

To: (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>
From: (10)(2e) <(10)(2e)@rivm.nl>
Sent: Fri 8/7/2020 9:18:16 AM
Subject: RE: concept manuscript - Infectieradar risk factor analysis
Received: Fri 8/7/2020 9:18:17 AM
[DRAFT Poisson regression modelling 20200723 kvdw.docx](#)

Hi (10)(2e)

What an impressive work, thank you very much for this!

Please find attached my feedback and suggestions, I tried to be as critical as the future reviewers may be *.

Vriendelijke groeten,

(10)(2e)

Dr. (10)(2e)
 (10)(2e)

RIVM, Centre for Infectious Disease Control, Epidemiology and Surveillance, pb75
 Postbus 1
 3720 BA Bilthoven
 The Netherlands
 Tel (10)(2e)
 Fax (10)(2e)
 (10)(2e)@rivm.nl

From: (10)(2e) <(10)(2e)@rivm.nl>
Sent: donderdag 6 augustus 2020 13:19
To: (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>
Subject: RE: concept manuscript - Infectieradar risk factor analysis

hi,

Yes to both. I'll send (10)(2e) the update once ready. I think it better to involve other people (who? (10)(2e) (10)(2e) once we have a more polished draft.

Just note that Fig S1 is wrong and will be replaced, and the estimated relative risks associated with households with children <5 and 5-18 years are a bit lower than what is indicated in the draft I sent around. The rest should be fine.
 gr (10)(2e)

From: (10)(2e) <(10)(2e)@rivm.nl>
Sent: donderdag 6 augustus 2020 13:11
To: (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>
Subject: RE: concept manuscript - Infectieradar risk factor analysis

Ok, I was just about to start *

Shall I try to have a look at it before my vacation, even if there is no updated version yet?

And should we ask (10)(2e) too to contribute?

Vriendelijke groeten,

(10)(2e)

Dr. (10)(2e)
 (10)(2e)

RIVM, Centre for Infectious Disease Control, Epidemiology and Surveillance, pb75
 Postbus 1
 3720 BA Bilthoven
 The Netherlands

Tel: (10)(2e)
 Fax: (10)(2e) rijt
 (10)(2e) [@rivm.nl](mailto:rijt@rivm.nl)

From: (10)(2e) <(10)(2e)@rivm.nl>

Sent: donderdag 6 augustus 2020 12:54

To: (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>

Subject: RE: concept manuscript - Infectieradar risk factor analysis

hi all,
 no rush on this, no worries :D – anyway please wait for an updated version as I discovered an error in the database processing script that affects the 'number of children in household' fields.
 groeten (10)(2e)

From: (10)(2e) <(10)(2e)@rivm.nl>

Sent: donderdag 6 augustus 2020 12:43

To: (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>

Subject: RE: concept manuscript - Infectieradar risk factor analysis

Hi,

I still need to read it too... I'm afraid it will be after next week, too busy with the T-team next week.

Best, (10)(2e)

From: (10)(2e) <(10)(2e)@rivm.nl>

Sent: donderdag 6 augustus 2020 10:50

To: (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>

Subject: Re: concept manuscript - Infectieradar risk factor analysis

Hi (10)(2e)

I finally read the manuscript. I am soo sorry I got around to do it so late.

It is fantastic! And I thought it was a draft analysis but it is a full finished paper.

I will try to get you written feedback ASAP (now on my phone waiting at the garage with car) as we should get this published or at least submitted soon.

(10)(2e) can you have a look too?

(10)(2e)

From: (10)(2e)

Sent: Thursday, 23 July 2020 18:18:33

To: (10)(2e); (10)(2e); (10)(2e)

Subject: concept manuscript - Infectieradar risk factor analysis

Hoi allen,

Hierbij de concept versie van een manuscript over de Poisson regressieanalyse van 'risico factoren' voor Covid-19 symptomen.

Ik probeerde een samenhangende verhaal te schrijven... ik hoop dat het redelijk duidelijk is.

Indien g ewenst kunnen we natuurlijk veel meer 'descriptive details' (eg kaarten) opnemen over Infectieradar..

Alle suggesties, correcties, aanvullingen en terugkoppeling zijn welkom :D

Groeten (10)(2e)