# Package compilation and basic run

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# Compilation

- structure
  - **tests** : removed all other folders and files except test that from the package otherwise warnings about RDS files
  - data: removed remifentanil example from data folder
- roxygen documentation
  - warnings for ggplot (no visible global function definition)
  - added import command for pnorm (found in distribution plot) and median (found nowhere, so suspect it's the name median used in the ggplot plots, but added it all the same)
- package size: still 5.9 Mb so much too large for CRAN
  - the 3 simulated data files for warfarin and viral load data are all around 5Mb, consider making them available only on bookdown/website
- necessary files
  - added a DESCRIPTION file
  - added a CHANGES file
- for compilation:
  - removed NAMESPACE
  - removed man pages
- Compilation steps from Build menu
  - Document => create NAMESPACE, DESCRIPTION (update collate directive), create man pages
  - Check => update documentation, create NAMESPACE

## • FINAL COMPILATION FOR CRAN

- removed documentation (too large)
- removed simwarfarineBase
- still over 5Mo but seems to be ok
- CRAN pre-test doesn't pass :-/
  - added importFrom for ggplot functions, also for gridExtra (grid.arrange) and grid
  - 'solved' problem by adding a dependency on rlang
    - \* partially fixed with rlang
    - \* workaround by defining global variables so check won't complain about them, but we need to use the .data systematically in ggplot aes() => Romain TODO

```
setwd(file.path(workDir, "npde"))
system("rm man/*")
cmd<-paste("cp ", file.path(workDir, "latexDoc", "userguide_3_0.pdf"), " ", file.path(workDir, "userguide_ngsystem(cmd))
devtools::document()</pre>
```

- ## Updating npde documentation
- ## Loading npde
- ## Writing NAMESPACE

```
## Writing NAMESPACE
## Writing NpdeSimData-class.Rd
## Writing extract-methods.Rd
## Writing NpdeData-class.Rd
## Writing read.Rd
## Writing show.Rd
## Writing npdeData.Rd
## Writing npdeSimData.Rd
## Writing print.NpdeData.Rd
## Writing showall.Rd
## Writing summary.NpdeData.Rd
## Writing subset.NpdeData.Rd
## Writing NpdeRes-class.Rd
## Writing kurtosis.Rd
## Writing skewness.Rd
## Writing gof.test.Rd
## Writing NpdeObject-class.Rd
## Writing dist.pred.sim.Rd
## Writing computenpde.Rd
## Writing npde.decorr.method.Rd
## Writing computepd.Rd
## Writing compute.ploq.Rd
## Writing autonpde.Rd
## Writing pdemenu.Rd
## Writing npde.main.Rd
## Writing npde.save.Rd
## Writing npde.graphs.Rd
## Writing npde-package.Rd
## Writing theopp.Rd
## Writing simtheopp.Rd
## Writing warfarin.Rd
## Writing virload.Rd
## Writing npde.cens.method.Rd
## Writing npdeControl.Rd
## Writing set.plotoptions.Rd
## Writing replace.plotoptions.Rd
## Writing npde.binning.Rd
## Writing npde.plot.covariate.Rd
## Writing npde.plot.dist.Rd
## Writing npde.plot.loq.Rd
## Writing plot.NpdeData.Rd
## Writing plot.NpdeRes.Rd
## Writing plot.NpdeObject.Rd
## Writing npde.plot.select.Rd
## Writing default.npde.plots.Rd
## Writing npde.plot.covariates.Rd
## Writing npde.plot.npde.Rd
## Writing npde.plot.data.Rd
## Writing npde.plot.default.Rd
## Writing npde.plot.scatterplot.Rd
roxygenise()
```

## Loading npde

```
## Writing NAMESPACE
## Writing NAMESPACE
setwd(workDir)
system("R CMD build npde")
system("R CMD check --as-cran npde_3.0.tar.gz")
```

Apres correction, la compilation du package passe sans erreurs et avec 2 notes restantes.

- notes
  - previous version archived
  - package size too large (recommended size less than 5Mb): reduce nb of simulations for warfarin?
  - ggplot variables (rien a faire pour ça)
- warnings corriges
  - jeux de donnees non documentes: removed remifentanil, added virload documentation (used to be a specific man page, reintegrated them into roxygen format in npde.R like warfarin)
  - duplicated alias: fixed!

#### Warnings

• ggplot warnings

```
Undefined global functions or variables:
.x X2.5. X50. X97.5. Y0.025 Y0.025.1 Y0.5 Y0.5.1 Y0.975 Y0.975.1 aes annotation_logticks category coord_cartesian coord_flip element_blank element_line element_rect element_text expand_limits facet_wrap geom_bar geom_boxplot geom_crossbar geom_hline geom_line geom_point geom_ribbon ggplot ggtitle gpar grid.arrange group grp guides labs lower name obs.inf obs.median obs.sup pinf.lower pinf.median pinf.upper pmid.lower pmid.median pmid.upper psup.lower psup.median psup.upper scale_fill_manual scale_x_continuous scale_x_discrete scale_x_log10 scale_y_continuous scale_y_log10 textGrob theme upper value x x1 x2 x_area_0.25 x_area_0.5 x_area_0.975 xcent y y1 y2 y_area_0.25 y_area_0.5 y_area_0.975
```

