Code integration

Emmanuelle Comets

21/01/2021

Summary

Objective

- test new function with the rest of the package by using the rest of the package to create a NpdeObject then loading the new code
 - check structure of object
 - * does data always have cens and mdv ? => mdv yes, cens no
 - * does res always have yeomp and ydobs? => yes

Code changes

- new functions in kompareCode
 - plotNpde-scatterplot.R: main mid-level function called using a NpdeObject
 - plotNpde-auxScatter.R: auxiliary functions to compute and transform obsmat, pimat, ref profiles.
 - * aux.npdeplot.computepi : Compute prediction intervals, the size of which depends on the number of observations in each bin
 - * aux.npdeplot.meanprof : Compute a reference profile based on simulations from the model
 - * aux.npdeplot.transformPI: transform pimat with a reference profile TODO check if applies to pd (not sure it makes sense), and if there is a non-parametric version (using quantiles instead of E/SD)
 - * aux.npdeplot.transformObs: transform obsmat with a reference profile TODO same
 - * aux.npdeplot.pimat : create pimat for plot function
 - npde.scatterplot.R: actual plot function => rename this file (plotNpde-auxPlotScatter.R ?) or include it in plotNpde-auxScatter.R
- functions in npde/R
 - plotNpde-unitFunctionsPI.R: bins the X data, creating plot.opt\$bin.number bins, computing the mean value of x for each bin, and associating groups to the observed data
- functions renamed => TODO for final version
 - for consistency, aux.plot.hist and aux.plot.dist renamed to aux.npdeplot.hist and aux.npdeplot.dist
 - aux.npdeplot.plot renamed to aux.npdeplot.scatter
 - npde.plot.meanprofile renamed to npde.plot.scatterplot
- functions removed*
 - compute.vpc.pi: old code to compute PI for VPC, now computed in the same way as the other
 PI using aux.npdeplot.computepi

Functions to create

plot functions

- aux.npdeplot.scatter.facet : not done yet, but should be a modified version of the plot with a facet layout (same y scales ? or add a graphical option ?) instead of a list of plots
- testthat files for unitary tests
 - Romain TODO +++: test replacement options (are we capturing the ..., are we capturing errors, are we superseding the right things?)
 - * why is plot.opt part of the options in npde.plot.scatterplot ? (we should use the prefs element of the object npdeObject ???)

Notes

- to investigate
 - mclust library not loaded automatically (check when running the package)
 - transformation using a reference profile
 - * check if applies to pd (not sure it makes sense), and if there is a non-parametric version (using quantiles instead of E/SD)
 - * check if need to compute the transformation after exponential transformation (probably not, the current plots seem to work also in log-scale)
- improvements
 - need an option to facet the plots split by covariate
- bugs:
 - plot.opt option main doesn't work in aux.npdeplot.plot()
 - Romain TODO +++ : reprendre la partie avec avoid_code() dabs NpdeData qui empêche de lire toutes les covariables
- note: test data was created with nrep=200 to have files that are not too large, but probably needs more simulations for stable npde (so some results may be artefactual)

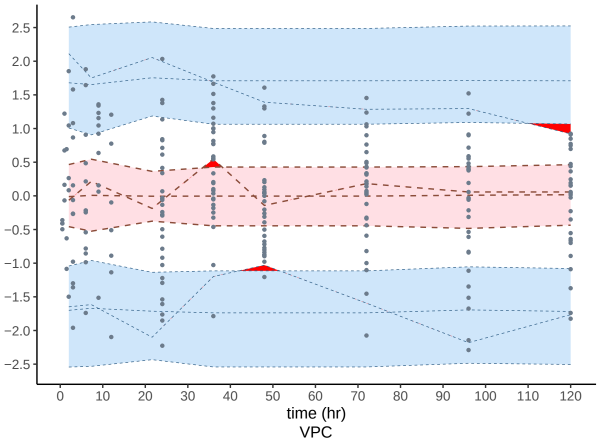
Defining folders, loading libraries

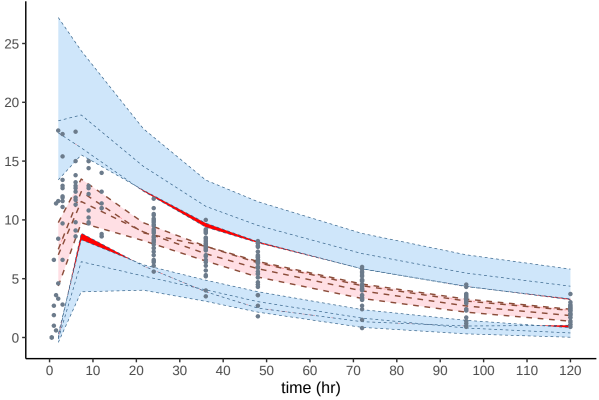
Creating NpdeObject using the current version of the package

