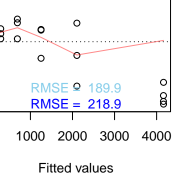
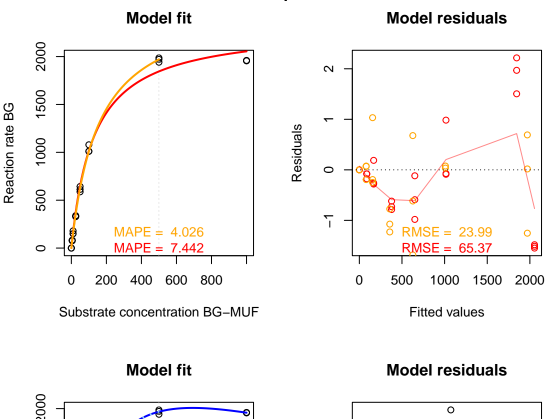


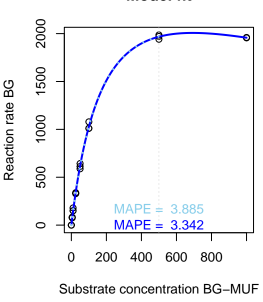
Substrate concentration BG-MUF

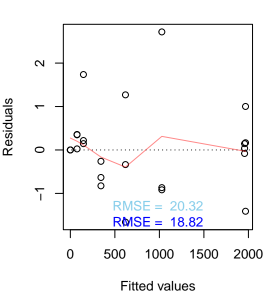
MAPE = 9.469

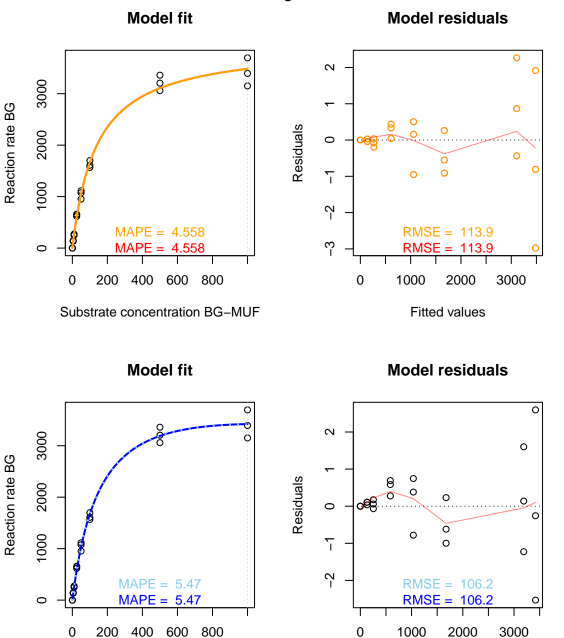


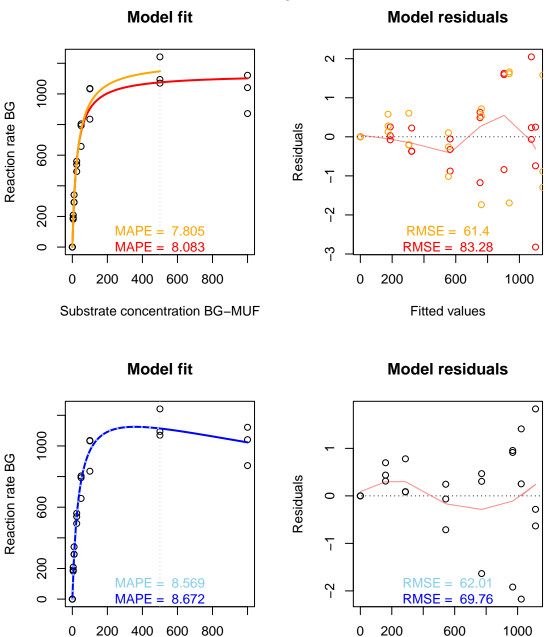


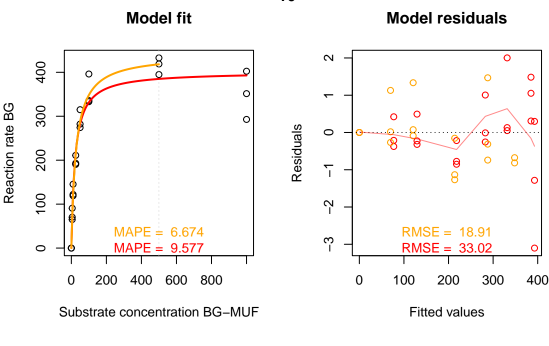


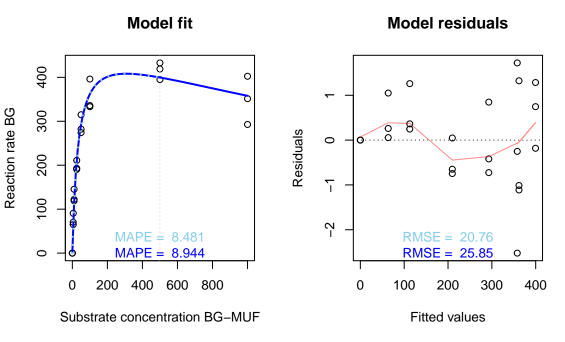


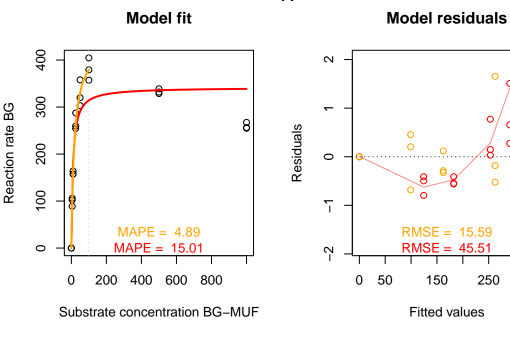


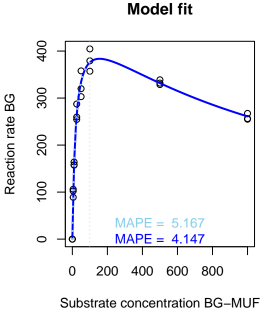


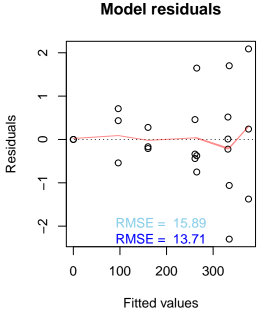




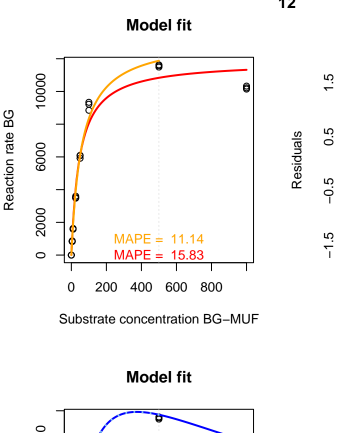


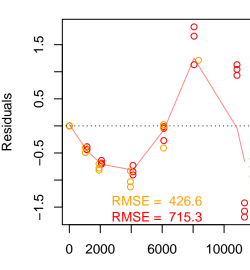




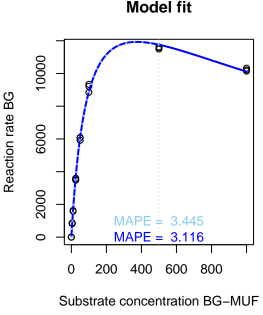


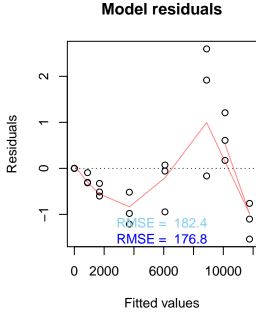
©

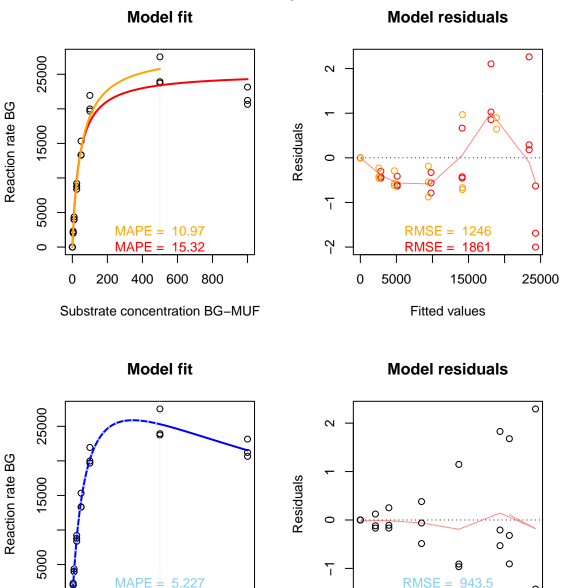




Fitted values

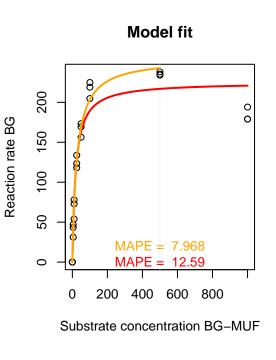




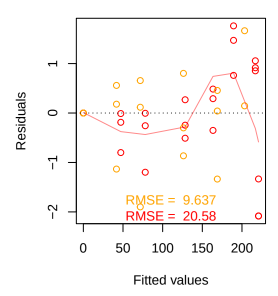


Substrate concentration BG-MUF

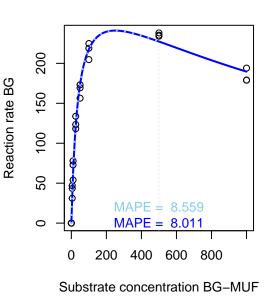
Fitted values



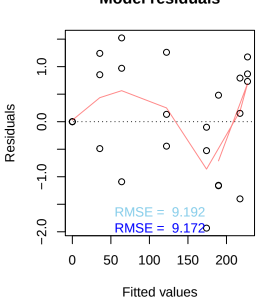


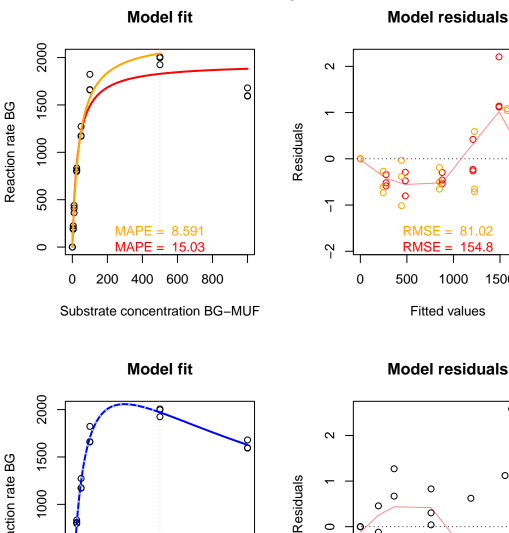


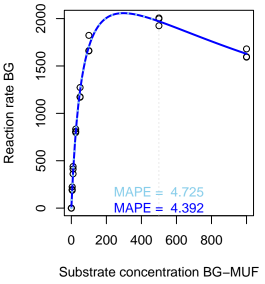
Model fit

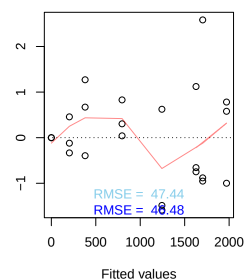


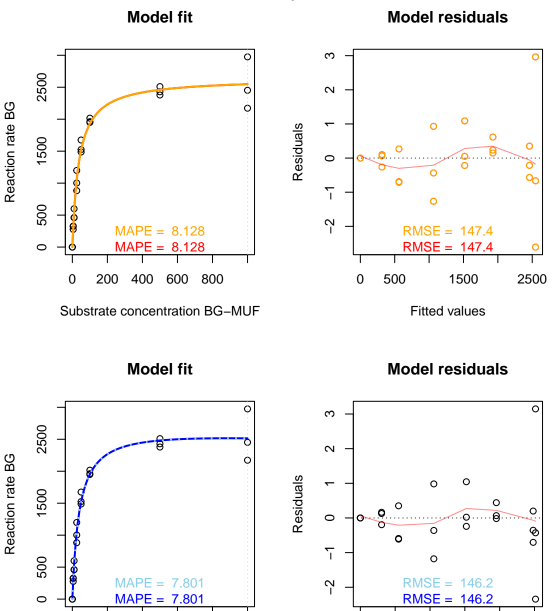
Model residuals





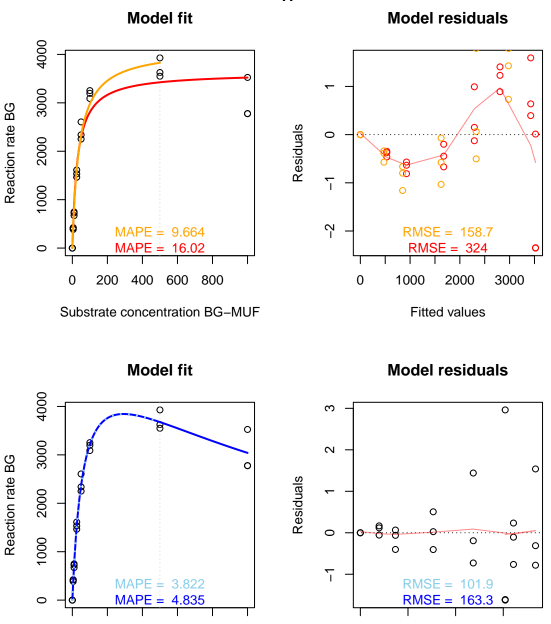






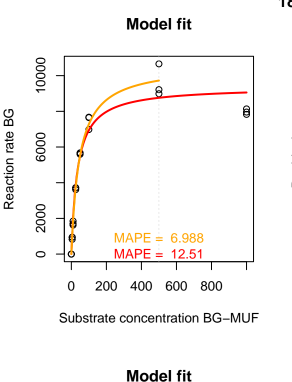
Fitted values

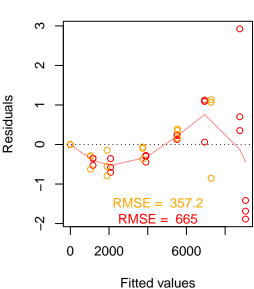
Substrate concentration BG-MUF

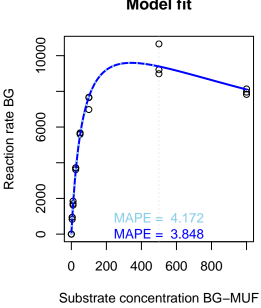


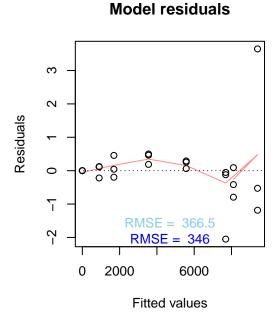
Substrate concentration BG-MUF

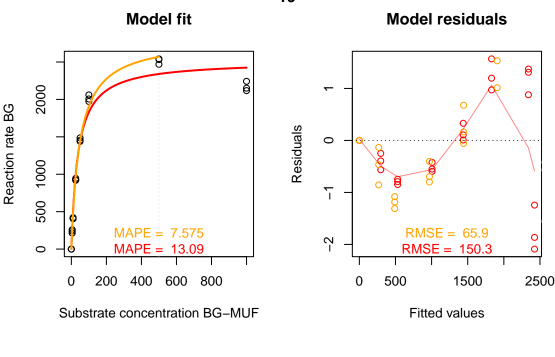
Fitted values

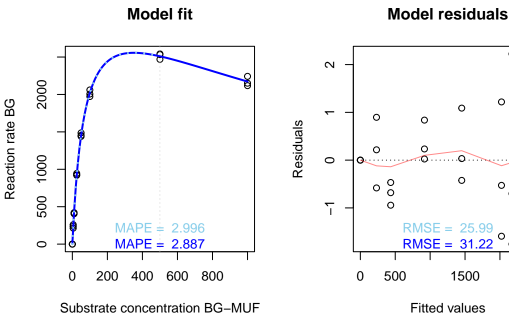


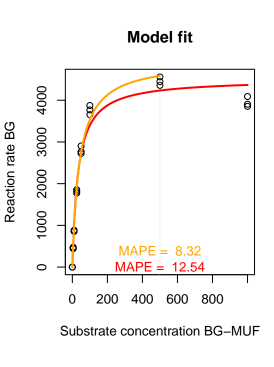


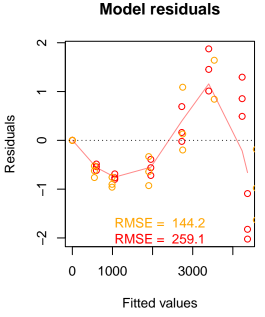


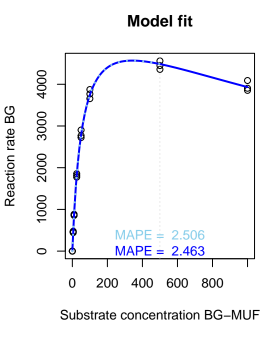


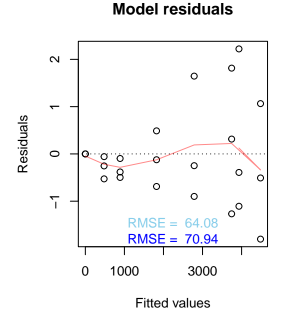


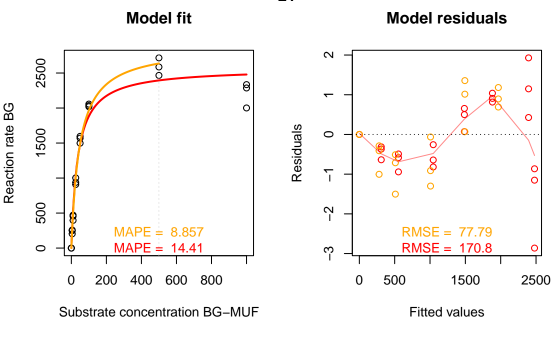


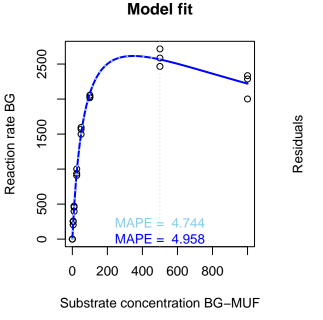


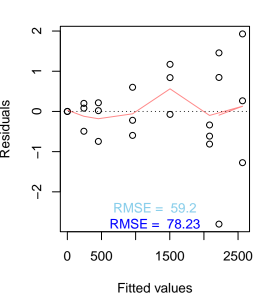


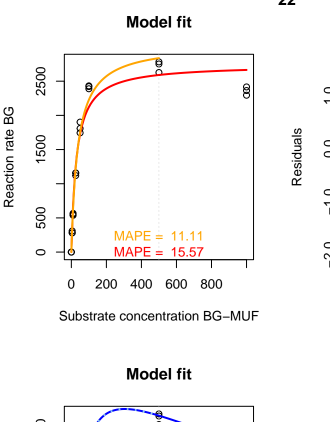


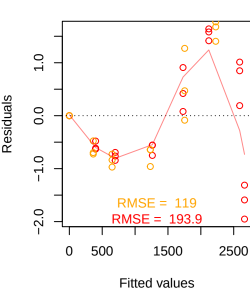


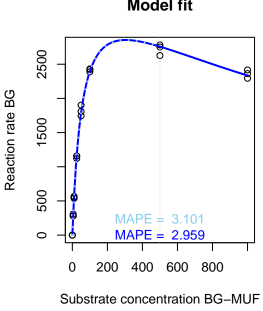


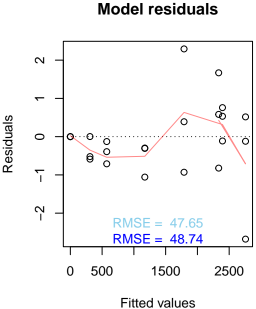


