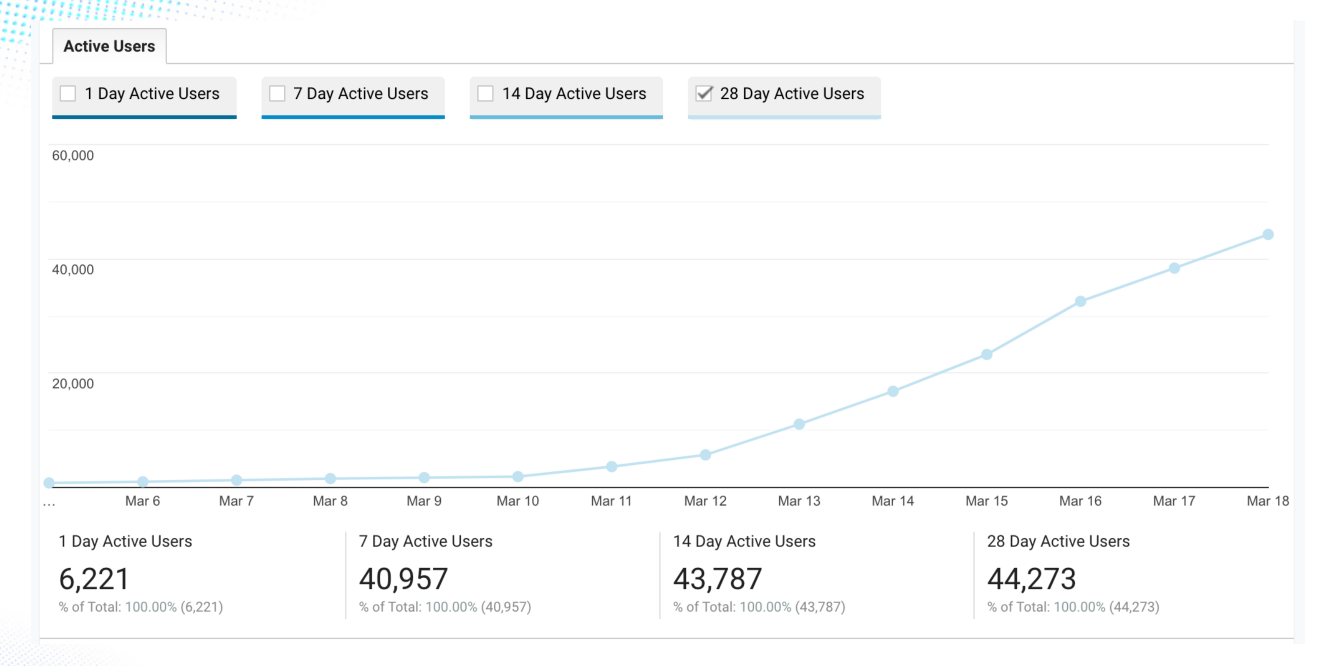
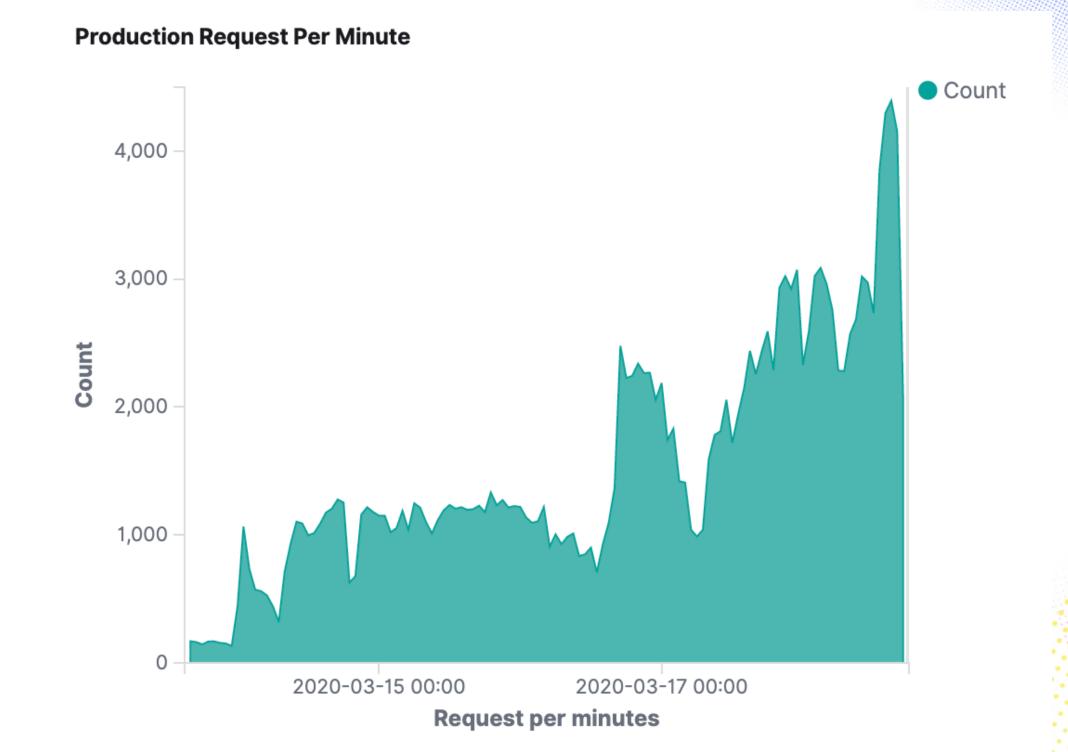
