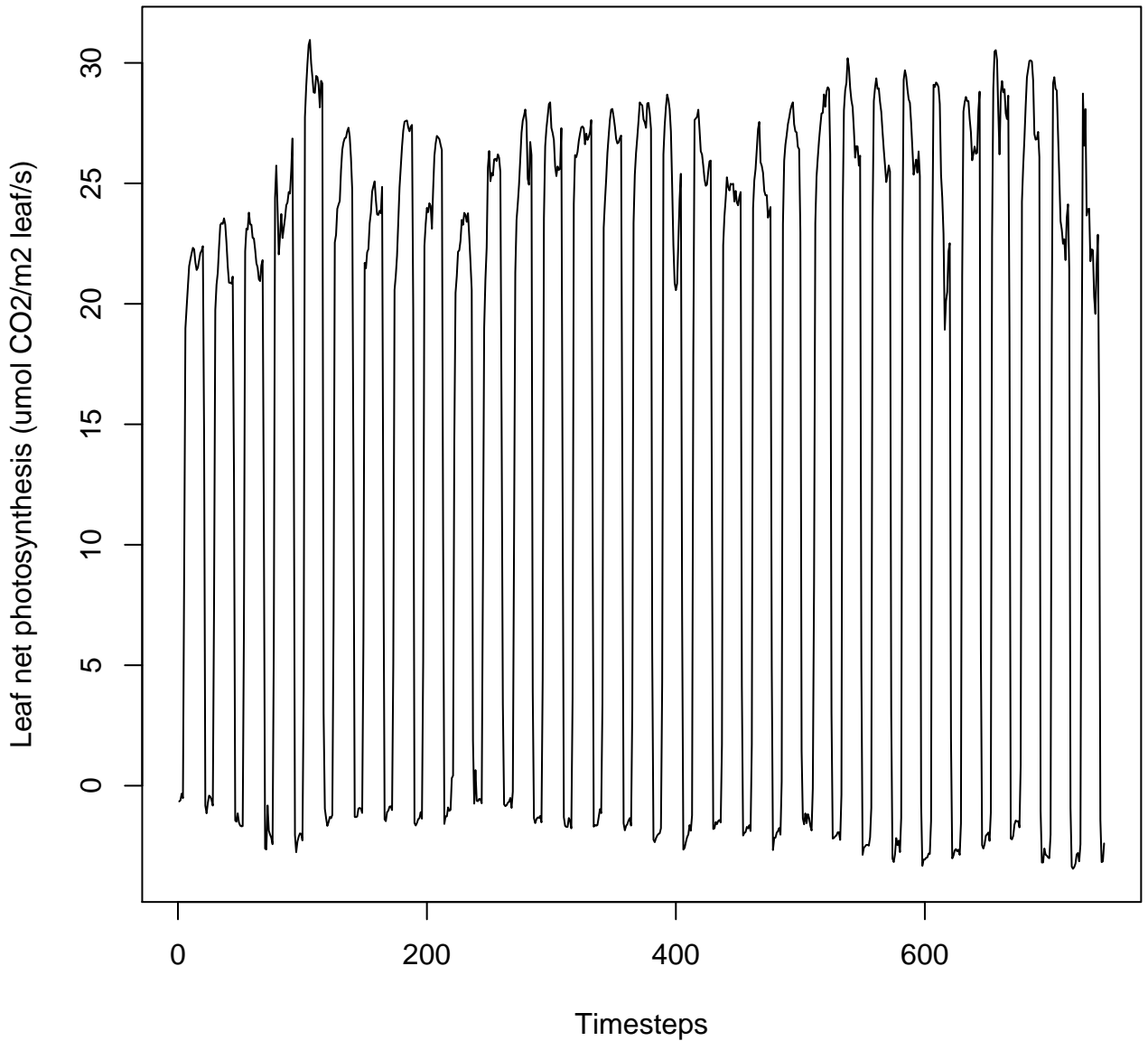
