

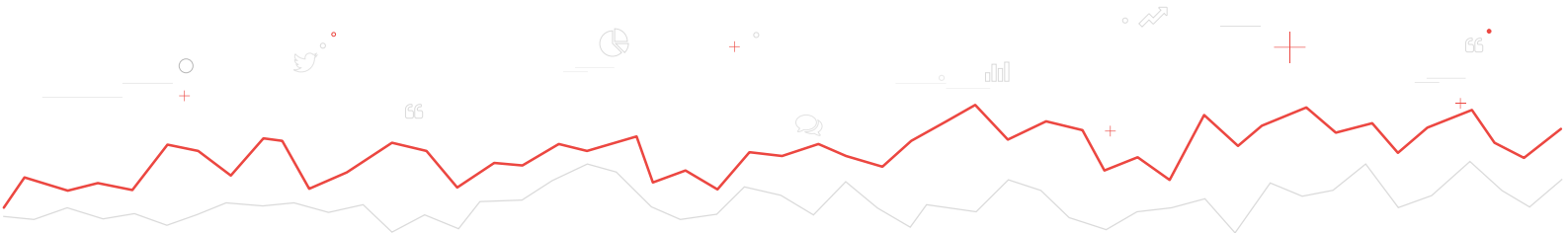


**> scalac**

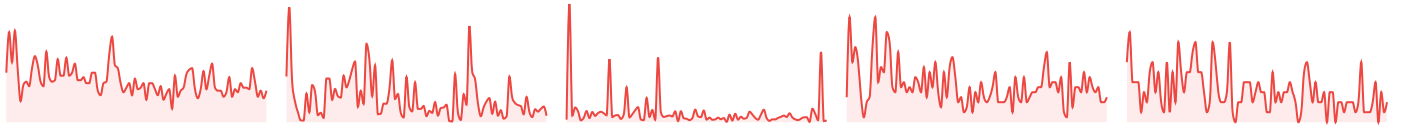
**OCaml**

 **DATE RANGE**

1 Nov 2020 - 31 Jan 2021 (91 days)

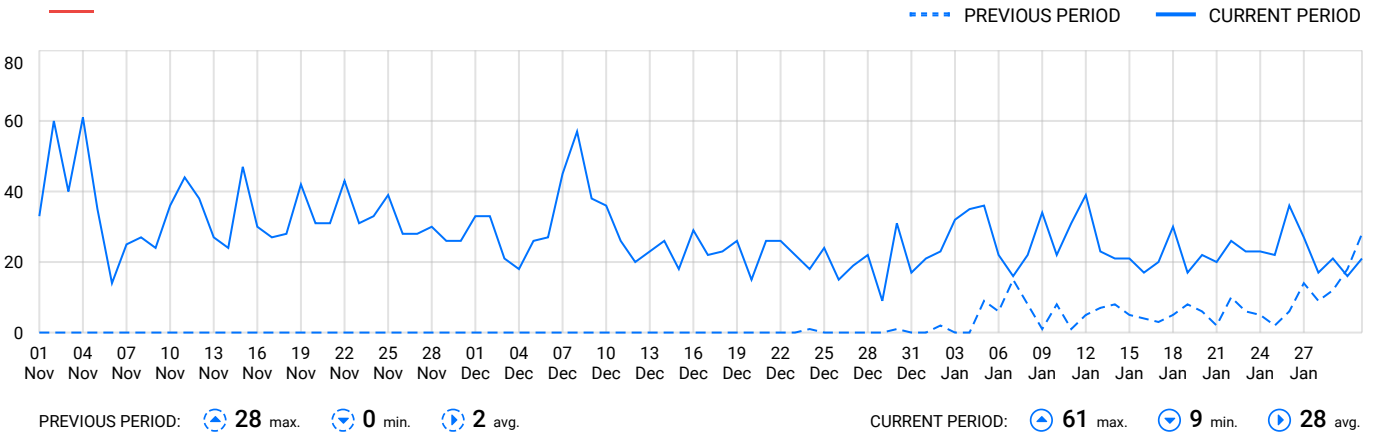


### Summary of mentions

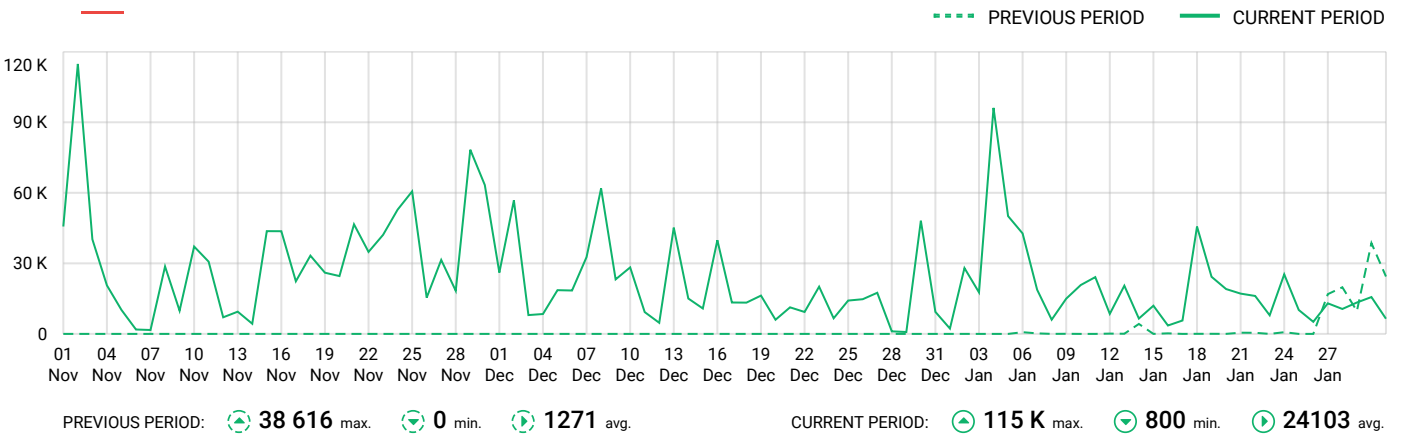


<b>VOLUME OF MENTIONS</b> 2555 +2340 (+1088%)	<b>SOCIAL MEDIA REACH</b> 2.2 M +2.1 M (+1796%)	<b>NON SOCIAL MEDIA REACH</b> 16 M +15 M (+998%)	<b>POSITIVE</b> 684 +624 (+1040%)	<b>NEGATIVE</b> 289 +266 (+1157%)
---	---	--	---	---