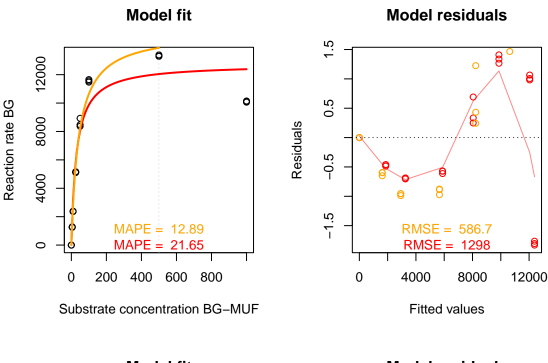


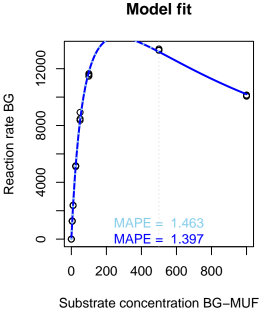


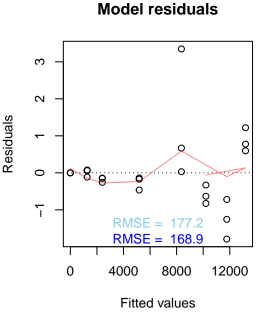


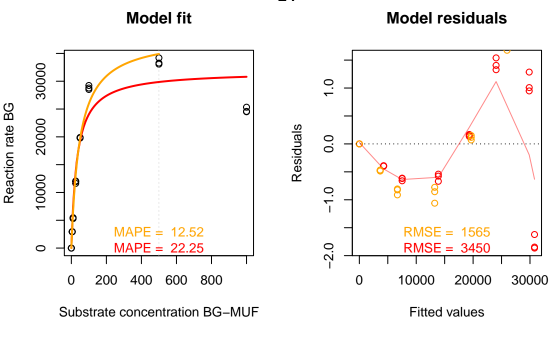


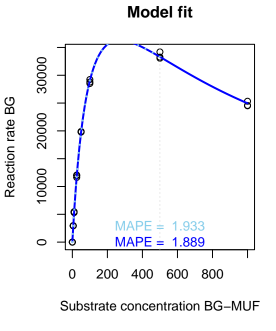


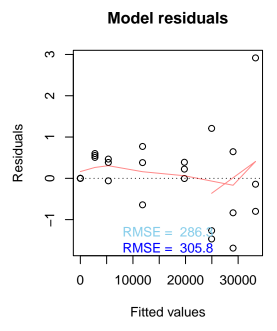


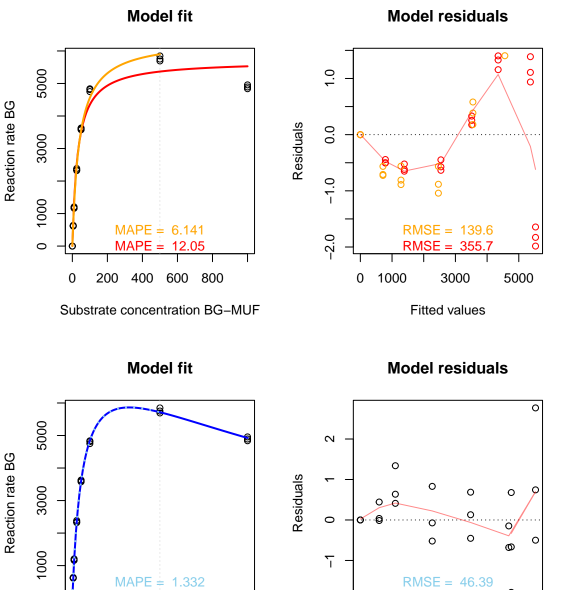






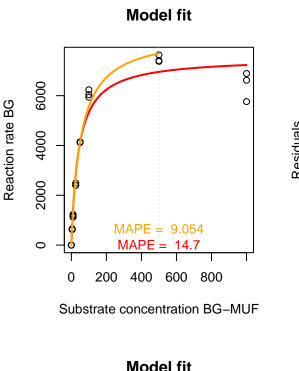


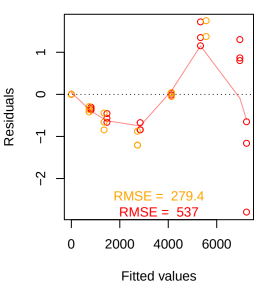


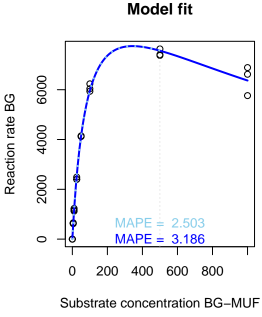


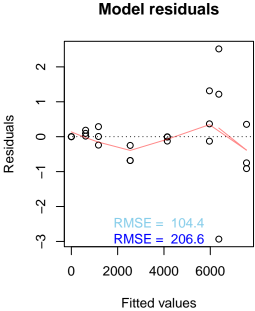
Substrate concentration BG-MUF

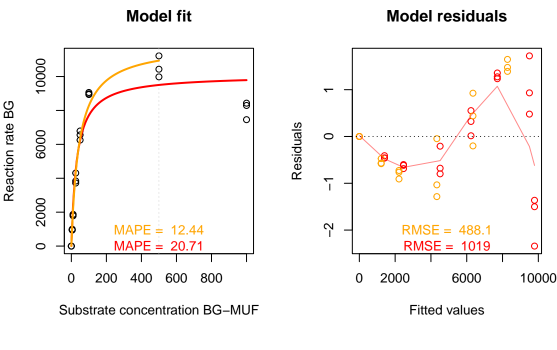
Fitted values

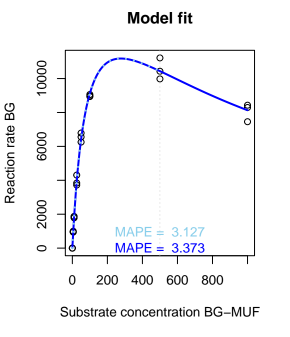


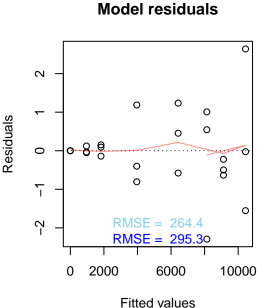


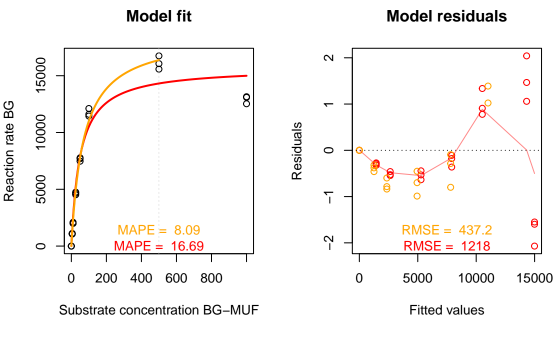


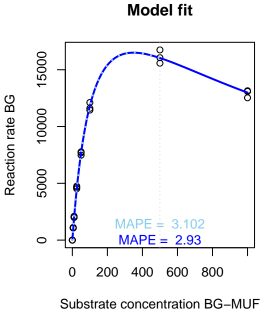


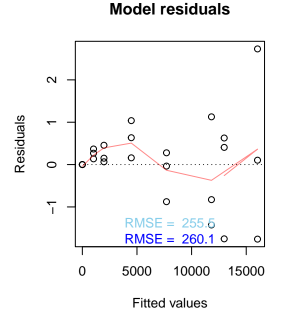


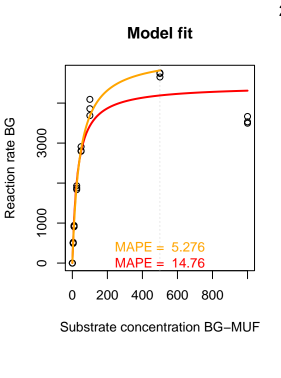


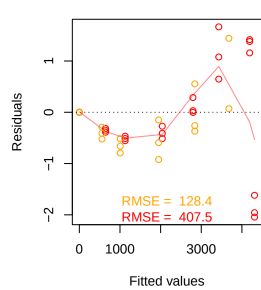


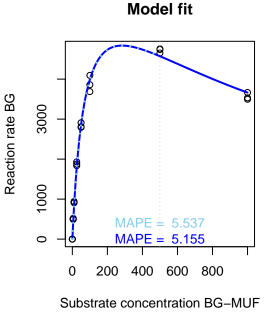


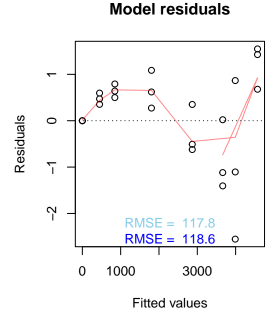


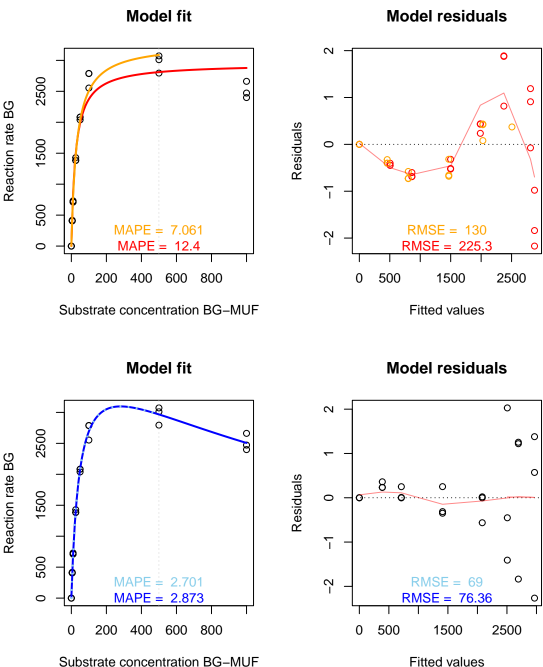


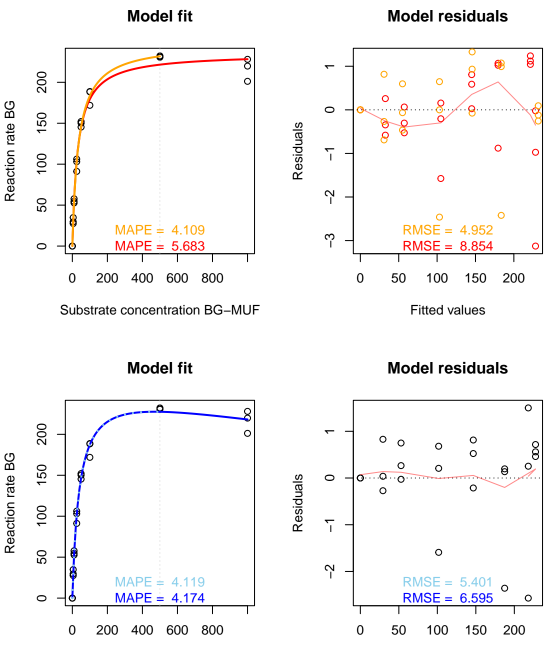


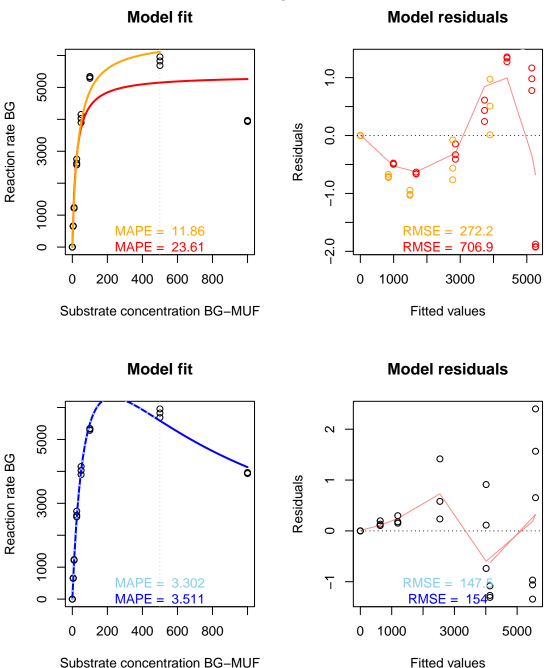


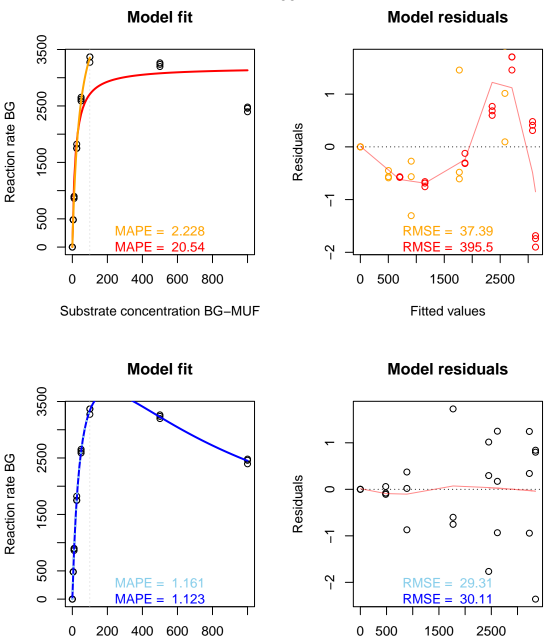


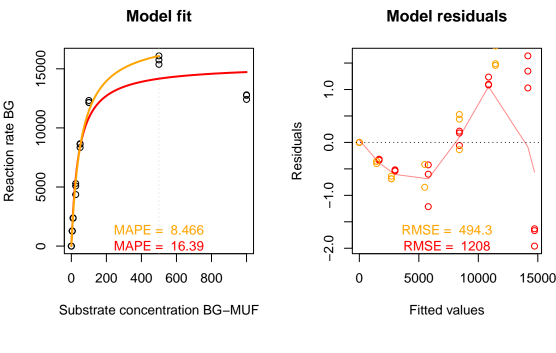


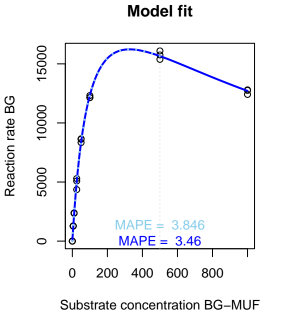


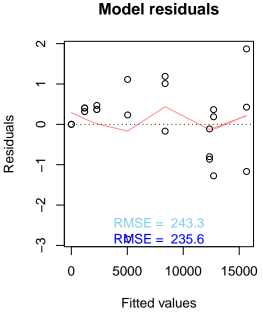


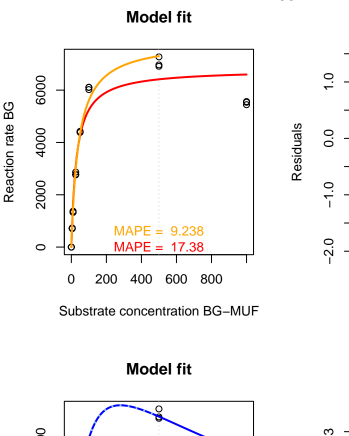


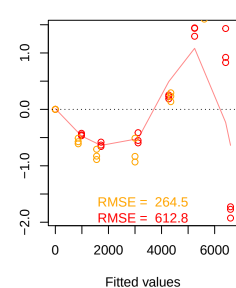


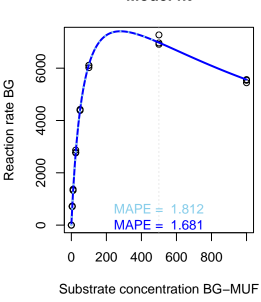


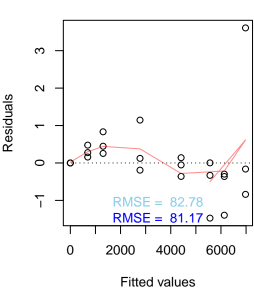


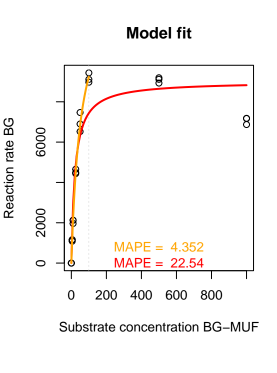


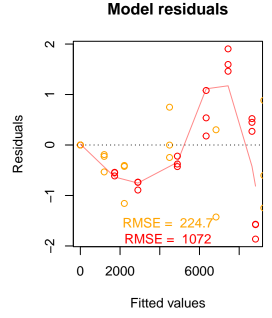


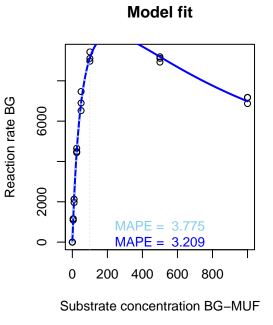


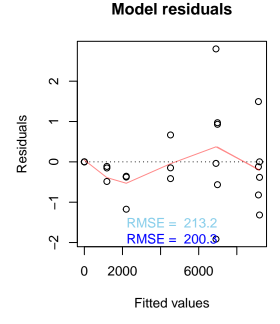


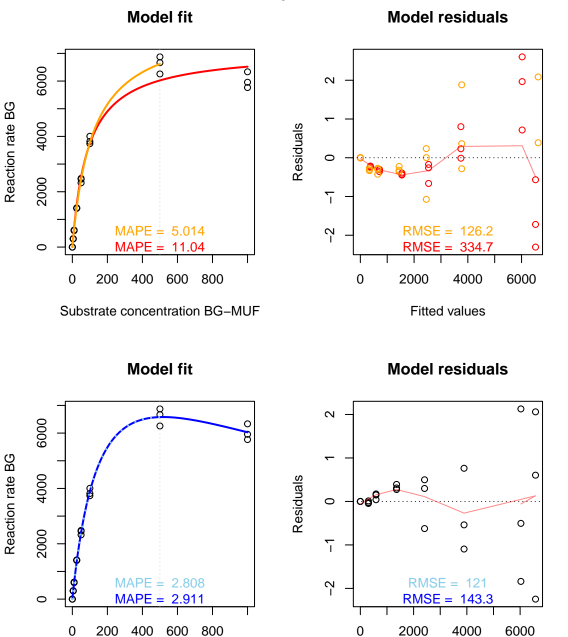


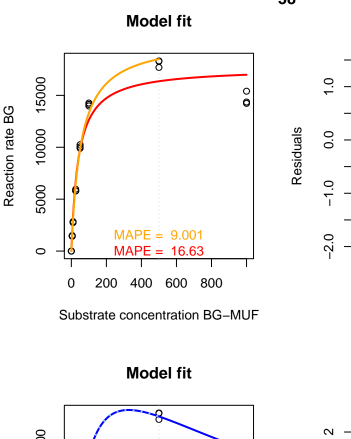


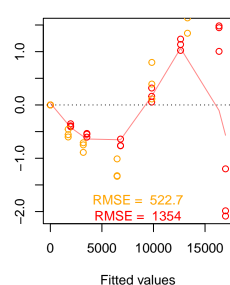


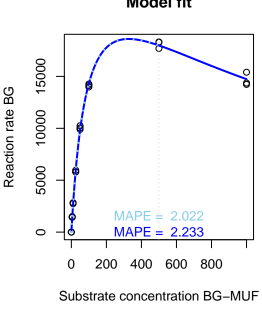


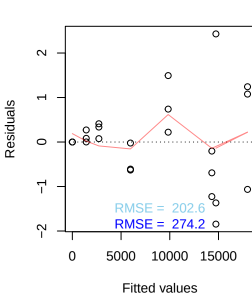


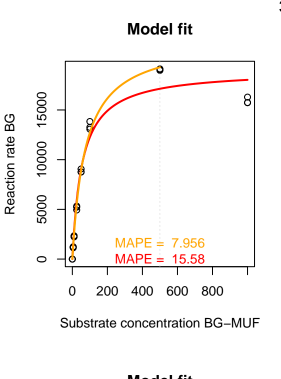


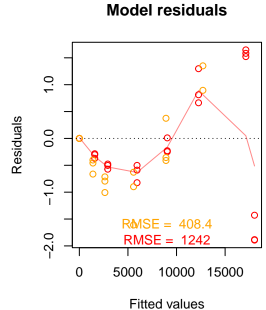


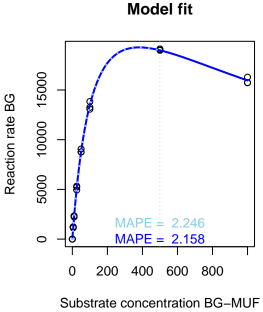


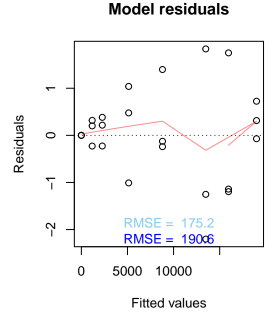




