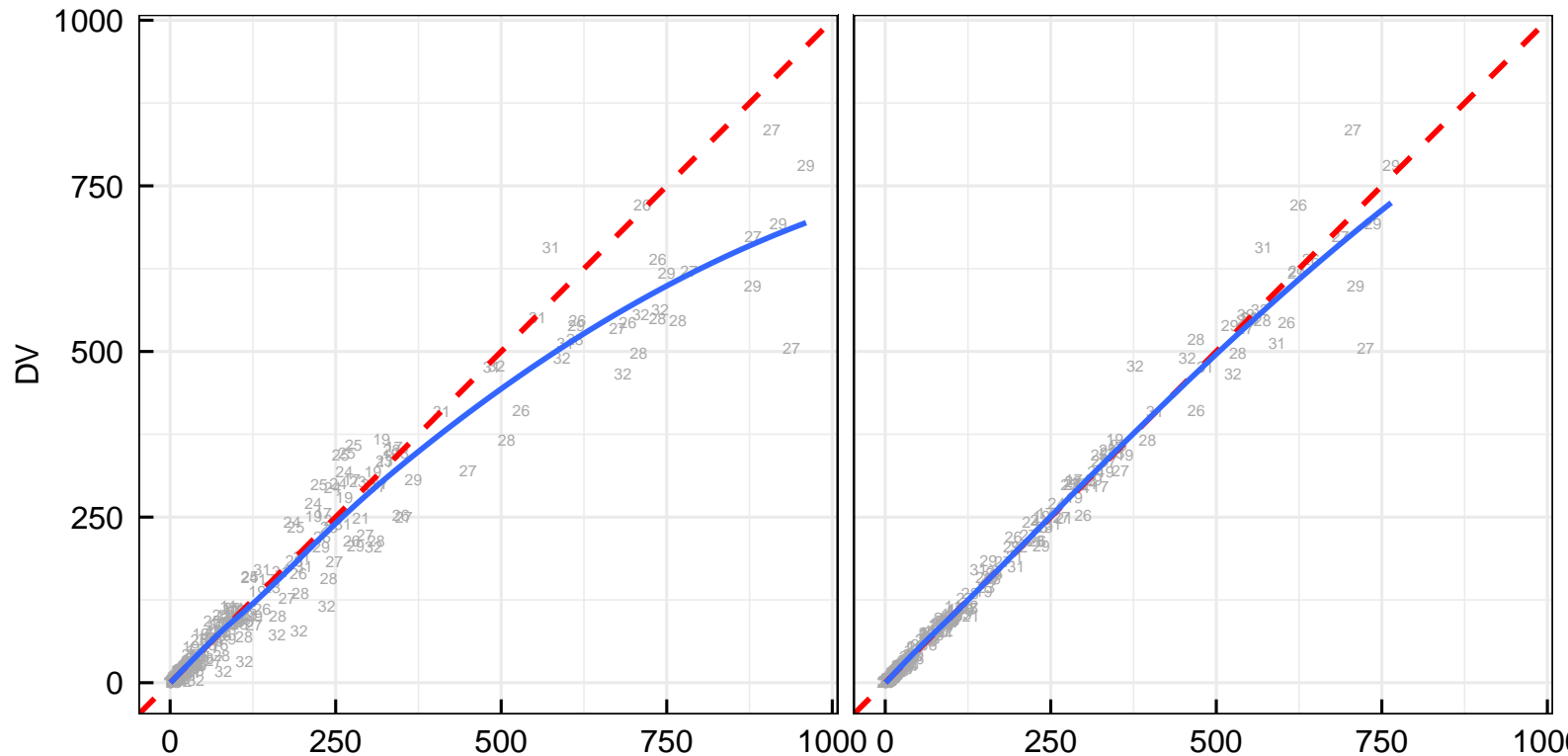


Output Nr. 1: HS0815 Concentration [ug/mL]
Observation vs. Population and Individual Predictions

