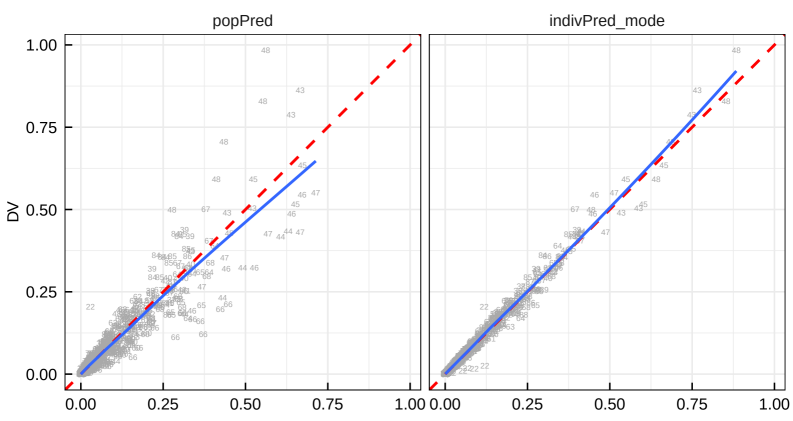
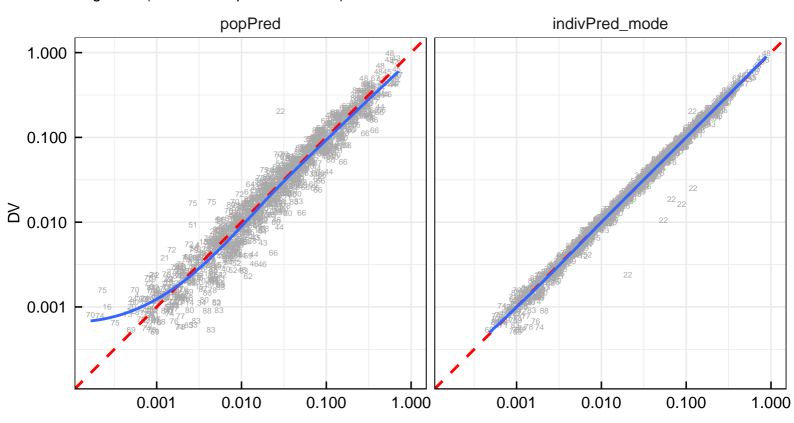
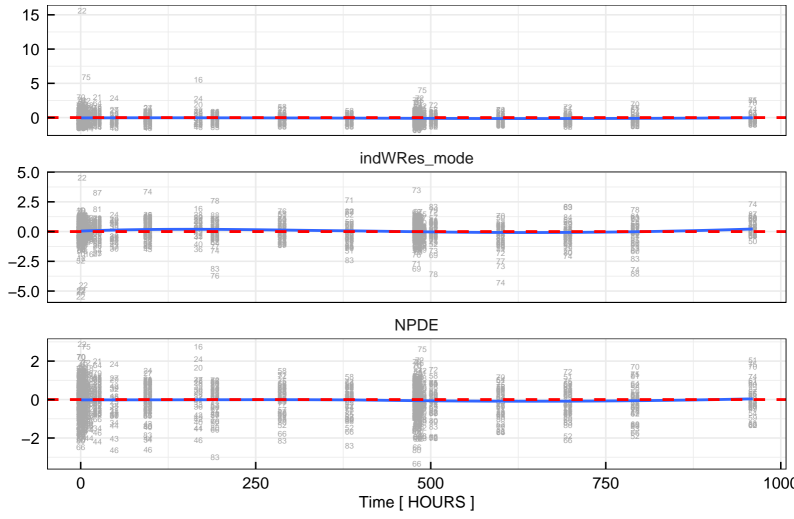
Output Nr. 1: Plasma concentration HS02 [ug/ml] Observation vs. Population and Individual Predictions Linear Axes



Output Nr. 1: Plasma concentration HS02 [ug/ml] Observation vs. Population and Individual Predictions Log Axes (zero values plotted on axis)