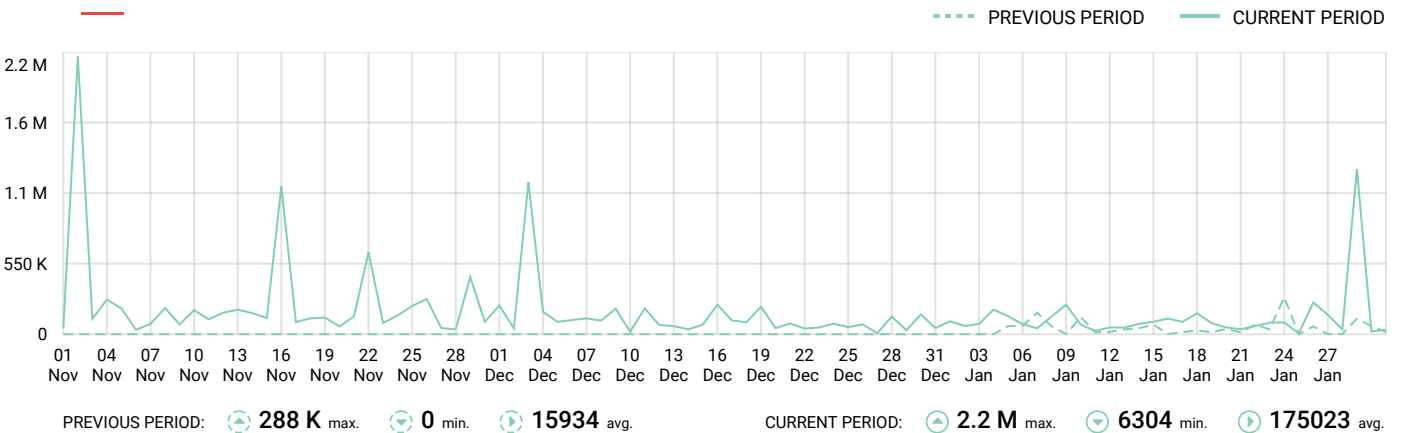
### Volume of mentions graph



### Social media reach graph



### Non social media reach graph



### Mentions per category (comparing to previous period)

<b>1231</b> +1986% <small>TWITTER</small>	<b>0</b> 0% <small>INSTAGRAM</small>	<b>0</b> 0% <small>FACEBOOK</small>
<b>115</b> +400% <small>NEWS</small>	<b>49</b> +250% <small>VIDEOS</small>	<b>1</b> -67% <small>PODCASTS</small>
<b>525</b> +994% <small>FORUMS</small>	<b>155</b> +605% <small>BLOGS</small>	<b>479</b> +941% <small>WEB</small>

### Numerical summary


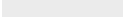

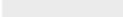

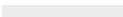

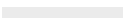

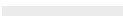

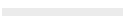








<b>2555</b> <small>MENTIONS</small>	<b>1282</b> <small>SOCIAL MEDIA MENTIONS</small>	<b>1273</b> <small>NON-SOCIAL MENTIONS</small>	<b>2.2M</b> <small>SOCIAL MEDIA REACH</small>
<b>16 M</b> <small>NON SOCIAL MEDIA REACH</small>	<b>4695</b> <small>INTERACTIONS</small>	<b>1961</b> <small>USER GENERATED CONTENT</small>	<b>3668</b> <small>LIKES</small>
<b>684</b> 70% <small>POSITIVE MENTIONS</small>	<b>289</b> 30% <small>NEGATIVE MENTIONS</small>	<b>\$ 689 K</b> <small>AVE</small>	<b>1231</b> <small>MENTIONS FROM TWITTER</small>

### Context of discussion

comments problem run python rust package way version code i'm think scala library erlang syntax work looking  
 does understand libraries like best type haskell language tools bit different example project learning thinking use error  
 languages release implementation know things i'm check based i've don't new projects help functional javascript people years  
 write opam list data world java lot far development learn support let good better thanks look ago used source case writing  
 compiler experience point working really using build ecosystem available c++ news pretty community reasonml function written right  
 programming great want actually reason it's native time types program need



## ★ Most popular mentions

1	  twitter.com	📅 2021-01-04 07:37
Some nerd: The type system in OCaml is incredible TypeScript release notes: You can now run bash		
2	  twitter.com	📅 2020-11-29 17:59
Announcing an operator lookup tool for OCaml! <a href="http://craigfe.io/operator-lookup/">http://craigfe.io/operator-lookup/</a> It takes a...		
3	  twitter.com	📅 2020-11-23 17:34
Many thanks to @docker for adding the OCaml Docker Hub repository to the allowlist for unlimited		
4	  twitter.com	📅 2021-01-06 18:26
2021 resolution: No more monads! Instead, I started this year by trying out Multicore OCaml's new		
5	  twitter.com	📅 2020-11-30 20:59
native macOS/arm64 environment is working well so far. OCaml, VSCode nightly, opam and a slightly		
6	  twitter.com	📅 2020-11-25 23:26
folks! Ill be speaking about Caramel and running OCaml on the BEAM again soon on this webinar		
7	  twitter.com	📅 2021-01-05 21:32
the Algorithms & Data Structures class: one in OCaml, another in Python. There should be some w...		
8	  twitter.com	📅 2020-11-16 15:41
tool to come to the #duniverse! Nice, readable OCaml and Javascript #smartcontract interfaces have		
9	  twitter.com	📅 2020-12-16 00:04
part of this program. Were teaching ReScript & OCaml along with Rails & React to help build		
10	  twitter.com	📅 2020-11-02 23:09
that you need time travel debugging. (reading @paulbiggars latest <a href="https://blog.darklang.com/leaving">https://blog.darklang.com/leaving</a>		