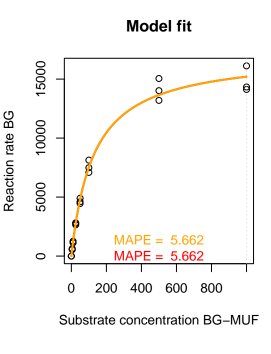


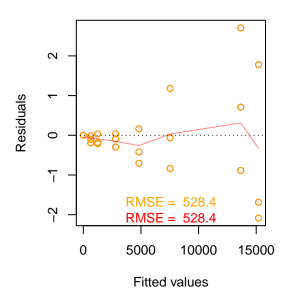




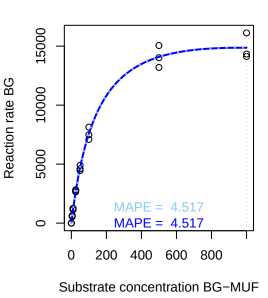


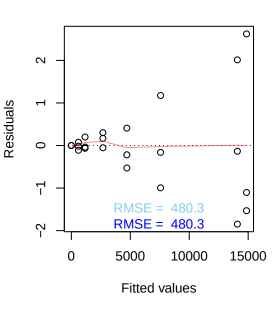


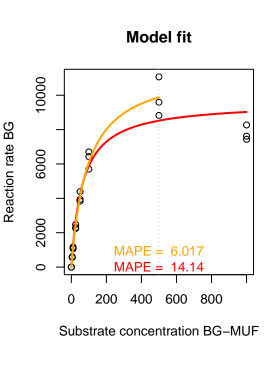


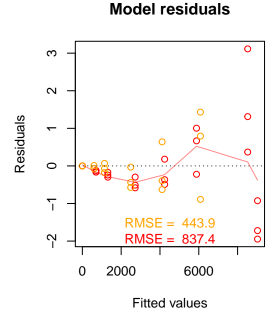


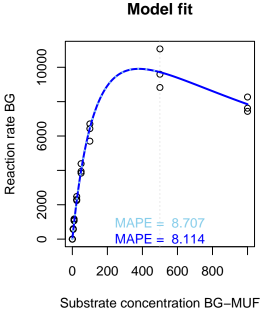


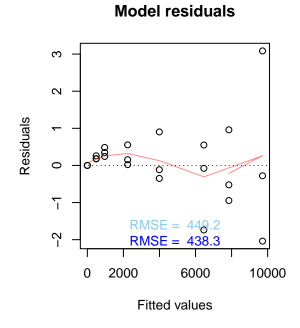


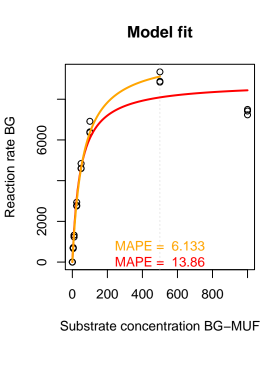


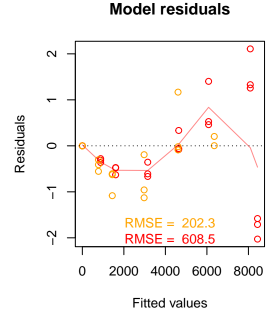


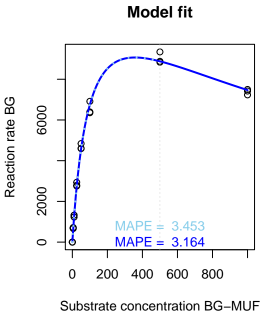


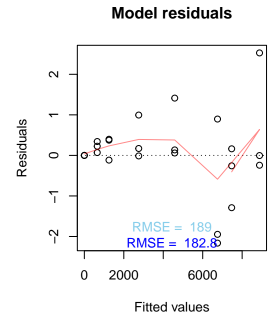


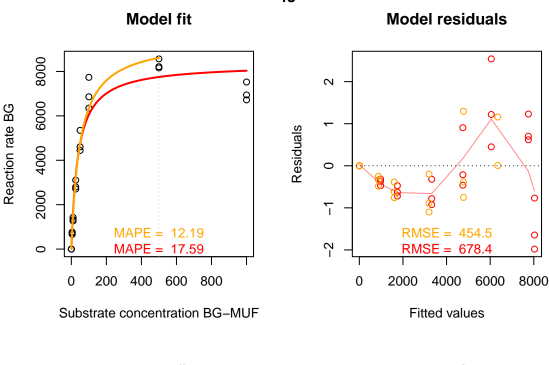


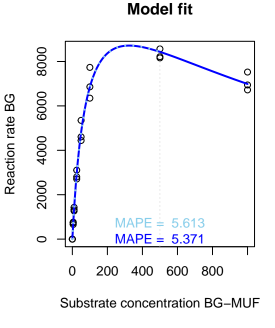


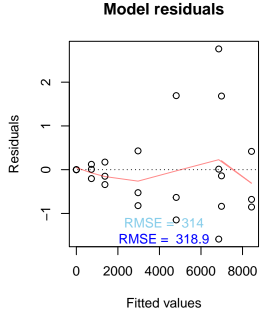






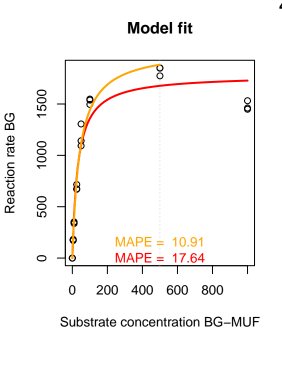


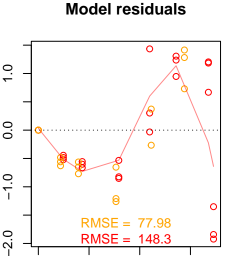


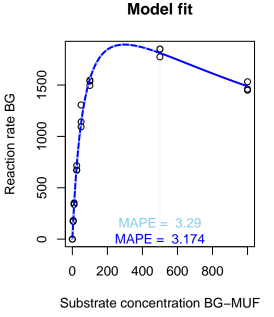


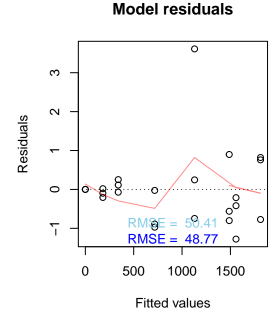
Residuals

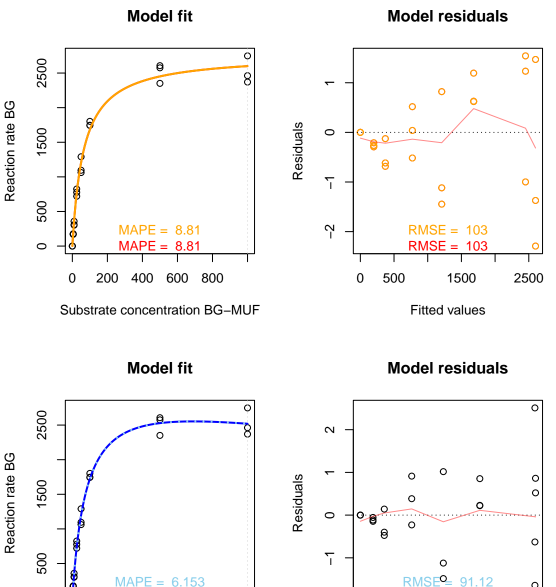
Fitted values





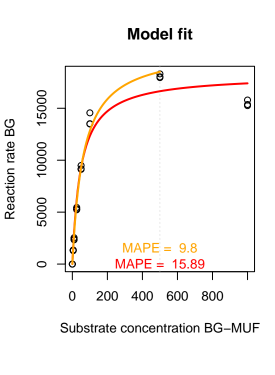


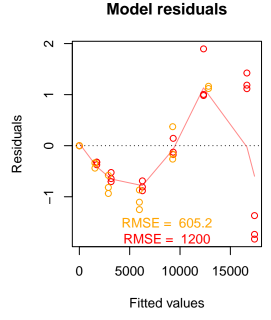


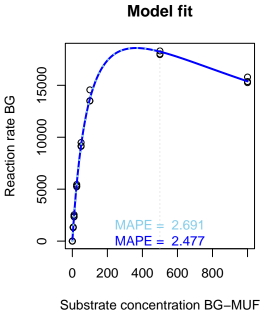


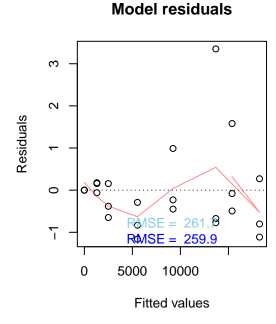
Fitted values

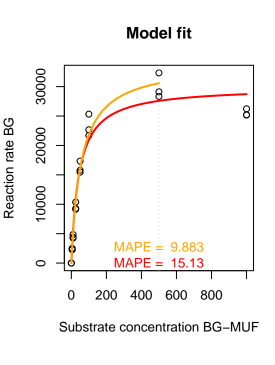
Substrate concentration BG-MUF

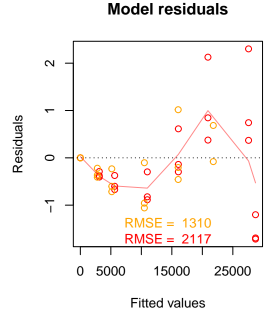


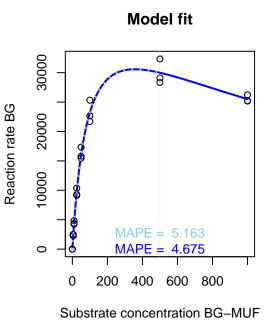


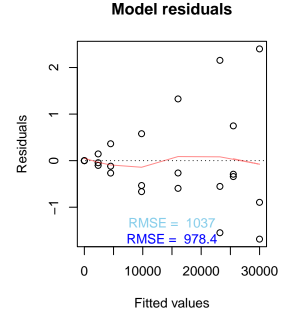


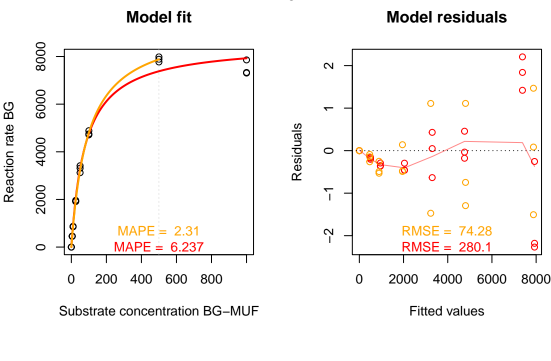


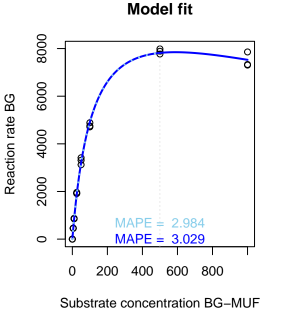


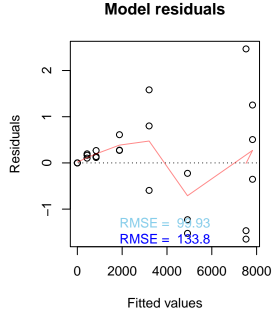


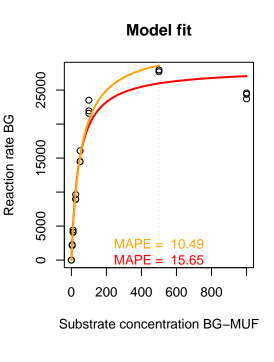


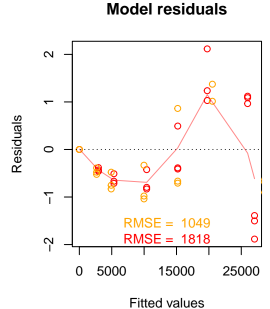


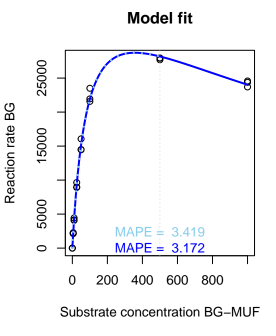


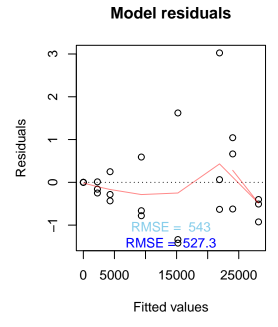




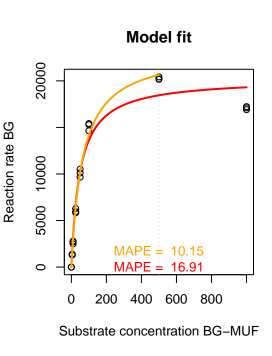


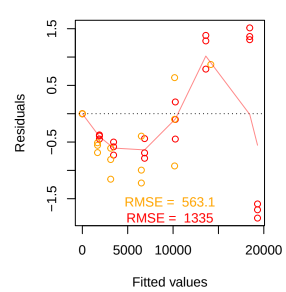


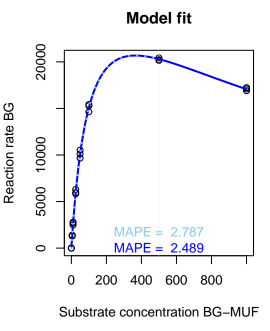


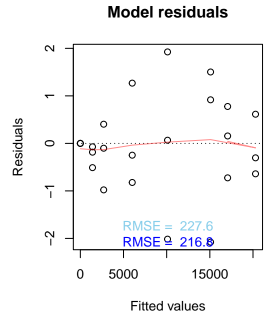


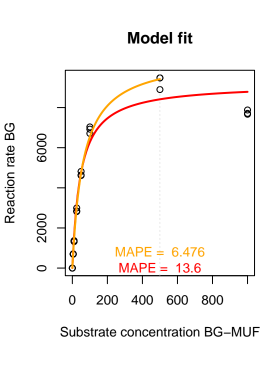




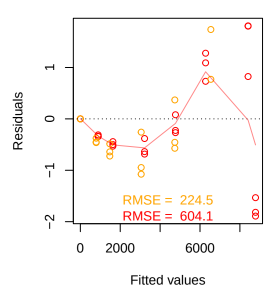


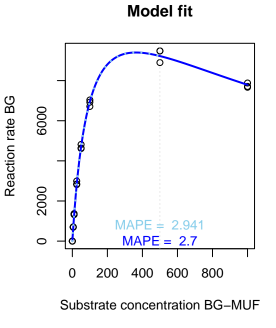


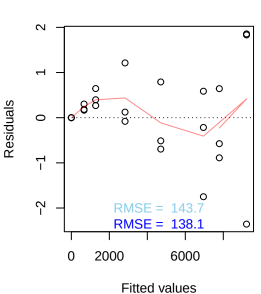


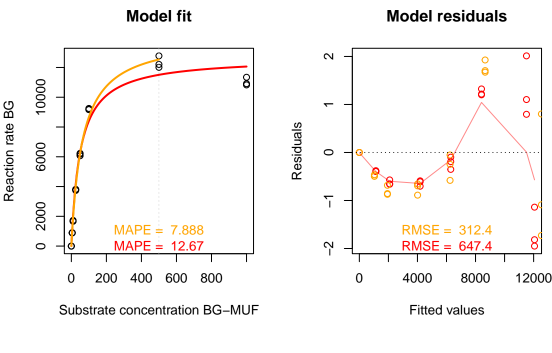


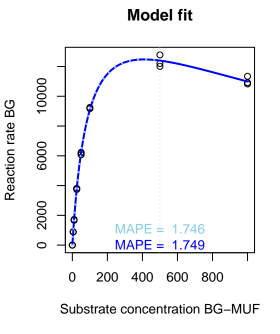


