Metastudy update #5

Marc Santolini, Co-Founder & CSO JOGL

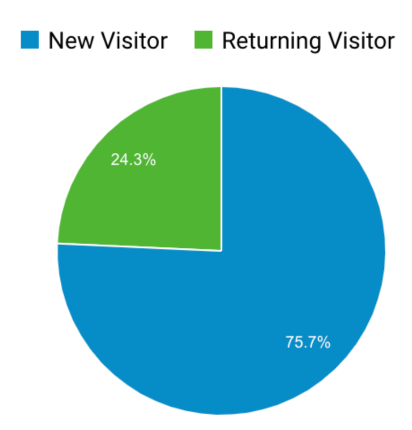
#prgm-metastudy-team

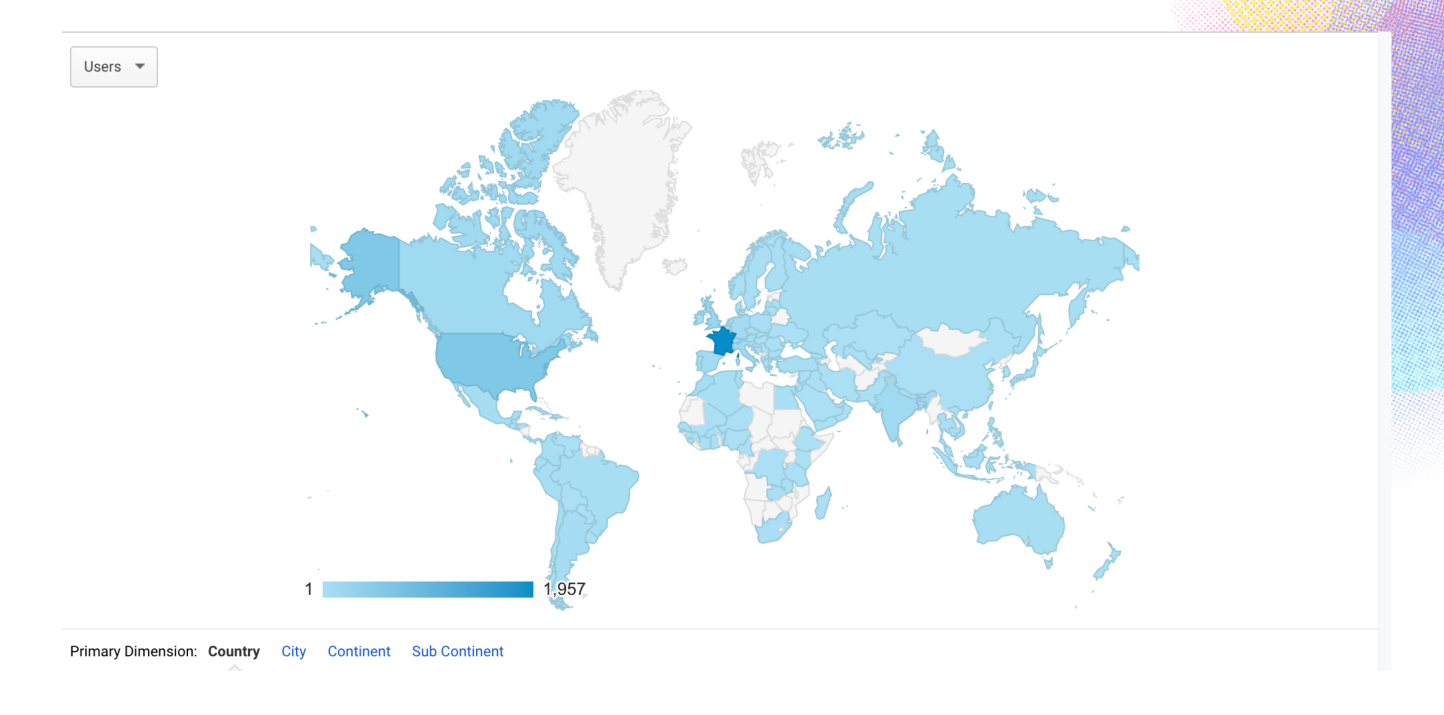


Where do contributors come from?

past week

		Acquisition
C	Country (?)	Users ? ↓
		4,338 % of Total: 100.00% (4,338)
1.	France	1,957 (45.06%)
2.	United States	524 (12.07%)
3.	United Kingdom	182 (4.19%)
4.	Italy	132 (3.04%)
5.	Canada	117 (2.69%)
6.	India	114 (2.62%)
7.	Spain	102 (2.35%)
8.	Germany	92 (2.12%)
9.	Switzerland	62 (1.43%)
10.	Portugal	62 (1.43%)





~500 users per day ~20 new registrations per day



How did they get there?

