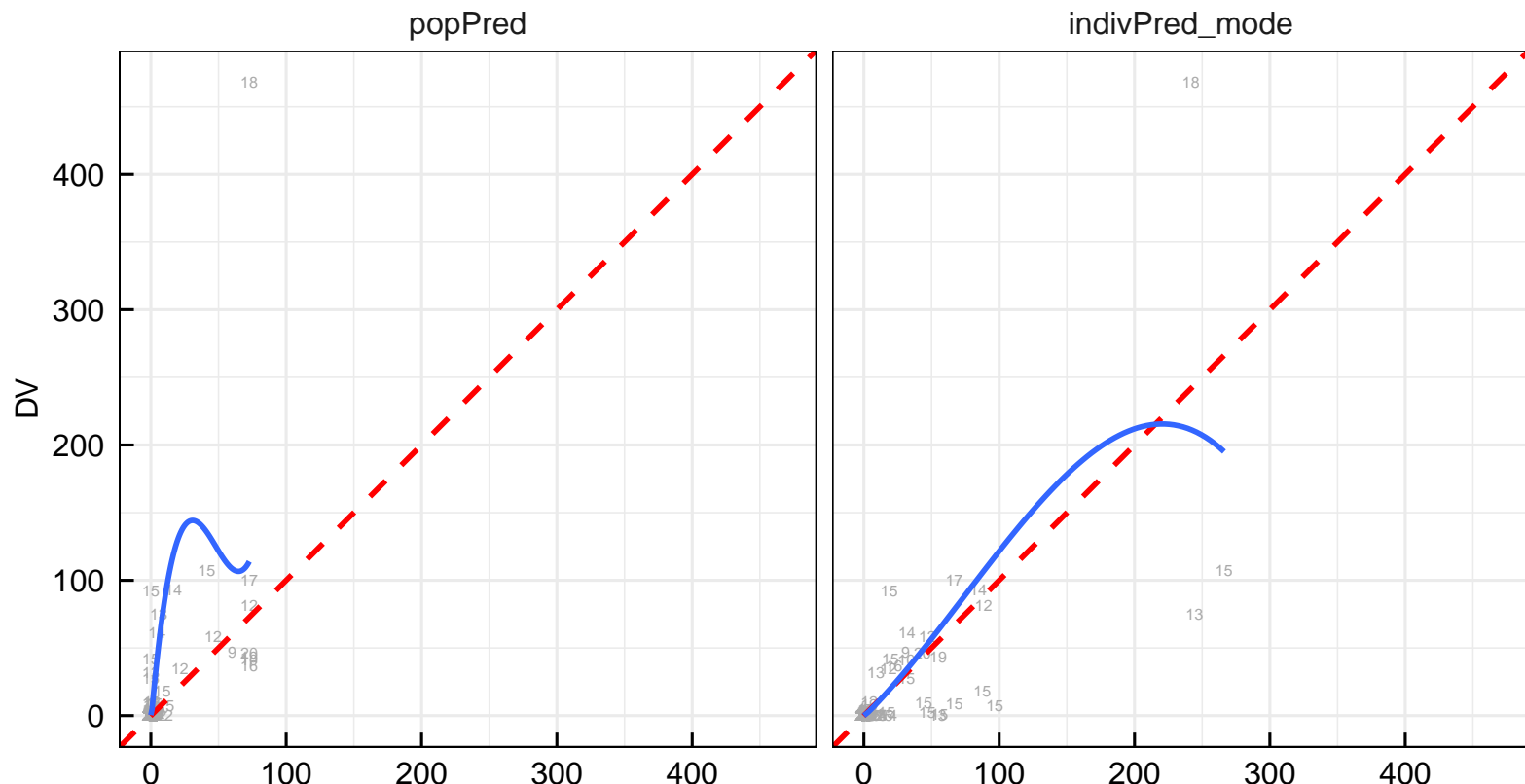


