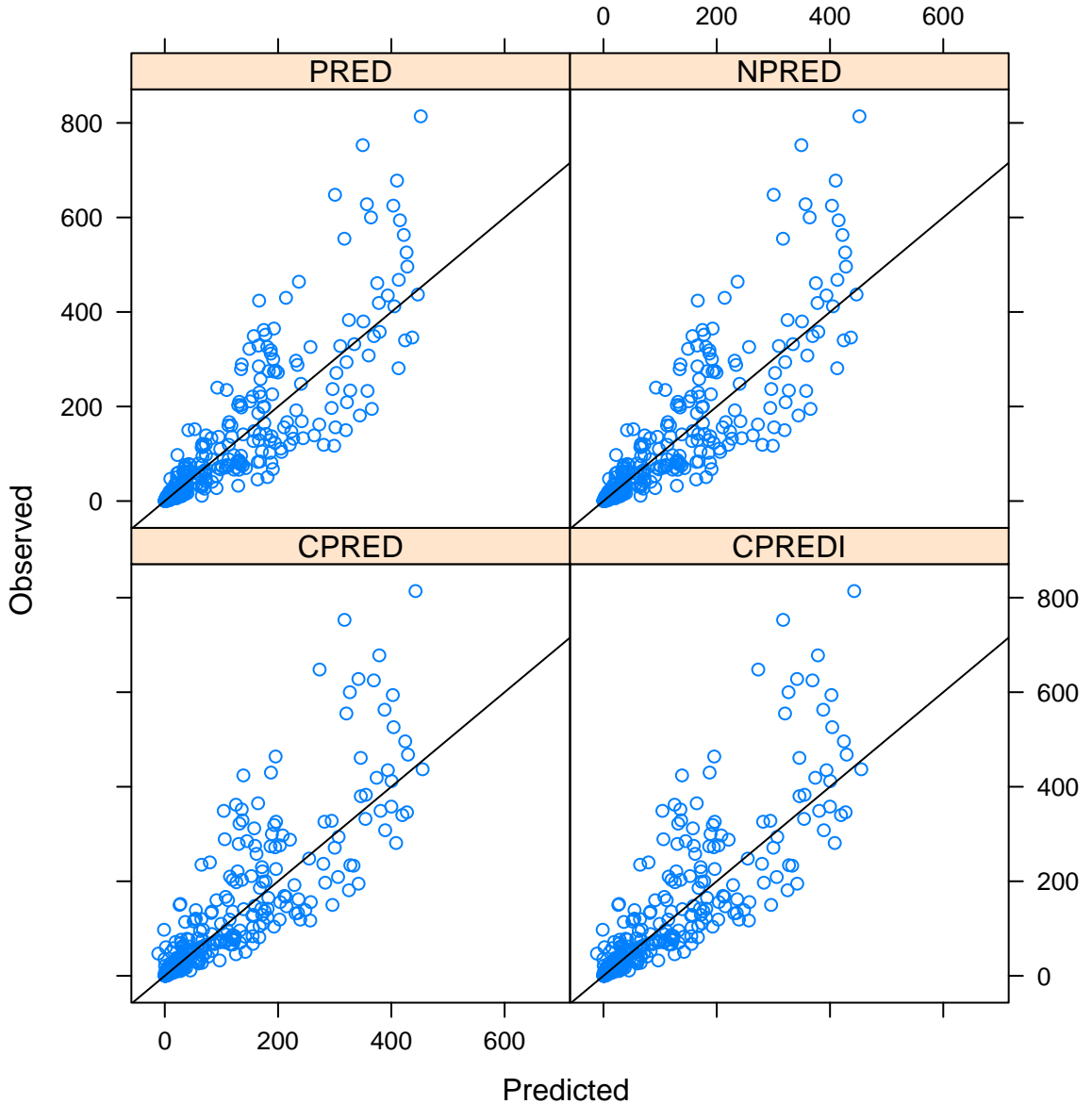


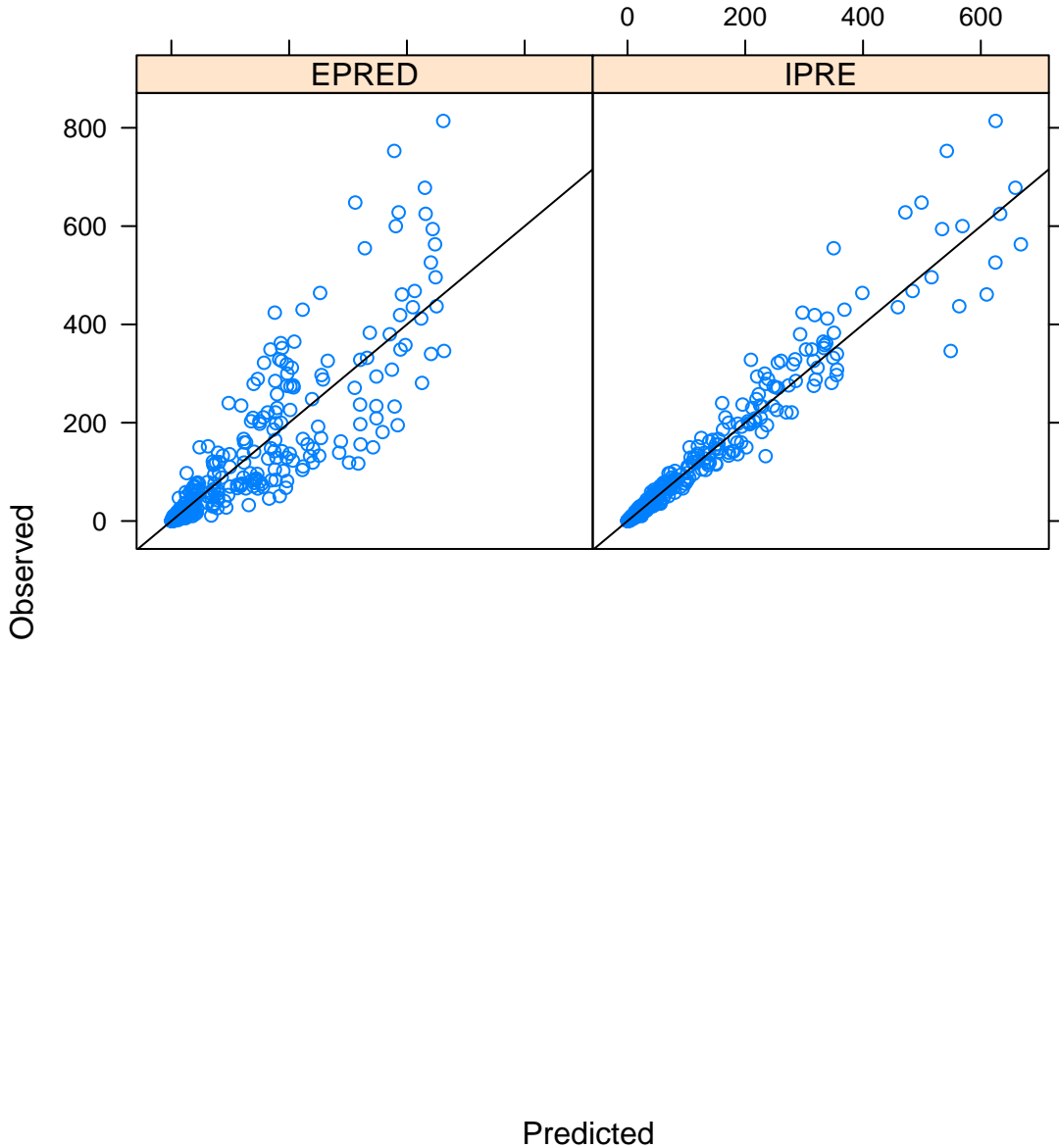
# Model 1006

## Observed vs. Predicted for all data



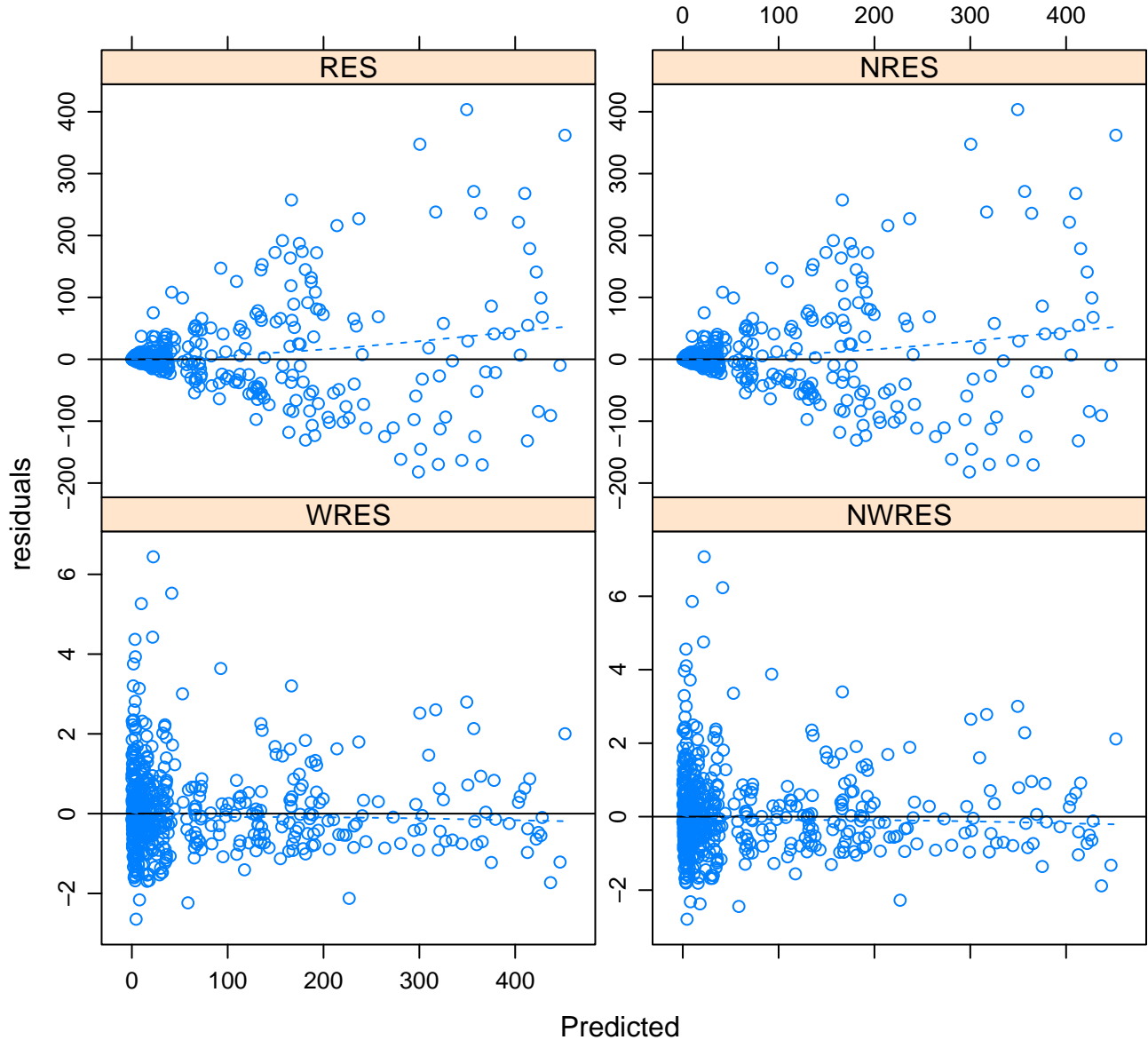
