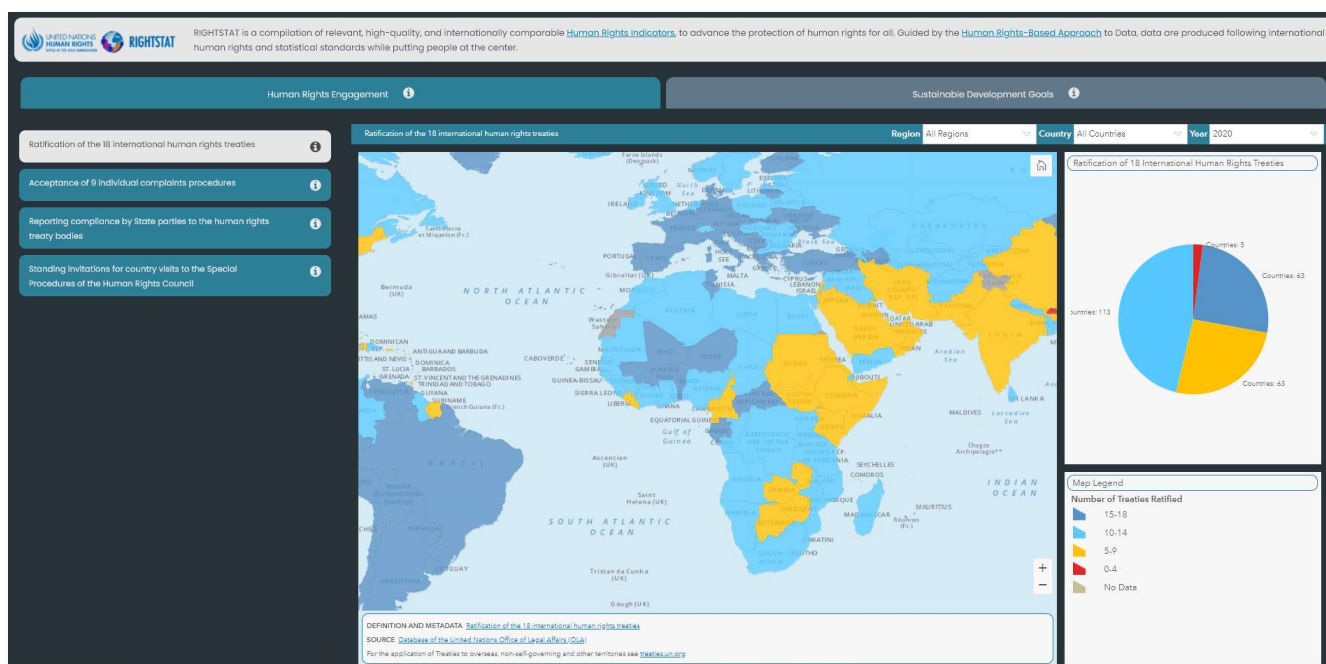




RIGHTSTAT DASHBOARD USER GUIDE





CONTENTS

Contents	2
Table of Figures	2
1. Introduction.....	3
2. How to use the app	4

TABLE OF FIGURES

Figure 1 - Dashboard Structure	3
Figure 2 – Human Rights Engagement and Sustainable Development Goals tabs	4
Figure 3 – Info about the selected tab	4
Figure 4 – Select Indicator	5
Figure 5 - Selected dashboard content	5
Figure 6 - Maps details	6
Figure 7 – Filter data through dropdown lists	6
Figure 8 – Different visualization for each indicator	7



1. INTRODUCTION

RIGHTSTAT is a compilation of relevant, high-quality, and internationally comparable [Human Rights Indicators](#), to advance the protection of human rights for all. Guided by the [Human Rights-Based Approach to Data](#), data are produced following international human rights and statistical standards while putting people at the center.

