

Aperçu des variantes dans les pays

Choisissez la région

[Monde](#)[États Unis](#)[la Suisse](#)[Proposer des modifications à cette section](#)

Les graphiques montrent pour chaque pays, la proportion du nombre total de **séquences** (*pas de cas*), au fil du temps, qui tombent dans des groupes de variantes définis. Les pays sont affichés s'ils ont au moins 70 séquences dans n'importe quelle variante en cours de suivi, sur une période d'au moins 4 semaines. Les pays sont classés par nombre total de séquences dans les variantes suivies.

La couleur grise entre le haut de la courbe colorée et le « 1 » sur l'axe Y est composée de variantes qui ne sont actuellement pas suivies sur CoVariants.

Les décomptes de séquences sont répartis en intervalles de 2 semaines.

Il convient d'interpréter avec prudence :

- Tous les échantillons ne sont pas représentatifs - parfois certains échantillons sont plus susceptibles d'être séquencés que d'autres (pour contenir une mutation particulière, par exemple)
- Le dernier point de données - il contient souvent des données incomplètes et peut changer à mesure que de nouvelles séquences arrivent
- Fréquences très « irrégulières » - cela indique souvent des nombres de séquençage faibles et peut donc ne pas être vraiment représentatif du pays
- Dans de nombreux endroits, l'échantillonnage peut ne pas être égal dans toute la région : les échantillons peuvent ne couvrir qu'une zone ou certaines zones. Il est important de ne pas supposer que les fréquences indiquées sont nécessairement représentatives.

[Afficher les scripts de génération de données](#)

▼ Variantes

Tout sélectionner

Tout désélectionner

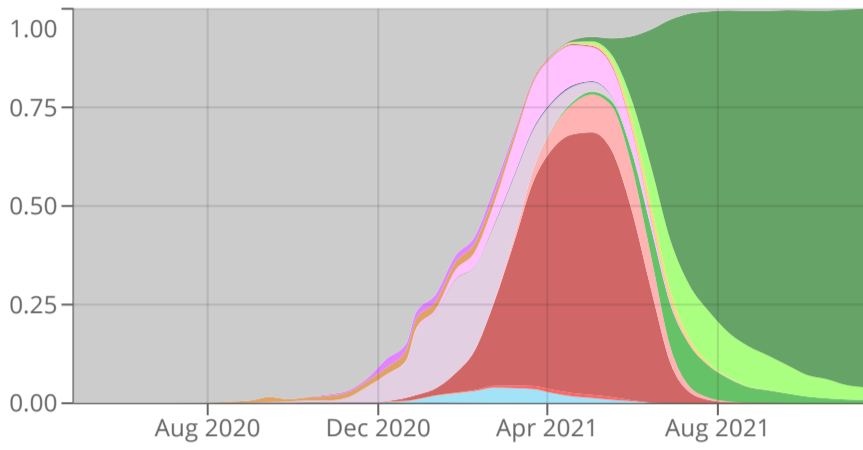
- | | |
|---|--|
| <input checked="" type="checkbox"/> 20I (Alpha, V1) | <input checked="" type="checkbox"/> 20H (Bêta, V2) |
| <input checked="" type="checkbox"/> 20J (Gamma, V3) | <input checked="" type="checkbox"/> 21A (Delta) |
| <input checked="" type="checkbox"/> 21I (Delta) | <input checked="" type="checkbox"/> 21J (Delta) |
| <input checked="" type="checkbox"/> 21K (Omicron) | <input checked="" type="checkbox"/> 21B (Kappa) |
| <input checked="" type="checkbox"/> 21D (Eta) | <input checked="" type="checkbox"/> 21F (Iota) |
| <input checked="" type="checkbox"/> 21G (Lambda) | <input checked="" type="checkbox"/> 21H (Mu) |
| <input checked="" type="checkbox"/> 20B/S : 732A | <input checked="" type="checkbox"/> 20A/S:126A |
| <input checked="" type="checkbox"/> 20E (UE1) | <input checked="" type="checkbox"/> 21C (Epsilon) |
| <input checked="" type="checkbox"/> 20A/S : 439K | <input checked="" type="checkbox"/> S:677H.Robin1 |
| <input checked="" type="checkbox"/> S:677P.Pélican | <input checked="" type="checkbox"/> 20A.EU2 |
| <input checked="" type="checkbox"/> 20A/S : 98F | <input checked="" type="checkbox"/> 20C/S : 80Y |