# Model 1006

## Observed vs. Predicted for all data



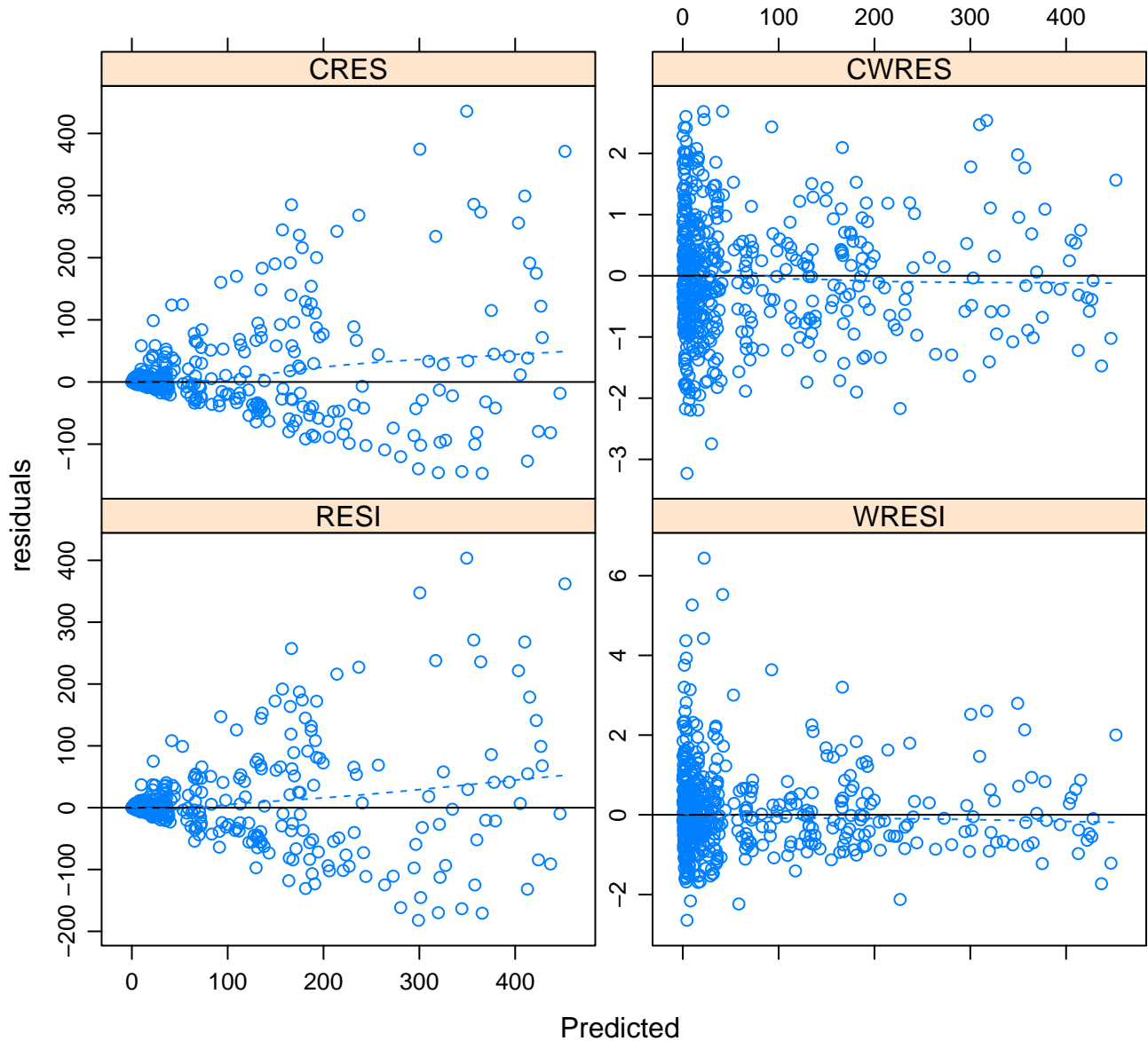
# Model 1006

## Residuals vs. Predicted for all data



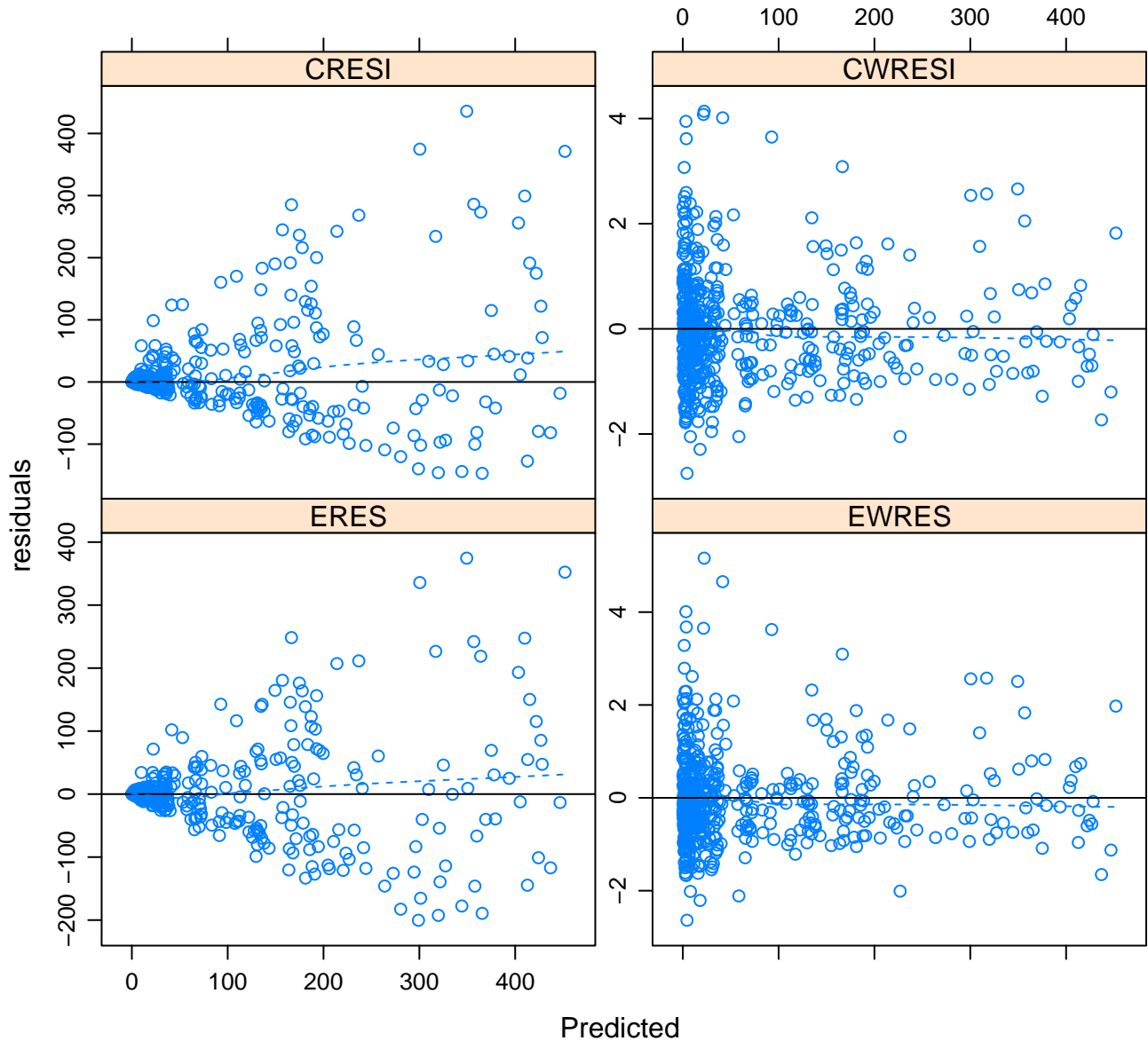
