Package ‘asymptor’

October 12, 2022

Title Estimate Asymptomatic Cases via Capture/Recapture Methods

Version 1.1.0

Description Estimate the lower and upper bound of asymptomatic cases in an epidemic using the capture/recapture methods from Böhning et al. (2020) <doi:10.1016/j.ijid.2020.06.009> and Rocchetti et al. (2020) <doi:10.1101/2020.07.14.20153445>. Note there is currently some discussion about the validity of the methods implemented in this package. You should read carefully the original articles, alongside this answer from Li et al. (2022) <doi:10.48550/arXiv.2209.11334> before using this package in your project.

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BugReports https://github.com/bisaloo/asymptor/issues

Depends R (>= 3.5)

Suggests covr, dplyr, ggplot2, knitr, rmarkdown, spelling, testthat(>= 3.0.0)

VignetteBuilder knitr

Encoding UTF-8

Language en-GB

RoxygenNote 7.2.0

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

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estimate_asympto

Description

Estimate the proportion of asymptomatic cases by capture/recapture

Usage

estimate_asympto(date, cases, deaths, bounds = c("lower", "upper"))

Arguments

date  A vector containing the dates

cases A numeric vector containing the number of new cases at each date (not the cumulative number of cases).

deaths A numeric vector containing the number of new deaths at each date (not the cumulative number of cases).

bounds "lower", "upper", or both c("lower", "upper") (the default), telling which bounds of the number of asymptomatic cases are computed. associated with the lower and upper bounds. estimation. FALSE is never the recommended setting excepted for testing or debugging purpose.

Value

A data.frame with two or three columns (depending on the value of the bounds argument):

• date: the original date column
• lower: the lower bound of asymptomatic cases
• upper: the upper bound of asymptomatic cases

Note

Please note there is currently some discussion about the validity of the methods implemented in this package. You should read carefully the original articles, alongside this answer from Li et al. (2022) before using this package in your project.
References


Examples

d <- readRDS(system.file("extdata", "covid19_italy.rds", package = "asymptor"))
head(d)

estimate_asympto(d$date, d$new_cases, d$new_deaths)
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