## 📣 Most influential sites






















	SITE	👁 VISITS	❤ INFLUENCE SCORE
1	sites.google.com	84 B	10 /10
2	youtube.com	36 B	10 /10
3	en.wikipedia.org	5.8 B	10 /10
4	twitter.com	5.8 B	10 /10
5	reddit.com	1.6 B	10 /10
6	twitch.tv	929 M	10 /10
7	clips.twitch.tv	929 M	10 /10
8	quora.com	486 M	10 /10
9	alphatest10.wordpress.com	458 M	10 /10
10	successivetech.wordpress.com	440 M	10 /10
11	indeed.com	436 M	10 /10
12	scottlocklin.wordpress.com	425 M	10 /10
13	ramseyelbasheer.wordpress.com	425 M	10 /10
14	planetdigital963889394.wordpress.com	425 M	10 /10
15	giuliohome.wordpress.com	425 M	10 /10
16	divingintocomputers.wordpress.com	425 M	10 /10
17	digitalnow878391108.wordpress.com	425 M	10 /10
18	bor0.wordpress.com	425 M	10 /10
19	sg.indeed.com	424 M	10 /10
20	github.com	359 M	10 /10

## # Trending hashtags

	HASHTAG	💬 MENTIONS
1	#ocaml	502
2	#haskell	60
3	#remotework	46
4	#remotejobs	43
5	#location	20
6	#erlang	20
7	#adventofcode	18
8	#programming	15
9	#ml	13
10	#fsharp	12
11	#javascript	12
12	#functionalprogramming	12
13	#rust	10
14	#tezos	10
15	#scala	9
16	#ai	8
17	#python	8
18	#elixirlang	8
19	#include	7
20	#elixir	7



## Most active countries

	COUNTRY	 MENTIONS	REACH
1	 United States	52	20 826
2	 United Kingdom	15	5233
3	 Canada	8	867
4	 Sweden	6	570
5	 Switzerland	4	329
6	 France	4	707
7	 Brazil	4	1392
8	 Germany	3	831
9	 Denmark	3	428
10	 Netherlands	3	101
11	 Australia	2	1408
12	 Ukraine	2	250
13	 New Zealand	2	1556
14	 Poland	2	162
15	 Czech Republic	2	150
16	 Norway	2	196
17	 Paraguay	1	37
18	 South Africa	1	29
19	 Spain	1	0
20	 Italy	1	43

## Quotes



twitter.com 2021-01-28 22:32

So I see there a couple of mentions of my old F# to core erlang project, fez in <https://news.ycombinator.com/item?id=24605277> I think @CaramelLang is a lot more likely to succeed given the greater exibility of **OCaml** compared to F#. The approach appears very similar.



twitter.com 2021-01-18 00:30

@TheEduardoRFS **OCaml** as a car - **OCaml** is this funny shaped thing that Europeans like for some reason. ([http://crashworks.org/if\\_programming\\_languages\\_were\\_vehicles/](http://crashworks.org/if_programming_languages_were_vehicles/)) <https://t.co/vVM9kLCdkU>



twitter.com 2021-01-06 12:52

Yup. Some idiot engineering manager way back when decided it'd be neat for us to use **ocaml**. Guess who wants to come work for a random startup with a codebase in **ocaml**. No one. <https://twitter.com/visionandsales/status/1346998646936657923>



twitter.com 2021-01-28 14:05

@benfulton @justincormack @noahsussman **OCaml** would have been perfect. Still is. Haskell also an option. Now there's <https://www.usenix.org.uk/content/please.html> in rust



twitter.com 2021-01-20 22:17

@searls I really like **OCaml** and its variants. Im excited about learning Haskell / Rust in the near future.



news.ycombinator.com 2021-01-16 21:29

I really really wanted ReasonML to work also very frustrating and confusing to deal with the inconsistencies of **OCaml**, Bucklescript and Reason/ReScript. I dont mean to criticize too harshly; its



twitter.com 2021-01-26 04:16

i hate python i hate java i hate scala. only **ocaml** is my one true love chummah



Suggestions for fast languages with ga reddit.com 2021-01-23 18:04

...not have to worry about memory management. Ill discuss two options here Ive already evaluated and why I didnt find them quite ideal. **OCaml**: I had relatively good experiences with this one, although the lack of operator overloading made arbitrary precision arithmetic very painful. I know this...



ELI5: Monads and Functors reddit.com 2021-01-14 01:41

...not the abstract part I dont understand. Its the actual implementations that still confuse me? Ive been learning **OCaml** the past week and came across the chapter in the Real World **OCaml** book, however I still find the lack of dumb definitions exhausting. Im a self taught programmer with a few...