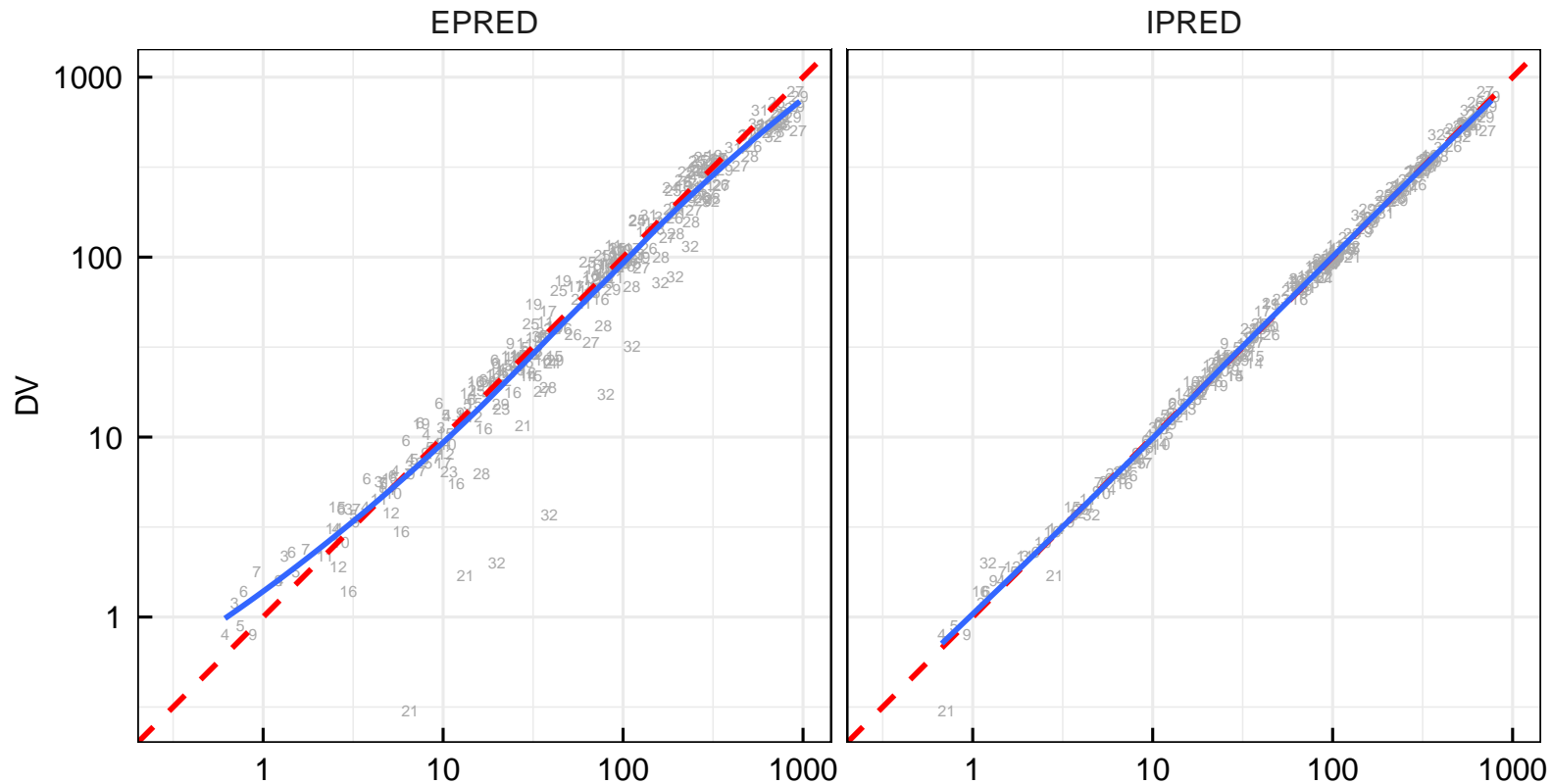
Linear Axes

EPRED

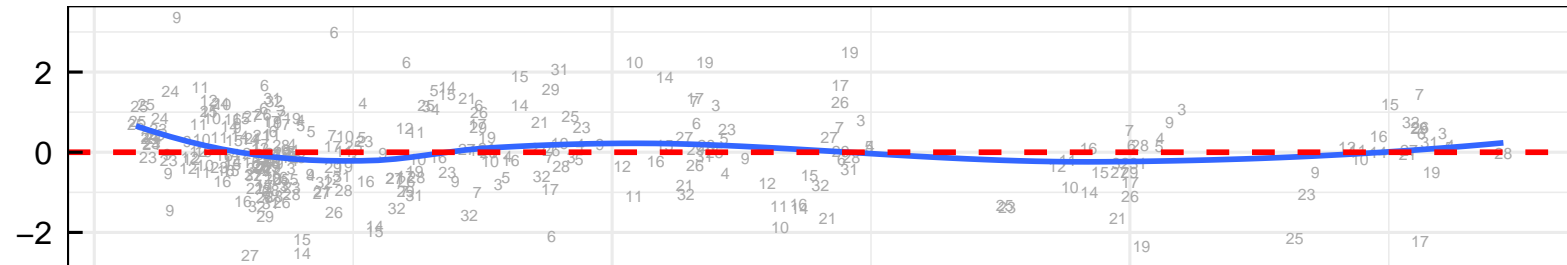
IPRED



Output Nr. 1: HS0815 Concentration [ug/mL]
Observation vs. Population and Individual Predictions
Log Axes (zero values plotted on axis)