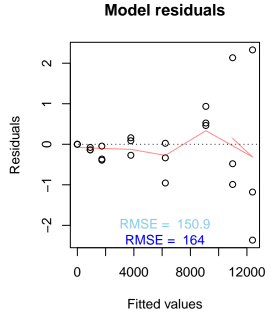


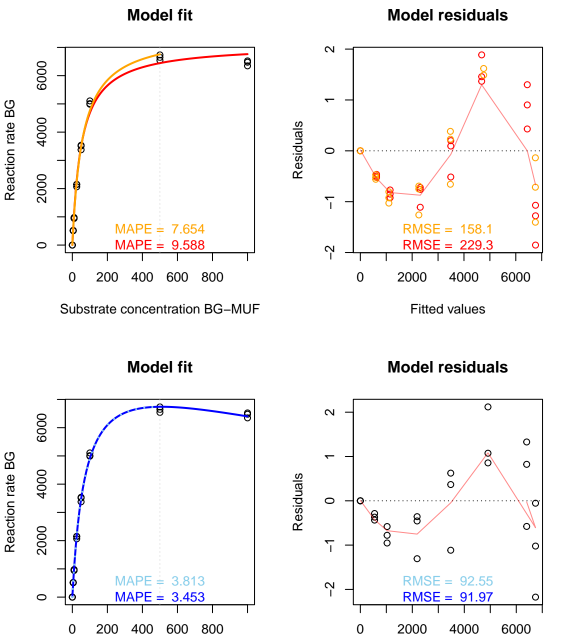






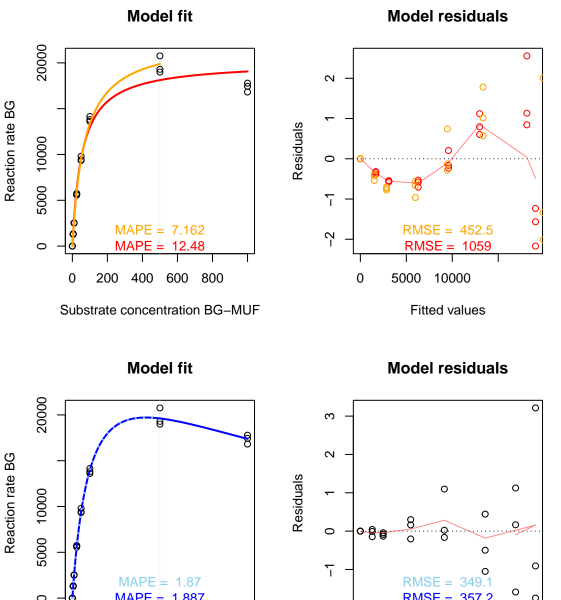






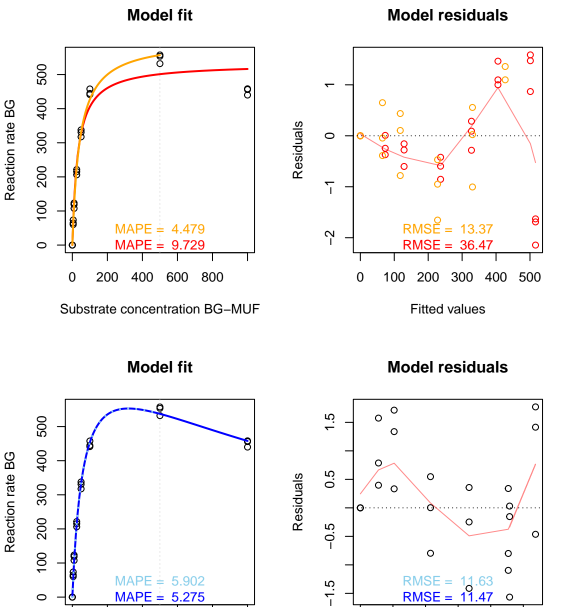
Fitted values

Substrate concentration BG-MUF



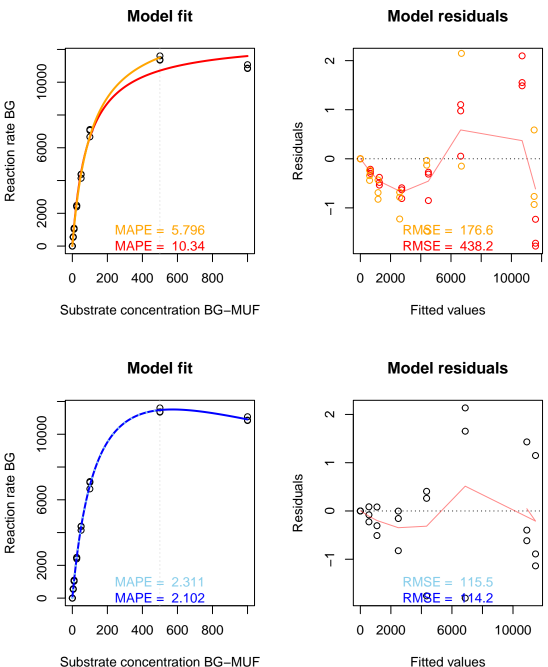
Fitted values

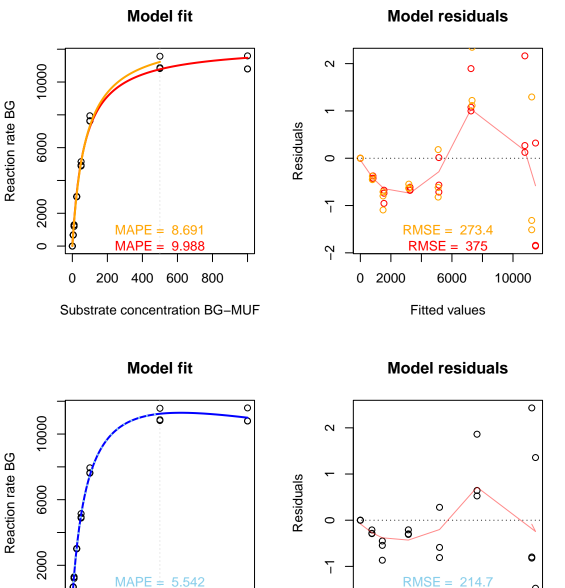
Substrate concentration BG-MUF



Fitted values

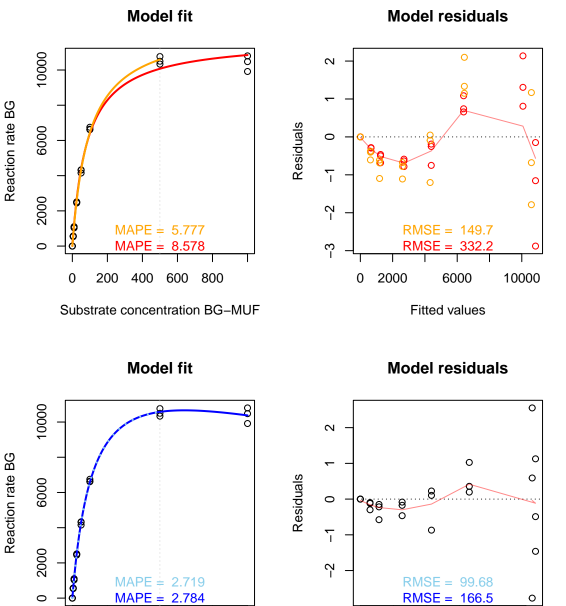
Substrate concentration BG-MUF





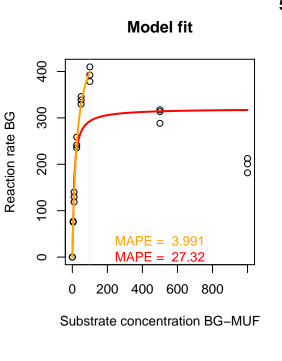
Substrate concentration BG-MUF

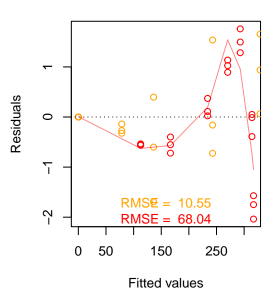
Fitted values

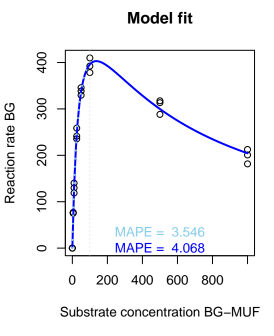


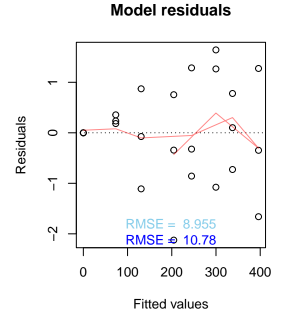
Fitted values

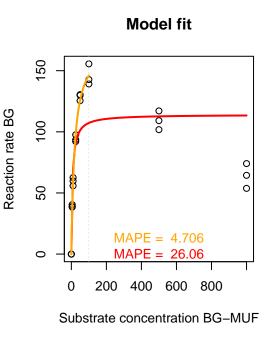
Substrate concentration BG-MUF

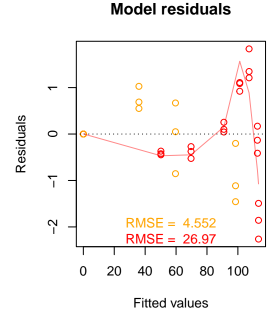


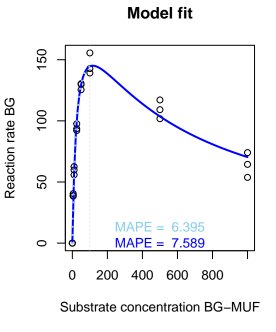


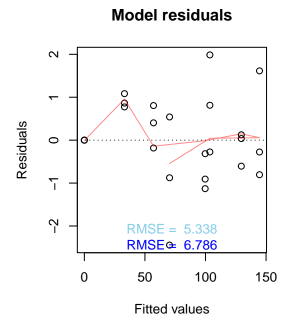


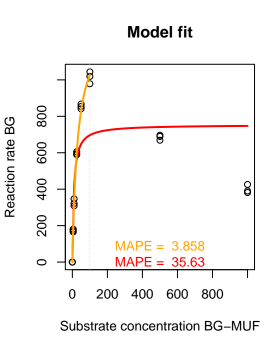


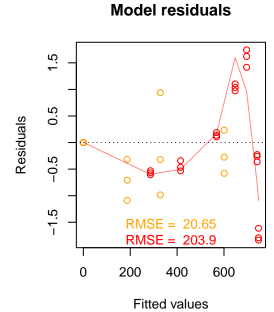


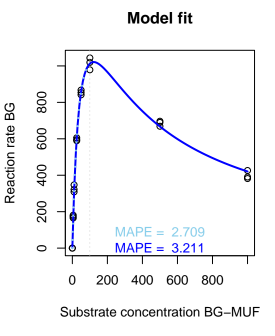


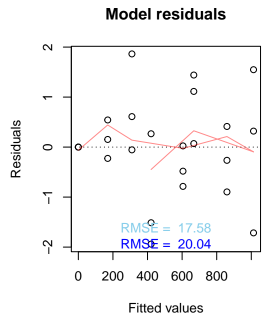


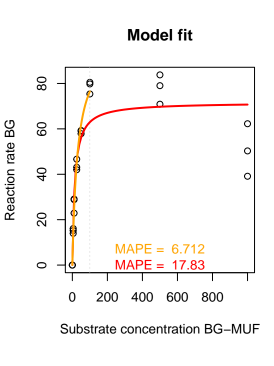


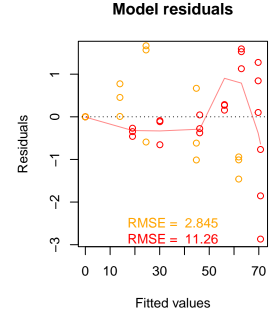


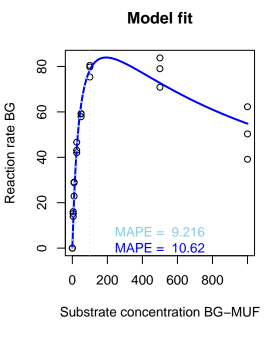


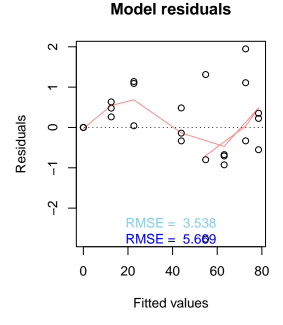


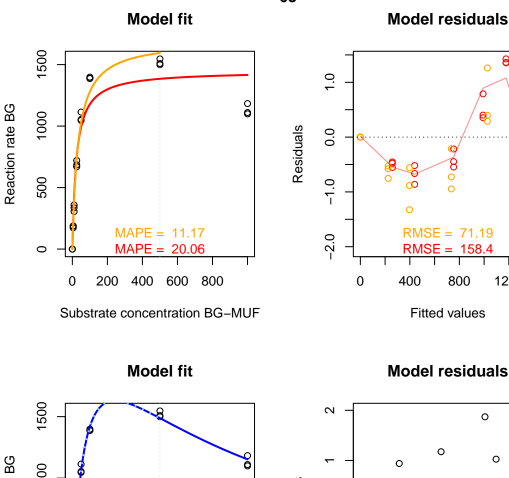


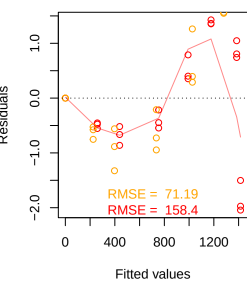


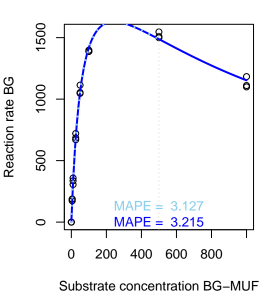


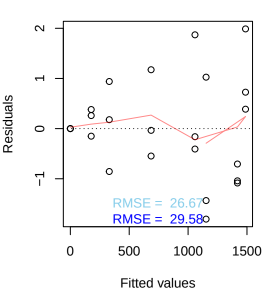


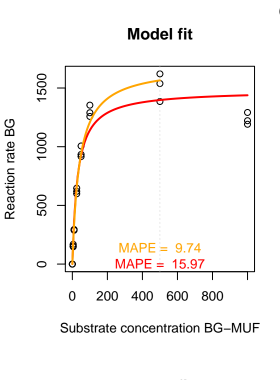


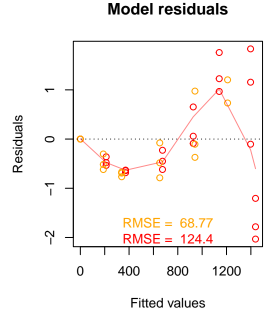


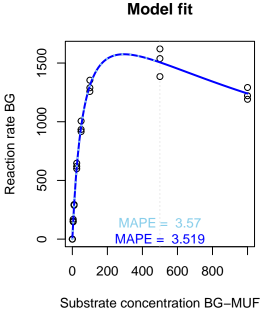


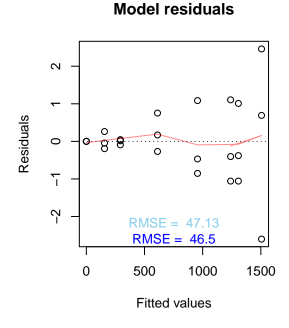


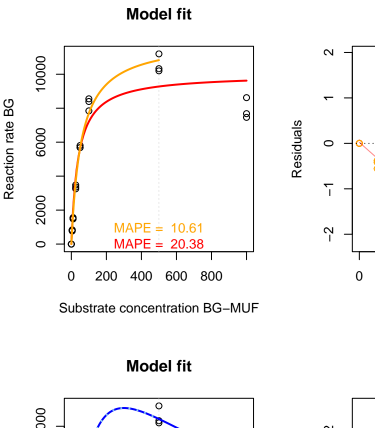


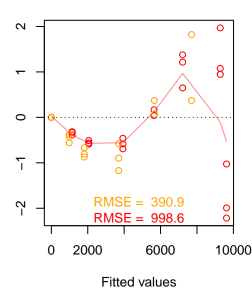


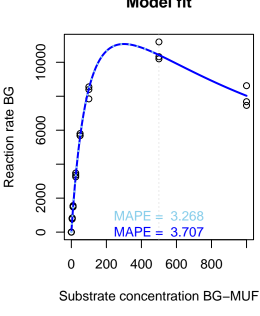


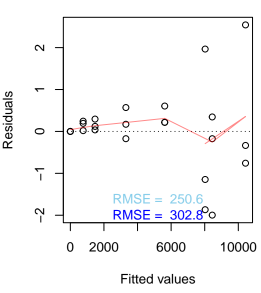


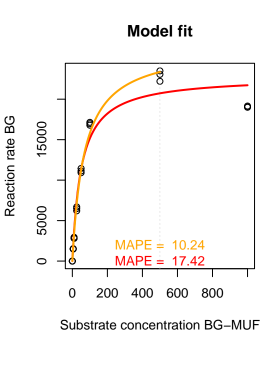


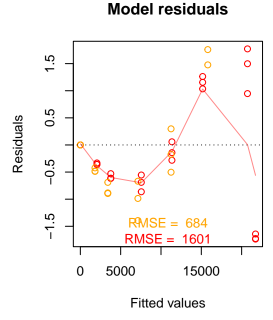


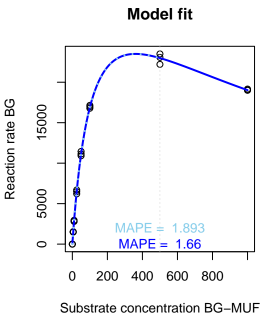


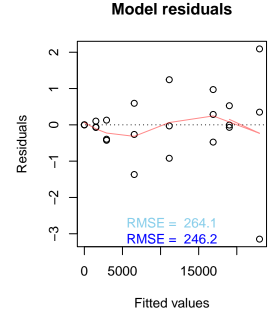


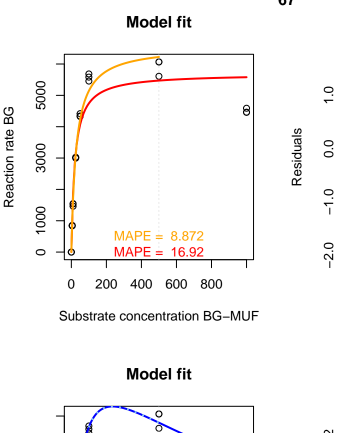


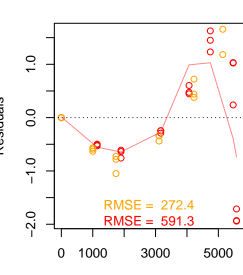




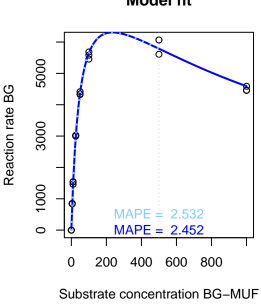


