

Metastudy update

Marc Santolini, Co-Founder & CSO JOGL

#prgm-metastudy-team

Slack data

- **#prgm-metastudy-team-slack**
- **Visualize and analyze the community on Slack**



Slack memberships

Members ⓘ

720

↑ 719 (+71,900%) over the last 30 days.

Weekly active members ⓘ

595

↑ 594 (+59,400%) over the last 30 days.

Public channels

53

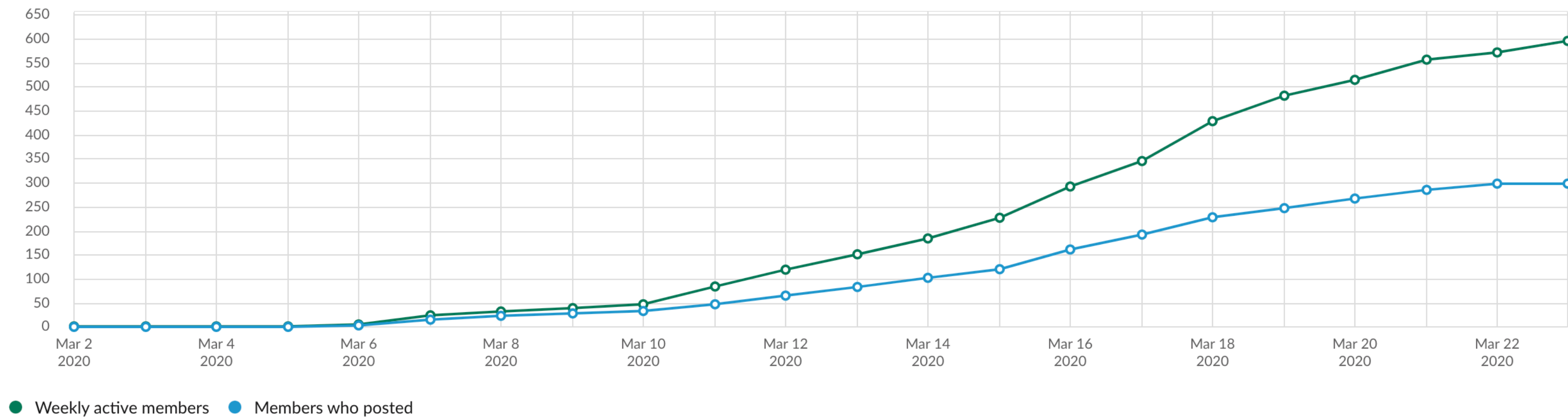
↑ 50 (+1,667%) over the last 30 days.

👤 Active members

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

Weekly

Daily



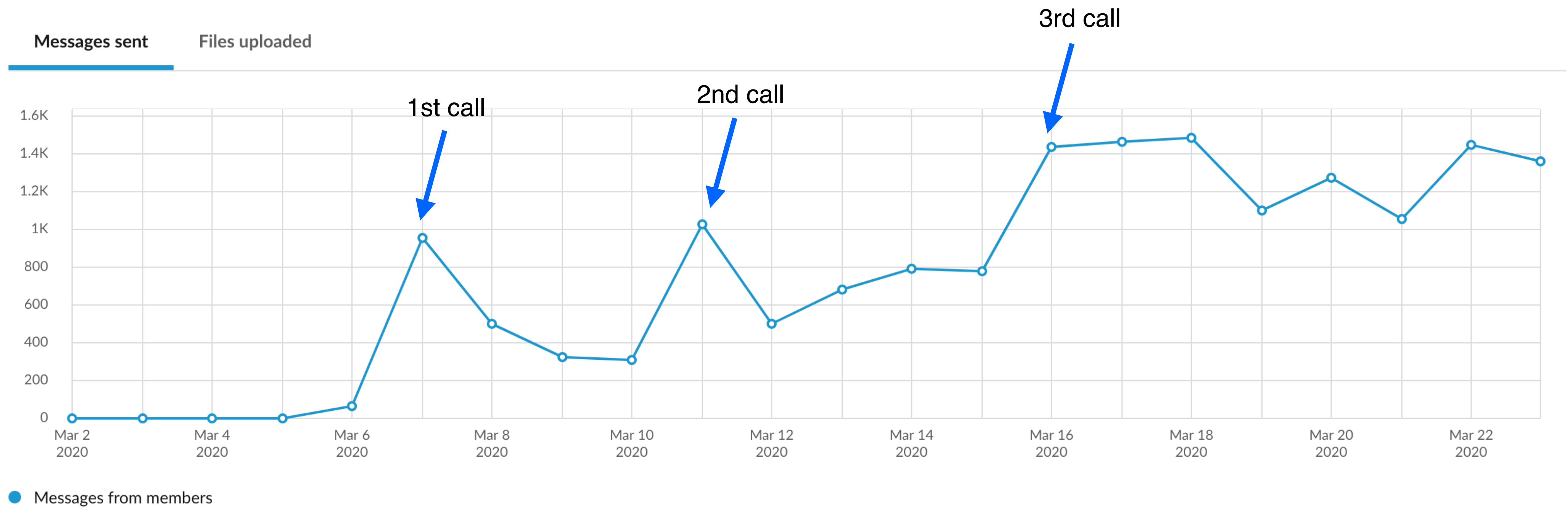
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Slack activity

