

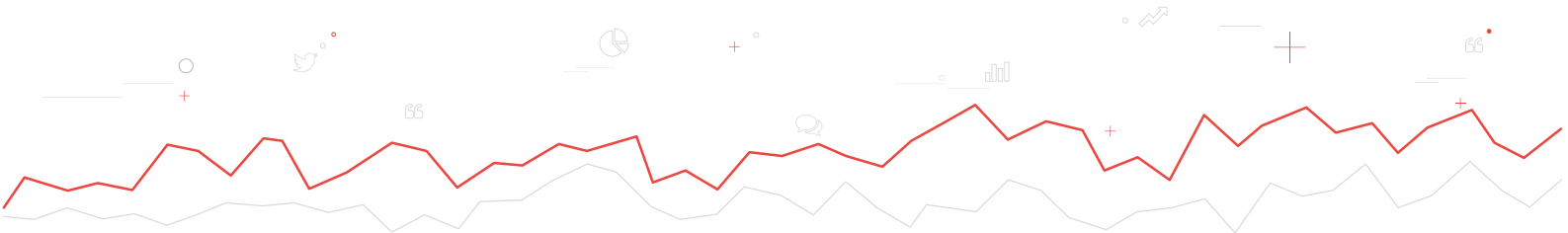


> scalac

Haskell

 DATE RANGE

1 Nov 2020 - 31 Jan 2021 (91 days)



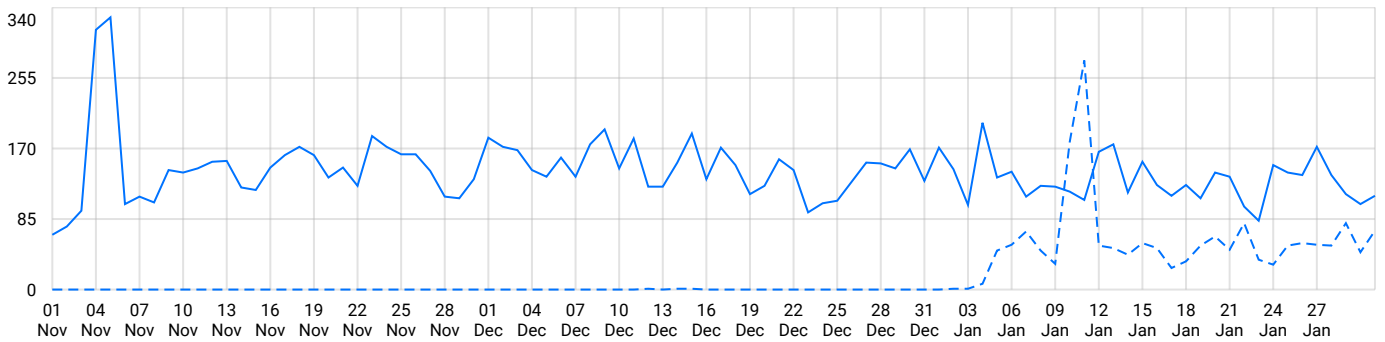
Summary of mentions



VOLUME OF MENTIONS 13 K +11 K (+648%)	SOCIAL MEDIA REACH 7.2 M +7.2 M (+44343%)	NON SOCIAL MEDIA REACH 82 M +65 M (+379%)	POSITIVE 3929 +3466 (+749%)	NEGATIVE 1771 +1550 (+701%)
----------------------------------------------------	--------------------------------------------------------	--------------------------------------------------------	------------------------------------------	------------------------------------------

