

Package: ParCC (via r-universe)

June 1, 2026

Title Parameter Converter and Calculator for Health Technology Assessment

Version 1.4.0

Description An interactive 'shiny' application for Health Technology Assessment (HTA) parameter estimation. Converts between rates, probabilities, odds, and hazard ratios; extrapolates survival curves (Exponential, Weibull, Log-Logistic); fits PSA distributions (Beta, Gamma, LogNormal, Dirichlet) via the method of moments; calculates ICERs, net monetary benefit, value-based pricing, and budget impact; adjusts costs for inflation, discounting, and purchasing power parity (PPP) across 30 countries; and adjusts background mortality using life-table methods. Designed for researchers building cost-effectiveness and budget-impact models who need auditable, formula-documented parameter transformations. Methods include Zhang and Yu (1998) <[doi:10.1001/jama.280.19.1690](https://doi.org/10.1001/jama.280.19.1690)> for OR-to-RR conversion and Chinn (2000, Statistics in Medicine, 19, 3127-3131) for effect-size transformations.

License MIT + file LICENSE

Encoding UTF-8

Imports shiny, shinythemes, ggplot2, plotly, DT, rmarkdown, magrittr

RoxygenNote 7.3.3

URL <https://drpakhare.github.io/ParCC/>,
<https://github.com/drpakhare/ParCC>

BugReports <https://github.com/drpakhare/ParCC/issues>

VignetteBuilder knitr

Suggests knitr, testthat (>= 3.0.0)

Config/pak/sysreqs cmake make libicu-dev libuv1-dev libssl-dev zlib1g-dev

Repository <https://drpakhare.r-universe.dev>

Date/Publication 2026-03-21 07:57:28 UTC

RemoteUrl <https://github.com/drpakhare/parcc>

RemoteRef HEAD

RemoteSha e0f9ef172afe2b8e2d5c00816ed639cd418a8db4

Contents

| | |
|-------------------|----------|
| run_app | 2 |
| Index | 3 |

| | |
|---------|----------------------------------|
| run_app | <i>Run the ParCC Application</i> |
|---------|----------------------------------|

Description

Launches the ParCC Shiny application in the default web browser. The application provides interactive tools for Health Technology Assessment parameter conversions, survival extrapolation, PSA distribution fitting, economic evaluation, and more.

Usage

```
run_app()
```

Value

A Shiny application object (invisibly). Called for its side effect of launching the application.

Examples

```
if (interactive()) {
  run_app()
}
```

Index

run_app, [2](#)