

To: [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl]; [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl]
From: [redacted] [redacted] [redacted] [redacted] [redacted]
Sent: Fri 10/30/2020 3:00:04 PM
Subject: RE: Request for CoronaMelder Data
Received: Fri 10/30/2020 3:00:06 PM

Is een goede en echt behulpzaam

Verzonden met BlackBerry Work
www.blackberry.com

Van: [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl>
Datum: vrijdag 30 okt. 2020 3:23 PM
Aan: [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl>; [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl>
Onderwerp: RE: Request for CoronaMelder Data

Ja doe ik.

[redacted] 5.1.2e

Van: [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl>
Verzonden: vrijdag 30 oktober 2020 15:01
Aan: [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl>; [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl>
Onderwerp: FW: Request for CoronaMelder Data

Pakken jullie?

Van: [redacted] [redacted] [redacted] [redacted] [redacted]@rsm.nl>
Verzonden: vrijdag 30 oktober 2020 14:58
Aan: [redacted] [redacted] [redacted] [redacted] [redacted]@minvws.nl>
CC: [redacted] [redacted] [redacted] [redacted] [redacted]@rsm.nl>
Onderwerp: Request for CoronaMelder Data

Dag [redacted] 5.1.2e

het is al enige tijd geleden dat wij elkaar spraken over corona-app testbedden in de universiteiten, te beginnen met Erasmus en Delft. M.i. nog steeds nodig en een goed idee. Al was het maar om het "(re-)populeren" van een campus te sturen middels crowd management technieken.

Iets anders: een aantal collega's, ook Erasmus MC, willen een analyse doen van de Corona Melder o.a. om een vergelijking te maken met andere landen en aanbevelingen te doen voor een beter gebruik. Hieronder wat we zoeken.

Kun je ons daarbij helpen? Gaat niet om persoonsgegevens, alleen maar de totalen. We konden ze nog niet elders vinden - behalve algemene uitlatingen.

Dank voor je hulp, misschien toch nog eens bijpraten met Teams of zo!

vriendelijke groet, [redacted] 5.1.2e

ps: van [redacted] [redacted] [redacted] [redacted] [redacted] niets vernomen./
 [redacted] [redacted] [redacted] [redacted] [redacted]
 M +31 [redacted] [redacted] [redacted]

Rotterdam School of Management - Erasmus University
 Department Technology & Operations Management
 Burg. Oudlaan 50 --- 3000 DR Rotterdam (NL)
 T +31 [redacted] [redacted] [redacted]
 F +31 [redacted] [redacted] [redacted]
 E [redacted] [redacted]@rsm.nl

We are analyzing Covid-19 exposure notification apps to determine their effectiveness and identify areas for improvement. For this, we need granular longitudinal data of CoronaMelder downloads, positive self-reports, exposure notifications, technical notifications, and test requests along with accompanying metadata such as timestamps and device id. Could you please make this data available for our research?

We would like to use the data to answer the following research questions:

- How many times was the app downloaded per day since it was released?
 - How many times per day have users shared their GGD key indicating that they tested positive?
 - How many exposure notifications were sent per day?
 - What is the mean, max, min, median, standard deviation of the number of exposure notifications sent per user?
 - What is the mean, max, min, median, standard deviation of the number of exposure notifications received per user?
 - How many times per day have users requested a test through the app?
 - How many technical notifications were sent per day?
 - What are the different types of technical notifications and how many notifications were sent per type?
 - What is the conversion ratio in the report->notification->test->report cycle?
-