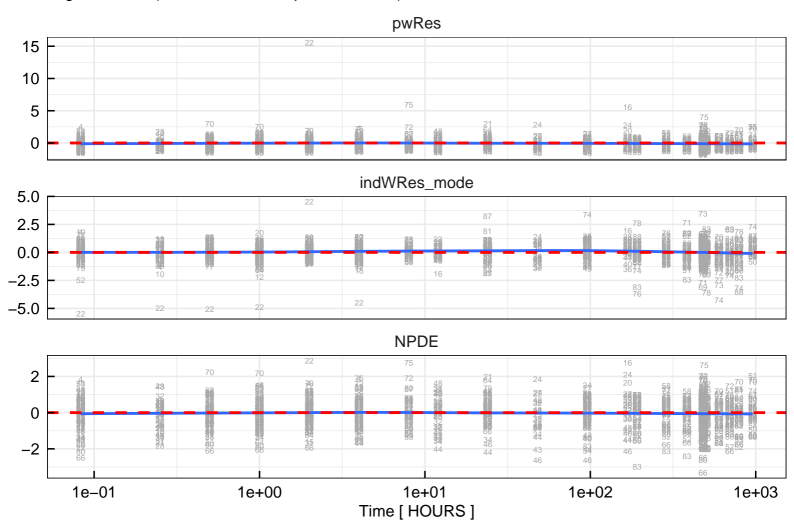


Output Nr. 1: Plasma concentration HS02 [ug/ml] Weighted Individual and Population Residuals and NPDE vs. Time

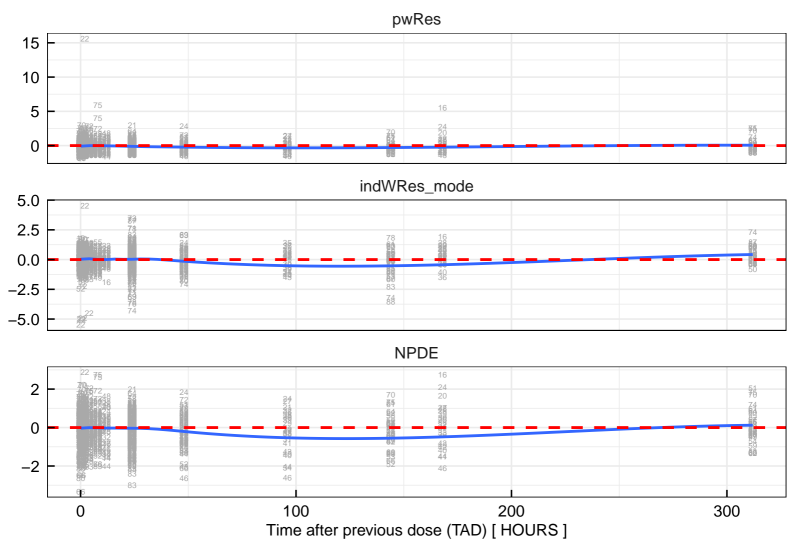


pwRes

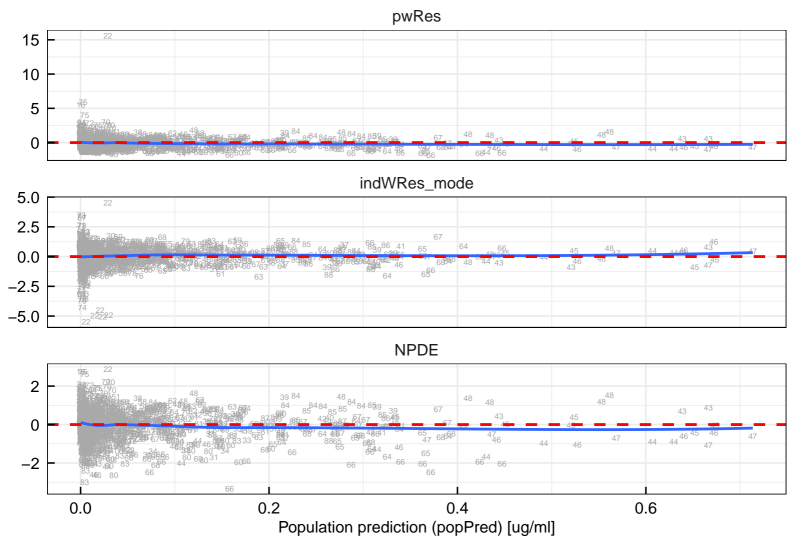
Output Nr. 1: Plasma concentration HS02 [ug/ml] Weighted Individual and Population Residuals and NPDE vs. Time Log TIME axis (values for time = 0 plotted on axis)



