Package ‘makeProject’

February 20, 2015

Type Package
Title Creates an empty package framework for the LCFD format
Version 1.0
Date 2012-05-17
Author Noah Silverman
Maintainer Noah Silverman <noahsilverman@ucla.edu>
Description This package creates an empty framework of files and directories for the "Load, Clean, Func, Do" structure described by Josh Reich.
License GPL-3
Repository CRAN
Date/Publication 2012-05-18 07:15:00

R topics documented:

makeProject-package ........................................... 1
makeProject ......................................................... 2

Description
This package was inspired by a stackoverflow.com comment made by Josh Reich. This package creates an empty framework of files and directories for the "Load, Clean, Func, Do" structure described by Josh. The concept is simple. The "main.R" script is called by the user. It sets global variables and calls all the other scripts necessary.

Details
Author(s)

Noah Silverman
Maintainer: Noah Silverman <noahsilverman@ucla.edu>

Description

This package was inspired by a stackoverflow.com comment made by Josh Reich. This package creates an empty framework of files and directories for the "Load, Clean, Func, Do" structure described by Josh. The concept is simple. The "main.R" script is called by the user. It sets global variables and calls all the other scripts necessary.

Usage

makeProject(name = "myProject", path = getwd(), force = FALSE,
author = "Your Name", email = "yourfault@somewhere.net")

Arguments

name
The name of your project
path
The path of where to create the project framework. A directory with the name of the project will be created here.
force
Force creation of the project, even if files already exist
author
The author's name
e-mail
The author's email

Value

This function will create:

Parent Directory
The parent project directory

main.R
This is where you set global variables, and call the other scripts.
makeProject

- data: An empty data directory to hold your data files.
- code: A code directory containing the other code files.
- load.R: This is where you insert code to load in libraries and data files.
- clean.R: This is where you perform any messy data cleanup.
- func.R: This is where you write all the functions that you need.
- do.R: This is where the actual work is done.

Author(s)

Noah Silverman
Department of Statistics, UCLA
email: noahsilverman@ucla.edu
Index

*Topic package
  makeProject-package, 1

*Topic project
  makeProject, 2

makeProject, 2
makeProject-package, 1