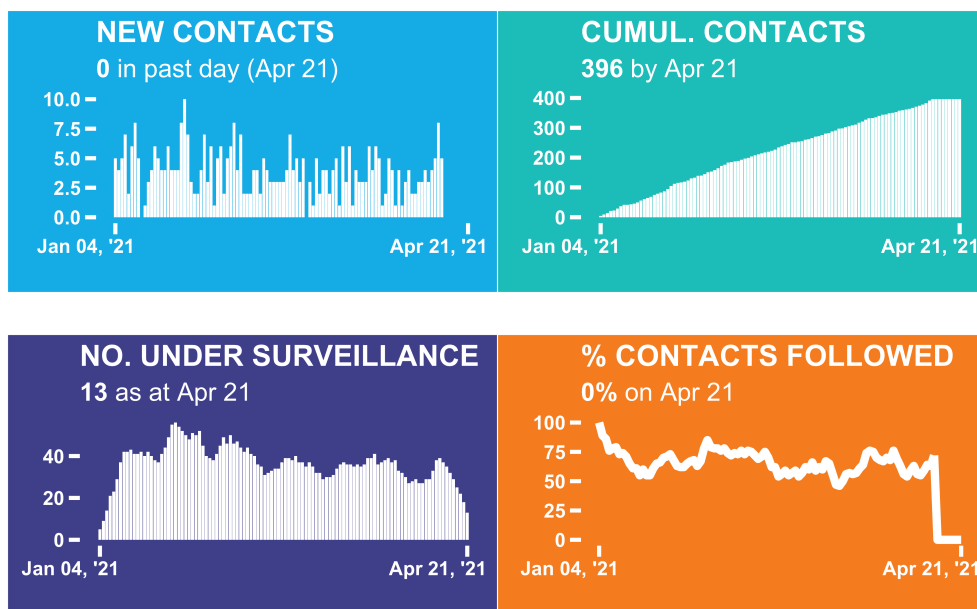


COVID-19 Contact Tracing Report



1 VALUE BOX SUMMARIES



2 ALL CONTACTS

3 Regional breakdown

3.1

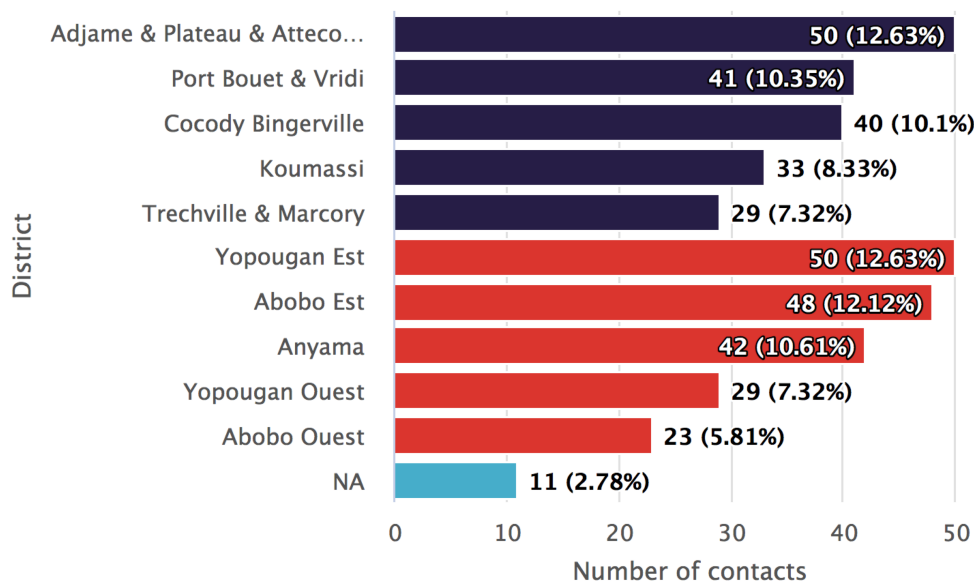
i: The table and plots show the count of all contacts recorded in each region since database inception.

