Package ‘AMGET’

February 19, 2015

Type Package
Title Post-processing tool for ADAPT 5
Version 1.0
Date 2013-08-02
Author Benjamin Guiastrennec
Maintainer Benjamin Guiastrennec <guiastrennec@gmail.com>
Description AMGET allows to simply and rapidly creates highly informative diagnostic plots for ADAPT 5 models. Features include data analysis prior any modeling form either NONMEM or ADAPT shaped dataset, goodness-of-fit plots (GOF), posthoc-fits plots (PHF), parameters distribution plots (PRM) and visual predictive check plots (VPC) based on ADAPT output.
License GPL (>= 2)
NeedsCompilation no
Repository CRAN
Date/Publication 2013-08-02 14:19:54

R topics documented:

AMGET .................................................. 1
AMGET_package ...................................... 2

Index

AMGET

The AMGET function

Description

This function is calling the user interface of AMGET, it does not require any argument
AMGET allows to simply and rapidly creates highly informative diagnostic plots for ADAPT 5 models. Features include data analysis prior any modeling form either NONMEM or ADAPT shaped dataset, goodness-of-fit plots (GOF), posthoc-fits plots (PHF), parameters distribution plots (PRM) and visual predictive check plots (VPC) based on ADAPT output.

Usage

AMGET()

Author(s)

Benjamin Guiastrennec <guiastrennec@gmail.com>

References

AMGET CPT:PSP paper <http://www.nature.com/psp/journal/v2/n7/full/psp201336a.html>
AMGET Users Guide (Attached to this package)
ADAPT 5 User manual <http://bmsr.usc.edu/software/adapt/>
Index

*Topic ADAPT 5
  AMGET, 1
  AMGET_package, 2
*Topic AMGET
  AMGET, 1
  AMGET_package, 2
*Topic Modeling
  AMGET, 1
  AMGET_package, 2
*Topic Pharmacodynamics
  AMGET, 1
  AMGET_package, 2
*Topic Pharmacokinetics
  AMGET, 1
  AMGET_package, 2

AMGET, 1
AMGET_package, 2