# Model 1006

## Residuals vs. Predicted for all data



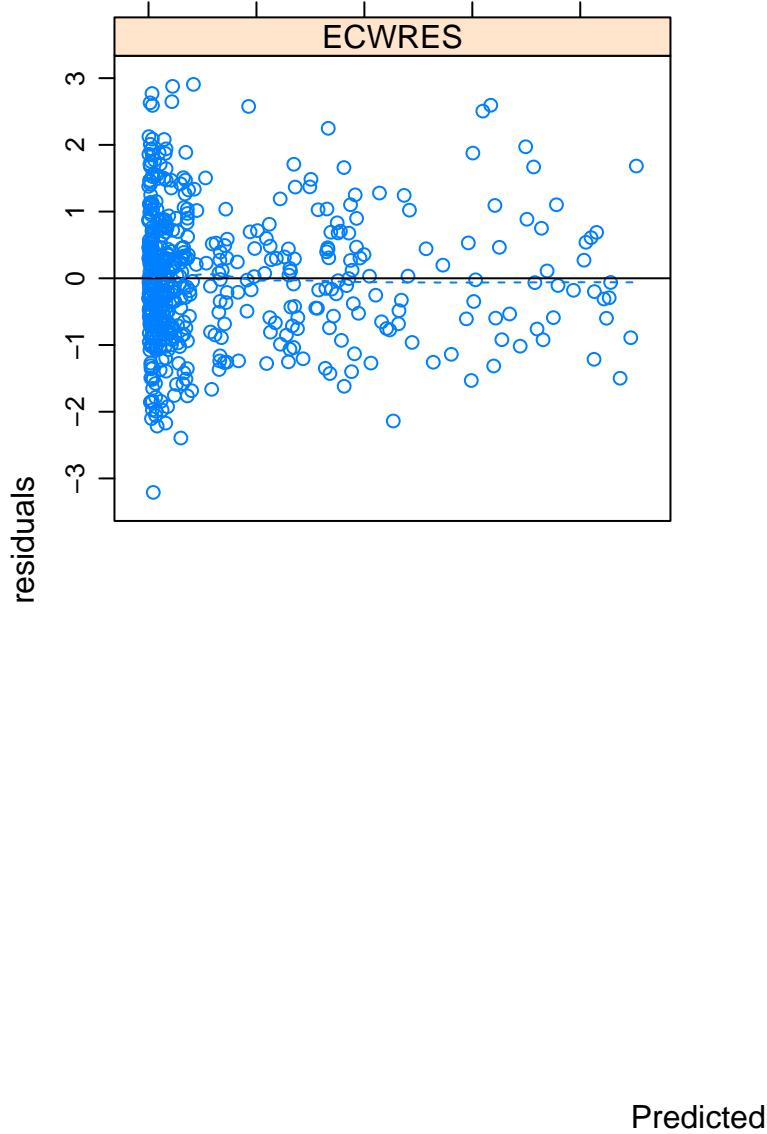
# Model 1006

## Residuals vs. Predicted for all data



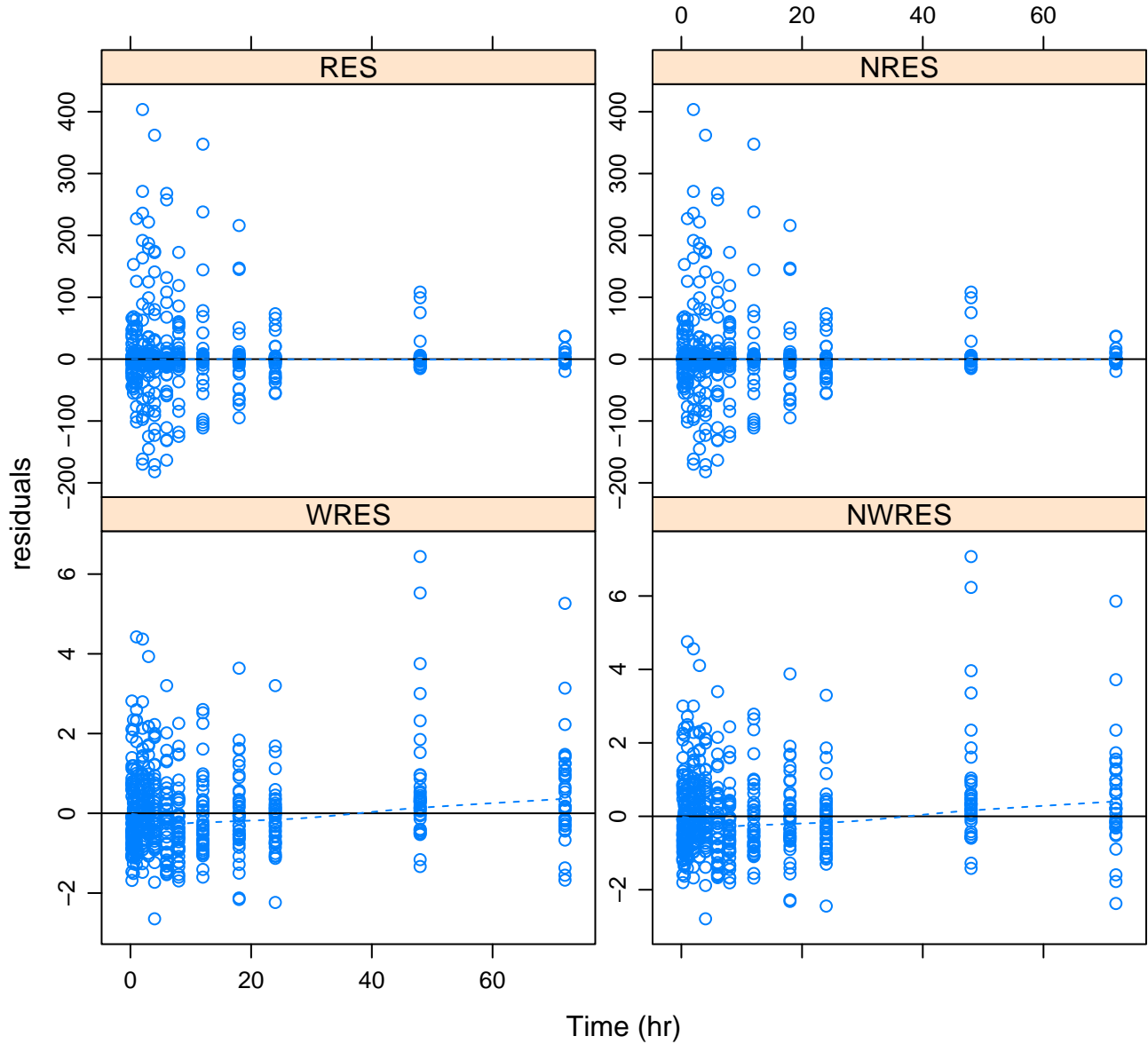