20B/S : 626S

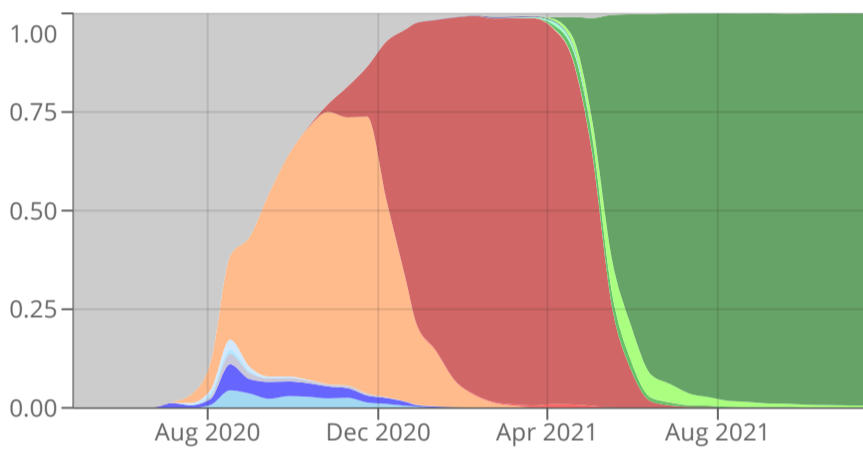
20B/S : 1122L

► Des pays

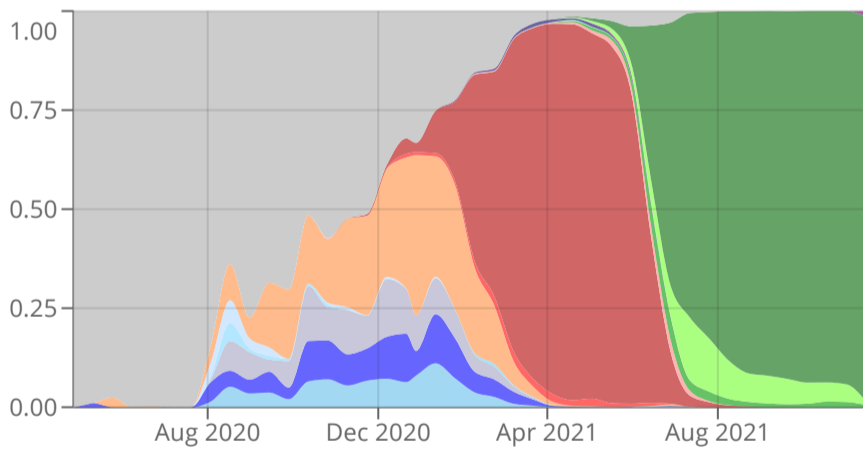
 Etats-Unis



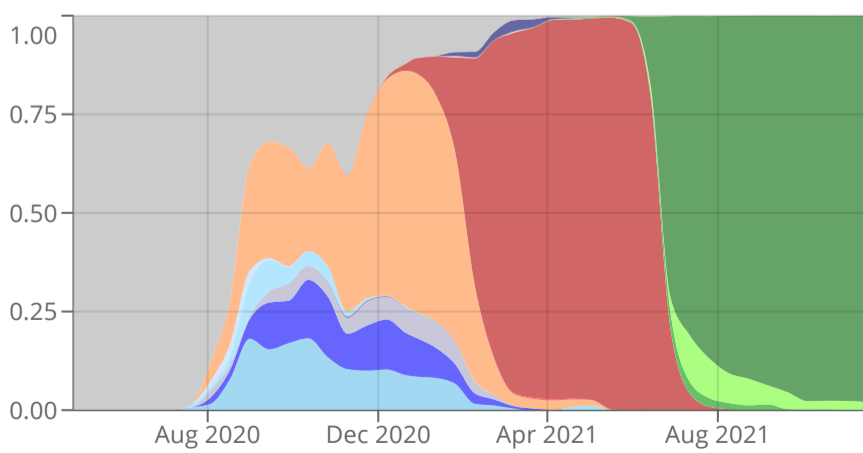
 Royaume-Uni



 Allemagne

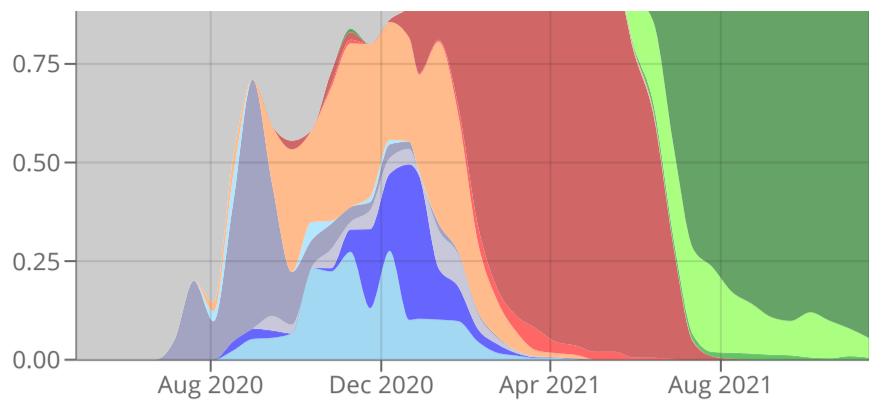


 Danemark

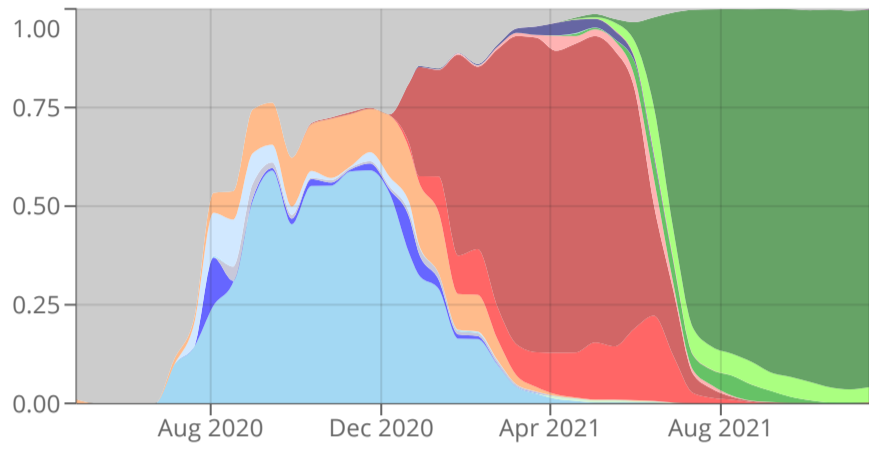


 Suède

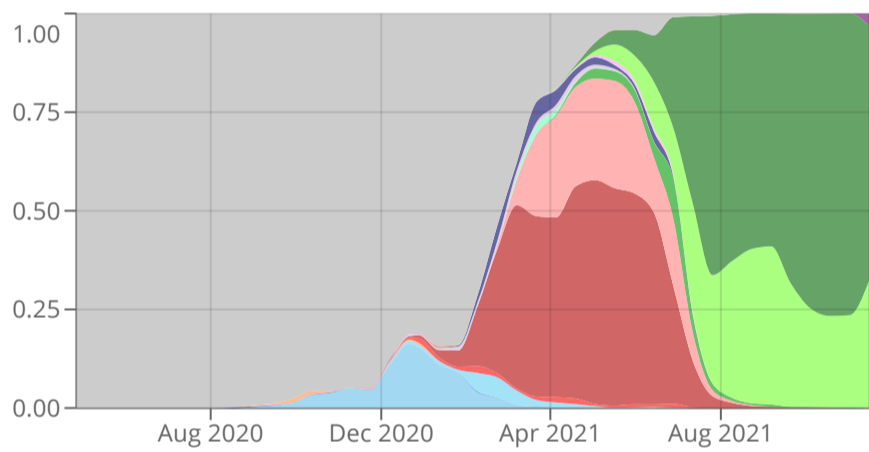




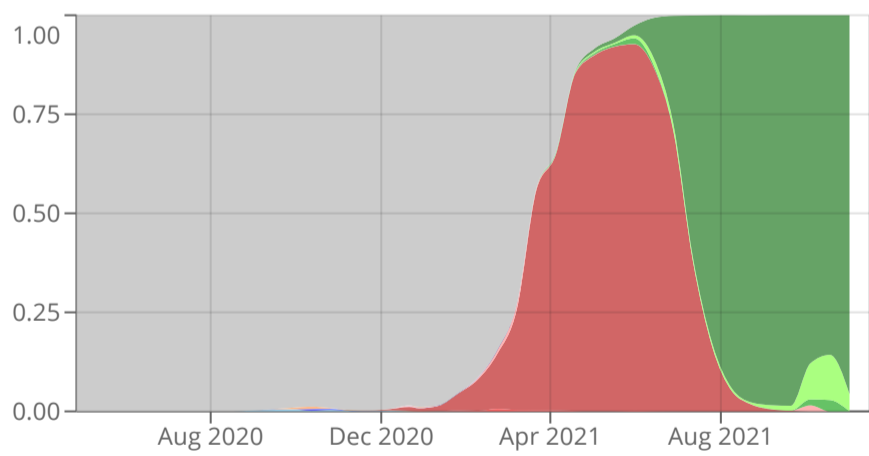
 La France



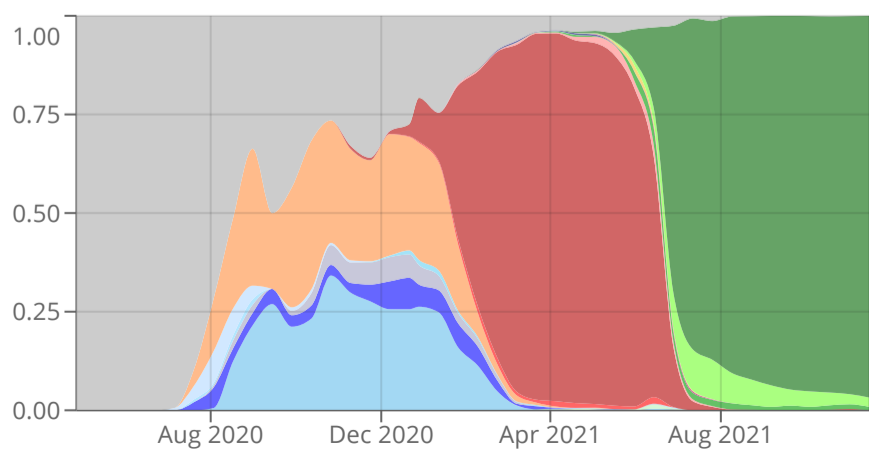
 Canada



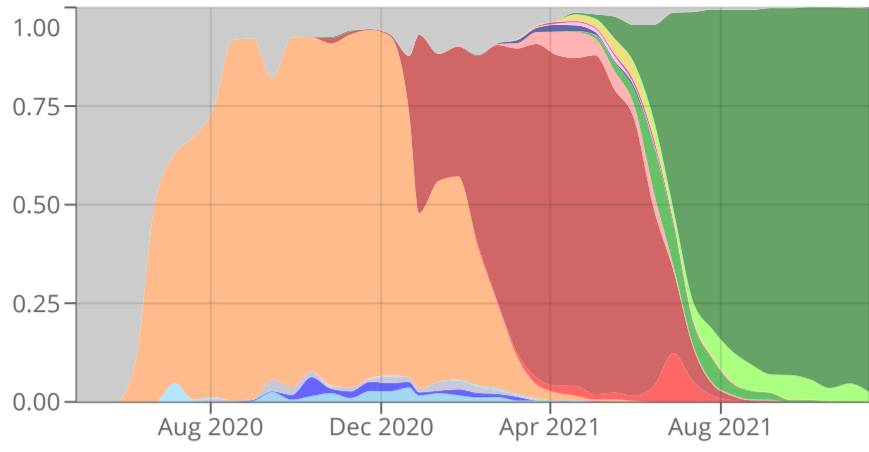
 Japon



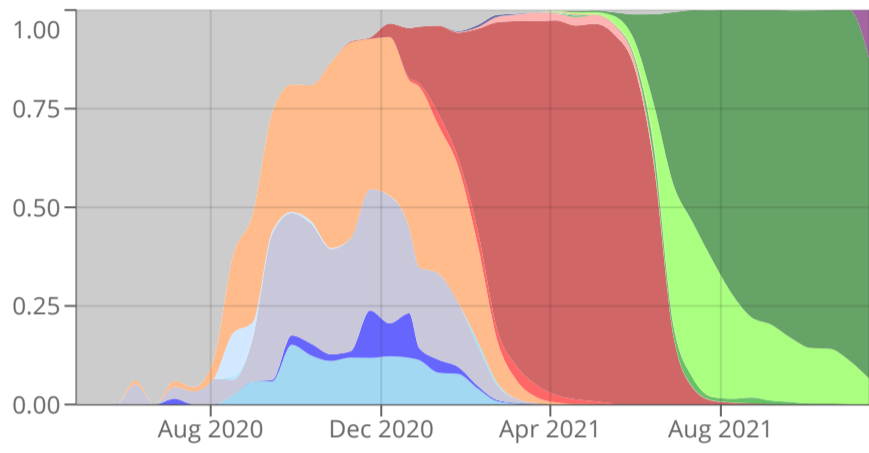
 la Suisse



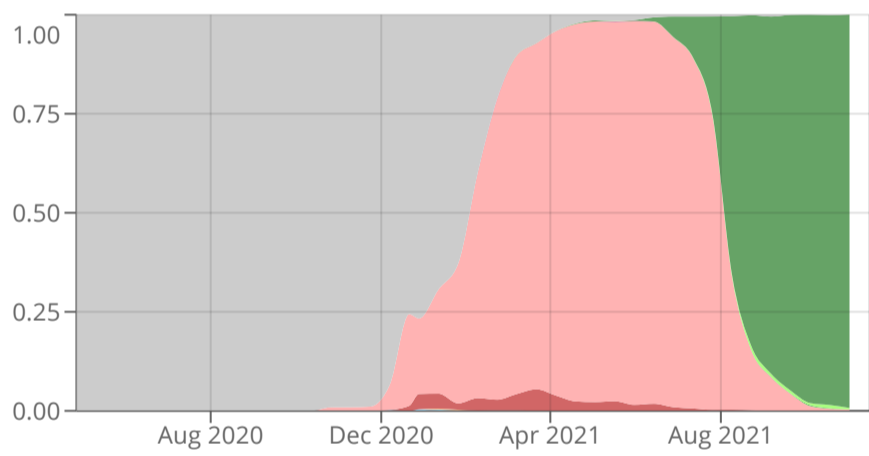
 Espagne



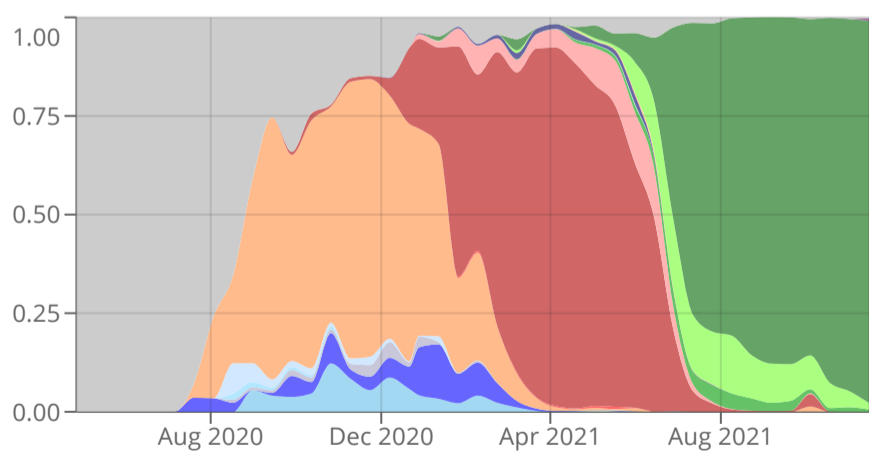
 Pays-Bas



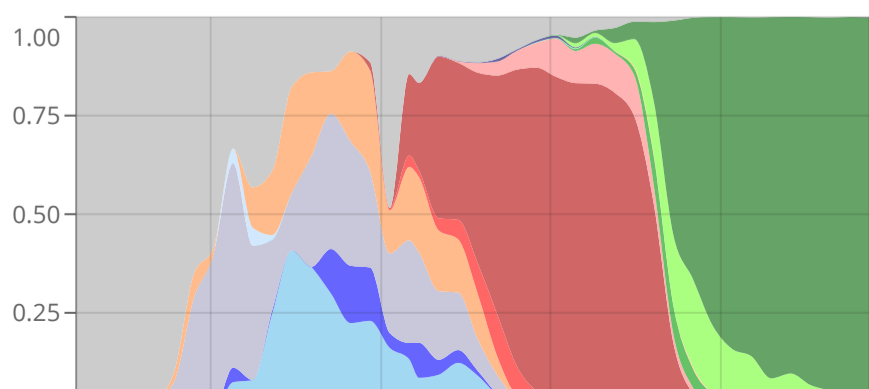
 Brésil

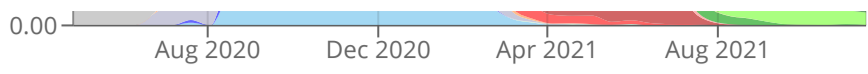


 Italie

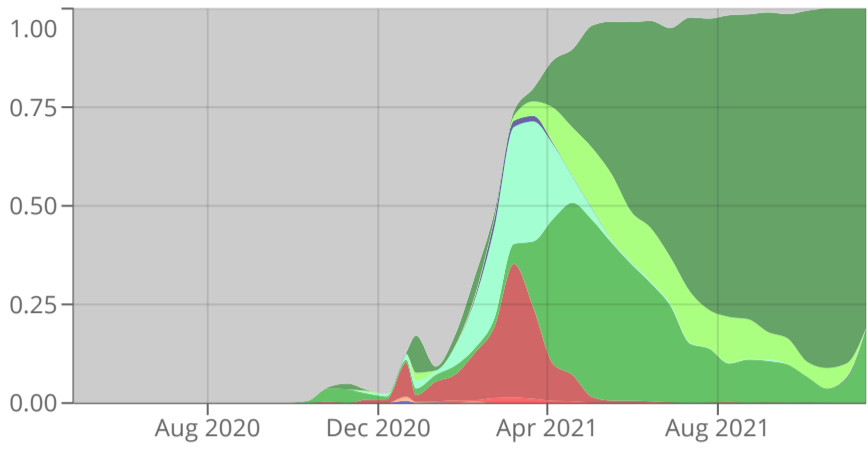


 la Belgique

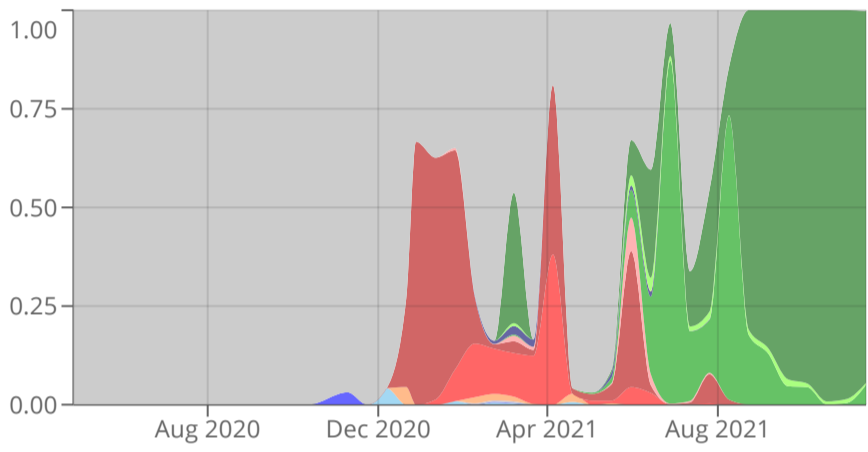




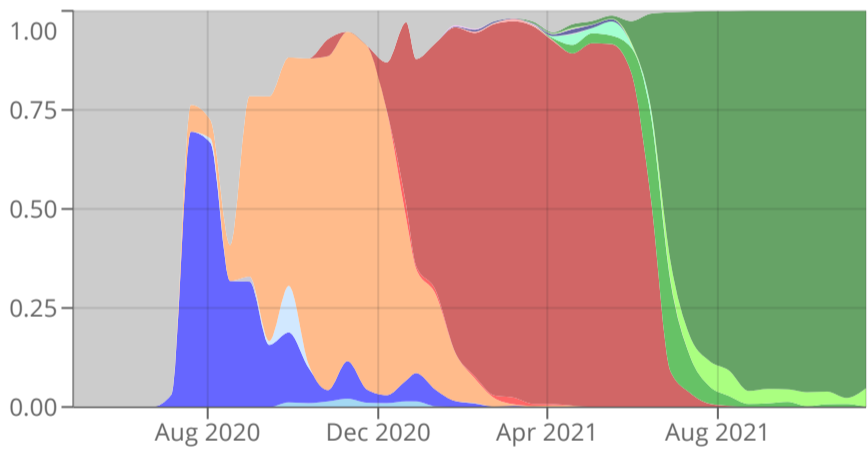
 Inde



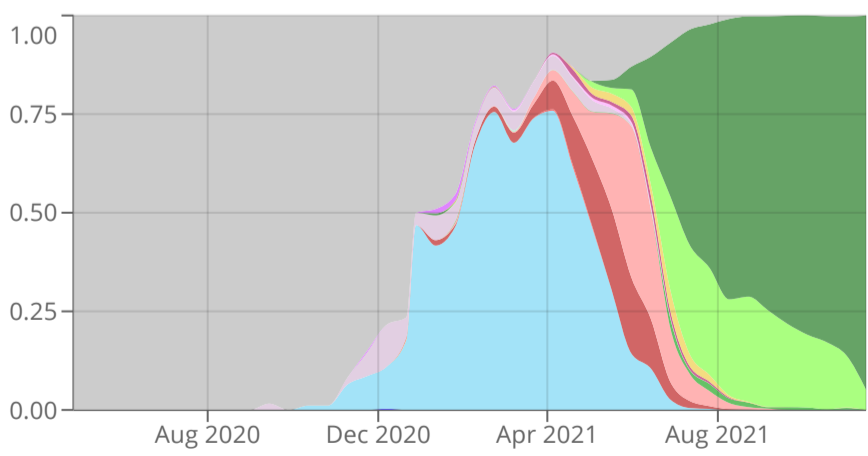
 Turquie



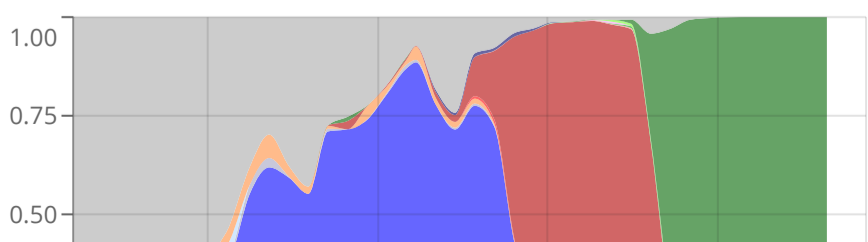
 Irlande

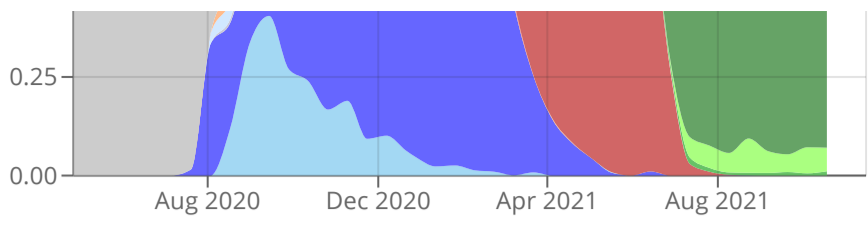