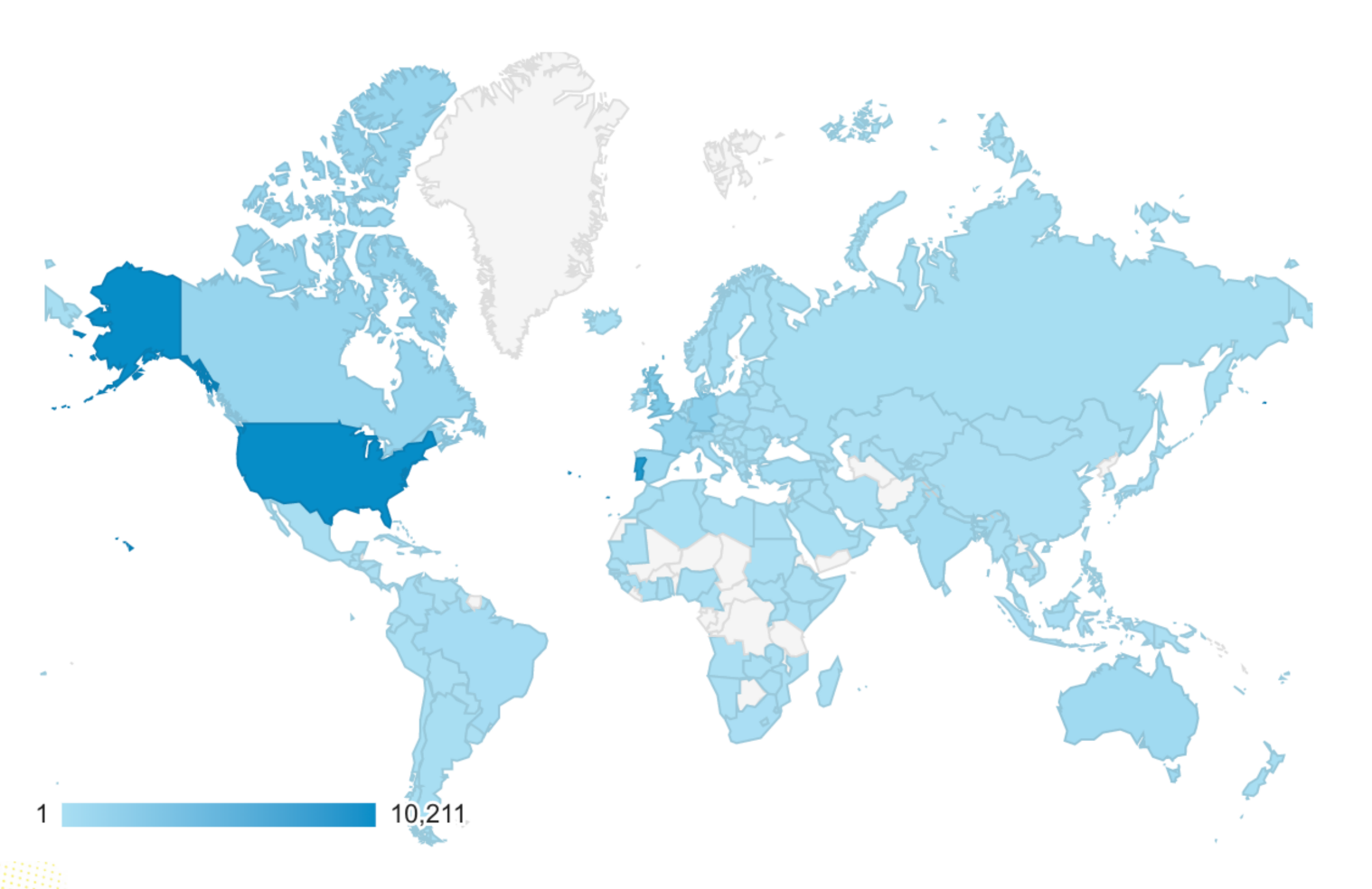
# Recent activity growth







