Model Diagnostics with xpose:: CHEAT SHEET

The **xpose** package facilitates the creation of model diagnostics from NONMEM output. Inspired by **xpose4**, this new version is actively being redesigned around the popular tidyverse packages **ggplot2**, **dplyr** and **readr**.

Getting started

INSTALLATION

- From github (development version) library(devtools) install_github('UUPharmacometrics/xpose')
- From CRAN (coming soon) install.packages('xpose')

GETTING HELP

- Comprehensive documentation and examples are available at: uupharmacometrics.github.io/xpose/
- Use ?<function_name>in R to access functions' help (e.g. ?xpose_data).

PLOT TYPE

Plot type is specified via a single string, where values: a (area), d (density), h (histogram), l (line), **p** (point), **r** (rug), **s** (smooth) and **t** (text) can be combined depending on the plot function. dv_vs_ipred(xpdb_ex_pk, type = 'pls') eta distrib(xpdb ex pk, type = 'hdr')

PLOT LAYERS

All ggplot2 functions can be used to add or modify **xpose** plot layers, mapping, labels, scales, annotations, etc.

plot <- dv vs ipred(xpdb ex pk)</pre> plot + geom_hline(yintercept = 1)

PIPES

All **xpose** functions can be used with pipes (%>%) xpdb ex pk %>% filter(OCC == 3) %>% dv_vs_ipred()

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Plot functions

The xpdb (xpose database) is a structured object containing the NONMEM output tables output files the parsed model code, general options and plot themes. tables, output files, the parsed model code, general options and plot themes.

BASIC GOF

Accepted plot types: l, p, s, t Layer names: quide, line, point, smooth, text, xscale, yscale



dv_vs_ipred(xpdb, guide = TRUE) dv_vs_pred(xpdb, guide = TRUE)



res_vs_idv(xpdb, res = 'CWRES', guide = TRUE) res_vs_pred(xpdb, res = 'CWRES', guide = TRUE)



absval_res_vs_idv(xpdb, res = 'CWRES') absval_res_vs_pred(xpdb, res = 'CWRES')



dv_vs_idv(xpdb, group = 'ID') ipred_vs_idv(xpdb, group = 'ID') pred_vs_idv(xpdb, group = 'ID')



dv_preds_vs_idv(xpdb, group = 'ID') display of DV, IPRED and PRED side by side

INDIVIDUAL PLOTS

Accepted plot types: l, p, s, t Layer names: line, point, smooth, text, xscale, yscale



ind_plots(xpdb)

COMPARTMENT KINETICS

Accepted plot types: l, p, s, t Layer names: line, point, smooth, text, xscale, yscale



amt_vs_idv(xpdb, group = ID) uses A1, A2, ..., columns by default

VISUAL PREDICTIVE CHECKS

Accepted plot types: a, l, p, r, t Layer names: area, line, point, rug, text, xscale, yscale

advanced options



vpc_data(xpdb, opt = vpc_opt(...), vpc_type, stratify, psn folder) %>% vpc(smooth) plot the vpc

DISTRIBUTIONS

Accepted plot types: d, h, r Layer names: density, histogram, rug, xscale, yscale



prm_distrib(xpdb) eta_distrib(xpdb) cov_distrib(xpdb) res_distrib(xpdb, res = 'CWRES')

QQ PLOTS

Accepted plot types: p Layer names: guide, point



prm_qq(xpdb, guide = TRUE) eta_qq(xpdb, guide = TRUE) cov_qq(xpdb, guide = TRUE) res qq(xpdb, res = 'CWRES', guide =TRUE)

MINIMIZATION DIAGNOSTICS

Accepted plot types: l, p, s, t Layer names: line, point, smooth, text, xscale, yscale



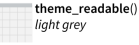
grd_vs_iteration(xpdb) (.grd file required) prm_vs_iteration(xpdb) (.ext file required)

Customize plots

THEMES

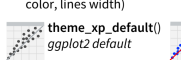
The xpdb objects contain two types of themes:

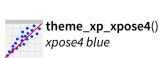
gg_theme: sets plot background and text properties



theme_bw2() black and white

• xp_theme: sets default aesthetics values (e.g. points color, lines width)





New themes can be applied globally: xpdb <- update_themes(xpdb, gg_theme, xp_theme)</pre> Or locally in each plot function: dv_vs_ipred(xpdb, gg_theme, xp_theme)

PLOTS AESTHETICS

Arguments for aesthetics are composed of the target layer name (e.g. point, line) and the name of the argument in the format < layer > _ < argument > (e.g. point_color = 'red', line_linetype = 'dashed', smooth_method = 'lm').

FACETING & PAGINATION

All xpose plot functions accept arguments for facet_wrap and **facet_grid** (e.g. facets, ncol, nrow, scales)





Use facet_grid facets = < formula>

Pagination is enabled when the arguments **ncol** and **nrow** are both set. The argument page can then be used to output specific pages or a range of pages: xpdb_ex_pk %>%

dv_vs_ipred(facets=MED1~OCC, ncol=2, nrow=1, page=1:2)

Data

IMPORT

Data import in **xpose** is structured as follows:

- 1. Read NONMEM control stream (.mod/.lst) to list table filenames for each SPROBLEM
- 2. Import and index tables (compatible with FIRSTONLY option, .csv and compressed (.zip) files)
- Import NONMEM output files (.ext, .phi, .cov, etc.)
- 4. Summarize control stream

Runs can automatically be imported either by using the file or the prefix, runno and ext arguments. xpdb <- xpose_data(dir, file, prefix, runno, ext)</pre>

EDIT

Data in the xpdb can be edited using dplyr functionalities

- **filter**(xpdb, ..., .problem, .source) subset data based on logical condition(s)
- mutate(xpdb, ..., .problem, .source) add, modify and remove columns
- set var type(xpdb, ..., .problem) assign or modify output tables' index

xpdb_ex_pk %>% mutate(TAD = TIME %% 24) %>% $dv_vs_idv(aes(x = TAD))$

built-in xpdb example

ACCESS

Access and extract data from an xpdb.

- **get code**(xpdb, .problem) (parsed control stream)
- get_prm(xpdb, .problem) (table of parameter estimates)
- get_file(xpdb, ext, .problem) (parsed output files)
- get_data(xpdb, .problem) (combined dataset)
- get_summary(xpdb, .problem) (table of run summary)

SUMMARY

- print(xpdb) or xpdb display xpdb structure
- list_vars(xpdb) display data variables
- **summary**(xpdb) display run summary
- prm_table(xpdb) display parameter table

Template titles

Special@<keywords>can be used in plot labels. They are automatically replaced by their actual value in the run summary when plotting (e.g. title = 'ofv: @ofv' can give 'ofv: -1518.108'). Check ?template_titles in R for a full list.

Save plots

By default, plots are saved in .pdf and the file named after the plot function used.

xpose_save(plot, file, dir, width, height)