EWRES



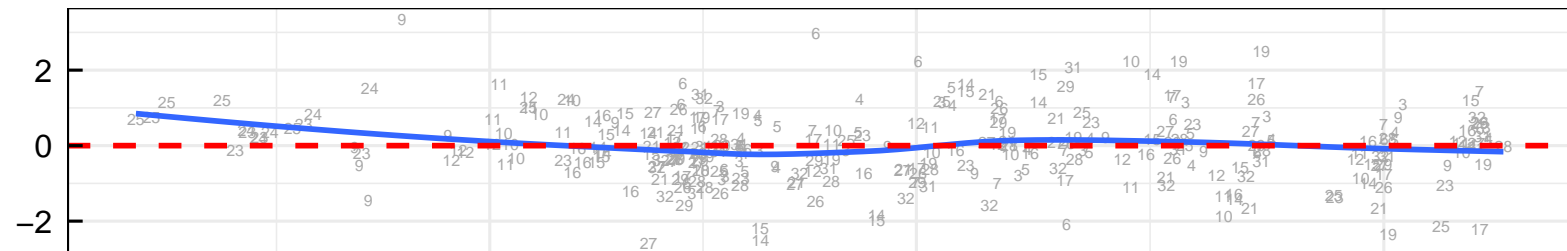
The graph shows the number of people in the 'Other' category from 1990 to 2010. The y-axis ranges from -3 to 3. The x-axis shows years from 1990 to 2010. A blue line represents the data, and a red dashed line represents the zero baseline. The data points are labeled with their values.

Year	Value
1990	0.5
1991	0.2
1992	0.1
1993	0.3
1994	0.1
1995	0.2
1996	0.1
1997	0.2
1998	0.1
1999	0.2
2000	0.1
2001	0.2
2002	0.1
2003	0.2
2004	0.1
2005	0.2
2006	0.1
2007	0.2
2008	0.1
2009	0.2
2010	0.1

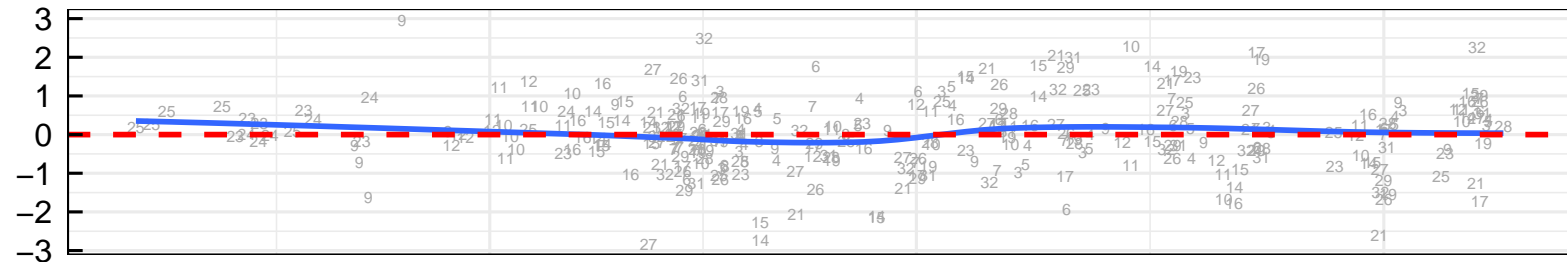
Time [DAYS]

Output Nr. 1: HS0815 Concentration [ug/mL]
Weighted Individual and Population Residuals and NPDE vs. Time
Log TIME axis (values for time = 0 plotted on axis)