The region with the most total contacts since database inception is Abidjan 2, with 193 contacts (48.7% of the total)

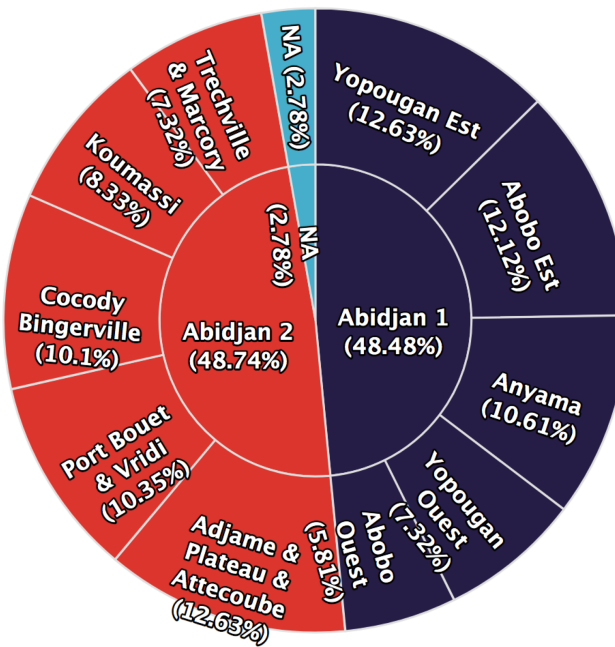
NULL

3.2 Regional breakdown bar chart

Regions shown: **Abidjan 2** (48.74% of contacts), **Abidjan 1** (48.48% of contacts) and **NA** (2.78% of contacts)



3.3 Regional breakdown sunburst plot



NULL

3.4 Regional breakdown table

4 Regional trends

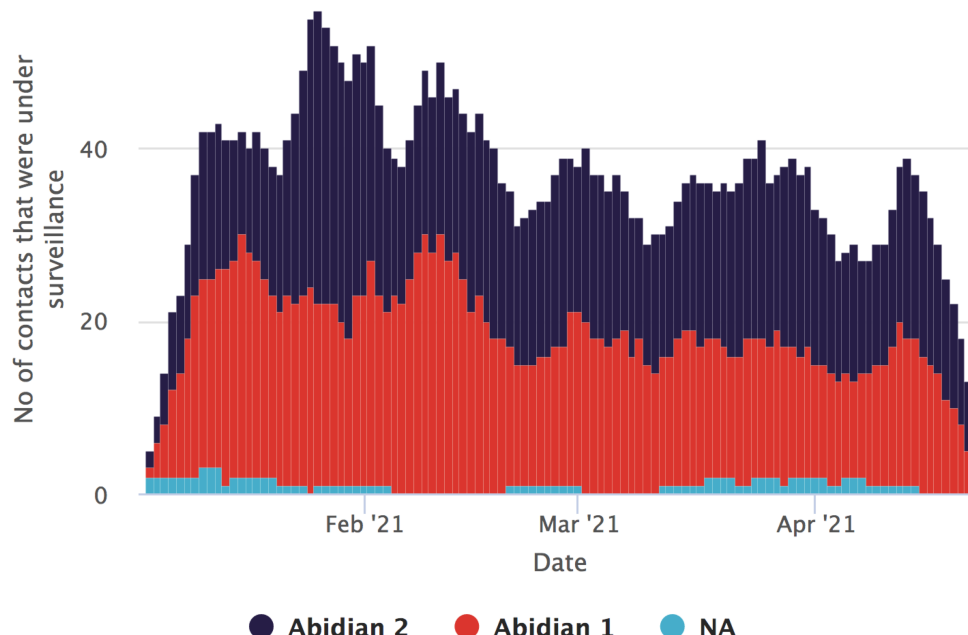
4.1

i: The plots show the number of contacts under surveillance on each day, whether or not they were successfully contacted.

