

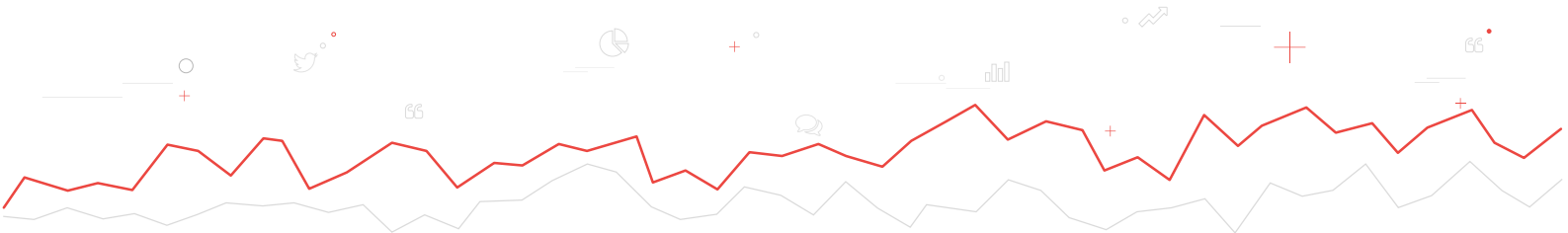


> scalac

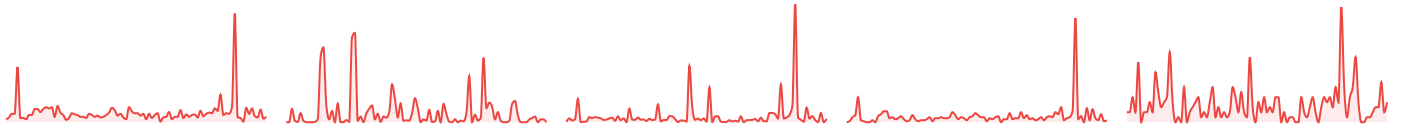
Idris

 **DATE RANGE**

1 Nov 2020 - 31 Jan 2021 (91 days)



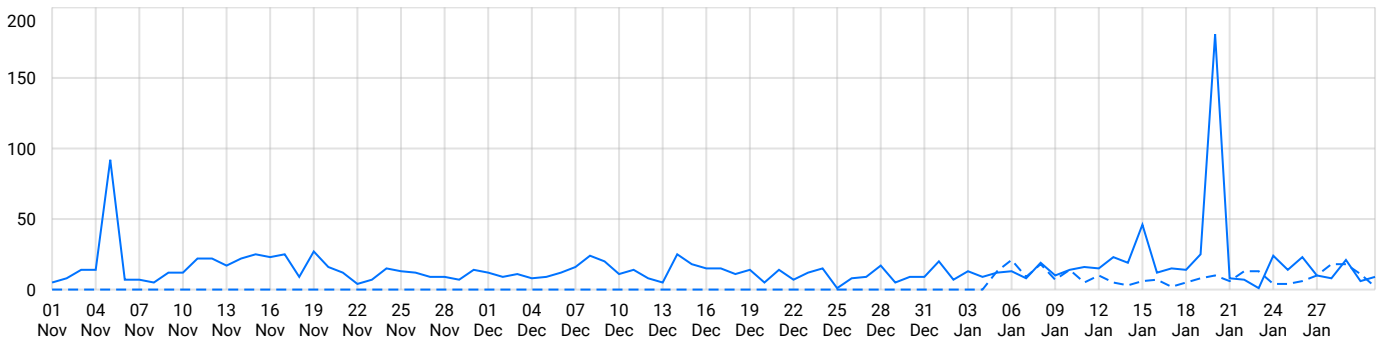
Summary of mentions



VOLUME OF MENTIONS 1523 +1228 (+495%)	SOCIAL MEDIA REACH 468 K +401 K (+602%)	NON SOCIAL MEDIA REACH 13 M +11 M (+728%)	POSITIVE 542 +471 (+683%)	NEGATIVE 354 +251 (+318%)
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Volume of mentions graph

