Quick R Package

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Overview

We are about to create the QuickPackage R package:

- 1. Create a dummy function to come into the package
- 2. Create the package structure
- 3. Update the package content
- 4. Build/check/install
- 5. Enjoy!

```
> ## This is the dummy function that will return
> ## information about our 'QuickPackage'
> qpf <- function()
+ packageDescription("QuickPackage")</pre>
```

```
> ## This creates the package template
> package.skeleton("QuickPackage", list = c("qpf"))
Creating directories ...
Creating DESCRIPTION ...
```

Creating NAMESPACE ...

Making help files ...

Done.

Creating Read-and-delete-me ...
Saving functions and data ...

Further steps are described in

'./QuickPackage/Read-and-delete-me'.

QuickPackage structure:

QuickPackage/

I-- R

|-- man

| |-- qpf.Rd

-- QuickPackage-package.Rd

I-- NAMESPACE

ESPACE

| `-- qfd.R

-- qra.k -- Read-and-delete-me

- ▶ Read and delete Read-and-delete-me
- read and delete head and delete me

Update DESCRIPTION

▶ Write a proper package documentation file or delete it (this is the only optional documentation) and update the man page for qpf (see next slide)

```
\name{qpf}
\alias{qpf}
\title{ A test function }
\description{
  Returns package information.
\usage{
qpf()
\value{
An object of class \code{packageDescription}.
\examples{
qpf()
```

- In a terminal:
- 1. Build the package with

4. Install the package with

- R CMD build QuickPackage 2. Check the package with
- R CMD check QuickPackage_1.0.tar.gz

3. If any, fix errors and warnings and repeat steps 1 and 2.

R CMD INSTALL QuickPackage_1.0.tar.gz

```
> library("QuickPackage")
> qpf()

Package: QuickPackage
Type: Package
Title: A quick and mini R package
Version: 1.0
Author: Laurent Gatto <lg390@cam.ac.uk>
Maintainer: Laurent Gatto <lg390@cam.ac.uk>
```

Description: Mini intro on building R packages.

Built: R 3.1.0; ; 2013-06-11 00:08:07 UTC; unix

-- File: /home/lgatto/R/x86_64-unknown-linux-gnu-library/3

Packaged: 2013-06-11 00:07:57 UTC; lgatto

License: GPL-2

References

- Advanced R Programming, Robert Stojnic and Laurent Gatto http://www.training.cam.ac.uk/gsls/event/413639
- Writing R Extensions, R Development Core Team, (get it with help.start())
- ▶ This work is licensed under a CC BY-SA 3.0 License.
- Course web page and more material:

https://github.com/lgatto/TeachingMaterial

> toLatex(sessionInfo())

- ► R Under development (unstable) (2013-04-05 r62500), x86_64-unknown-linux-gnu
- ► Locale: LC_CTYPE=en_GB.UTF-8, LC_NUMERIC=C, LC_TIME=en_GB.UTF-8, LC_COLLATE=en_GB.UTF-8, LC_MONETARY=en_GB.UTF-8, LC_MESSAGES=en_GB.UTF-8, LC_PAPER=C, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_GB.UTF-8, LC_IDENTIFICATION=C
- ► Base packages: base, datasets, graphics, grDevices, methods, stats, utils
- Other packages: knitr 1.2, QuickPackage 1.0
- ► Loaded via a namespace (and not attached): digest 0.6.3, evaluate 0.4.3, formatR 0.7, stringr 0.6.2, tools 3.1.0