• Warnings in first compilation (solved)

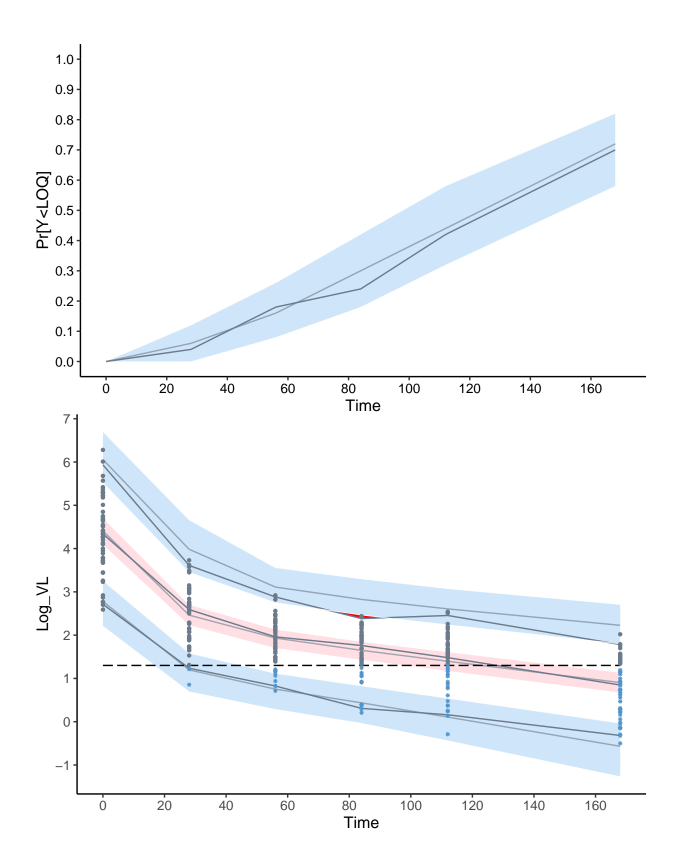
```
W checking Rd metadata ...
   Rd files with duplicated alias 'aux.npdeplot.computepi':
     'npde.plot.default.Rd' 'npde.plot.scatterplot.Rd'
   Rd files with duplicated alias 'compute.bands':
     'npde.plot.default.Rd' 'npde.plot.scatterplot.Rd'
   Rd files with duplicated alias 'compute.bands.true':
     'npde.plot.default.Rd' 'npde.plot.scatterplot.Rd'
   Rd files with duplicated alias 'npde':
     'npde-package.Rd' 'npde.Rd'
  checking Rd line widths ...
  checking Rd cross-references ...
W checking for missing documentation entries (346ms)
  Undocumented code objects:
     'remifent' 'simremifent' 'simremifent_base' 'simvirload' 'virload'
     'virload20' 'virload50' 'virloadMDV20'
  Undocumented data sets:
     'remifent' 'simremifent' 'simremifent base' 'simvirload' 'virload'
     'virload20', 'virload50', 'virloadMDV20',
   All user-level objects in a package should have documentation entries.
```

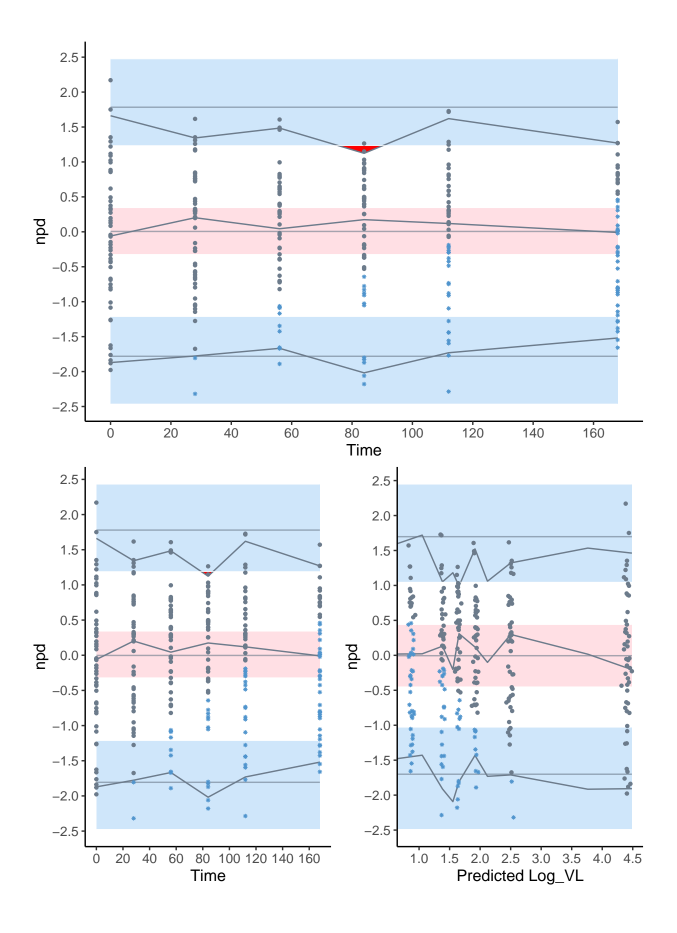
See chapter 'Writing R documentation files' in the 'Writing R Extensions' manual.