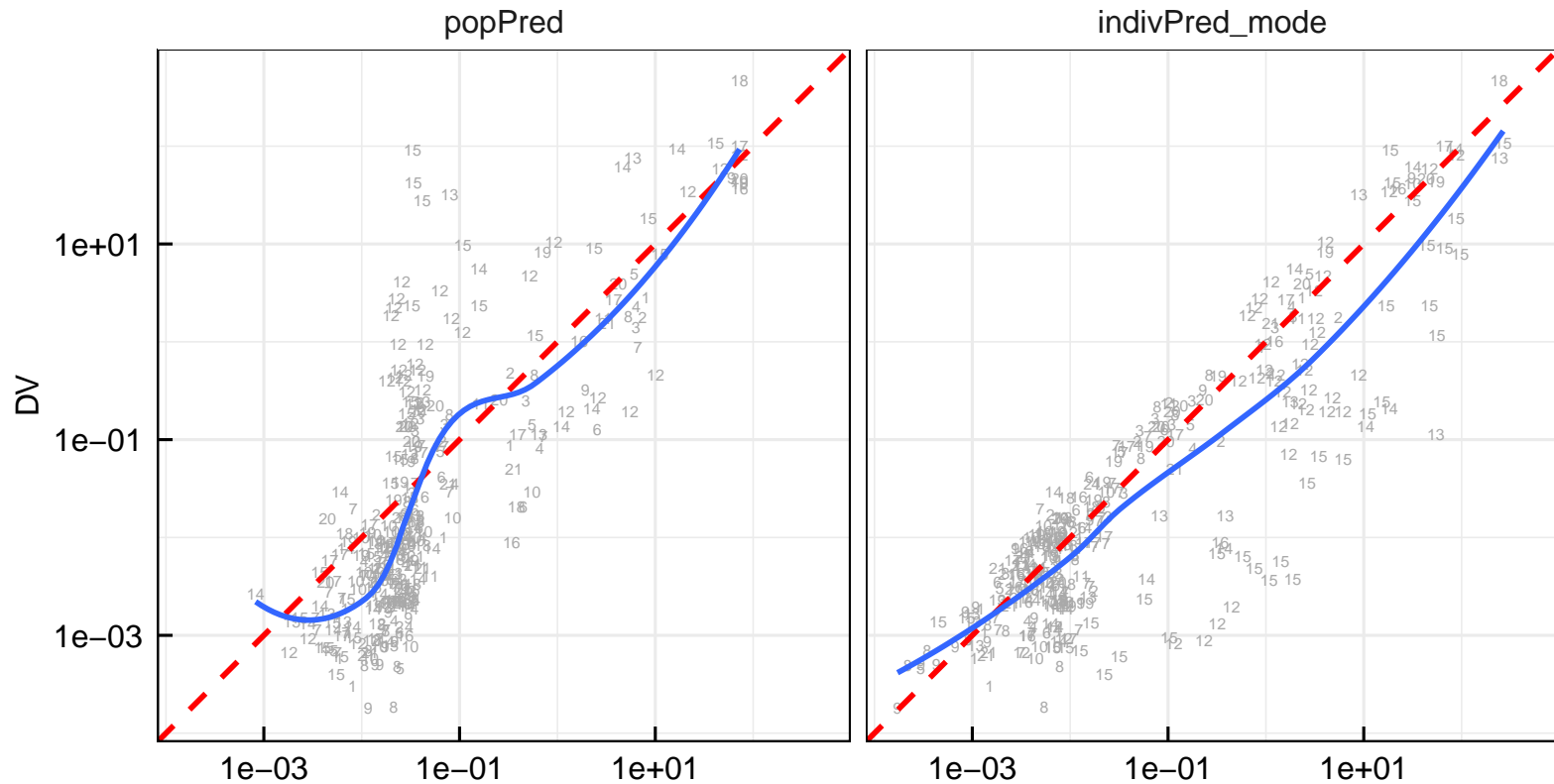
# Output Nr. 1: BCRABL [prct]

