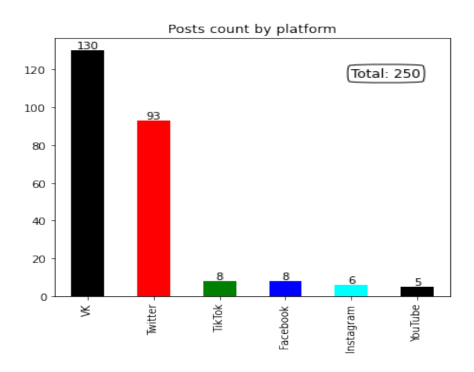
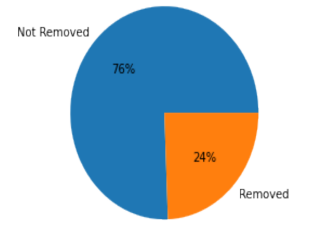
Inner report: 2021-11-1 | 2021-11-30

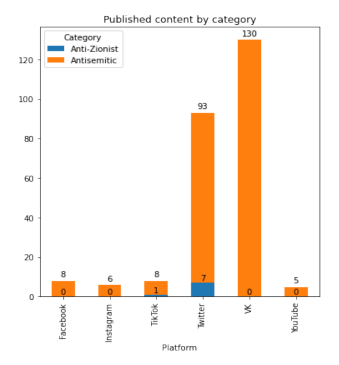


The graph shows how many posts are on the data set for the chosen date range. This information could indicate trends on a specific platform or any problem with activity tracking on certain networks.

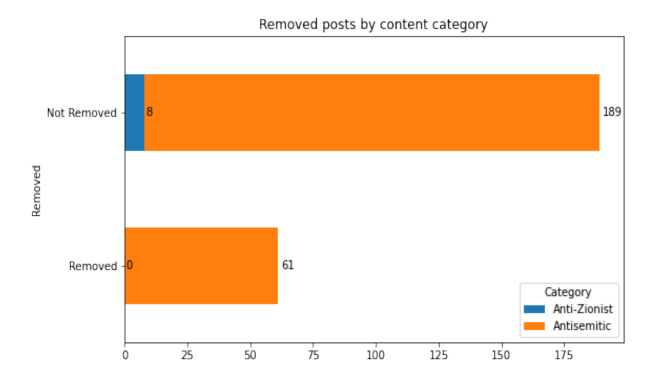
Removed posts by percentages (total: 250)



The following plot represents a high-level percentage summary of reported posts removed by social platforms.



The script builds this plot to provide details about posts context of every social media platform.



This visualization describes the number of content categories. The results help identify difficulties related to removal requests.

Percentage & quantity breakdown of content by removal status for social network individually

Platform	Facebook	Instagram	TikTok	Twitter	VK	YouTube
Removed						
Removed	12.5%	0.0%	37.5%	6.5%	39.2%	0.0%
Not Removed	87.5%	100.0%	62.5%	93.5%	60.8%	100.0%

	Platform	Facebook	Instagram	TikTok	Twitter	VK	YouTube
	Removed						
Re	emoved	1	0	3	6	51	0
No	ot Removed	7	6	5	87	79	5

The charts give a breakdown overview of the previous graph.

You can see the removal stats for every social network in percentage and numerical formats.



The Word Cloud plot demonstrates the collected posts word frequency. Bigger the word in the infographic, the most common it in the data set. Analysing terms from the Word Cloud could teach about trendy words and acronyms among antisemitic users.