

COVID-19 challenge

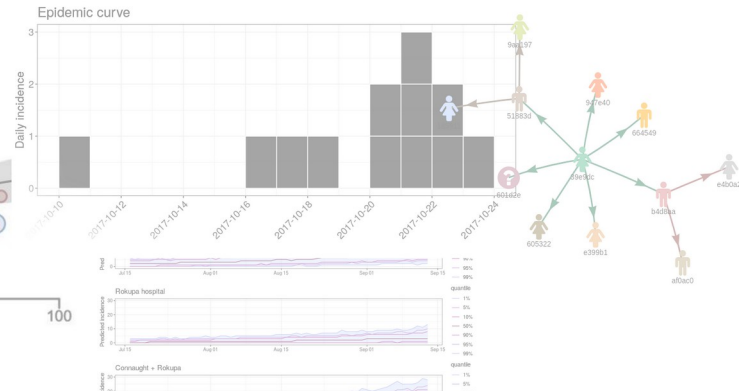
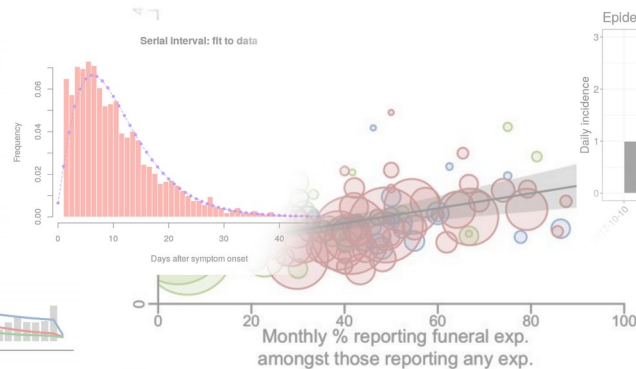
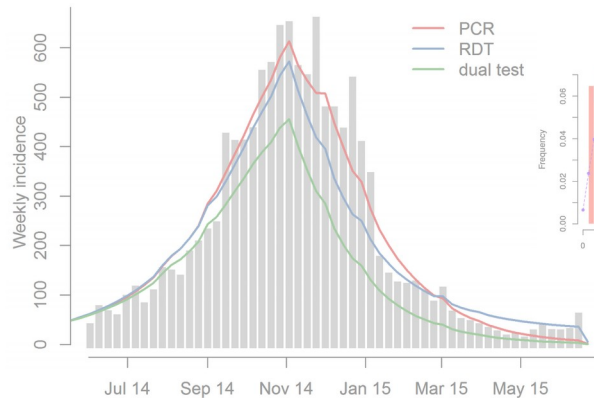
A collaborative platform to help the epidemic response using R

M. Rolland
mj.rolland@gmail.com

August 28, 2020

RECON

R Epidemics CONSortium



Hospital bed occupancy projections

Description

Specifying the distribution of the length of hospital stay (LoS) for COVID-19 patients by the inter-quartile range (IQR, 25%-75% range). See the 'Inputs' tab for details on these distributions.

Length of hospital stay (LoS) distribution

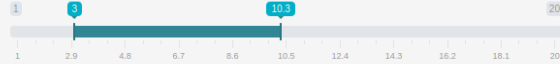
CMMID General (World)

Distribution

☒ weibull

☐ gamma

LoS IQR (in days)



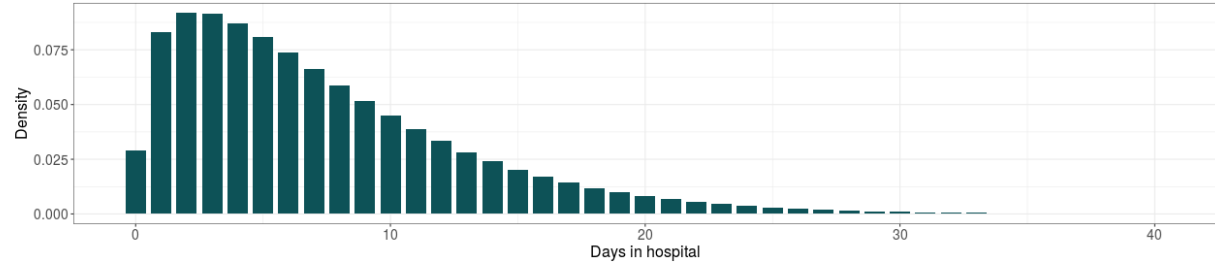
Admissions

Length of Stay

Epidemic Parameters

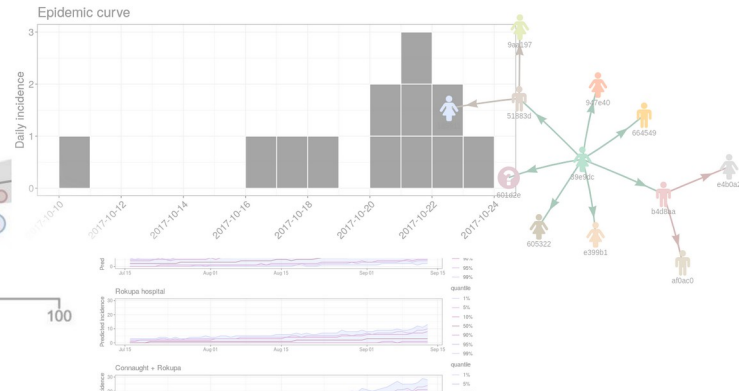
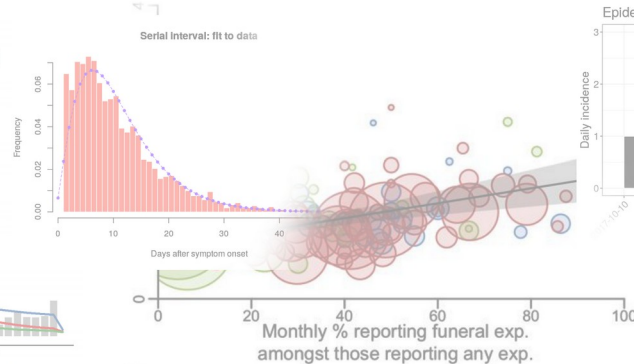
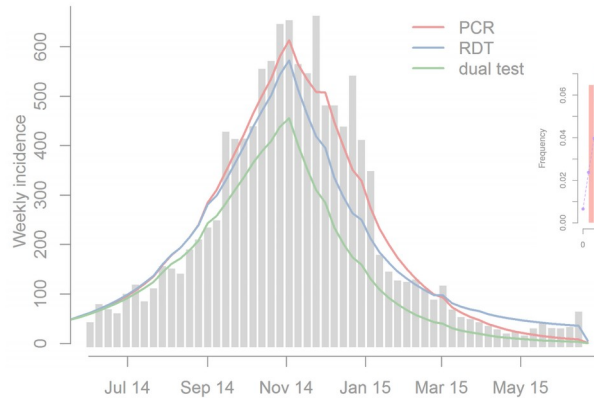
Main results

Length of stay in hospital



Median LoS: 6.0 days
95% interval: (0.4, 22.2) days
Distribution: $W(k=1.3, \lambda=8.0)$

R Epidemics CONsortium



Hospital bed occupancy projections

Description

Specifying the distribution of the length of hospital stay (LoS) for COVID-19 patients by the inter-quartile range (IQR, 25%-75% range). See the 'Inputs' tab for details on these distributions.

Length of hospital stay (LoS)

CMMID General (World)

Distribution

☒ weibull

☐ gamma

LoS IQR (in days)



Data input

Dates of Death (Format 'yyyy-mm-dd', e.g. 2020-02-18, separated by spaces or new lines. The date range must be 7 days or less):

2020-08-28 ...

Model input

Reproduction number (R):



Case Fatality Ratio (CFR), in %:



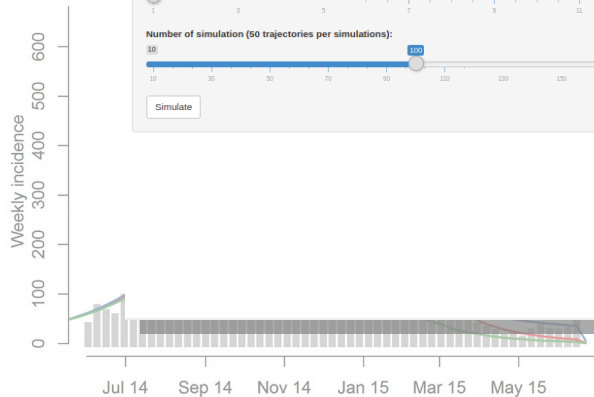
Duration of simulations (days after last death):



Number of simulation (50 trajectories per simulations):



Simulate



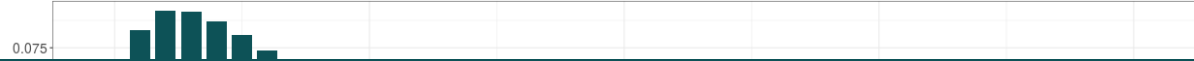
Admissions

Length of Stay

Epidemic Parameters

Main results

Length of stay in hospital



Inferring COVID-19 cases from deaths of confirmed cases

Authors: Thibaut Jombart, Sam Abbott, Amy Gimma, Kevin Zandvoort, Sam Clifford, Christopher Jarvis, Timothy Russell, Sebastian Funk, Hamish Gibbs, Rosalind Eggo, Adam Kucharski, [CMMID COVID-19 Working Group](#)¹, John Edmunds

Disclaimer: This model is not peer-reviewed. The results generated here should not be interpreted to predict exact numbers of cases. Please read the [study summary](#) on the [LSHTM CMMID website](#).