# Model 1006

## Residuals vs. Predicted for all data



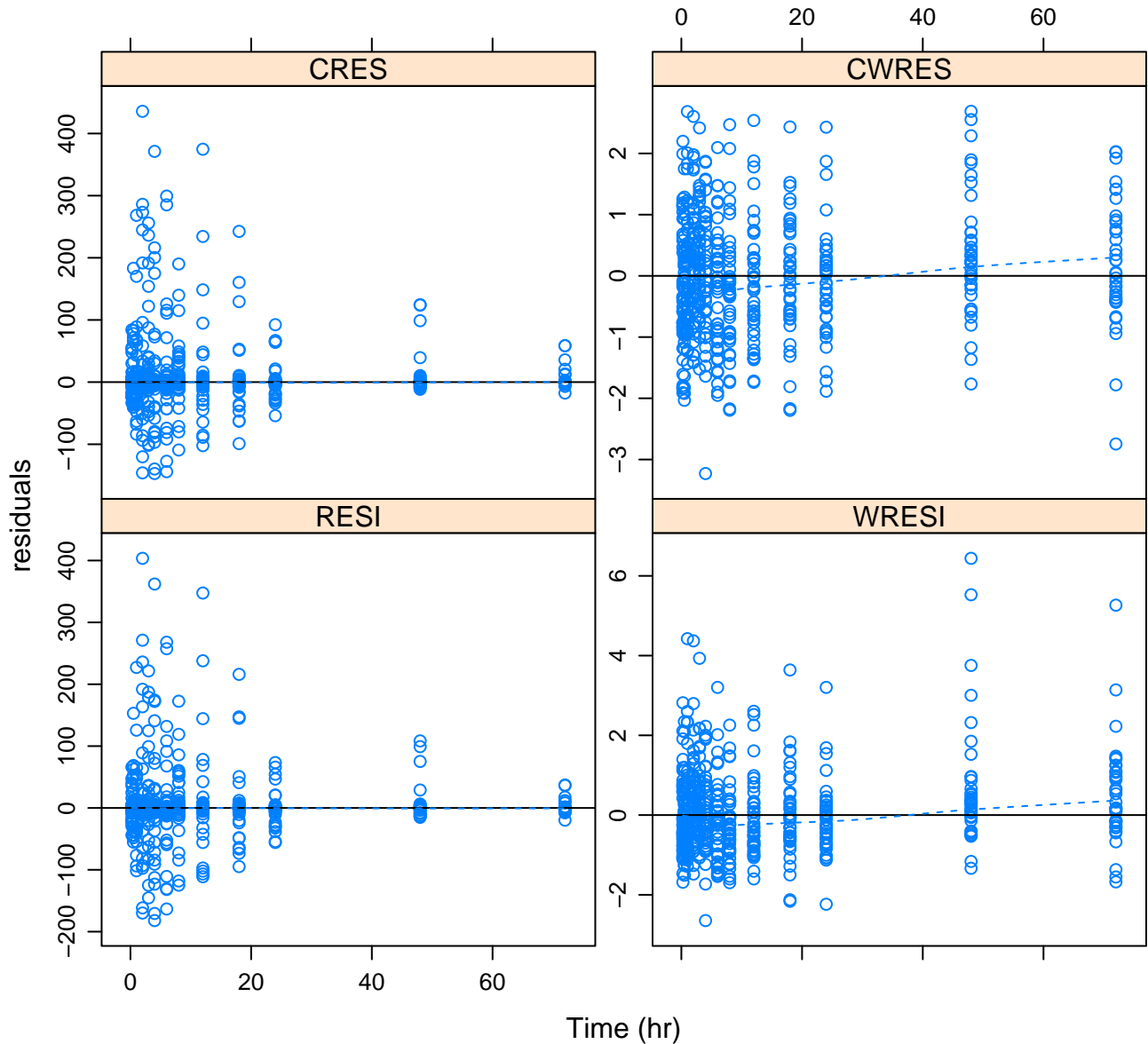
# Model 1006

## Residuals vs. Time for all data