The key indicators are represented in several web maps contained in within the dashboard and can be accessed by visiting the following link [RIGHTSTATS](#) or copy and paste the below link.
<https://geoportal.dfs.un.org/webapps/OHCHR/index.html>

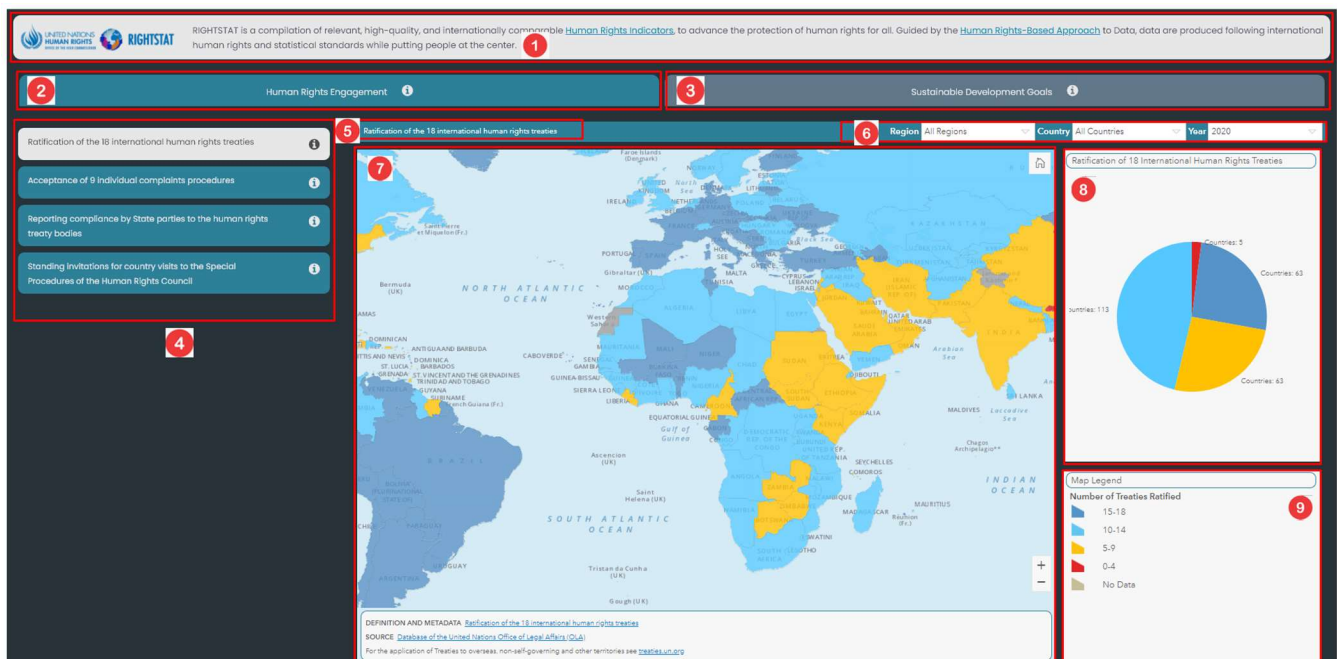


Figure 1 - Dashboard Structure


UN Human Rights App (Fig. 1) is composed of the following elements:

1. Header
2. Human Rights Engagement Tab
3. Sustainable Development Goals Tab
4. List of available dashboards
5. Description of active dashboard
6. Dropdown Filters
7. Map
8. Chart



9. Chart Legend

2. HOW TO USE THE APP

1. The application is divided in two areas accessible clicking one of the two tabs right below the header: **Human Rights Engagement** and **Sustainable Development Goals**. The active selected tab is the blue-colored one. Click the  icon at the right of the tab's title, a pop up displays a brief description of the Human Rights Engagement indicators that appear listed on the left hand pane. See figure below. (Fig. 2-3)