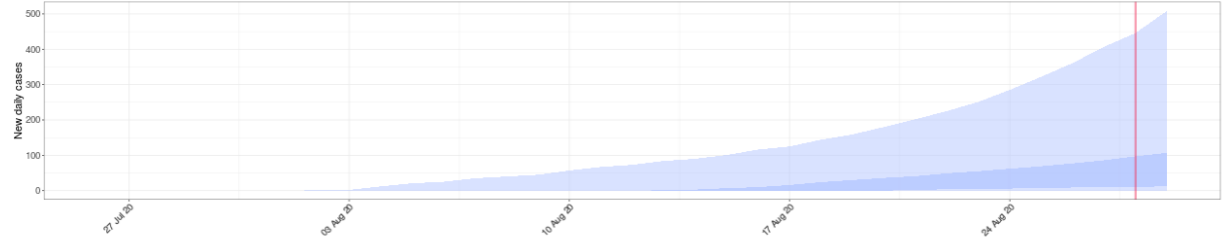
Explanations

Graphics

Summary table

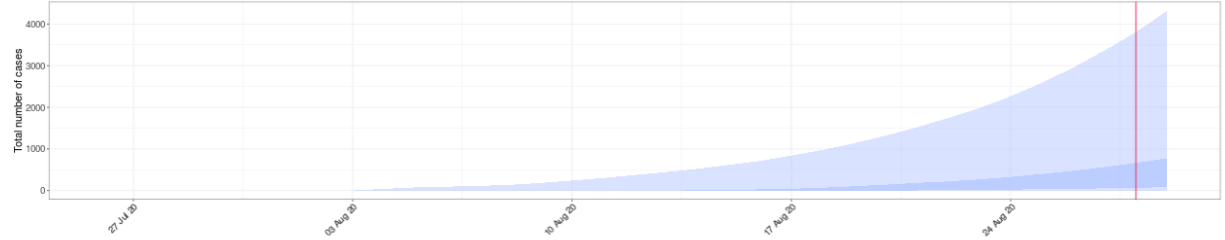
Simulation results: new cases per day

Cases inferred from deaths: projections



Simulation results: cumulative cases

Cases inferred from deaths: cumulative projections



Monthly % reporting funeral exp.
amongst those reporting any exp.