## Observation vs. Population and Individual Predictions

### Linear Axes



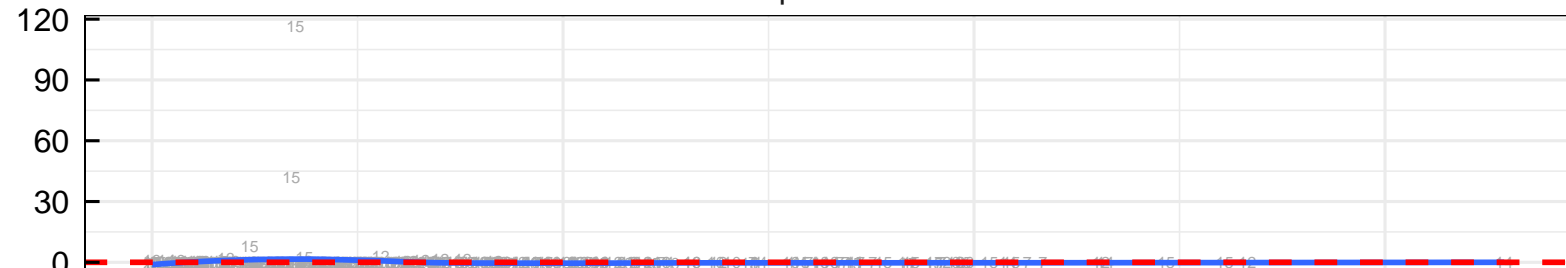
Output Nr. 1: BCRABL [prct]  
 Observation vs. Population and Individual Predictions  
 Log Axes (zero values plotted on axis)



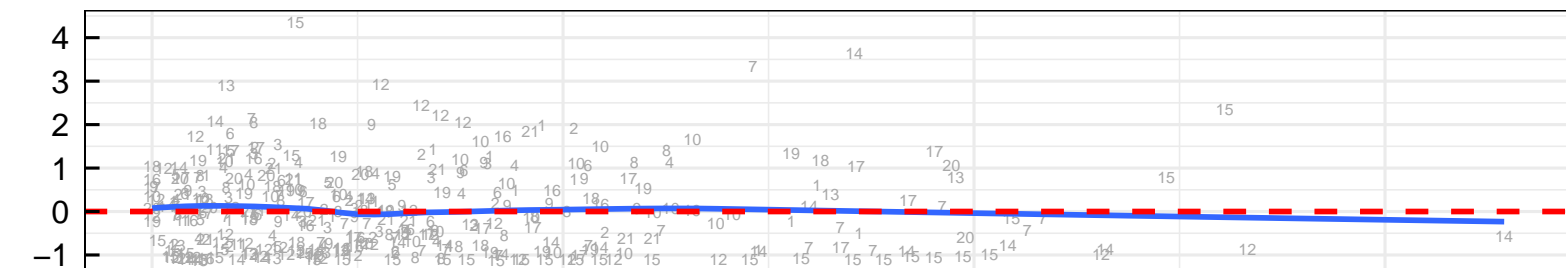
# Output Nr. 1: BCRABL [prct]

