

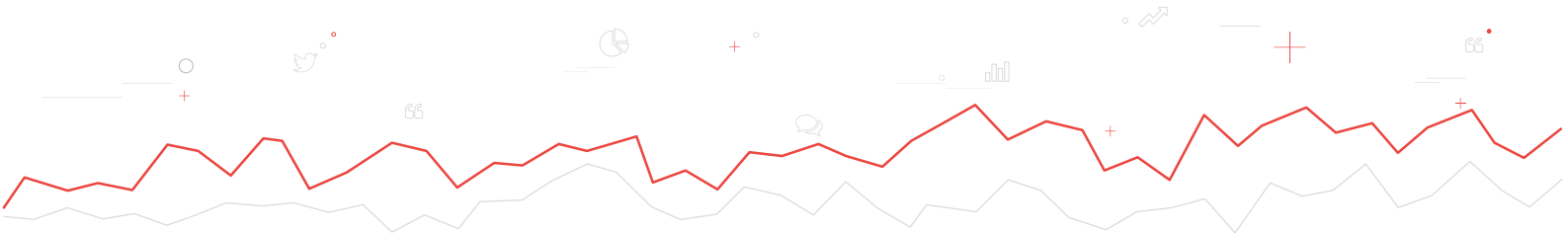


> scalac

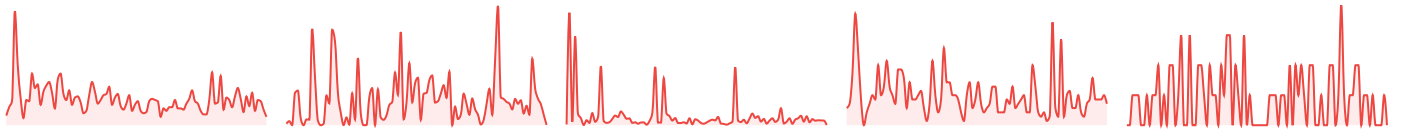
Elixir

 **DATE RANGE**

1 Nov 2020 - 31 Jan 2021 (91 days)

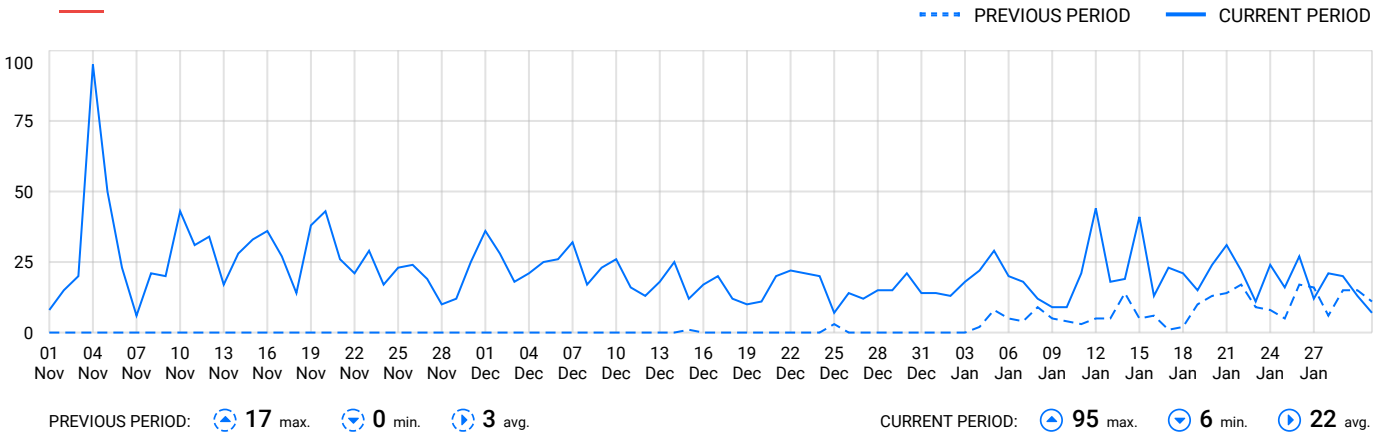


Summary of mentions

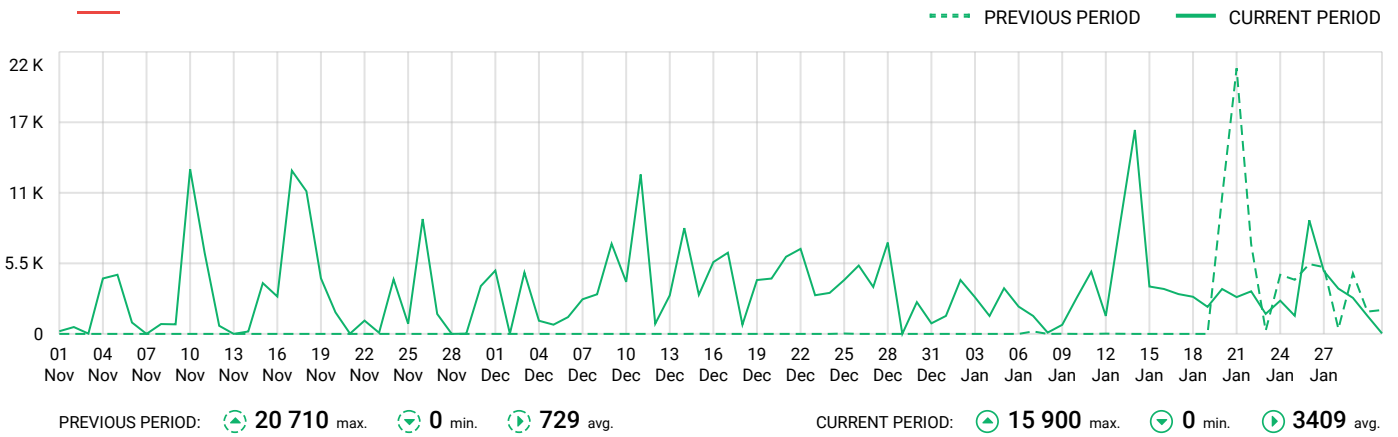


VOLUME OF MENTIONS	SOCIAL MEDIA REACH	NON SOCIAL MEDIA REACH	POSITIVE	NEGATIVE
2002 +1764 (+741%)	314 K +247 K (+367%)	17 M +15 M (+850%)	640 +540 (+540%)	83 +65 (+361%)

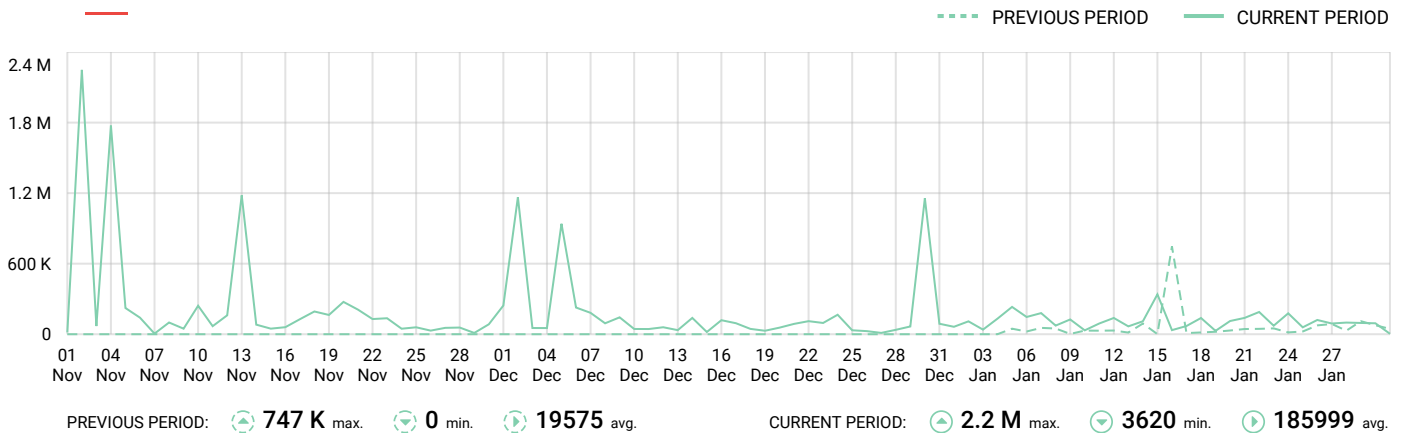
Volume of mentions graph



Social media reach graph



Non social media reach graph



Mentions per category (comparing to previous period)

359 +577% <small>TWITTER</small>	0 0% <small>INSTAGRAM</small>	0 0% <small>FACEBOOK</small>
186 +520% <small>NEWS</small>	94 +840% <small>VIDEOS</small>	13 +100% <small>PODCASTS</small>
253 +873% <small>FORUMS</small>	259 +429% <small>BLOGS</small>	838 +1097% <small>WEB</small>

Numerical summary


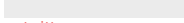


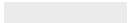


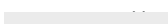





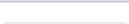
















2002 <small>MENTIONS</small>	453 <small>SOCIAL MEDIA MENTIONS</small>	1549 <small>NON-SOCIAL MENTIONS</small>	314K <small>SOCIAL MEDIA REACH</small>
17 M <small>NON SOCIAL MEDIA REACH</small>	392 <small>INTERACTIONS</small>	978 <small>USER GENERATED CONTENT</small>	186 <small>LIKES</small>
640 89% <small>POSITIVE MENTIONS</small>	83 11% <small>NEGATIVE MENTIONS</small>	\$ 823 K <small>AVE</small>	359 <small>MENTIONS FROM TWITTER</small>