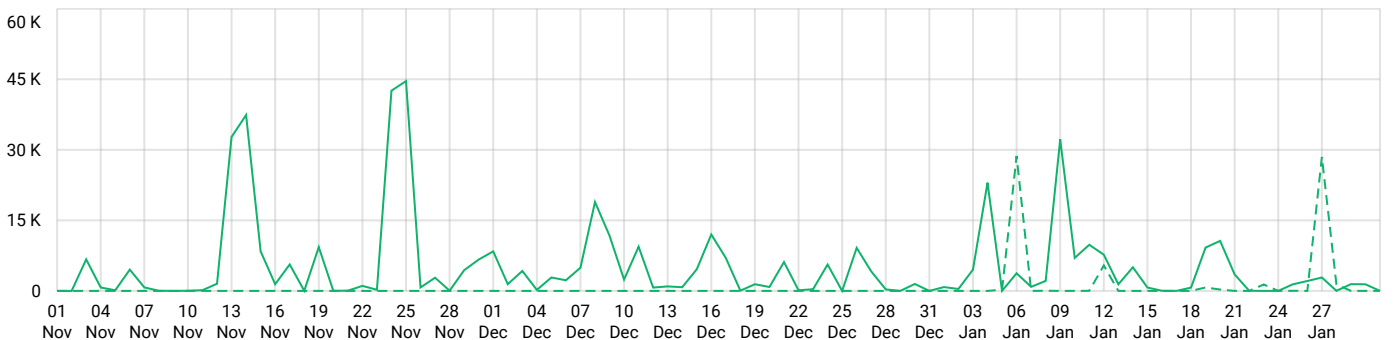
PREVIOUS PERIOD CURRENT PERIOD



PREVIOUS PERIOD: 21 max. 0 min. 3 avg. CURRENT PERIOD: 181 max. 1 min. 16 avg.

Social media reach graph

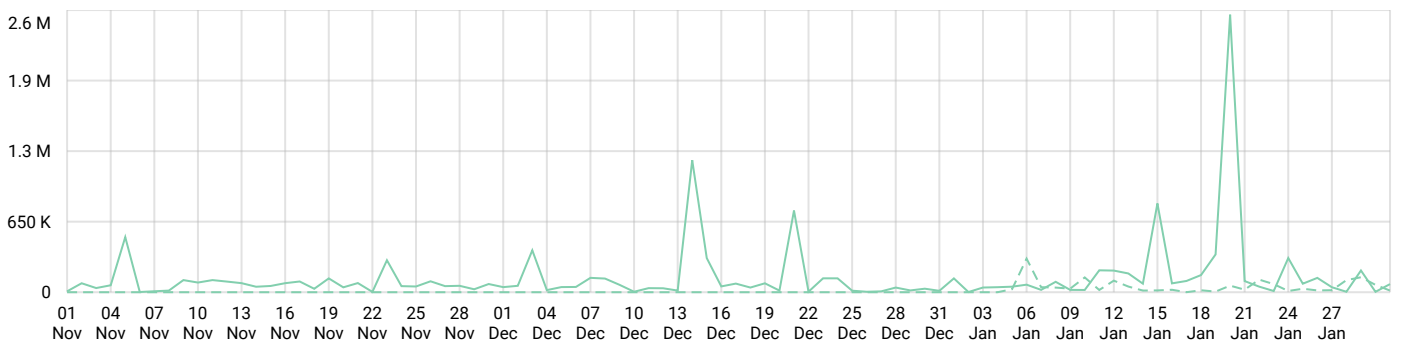
PREVIOUS PERIOD CURRENT PERIOD



PREVIOUS PERIOD: 28 683 max. 0 min. 725 avg. CURRENT PERIOD: 44 611 max. 0 min. 5085 avg.

Non social media reach graph

PREVIOUS PERIOD CURRENT PERIOD



PREVIOUS PERIOD: 309 K max. 0 min. 16732 avg. CURRENT PERIOD: 2.6 M max. 1802 min. 138488 avg.