## Weighted Individual and Population Residuals and NPDE vs. Time

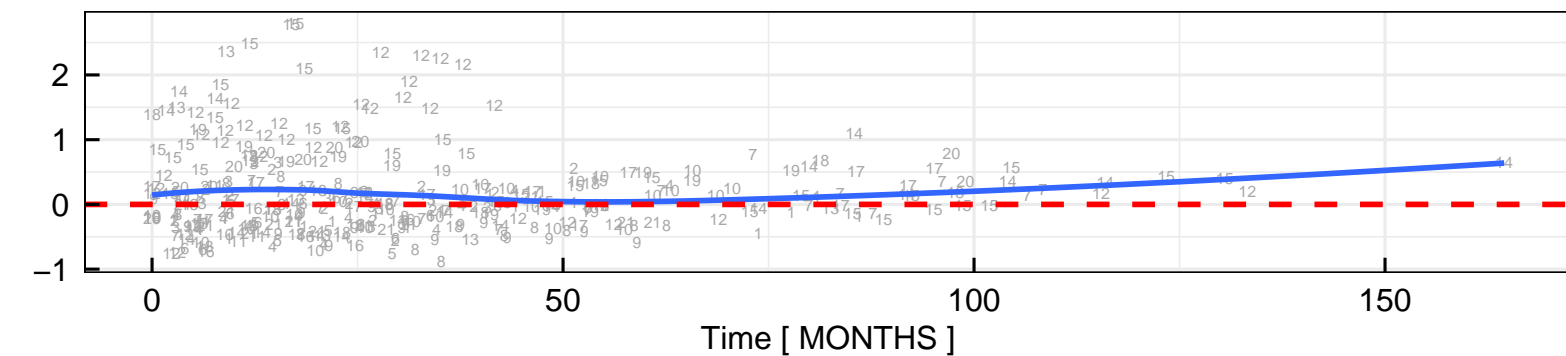
pwRes



indWRes\_mode



NPDE

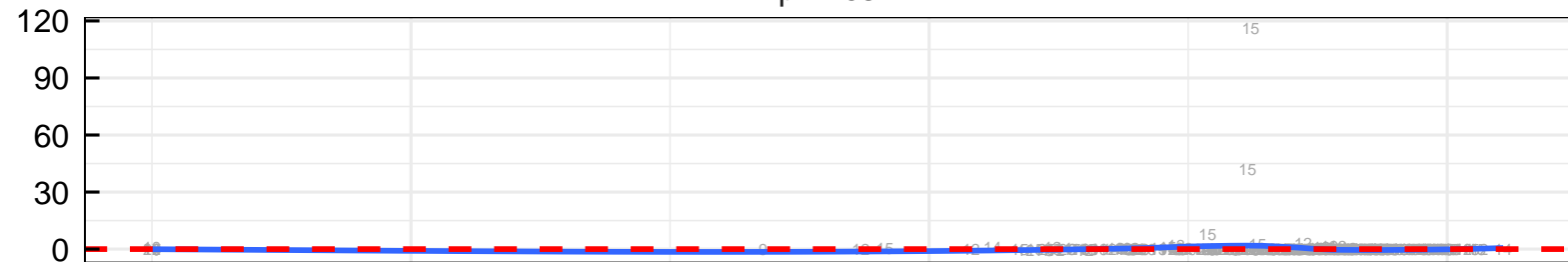


# Output Nr. 1: BCRABL [prct]

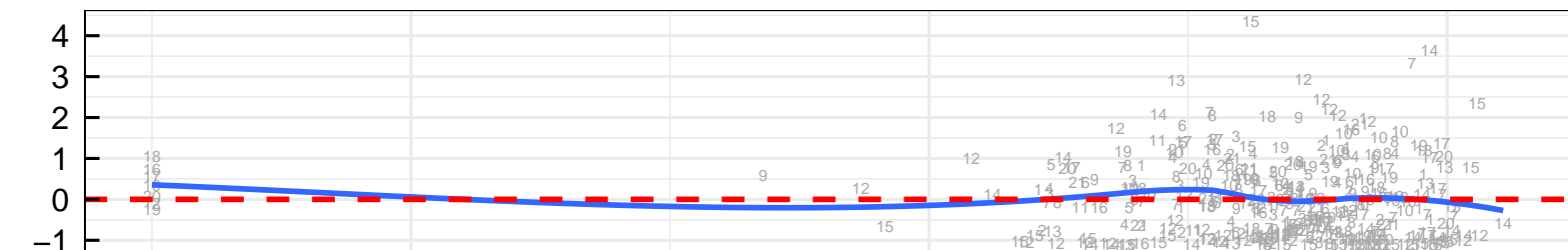
## Weighted Individual and Population Residuals and NPDE vs. Time

Log TIME axis (values for time = 0 plotted on axis)