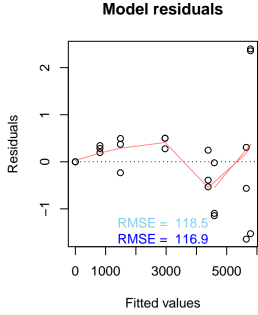


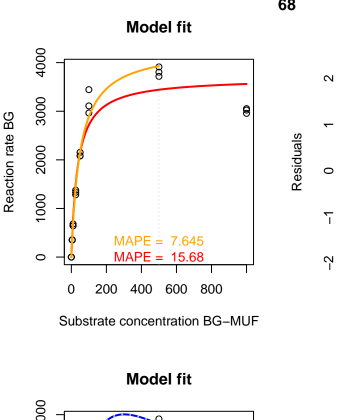


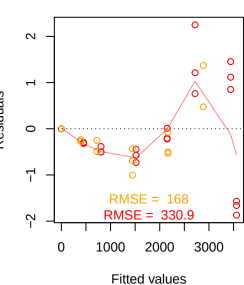


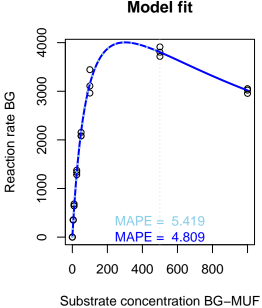
Fitted values

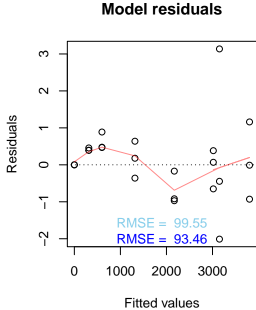


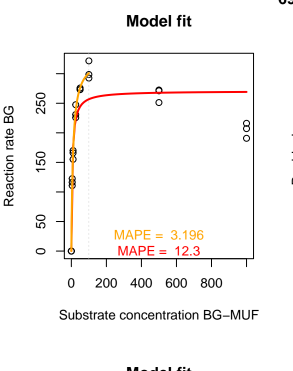


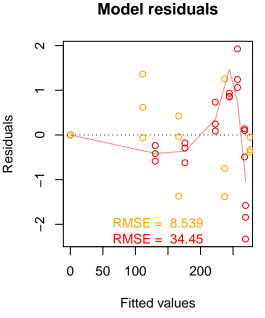


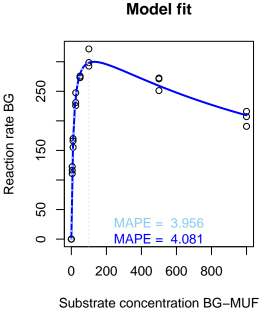


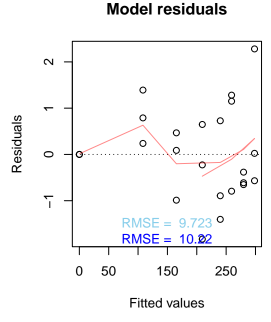




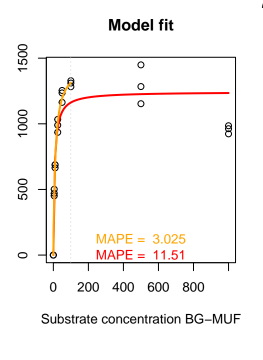




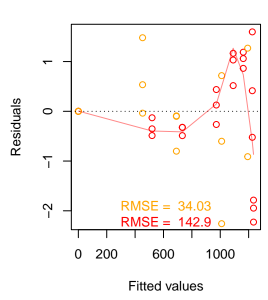


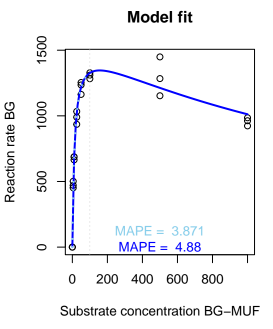


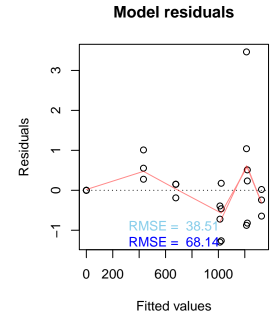


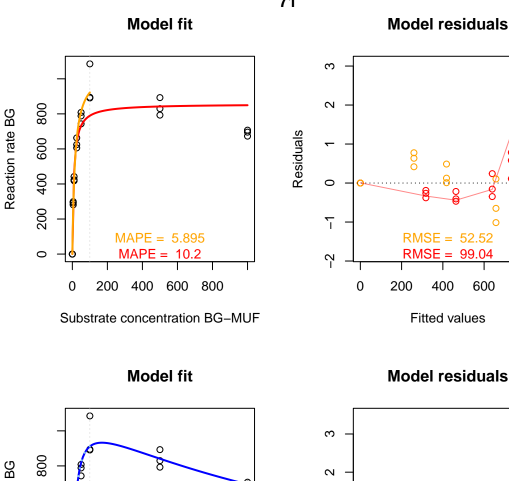


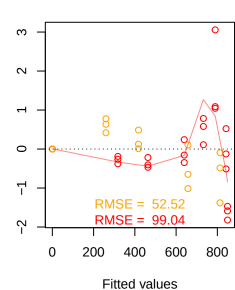
Reaction rate BG

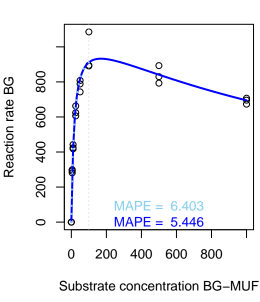


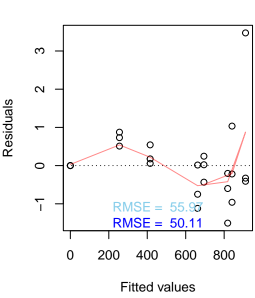


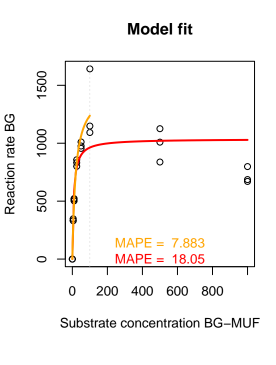


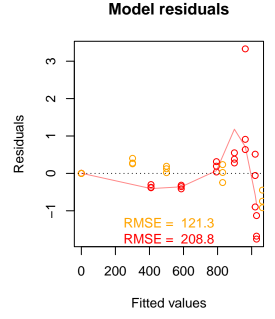


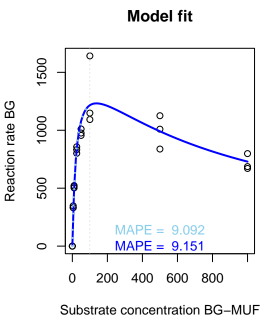


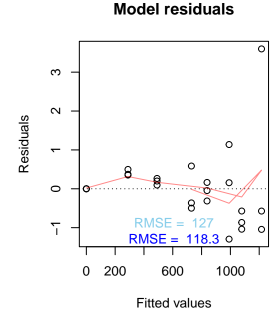


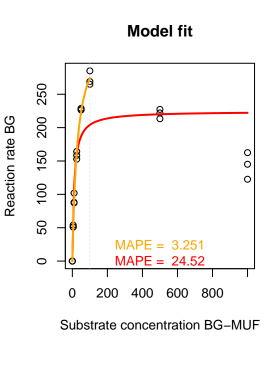


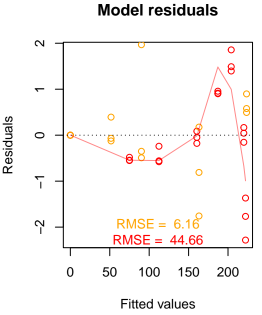


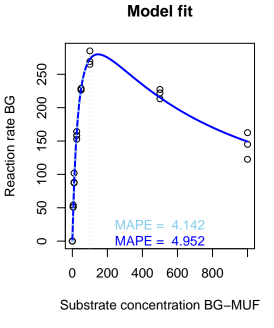


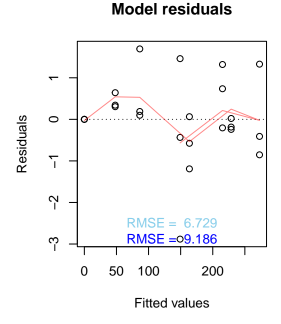


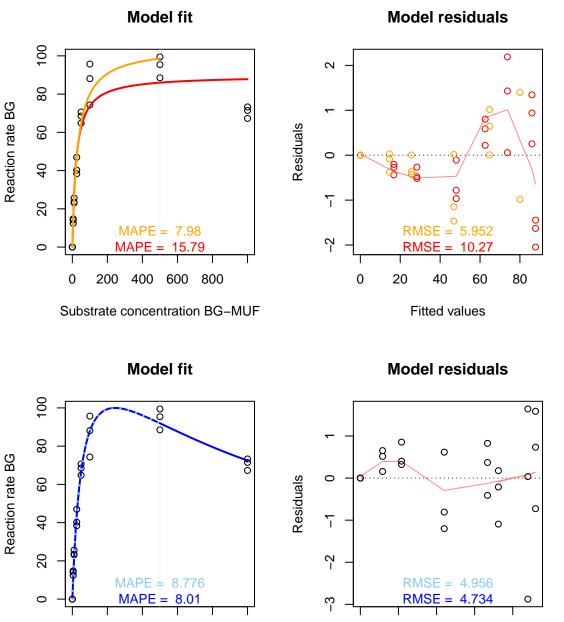






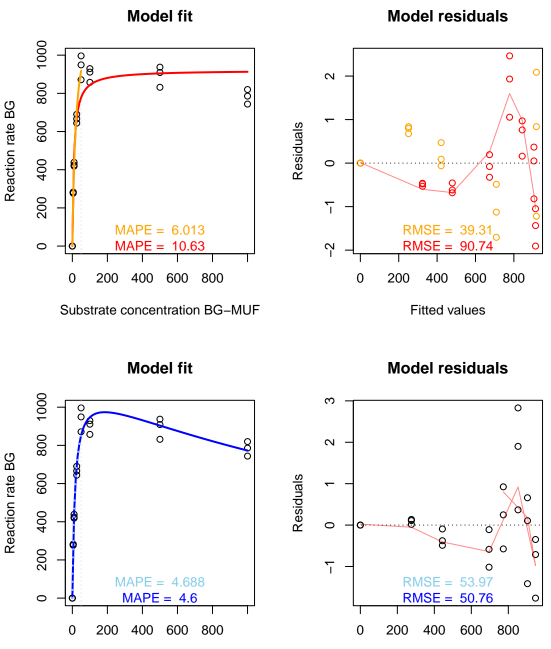




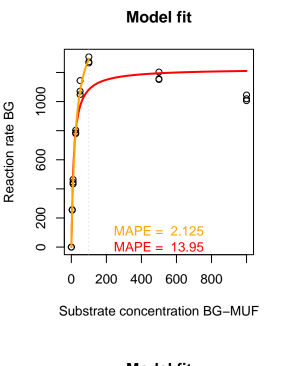


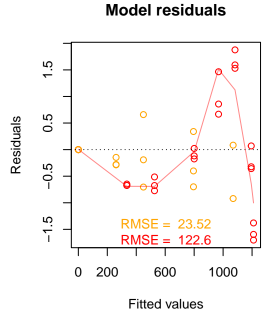
Substrate concentration BG-MUF

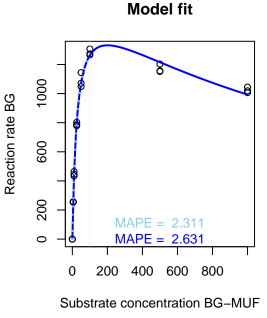
Fitted values

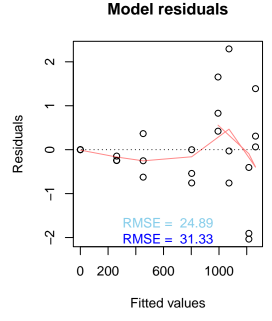


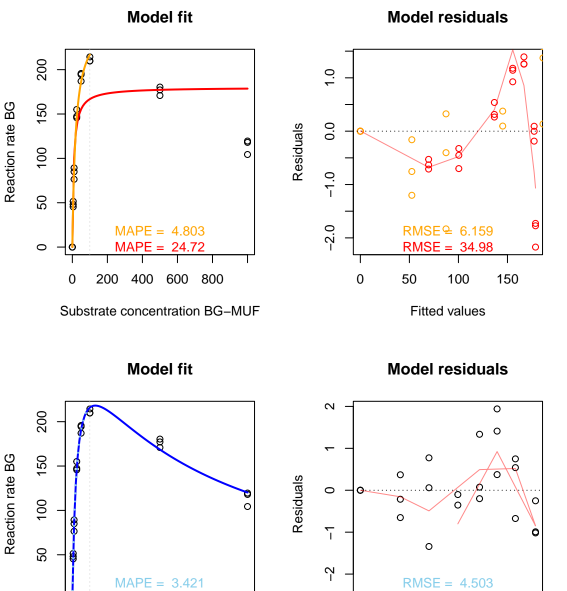
Substrate concentration BG-MUF







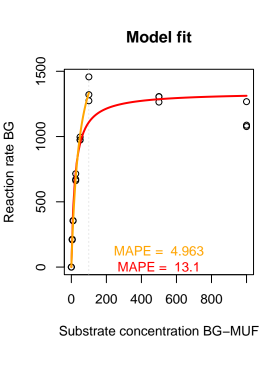


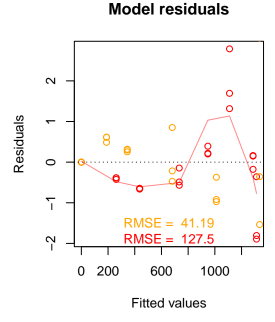


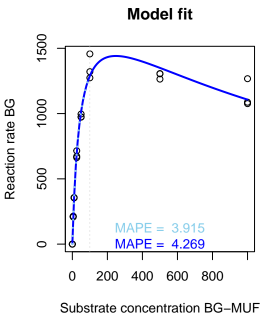
Substrate concentration BG-MUF

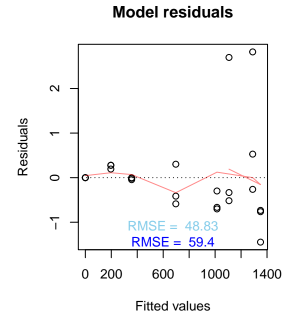
Fitted values

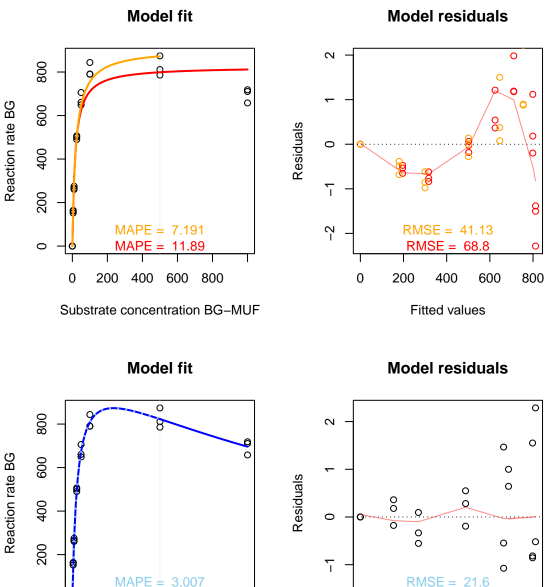








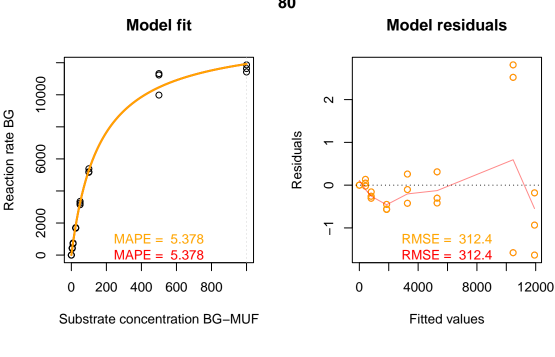


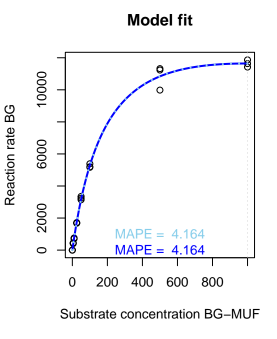


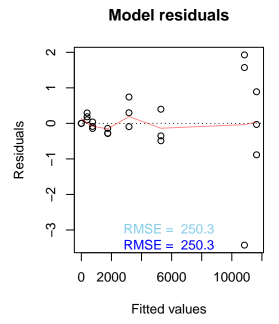
Substrate concentration BG-MUF

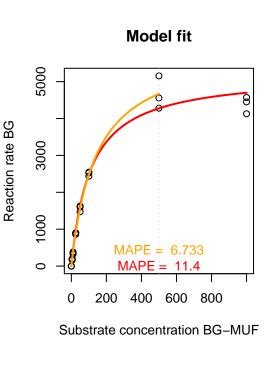
Fitted values

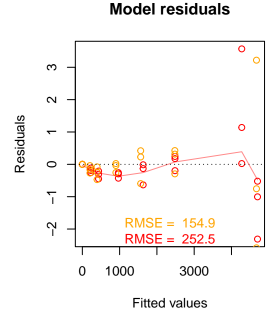