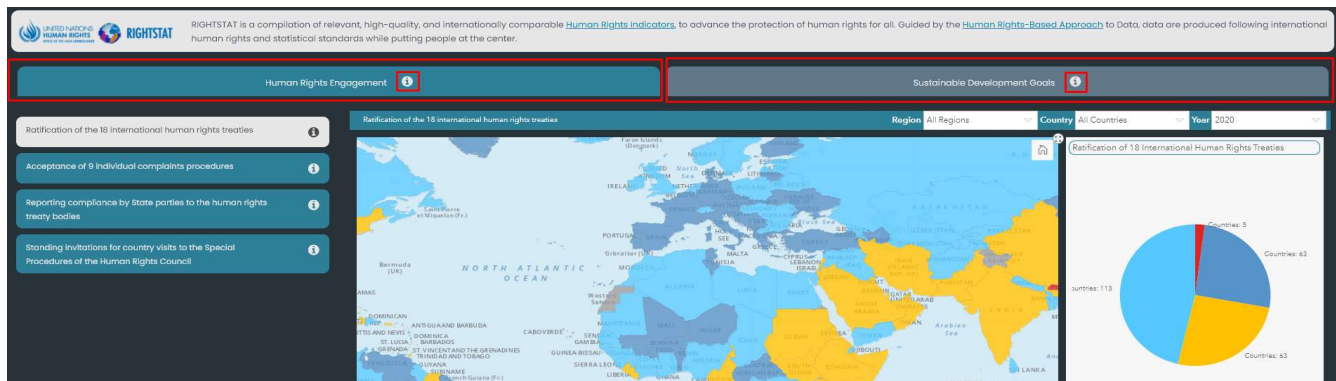


Figure 2 – Human Rights Engagement and Sustainable Development Goals tabs

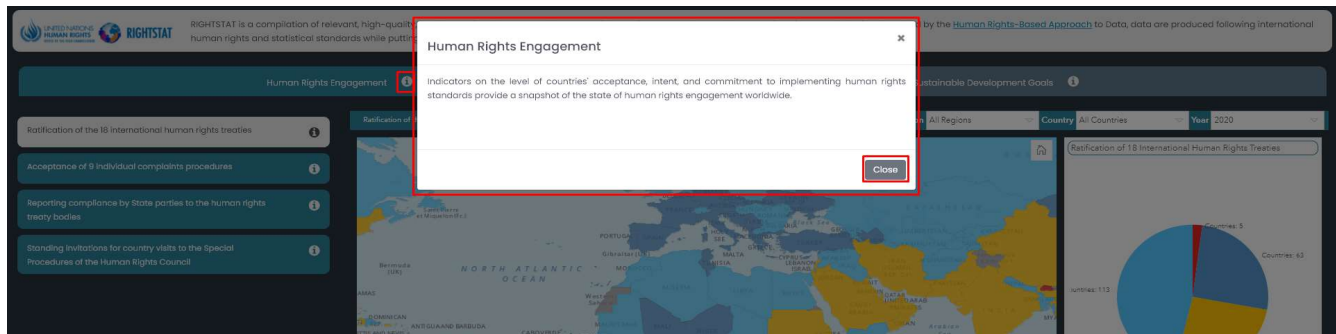



Figure 3 – Info about the selected tab

2. On the left side of the application there is a list of indicators related to the selected area. Click the indicator tab that you would like to explore. The active tab indicator is in grey colour. Click the  icon at the right of the tab's indicator, a pop up will show up displaying a detailed description of the selected indicator (Fig. 4).

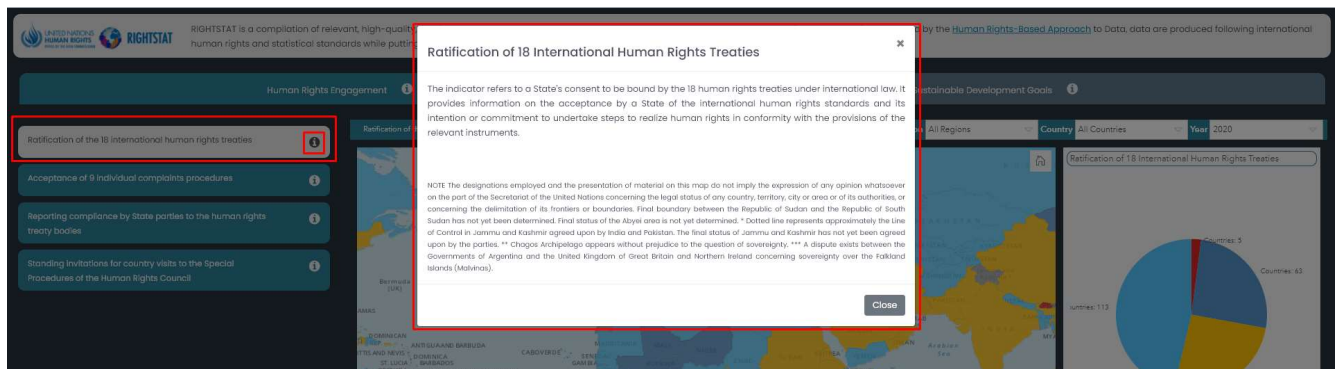


Figure 4 – Select Indicator

3. Once the indicator is selected, the related dashboard is loaded. A web map is displayed in the middle screen while chart/graph and its legend are displayed on the right hand side. In Figure 5 for example, it is possible to see the number of treaties which have been ratified by each Country. The number of treaties per range range classification is shown on the the pie-chart and the legend identifies the the different colours on both map and chart. The pie-chart shows how many treaties have been ratified by Countries who accepted the Ratification.