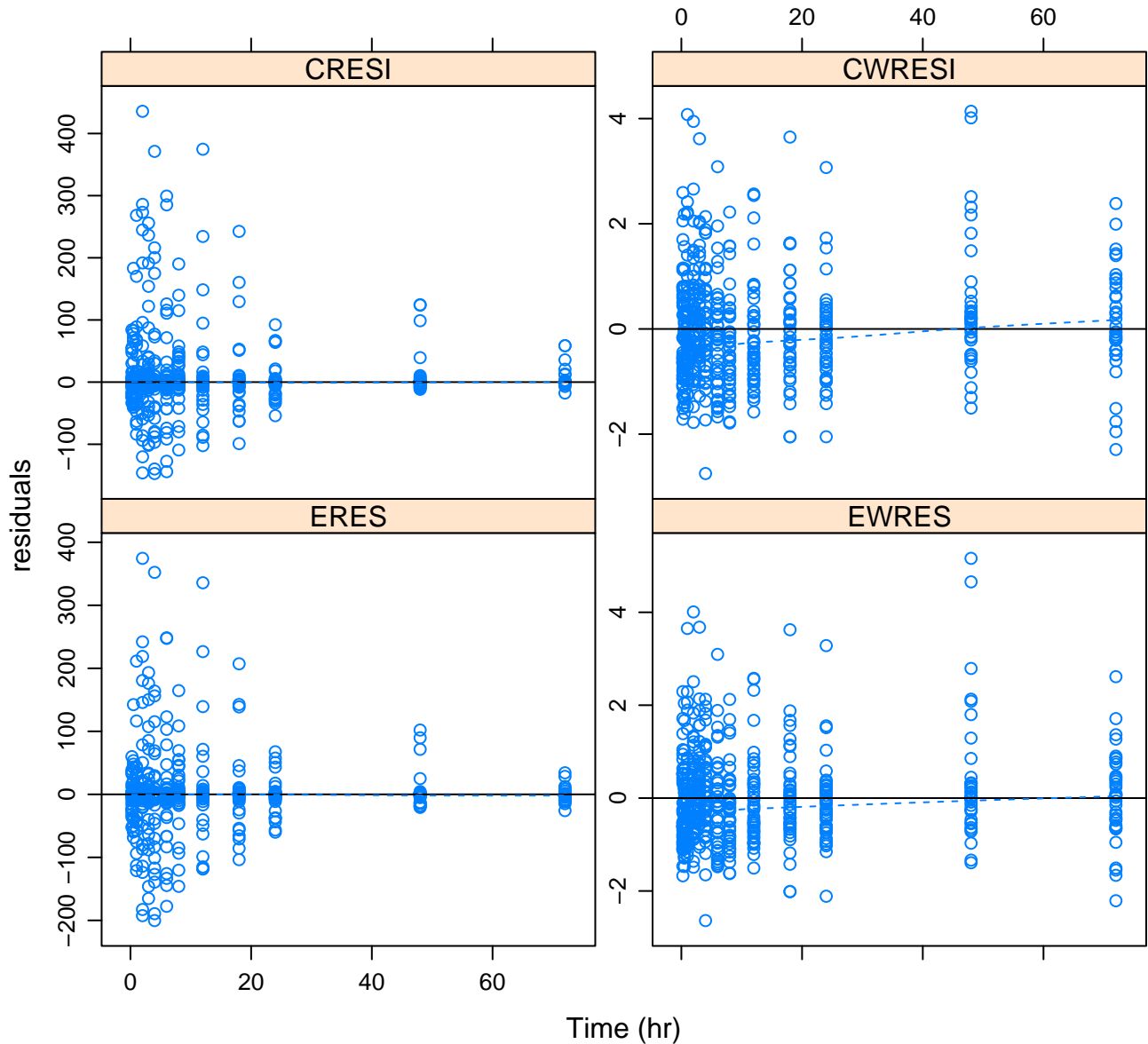
# Model 1006

## Residuals vs. Time for all data



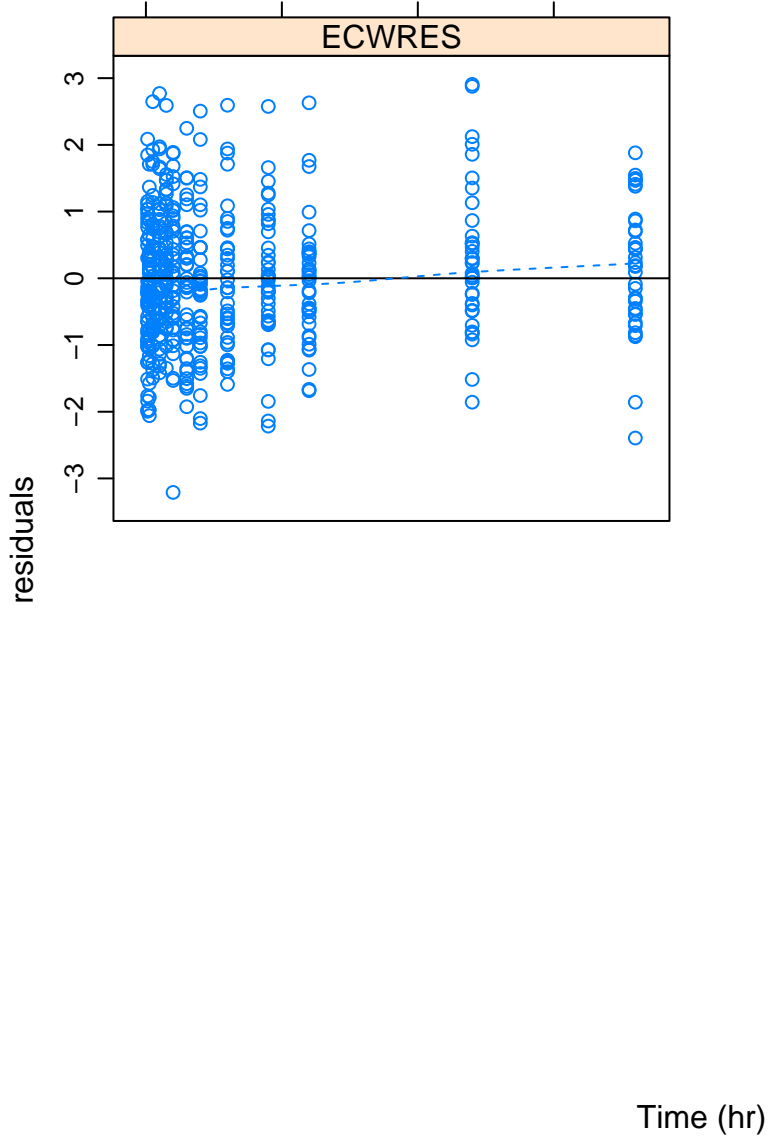
# Model 1006

## Residuals vs. Time for all data



