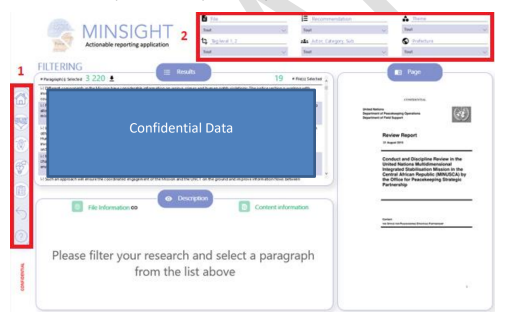




The filters allow you to refine your query and find the precise information



- I. The menu bar allows you to move between pages, to get information, and to reset filters.
- 2. The filters allows you to refine your query. They are kept from one page to the other.

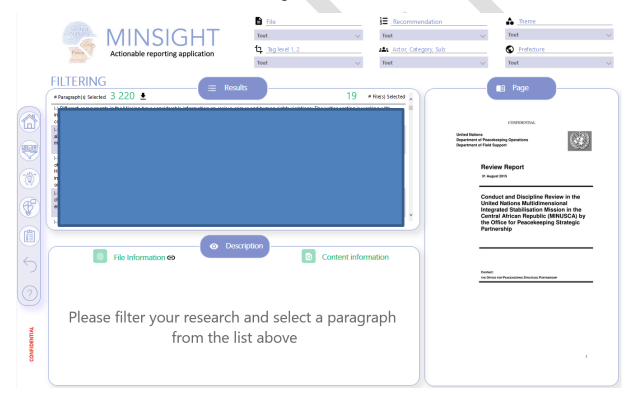
They may have different level allowing you to go into details, selecting both categories and specific elements (here, CAR state actor is a sub category, Cameroon is an actor)



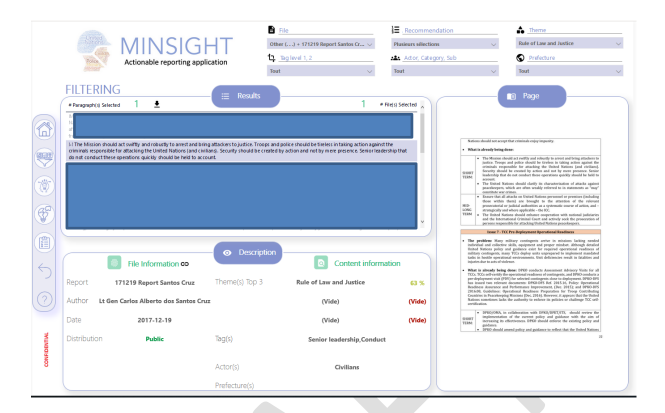


FILTERING

This page presents all paragraphs extracted from reports and allows you to filter and export all recommendations about an actor, a theme, ... while presenting the report page in case more context is needed for understanding.



Use the filter section to reduce the list of paragraphs and select one paragraph from the table. All extracted information will be displayed below, as well as the report metadata. The top 3 themes will display a probability based on word extraction. On the right side, the page including the selected paragraph will be displayed

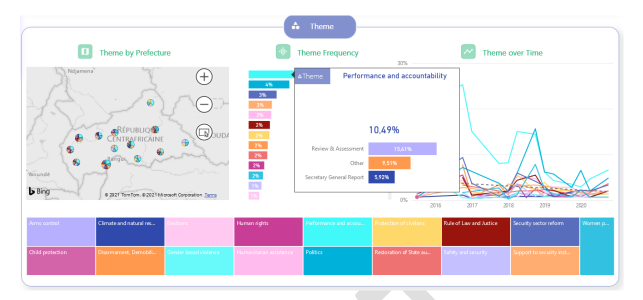


KNOWLEDGE MAPPING

This page is presenting the institutional knowledge present in the reports. It displays what themes were more predominant at a specific time or location, which actors were often cited in reports.



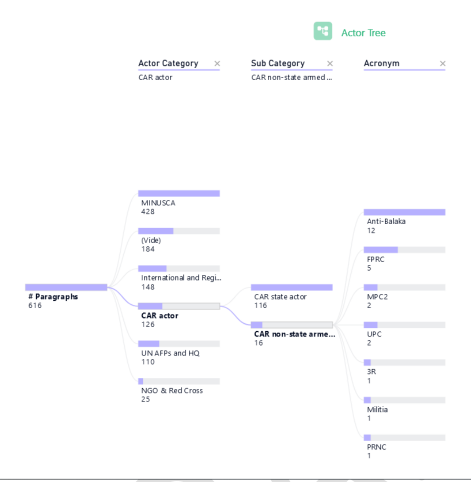
The Analysis frame display automated insight and a categorization of the files by the themes extracted. Hover over a point to see the details of a file. You can zoom by reducing the axis.



The colors are corresponding inside the frame, so you can just use the bar to filter easily the information needed. By hovering over a bar, the details of the frequency will be displayed. Remember that you can filter between the different frames (Theme, Tag, Actor).



The Tag frame has 2 level, select the first one to display only the relevant tags. The dashed line indicated the trend of a specific tag over time.



The Actor tree allows you to see how actors have been extracted on more comprehensive way. Please click on on to filter the graphics above.

CONTEXTUALIZING

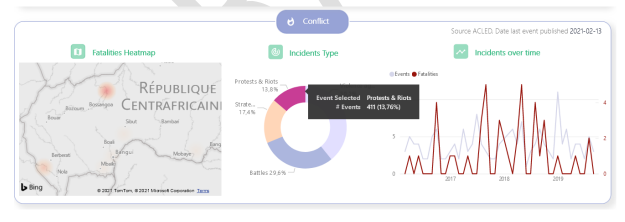
This page is presenting a collection of external sources to further dig into the context of a particular recommendation. It presents conflict data, UN and humanitarian answer, the deployment of batallions or even the mine location, all which can help understand what was

the reality in the field at the time of the recommendation.