 Mexique

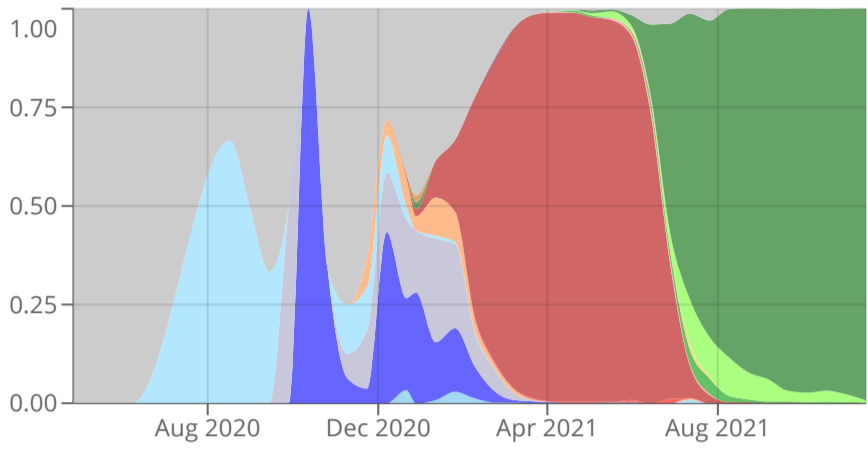


 Slovénie

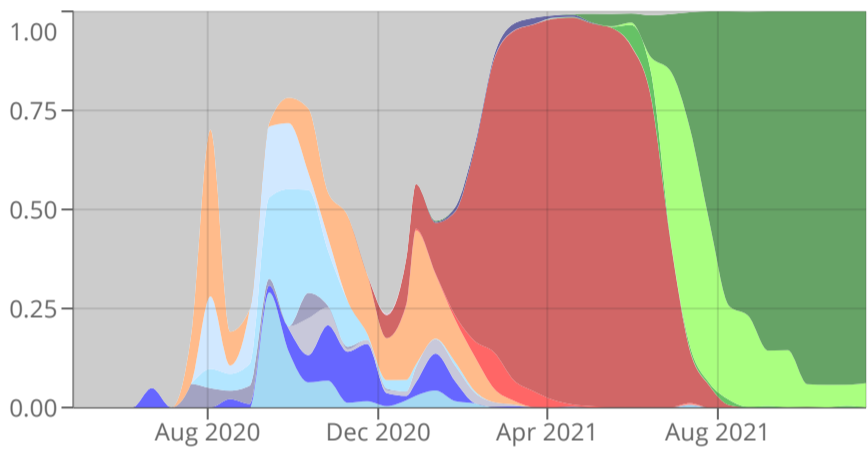




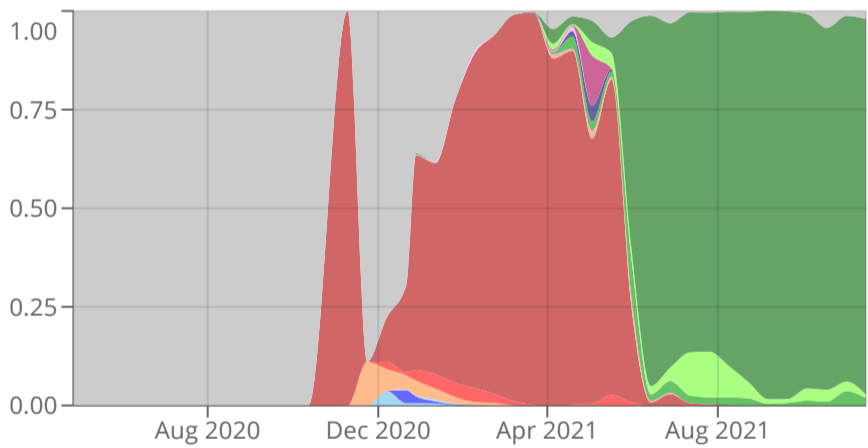
 Pologne



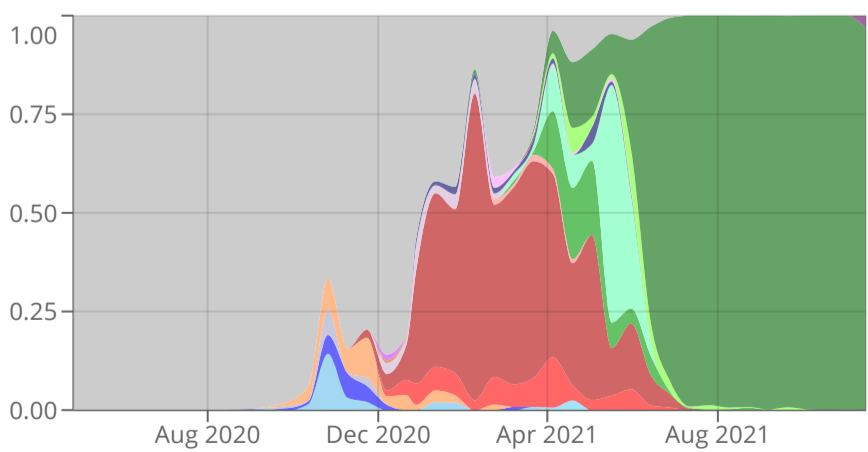
 Norvège



 Israël

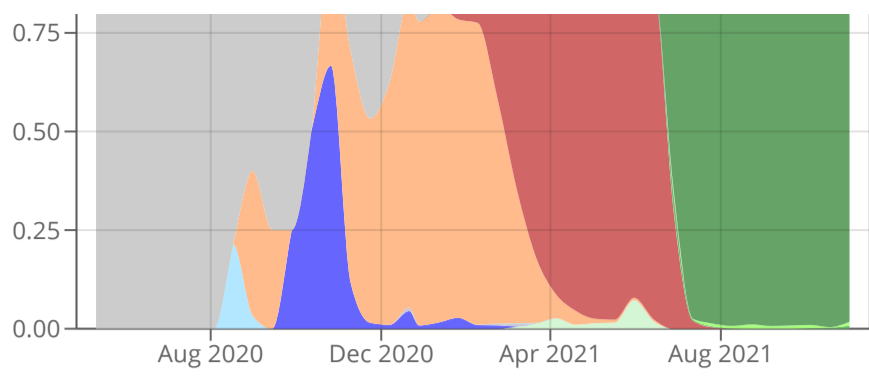


 Australie

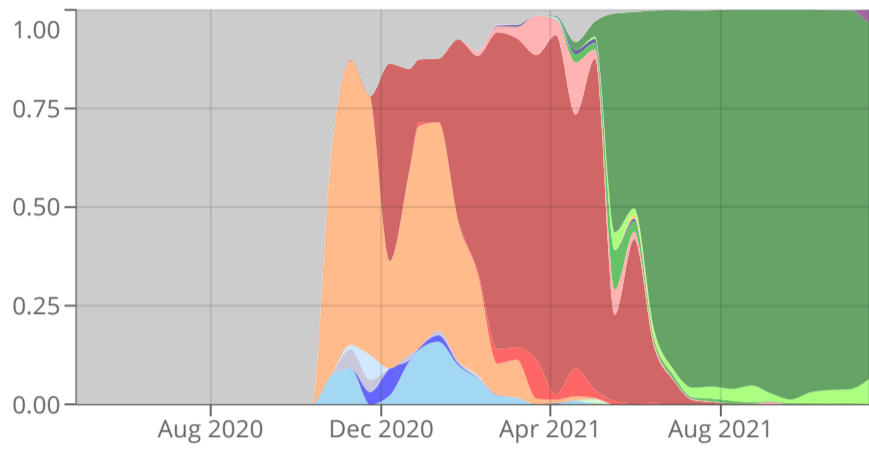


 Lituanie

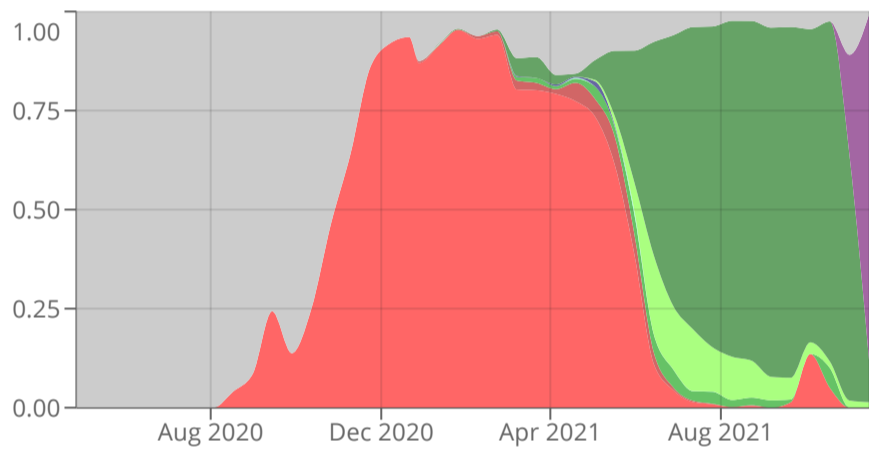




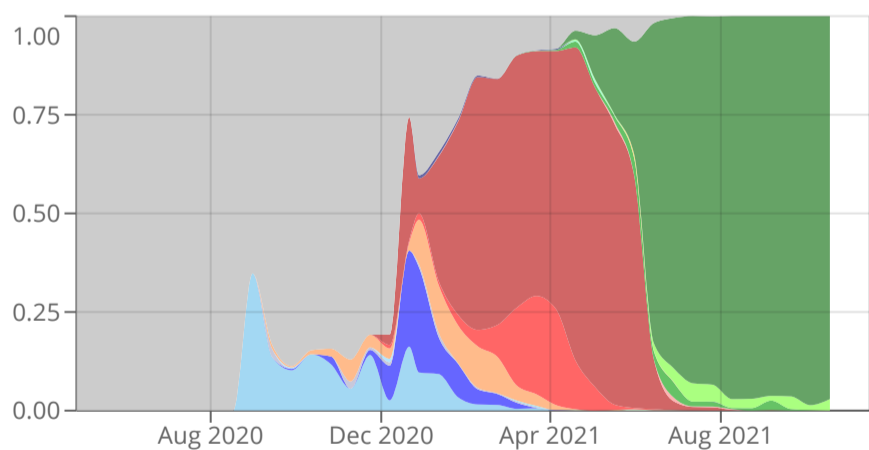
 le Portugal



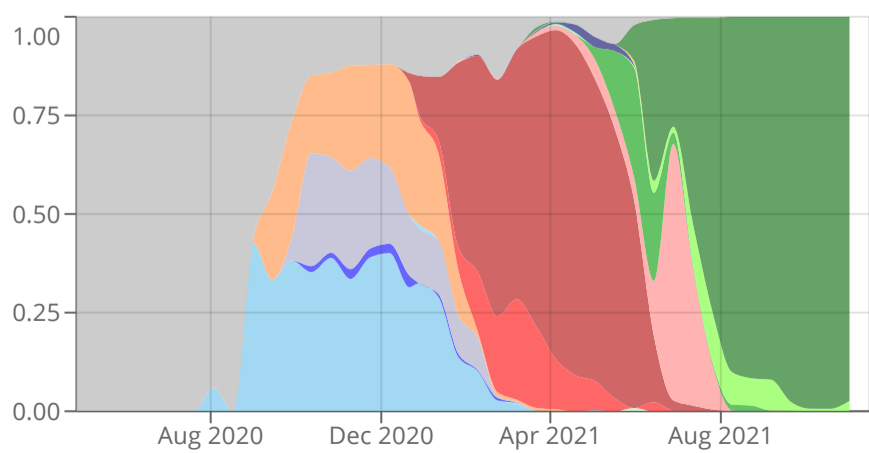
 Afrique du Sud



 Finlande

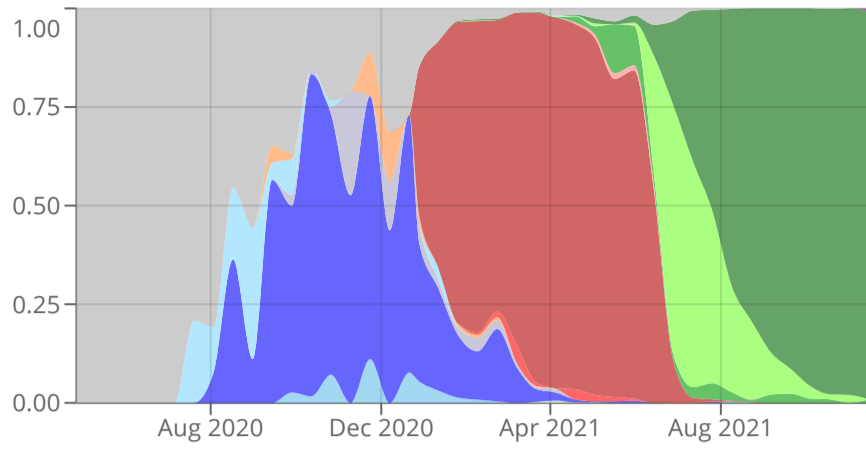


 Luxembourg

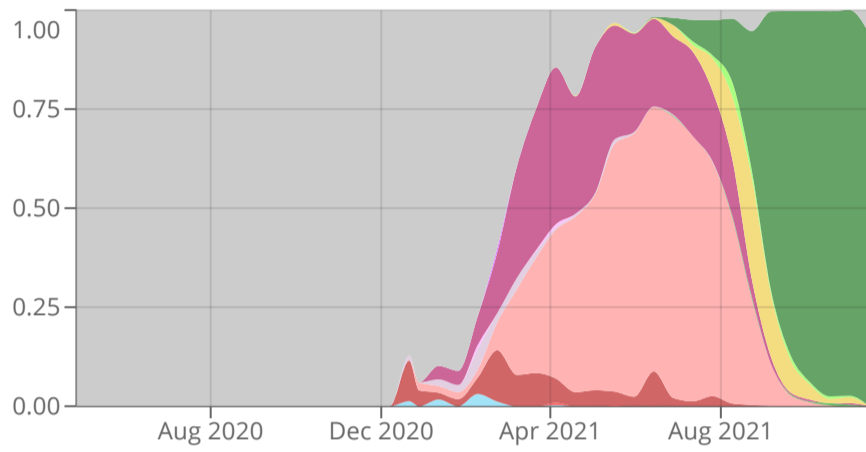


 République Tchèque

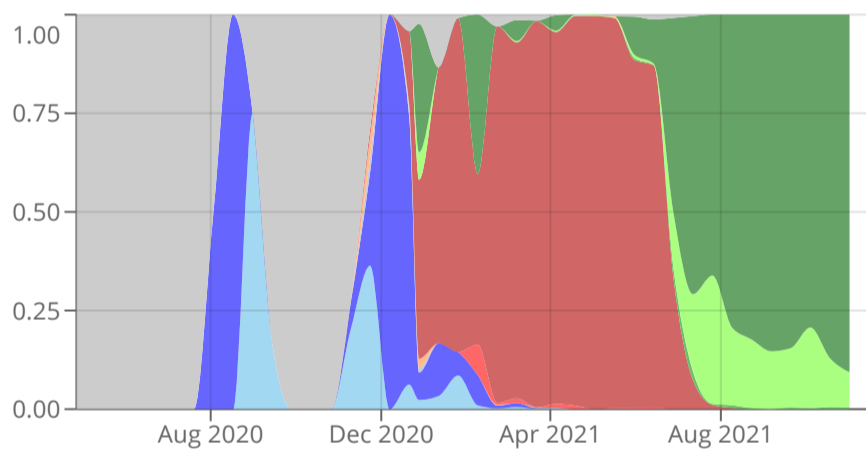
 République tunisienne



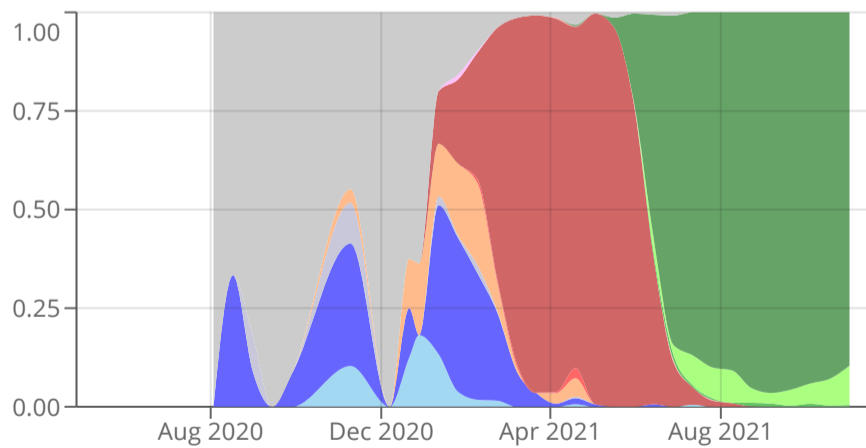
 Chili



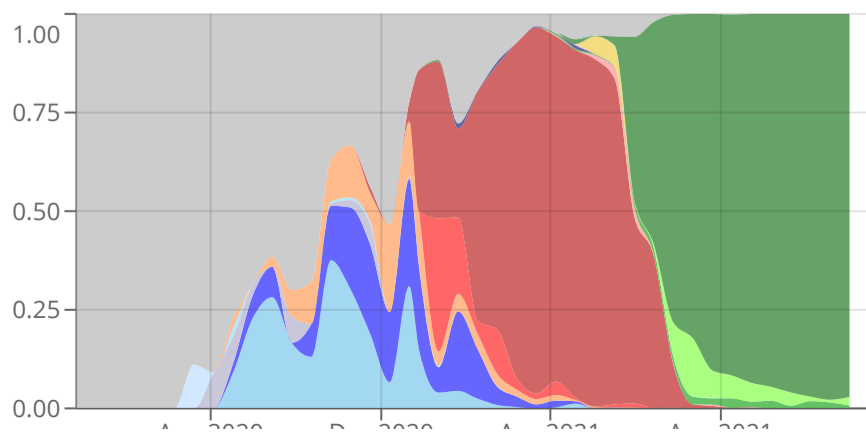
 Slovaquie



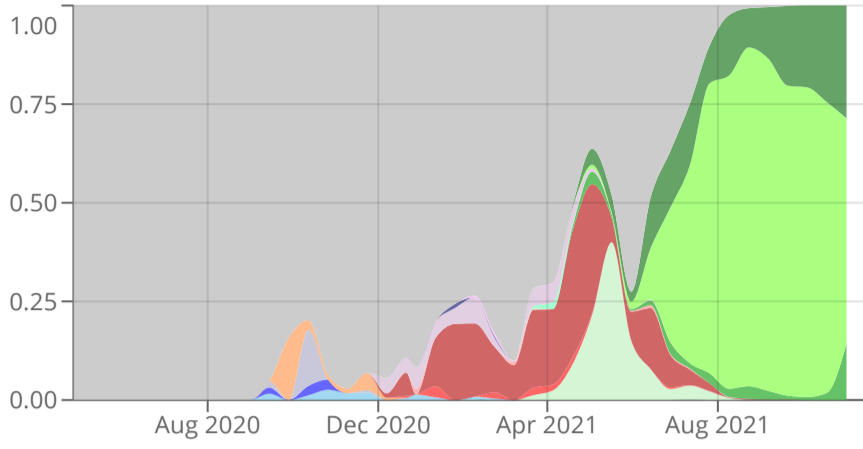
 Croatie



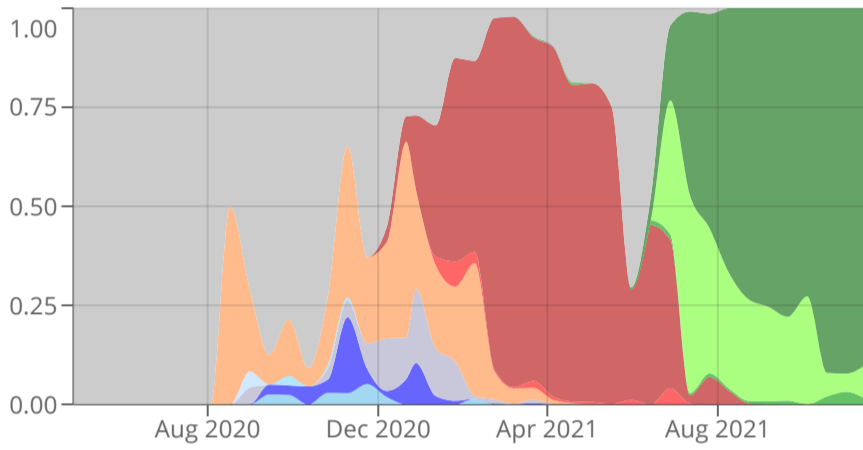
 L'Autriche



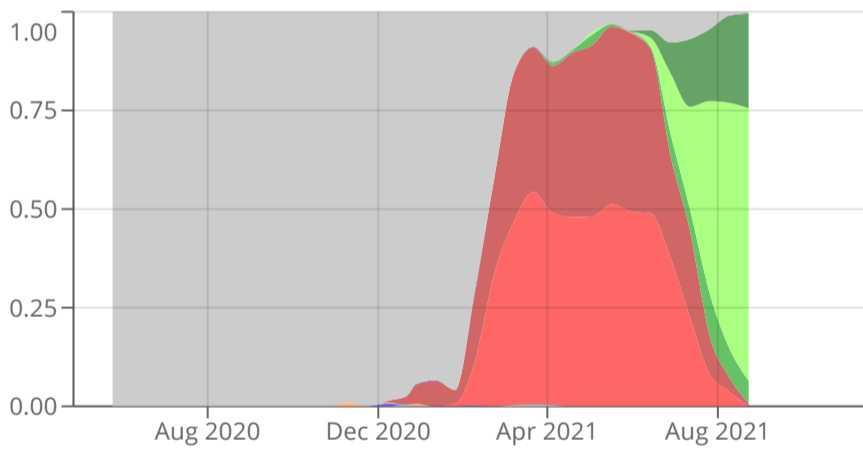
 Corée du Sud



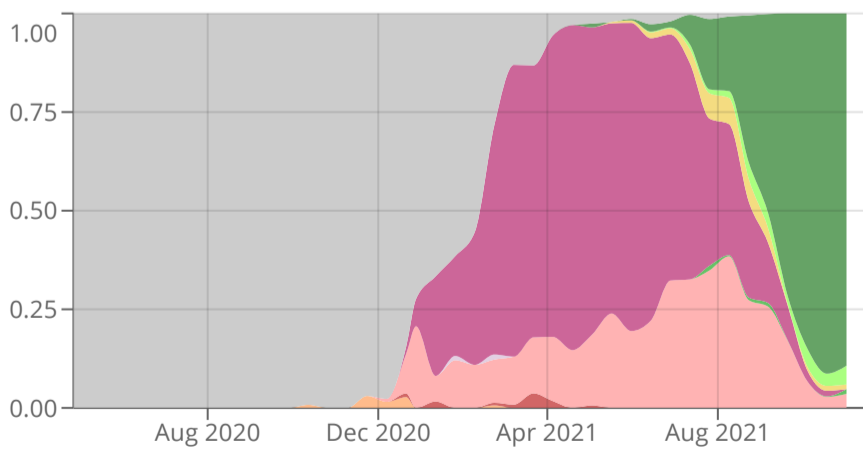
 Grèce



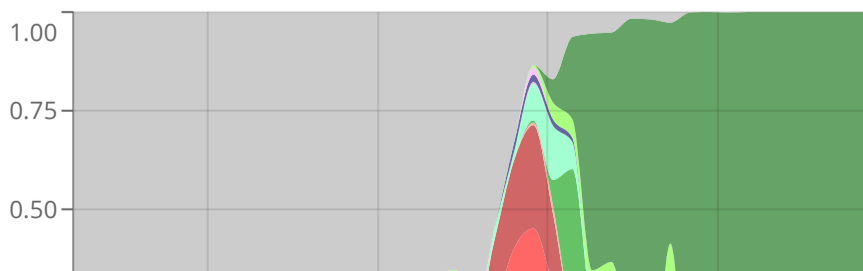
 Philippines

