

What Historical Data Will I See in Listen?

When you create a new search in Listen, you will have instant access to historical data. The historical data available to you may vary based on whether you are [creating a new Quick Search](#) or you have [saved your search as a Saved Search](#).

Historical Data Available for Quick Searches

When you create a new Quick Search, you will have access to only the **last one month** of data. It is possible to select a custom timeframe within that month.

While you will be able to see graphs, metrics, and mentions in the exact same layout as Saved Searches, the following historical data will **not** be visible until the search is saved:

- Mention sentiment
- Mention emotion
- Unique authors (by interest)
- Unique authors (by language)
- Unique authors (by country)
- Topic wheel

Top languages		
Language	Mentions	Unique authors
1 English	30k	<div><div></div></div>
2 Tagalog	117	<div><div></div></div>
3 Indonesian	71	<div><div></div></div>
4 French	48	<div>Save your search to see the number of authors who posted about this search, split by language.</div>
5 unknown	48	
6 Spanish	35	
7 Japanese	30	
8 Italian	20	
9 Portuguese	11	
10 Russian	11	

In addition to historical data limitations, please visit our full guide to [Quick Searches vs. Saved Searches](#) for information on all feature restrictions.

Historical Data Available for Saved Searches

If you're happy with your Quick Search, you can decide to [save it as a Saved Search](#).

When you save a search, Listen will immediately load the **last one year** of data, including all data omitted from your Quick Search as highlighted above.

Unlike Quick Searches, in any Saved Search, you can use the **calendar icon** to select a preset or Social Media Management custom timeframe from within the last year.

APR 27, 2021 - MAY 26, 2021

CREATE

Today

Yesterday

Last 7 days

Previous week

Last 30 days

Previous month

< Apr 2021

May 2021 >

Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	31	1	2	3	25	26	27	28	29	30	1
4	5	6	7	8	9	10	2	3	4	5	6	7	8
11	12	13	14	15	16	17	9	10	11	12	13	14	15
18	19	20	21	22	23	24	16	17	18	19	20	21	22
25	26	27	28	29	30	1	23	24	25	26	27	28	29
							30	31	1	2	3	4	5

CANCEL

SET