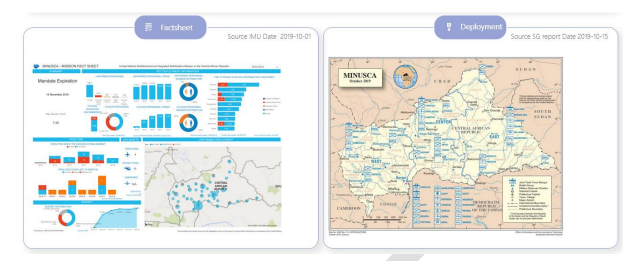


Filter the data by selecting a time range or clicking on one or several of the prefectures (by keeping the key Control pushed while selecting). The location filter will only filter the maps, not the timeline or tables, as the data is not geolocalised.

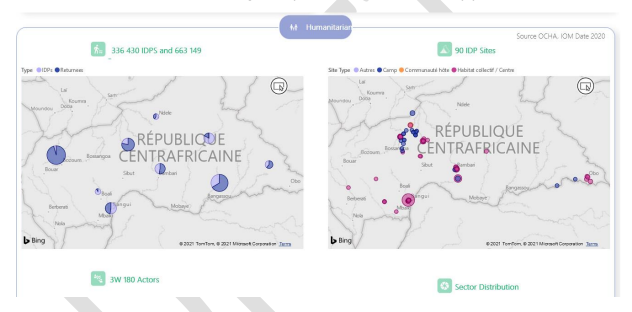
The Timeline may take some time to update. Hover over a specific element to display a one line extract of the information. The list of events is then displayed on the table.



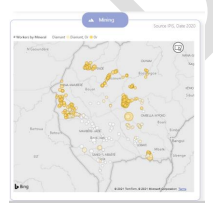
The conflict frame will display information about incidents and fatalities, you can filter the data by type here, and by time or location with the filters at the top of the page.



The Factsheet and Deployment frames will display, when available, the last product or SG report map of the selected time range. They are not available for early years.



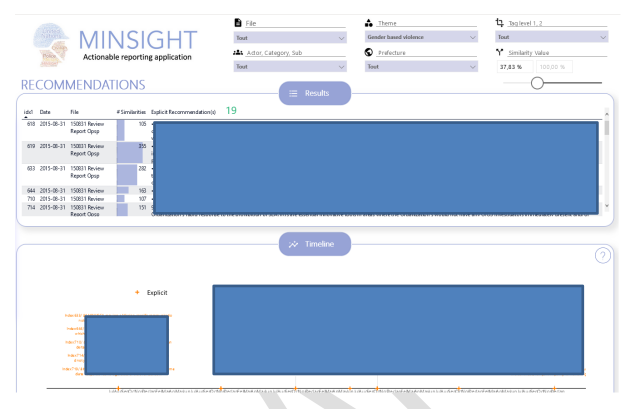
The Humanitarian frame will display 2020 data about IDP location and the action taken by the humanitarian community.



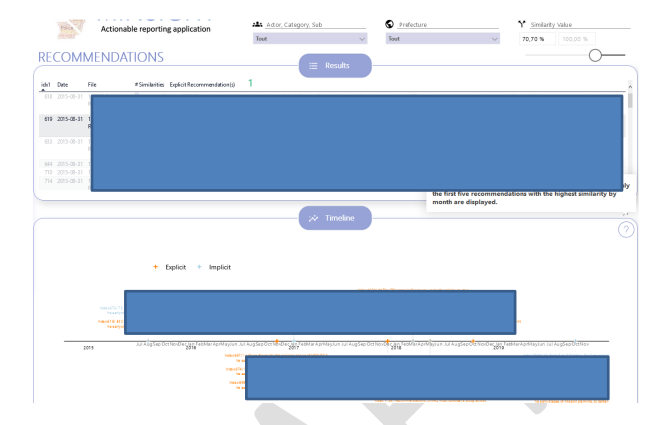
Finally the Mining frame will display data about mine location, only on th western part of the country.

RECOMMENDATIONS

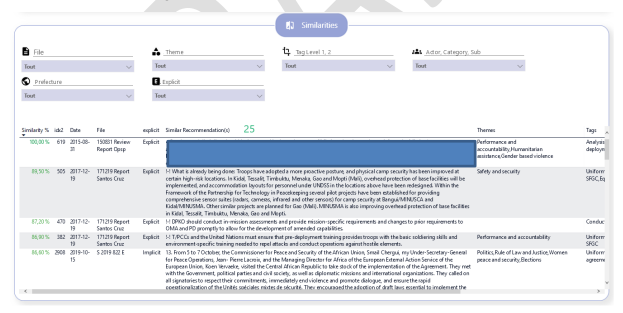
This page allows you to filter and select a particular recommendation and to see which other recommendations are similar.



Use the filter to narrow down your query. The table will display all recommendations and the number of similarities found. You can adjust this number by changing the similarity value in the filter to further expand or reduce the number. The higher the acceptable similarity value, the lower the number of similarities. The timeline will represent the first 5 recommendation by month in the table.



Click on one specific recommendation and the similar recommendations will be displayed on the timeline, differencing between the explicit and implicit ones.



The recommendations will be displayed in the table with all the information needed. You can see a new list of filters here: it is to narrow down the query on the "exit" side. It presents here all recommendation regardless of themes or tags selected beforehand.

