

# Package ‘shinybrms’

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**Title** Graphical User Interface ('Shiny' App) for Package 'brms'

**Version** 1.3.0

**Date** 2020-08-05

**Description** A graphical user interface (GUI) for fitting Bayesian regression models using the package 'brms' which in turn relies on 'Stan' (<<https://mc-stan.org/>>). The 'shinybrms' GUI is a 'Shiny' (<<https://shiny.rstudio.com/>>) app.

**License** GPL-3

**URL** <https://fweber144.github.io/shinybrms/>,  
<https://github.com/fweber144/shinybrms>

**BugReports** <https://github.com/fweber144/shinybrms/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Depends** R (>= 3.6.0)

**Imports** shiny (>= 1.4.0), brms (>= 2.13.3), rstan (>= 2.19.3)

**Suggests** shinystan (>= 2.4.0), callr (>= 3.4.0), rstanarm, MASS, lme4

**NeedsCompilation** no

**Author** Frank Weber [aut, cre] (<<https://orcid.org/0000-0002-4842-7922>>)

**Maintainer** Frank Weber <[fweber144@protonmail.com](mailto:fweber144@protonmail.com)>

**Repository** CRAN

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`launch_shinybrms`      *Launch the **shinybrms** Shiny app*

## Description

This function launches the **shinybrms** Shiny app.

## Usage

```
launch_shinybrms(...)
```

## Arguments

- ...      Arguments passed to [shiny::runApp\(\)](#). For example, in order to force launching the Shiny app in the system's default web browser (even if using RStudio), set argument `launch.browser` to TRUE.

## Value

TRUE (invisible).

## Note

The following global options are introduced by **shinybrms**:

- `shinybrms.prog_browser`: The value for the global option `browser` to be used for opening the **Stan** progress file (an HTML file). Defaults to option `browser` (see [base::options\(\)](#)). Note that RStudio's default for option `browser` cannot be used for the Stan progress file. Therefore, **shinybrms** automatically redefines RStudio's default for option `browser` to fix this issue.
- `shinybrms.shinystan_browser`: The value for the global option `browser` to be used for opening the **shinystan** app. Defaults to option `browser` (see [base::options\(\)](#)). Note that RStudio's default for option `browser` cannot be used for opening the **shinystan** app from within **shinybrms**. Therefore, **shinybrms** automatically redefines RStudio's default for option `browser` to fix this issue.

The only other global option used by **shinybrms** is `mc.cores` (see [base::options\(\)](#)): If option `mc.cores` is set, then the advanced option "Cores" (in the **shinybrms** app) defaults to the value of this option. If option `mc.cores` is not set, then the advanced option "Cores" defaults to the value returned by [parallel::detectCores\(\)](#).

Note that **shinystan**'s global option `shinystan.rstudio` (see [shinystan::launch\\_shinystan\(\)](#)) may not be used here as **shinystan** is called from an external R process where RStudio's browsers are not available.

## Examples

```
if(interactive()){
  launch_shinybrms(launch.browser = TRUE)
}
```

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