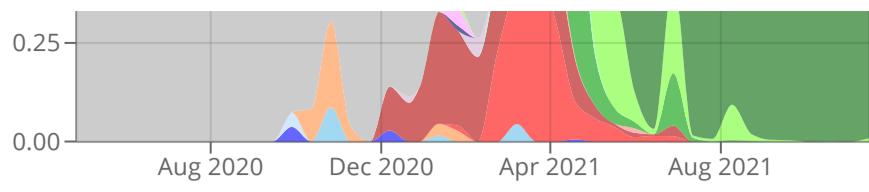


 Pérou

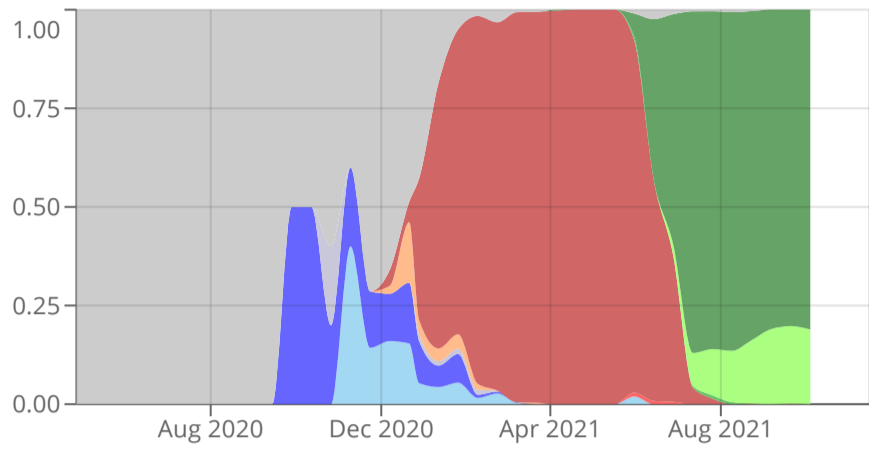


 Singapour

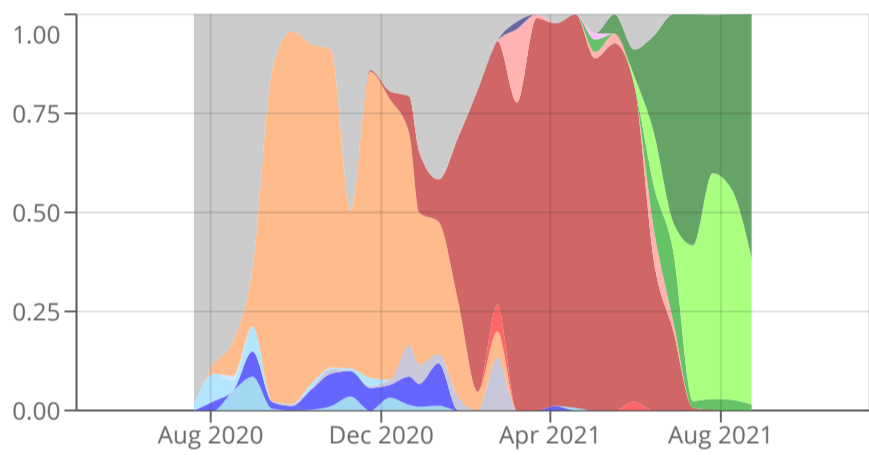




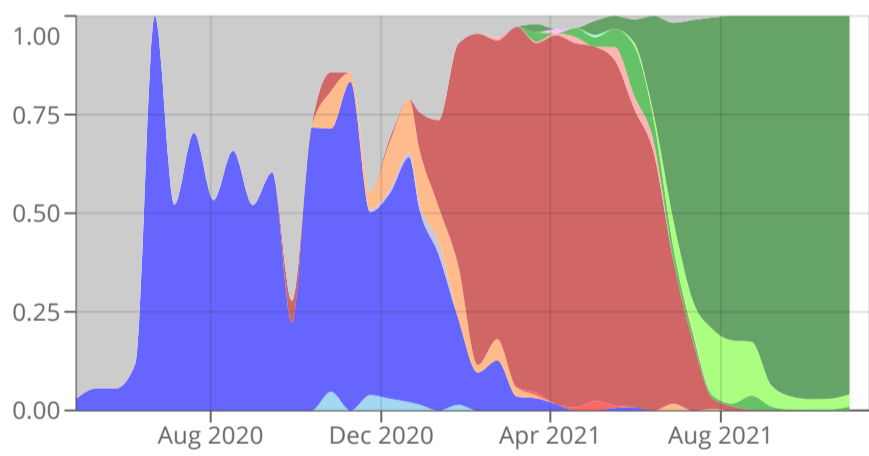
 Bulgarie



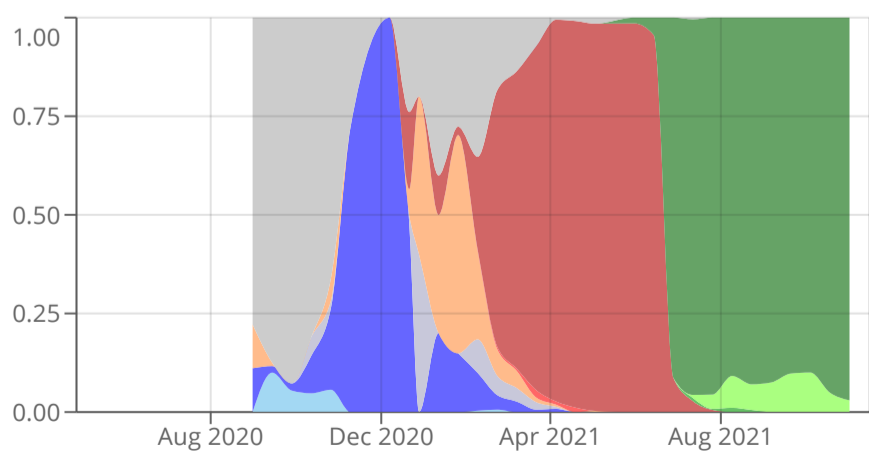
 Islande



 Roumanie

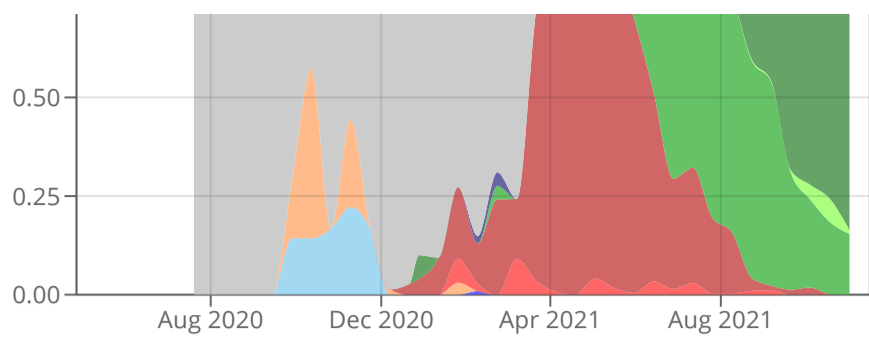


 Estonie

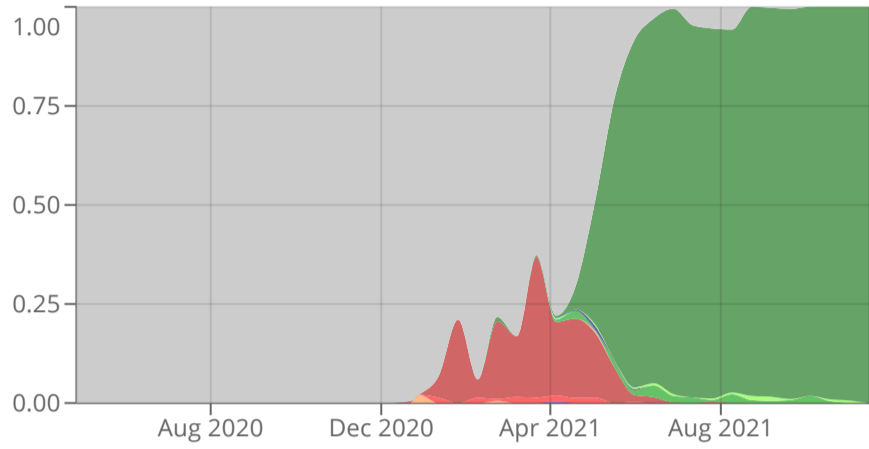


 Thaïlande

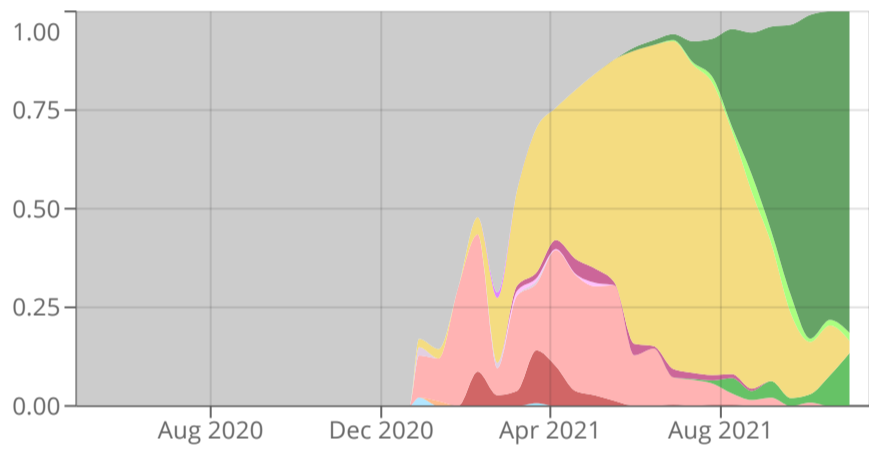




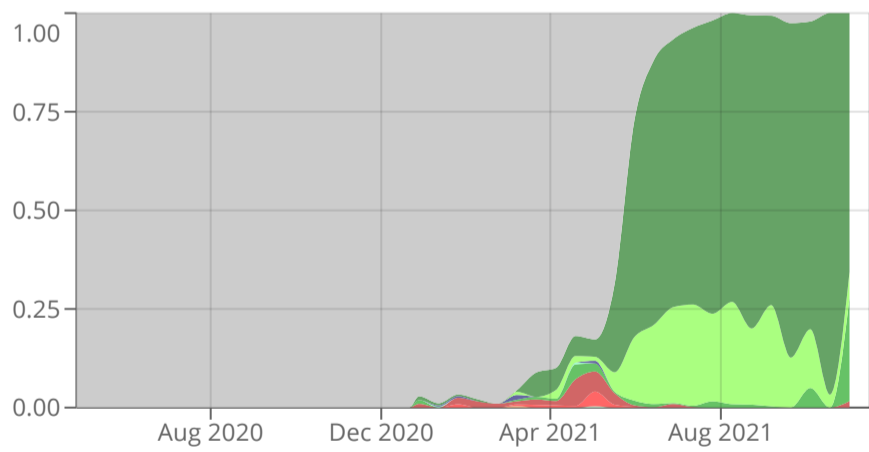
 Russie



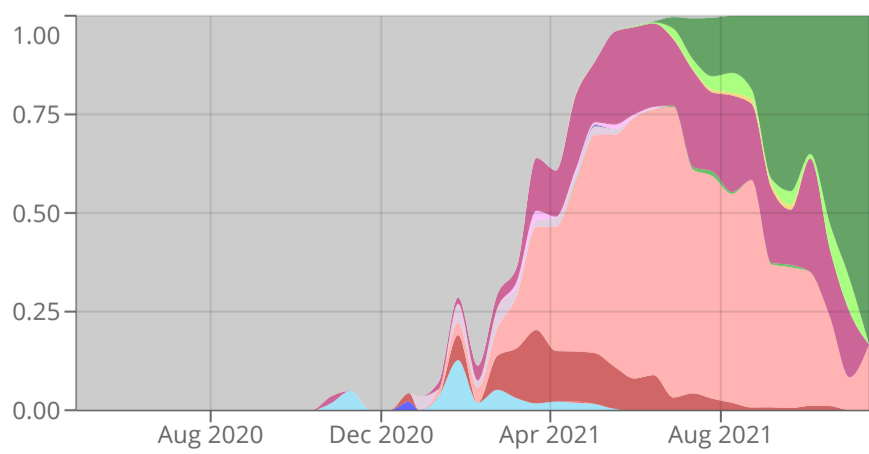
 Colombie



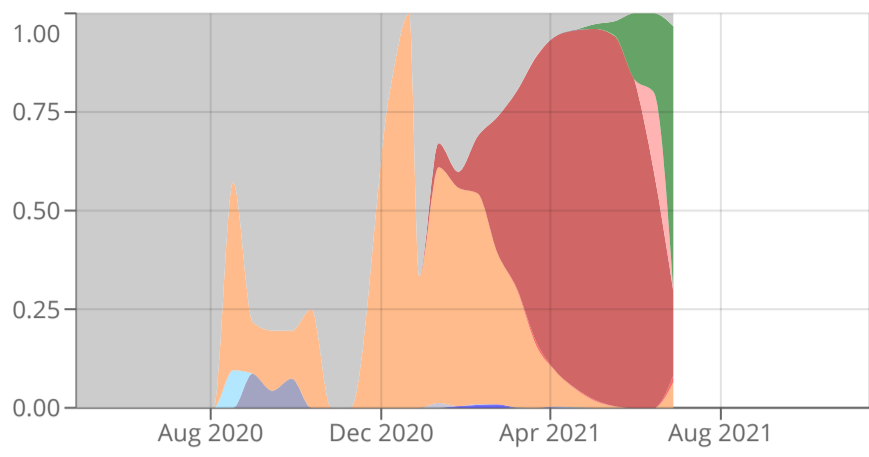
 Indonésie



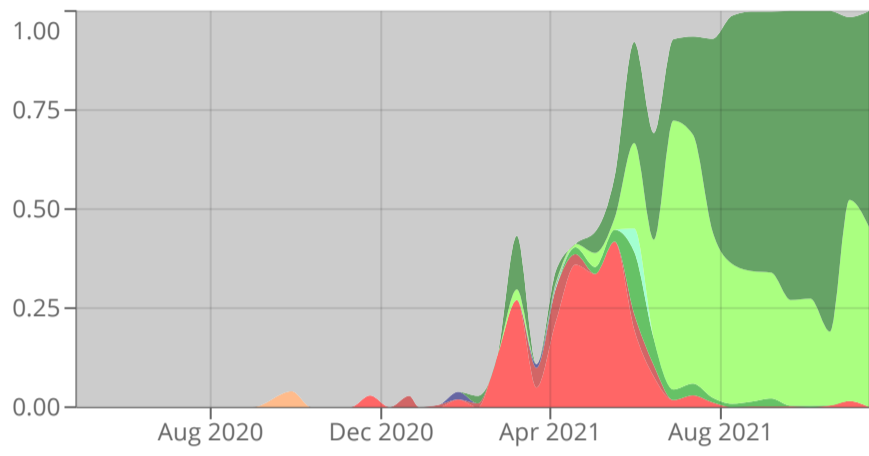
 Argentine



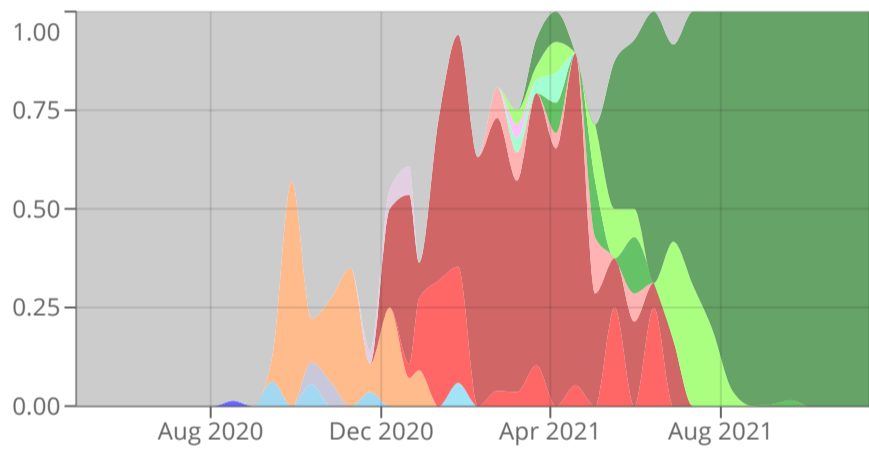
 Lettonie



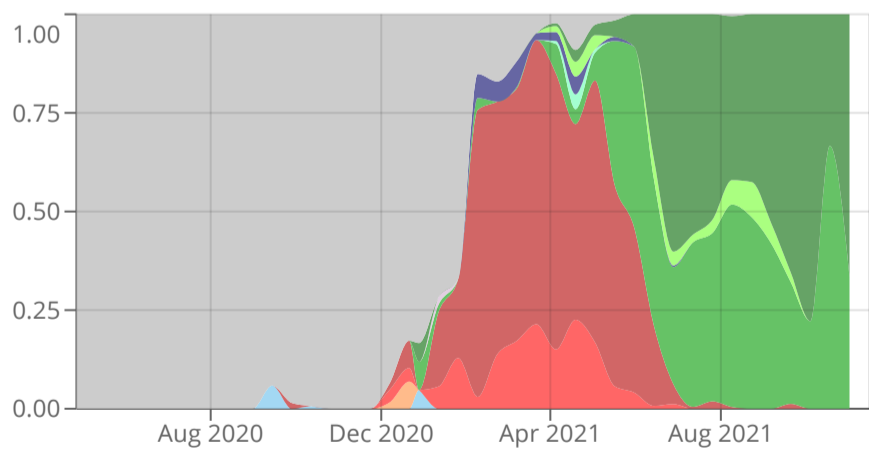
 Malaisie



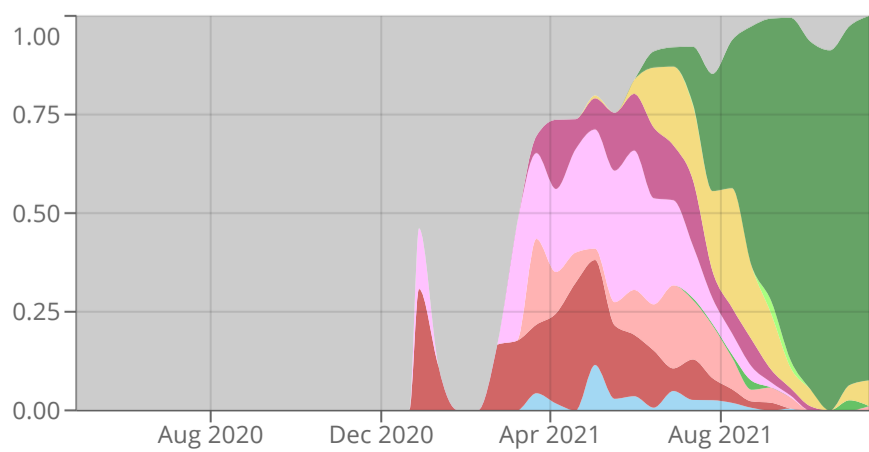
 Nouvelle-Zélande



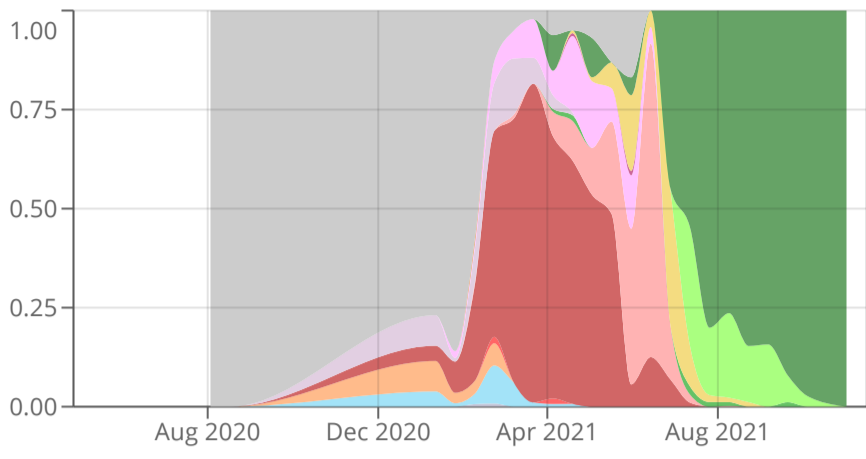
 Kenya



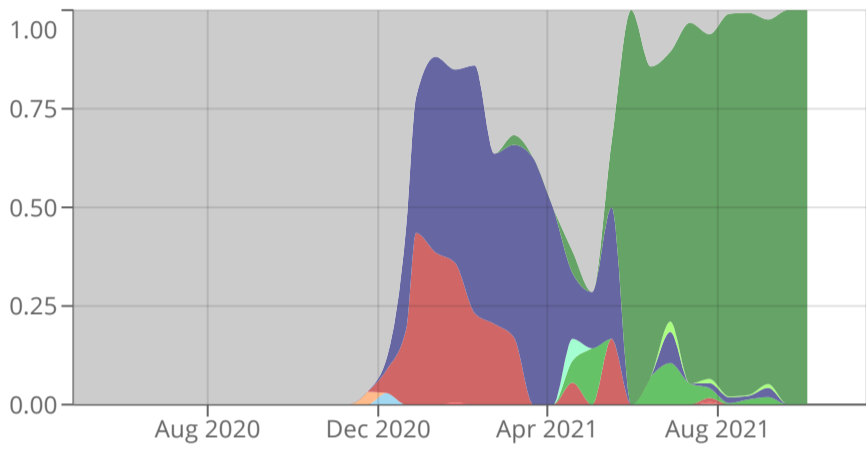
 Équateur



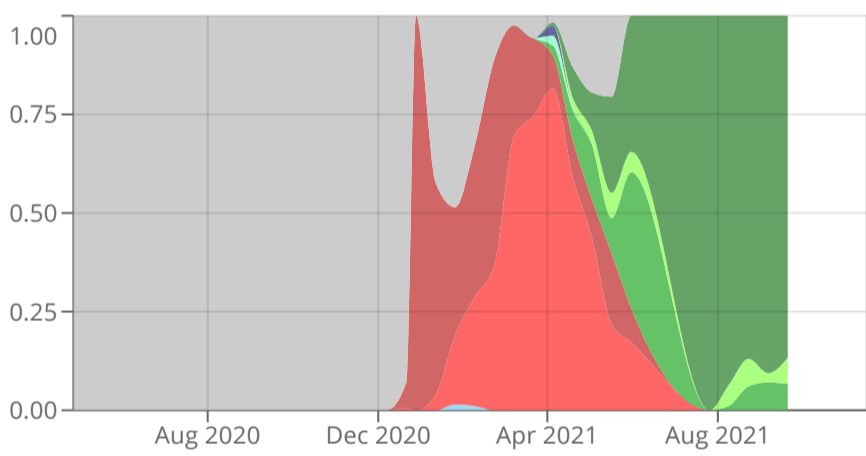
 Aruba



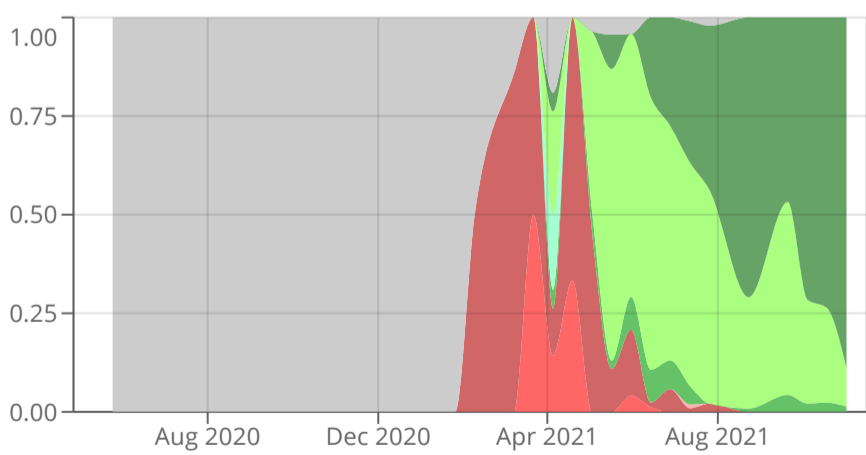
 Nigeria



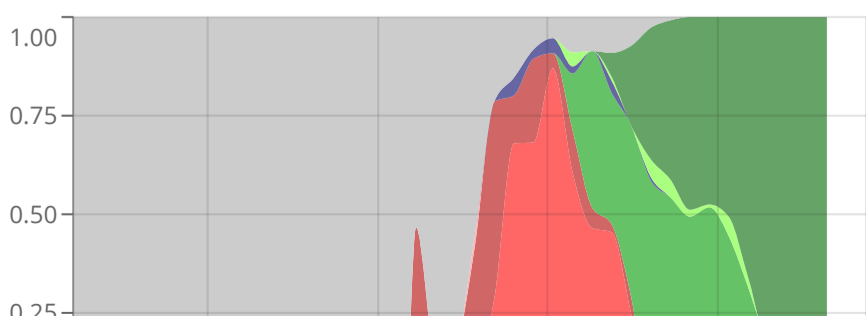
 Qatar

