

Summary of mentions



VOLUME OF MENTIONS

925 +837 (+951%)

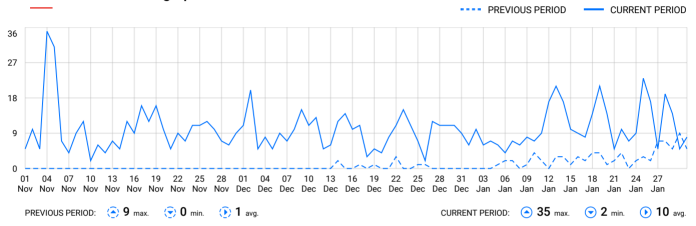
SOCIAL MEDIA REACH 719 K +686 K (+2112%)

3.5 M ⋅ ⋅ ⋅

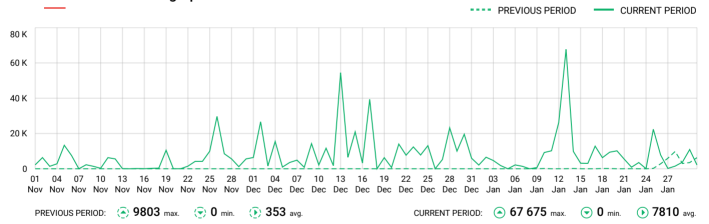
NON SOCIAL MEDIA REACH +973 K (+38%)

POSITIVE **☆** 234 +213 (+1014%)

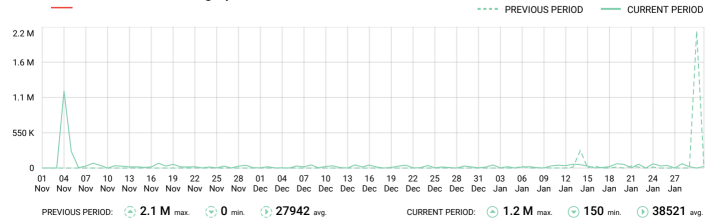
NEGATIVE **\(\bar\)** 130 +117 (+900%)



Social media reach graph



Non social media reach graph



Mentions per category (comparing to previous period)

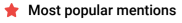
→ 408 +1100% TWITTER → → → → → → → → → → → → → → → → → → →	O 0% INSTAGRAM	6 0 0% FACEBOOK ————
69 +1050% NEWS Market	▶ 19 ^{+58%} VIDEOS	O 0% PODCASTS
158 +1336% FORUMS 158 +1336%	a 51 +5000% BLOGS	₹ 220 ⁺⁸¹⁷ % WEB

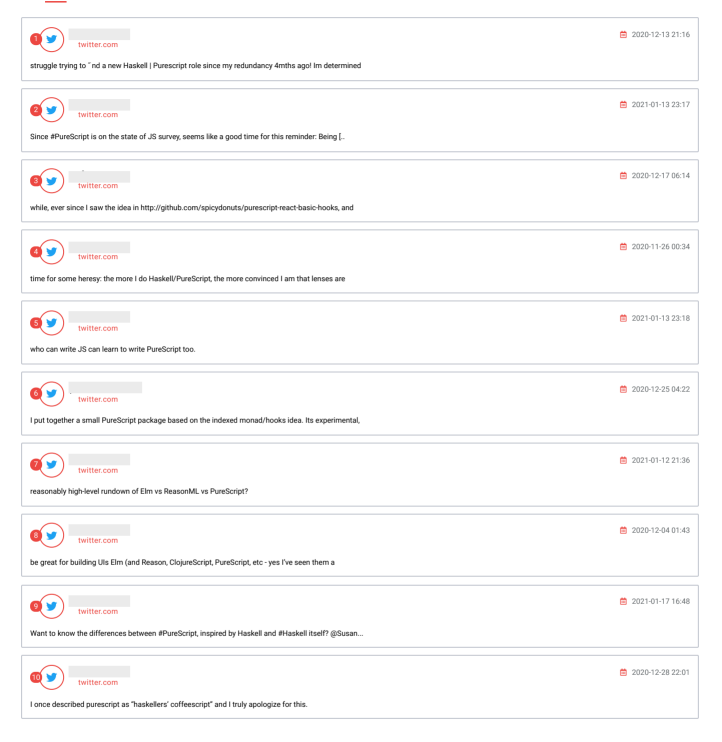
Numerical summary

925 MENTIONS	LIII 427 SOCIAL MEDIA MENTIONS	498 NON-SOCIAL MENTIONS	719K SOCIAL MEDIA REACH
3.5 M NON SOCIAL MEDIA REACH	1569 Interactions	e 636 USER GENERATED CONTENT	∴ 1329 LIKES
234 64% POSITIVE MENTIONS	130 36% NEGATIVE MENTIONS	\$ 143 K	408 MENTIONS FROM TWITTER