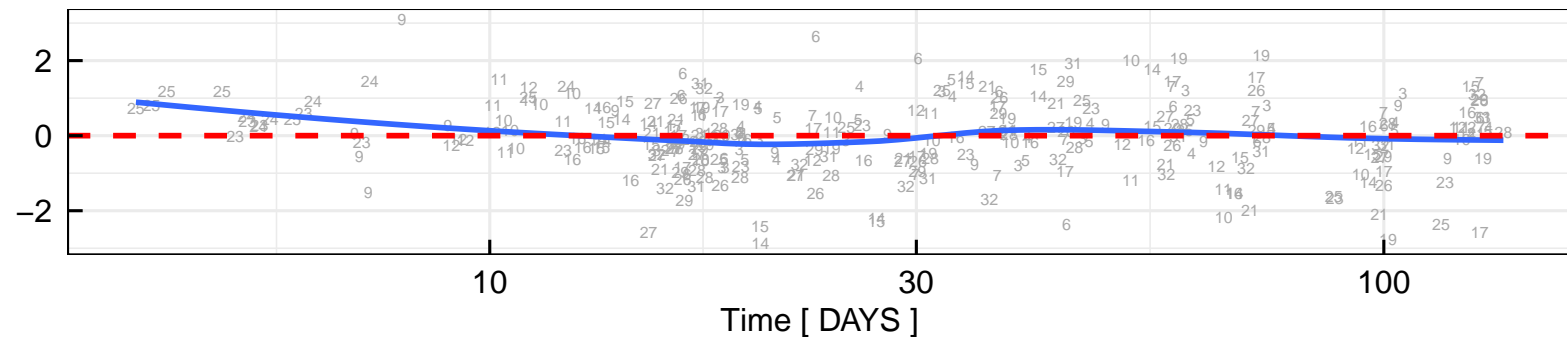
EWRES



IWRES



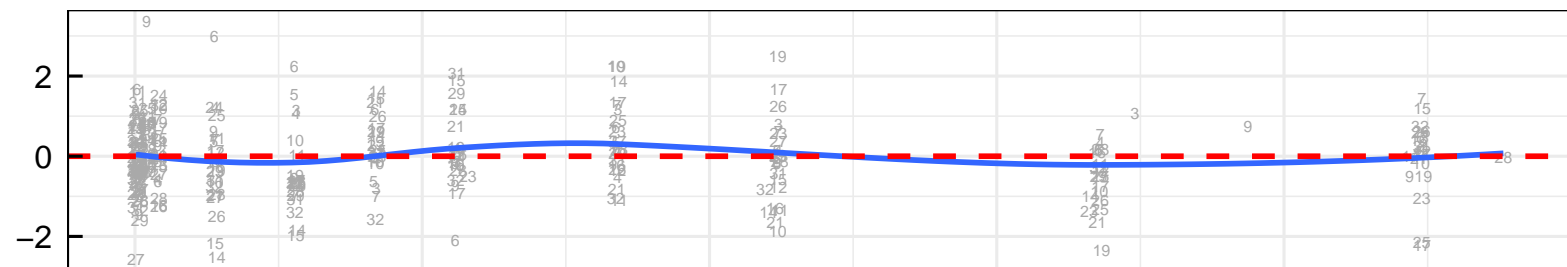
NPDE



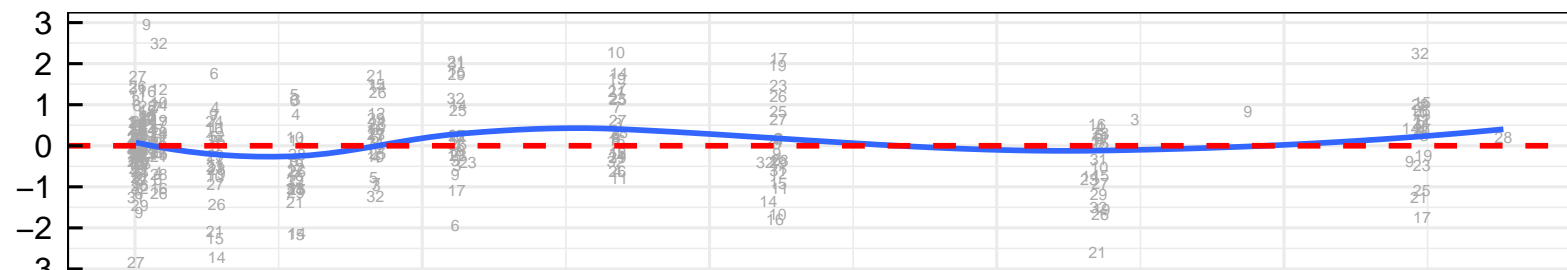
Output Nr. 1: HS0815 Concentration [ug/mL]