RECON

R Epidemics **CON**sortium

www.repidemicsconsortium.org

COVID-19 challenge

COVID-19 challenge

RECON

package

maintainers

COVID-19 challenge

RECON
package
maintainers

Field
agents

COVID-19 challenge

RECON
package
maintainers

Field
agents

R
Community

COVID-19 challenge

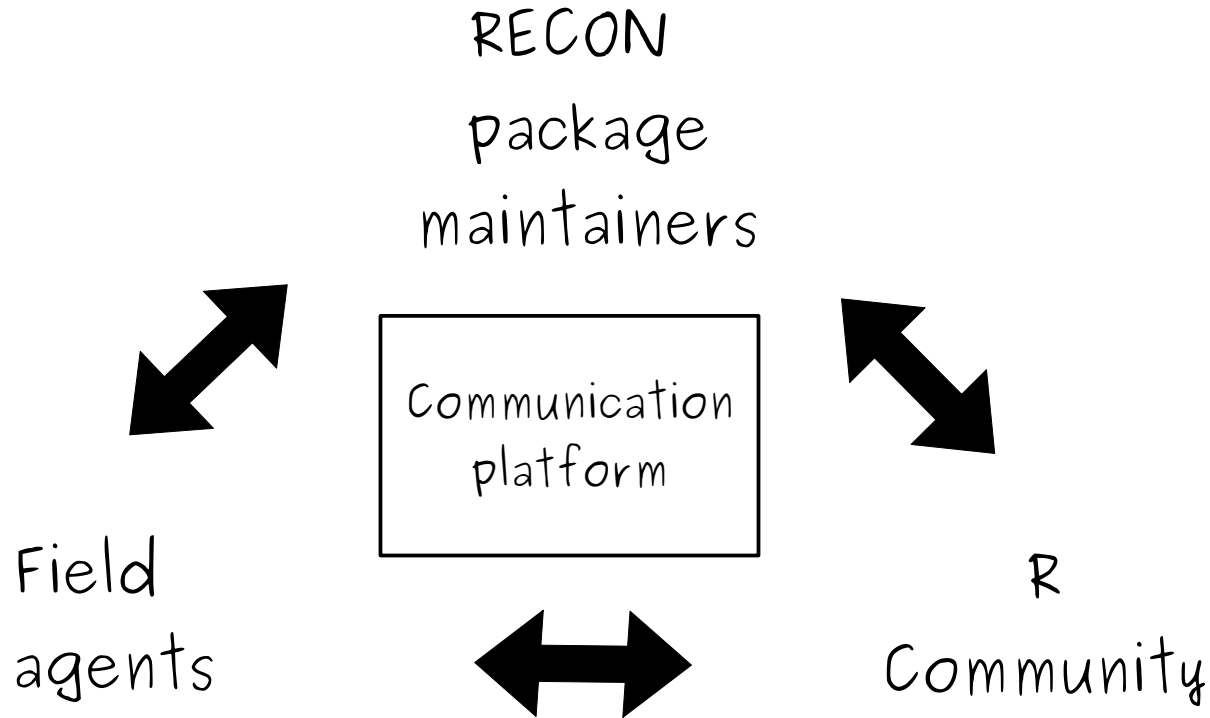
RECON
package
maintainers

Communication
platform

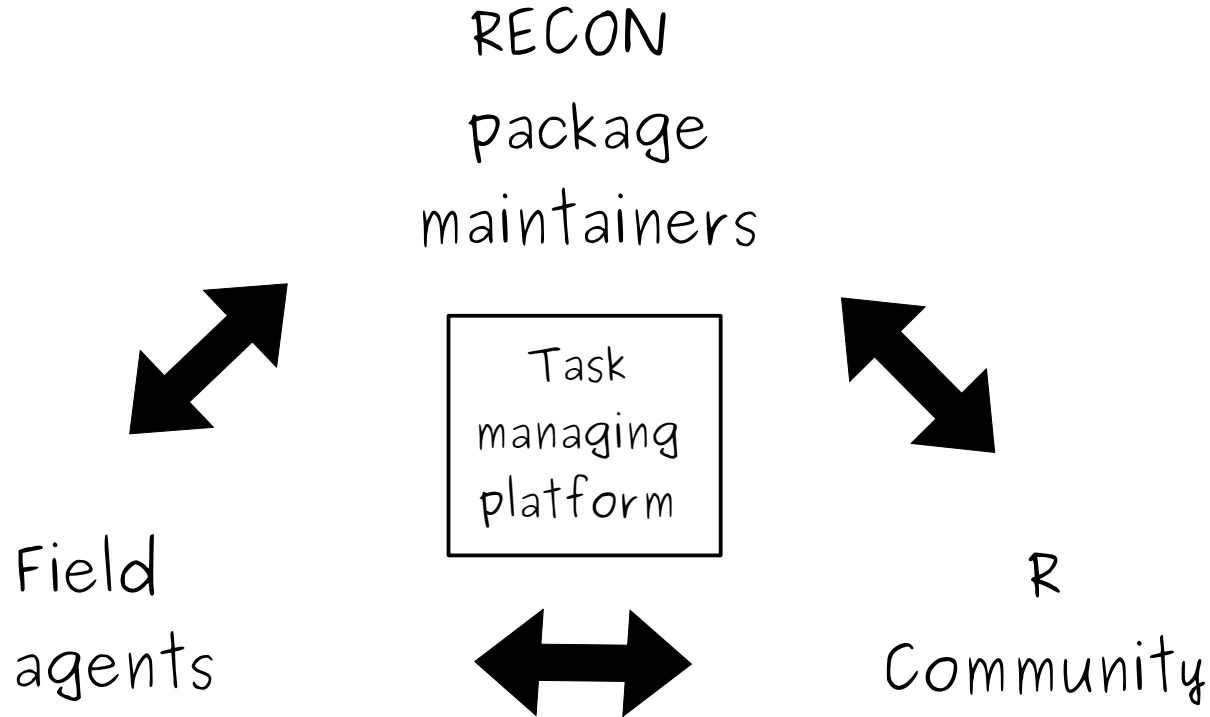
Field
agents

R
Community

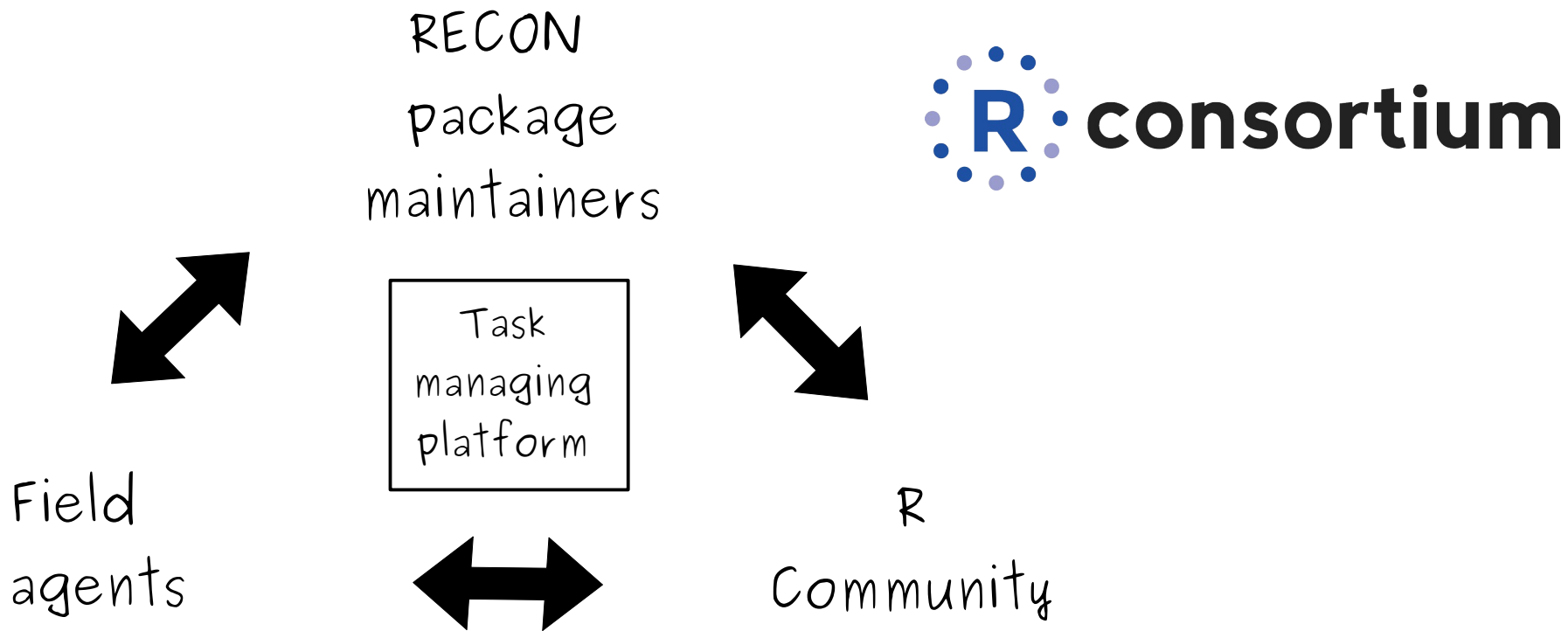
COVID-19 challenge



COVID-19 challenge



COVID-19 challenge



Task Definition

A Task

Modify existing function



Modify existing function



Suggest new package



Modify existing function

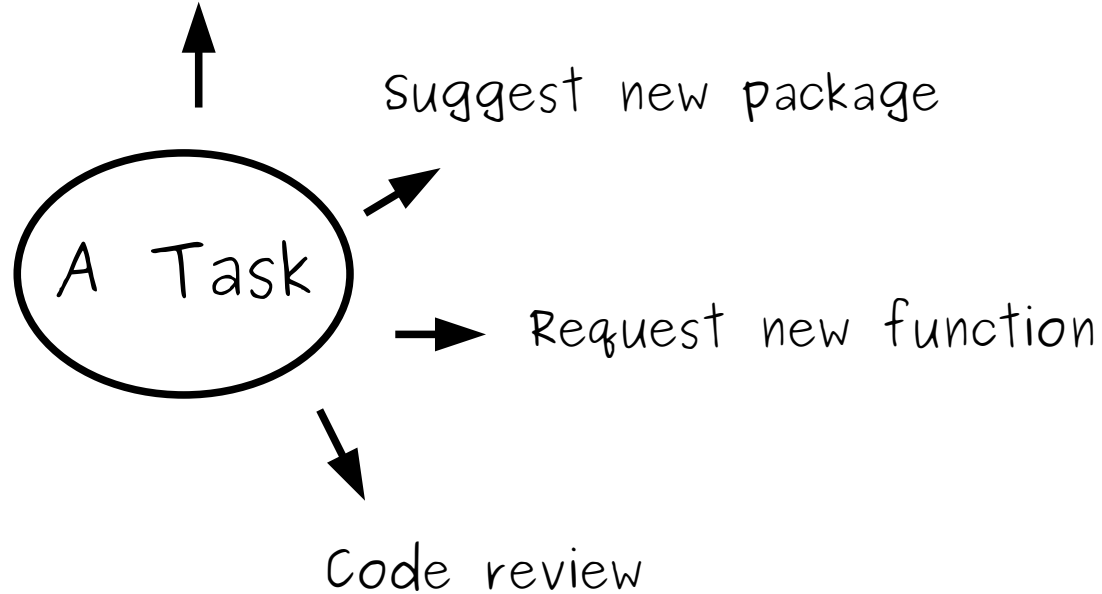


Suggest new package



Request new function

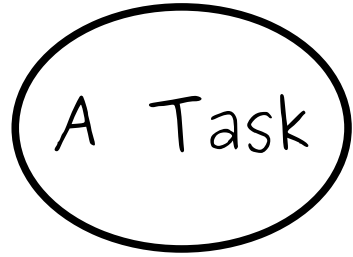
Modify existing function



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Suggest new package



Request new function

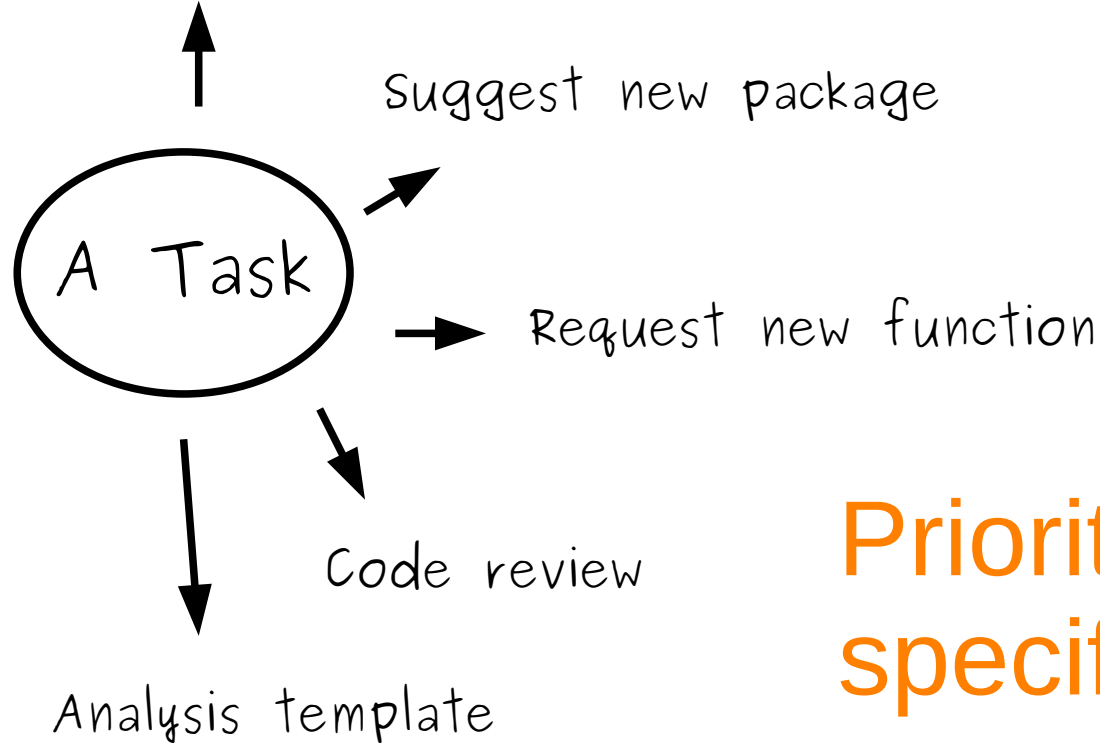