The day on which the highest number contacts were under surveillance was Jan 26, 2021, with 56 contacts under surveillance.

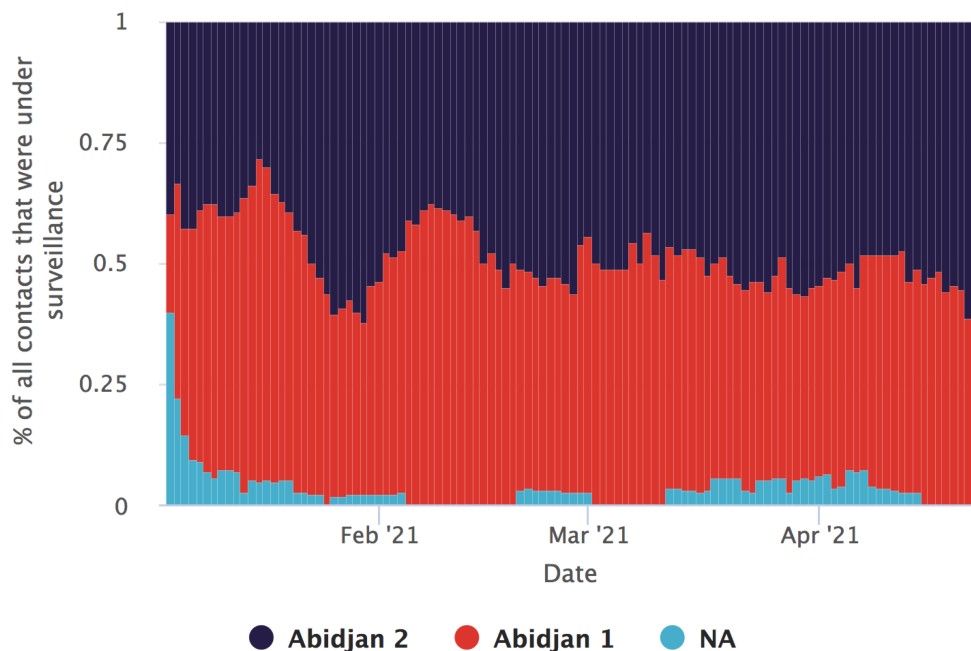
NULL

4.2 Regional trends absolute counts



NULL

4.3 Regional trends relative proportions



NULL

5 Contacts per case

5.1

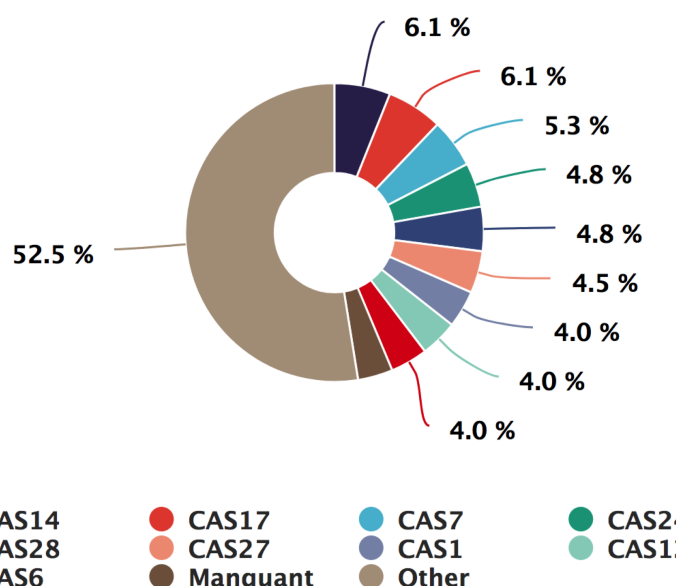
i: The plots show the number of contacts linked to each case.