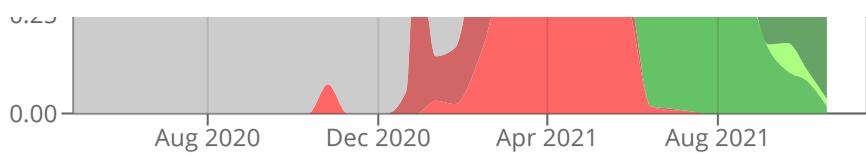


 Bahrein

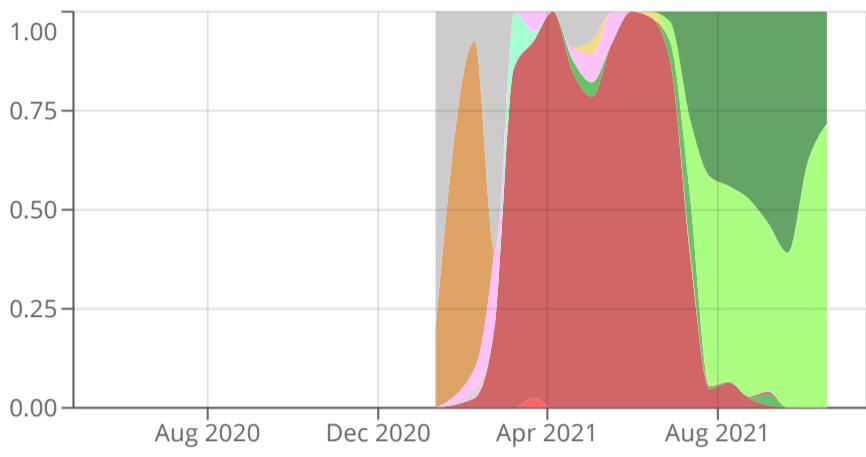


 Bangladesh

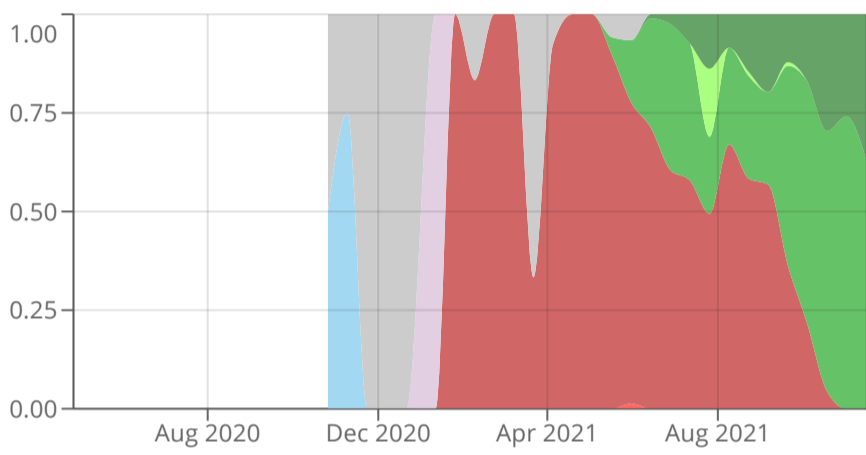




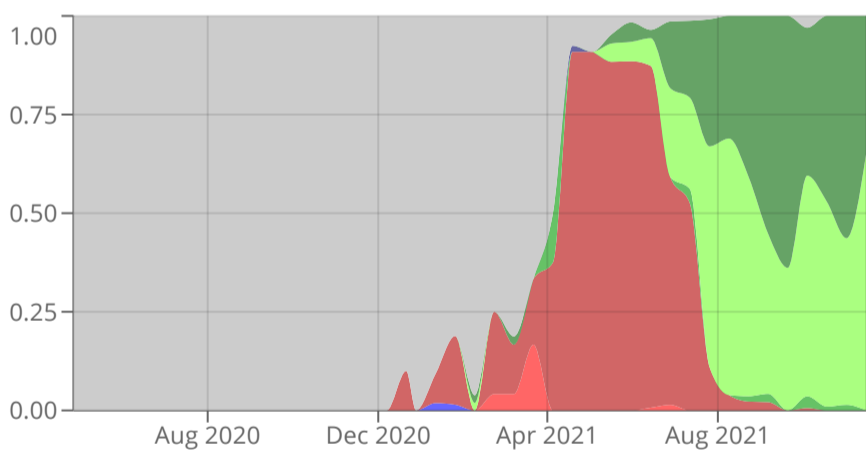
 Saint-Martin



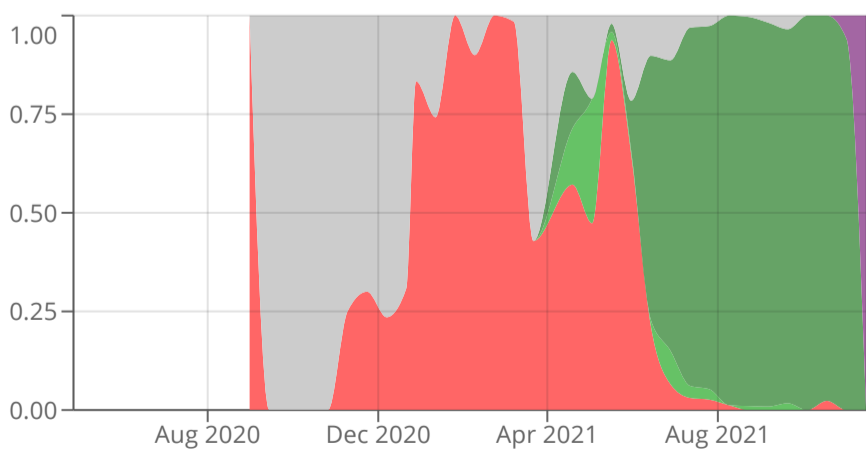
 Cambodge



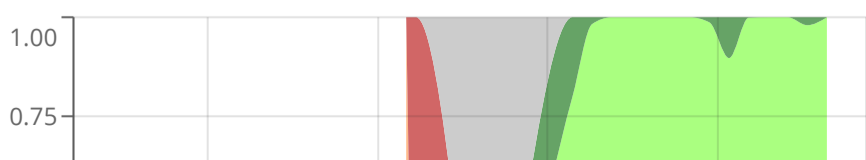
 Sri Lanka

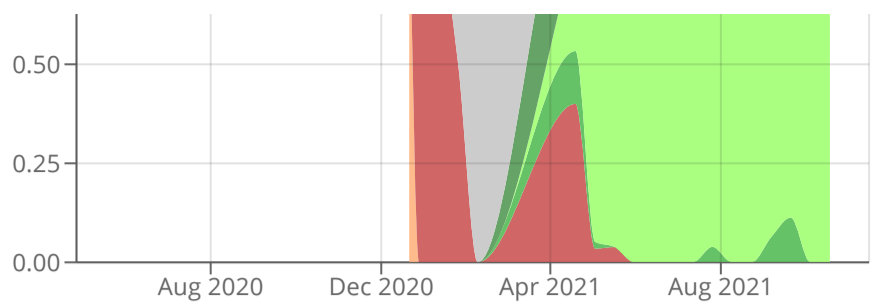


 Botswana

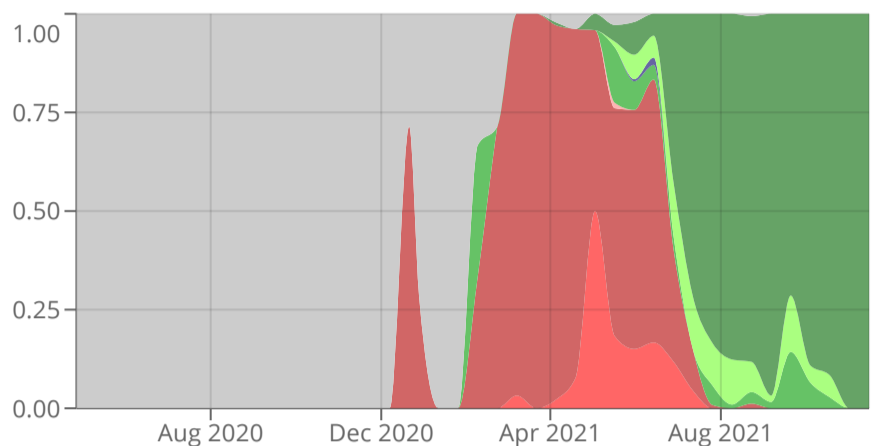


 Việt Nam

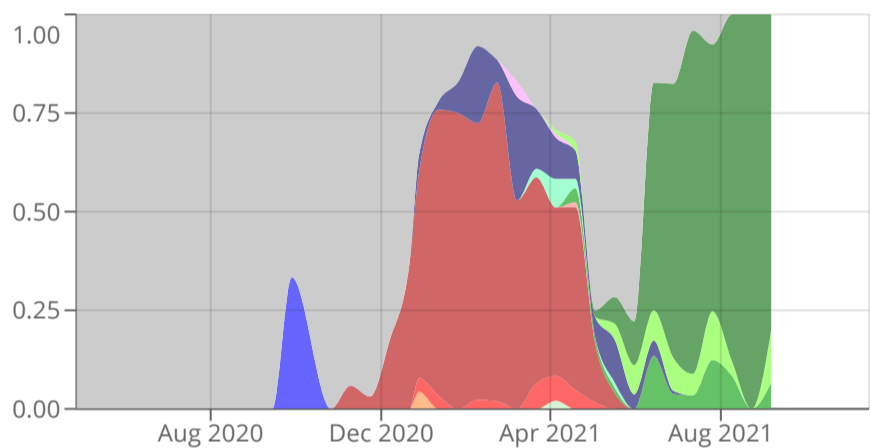




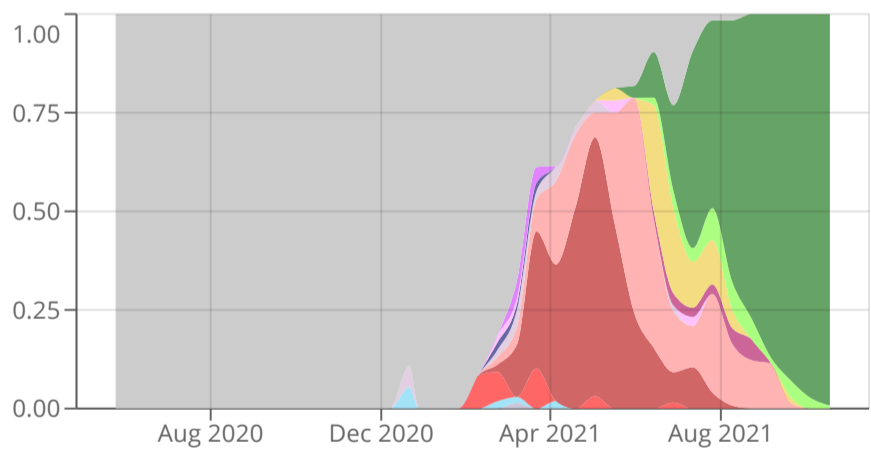
 Pakistan



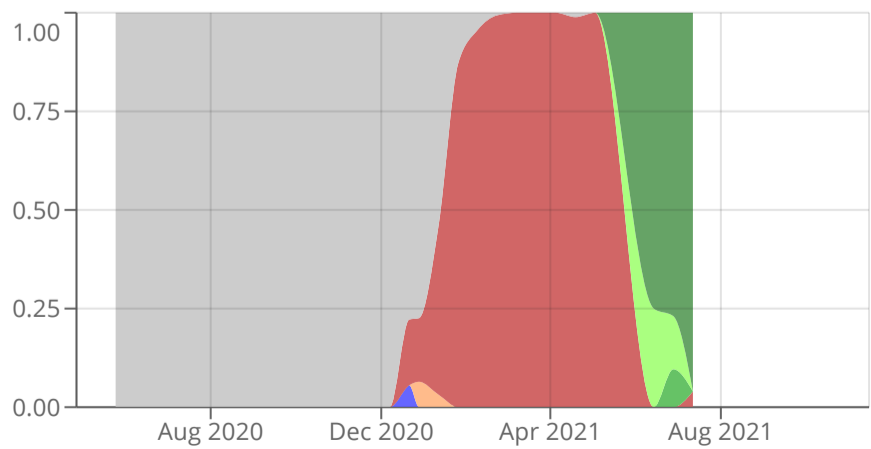
 Ghana



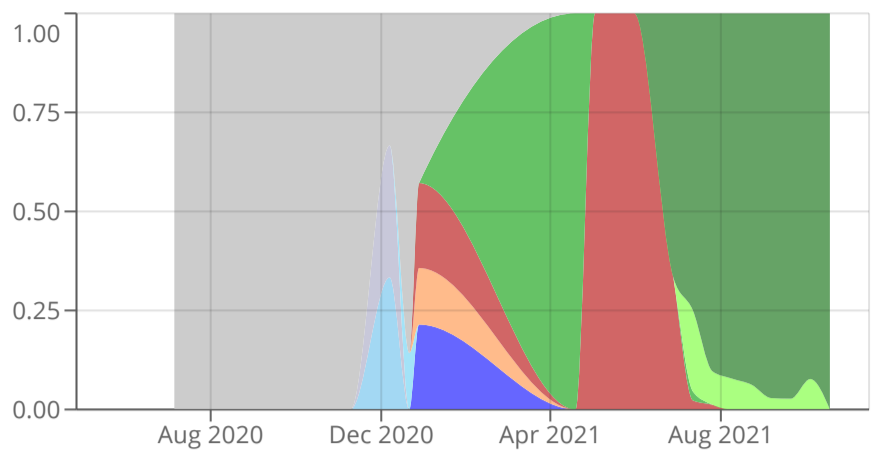
 Costa Rica



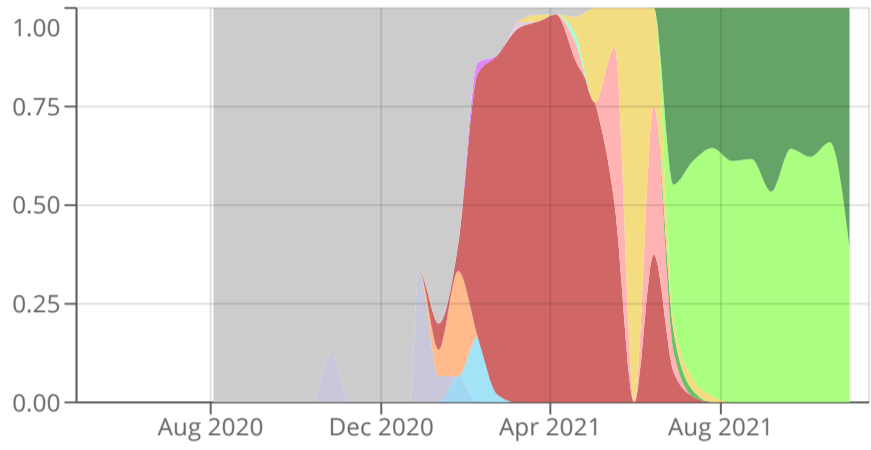
 Liban



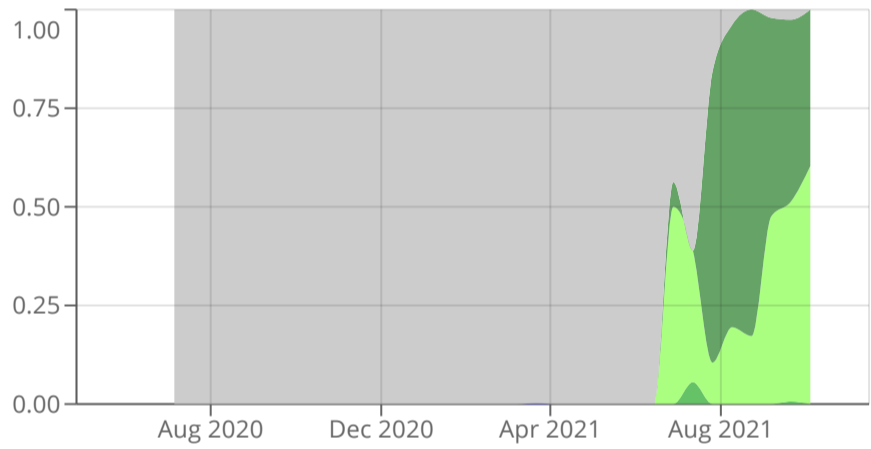
 Kosovo




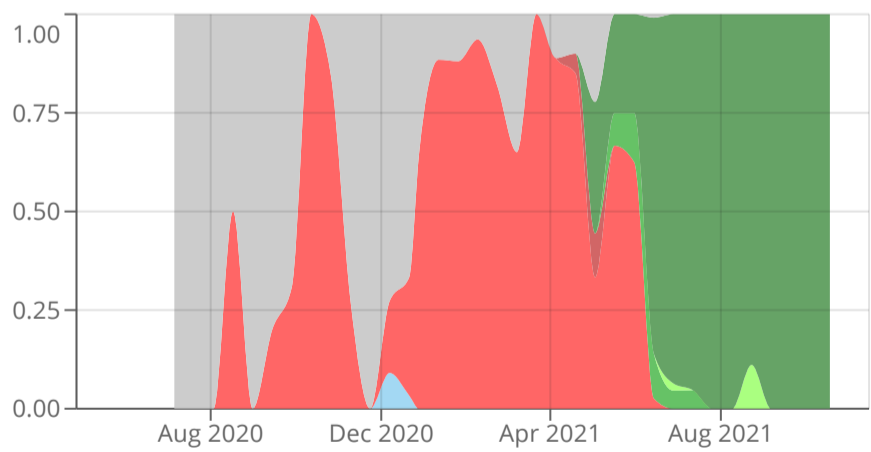
 Curacao



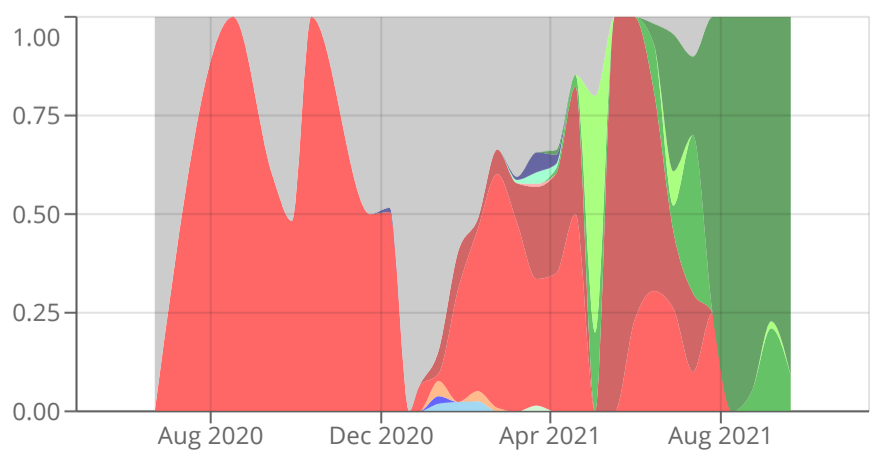
 Papouasie Nouvelle Guinée



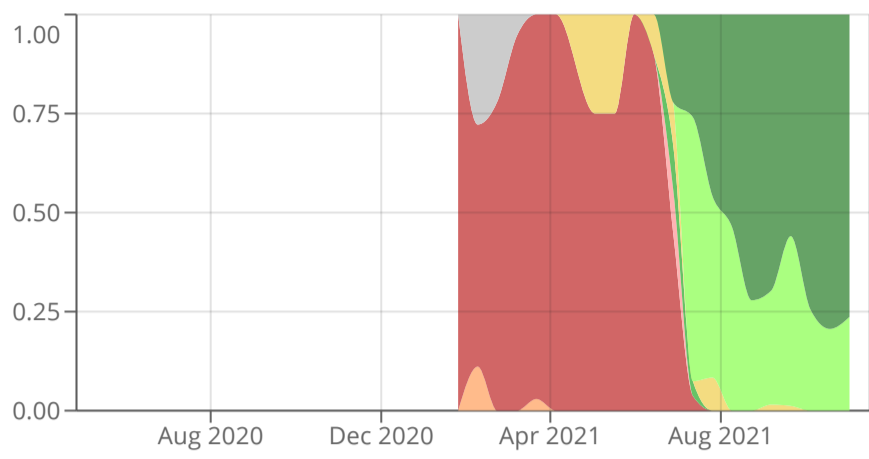
 Mozambique



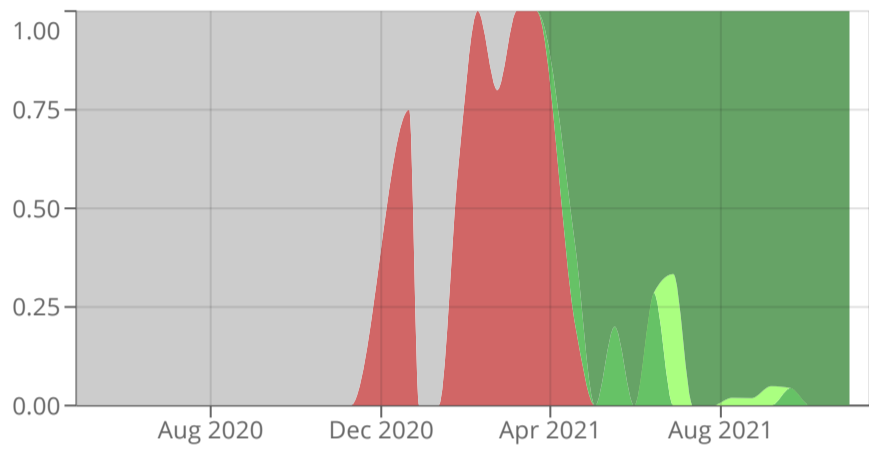
 Angola



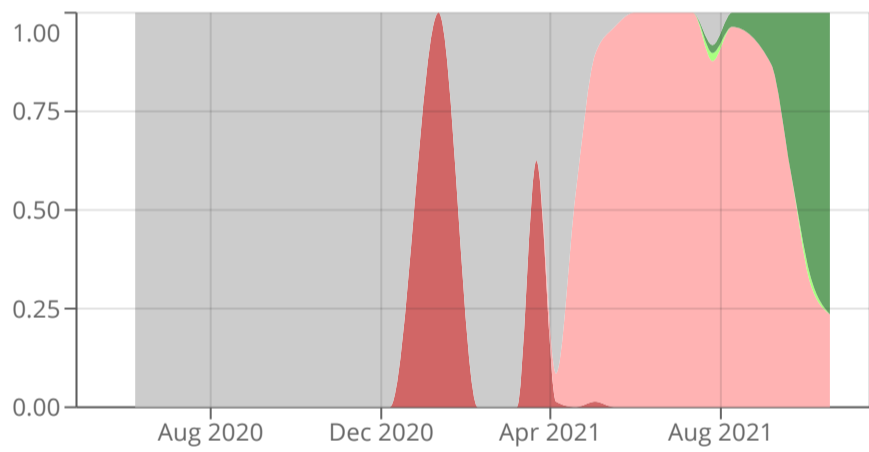
 Bonaire



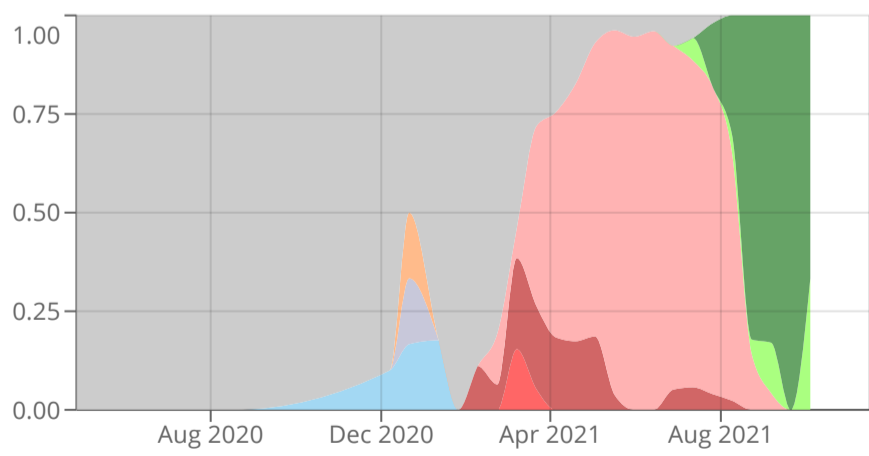
 Maldives