Code review



Analysis template

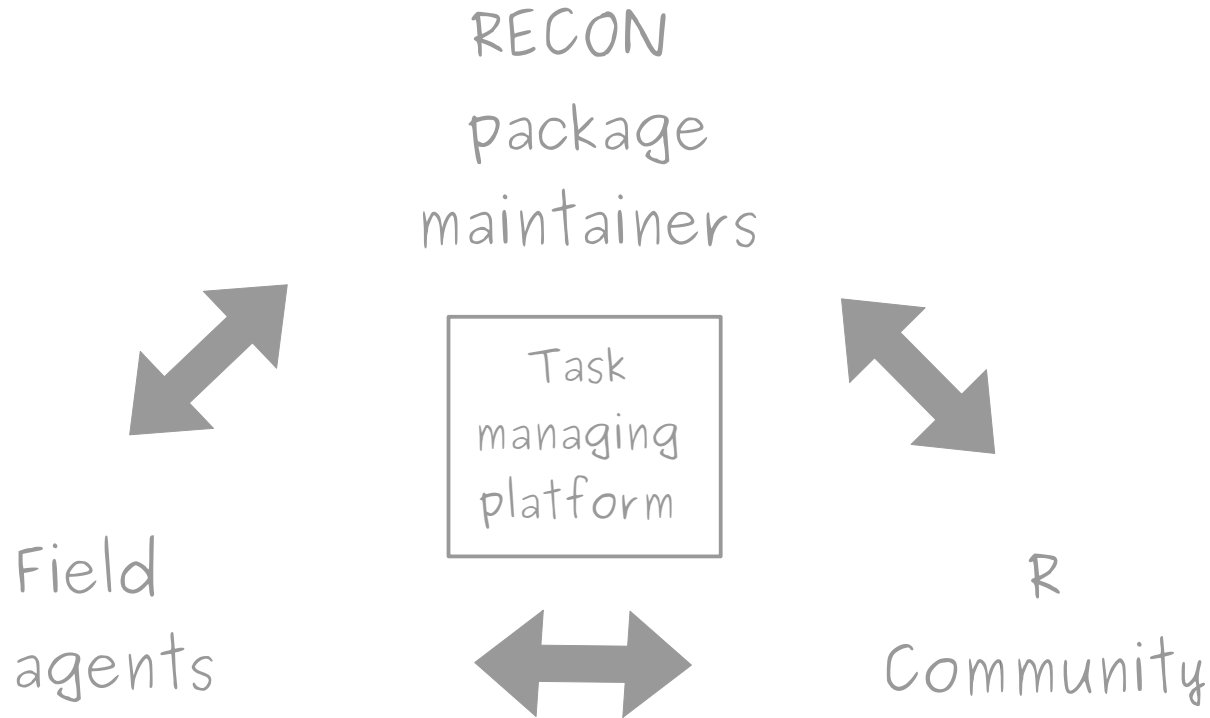
Modify existing function



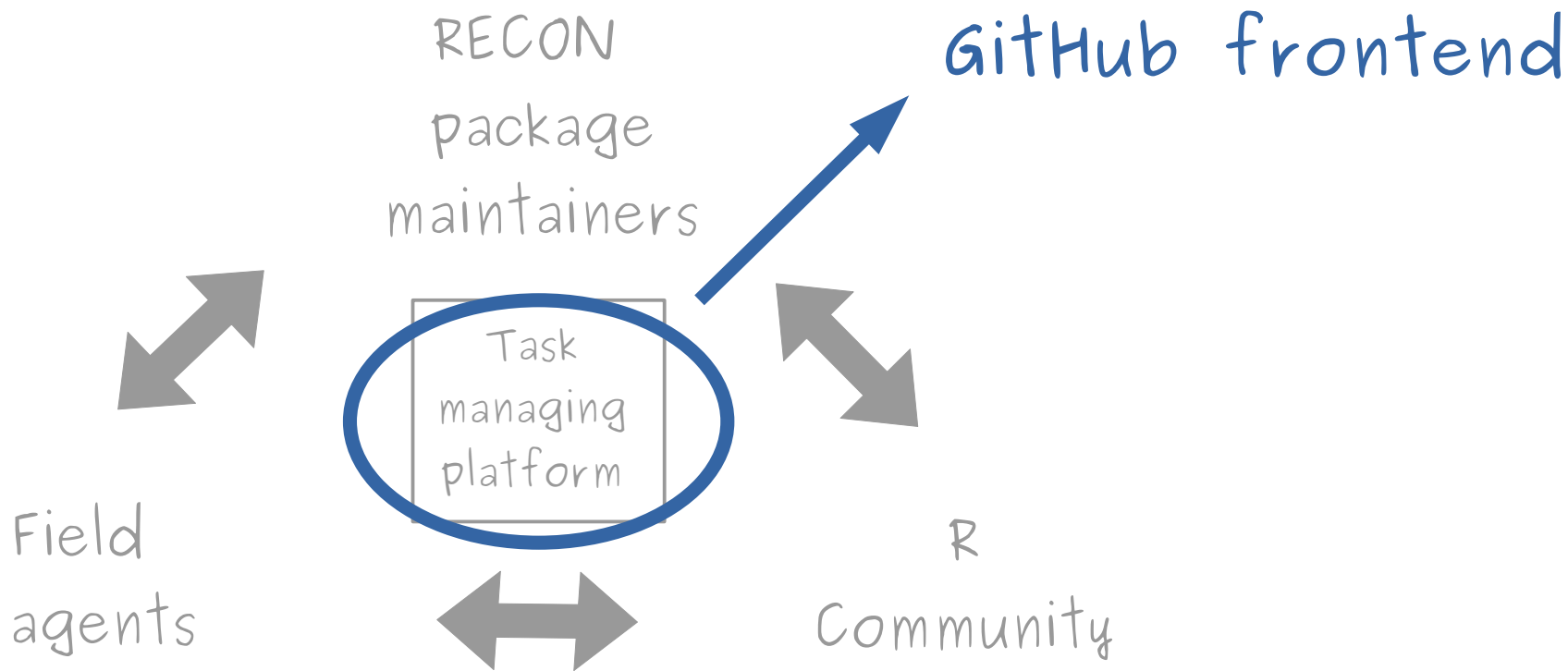
Priority to COVID-19
specific tasks

Platform specifications

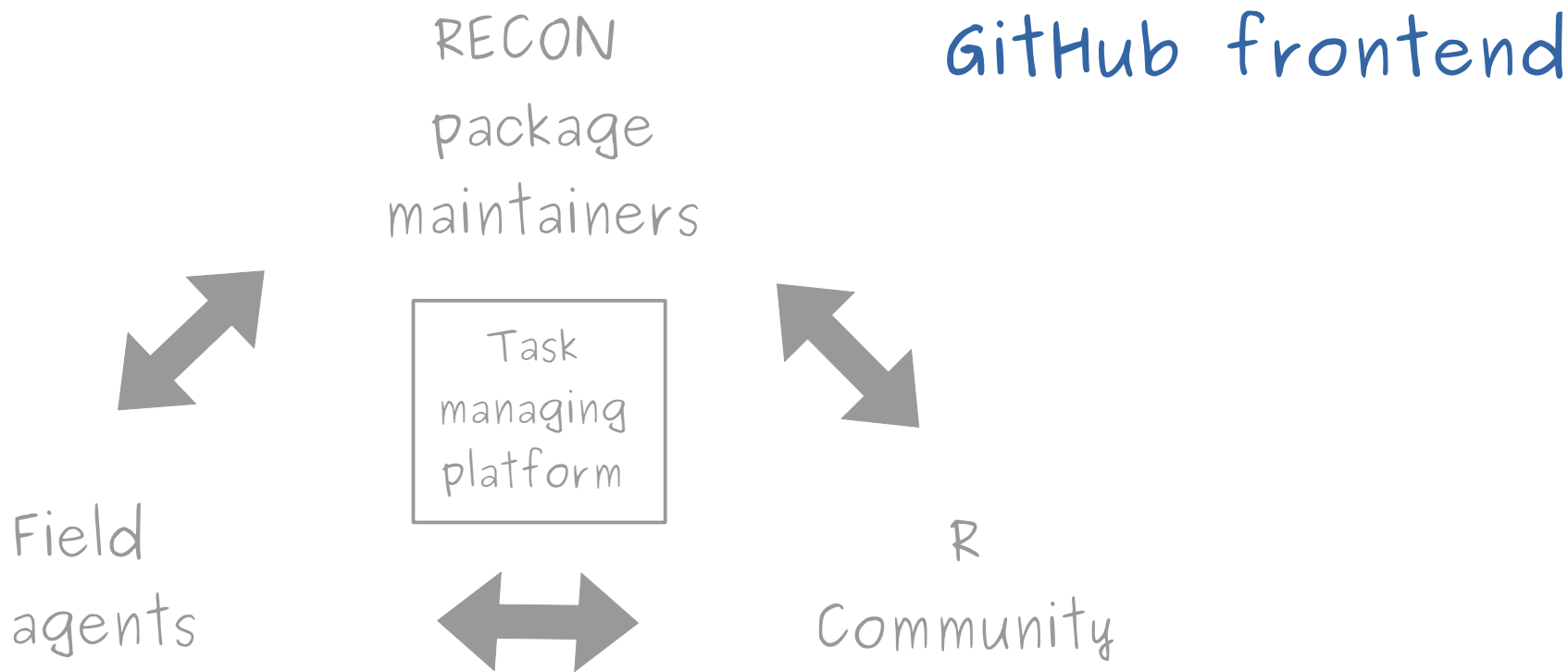
COVID-19 challenge



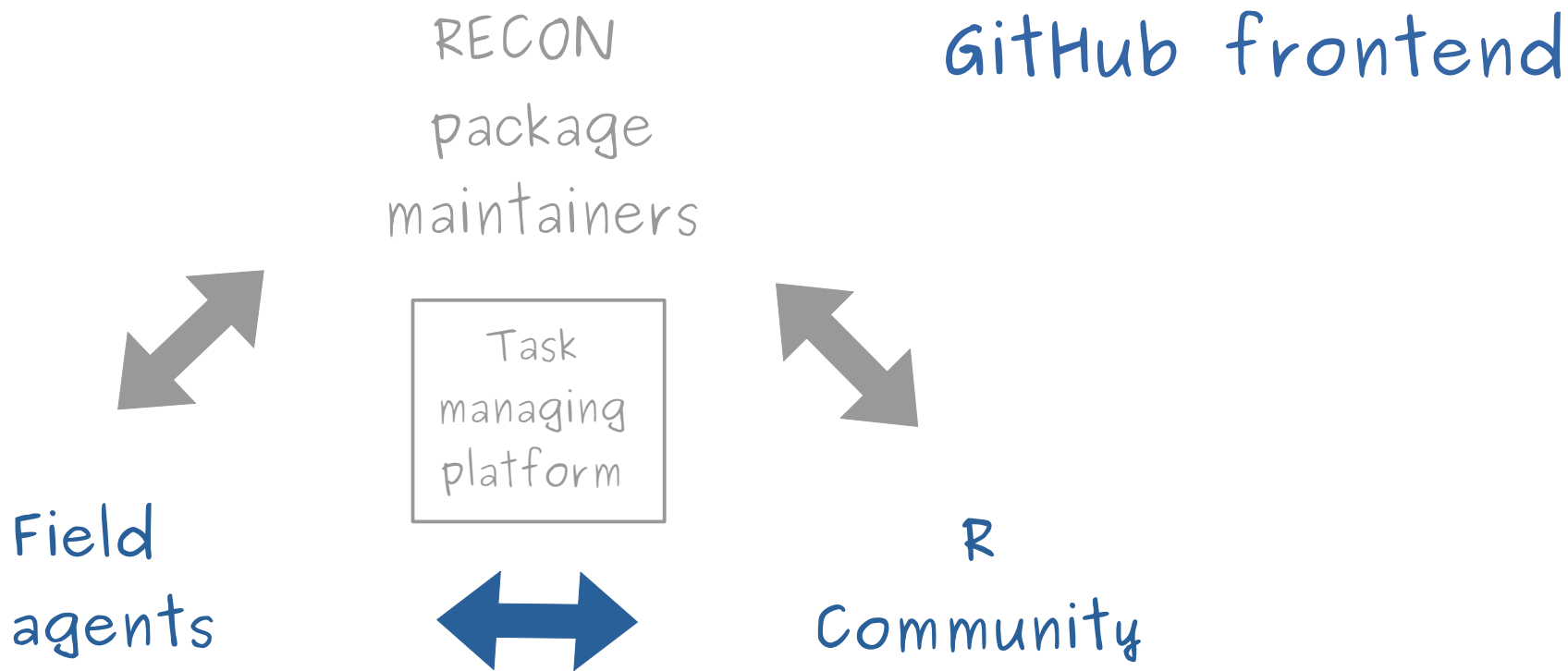
COVID-19 challenge



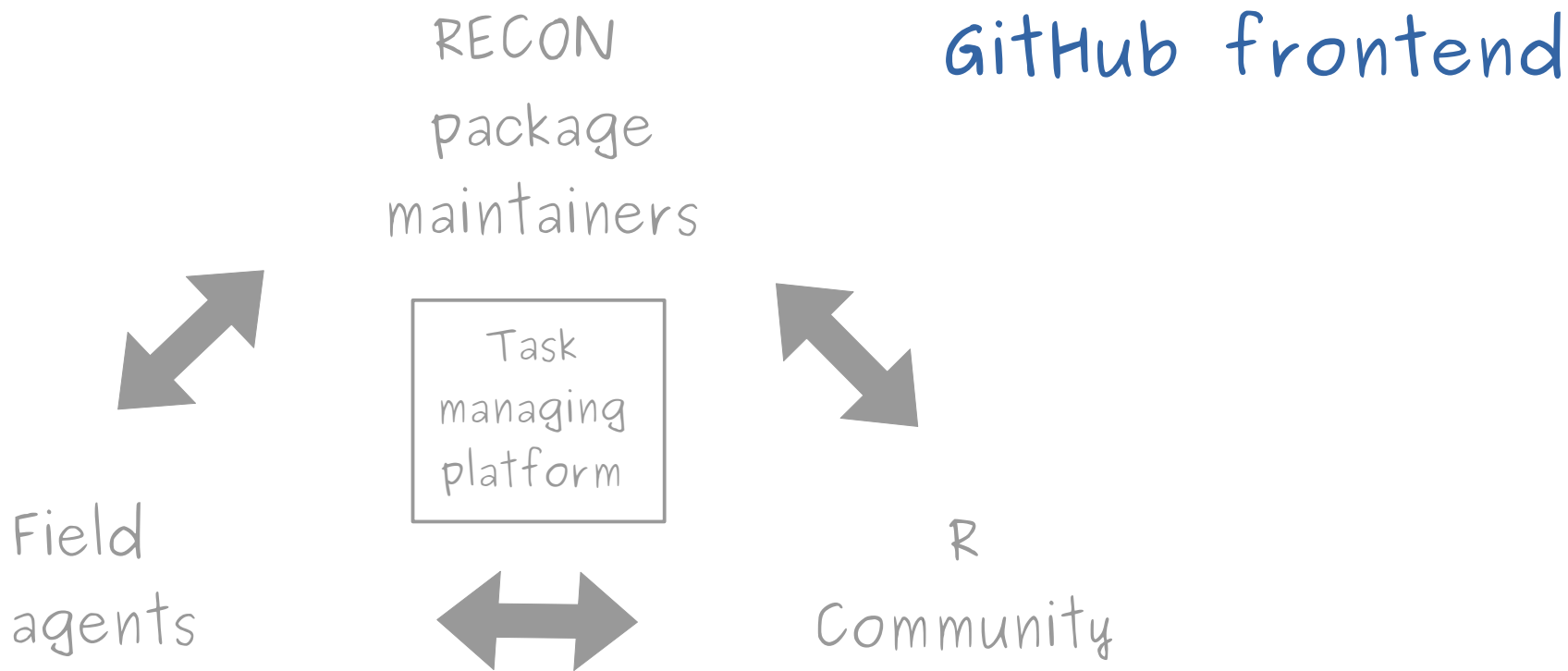
COVID-19 challenge



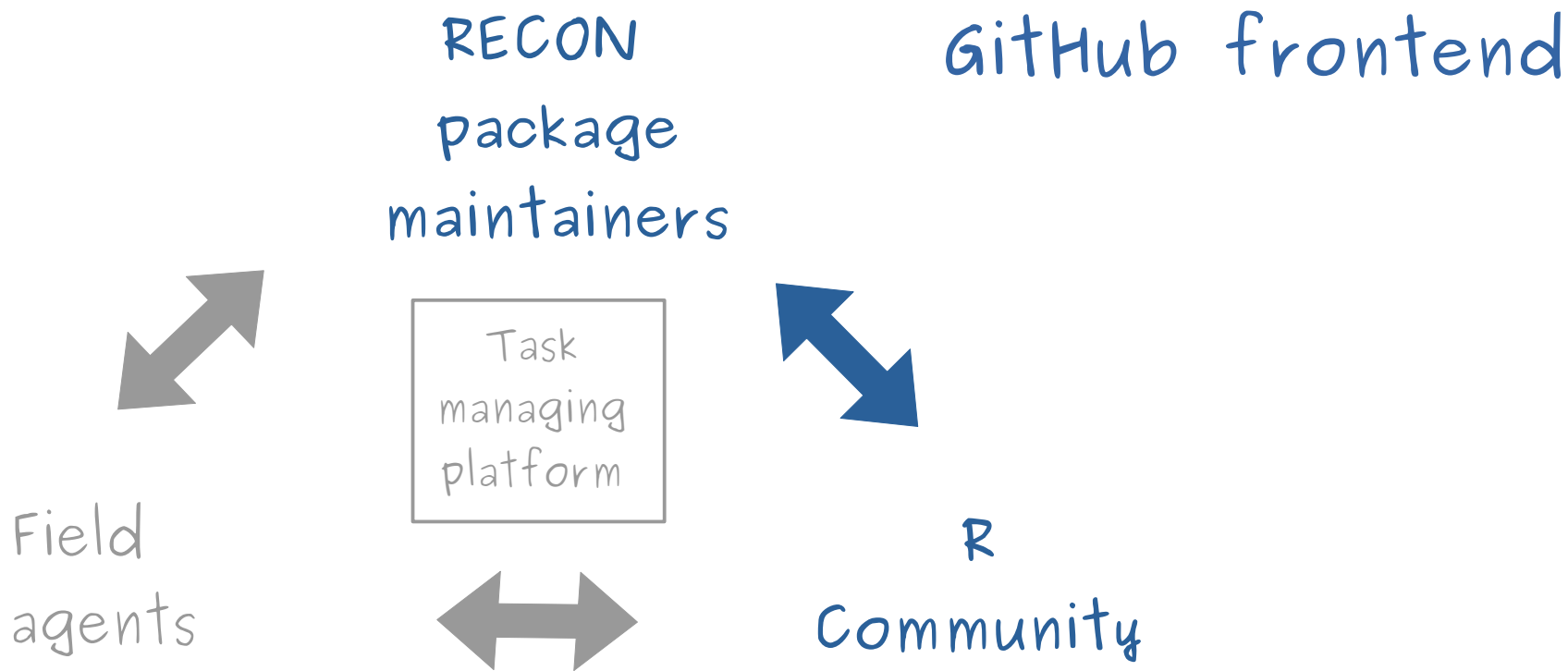
COVID-19 challenge



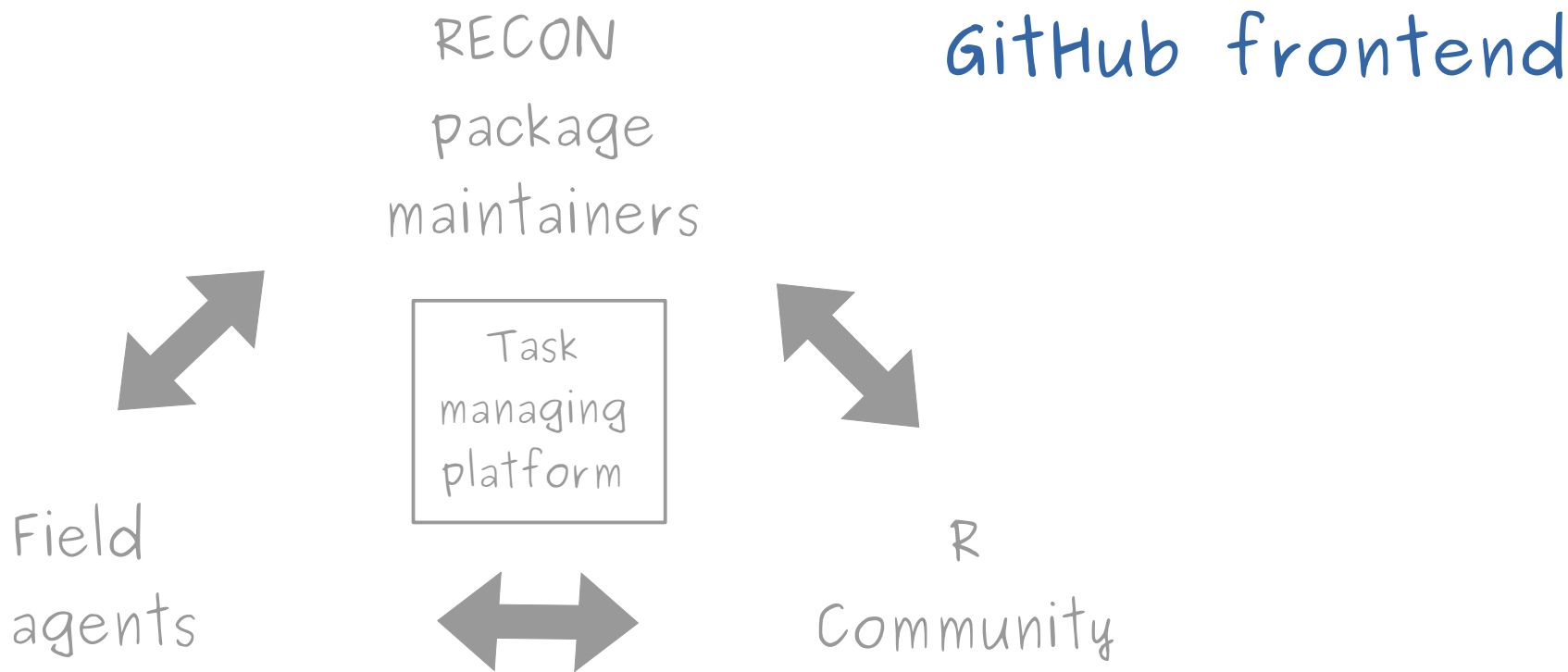
COVID-19 challenge



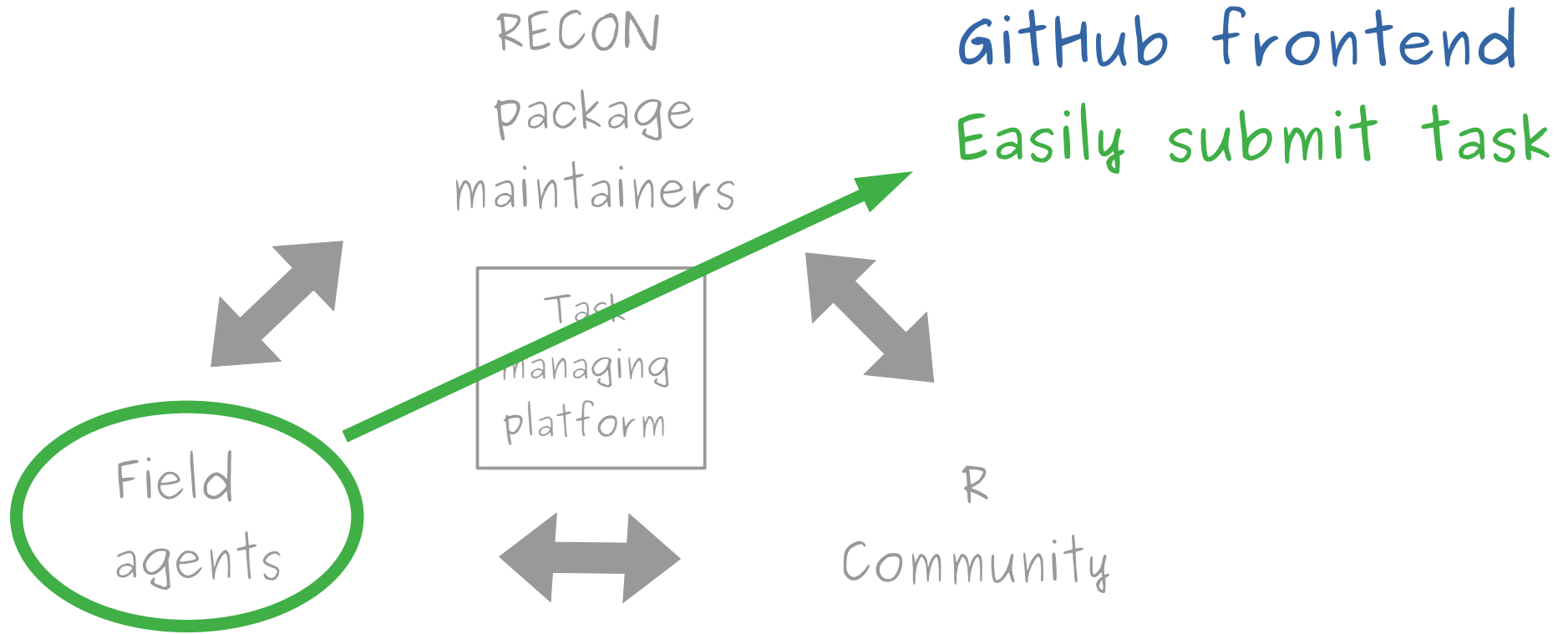
COVID-19 challenge



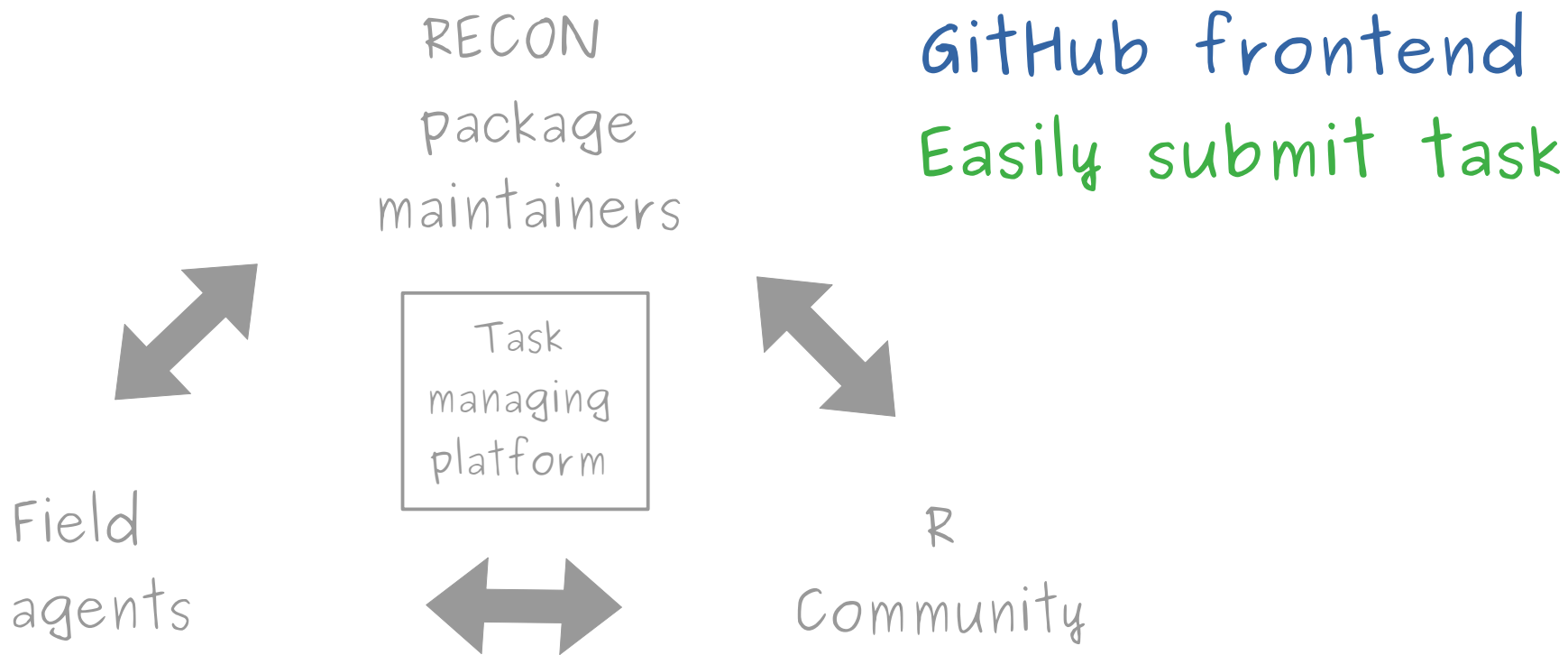
COVID-19 challenge



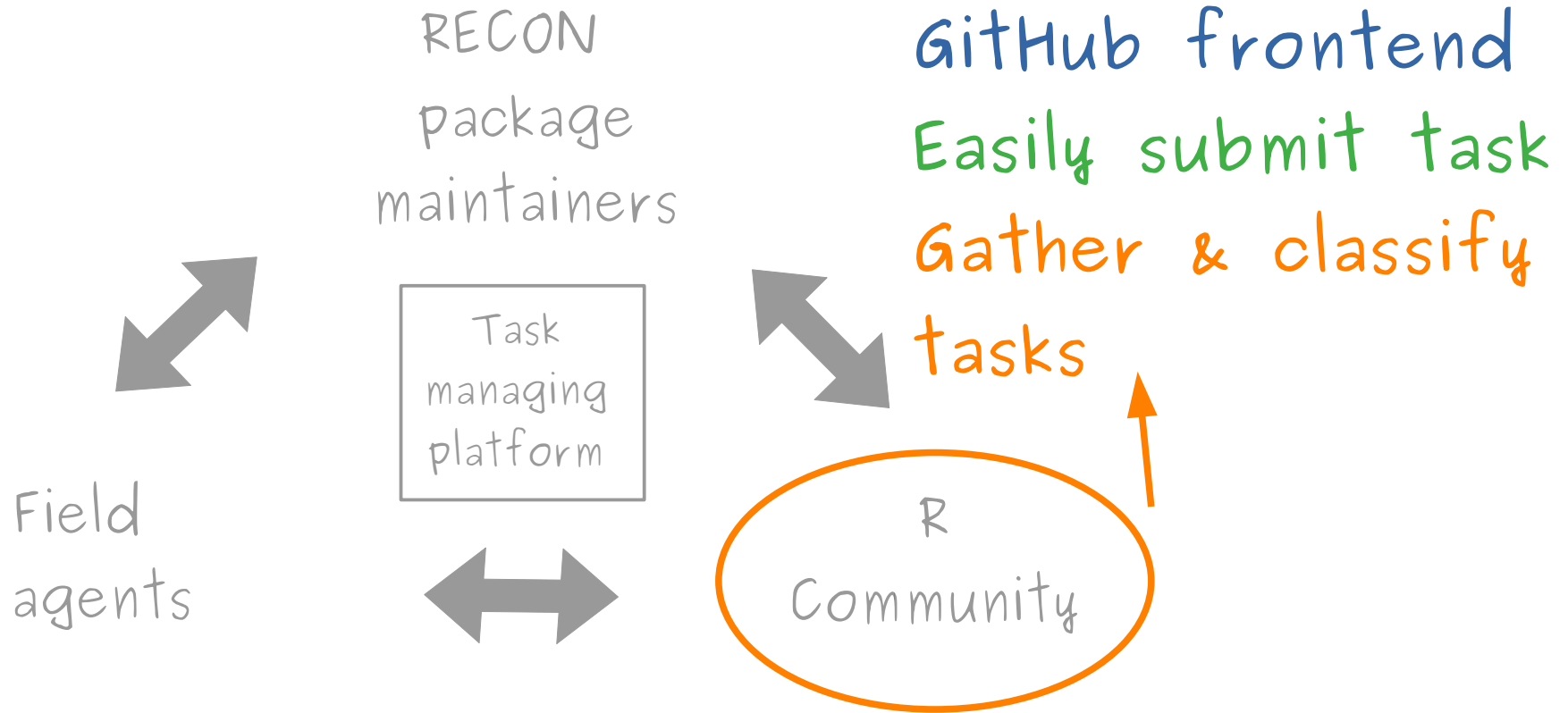
COVID-19 challenge



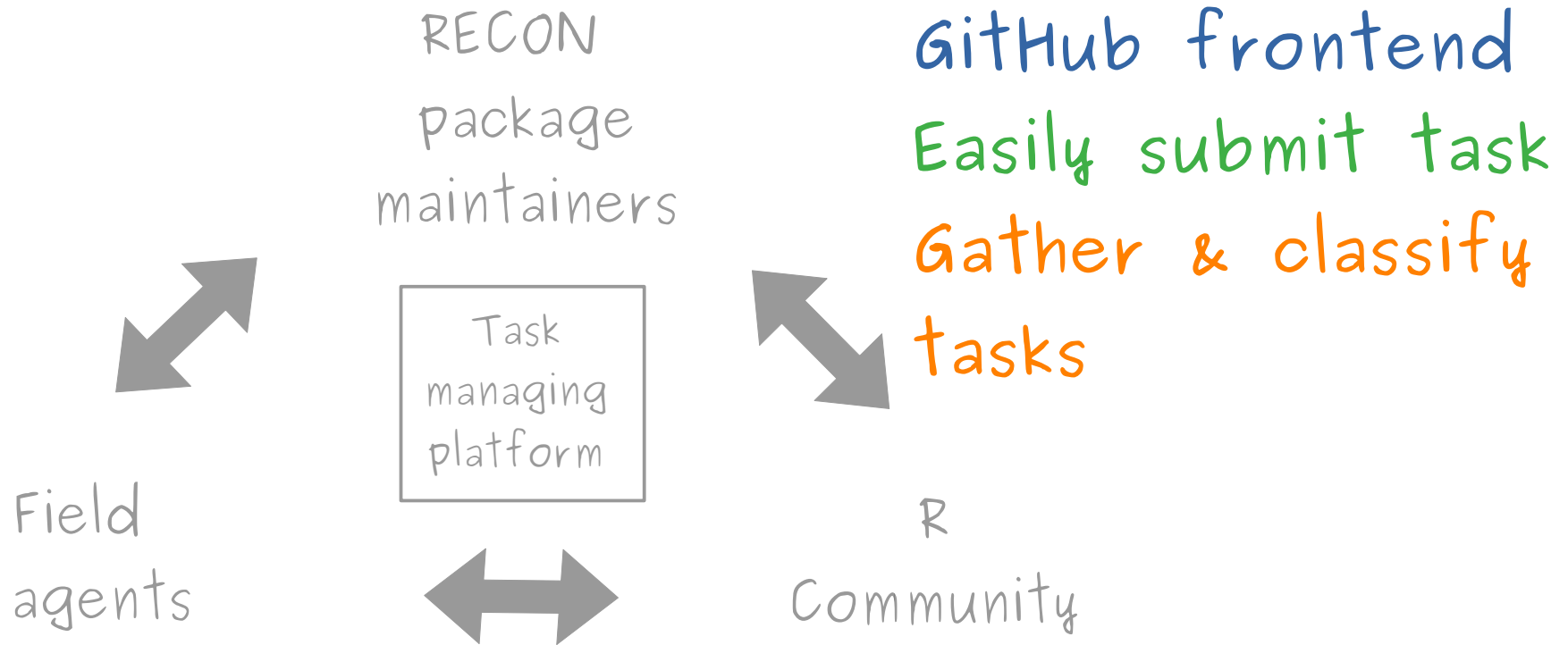
COVID-19 challenge



COVID-19 challenge



COVID-19 challenge





Task Lifecycle





1 Field agent opens task





- 
- 1 Field agent opens task
 - 2 Project board validates task


- 
- 1 Field agent opens task
 - 2 Project board validates task