Messages and files

Learn how information is shared in your workspace.

Messages sent Files uploaded



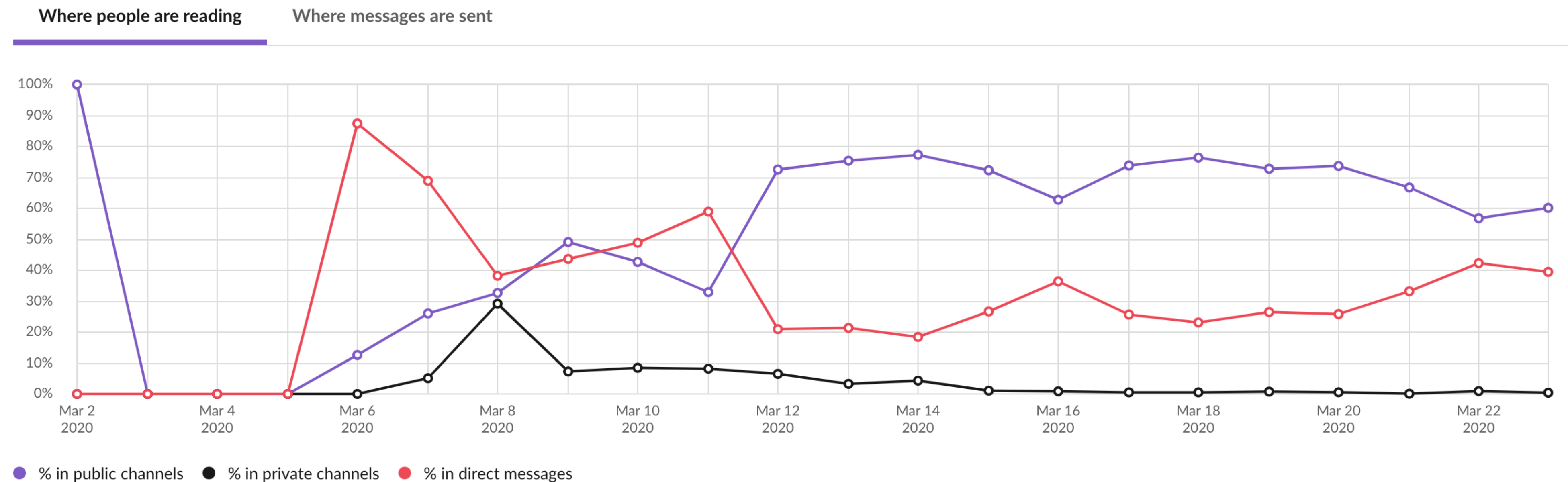
In the last 30 days

Messages from members: 16,538

Steady-state use

Public and private

Understand where your members have conversations, and where messages are most commonly read. Most messages will have multiple readers.



In the last 30 days

Views in public channels: 65% / **Views in private channels: 2%** / **Views in DMs: 32%**

1. _____
2. _____
3. _____

A bar chart with the x-axis labeled 'Age' and the y-axis labeled 'Number of people'. The x-axis has four categories: 18-24, 25-34, 35-44, and 45-54. The y-axis has a scale from 0 to 100 in increments of 20. The bars represent the following values: 18-24 is 20, 25-34 is 40, 35-44 is 30, and 45-54 is 40.