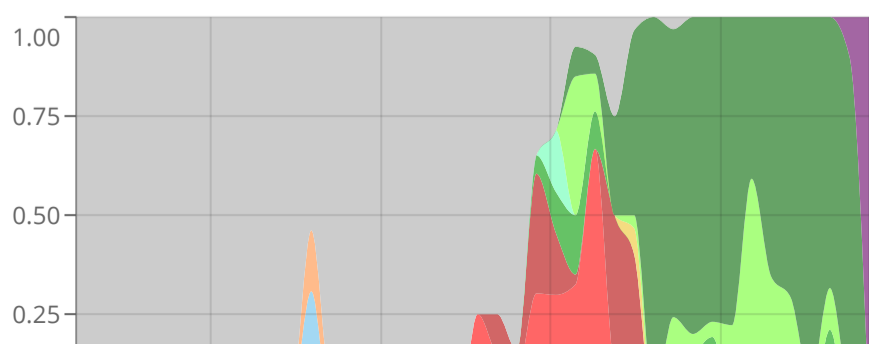
 Trinité-et-Tobago

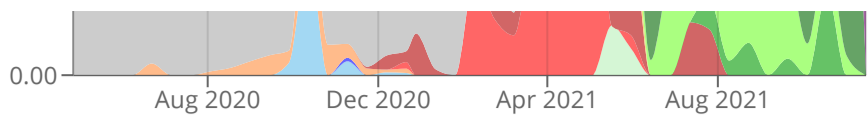


 Surinam

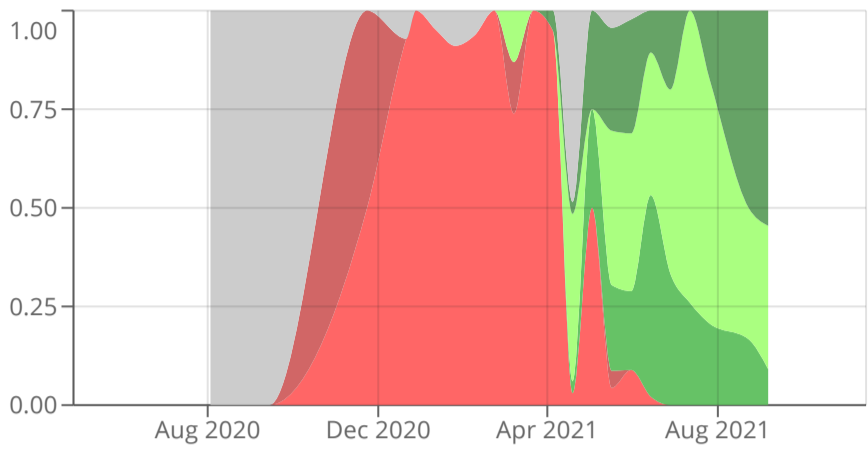


 Hong Kong

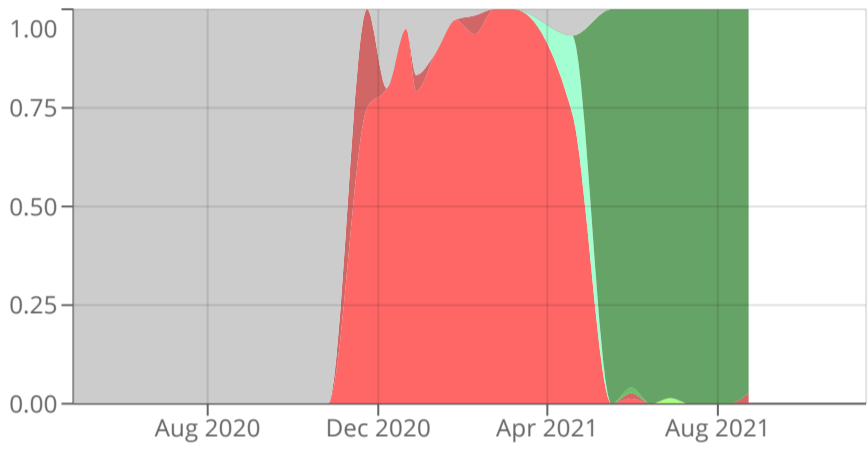




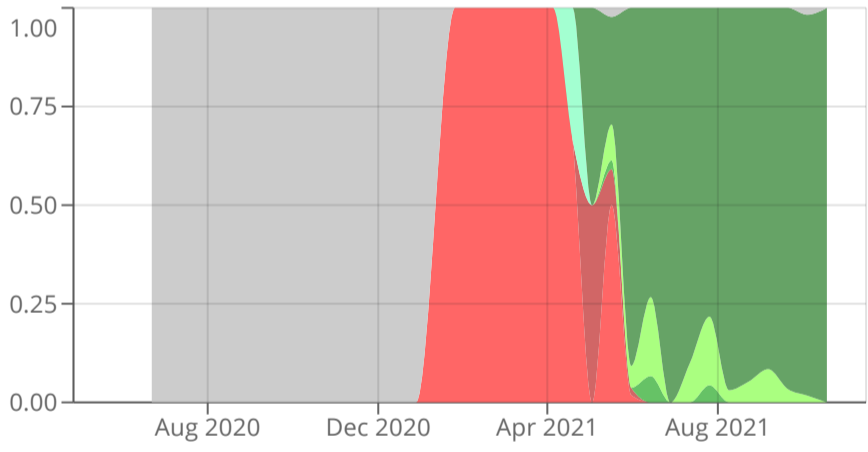
 Malawi



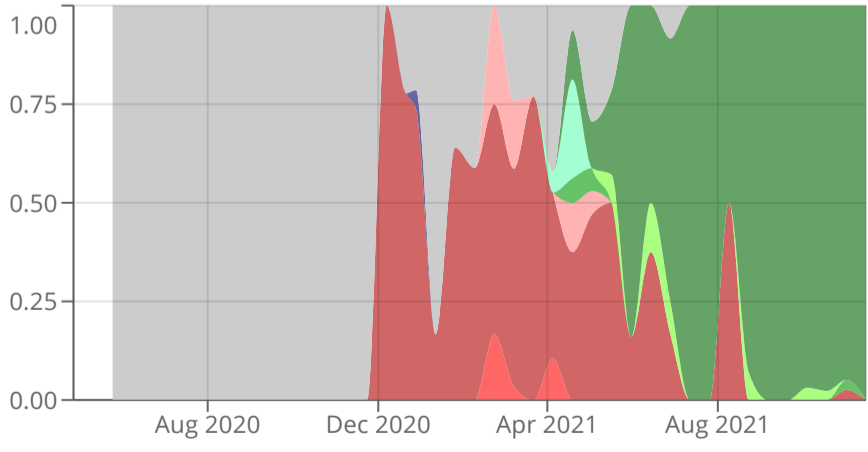
 Zambia



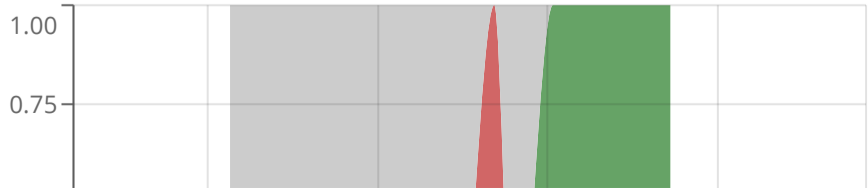
 Les Seychelles

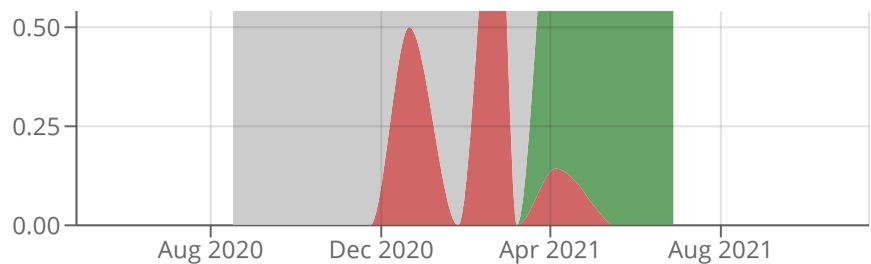


 Jordan

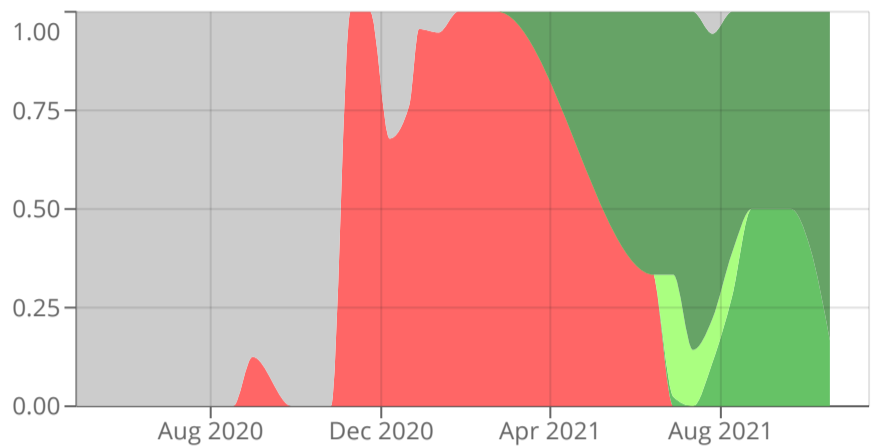


 Fiji

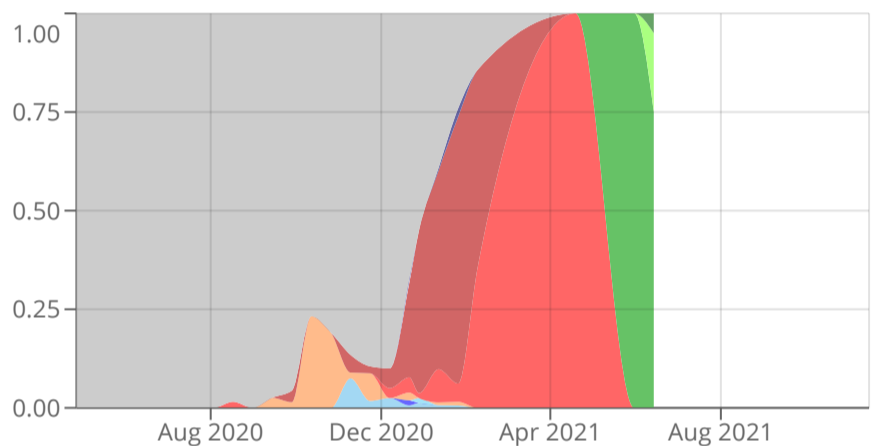




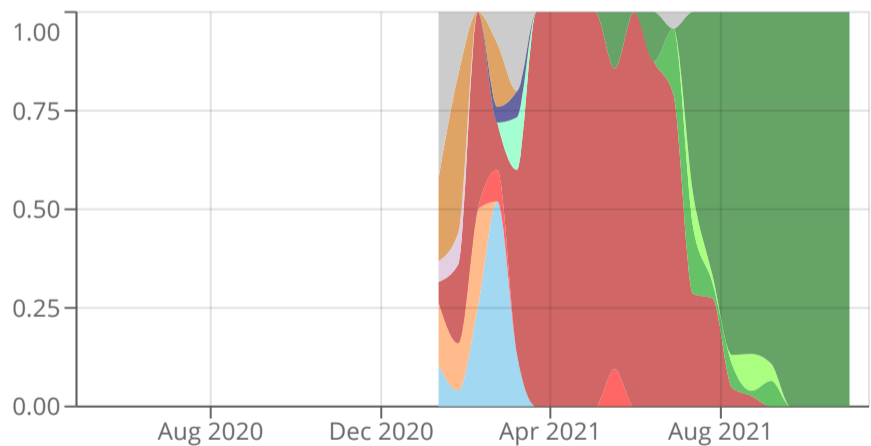
 Zimbabwe



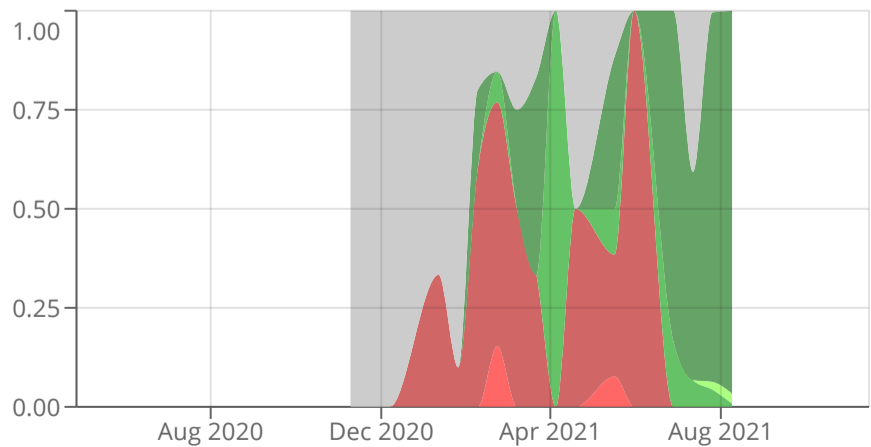
 Emirats Arabes Unis



 Guadeloupe

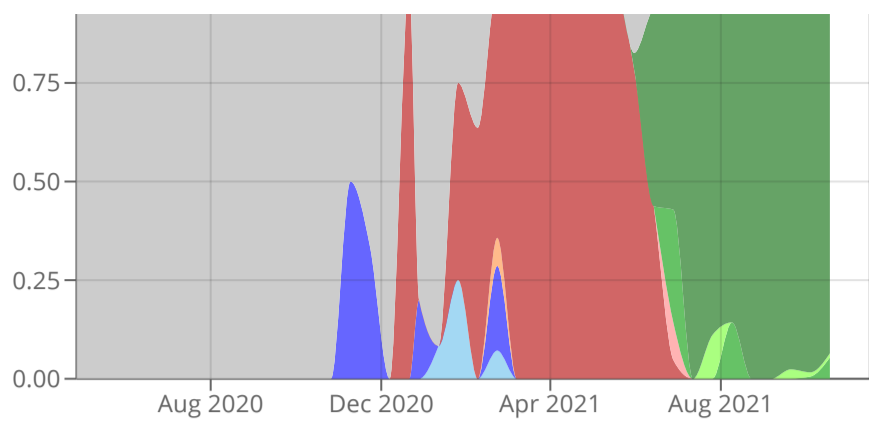


 Ethiopie

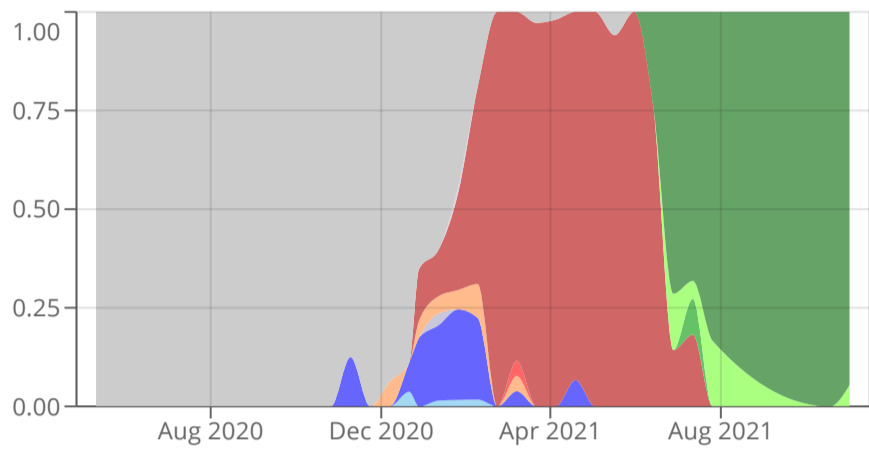


 Bosnie Herzégovine

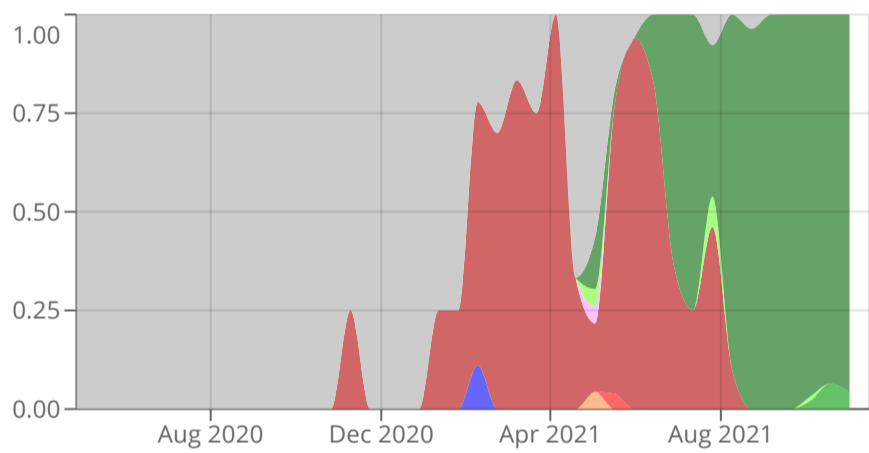




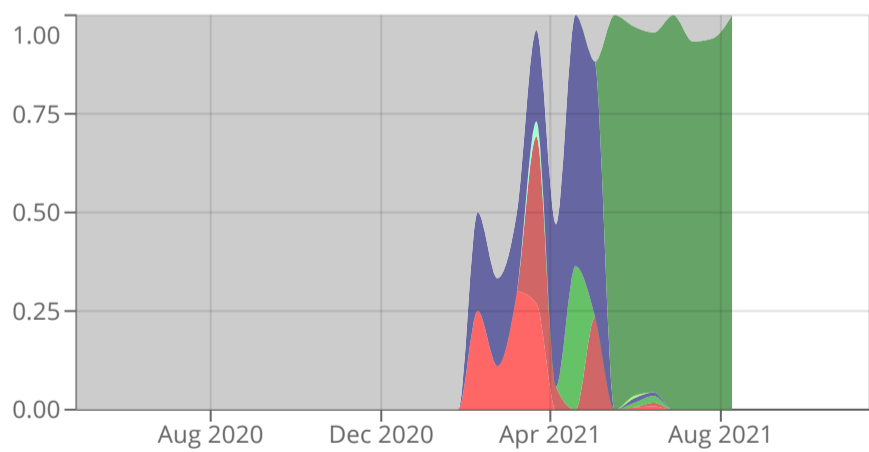
 Macédoine du Nord



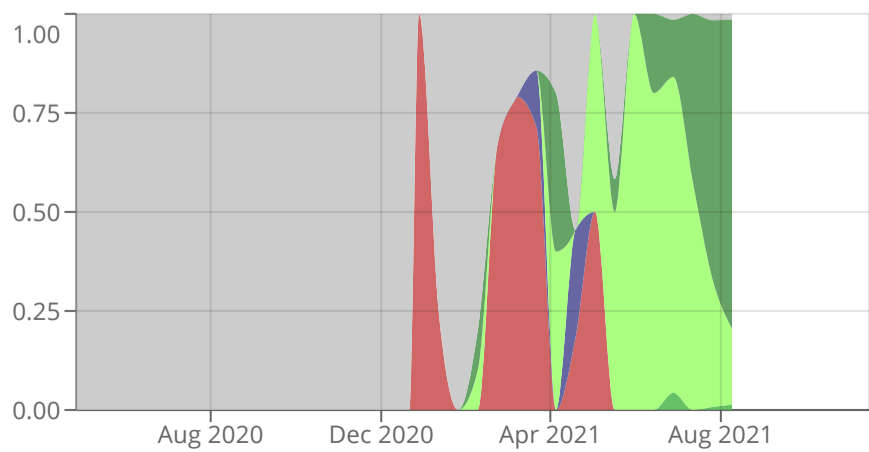
 Géorgie



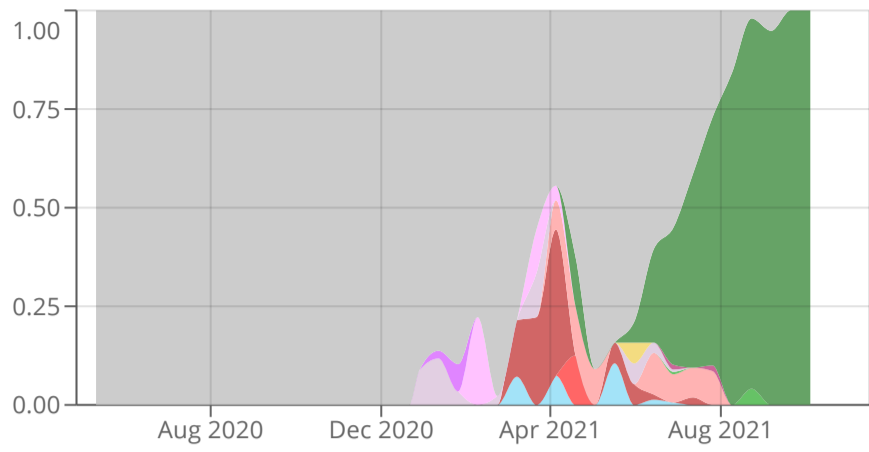
 Ouganda



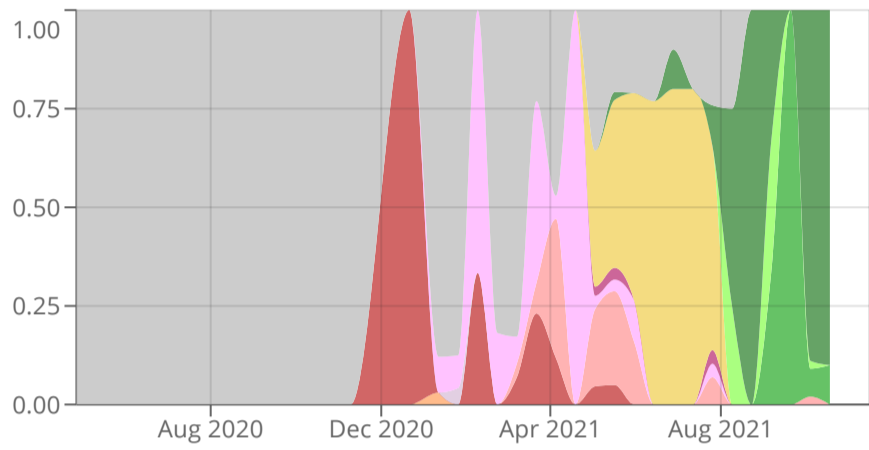
 Gambie



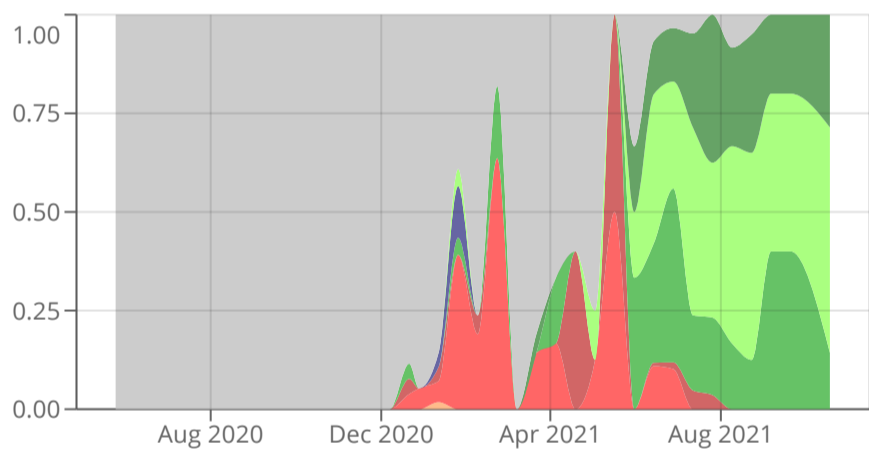