The mean number of contacts per case is 12.8, (SD:5.3) with a minimum of 2 and a maximum of 24

NULL

5.2 Contacts per case donut plot

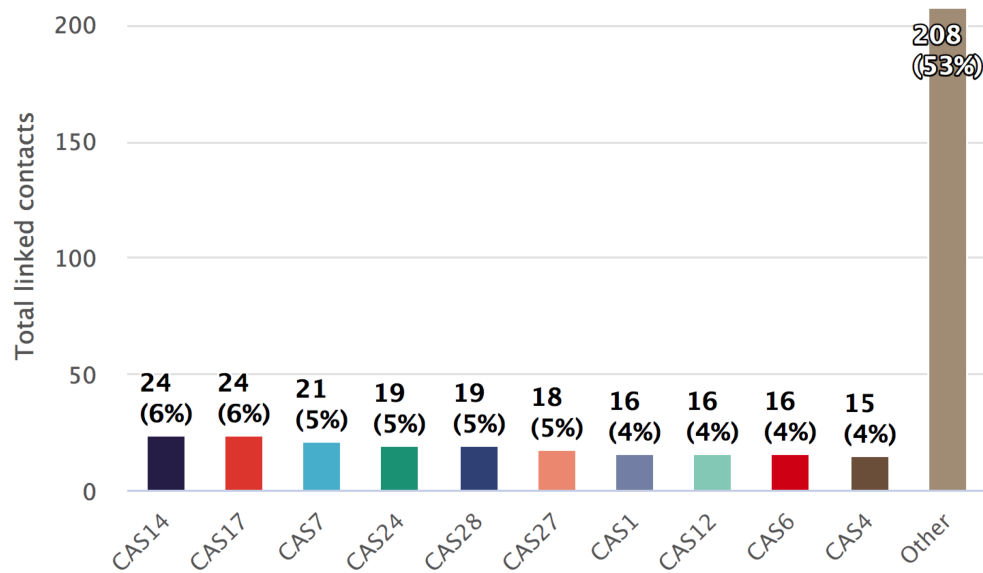
Contacts per case for the 10 cases with the most contacts



NULL

5.3 Contacts per case bar chart

Contacts per case for the 10 cases with the most contacts



NULL

6 Link type between contacts and cases

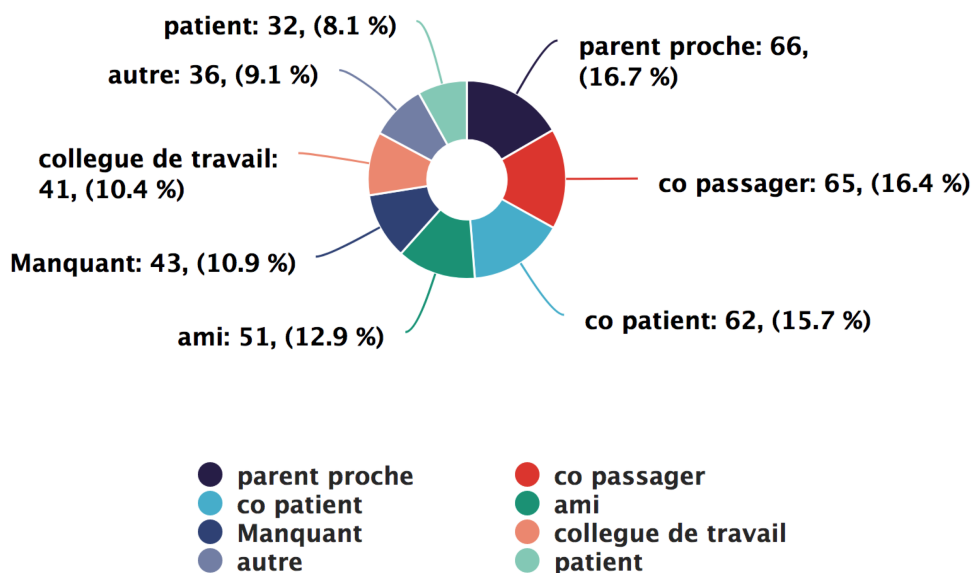
6.1

i: The plots show the number of contacts per type of link. The categories have been cleaned and condensed. Access the data in tabular form by clicking on the top-right button.