### From all over the world



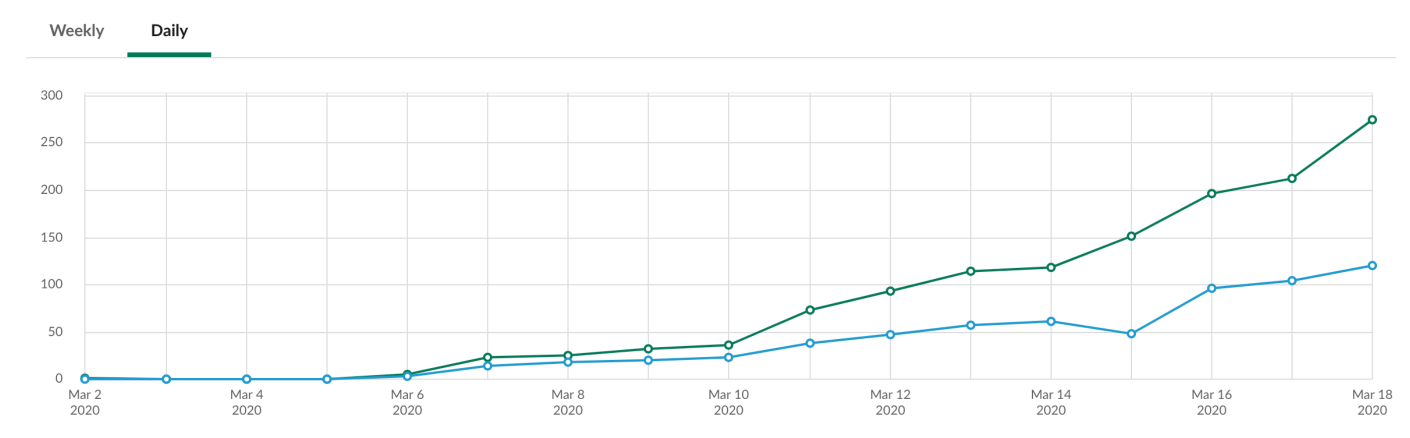
Country ?		Acquisition
		Users ? ↓
		36,740 % of Total: 100.00% (36,740)
1.	United States	10,211 (27.78%)
2.	Portugal	8,756 (23.82%)
3.	United Kingdom	<b>2,791</b> (7.59%)
4.	Germany	1,959 (5.33%)
5.	France	1,498 (4.08%)
6.	Canada	1,184 (3.22%)
7.	Spain	923 (2.51%)
8.	Netherlands	869 (2.36%)
9.	Australia	<b>632</b> (1.72%)
10.	Switzerland	<b>510</b> (1.39%)