 Guatemala



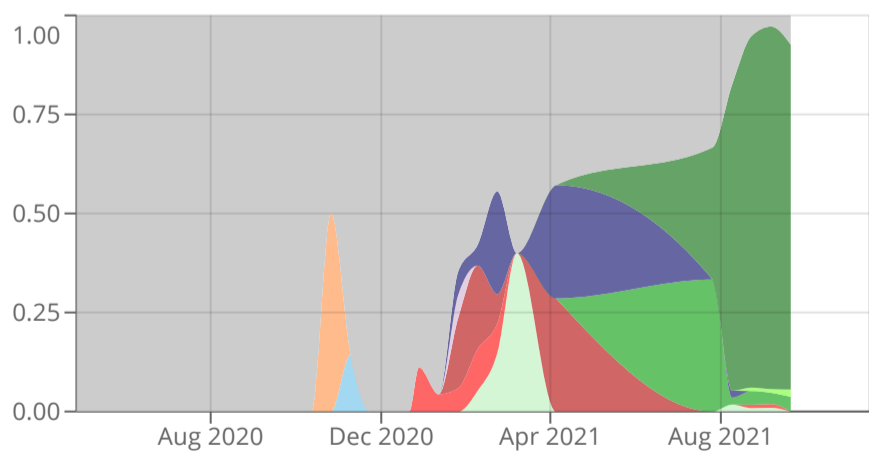
 République dominicaine



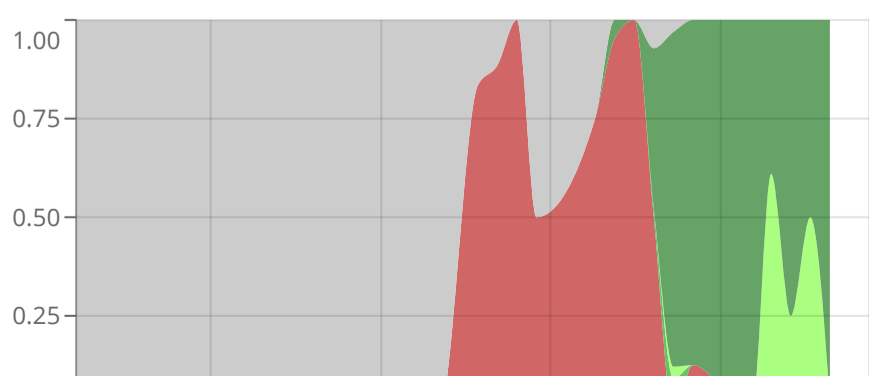
 Rwanda

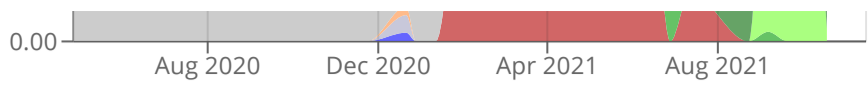


 Cameroun

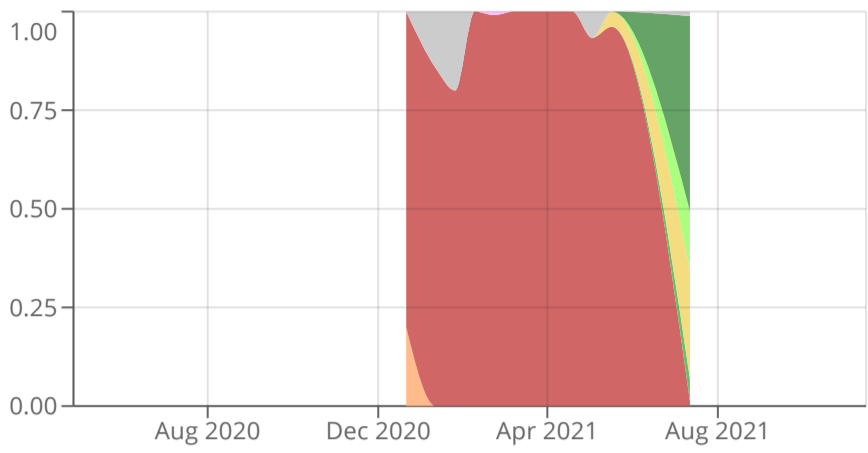


 Ukraine

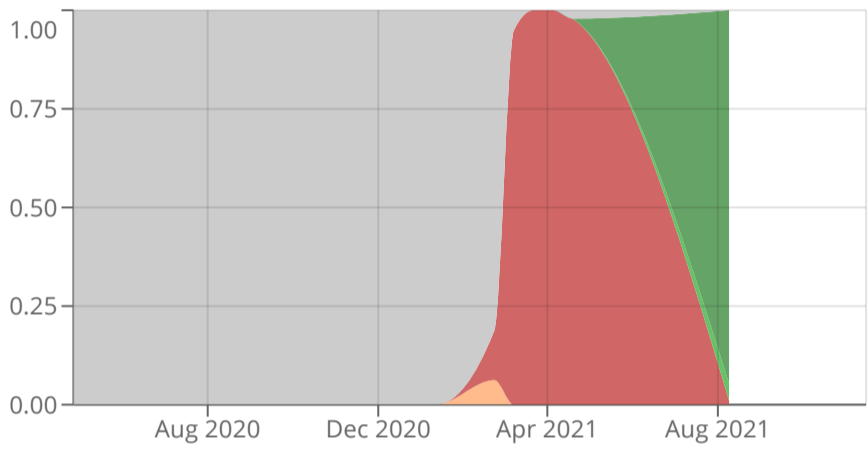




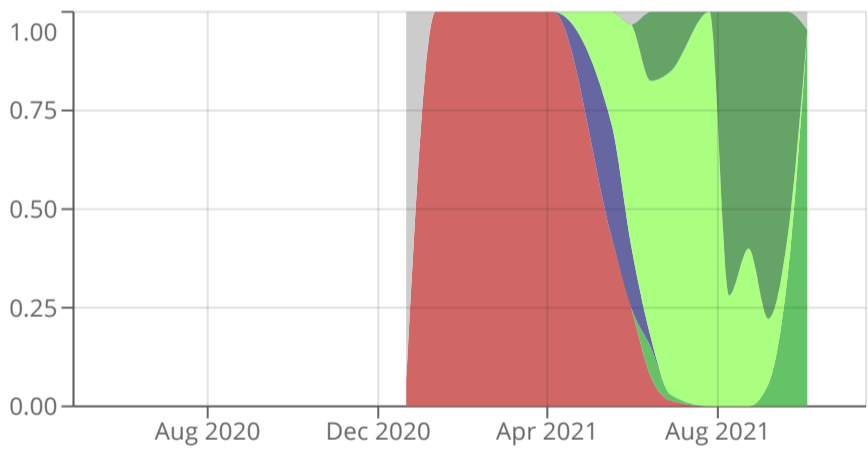
 Jamaïque



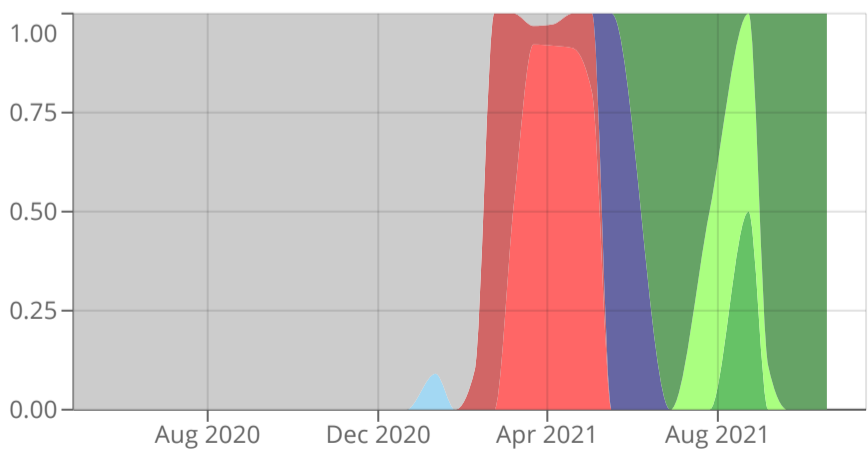
 Kazakhstan



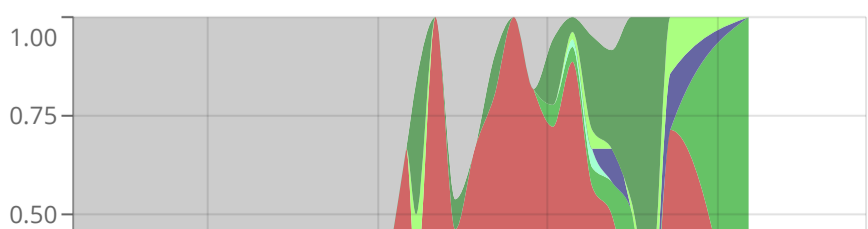
 Koweit

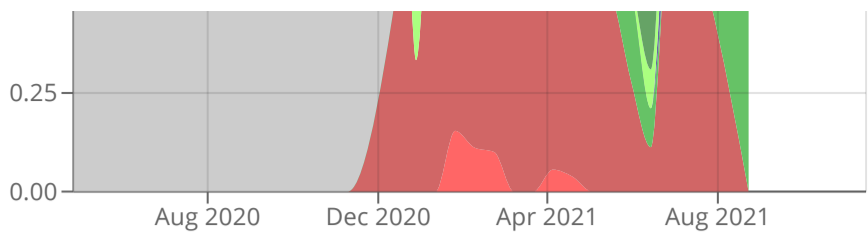


 Djibouti

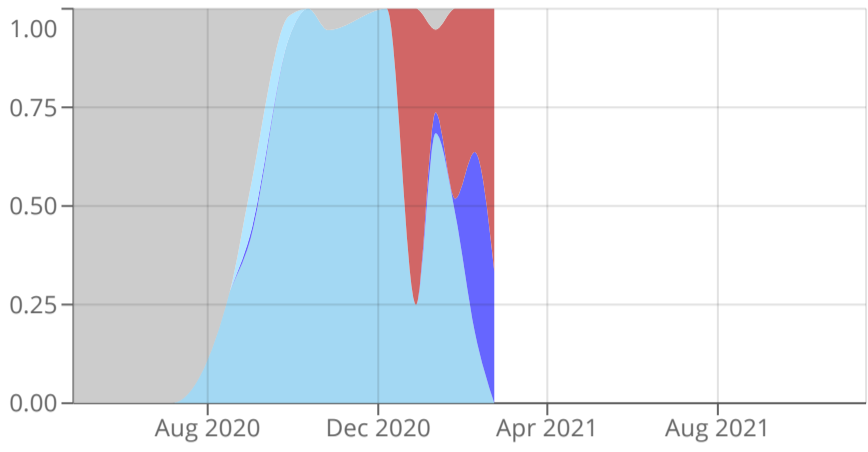


 Oman

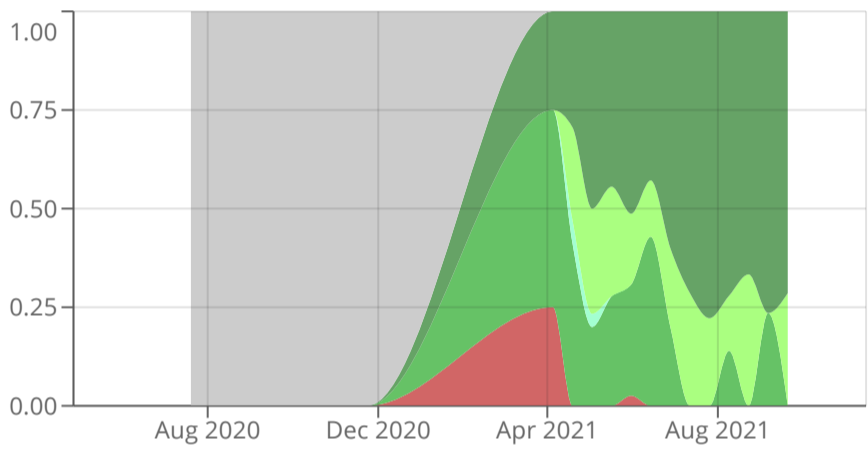




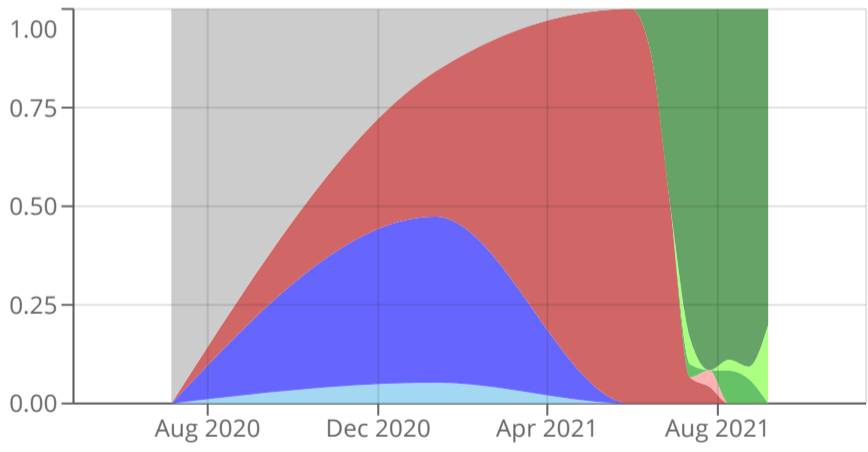
 Hongrie



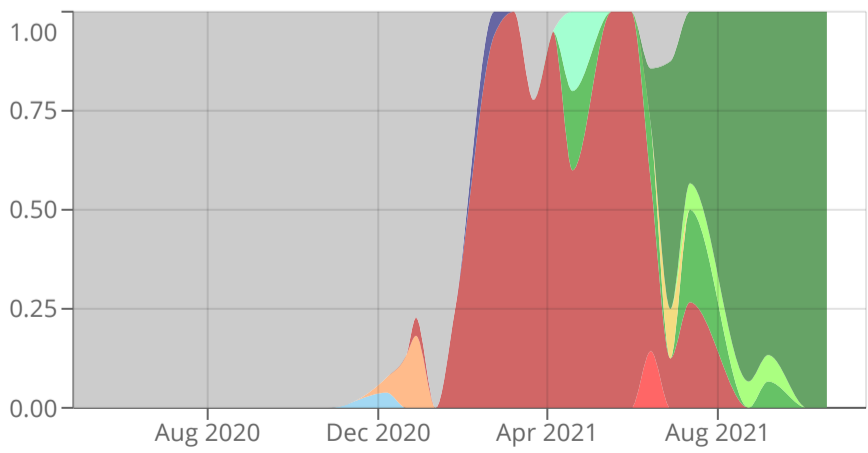
 Népal



 Monténégro

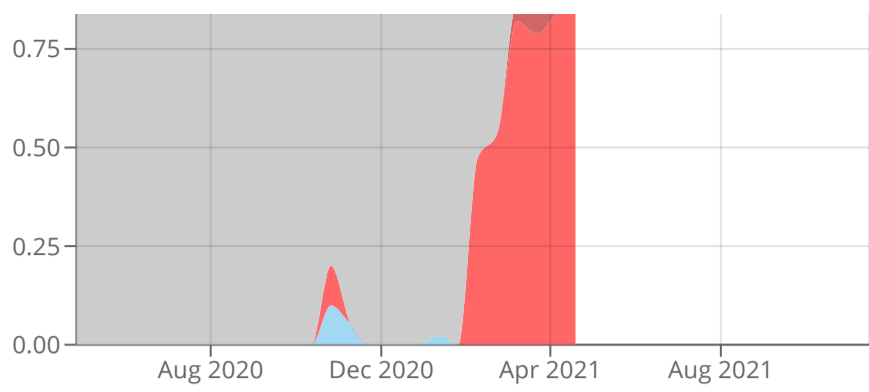


 Maroc

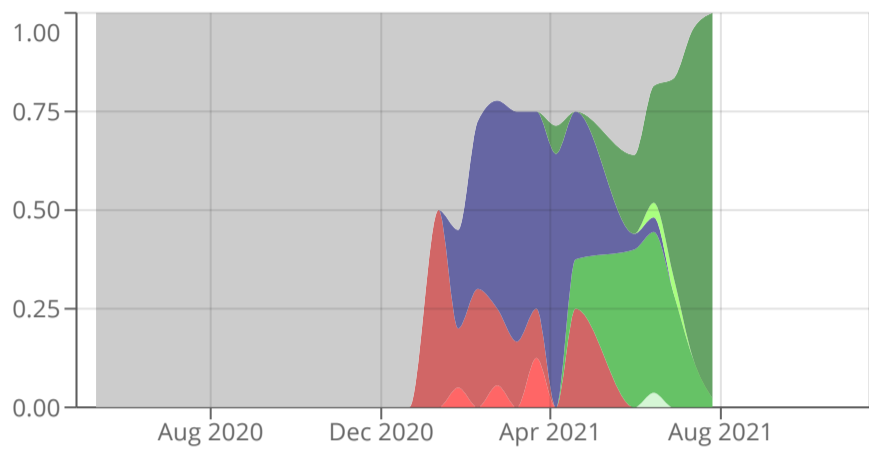


 Madagascar

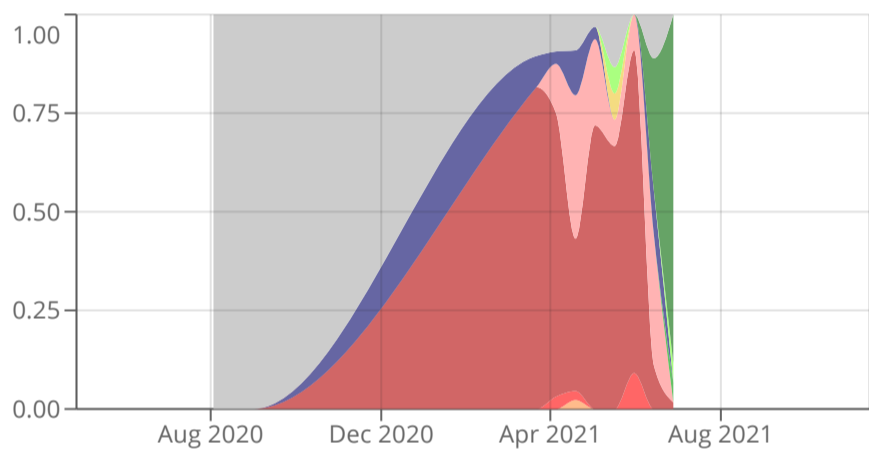




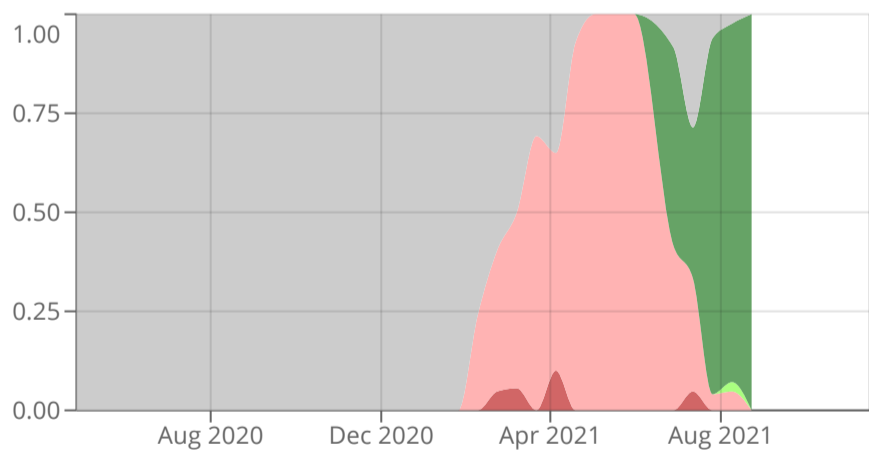
 Aller



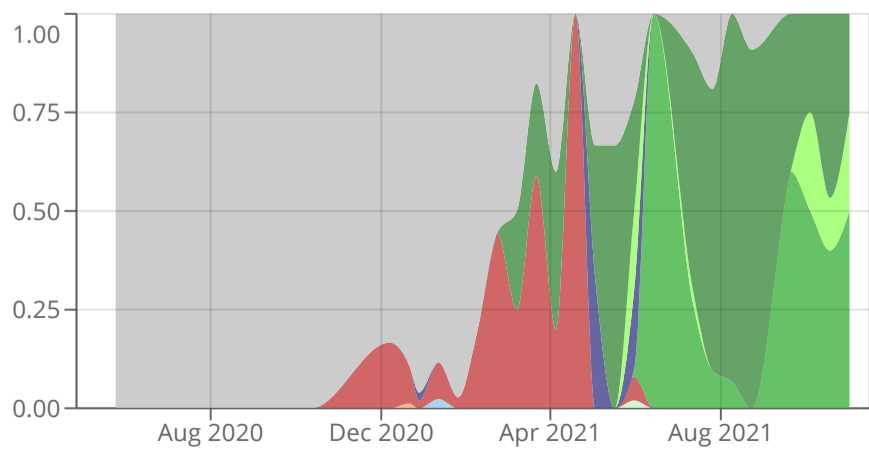
 Malte



 Paraguay

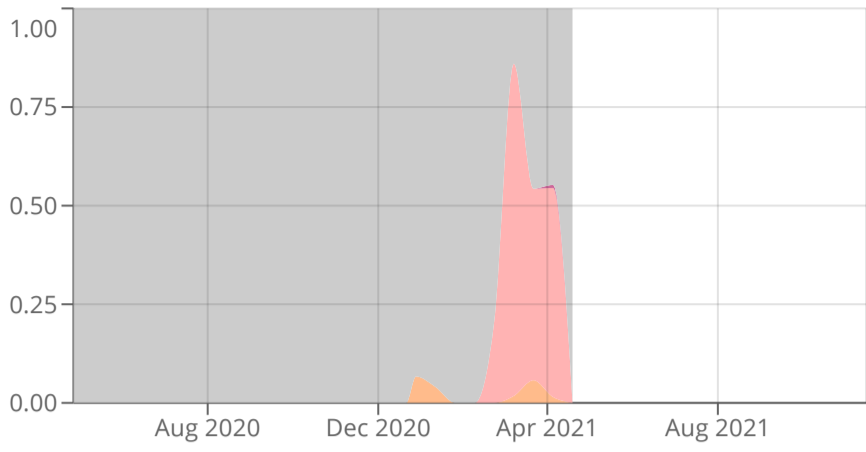


 S n gal

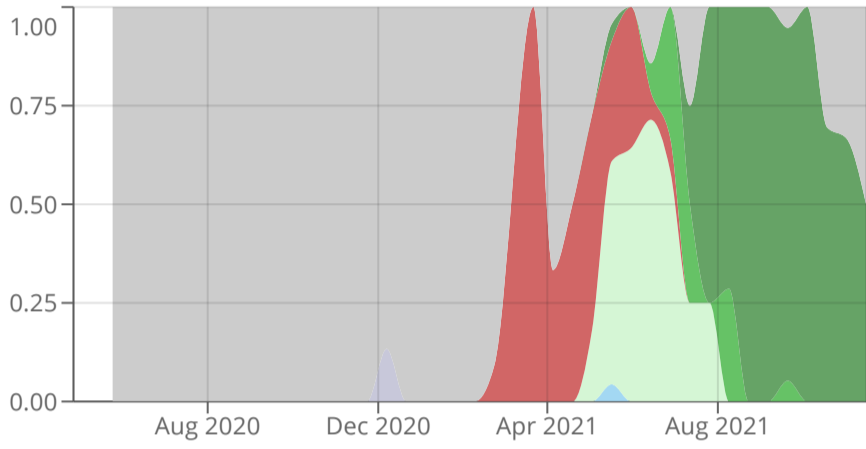