The most common link category is 'parent proche', with 66 contacts (16.67%).

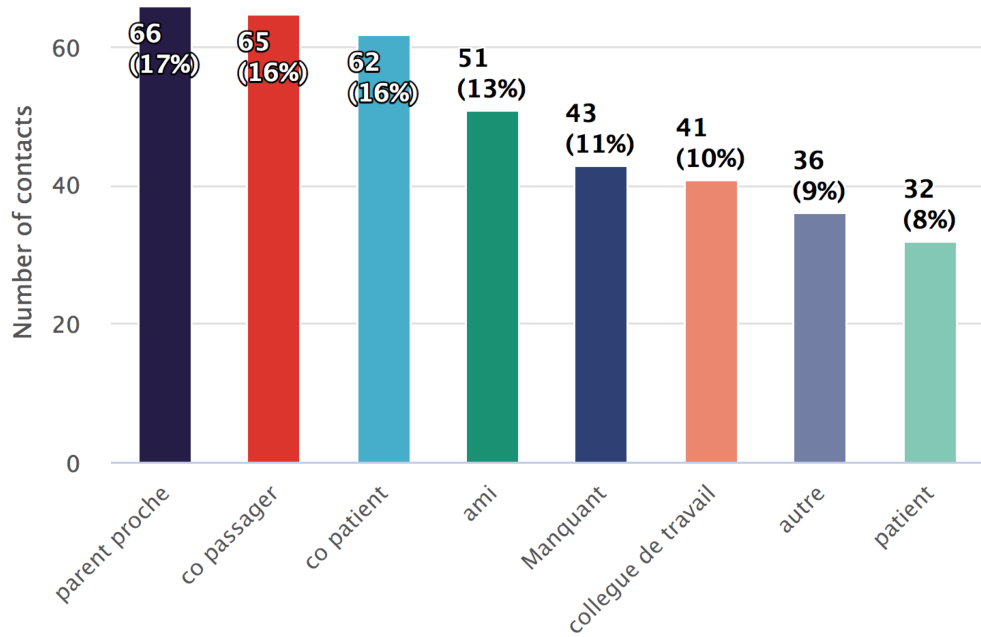
NULL

6.2 Link type donut plot



NULL

6.3 Link type bar chart



NULL

7 ACTIVE CONTACTS

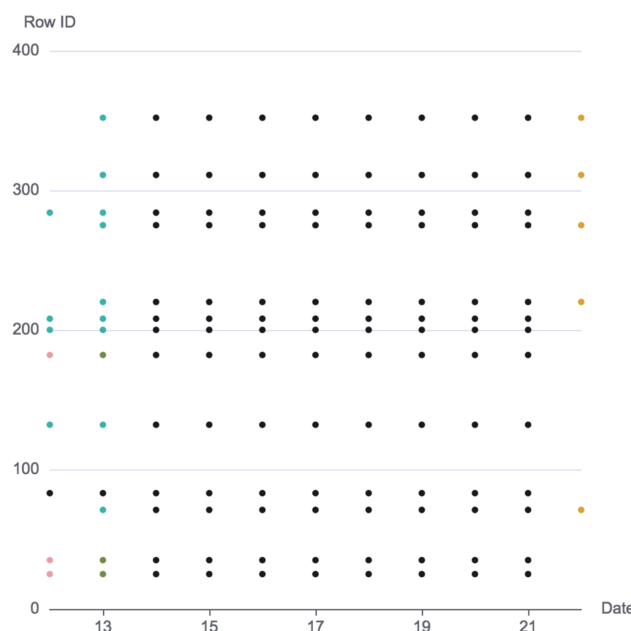
7.1 Follow-up timelines

7.2

There are 13 active contacts

NULL

7.3 Follow-up timeline snake plot



NULL

7.4 Follow-up timeline summary bar chart