Volume of mentions graph

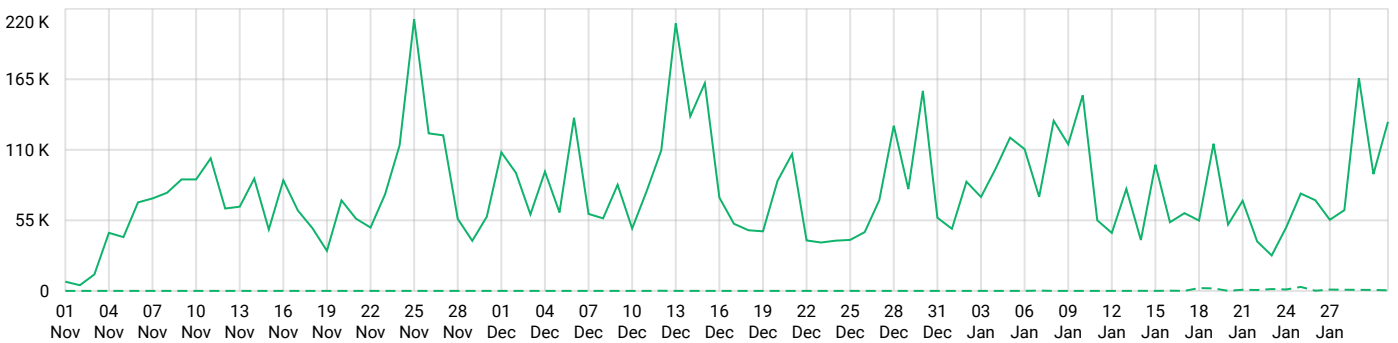
PREVIOUS PERIOD CURRENT PERIOD



PREVIOUS PERIOD: 276 max. 0 min. 19 avg. CURRENT PERIOD: 328 max. 66 min. 142 avg.

Social media reach graph

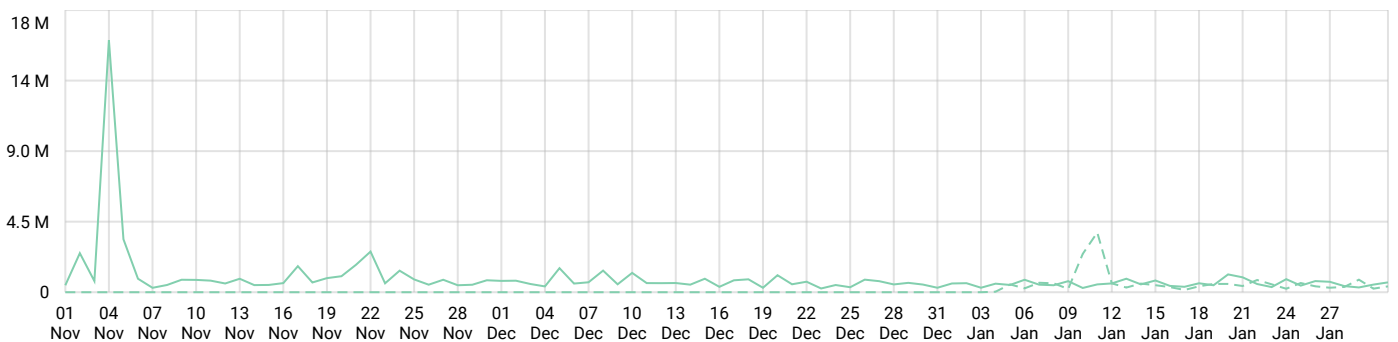
PREVIOUS PERIOD CURRENT PERIOD



PREVIOUS PERIOD: 3100 max. 0 min. 175 avg. CURRENT PERIOD: 212 K max. 4437 min. 77916 avg.

Non social media reach graph










PREVIOUS PERIOD CURRENT PERIOD









PREVIOUS PERIOD: 3.8 M max. 0 min. 185607 avg. CURRENT PERIOD: 16 M max. 239 K min. 889162 avg.



Mentions per category (comparing to previous period)

 7036 +11248% TWITTER	 0 0% INSTAGRAM	 0 0% FACEBOOK
 1124 +228% NEWS	 400 +1076% VIDEOS	 16 +78% PODCASTS
 1835 +239% FORUMS	 1116 +278% BLOGS	 1548 +234% WEB

Numerical summary











13 075 MENTIONS	 7446 SOCIAL MEDIA MENTIONS	5629 NON-SOCIAL MENTIONS	7.2M SOCIAL MEDIA REACH
 82 M NON SOCIAL MEDIA REACH	14 004 INTERACTIONS	 10 403 USER GENERATED CONTENT	 11 065 LIKES
 3929 69% POSITIVE MENTIONS	 1771 31% NEGATIVE MENTIONS	\$ 4.5 M AVE	7036 MENTIONS FROM TWITTER

