Package ‘AtelieR’

February 19, 2015

Type    Package
Title   A GTK GUI for teaching basic concepts in statistical inference, and doing elementary bayesian tests.
Version 0.24
Encoding UTF-8
Date    2013-09-22
Author  Yvonnick Noel
Maintainer Yvonnick Noel <yvonnick.noel@uhb.fr>

Description A collection of statistical simulation and computation tools with a GTK GUI, to help teach statistical concepts and compute probabilities. Two domains are covered: I. Understanding (Central-Limit Theorem and the Normal Distribution, Distribution of a sample mean, Distribution of a sample variance, Probability calculator for common distributions), and II. Elementary Bayesian Statistics (bayesian inference on proportions, contingency tables, means and variances, with informative and noninformative priors).

License GPL (>= 2)
Depends R (>= 2.10), proto, cairoDevice, gWidgetsRGtk2, partitions
NeedsCompilation no
Repository CRAN
Date/Publication 2013-09-22 12:47:09

R topics documented:

AtelieR-package ................................................................. 2
AtelieR ................................................................. 2

Index 4
AtelieR is a GTK interface for a bunch of statistical workshops. Suited for teaching purposes. It currently contains the following modules:
- construction of the normal distribution (Central Limit Theorem) - effect of a change of variable on the shape of gaussian distributions, - distribution of a sample mean, - effect of df correction on the expectation of the sample variance distribution - distribution of a sample variance - a probability calculator from various distributions, - bayesian test on a proportion, credibility interval, and posterior probability of an hypothesis, - bayesian test on a mean, credibility interval, and posterior probability of an hypothesis, - bayesian test on a variance, credibility interval, and posterior probability of an hypothesis, - bayesian test for comparing several proportions, - bayesian test for the analysis of contingency tables, - bayesian test for comparing several means.

Just type AtelieR() at the prompt to launch the GUI.

Author(s)
Maintainer: Yvonnick Noel <yvonnick.noel@univ-rennes2.fr>

This function is only useful if you accidentally close the GUI and want to reopen it, as it is normally launched upon library loading.
AtelieR

Value
None.

Author(s)
Yvonnick Noel, University of Brittany, Rennes, France.

References
Index

*Topic GUI
  AtelieR, 2

AtelieR, 2
AtelieR-package, 2