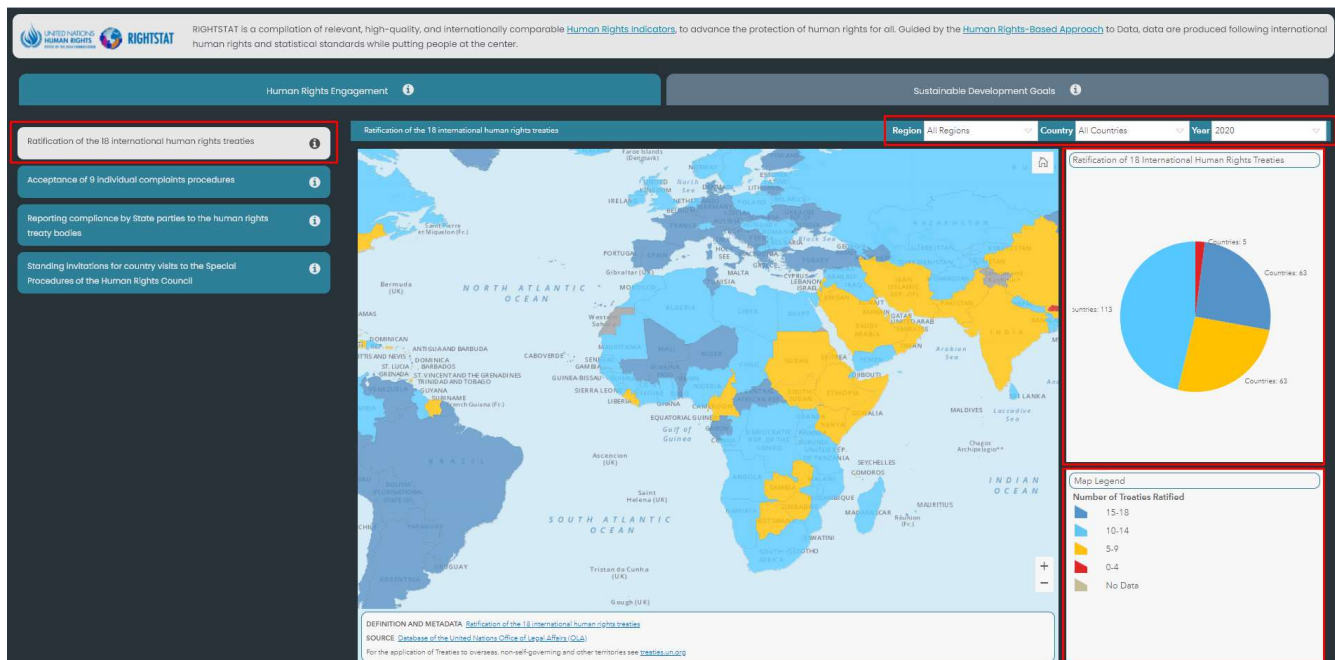


Figure 5 - Selected dashboard content

4. Clicking on a specific Country on the map displays a pop up with detailed information regarding the number of treaties ratified. In the below example, if you click Ethiopia the country boundaries will be highlighted and the pop up will tell you the exact number of ratified treaties (Fig. 6).