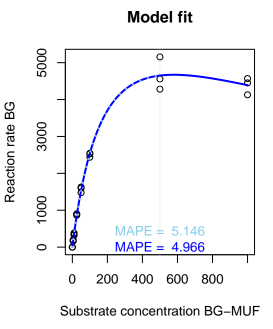


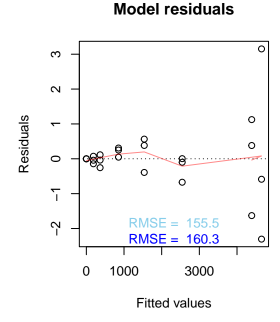


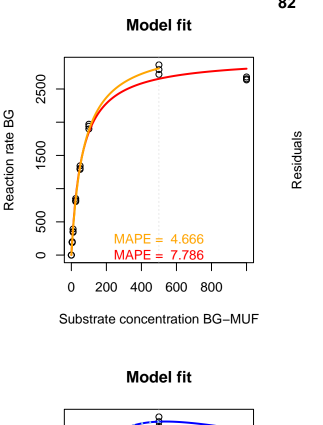


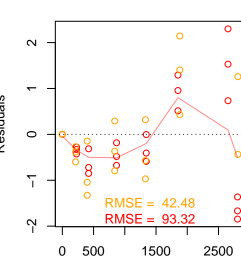


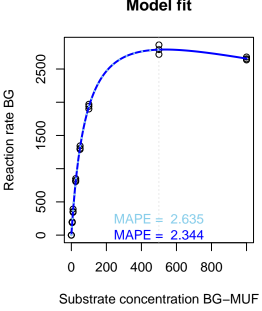


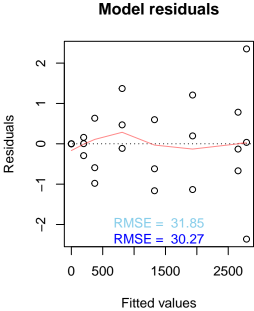


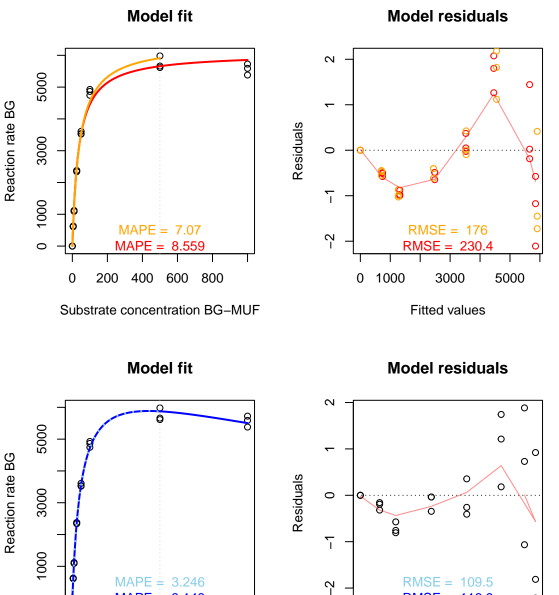






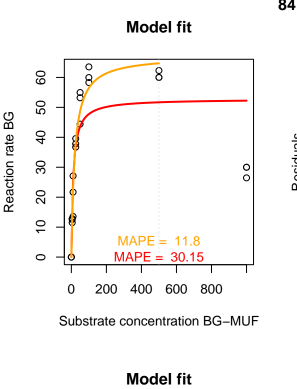


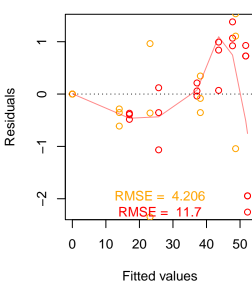


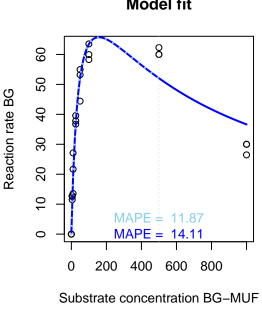


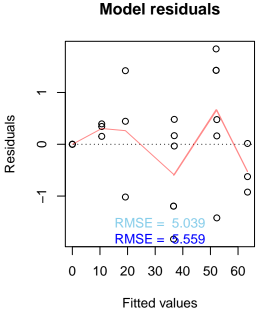
Fitted values

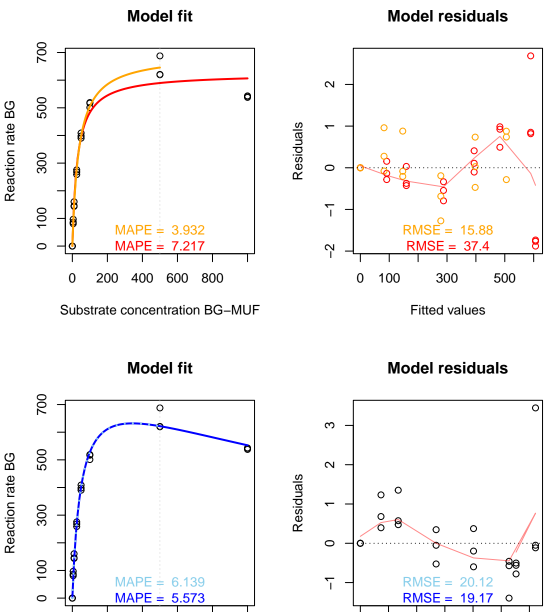
Substrate concentration BG-MUF





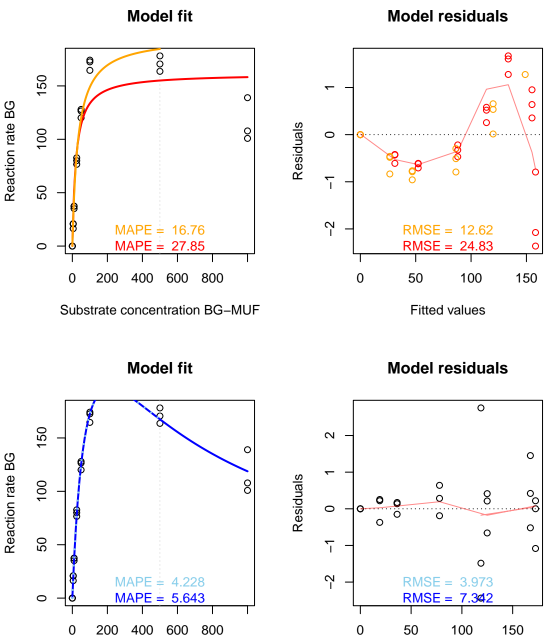




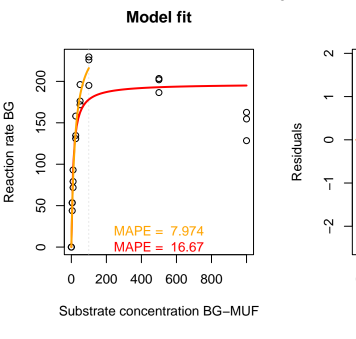


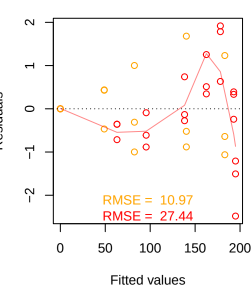
Substrate concentration BG-MUF

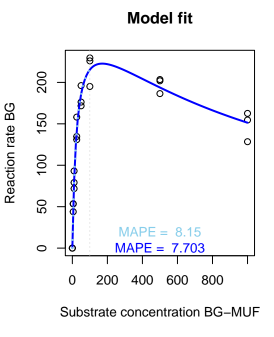
Fitted values

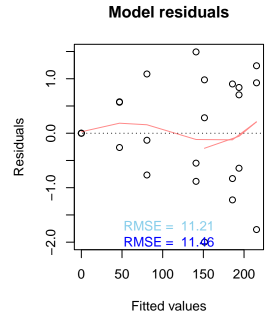


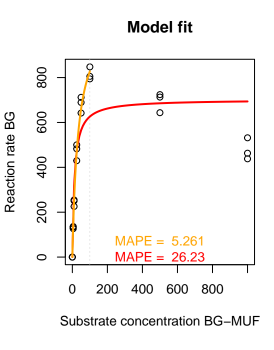
Substrate concentration BG-MUF

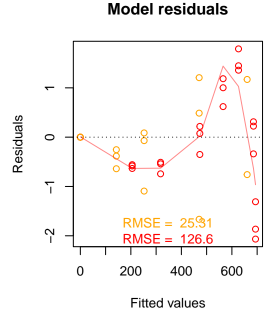


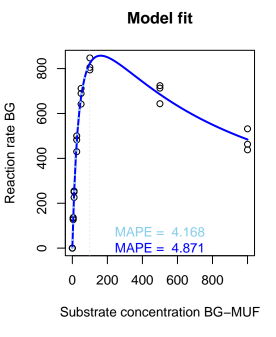


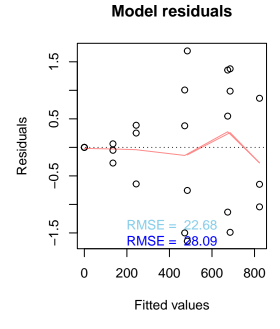


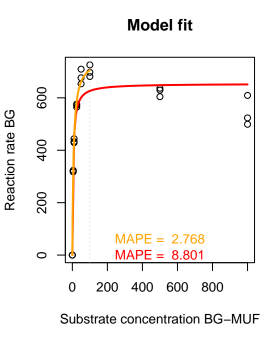


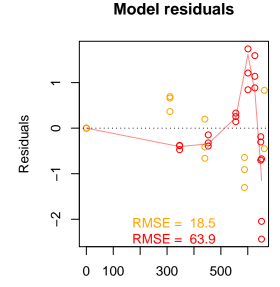


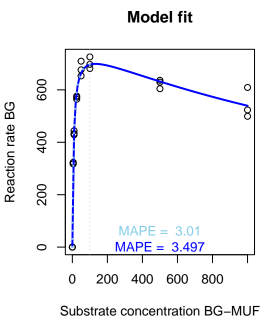


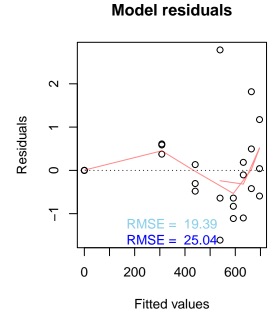




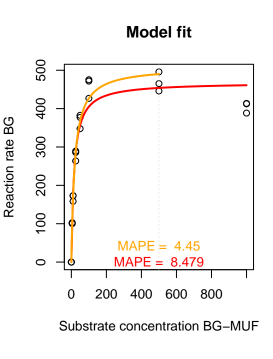


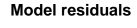


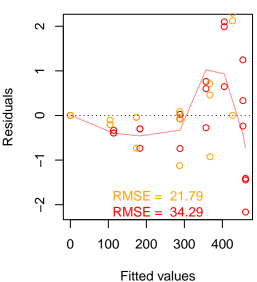




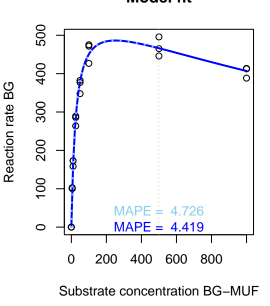




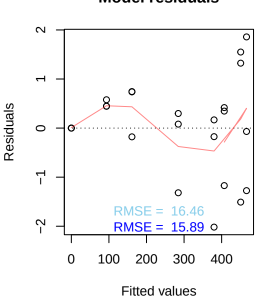


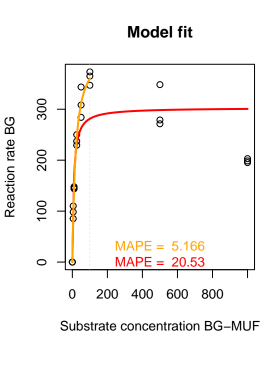


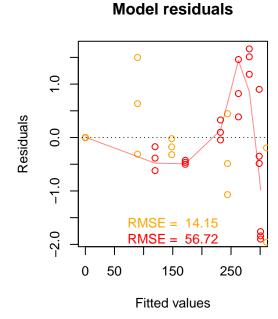
Model fit

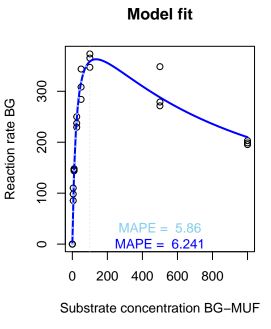


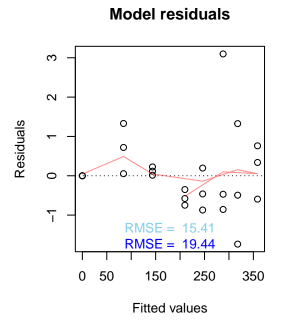
Model residuals

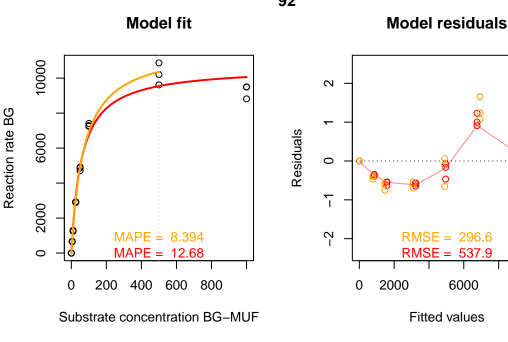


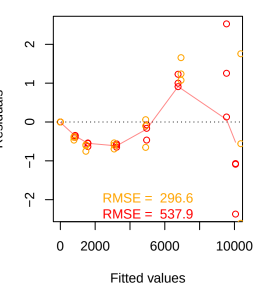


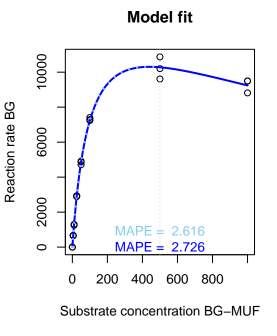


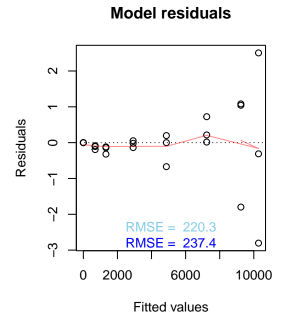


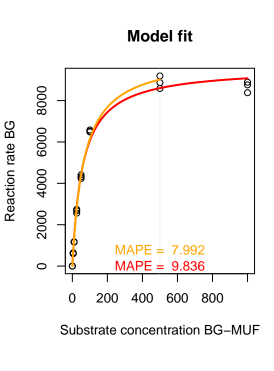


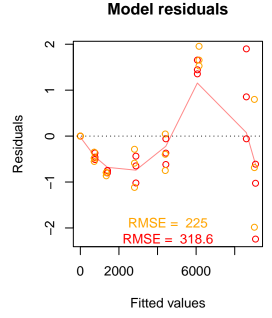


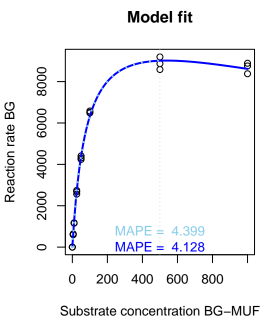


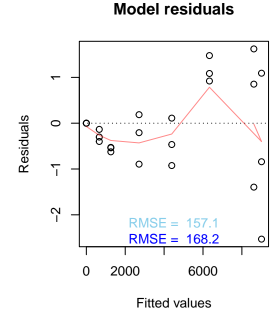


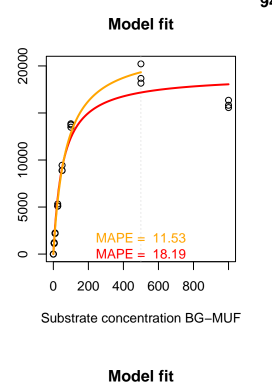