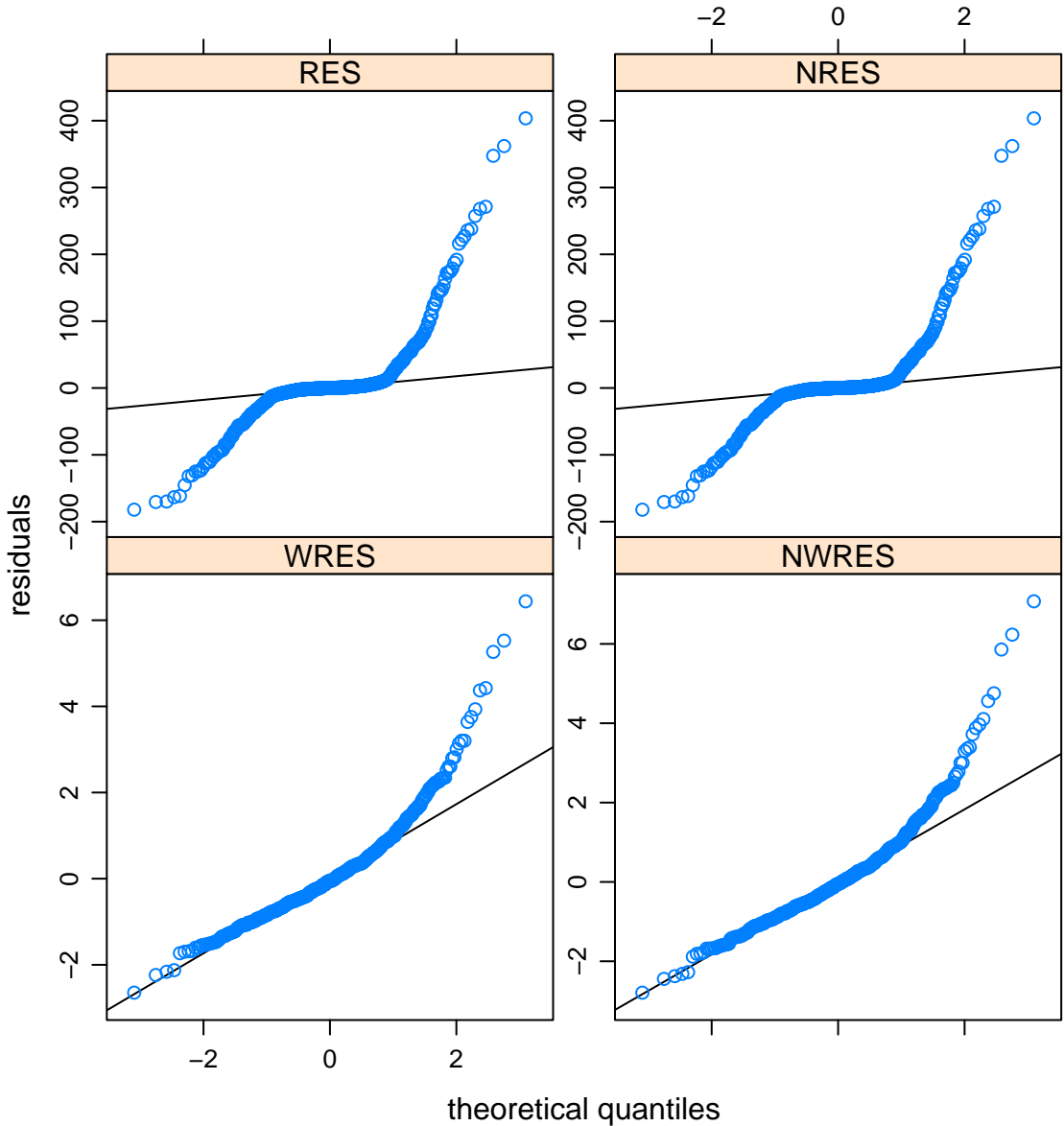
# Model 1006

## Residuals vs. Time for all data



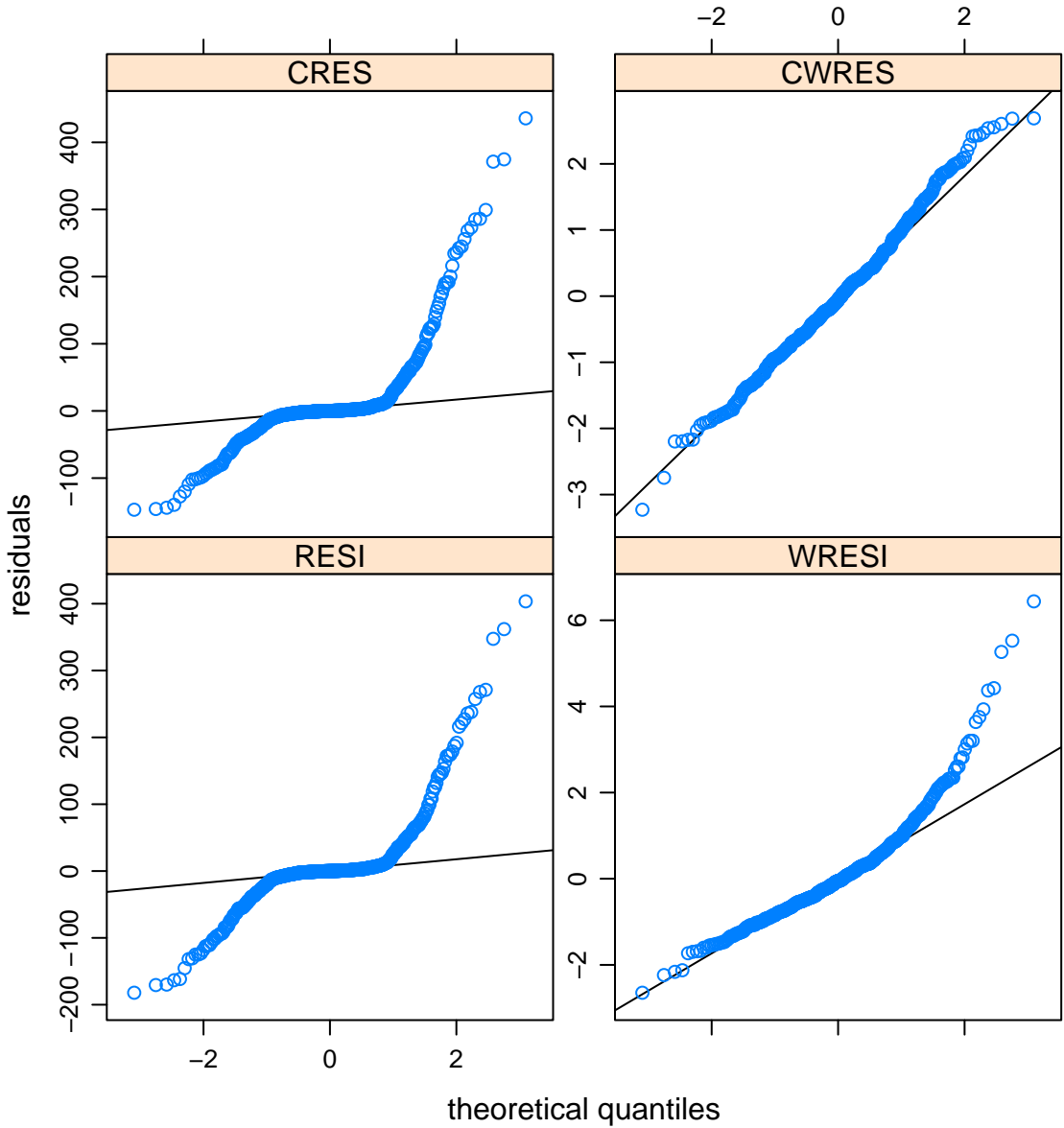
# Model 1006

## Normal Q-Q Plot Residuals for all data