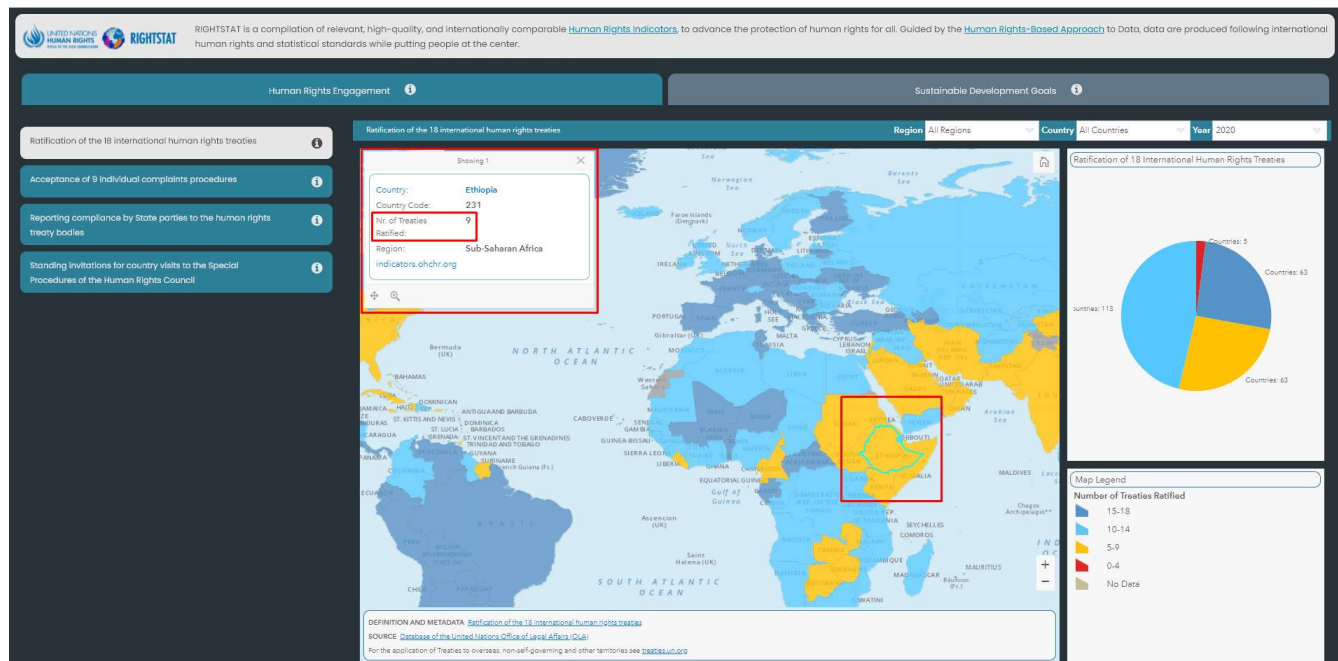


Figure 6 - Maps details

5. In the blue bar above map and chart frames (Fig. 7), one is presented with a list of dropdown filters where it is possible to filter data by selecting a combination of filters to represent information specific to the filter.. In the below example, filtering by a specific Country results in the boundaries blinking three times to easily identify the location. Double clicking the selected Country, the location will be zoomed-in and a popup containing all detailed information will be displayed on the top-left corner of the map frame (Fig. 6). The data filtered through the dropdown list is reflected in both map and chart/graph accordingly.