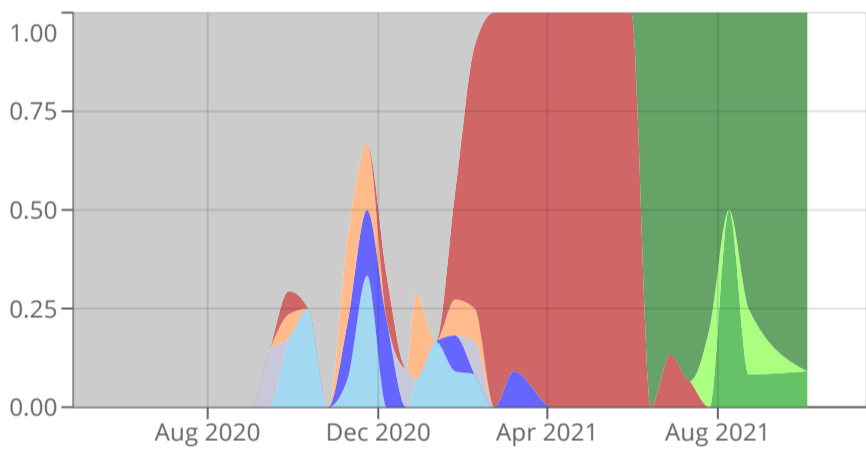
 Uruguay



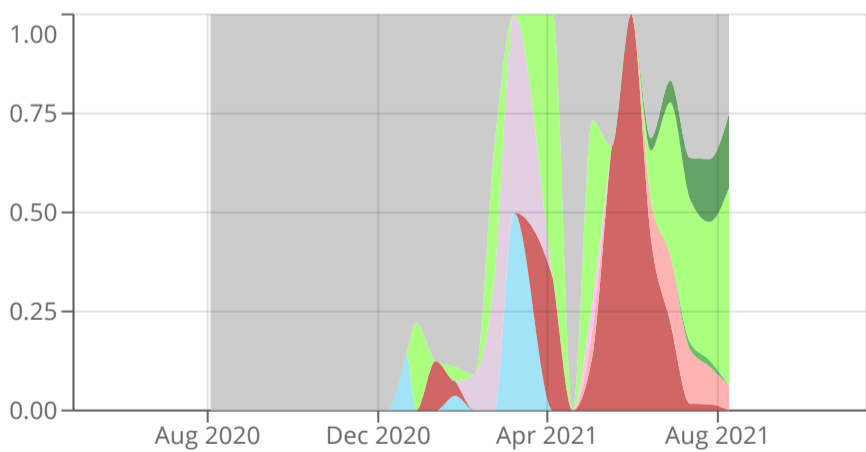
République du Congo



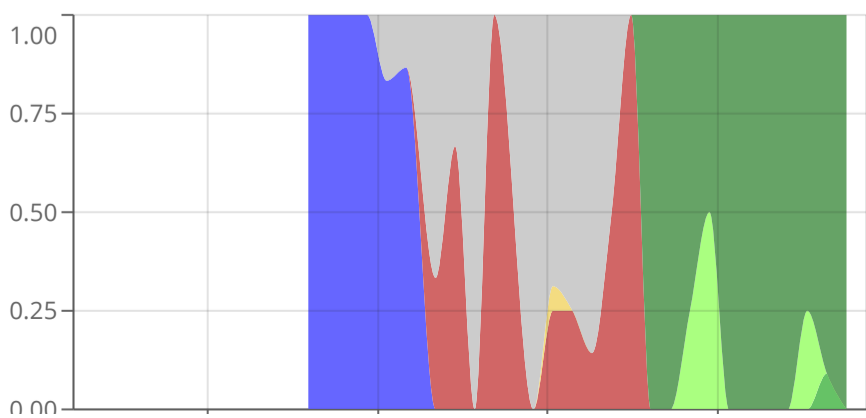
 Serbie



 Bélize

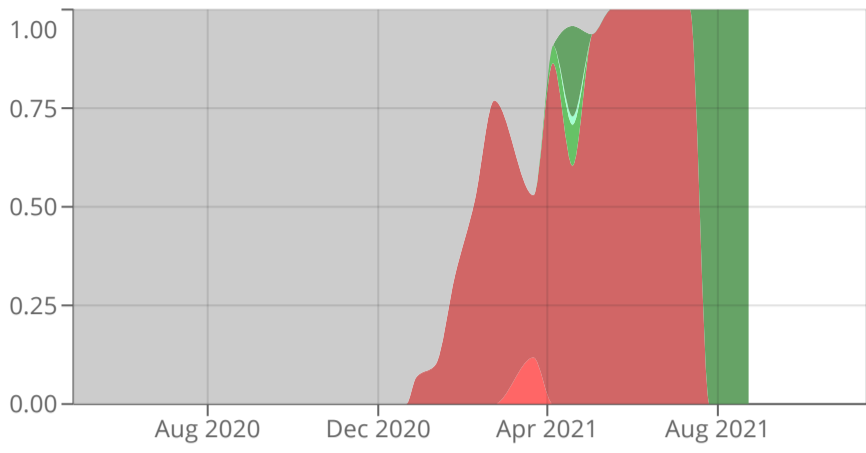


 Liechtenstein

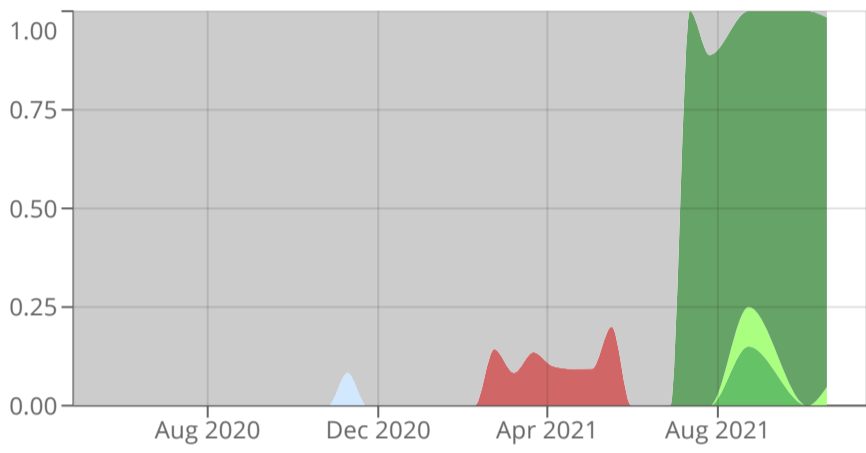


Aug 2020 Dec 2020 Apr 2021 Aug 2021

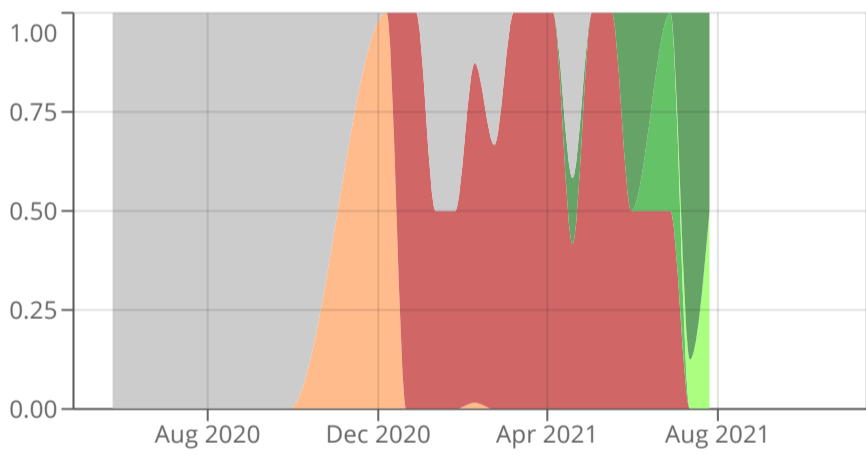
L'Iran



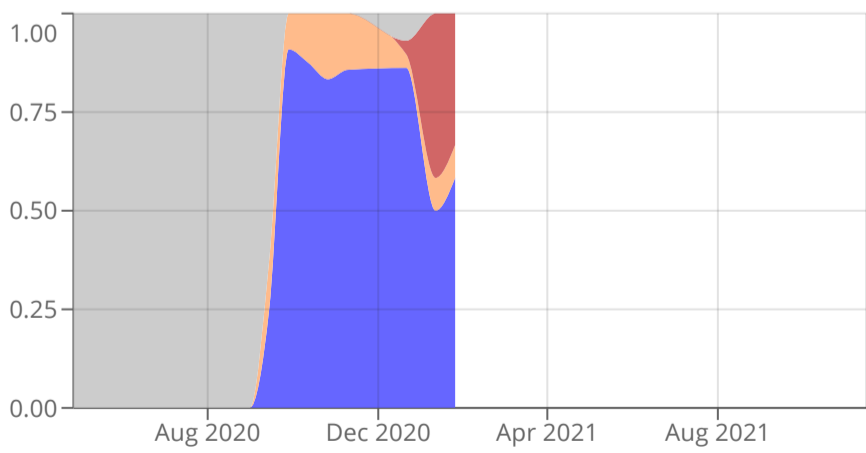
Egypte



Irak



Chypre



Partager



CoVariants vous est proposé par



Emma Hodcroft, PhD

Institut de médecine sociale et
préventive

Université de Berne, Suisse
& SIB Institut suisse de
bioinformatique, Suisse



Ivan
Aksamenov



Richard
Neher



Trevor
Bedford



James
Hadfield



Moira Zuber



James Scott-
Brown



Théo
Sanderson



babarlephant



Jesse Bloom



Cornélius
Roemer



acx01b



rasenschachmatt



Richard Goat



Rajiv Shah

Alimenté par



CoVariantes (c) 2020-2021 Emma Hodcroft

Les données GISAID fournies sur ce site Web sont soumises aux conditions générales de [GISAID](#)
version 0.1.0 (commit : 092231c, branche : release)