 - 3 R programmer browses tasks

- 
- 1 Field agent opens task
 - 2 Project board validates task
 - 3 R programmer browses tasks
 - 4 R programmer assigns him/herself task

- 
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 - 2 Project board validates task
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 - 4 R programmer assigns him/herself task
 - 5 Field agent + R programmer solve task

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 - 6 (Package maintainer includes code in package)

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 - 2 Project board validates task
 - 3 R programmer browses tasks

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- 5 Field agent + R programmer solve task
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PLATFORM

- 
- 1 Field agent opens task
 - 2 Project board validates task
 - 3 R programmer browses tasks

PLATFORM

- 4 R programmer assigns him/herself task
- 5 Field agent + R programmer solve task
- 6 (Package maintainer includes code in package)
- 7 Field agent closes task

GITHUB

This is an explore page

Here is a list of all the proposed and pending tasks submitted to RECON.

Filter Complexity
None

Filter Priority
None

CREATE NEW TASK

[Demo Title](#)

Priority: Low
Complexity: Low

Additional Tags:

SHOW DETAILS

[Package: fit discretised distributions to match expected distributional properties](#)

Priority: Medium
Complexity: Medium

Additional Tags:

SHOW DETAILS

[Functions to import reported daily sub-national new cases and deaths from LMIC](#)

Priority: High
Complexity: Medium

Additional Tags:

SHOW DETAILS

[Apple mobility reports](#)

Priority: Medium
Complexity: Low

Additional Tags:

SHOW DETAILS

[high complex medium priority](#)

Priority: Medium
Complexity: High

Additional Tags:

SHOW DETAILS

[medium complex high priority](#)

Priority: High
Complexity: Medium

Additional Tags:

SHOW DETAILS

[From netlify](#)

Priority: Low
Complexity: Low

[NEw Attempt](#)

