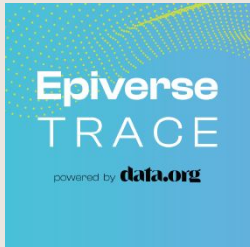


Epiverse Showcase

Joshua W. Lambert
Research Software Engineer

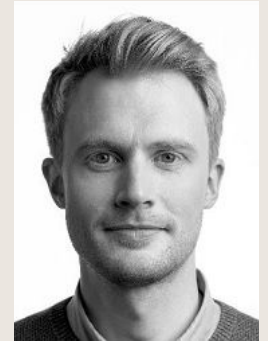
January 2023



LONDON
SCHOOL *of*
HYGIENE
& TROPICAL
MEDICINE



LSHTM
Pillar 5: External
Data integration



Adam Kucharski

epiparameter R package

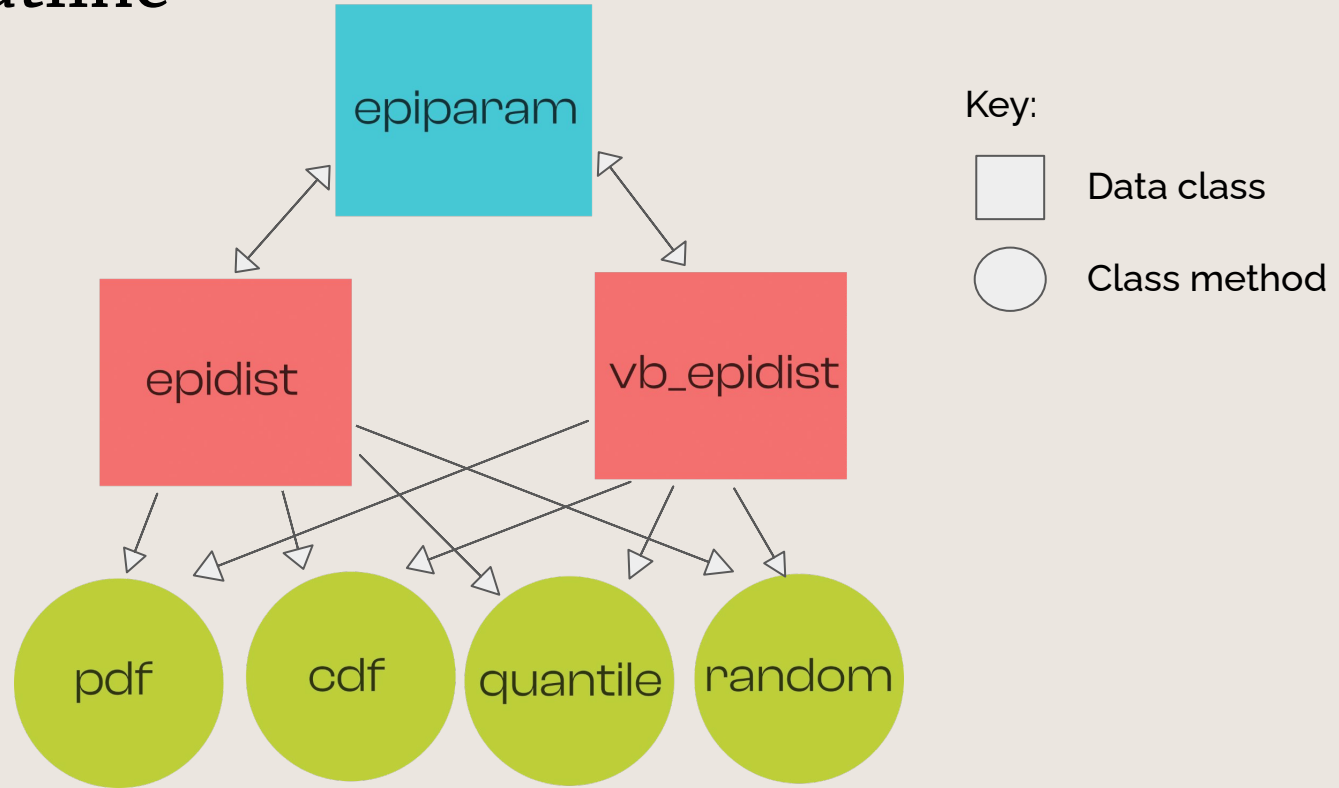
- Library of epidemiological parameters
- Classes to handle data
- Functions to manipulate and use data
- Convert and extract parameters



<https://github.com/epiverse-trace/epiparameter>

<https://epiverse-trace.github.io/epiparameter/>

Package outline



Install and try epiparameter

```
remotes::install_github("epiverse-trace/epiparameter")
```

Contribute to the library

See data protocol documentation and contributing guidelines to collaborate on the project

Get in touch

Github: <https://github.com/epiverse-trace/epiparameter>

Website: <https://epiverse-trace.github.io/epiparameter/>

Email: joshua.lambert@lshtm.ac.uk

LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE



Epiverse
TRACE

powered by data.ORG