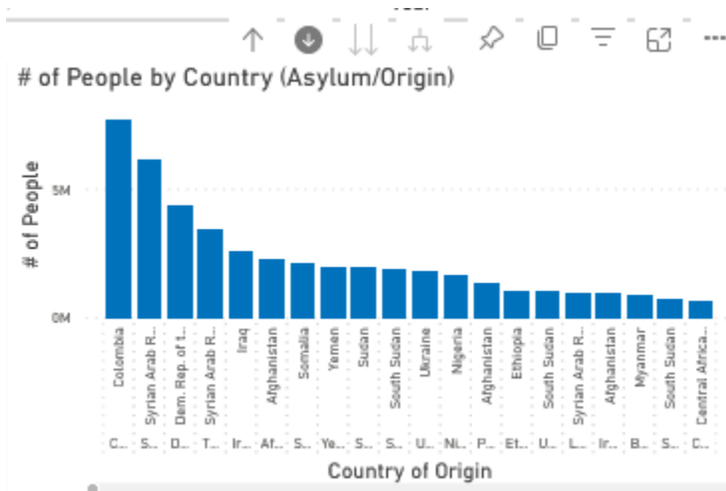
Item 6: Provides a historical overview of people affected annually. It is affected by items 2, 3 and 4. No filtering or drill-through is available through the visual.

Item 7: Shows the Countries of Asylum and Origin in a geospatial format. The map has a drill-through option, and the user can switch between viewing information about the “Country of asylum” or “Country of origin”.



The map is affected by item 2. No filtering is available through the visual.

Item 8: Provides a histogram with the number of people per Country of Asylum or Origin. The visual has a drill-through option, and the user can switch between viewing information about the “Country of asylum”, “Country of origin” or both.



The user can also use the horizontal scroll bar to navigate in the visual. The map is affected by item 2. No filtering is available through the visual.

Item 9 & Item 10: Item 9 and Item 10 provide the top five highest populations based on Country of asylum and Country of origin, respectively. Apart from the total number of affected people, a breakdown of the gender is also provided. The visual is affected by item 2. No filtering or drill-through is available through the visual.

Item 11: Item 11 provides an age and gender breakdown (population pyramid) based on the sex and the age cohort. The visual is affected by item 2. No filtering or drill-through is available through the visual.