Age	Number of people
18-24	20
25-34	40
35-44	30
45-54	40

▼

	Hernán Morales Durand	5%
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Thomas Landrain 5%

FREE
HELP
HERE JaswinderBrar 4%

Katherine Holo 3%

 Leo Blondel 3%

 Chris Hennick 3%

 Ellen Jorgensen 3%

	Isaac Larkin	2%
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Marc Bokobza 2%

 Jennifer Deegan 2%

Show 333 more ...

↓

proj-dev-ai-cough-detection	9%
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random	9%
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prgm-introductions 8%

appellamenti 707

Last Month ▼

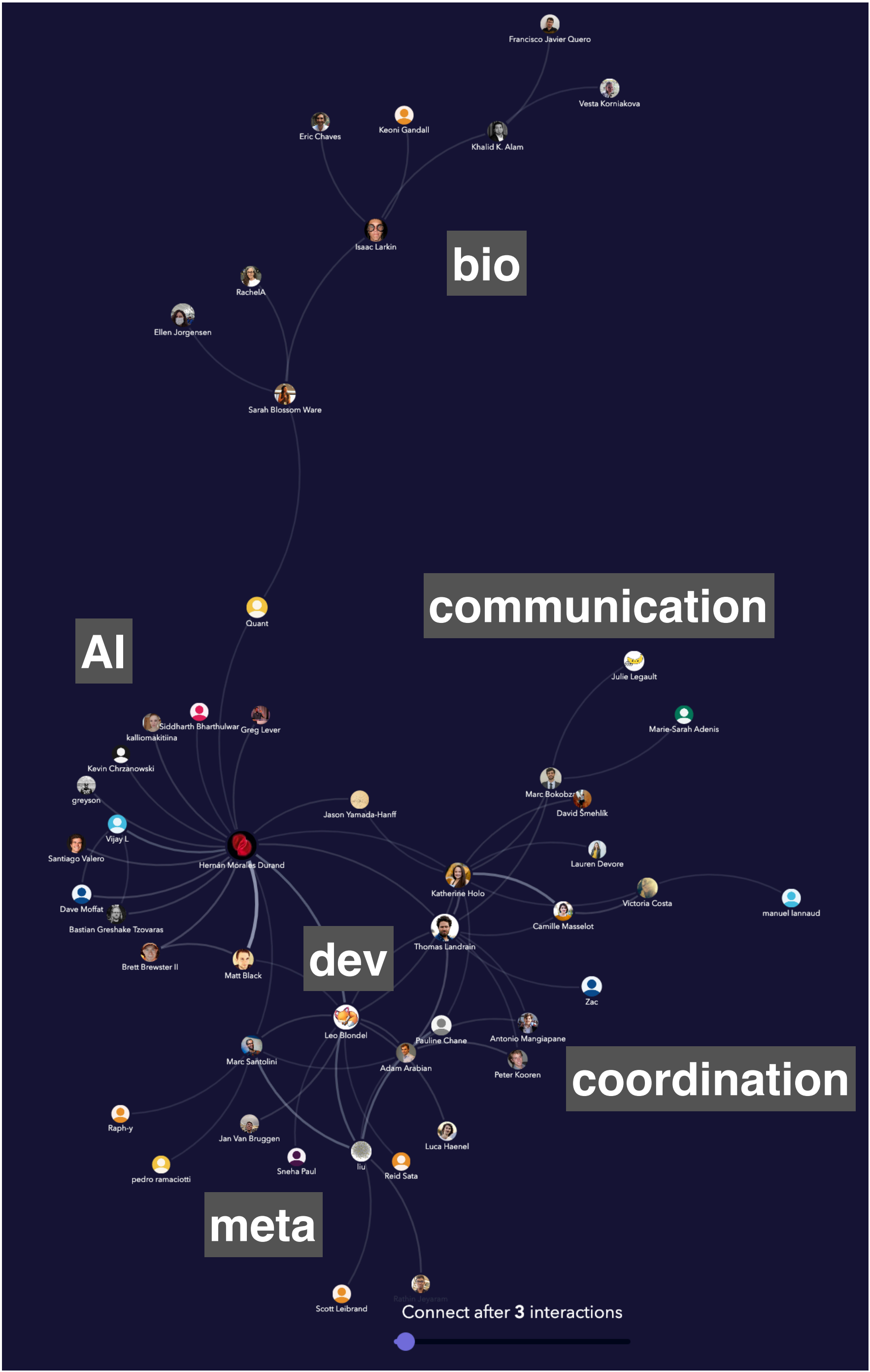


● **Prevalence** = the proportion of people in a population who have a disease at a particular point in time