Mentions per category (comparing to previous period)

282 +1310% <small>TWITTER</small>	0 0% <small>INSTAGRAM</small>	0 0% <small>FACEBOOK</small>
233 +340% <small>NEWS</small>	20 +567% <small>VIDEOS</small>	0 -100% <small>PODCASTS</small>
88 +487% <small>FORUMS</small>	469 +820% <small>BLOGS</small>	384 +266% <small>WEB</small>

Numerical summary

1476 <small>MENTIONS</small>	307 <small>SOCIAL MEDIA MENTIONS</small>	1169 <small>NON-SOCIAL MENTIONS</small>	468 K <small>SOCIAL MEDIA REACH</small>
13 M <small>NON SOCIAL MEDIA REACH</small>	388 <small>INTERACTIONS</small>	859 <small>USER GENERATED CONTENT</small>	318 <small>LIKES</small>
542 62% <small>POSITIVE MENTIONS</small>	354 38% <small>NEGATIVE MENTIONS</small>	\$ 309 K <small>AVE</small>	282 <small>MENTIONS FROM TWITTER</small>

Context of discussion

look year group immediately i'm today language say maybe thing movie making man years time software november follow
 people day right functional close director love way ask following it's don't series able read account video outside soon
 family make check good leave future monday watch house like code said agda it's story black library latest got wire
 new i'm general support use world home going god know national thank help president doing best sent function type
 need long life really different number think tutorial set work state driven big film action want hope yes old



★ Most popular mentions



twitter.com

📅 2020-12-09 00:13

day 9, I started using this fun syntax Idris has: <https://github.com/lynn/aoc-2020/blob/main/day-9>



twitter.com

📅 2020-11-30 05:11

Apparently some people have noticed the Idris 2 github isnt very active at the minute. Dont worry,



twitter.com

📅 2020-12-21 04:02

Haskell and Idris are the logical next steps, but Im hesitant to get into the hardcore stuff



twitter.com

📅 2020-11-03 05:10

idris2dart, the Dart backend for Idris 2, reached an important milestone Yesterday and it s now p...



twitter.com

📅 2021-01-11 16:54

to @LambdaDays speaker line-up? More & more #Fsharp #Idris #PureScript #Erlang #Haskell



twitter.com

📅 2020-11-15 04:20

Just tried this - The ~55000 lines of Idris 2 typecheck in 1m15s, total including code generation



twitter.com

📅 2020-11-19 23:49

really enjoying @edwinbrady s Idris book. Its like if you took the Haskell books and made them



twitter.com

📅 2021-11-14 02:02

@int_index @trupill In Idris 2 we have full control, and I dont think its cumbersome at all.



twitter.com

📅 2020-12-17 00:00

talk at @Lambda_World a programming language such as Idris will help us to define the concepts of





twitter.com


📅 2020-12-01 23:50

langs I *want* to use: #rustlang #haskell #scala #idris #fsharp lang frameworks I wanna learn

Most influential sites

	SITE	 VISITS	 INFLUENCE SCORE
1	youtube.com	34 B	10 /10
2	twitter.com	5.8 B	10 /10
3	yahoo.com	3.8 B	10 /10
4	news.yahoo.com	3.6 B	10 /10
5	reddit.com	1.6 B	10 /10
6	twitch.tv	929 M	10 /10
7	github.com	885 M	10 /10
8	quora.com	486 M	10 /10
9	stackoverflow.com	440 M	10 /10
10	medium.com	440 M	10 /10
11	freecodecamp.org	440 M	10 /10
12	bitcointalk.org	440 M	10 /10
13	remoteok.io	440 M	10 /10
14	idris-lang.org	425 M	10 /10
15	hackage.haskell.org	425 M	10 /10
16	atom.io	425 M	10 /10
17	ossindex.sonatype.org	425 M	10 /10
18	startupgrind.com	425 M	10 /10
19	hackage.haskell.org	425 M	10 /10
20	arxiv.org/	425 M	10 /10