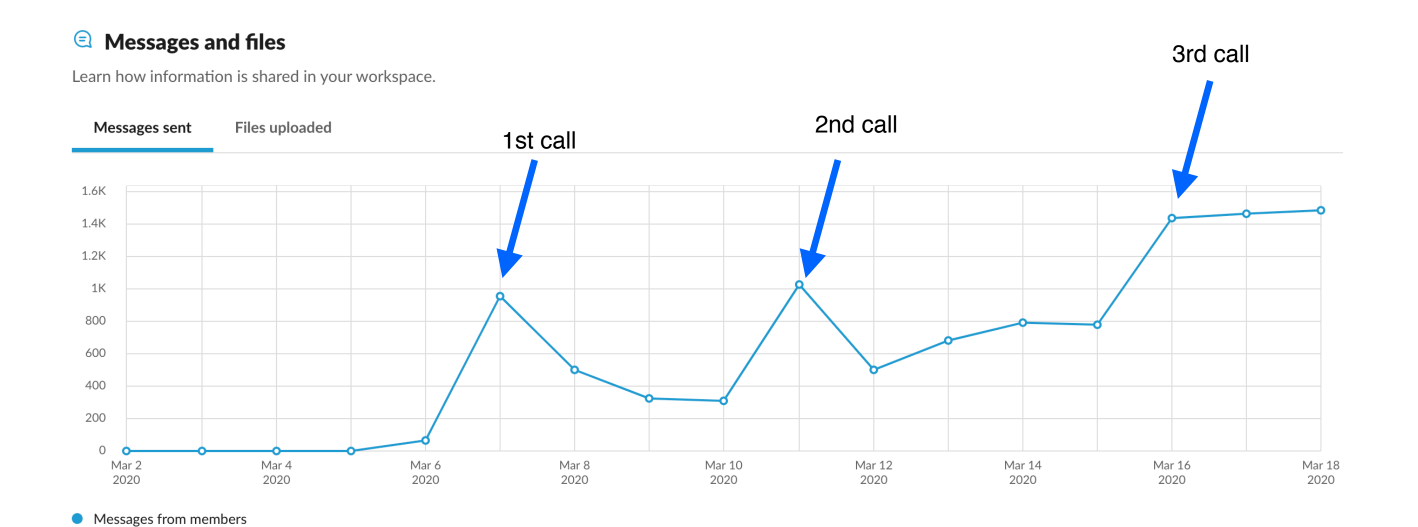
# Slack activity is now sustained

#### **Active members**