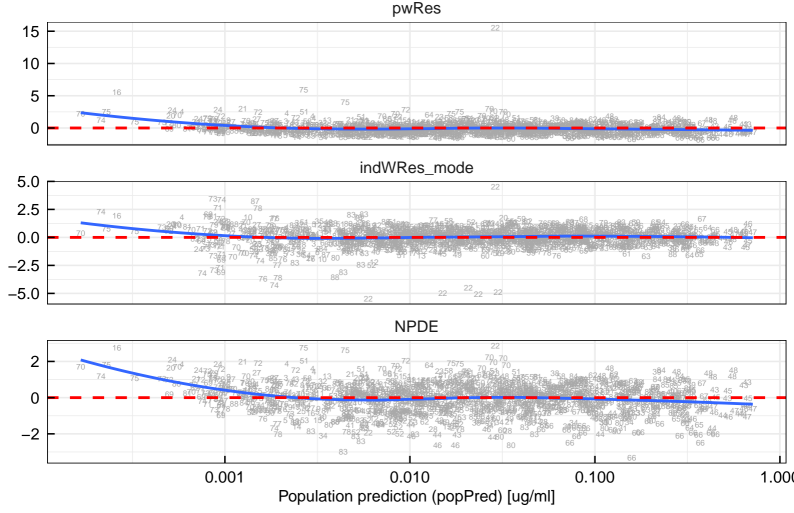
Output Nr. 1: Plasma concentration HS02 [ug/ml] Weighted Individual and Population Residuals and NPDE vs. TAD



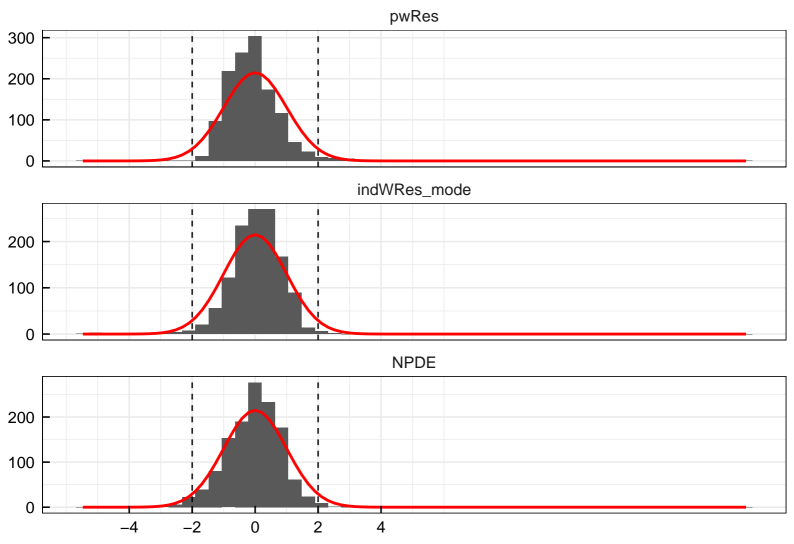
Output Nr. 1: Plasma concentration HS02 [ug/ml] Weighted Individual and Population Residuals and NPDE vs. Population Prediction



Output Nr. 1: Plasma concentration HS02 [ug/ml] Weighted Individual and Population Residuals and NPDE vs. Population Prediction Log Prediction axis (values for prediction = 0 plotted on axis)



Output Nr. 1: Plasma concentration HS02 [ug/ml] Histograms of Residuals compared to Standard Normal



Output Nr. 1: Plasma concentration HS02 [ug/ml] QQ-Plots of Residuals