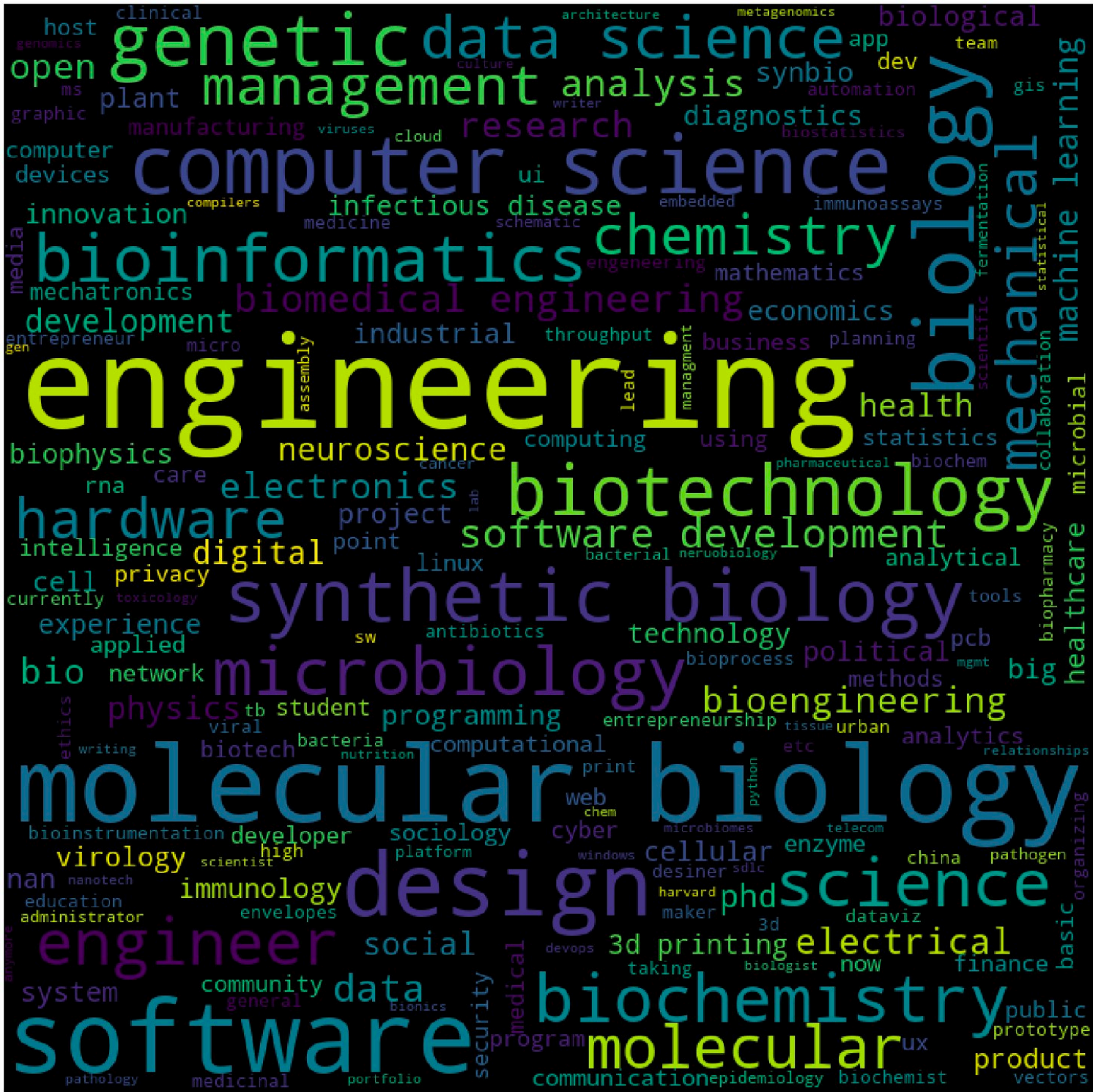
Insiders

Insiders are the people connected to other well-connected people on your team.