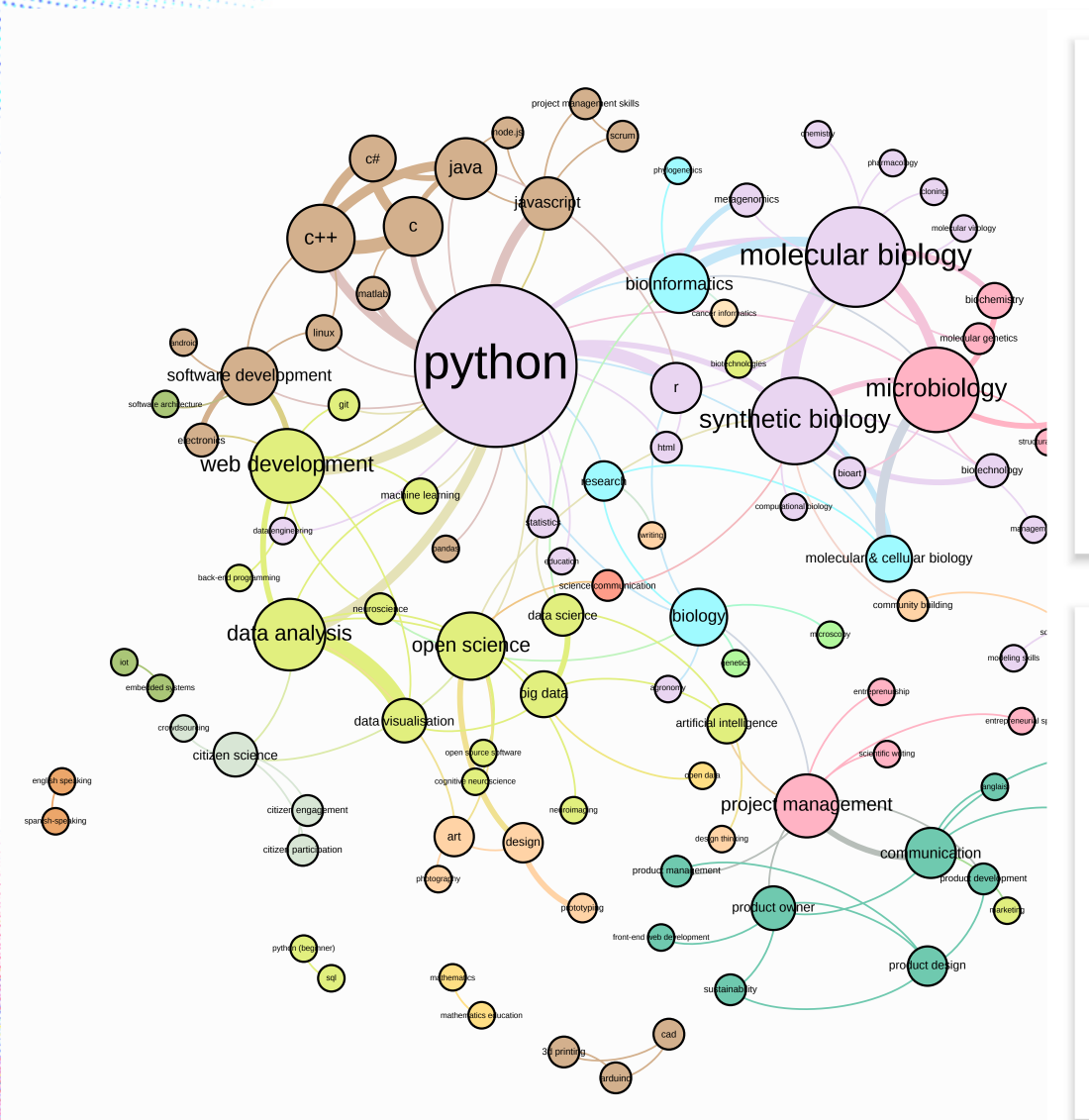
See how many people are active — meaning they viewed at least one public channel.