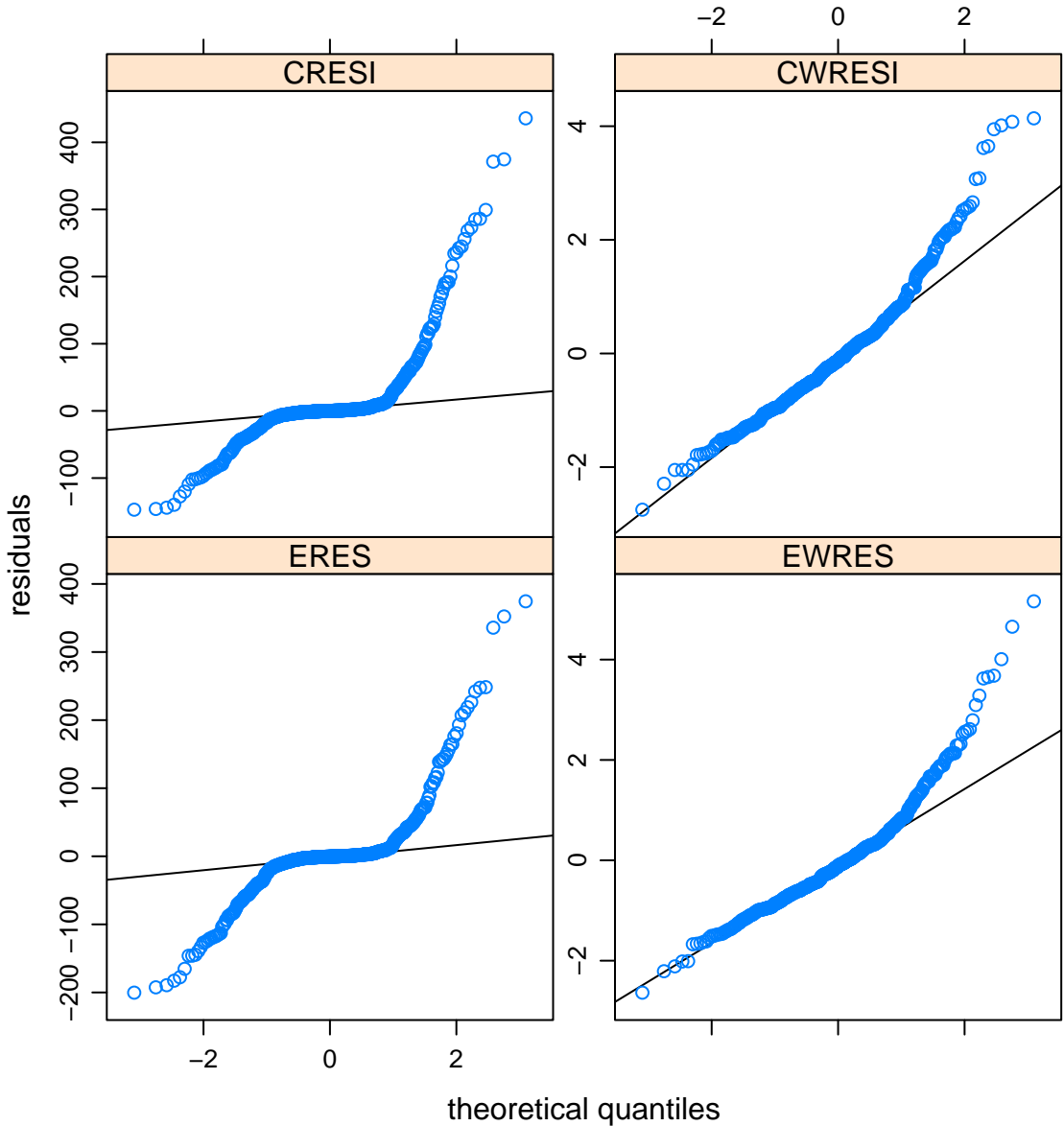
# Model 1006

## Normal Q-Q Plot Residuals for all data

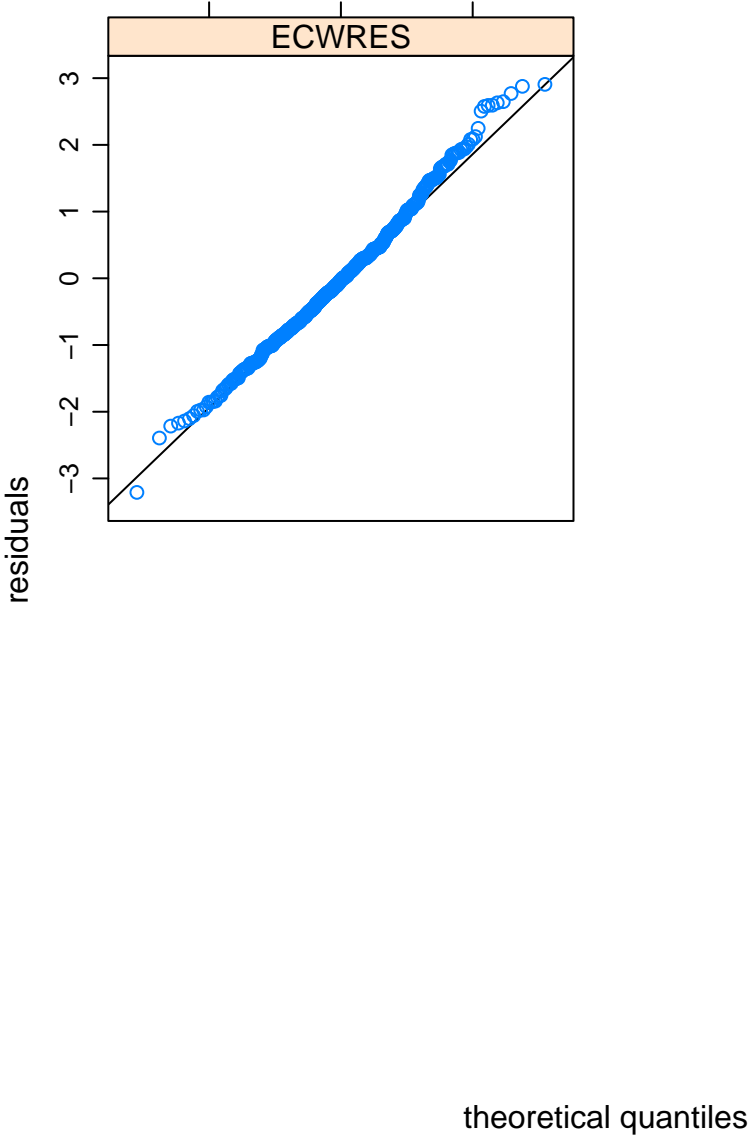


# Model 1006

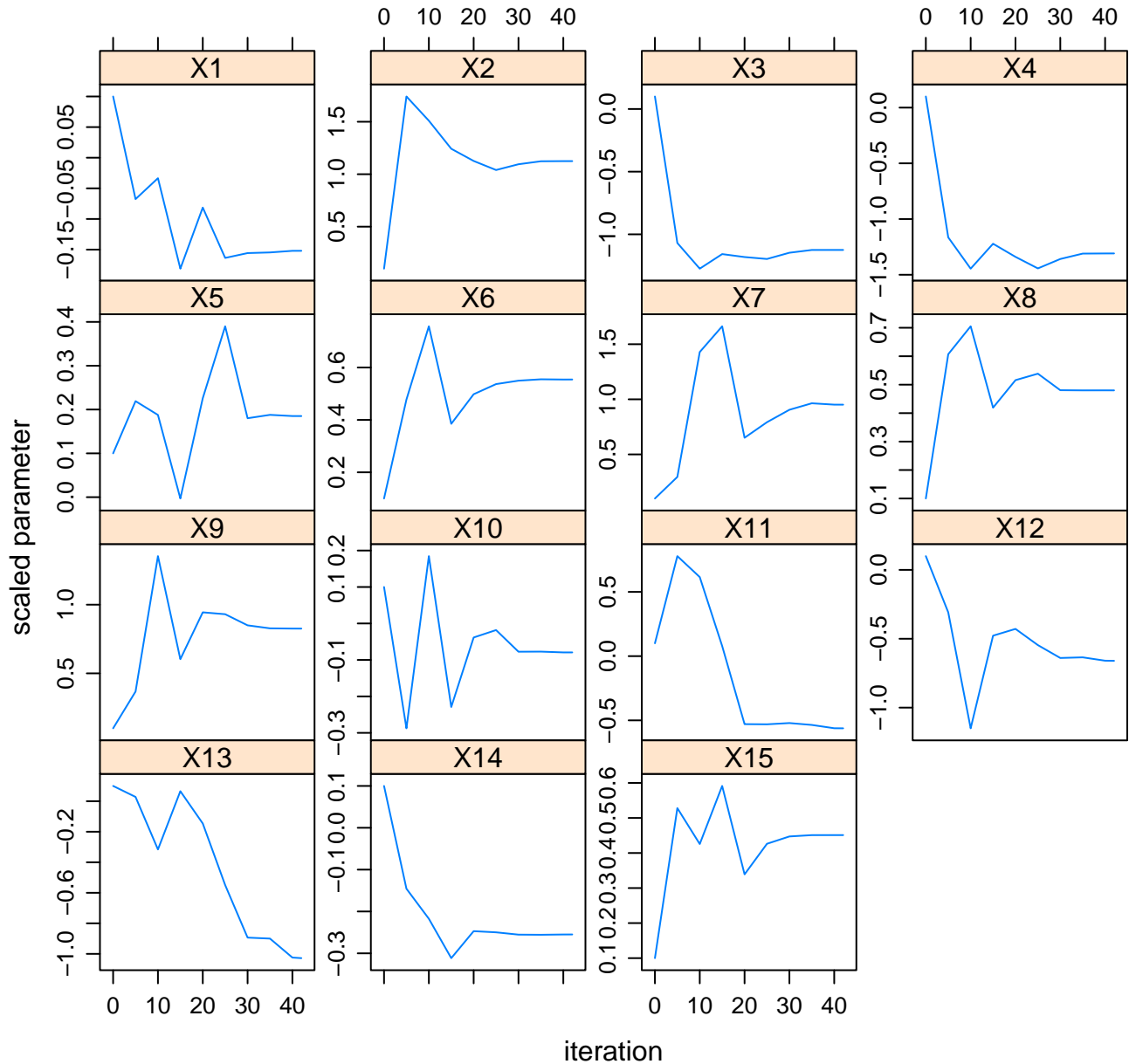
## Normal Q-Q Plot Residuals for all data



**Model 1006**  
**Normal Q-Q Plot Residuals for all data**



# Model 1006 parameter search



# Model 1006 gradient search