Gontext of discussion

come api project built small functional writing build server great better framework new tried think systems elm don't things written engineering client years reason really stack development little javascript i'm languages use haskell people like maybe comments change based know run python going web user import does available library looking programming free working ducable Code used right it's say live types work thing applications example clojurescript frameworks learning looks running time typed way typescript nice start pretty need rust actually type software backend want learn try points java write using frontend team scala data experience remote ocami good quite language





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	reddit.com	1.6 B	10 /10
5	uk.linkedin.com	1.2 B	10 /10
6	linkedin.com	1.2 B	10 /10
7	twitch.tv	929 M	10 /10
8	indeed.com	436 M	10 /10
9	tirumalakrishna.wordpress.com	425 M	10 /10
10	roicreditbuildersshop.wordpress.com	425 M	10 /10
11	placeholderapi.wordpress.com	425 M	10 /10
12	freelancevirtualspot.wordpress.com	425 M	10 /10
13	tampa.craigslist.org	421 M	10 /10
14	github.com	359 M	10 /10
15	gist.github.com	341 M	10 /10
16	stackover, ow.com	269 M	10 /10
17	medium.com	195 M	10 /10
18	indeed.co.uk	54 M	10 /10
19	boards.4channel.org	40 M	9 /10
20	upwork.com	31 M	9 /10

Trending hashtags

	HASHTAG	
1	#purescript	69
2	#haskell	18
3	#javascript	8
4	#adventofcode	7
5	#remotework	7
6	#typescript	5
7	#programming	5
8	#kakoune	4
9	#linux	4
10	#functionalprogramming	3
11	#34	3
12	#100	3
13	#hiring	3
14	#html	3
15	#fsharp	3
16	#elm	3
17	#docker	3
18	#remotejobs	3
19	#ocaml	3
20	#39	3

6 Most active countries

	COUNTRY	Q MENTIONS	REACH
1	United States	21	14 402
2	■ United Kingdom	8	5407
3	■ Canada	5	6424
4	Brazil	4	1128
5	Romania	4	4656
6	≖ India	3	57
7	■ France	3	1256
8	≖ Croatia	2	621
9	Switzerland	2	1464
10	■ Belgium	2	150
11	■ Sweden	2	427
12	Indonesia	1	16
13	Portugal	1	10
14	■ Philippines	1	1
15	■ Nigeria	1	92
16	Netherlands	1	0
17	■ Spain	1	7
18	∓ Finland	1	45
19	Poland	1	77
20	Russia	1	346

66. 6

66 Quotes



@ablecoder yeah, it wont. this is the most purescript ive written in over a year. but once ive actually instructed it correctly, the logic will be correct. or ill cry.



Front-end Development work from hom internshala.com

2021-01-1018:32

how to craft great user experiences by writing concise and elegant code using Presto and PureScript 2. Participate in UX discussions with



As someone who tried out GHCJS, then news.ycombinator.com

2021-01-03 09:24

and purescript are powerful, but the learning experience might be steep[1]. - Elm is an excellent entrypoint into ML programming in the



@RobAshton the situation in purescript is somewhat better than in haskell, but i still can t really do much of it. row types are awesome anyway.



Haskell seems like a dumpster "re after being spoiled by starting with purescript...



The JavaScript Landscape in 2021 medium.com

2021-01-2422:24

...which was the most starred Github project in 2020, comes with the Typescript compiler built in. Last year I suggested we keep an eye on PureScript, given the interest in static types and functional programming, that it enforces. However, uptake wasn't so strong in 2020, with only 641 new...



Is purescript worth learning functional programming with? If there's no big or cool projects maybe it would be best to learn Haskell? I only just learned about this type of stuff so i don't know much. I just have a little javascript/react stuff, nothing big



twitter.com 📋 2020-12-2707:06

@dysinger @fresheyeball Purescript lacks a runtime and is very Haskell like. (But it's not Haskell)



twitter.com 📋 2020-11-2717:20

A disadvantage of PureScript, you cannot quickly run the simplest code snippet. Instead you have to tediously search for a gazillion packages and imports. I know that there is a reason for it and it is a tradeoff. Anyway, I love PureScript regardless.



@shishini @hmemcpy The PureScript library ecosystem is a little more modern due to not having so much legacy consideration, so maybe it would be \ask Haskell and we Il improve it.\:)



even most haskellers would agree that purescript is a better choice compared to GHCJS. [Haskellers are] using some obscure de nition from



I once described **purescript** as "haskellers' coffeescript" and I truly apologize for this.



...@toastal @haskellfound It s surprising to be sure, but it s only off by ~8%; and according to the repo; the Haskell version is still beating purescript w/node by an order of magnitude. I can think of a few things that probably take higher priority @ajnsit do you have the benchmark code somewhere?



also be really nice to port the whole project to Purescript, the current miso build is di cult to set up