Weighted Individual and Population Residuals and NPDE vs. TAD

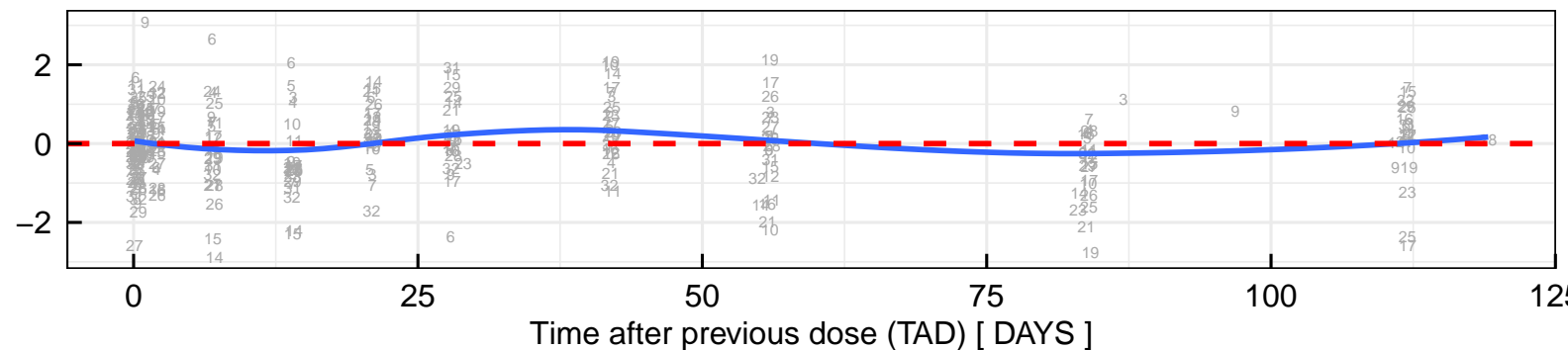
EWRES



IWRES



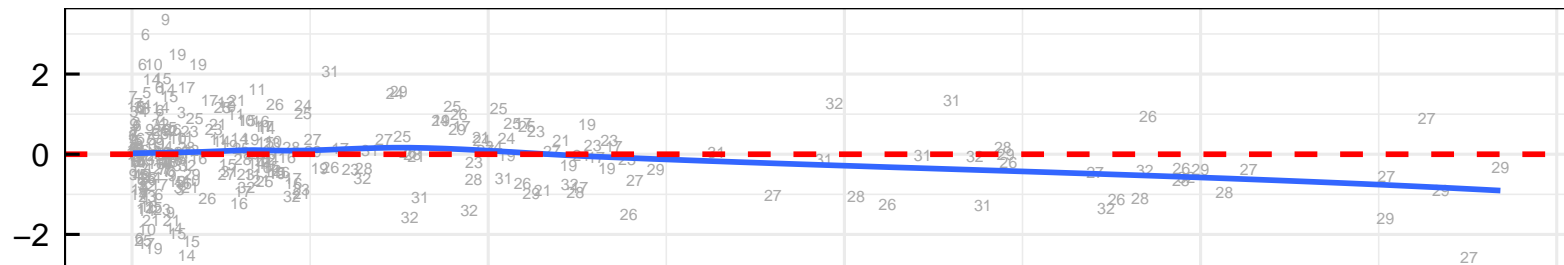
NPDE



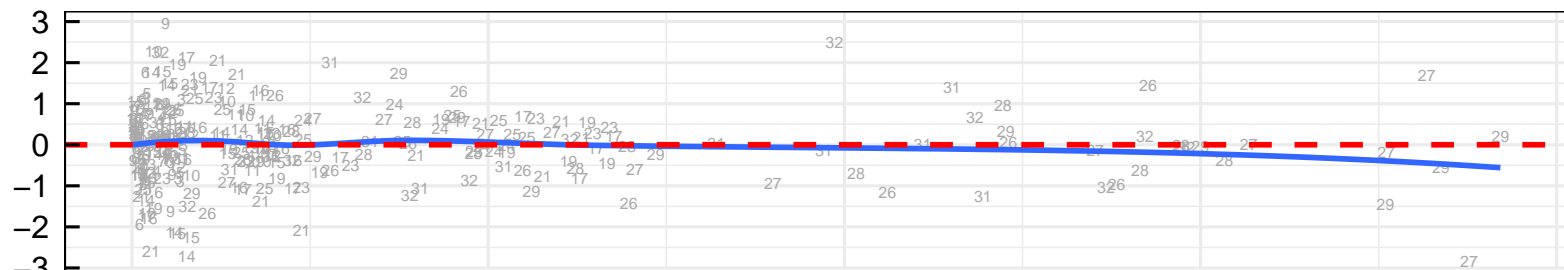
Output Nr. 1: HS0815 Concentration [ug/mL]