Context of discussion



important come game year according times talk eddie real hacktoberfest things senior including migamake added x8/community think better qbaylogic home business lot it's languages clash-lang/clash-compiler online news code watch know got language big season life type going project line day small large great school pte play don't safety world programming look use right live time best state working little second support wrote future county week said good garrett contribute team making like data adding source open family people work list need really high it's help does following function learn want way used community possible enhancement start doing using basketball new




★ Most popular mentions

1	 tiktok.com	📅 2021-01-04 10:03
wat ur fav #programming #language says bout u #fyp#compscimajor#stemlife#computerscience#c#cplusplus		
2	 twitter.com	📅 2020-12-13 13:00
in #programming. We decided to ease this for #Haskell folk and put together the common naming con...		
3	 twitter.com	📅 2020-12-13 21:16
of a struggle trying to find a new Haskell Purescript role since my redundancy 4mths ago! Im		
4	 twitter.com	📅 2020-12-28 23:53
Why are we teaching kids JavaScript and not Haskell?		
5	 twitter.com	📅 2021-01-29 21:48
haskell-language-server-0.9.0 has been released! This release includes lot of refactorings and bug		
6	 twitter.com	📅 2020-12-06 00:16
Invasion, Pacific Theater. Ensign Lanier returned to Haskell, Texas after the war. He was born in		
7	 twitter.com pic	📅 2021-01-10 02:22
delimited functional logic evaluation in a Monad", the Haskell programmers will say. Yes, but you c		
8	 twitter.com	📅 2020-11-25 20:02
talk/write a blogpost about my journey from JavaScript- Haskell but I don't think many people is i		
9	 twitter.com	📅 2021-01-02 00:15
(#kareemcancode): Bash, C, C++, Clojure, CSS, Emacs, Fortran, Go, Haskell, Java, Javascript, Julia,		
10	 twitter.com ng	📅 2020-12-15 21:30
#Cardano is built on #Haskell because of its focus on high assurance code. Read our latest post [...]		

Most influential sites






















	SITE	 VISITS	 INFLUENCE SCORE
1	youtube.com	36 B	10 /10
2	twitter.com	5.8 B	10 /10
3	en.wikipedia.org	5.3 B	10 /10
4	news.yahoo.com	3.6 B	10 /10
5	sports.yahoo.com	3.6 B	10 /10
6	answers.yahoo.com	3.6 B	10 /10
7	reddit.com	1.6 B	10 /10
8	microsoft.com	991 M	10 /10
9	twitch.tv	929 M	10 /10
10	clips.twitch.tv	929 M	10 /10
11	msn.com	885 M	10 /10
12	docs.microsoft.com	842 M	10 /10
13	nytimes.com	705 M	10 /10
14	tiktok.com	663 M	10 /10
15	theworldcryptonews.wordpress.com	511 M	10 /10
16	quora.com	486 M	10 /10
17	theivlounge.wordpress.com	478 M	10 /10
18	newsdigital742901006.wordpress.com	477 M	10 /10
19	digitalworld108117254.wordpress.com	477 M	10 /10
20	pl.indeed.com	466 M	10 /10

Trending hashtags

	HASHTAG	 MENTIONS
1	#haskell	3174
2	#hacktoberfest	884
3	#enhancement	817
4	#opensource	565
5	#adventofcode	193
6	#remotework	188
7	#functionalprogramming	180
8	#remotejobs	180
9	#avgeek	179
10	#adsb	179
11	#cardano	174
12	#javascript	149
13	#dfwtrà c	127
14	#automated	117
15	#dallas	105
16	#scala	102
17	#miriamhaskell	91
18	#programming	83
19	#python	82
20	#gobuckeyes	75



Most active countries

	COUNTRY	 MENTIONS	REACH
1	 United States	118	74 812
2	 United Kingdom	31	7667
3	 Germany	26	4746
4	 Australia	13	2703
5	 Canada	12	4415
6	 Netherlands	10	3709
7	 Brazil	9	2306
8	 France	7	2522
9	 Argentina	6	4758
10	 Sweden	6	785
11	 Poland	5	262
12	 New Zealand	5	415
13	 India	5	2595
14	 Spain	4	581
15	 Norway	4	551
16	 Japan	4	360
17	 Russia	3	470
18	 Switzerland	3	256
19	 Bulgaria	3	270
20	 Italy	3	112