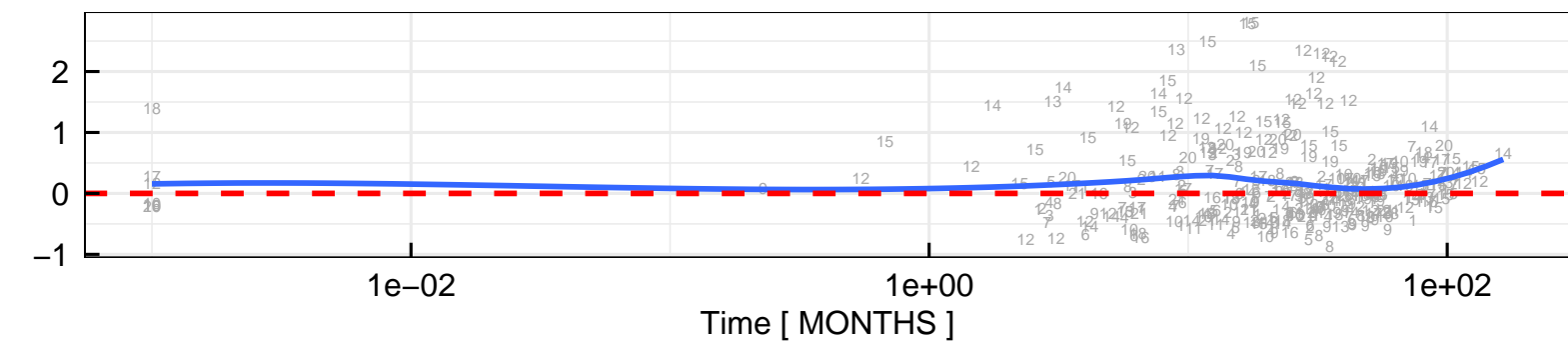
pwRes



indWRes\_mode

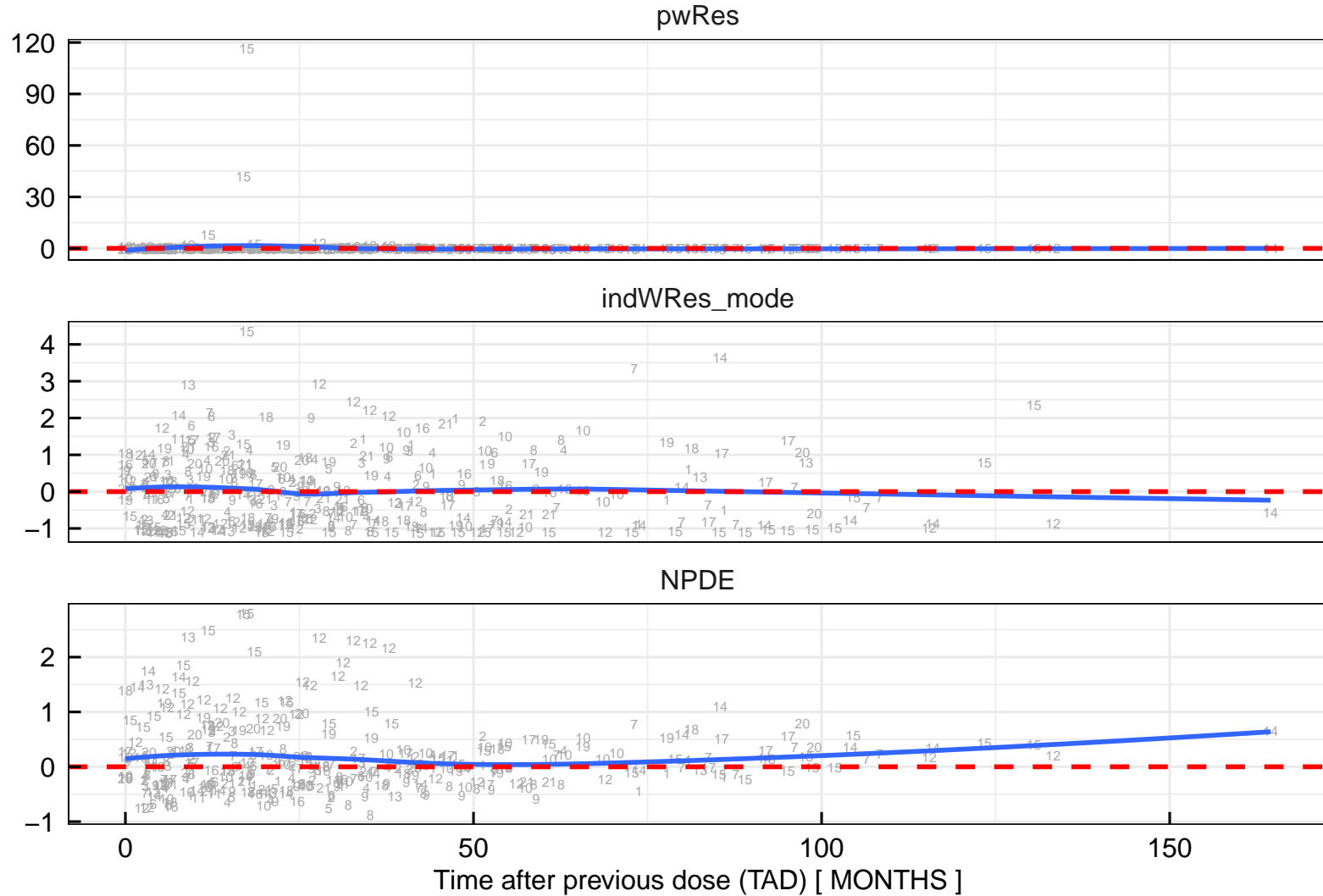