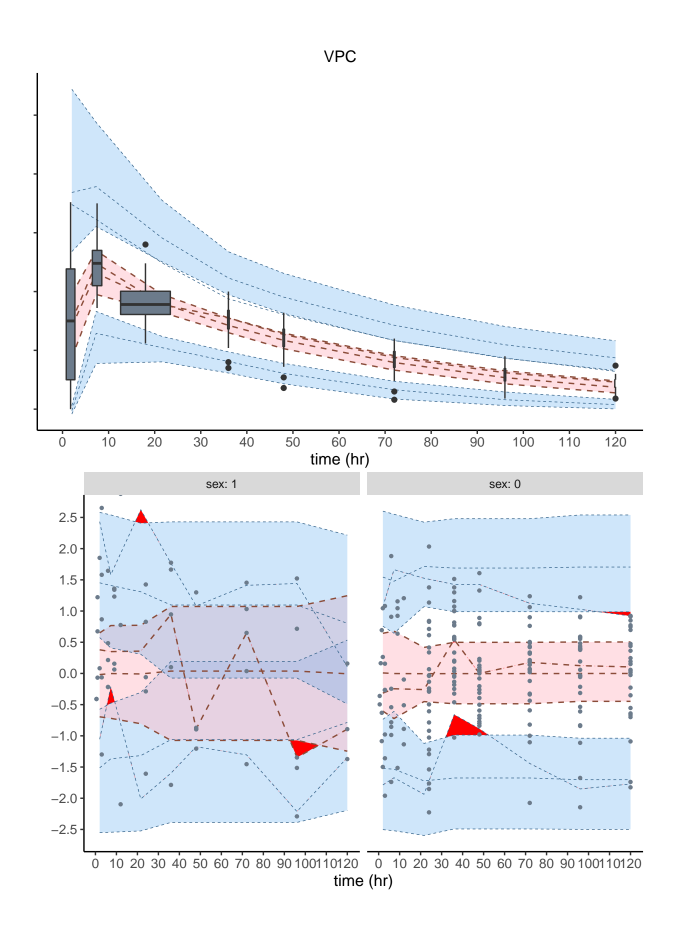
Run npde with previous version of package

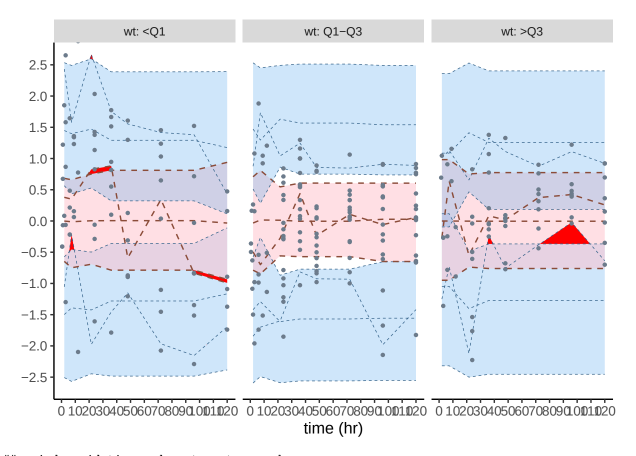
Graphs with the new functions to check if the methods work

Works but - no observations not plotted, despite plot.obs being set to TRUE in @prefs - sorting problem in weight when using covsplit: need to sort level of categories properly - not sure box size is set correctly









```
##
     index id time
                     dv amt
                              wt sex mdv
## 1
        1 100 0.5
                   0.0 100 66.7
        1 100 1.0
                    1.9 100 66.7
        1 100 2.0 3.3 100 66.7
## 3
        1 100 3.0 6.6 100 66.7
## 5
        1 100
              6.0 9.1 100 66.7
## 6
        1 100 9.0 10.8 100 66.7
         ypred ycomp
                                ydobs
                                            npde
                                                       tnpde
                      pd
## 1 0.5814627
                 0.0 0.359 -0.43862113 -0.3611330 4.79538371
                                                  6.98209215
## 2 3.1220995
                 1.9 0.454 -0.05116685 0.1636585
## 3 8.4386880
                 3.3 0.126 -1.35607837 -1.4985131
                                                  0.05613313
## 4 11.2936700
                 6.6 0.140 0.04661369 0.1560419
                                                  6.95035522
## 5 12.6249280
                 9.1 0.127 -0.56691520 -0.5417366
                                                 4.04284249
## 6 11.7504645 10.8 0.355 0.89677342 0.9230138 10.14618430
```