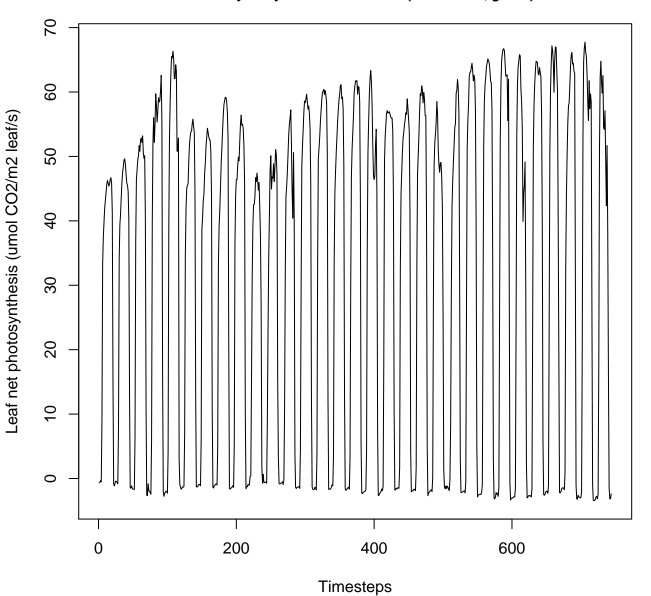
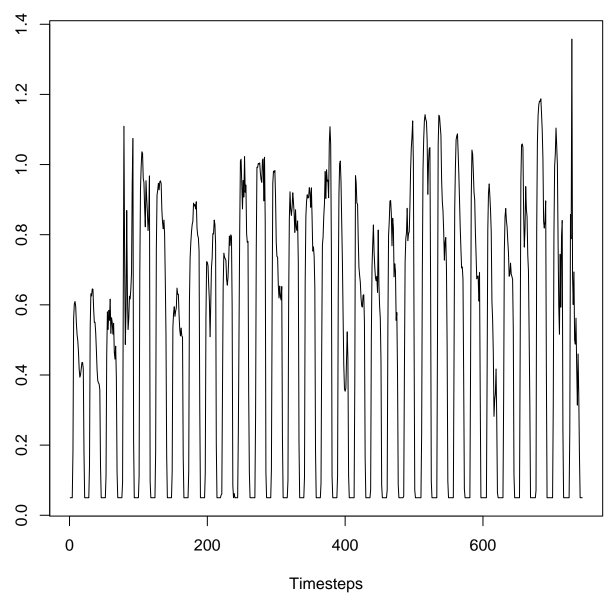
Net assimilation over time Sensitivity analysis @ Vcmax +25% (Vcmax = 74, g1 = 9)

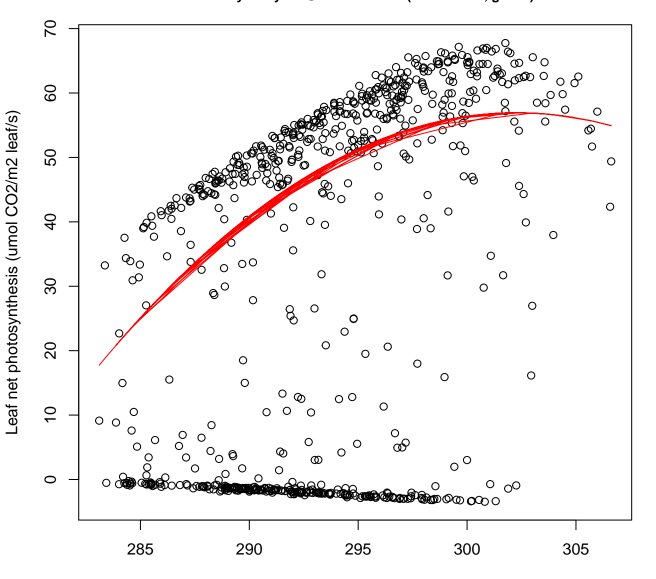


stomata conductance over time
Sensitivity analysis @ Vcmax +25% (Vcmax = 74, g1 = 9)



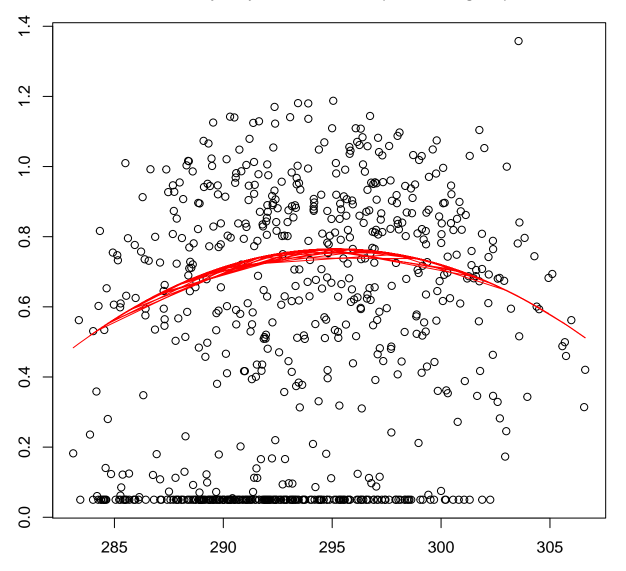
Leaf stomatal conductance (mol H2O/m2 leaf/s)

Net assimilation over temperature Sensitivity analysis @ Vcmax +25% (Vcmax = 74, g1 = 9)



Temperature (K)
Fitted model excludes baseline (night values) for better fit.

stomata conductance over temperature
Sensitivity analysis @ Vcmax +25% (Vcmax = 74, g1 = 9)



Leaf stomatal conductance (mol H2O/m2 leaf/s)

Temperature (K)
Fitted model excludes baseline (night values) for better fit.

Net assimilation over shortwave radiation Sensitivity analysis @ Vcmax +25% (Vcmax = 74, g1 = 9)