Trending hashtags

	HASHTAG	 MENTIONS
1	#idris	433
2	#idris2	392
3	#CategoryTheory	218
4	#learning	182
5	#haskell	133
6	#dev	126
7	#codemesh	123
8	#functionalprogramming	117
9	#agda	116
10	#nix	113
11	#atom	106
12	#python	94
13	#scala	66
14	#elm	63
15	#elixir	53
16	#programmingjokes	50
17	#video	45
18	#100DaysOfCode	42
19	#trypophobia	42
20	#bugs	40

🗨️ Quotes



Announcing Dactylobiotus: The Develop
 ↩️ research.metastate.dev 📅 2021-01-30 15:25

...road by building upon top-notch academic research. About Juvix and the Dactylobiotus release. Juvix has been designed by Metastate and takes inspiration from **Idris**, F* and Agda [4], which are dependently typed languages (see this article for a gentle introduction on dependent type programming...



/g/ - What features should a Programm
 ↩️ boards.4channel.org 📅 2021-01-24 11:42

...uniqueness types, infix, prefix, and mixfix functions. Difference between codata and data. Nice consistent syntax and grammar (should be LL(1)). I'd prefer a **Idris** like syntax. Macros are fine but I'd prefer trying to have a higher level of abstraction before going to meta programming.



/g/ - /bpg/ - The Beginner Programme
 ↩️ boards.4channel.org 📅 2021-01-01 01:19

79473190 wtf is **Idris** I'm not coding some useless fucking language



🐦 twitter.com 📅 2020-12-21 04:20

@fasterthanlime No haskell! Only **Idris**!



🐦 twitter.com 📅 2020-12-01 06:17

tl;dr **Idris** and dependent typing is really confusing and difficult and I gave up and just went for the snazzy haskell one-liner instead. end/



Implicit Return Values · Issue #1003 · id
 ↩️ github.com 📅 2021-01-30 09:09

can be somewhat emulated with a weird version of = but it is less than ideal. It probably could also be emulated with implicit conversions from **Idris**



🐦 twitter.com 📅 2021-01-26 06:52

As a: programmer writing code to resolve cross-references at different points in a parse/link/run cycle, I want: **Idris**-style dependent types for exactly that tricky Elixir code So that: I can get Invalid-States-Are-Impossible rigor exactly and only when I need it.



/g/ - How does it manage to make /g/ s
 ↩️ boards.4channel.org 📅 2021-01-14 21:44

79695196 What is a good functional language? Agda or **Idris**.



🐦 twitter.com 📅 2020-12-27 15:39

@mwotton Not to mention the syntax for this stuff looks way nicer in **Idris** (than in Haskell) - Servant seems pretty trivial in **Idris**.



🐦 twitter.com 📅 2020-12-03 14:22

@michael_timbs You might have different needs. I tend to think DT looks clumsy at best in Haskell. **Idris** or Agda are better alternatives imho



🐦 twitter.com 📅 2021-01-27 10:52

Omg Edwin I like to take a type driven approach to programming we get it you made **Idris** Im proud of you bubby.



So why arent we all Idris programmers t
 ↩️ reddit.com 📅 2021-01-26 11:33

It seems like it was true before but especially now with **Idris** 2, Im seeing everywhere that **Idris** is so much more advanced than Haskell? At least as far as...have feature-wise (so Im not talking about bigger community or whatever) over **Idris** 2 that would take a long while for **Idris** to catch up to?



🐦 twitter.com 📅 2021-01-15 04:40

Not perfect yet but here is my attempt at an **Idris** subleq machine.
<https://github.com/prozacchiwawa/idris-subleq>



🐦 twitter.com 📅 2020-12-26 19:05

@smdiehl I wish languages like Agda, Coq, and **Idris** become more widely used and accepted. But that's what I wished for in 2010. The reality: people will still be migrating to Python 3 in 2030.



🐦 twitter.com 📅 2020-11-11 16:17

@flooofstrid using an external library in OCaml or **Idris** sounds like suffering (I have done the former before, I just hate setting up build systems and packages. this is why rust is so appealing)