Context of discussion

information languages analysis possible based best distributed coding powered things experience developer really framework jobs project need engineering great way companies engineer time new data modern provide built computer job rust use want systems maintainable looking including work erlang support tech team used services love lot build needs life building software learn look technology security help like scalable production tools related development display know think end people ruby oriented code follow applications python working years day remote phoenix design developers created stack skills designed learning different world application process javascript java using does dynamic web good post knowledge read angular



★ Most popular mentions

1	  twitter.com	 2021-01-14 10:00
#docker #aws #postgresql #security #webassembly #opencv #tensorflow #qrcode #elixir #_utter #sqlite		
2	  twitter.com	 2020-12-11 08:09
3 Reasons To Learn Functional Programming With Elixir - https://www.codewall.co.uk/3-reasons-to-l...		
3	  twitter.com	 2021-01-13 23:42
#docker #aws #postgresql #security #webassembly #opencv #tensorflow #qrcode #elixir #_utter #sqlite		
4	  twitter.com	 2020-12-21 12:09
3 Reasons To Learn Functional Programming With Elixir - https://www.codewall.co.uk/3-reasons-to-l...		
5	  twitter.com	 2020-11-17 00:36
7. Assembly Programming: https://cutt.ly/PwyZ1X4 8. Elixir: https://cutt.ly/ZwyXrKJ 9. C++ Standard		
6	  twitter.com	 2020-12-28 04:17
I'm looking for potential work as a Junior Elixir Developer. I recently learned Elixir as my first [
7	  twitter.com	 2021-01-14 14:53
#coding #programmer #programming #senior #iosdeveloper #softwareentwicklung #ror #drupal #elixir		
8	  twitter.com	 2020-12-09 21:36
upon topics like micro-SaaS, low-based programming, and whether Elixir can help build the next-g...		
9	  twitter.com	 2020-12-25 01:56
After 3-4 months of learning elixir on and off, I was able to build a small social		
10	  twitter.com	 2020-12-26 03:47
#Elixir #Automated The Most Popular Programming Languages - 1965/2020 - Statistics and Data https		

📣 Most influential sites














	SITE	👁 VISITS	❤ INFLUENCE SCORE
1	youtube.com	36 B	10 /10
2	twitter.com	5.8 B	10 /10
3	simple.wikipedia.org	5.3 B	10 /10
4	en.wikipedia.org	5.3 B	10 /10
5	uk.style.yahoo.com	3.6 B	10 /10
6	reddit.com	1.6 B	10 /10
7	in.linkedin.com	1.2 B	10 /10
8	uk.linkedin.com	1.2 B	10 /10
9	twitch.tv	929 M	10 /10
10	clips.twitch.tv	929 M	10 /10
11	quora.com	486 M	10 /10
12	successivetech.wordpress.com	440 M	10 /10
13	indeed.com	436 M	10 /10
14	ca.indeed.com	436 M	10 /10
15	silentmovieblog.wordpress.com	425 M	10 /10
16	sharonlynshepard.wordpress.com	425 M	10 /10
17	nostradawgmus.wordpress.com	425 M	10 /10
18	nclargegeek.wordpress.com	425 M	10 /10
19	freelancevirtualspot.wordpress.com	425 M	10 /10
20	digitaldamian273090457.wordpress.com	425 M	10 /10

Trending hashtags

	HASHTAG	💬 MENTIONS
1	#elixir	84
2	#programming	59
3	#functionalprogramming	27
4	#location	25
5	#coding	25
6	#technology	24
7	#developer	23
8	#myelixirstatus	22
9	#javascript	22
10	#webservice	22
11	#99999reliability	22
12	#elixirlang	19
13	#erlang	19
14	#100daysofcode	18
15	#tech	18
16	#php	18
17	#html	18
18	#coder	16
19	#webdev	16
20	#node	16



Most active countries

	COUNTRY	 MENTIONS	REACH
1	 United States	3	74
2	 Germany	3	544
3	 United Kingdom	2	507
4	 Paraguay	1	37
5	 Poland	1	47
6	 Mexico	1	284
7	 India	1	11
8	 Rwanda	1	9
9	 Nigeria	1	138
10	 Brazil	1	742
11	 Singapore	1	12
12	 Canada	1	155

Quotes

Unfortunately, there's not enough data to generate the report. Please double-check:



- If your project is configured correctly
- If your tag contains mentions
- If your filter isn't too rigorous