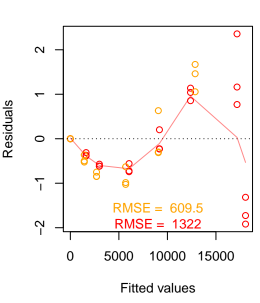


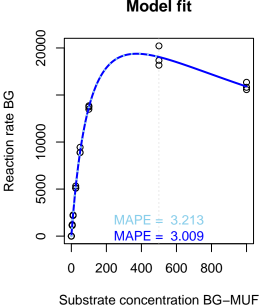


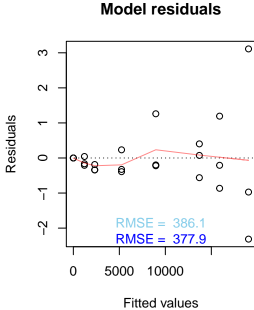


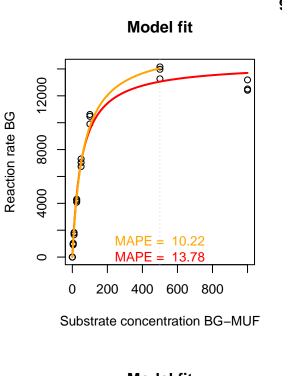


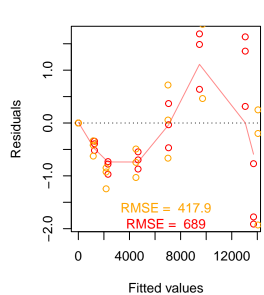


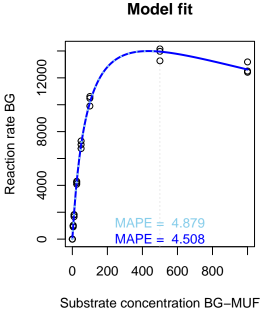


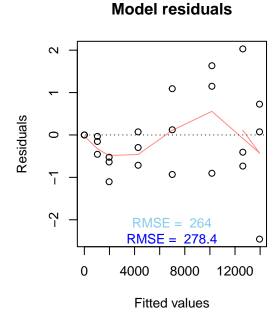


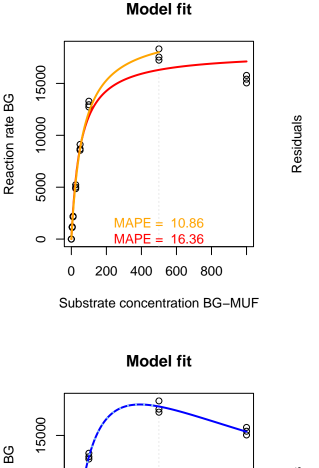


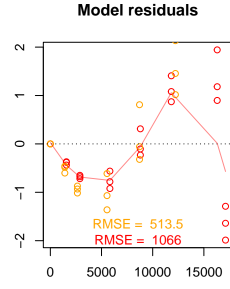


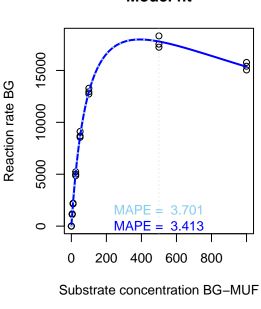


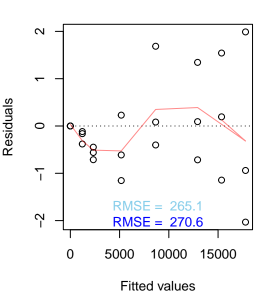


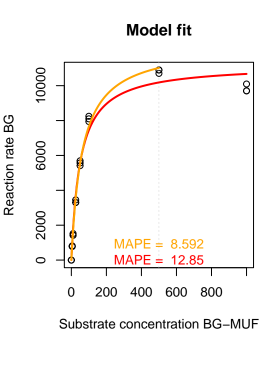


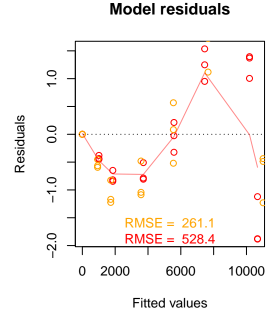


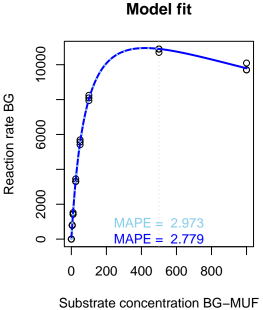


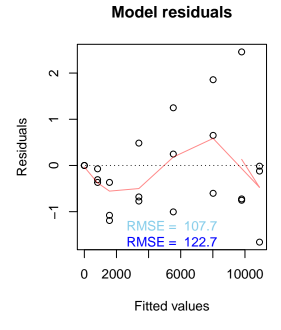


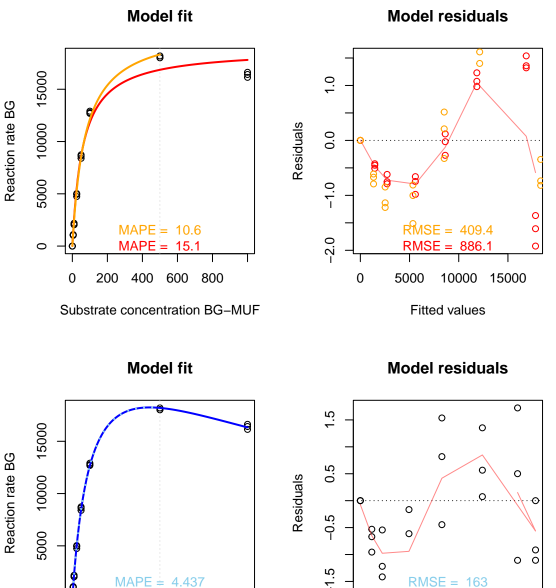






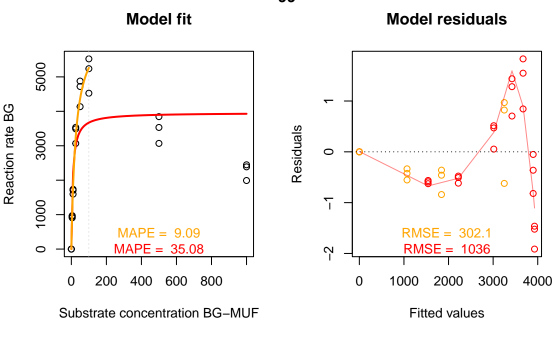


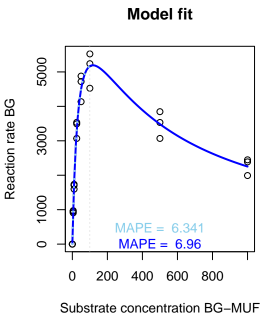


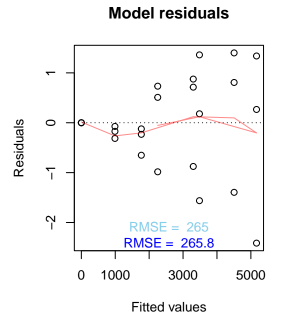


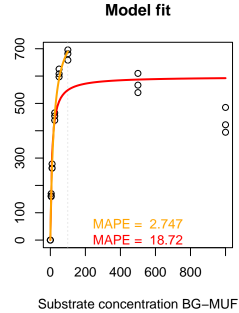
Substrate concentration BG-MUF

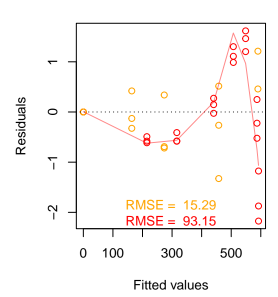
Fitted values

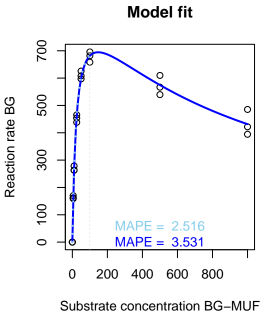


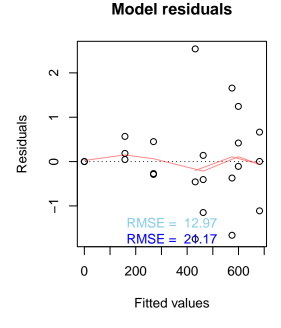


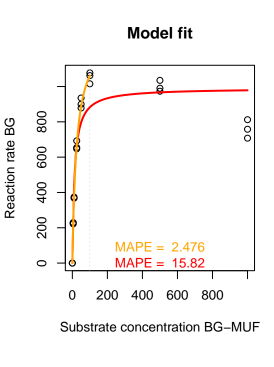


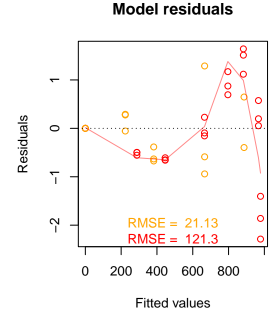


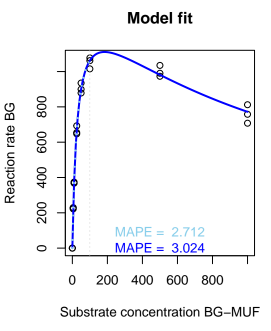


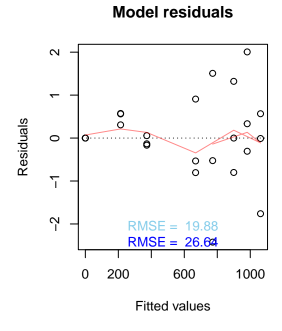


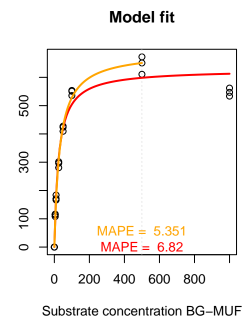




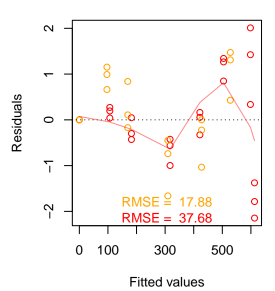


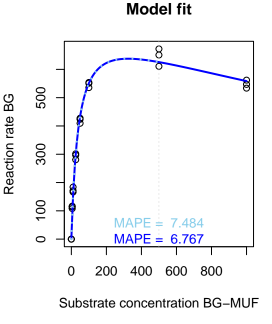


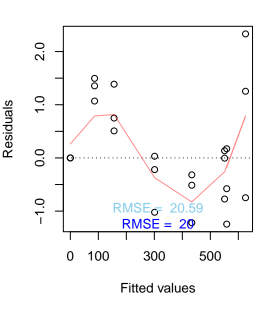


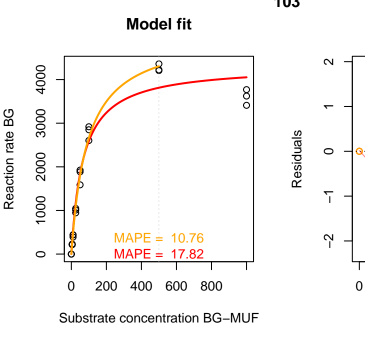


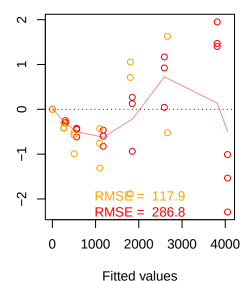


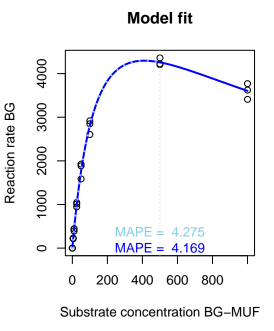


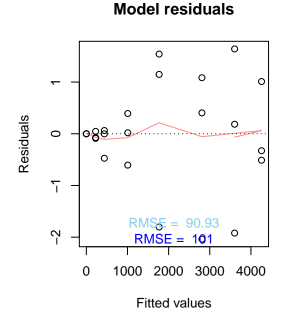


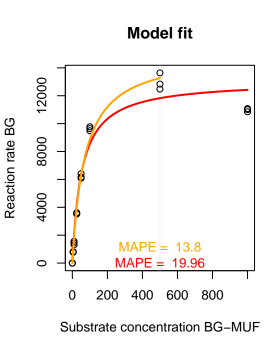


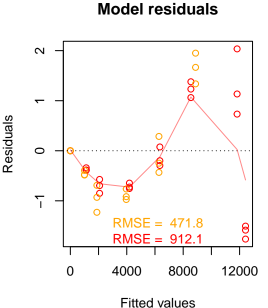


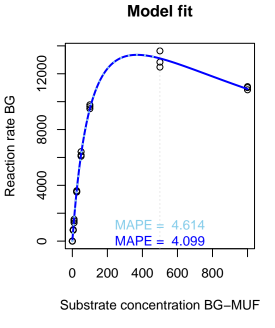


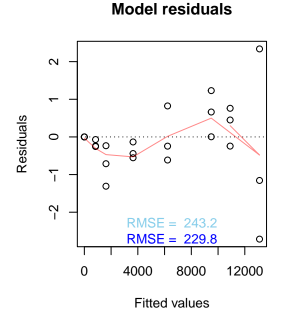


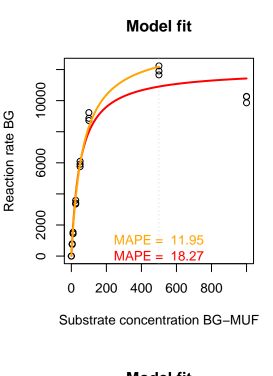


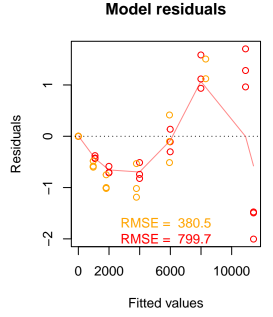


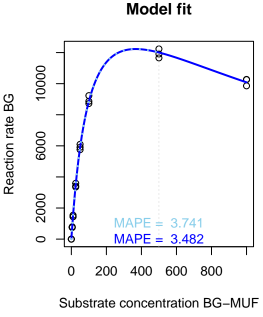


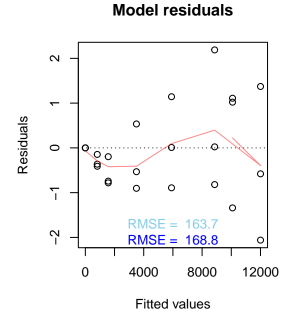


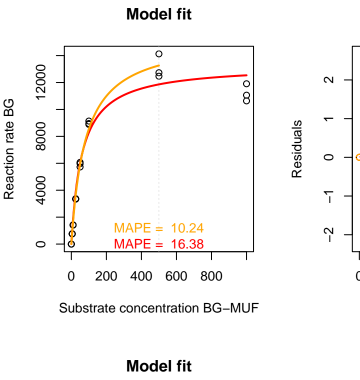


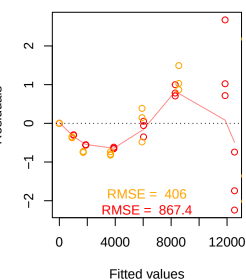


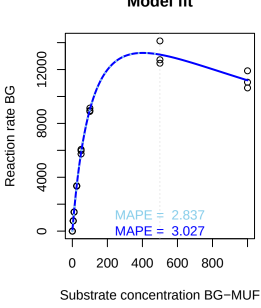