NPDE



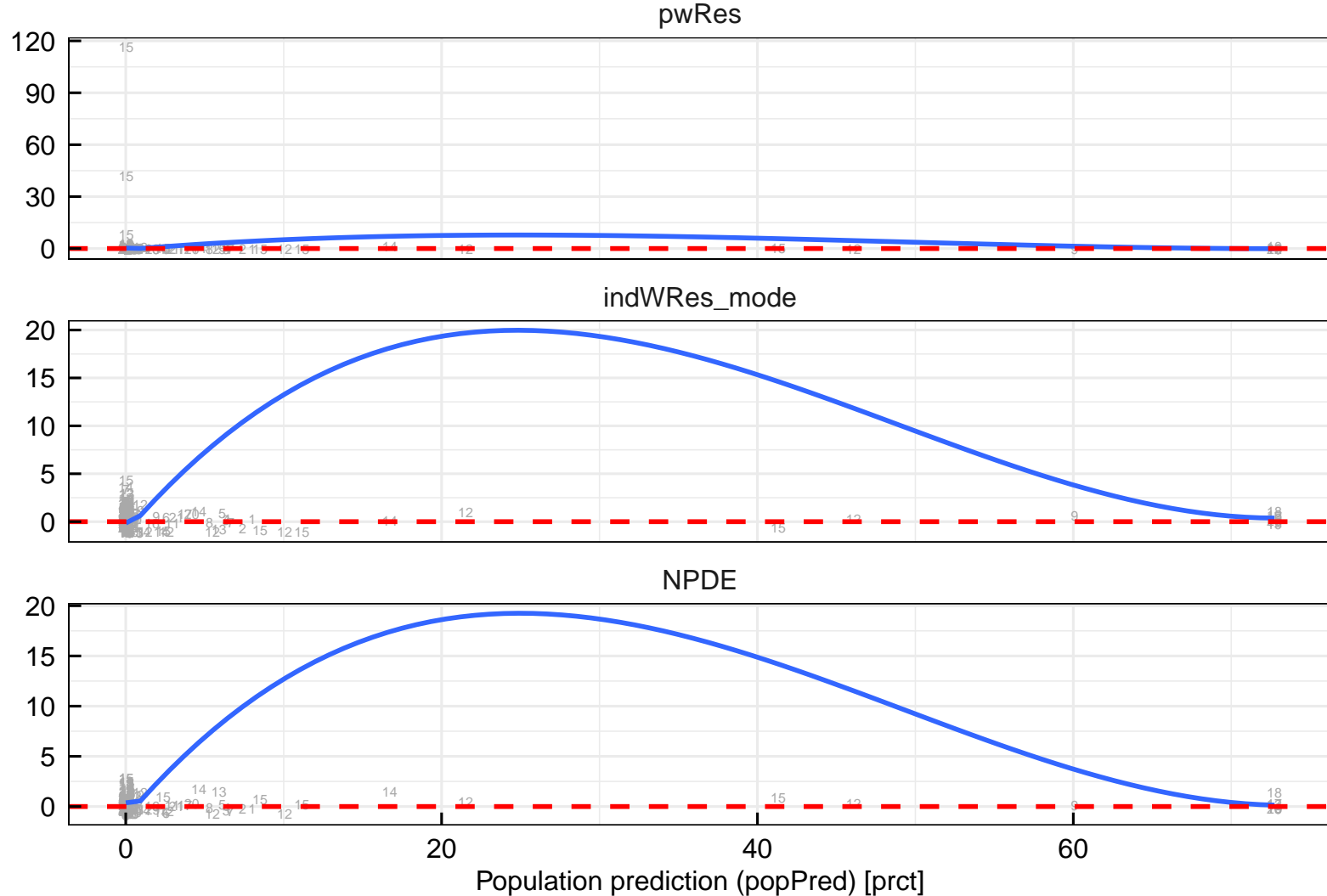
## Output Nr. 1: BCRABL [prct]