Direct

Referral

Organic Search

Social

Email

(Other)

53.5%

Direct

Acquisition Landing Page Users 2,364 % of Total 54.50% (4,338) 1. /program/opencovid19 1,083 (41.34%) 2. / **391** (14.92%) 3. /project/118 **201** (7.67%) **187** (7.14%) 4. /project/121 5. /signin?account_confirmation_su ccess=true **71** (2.71%) 6. /search/?i=Projects **39** (1.49%) 7. /project/132 **31** (1.18%) 8. /projects **30** (1.15%) 9. /signup **30** (1.15%) 10. /project/181

25 (0.95%)

Referral

	Acquisition	
Source ?		Users ⑦ ↓
		1,458 % of Total: 33.61% (4,338)
1.	covid3d.org	465 (31.10%)
2.	theconversation.com	83 (5.55%)
3.	github.com	72 (4.82%)
4.	laciviltacattolica.it	64 (4.28%)
5.	slate.fr	57 (3.81%)
6.	vinodscaria.rnabiology.org	46 (3.08%)
7.	projectopenair.org	43 (2.88%)
8.	sciencesetavenir.fr	43 (2.88%)
9.	makery.info	42 (2.81%)
10.	47a4s.r.bh.d.sendibt3.com	40 (2.68%)

Social media

	Acquisition			
Social Network		Users ? ↓		
		392 % of Total: 9.04% (4,338)		
1.	Facebook	187 (47.58%)		
2.	Twitter	67 (17.05%)		
3.	YouTube	49 (12.47%)		
4.	LinkedIn	44 (11.20%)		
5.	Instagram	19 (4.83%)		
6.	Blogger	13 (3.31%)		
7.	Yammer	9 (2.29%)		
8.	Google Groups	2 (0.51%)		
9.	reddit	2 (0.51%)		
10.	Meetup	1 (0.25%)		



Top Channels

8.9%

33%

Media coverage





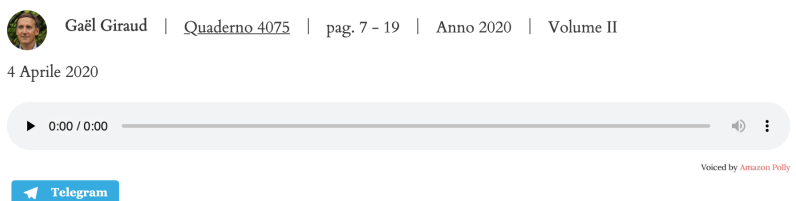
Le coronavirus est une chance pour l'intelligence collective

Marc Santolini — 8 avril 2020 à 11h05

Individuellement, tout le monde est démuni devant la crise du Covid-19. Un boom collaboratif mondial est en train de changer la manière dont la science se fait.



PER RIPARTIRE DOPO L'EMERGENZA COVID-19



Sid aha atiam

Podcasts Grands Formats

Ciò che stiamo sperimentando, al prezzo della sofferenza inaudita di una parte significativa della popolazione, è il fatto che l'Occidente, dal punto di vista sanitario, non ha strutture e risorse pubbliche adeguate a questa epoca e a questa situazione. Come fare per entrare nel XXI secolo anche dal punto di vista della salute pubblica? È questo che gli occidentali devono capire e mettere in atto, in poche settimane, di fronte a una pandemia che, nel momento in cui scriviamo, promette di imperversare per il Pianeta, a causa delle ricorrenti ondate di contaminazione e delle mutazioni del virus[1]. Vediamo come e perché.

Community skills

User profiles

business process modeling

Software development User Research

synthèse Development french speaking

permaculture UX fast prototyping

Python Front-end Coding Arduino

Biology science video Design Open science

Graphic design Biomimicry 3D Modeling Chimie

english speaking

Business Analysis communication skills

Data Science Impression 3D

Web development fusion 360

project management skills

Needs

Web development data analysis **Data Engineering** Communicator CSS

javascript International Cooperation

openscience status html5 sensors

curation sql php LaW Open data

Design association Researchers

international development

data web design Electronics

Molecular Diagnostics

Molecular biology

project management skills



Slack

Members ?

1,105

 \uparrow 777 (+237%) over the last 30 days.

Weekly active members ⑦

494

↑202 (+69%) over the last 30 days.