Weighted Individual and Population Residuals and NPDE vs. Population Prediction

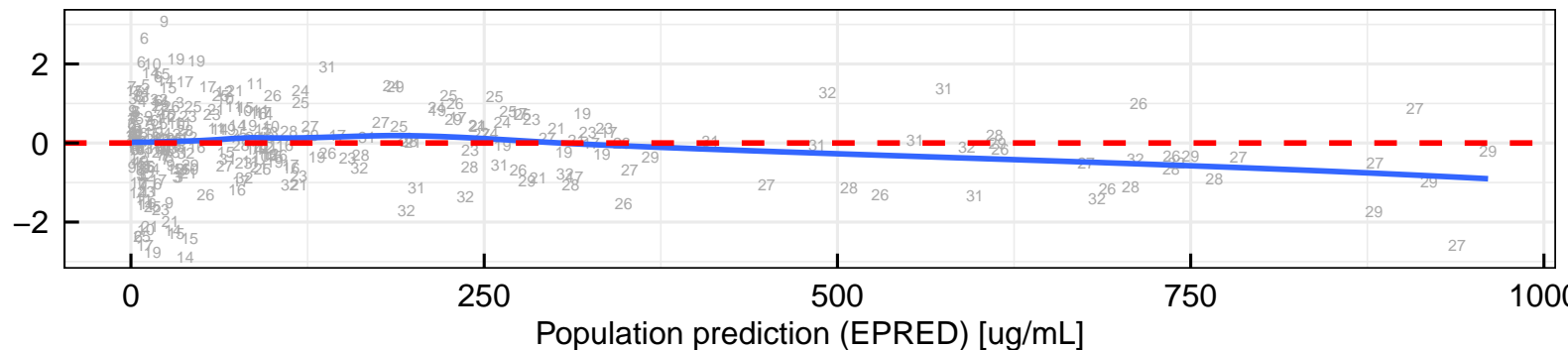
EWRES



IWRES



NPDE

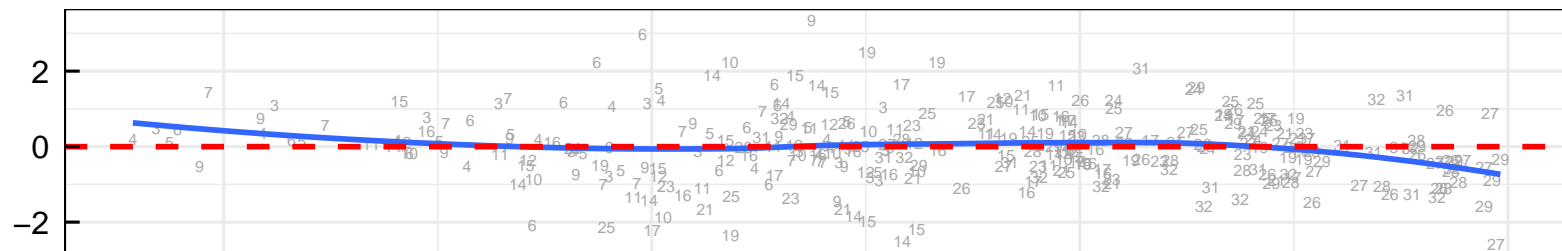


Output Nr. 1: HS0815 Concentration [ug/mL]

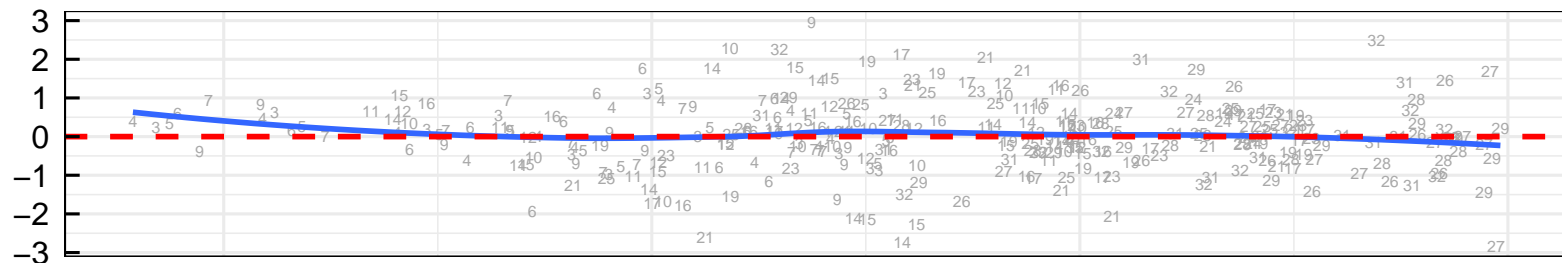
Weighted Individual and Population Residuals and NPDE vs. Population Prediction