## Weighted Individual and Population Residuals and NPDE vs. TAD



## Output Nr. 1: BCRABL [prct]

## Weighted Individual and Population Residuals and NPDE vs. Population Prediction

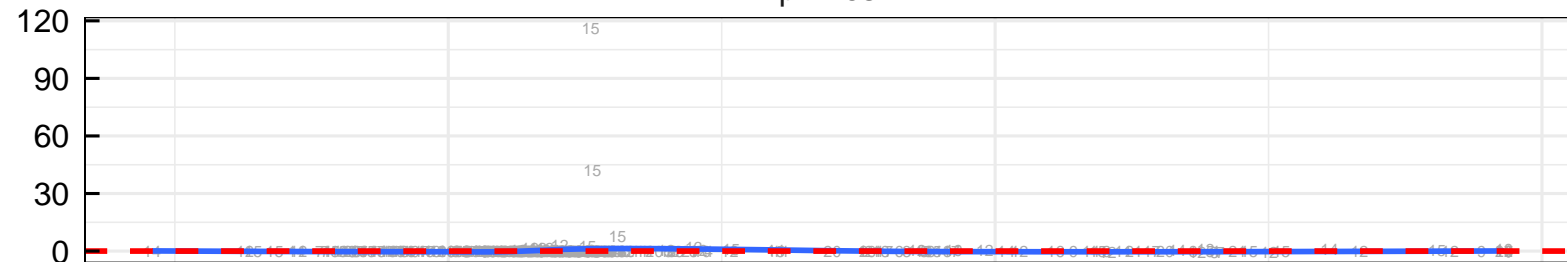


# Output Nr. 1: BCRABL [prct]

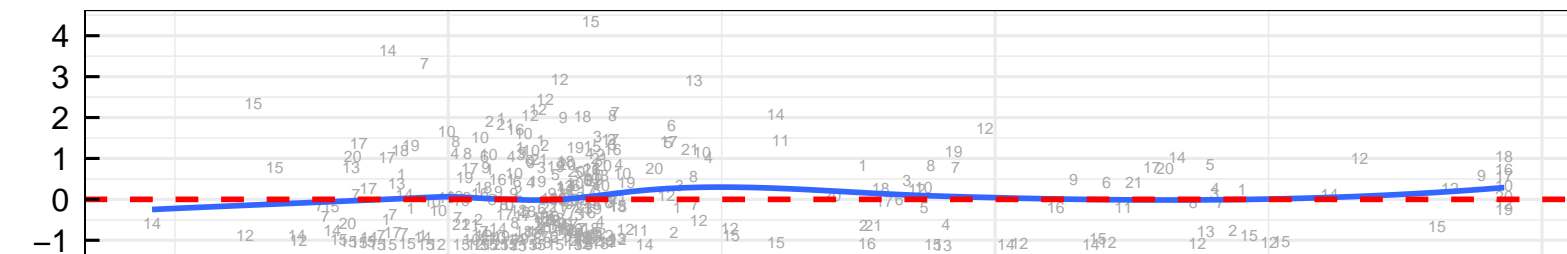
Weighted Individual and Population Residuals and NPDE vs. Population Prediction

