# Package 'bestSDP' 

December 13, 2019

Type Package<br>Title Burden Estimate of Common Communicable Diseases in Settlements of Displaced Populations

## Version 0.1.2

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## Description

Provides a practical tool for estimating the burden of common communicable diseases in settlements of displaced populations. An online version of the tool can be found at [http://who-refugee-bod.ecdf.ed.ac.uk/shiny/app/](http://who-refugee-bod.ecdf.ed.ac.uk/shiny/app/). Estimates of burden of disease aim to synthesize data about cause-specific morbidity and mortality through a systematic approach that enables evidence-based decisions and comparisons across settings. The fo-
cus of this tool is on four acute communicable diseases and syndromes, including Acute respiratory infections, Acute diarrheal diseases, Acute jaundice syndrome and Acute febrile illnesses.

License GPL (>=2)
Imports shiny, shinythemes, shinydashboard, shinyWidgets, shinyBS, shinyjs, tidyr, dplyr, readxl, ggplot2, rlist, DT, stringr

## Encoding UTF-8

LazyData true
RoxygenNote 6.1.1
NeedsCompilation no
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Repository CRAN
Date/Publication 2019-12-13 13:10:06 UTC

## $R$ topics documented:

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runbestsdp
```

Run the Burden ESTimate in Settlements of Displaced Populations (BESTSDP) Shiny Web Application

## Description

Function runbestsdp is used start the BESTSDP Shiny Web Application.
BestSDP is a web application created to serve as a graphical user interface for generating figures and tables for burden of conmmon communicable diseases estimate in SDP. It was created using Shiny, a web application framework for R.

## Usage

runbestsdp(launch.browser = TRUE, ...)

## Arguments

launch.browser whether if you want to launch the app in an external browser.
... other parameters passed to shiny::runApp.

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## Examples

```
library("bestSDP")
runbestsdp(launch.browser = TRUE)
```


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