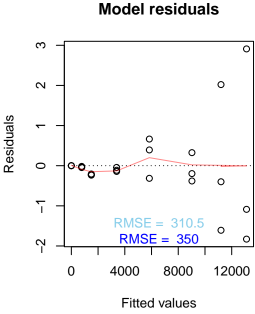


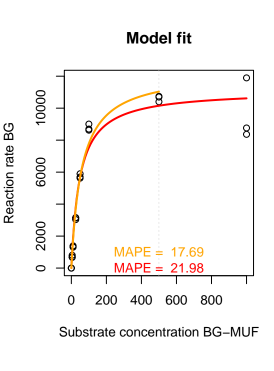


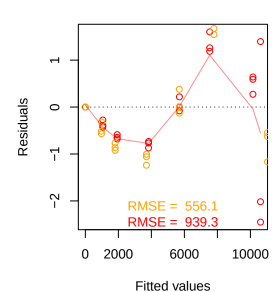


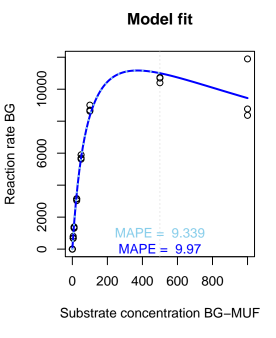


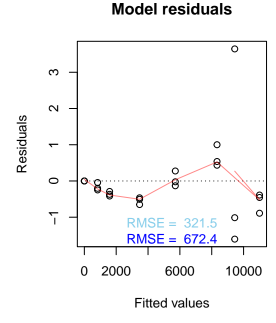


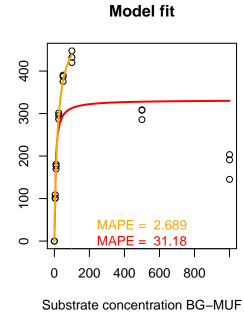




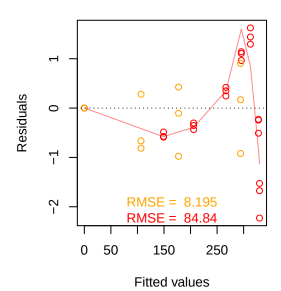


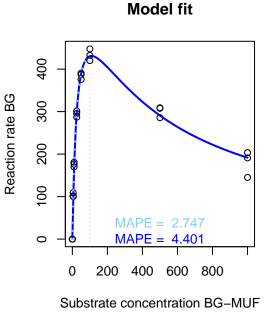


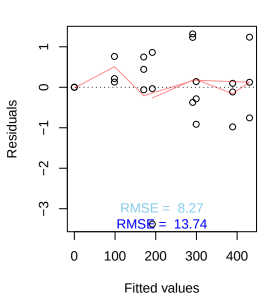


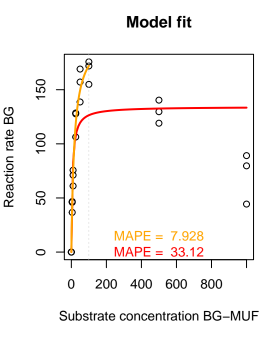


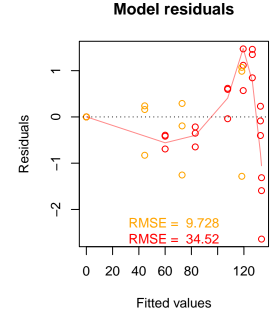


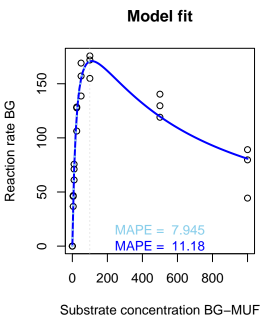


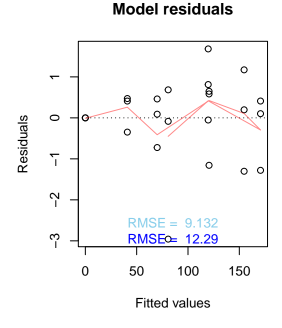


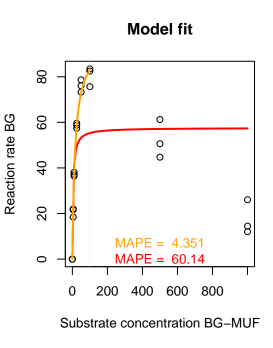


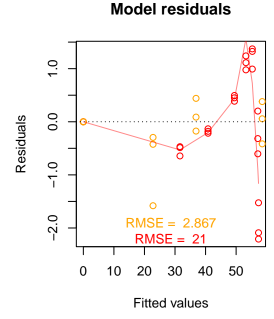


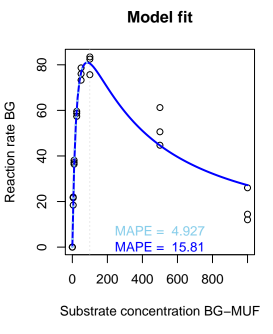


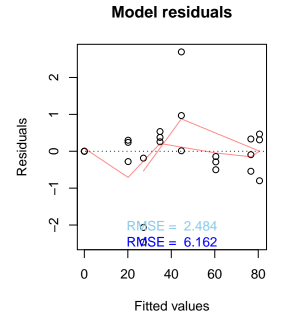




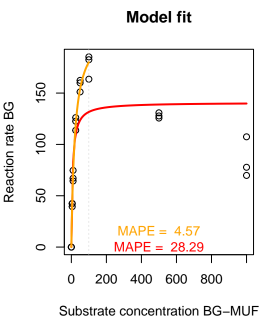


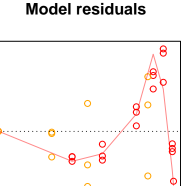


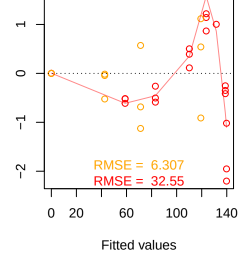




Residuals



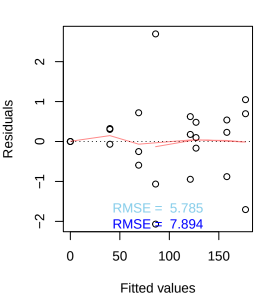


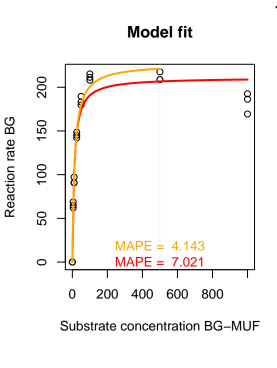


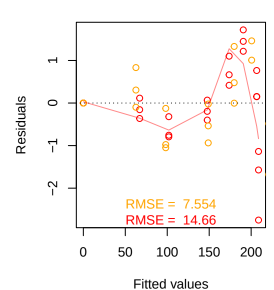


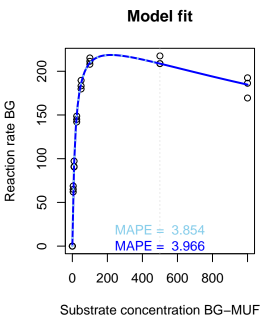
MAPE = 4.437Substrate concentration BG-MUF

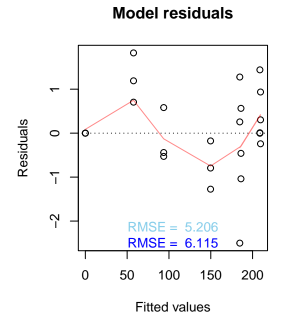
Reaction rate BG

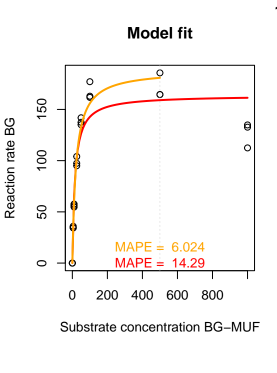


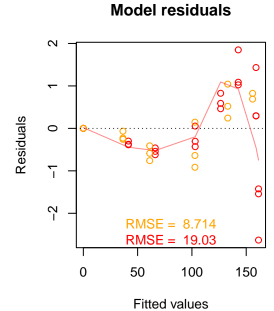


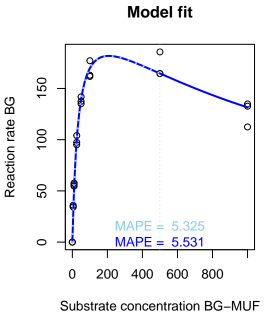


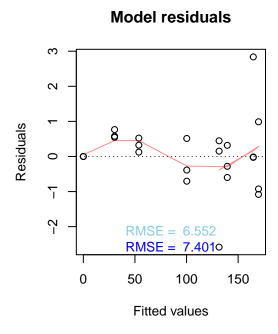


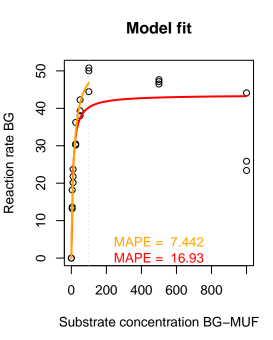


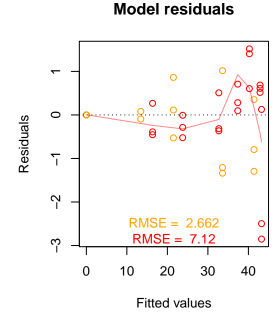


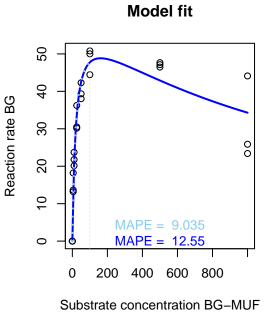


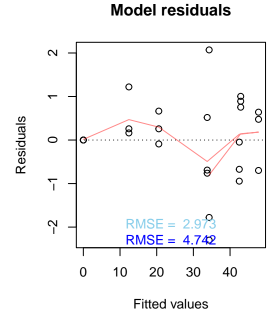




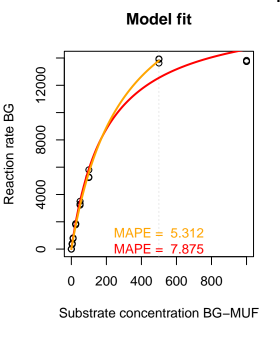


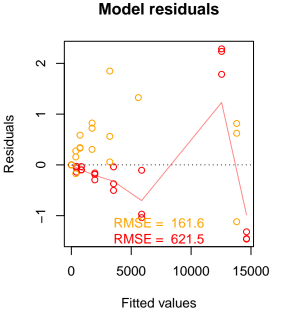


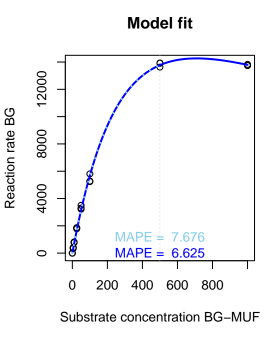


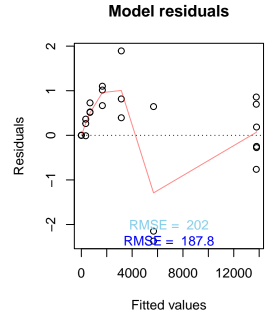


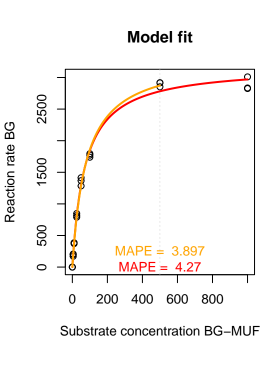


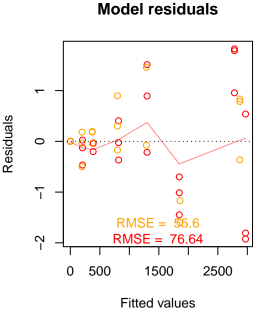


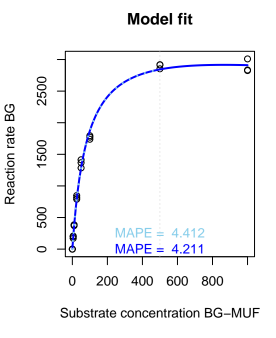


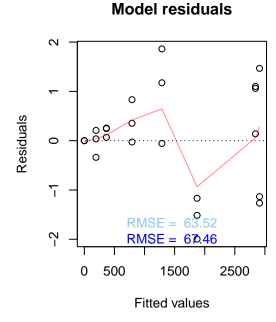


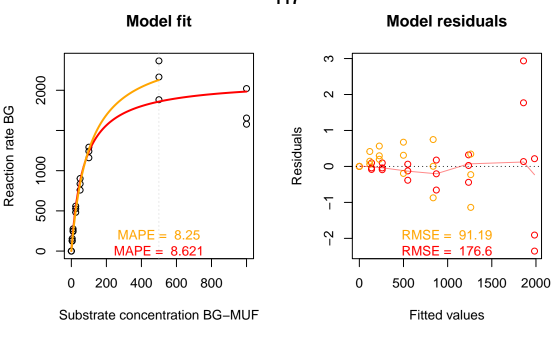


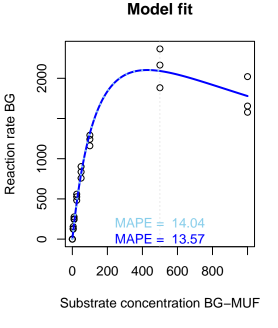


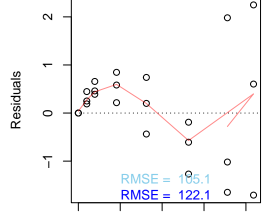












Fitted values