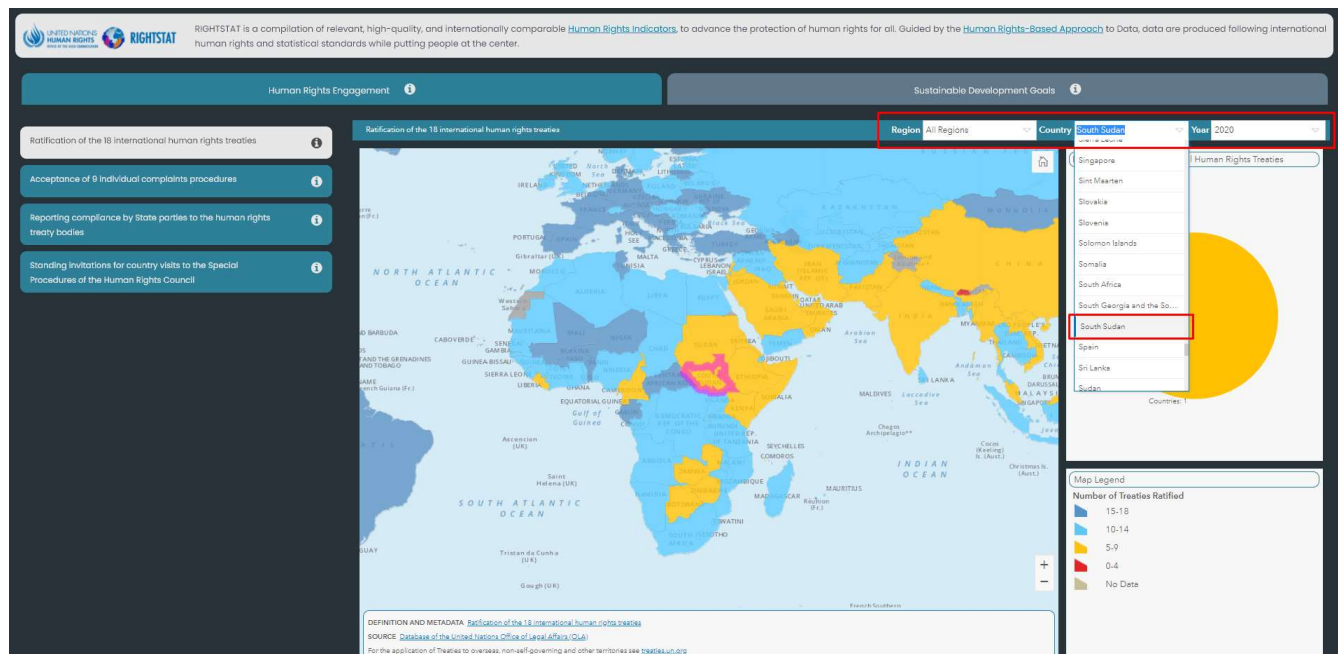


Figure 7 – Filter data through dropdown lists



6. Dropdown-lists to filter data and charts may vary according to the different selected indicators. See example in Fig. 8.

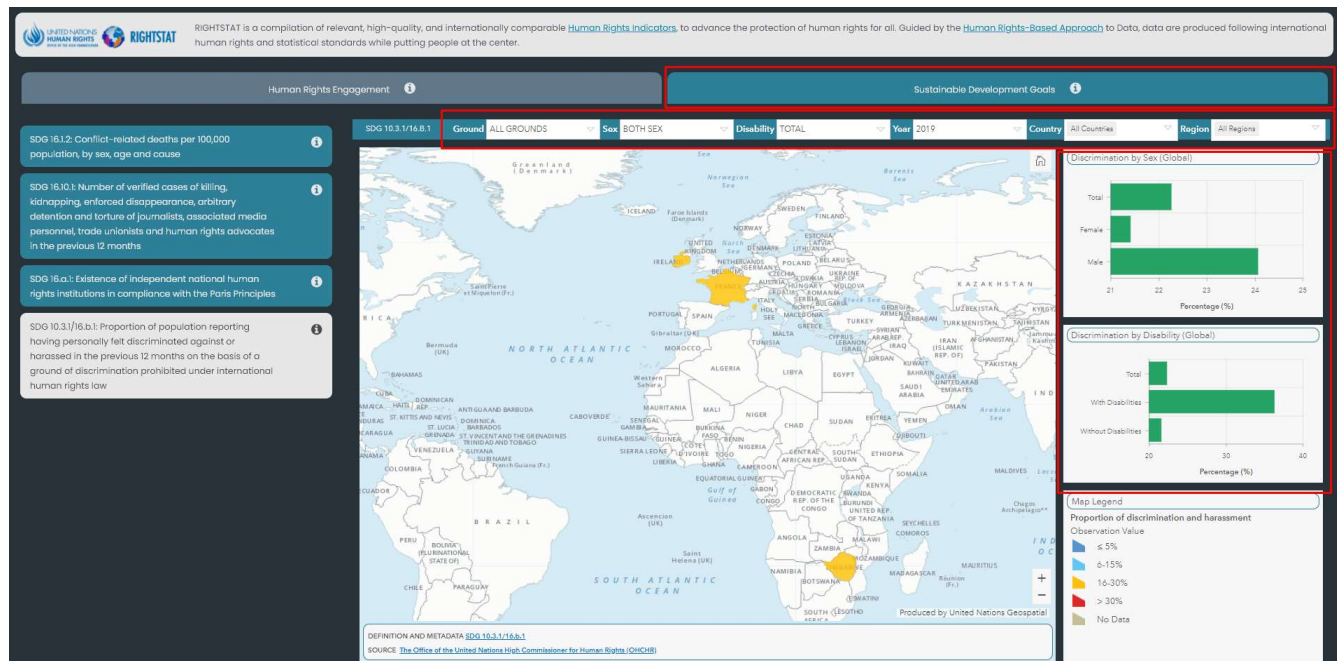


Figure 8 – Different visualization for each indicator