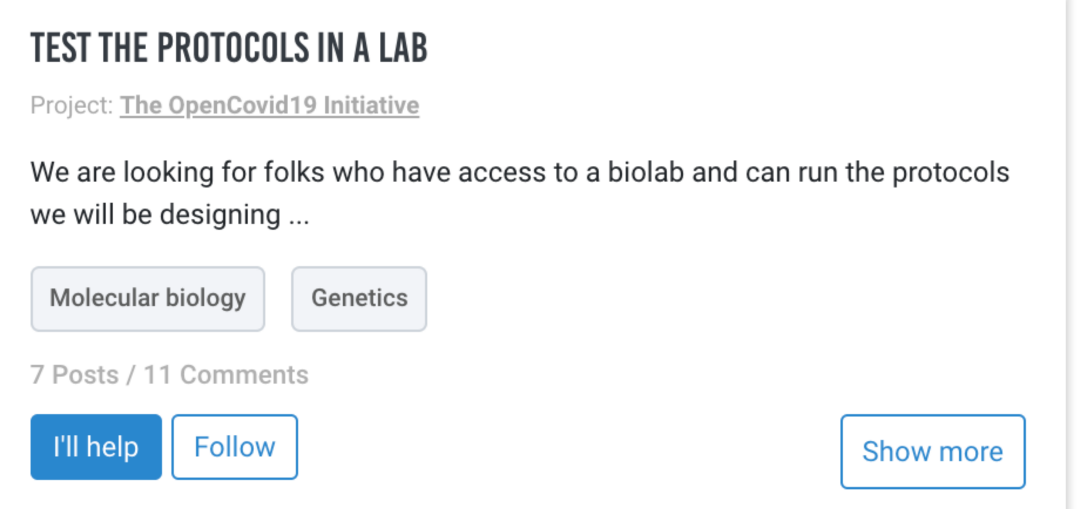


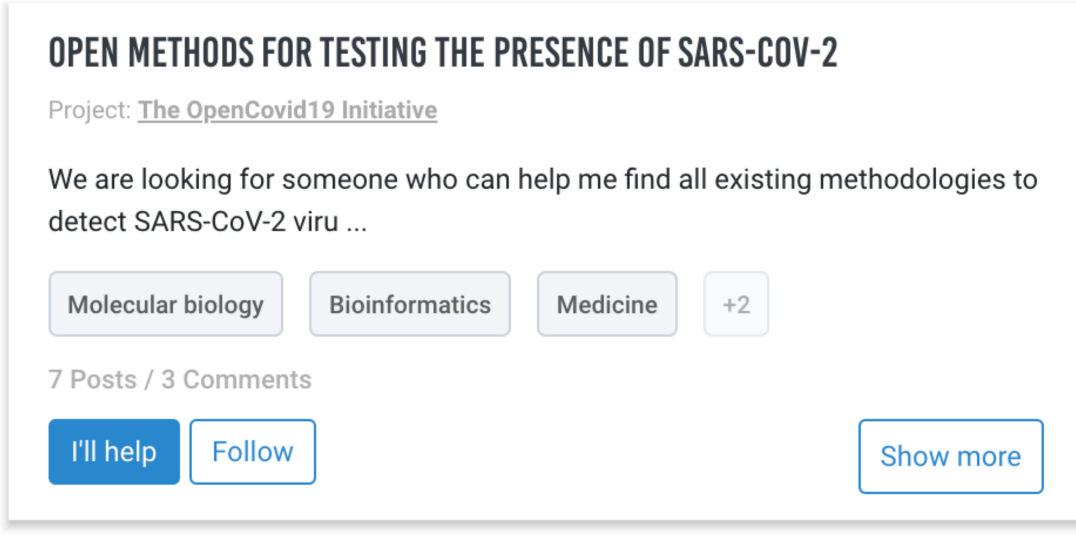
Daily active members
Daily members posting messages











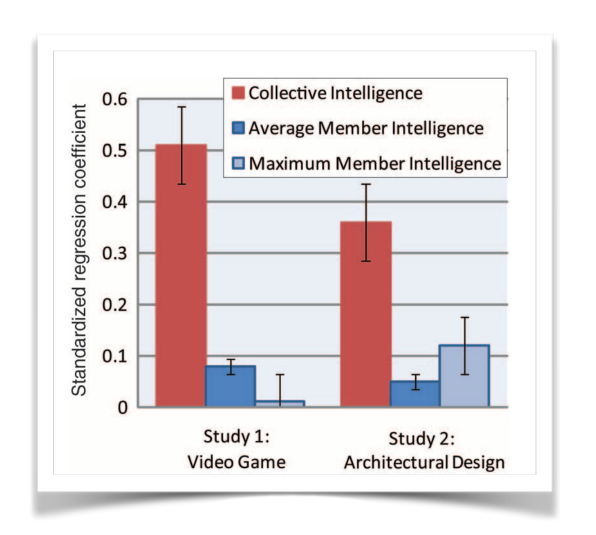


## A metastudy!

Science 2010

#### Evidence for a Collective Intelligence Factor in the Performance of Human Groups

Anita Williams Woolley, 1\* Christopher F. Chabris, 2,3 Alex Pentland, 4 Nada Hashmi, 5,5 Thomas W. Malone 5,5



"it would seem to be much easier to raise the intelligence of a group than an individual.

Could a group's collective intelligence be increased by, for example, better electronic collaboration tools?"



### What we need:

#### mixed method quali/quanti

- -> questionnaires
  - ==> why do people come?
  - ==> do people easily find how to engage?
  - ==> what do they need?
- —> gathering data
  - ==> slack API
  - ==> JOGL API
- —> create a dashboard for viz
  - ==> bokeh react for data viz
- —> improve recommendation/notification system
  - ==> data science expert Algolia
- **→UX** design, data science, data visualisation