Priority: Low
Complexity: Low

[myTitle](#)

Priority: Low
Complexity: Low

This is an explore page

Create a task

Use text content to describe the task. Short and clear descriptions are most likely to generate interest.

Use available labels to reflect the nature of the task. In particular, for rating the complexity and the priority of the task.

Task Title

Task Complexity

Task Description

Task priority

Impact

Assigned Repo

Do not know

Timeline

Assignee to Help

Do not know

Assign task to specific github user or repo

SUBMIT

CLOSE

Search



Rows per page: 10 1-2 of 2 < >

Search 🔍

Rows per page: 10 1-2 of 2 < >

Apple mobility reports #7

New issue



ffinger opened this issue on 15 Apr · 2 comments



ffinger commented on 15 Apr • edited ▾

Collaborator 😊 ...

Make apple mobility data available from R.

<https://www.apple.com/covid19/mobility>

It's already a CSV, so very easy to wrap it.

Want to include this in your package @nacnudus?

Or in NCoVUtils @seabbs?



nacnudus commented on 15 Apr

😊 ...

@ffinger thanks, but my package is only for the Google data.



thibautjombart commented on 20 Apr

Contributor 😊 ...

Yes may for NCoVUtils @seabbs?

@ffinger maybe add labels to make the issue more visible?



ffinger added enhancement low_complexity medium_priority new_package labels on 20 Apr

Assignees

No one assigned

Labels

enhancement

low_complexity

medium_priority

new_package

Projects

None yet

Milestone

No milestone

Linked pull requests

Successfully merging a pull request may close this issue.

None yet

Notifications

Customize



Subscribe

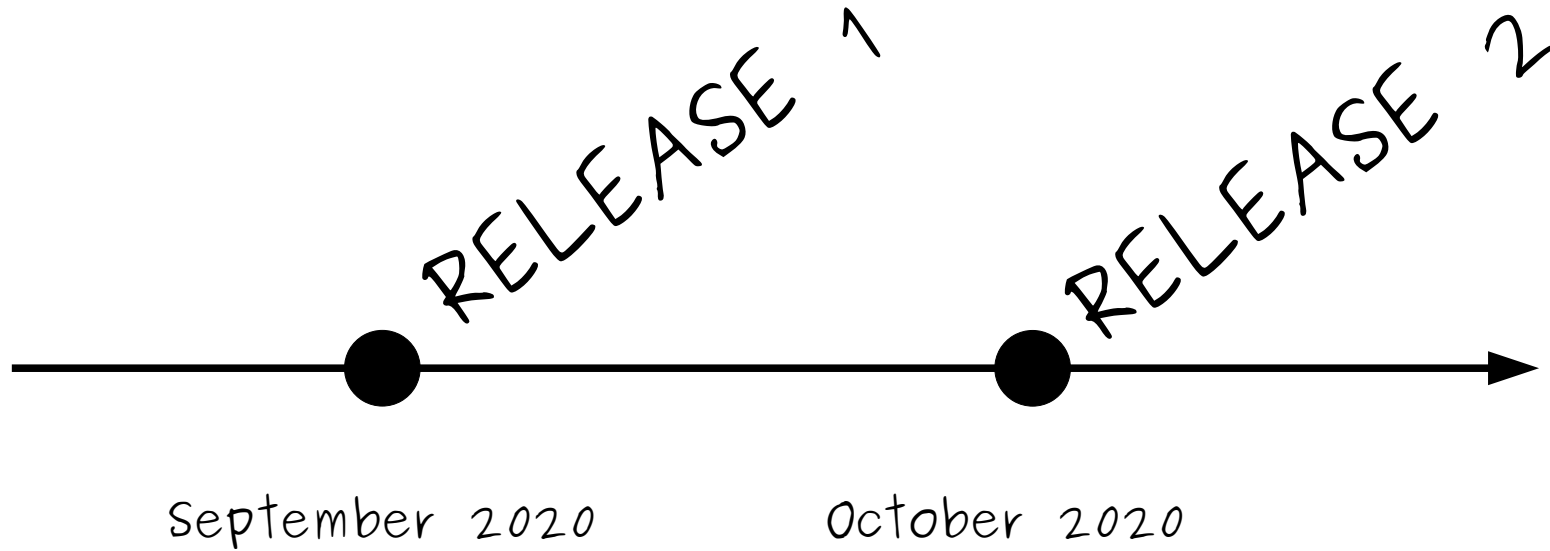
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Milestones

Milestones



Milestones



Join the response against
COVID19!

Join the response against COVID19!



@RECONEPI



repidemicsconsortium@gmail.com



www.repidemicsconsortium.org



github.com/reconhub/

Thank you :)

Thank you :) %>%

Thank you :) %>%

questions() ?