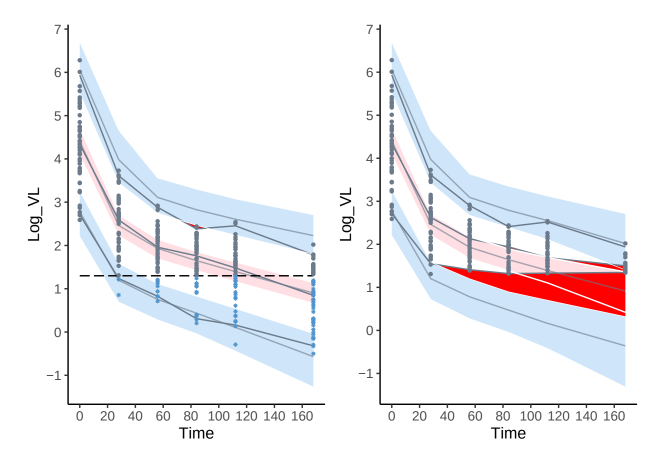
#### Install package in development mode

```
dev_mode() # development mode
## Dev mode: ON
install.packages(pkgs=file.path(workDir,"npde_3.0.tar.gz"),repos=NULL)
## Installing package into '/home/eco/R-dev'
## (as 'lib' is unspecified)
library(npde)
library(ggplot2)
library(gridExtra)
library(mclust)
## Package 'mclust' version 5.4.6
## Type 'citation("mclust")' for citing this R package in publications.
library(testthat)
##
## Attaching package: 'testthat'
## The following object is masked from 'package:devtools':
##
##
      test_file
library(grid)
## Distribution of npde :
##
      nb of obs: 300
            mean = -0.03935 (SE= 0.052)
##
##
       variance= 0.8027 (SE= 0.066)
##
        skewness= 0.03207
##
        kurtosis= -0.06929
    _____
## --
## Statistical tests (adjusted p-values):
##
   t-test
    Fisher variance test : 0.031 *
##
    SW test of normality : 1
##
   Global test
                       : 0.031 *
## ---
## Signif. codes: '***' 0.001 '**' 0.05 '.' 0.1
## -----
## -----
## Distribution of npde :
       nb of obs: 221
##
            mean= 0.1017 (SE= 0.062)
##
##
       variance= 0.8422
                          (SE= 0.08)
##
        skewness= -0.09416
##
        kurtosis= -0.2381
```

```
## Statistical tests (adjusted p-values):
                                      : 0.303
##
       Fisher variance test : 0.257
       SW test of normality : 1
##
##
       Global test
                                       : 0.257
## Signif. codes: '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1
    70
                                                                    2.5
2.0
1.5
1.0
0.5
-0.5
-1.0
-1.5
-2.5
                                                                Theoretical npd
   60
   50
Counts
   40
   30
   20
    10
        -2.5-2.0-1.5-1.0-0.50.0 0.5 1.0 1.5 2.0 2.5 3.0
                                                                                 <u>-3</u>
                                                                                           -1 0 1
Empirical npd
                                                                                                    ò
                                                                                                                 ż
                                                                                                                       3
                                npd
   2.5 - 2.0 - 1.5 - 0.5 - 0.5 - -1.0 - -1.5 - -2.0 - -2.5 -
                                                                    2.5
2.0
1.5
1.0
0.5
-0.5
-1.0
-1.5
-2.0
-2.5
                                                                 pdu
                                 80 100 120 140 160
                                                                                    1.5 2.0
                                                                                                2.5
                                                                                                      3.0 3.5 4.0 4.5
                 20
                            60
                      40
                                Time
                                                                                        Predicted Log_VL
```







Bugs to sort

## plot.NpdeRes (dans plotNpde-methods.R)

- Romain TODO: la fonction devrait prendre un objet NpdeRes et pas un objet NpdeObject (NpdeRes n'a pas d'element data, c'est juste le slot res d'un element NpdeObject !!!)
  - il faut lui donner des defauts pour xlab, ylab (et la possiblite de passer outre en passant des arguments en ...)
  - normalement il doit y avoir l'equivalent de xobs dans le dataframe res de l'objet
  - pas sure qu'on ait not.miss mais dans ce cas le reconstruire (a tester +++)
  - $-\,$ il n'y a pas de liste plot.<br/>opt donc prendre des defauts dans set. default.options<br/>()
- faire un testthat pour verifier que cette fonction marche par elle-meme (use testthat for class to generate an object npdeData and plot it)

## plot.NpdeData (dans plotNpde-methods.R)

• Romain TODO: faire un testthat pour veeifier que la fonction et les options passent (use testthat for class to generate an object npdeData and plot it)