Log Prediction axis (values for prediction = 0 plotted on axis)

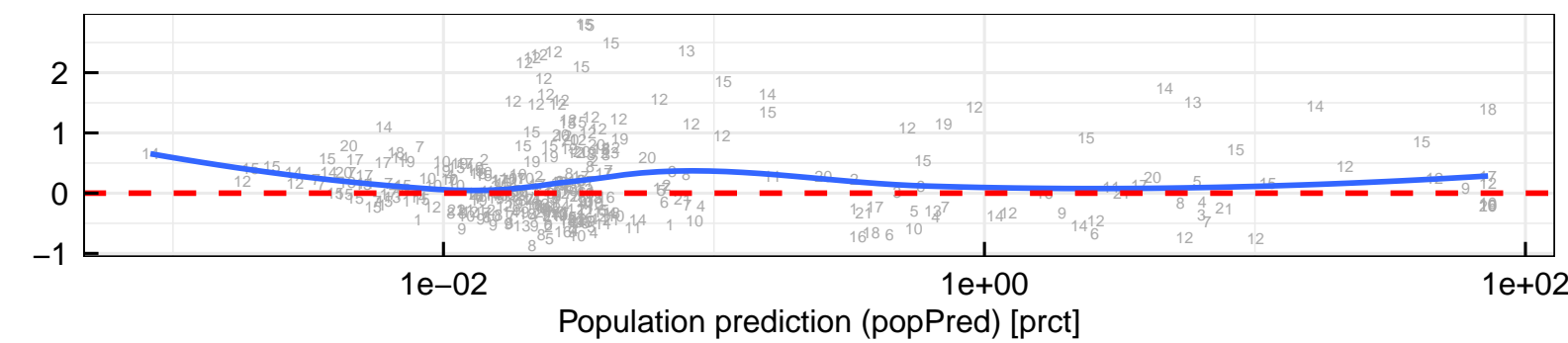
pwRes



indWRes\_mode



NPDE



Output Nr. 1: BCRABL [prct]  
Histograms of Residuals compared to Standard Normal

pwRes



indWRes\_mode

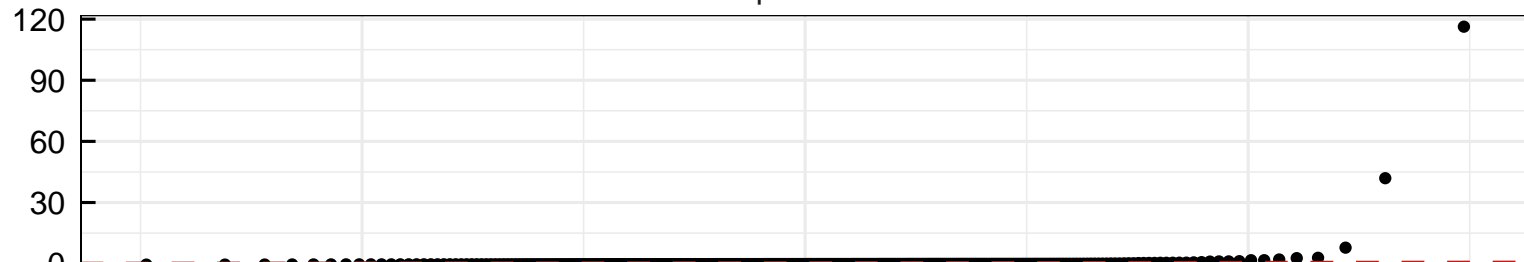


NPDE



Output Nr. 1: BCRABL [prct]  
QQ-Plots of Residuals

pwRes



indWRes\_mode



NPDE