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

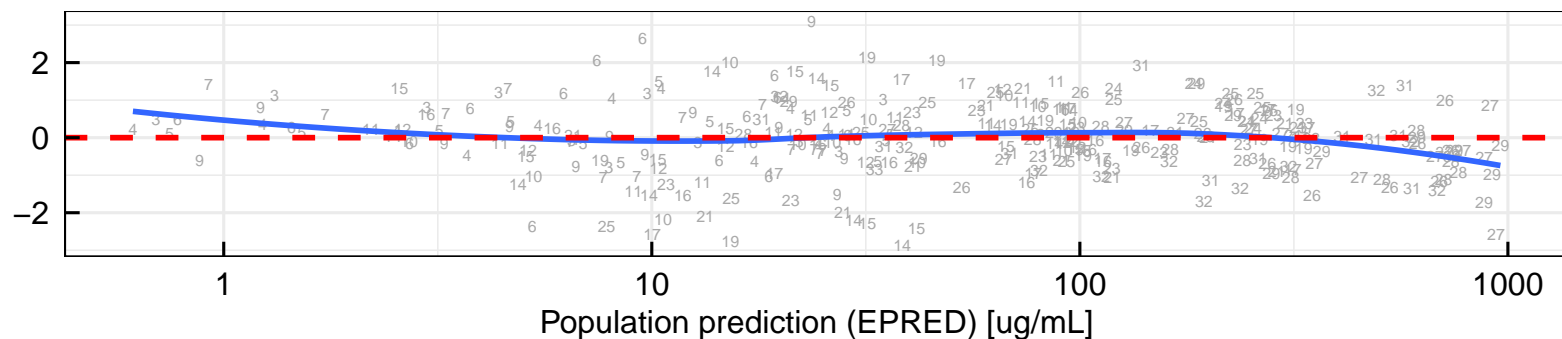
EWRES



IWRES

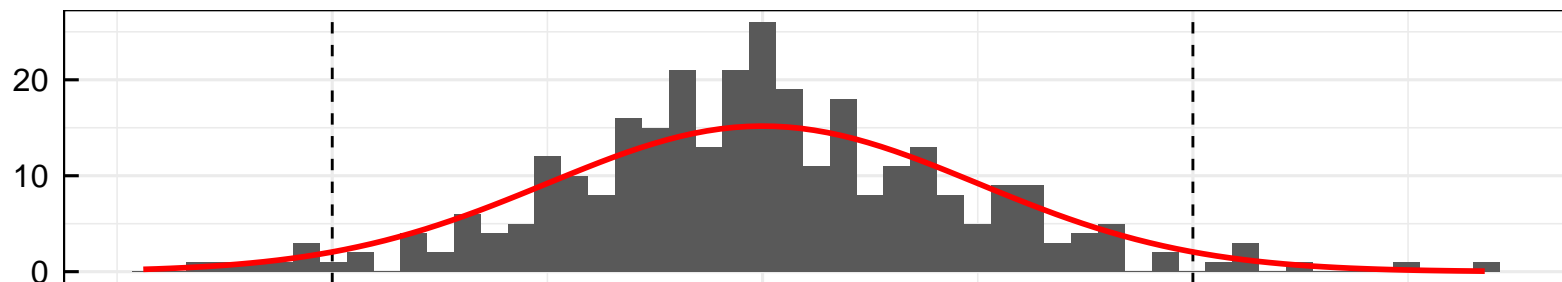


NPDE

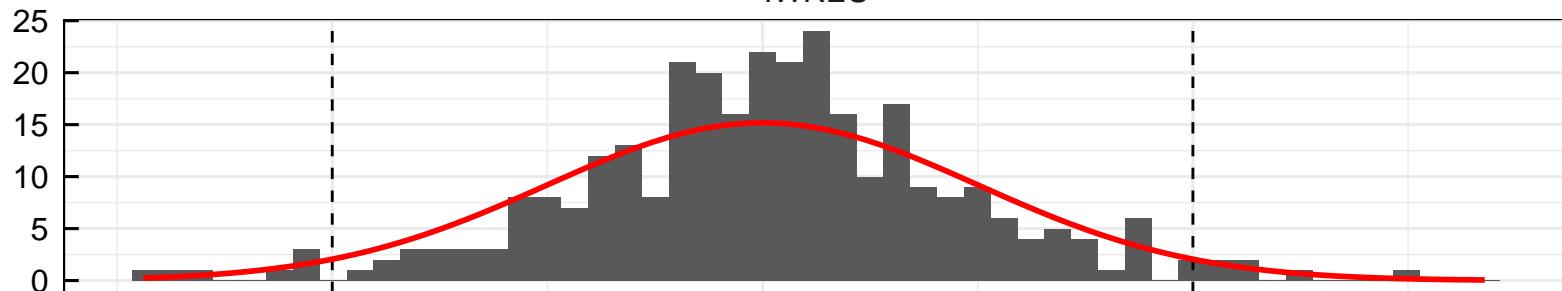


Output Nr. 1: HS0815 Concentration [$\mu\text{g/mL}$]
Histograms of Residuals compared to Standard Normal