- 1 Katherine Holo
- 2 Hernán Morales Durand
- 3 Leo Blondel
- 4 Thomas Landrain
- 5 Marc Santolini
- 6 Adam Arabian
- 7 Luca Haenel
- 8 Camille Masselot
- 9 liu
- 10 Marc Bokobza
- 11 Victoria Costa
- 12 Matt Black
- 13 Khalid K. Alam
- 14 Sarah Blossom Ware
- 15 Pauline Chane
- 16 Jason Yamada-Hanff
- 17 Brett Brewster II
- 18 Quant
- 19 Bastian Greshake Tzovaras



Expertise



Skills



Recommendation system team

- **#prgm-metastudy-team-recommendation-system**
- **Recommending needs, people, projects while avoiding creating echo chambers**

Measuring Diversity in Heterogeneous Information Networks

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Sciences Po, médialab, Paris, France & Sorbonne Université, CNRS, LIP6, Paris, France

Robin Lamarche-Perrin

CNRS, ISC-PIF, LIP6, Paris, France

Raphaël Fournier-S'niehotta

CEDRIC, CNAM, Paris, France

Rémy Poulain, Lionel Tabourier

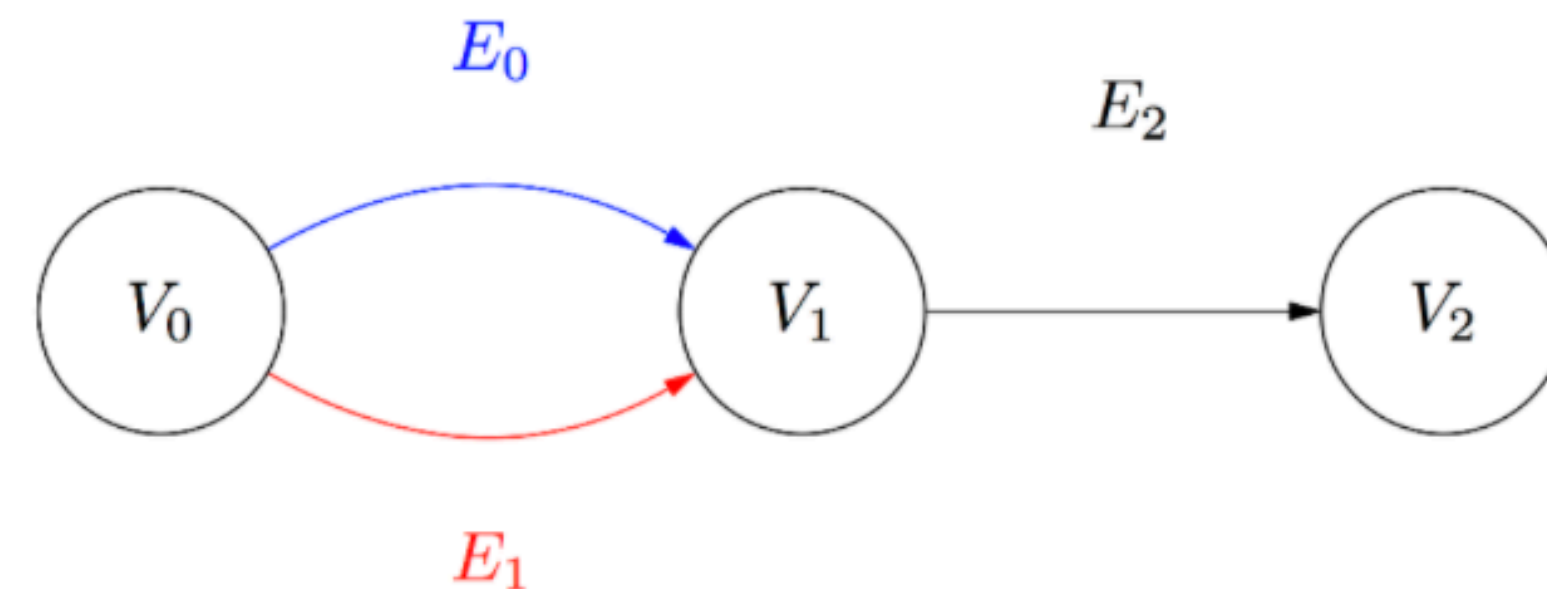
Sorbonne Université, CNRS, LIP6, Paris, France

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HINPy: Heterogeneous Information Networks for Python



—> **Next meeting Friday 6pm CET**

—> **Help welcome** (dataviz, data science, network science, social sciences)



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