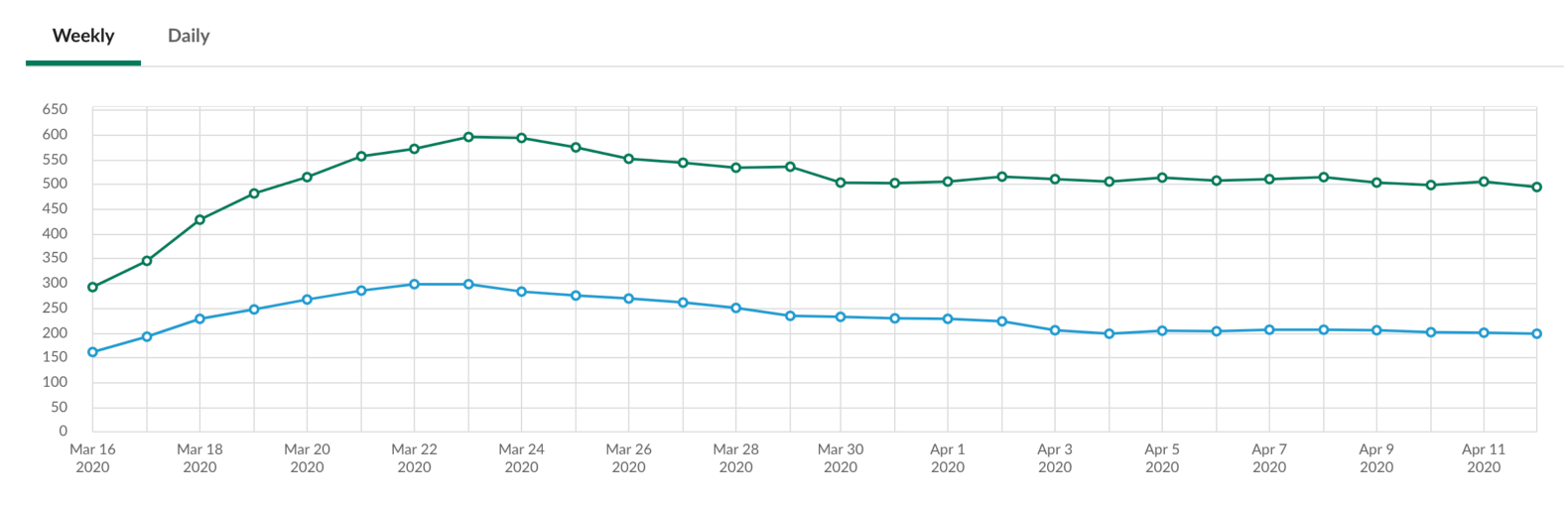
Public channels

91

 \uparrow 60 (+194%) over the last 30 days.

Active members

See how many people are active — meaning they viewed at least one public channel.



Weekly active members
Members who posted



30 March

proj-environmental-montoning proj-dev-open-source-resources prepr-jung20046b-progression proj-companies proj-nucleic-acid-amplification proj-community-testing proj-hack-coronavirus prom-mentastudy-team-recommendation-system research chig-detection-diagnostic proj-environmentation-gram-

6 April

prgm-student-engagement proj-blood-transfusions proj-ignigm-detection proj-dev-open-source-resources proj-mark-team proj-covid19-museum proj-mark-team proj-covid19-museum proj-mark-team proj-metastudy-team proj-metastudy-team proj-metastudy-team-proj-metastudy-team-proj-metastudy-team-recommendation-system prgm-communications-team prgm-communications-team proj-hack-coronavirus proj-splynwppmask proj-hack-coronavirus proj-splynwppmask proj-dev-ai-cough-detection proj-epimodelingtoclikt opencovid19-ahica prgm-governance-team proj-cellfree prgm-aiml-cough-app proj-dev-edgame proj-neb-lamp-test prgm-metastudy-team-slack prgm-design-leam

13 April

proj-mask-team proj-enzyme-production proj-eav-contact-tracing promited detection proj-enzyme-production proj-dev-contact-tracing promited vectors proj-enzyme-production proj-dev-contact-tracing promited vectors proj-enzyme-production proj-devectors proj-quantified flu promited vectors proj-cellfree proj-more agent proj-more agent proj-more agent proj-more agent proj-cellfree proj-more agent proj-more agent proj-more agent proj-cellfree proj-more agent proj-mo

proj-iggigm-detection



TeamChatViz

Work by @Prashant

OpenCOVID19 Initiative #teamchatviz

This tool enables you to explore how your Slack team works! Communication and culture are deeply interwoven in our daily work. These Data visualizations help to understand, learn and explore your teams jungle.



use admin account to add



channel heartbeat

Compare multiple channel activity aggregated over hours to years



people land

Learn how connections between people are strengthened through similar channel and communication interests.



channel land

Explore your channel land arranged by similarity to find additional interesting channels



messages and reactions

Explore what messages were most influential during the last days, weeks and months rated by comments and reactions.



frequent speakers

Learn who populates which channels summed up over time and find out communication hubs.



emoji timeline

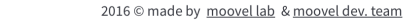
See the top ten of the most used icons and have an overview of the emoji's use over time.



TeamChatViz

Work by @Prashant





prashant (you)

Google Drive

Isaac Larkin

desiree.dawn

israeltovart

Claire Yang

Sophie Liu

jjwheelerbhs

ejorgensen

pedrotty.s

alecrimi

vasunun.chu

jeremy.cahill

soniacyuan

manup

Katherine Holo

tonymuilenburg

ramonmendoza99

kristin

ismail

opeople land users clustered by their channel membership

- —> General meeting Friday 6pm CET (bimonthly)
- -> Recommendation system meeting Mondays 5pm CET
- -> Slack analysis meeting Tuesday 6pm CET
- —> Data Challenge work on collaboration with KapCode for open database on COVID (Tweets, Research papers)