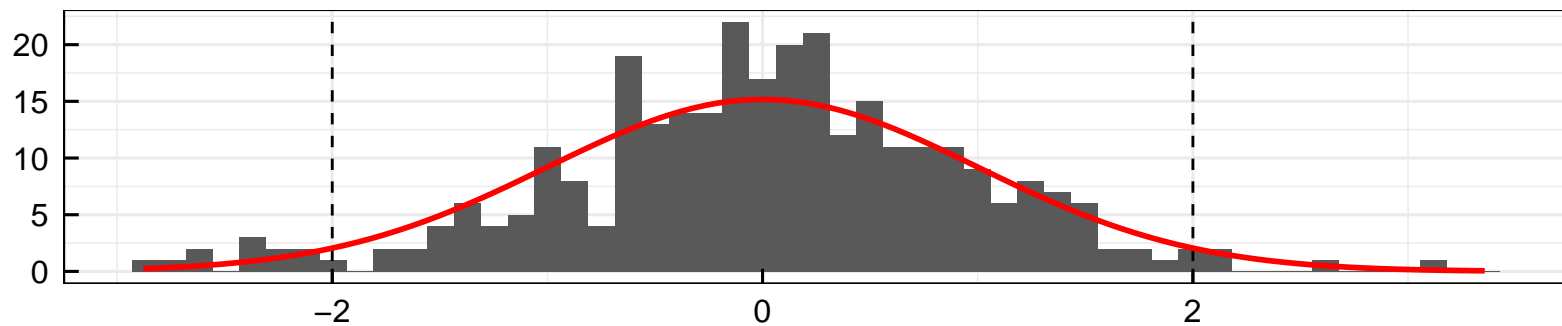
EWRES



IVRES

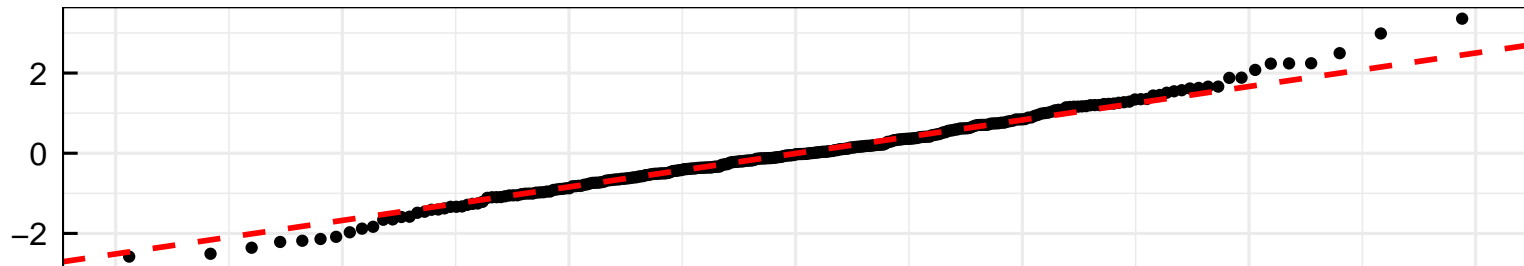


NPDE

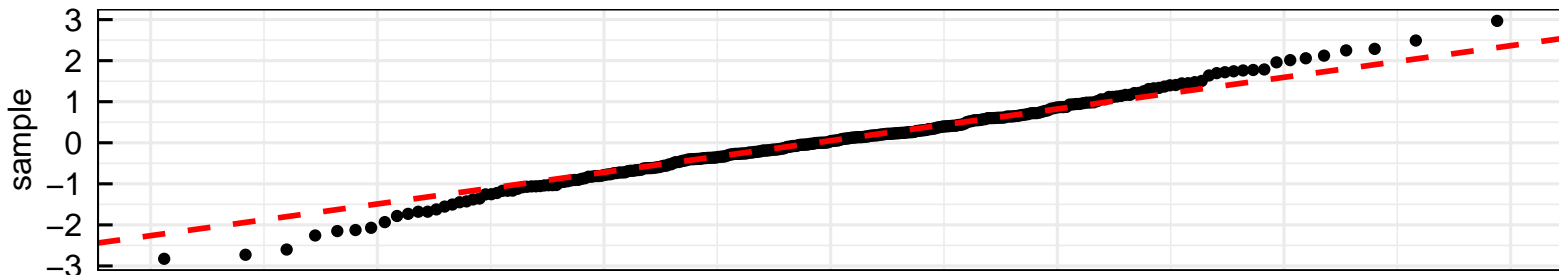


Output Nr. 1: HS0815 Concentration [ug/mL]
QQ-Plots of Residuals

EWRES



IWRES



NPDE

