

# Access Free Package Epitools R

## Package Epitools R

Thank you totally much for downloading **package epitools r**. Most likely you have knowledge that, people have see numerous time for their favorite books next this package epitools r, but stop happening in harmful downloads.

# Access Free Package Epitools R

Rather than enjoying a fine ebook similar to a cup of coffee in the afternoon, instead they juggled as soon as some harmful virus inside their computer. **package epitools r** is easily reached in our digital library an online entrance to it is set as public so you can download it instantly. Our digital library saves in multiple countries, allowing you

# Access Free Package Epitools R

to acquire the most less latency time to download any of our books subsequently this one. Merely said, the package epitools r is universally compatible past any devices to read.

It's easy to search Wikibooks by topic, and there are separate sections for recipes and childrens' texbooks. You can

## Access Free Package Epitools R

download any page as a PDF using a link provided in the left-hand menu, but unfortunately there's no support for other formats. There's also Collection Creator - a handy tool that lets you collate several pages, organize them, and export them together (again, in PDF format). It's a nice feature that enables you to customize your reading material,

# Access Free Package Epitools R

but it's a bit of a hassle, and is really designed for readers who want printouts. The easiest way to read Wikibooks is simply to open them in your web browser.

## **Package Epitools R**

Package 'epitools' March 22, 2020

Version 0.5-10.1 Date 2017-10-26 Title

# Access Free Package Epitools R

Epidemiology Tools Depends R ( $\geq$  2.10) Description Tools for training and practicing epidemiologists including methods for two-way and multi-way contingency tables. License GPL ( $\geq$  2) Author Tomas J. Aragon [aut], Michael P. Fay [ctb], Daniel Wollschlaeger [ctb],

## **Package 'epitools' - R**

# Access Free Package Epitools R

epitools: Epidemiology Tools. Tools for training and practicing epidemiologists including methods for two-way and multi-way contingency tables.

## **CRAN - Package epitools**

Basic tools for applied epidemiology.

Name : Description : ageadjust.direct:

Age standardization by direct method:

# Access Free Package Epitools R

binom.exact

## **epitools package | R Documentation**

epitools: R tools for public health epidemiologists. Several years ago I (TJA) developed the 'epitools' R package for epidemiologic data and graphics. My goal was to have a practical package for practicing epidemiologists at local and



# Access Free Package Epitools R

state health departments. It was designed to conduct contingency table analyses for outbreak investigations, to construct epidemic curves, to improve graphical color selection, to implement basic methods from Chapter 4 of Rothman's Modern Epidemiology ...

**epitools: R tools for public health**

# Access Free Package EpiTools R

## **epidemiologists ...**

Package 'epitools' February 15, 2013

Version 0.5-7 Date 2012-09-30 Title

Epidemiology Tools Depends R ( $\geq$

2.1.0) Description EpiTools: R Package  
for Epidemiologic Data and Graphics

## **Package 'epitools'**

The epitools Package June 28, 2007

# Access Free Package EpiTools R

Version 0.4-9 Date 2007-06-27 Title  
Epidemiology Tools Author Tomas  
Aragon <aragon@berkeley.edu>  
Maintainer Tomas Aragon  
<aragon@berkeley.edu> Depends R  
(>= 2.1.0) Description EpiTools: R  
Package for Epidemiologic Data and  
Graphics License GPL version 2 or newer

# Access Free Package Epitools R

## **The epitools Package**

Documentation reproduced from package epitools, version 0.09, License: GPL version 2 or newer Community examples. Looks like there are no examples yet. Post a new example: Submit your example. API documentation R package. Rdocumentation.org. Created by

# Access Free Package Epitools R

DataCamp.com. Put ...

## **pois.exact function | R Documentation**

packages are additional user-created collections of functions to accomplish specialized tasks survival, genetics, to manipulate data plyr, reshape, RecordLinkage for teaching purposes

# Access Free Package Epitools R

PASWR, LearnBayes to extend R's capabilities R2WinBUGS, ggplot2 sp, maptools, to bring together tools folks have found helpful, and want to share epitools, epicalc, epiR

**functions and packages for  
epidemiologists Charles ...**

An R Package for Multiple Break-Point

# Access Free Package Epitools R

Detection via the Cross-Entropy Method:  
BreakPoints: Identify Breakpoints in  
Series of Data: breathtestcore: Core  
Functions to Read and Fit 13c Time  
Series from Breath Tests:  
breathteststan: Stan-Based Fit to Gastric  
Emptying Curves: bReeze: Functions for  
Wind Resource Assessment: BRETIGEA

# Access Free Package Epitools R

## **CRAN Packages By Name**

install.packages("epitools") Try the epitools package in your browser. Run. Any scripts or data that you put into this service are public. Nothing. epitools documentation built on March 26, 2020, 9:14 p.m. R Package Documentation. rdrv.io home R ...



# Access Free Package Epitools R

## **epitools: Epidemiology Tools version 0.5-10.1 from CRAN**

scriptive statistics, drawing graphical summaries and reporting the results. The package contains furthermore functions to produce documents using MS Word (or PowerPoint) and functions to import data from Excel. Many of the included functions can be found scat-

# Access Free Package Epitools R

tered in other packages and other sources written partly by Titans of R.

## **Package 'DescTools' - R**

Confidence Intervals for RRs, ORs in R  
Installing the epitools Package into R.  
Loading the epitools Package When You Want to Use It. You only have to install the epitools package once, but you

## Access Free Package Epitools R

have... RRs and ORs from R. If you are given the counts in a contingency table, i.e., you do not have the ...

### **Confidence Intervals for RRs, ORs in R**

Last data update: 2014.03.03. epitools.  
Package: epitools Version: 0.5-7 Date:  
2012-09-30 Title: Epidemiology Tools

# Access Free Package Epitools R

Authors@R: c(person("Tomas J. Aragon",  
"Developer ...

## **R Graphical Manual**

The package has grown out of the course Statistical Practice in Epidemiology using R. The Epipackage is available from CRAN which can also be found through the R homepage.

# Access Free Package EpiTools R

## **Epi package for epidemiological analysis in R**

Here, we present the free, open-source package incidence for the R programming language, which allows users to easily compute, handle, and visualise epicurves from unaggregated linelist data.

# Access Free Package Epitools R

## **Epidemic curves made easy using the R package ...**

Documentation reproduced from  
package epitools, version 0.5-10.1,  
License: GPL ( $\geq 2$ ) Community  
examples. Looks like there are no  
examples yet. Post a new example:  
Submit your example. API

# Access Free Package Epitools R

documentation R package.  
Rdocumentation.org. Created by  
DataCamp.com.

## **ratetable function | R Documentation**

Linking: Please use the canonical form <https://CRAN.R-project.org/package=caTools> to link to

# Access Free Package Epitools R

this page.<https://CRAN.R-project.org/package=caTools> to link to this page.

## **CRAN - Package caTools**

The Western Collaborative Group Study (WCGS), a prospective cohort study, recruited middle-aged men (ages 39 to 59) who were employees of 10 California



# Access Free Package Epitools R

companies and collected data on 3154 individuals during the years 1960-1961. These subjects were primarily selected to study the relationship between behavior pattern and the risk of coronary hearth disease (CHD).

# Access Free Package Epitools R

Copyright code:

d41d8cd98f00b204e9800998ecf8427e.