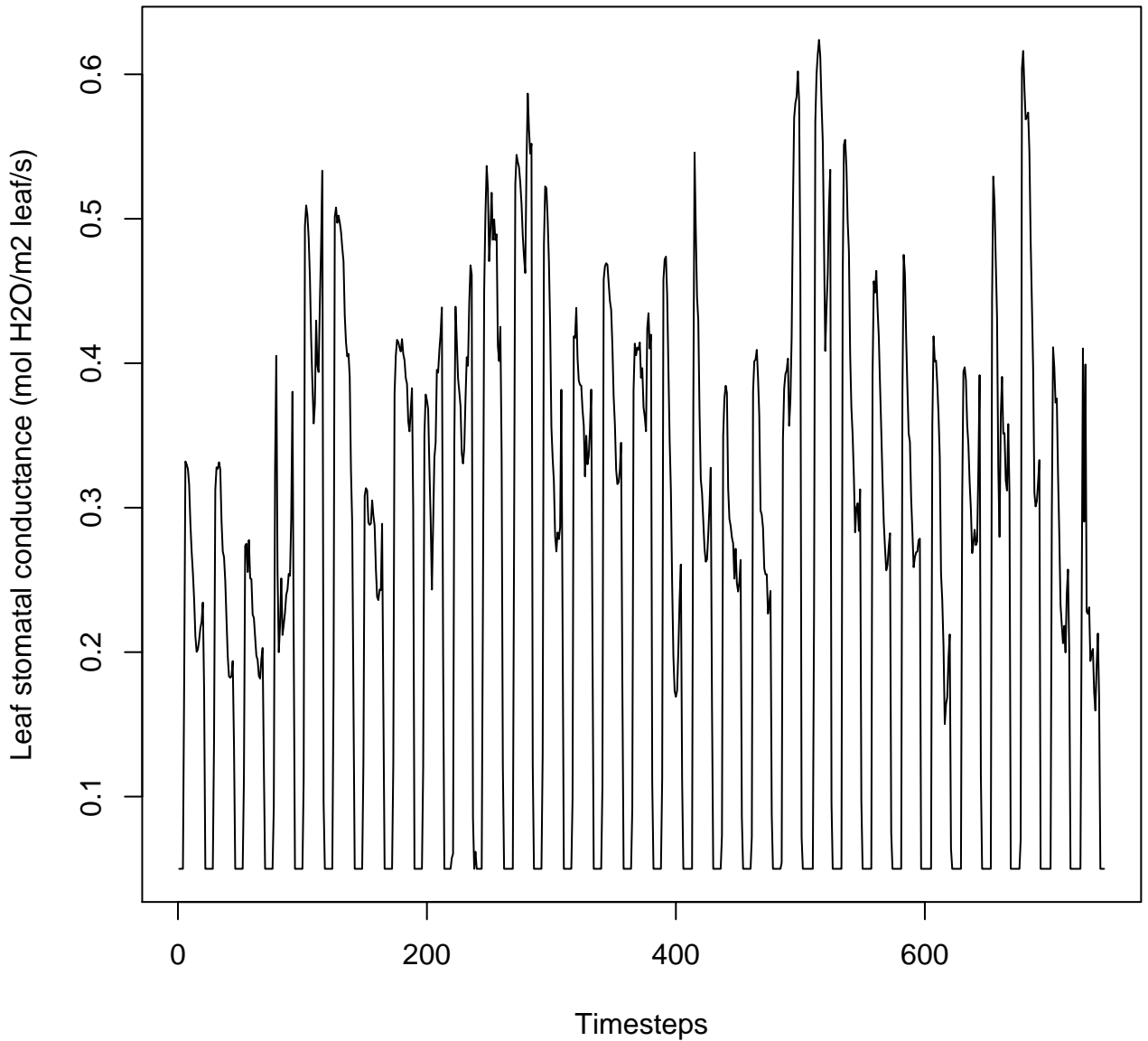


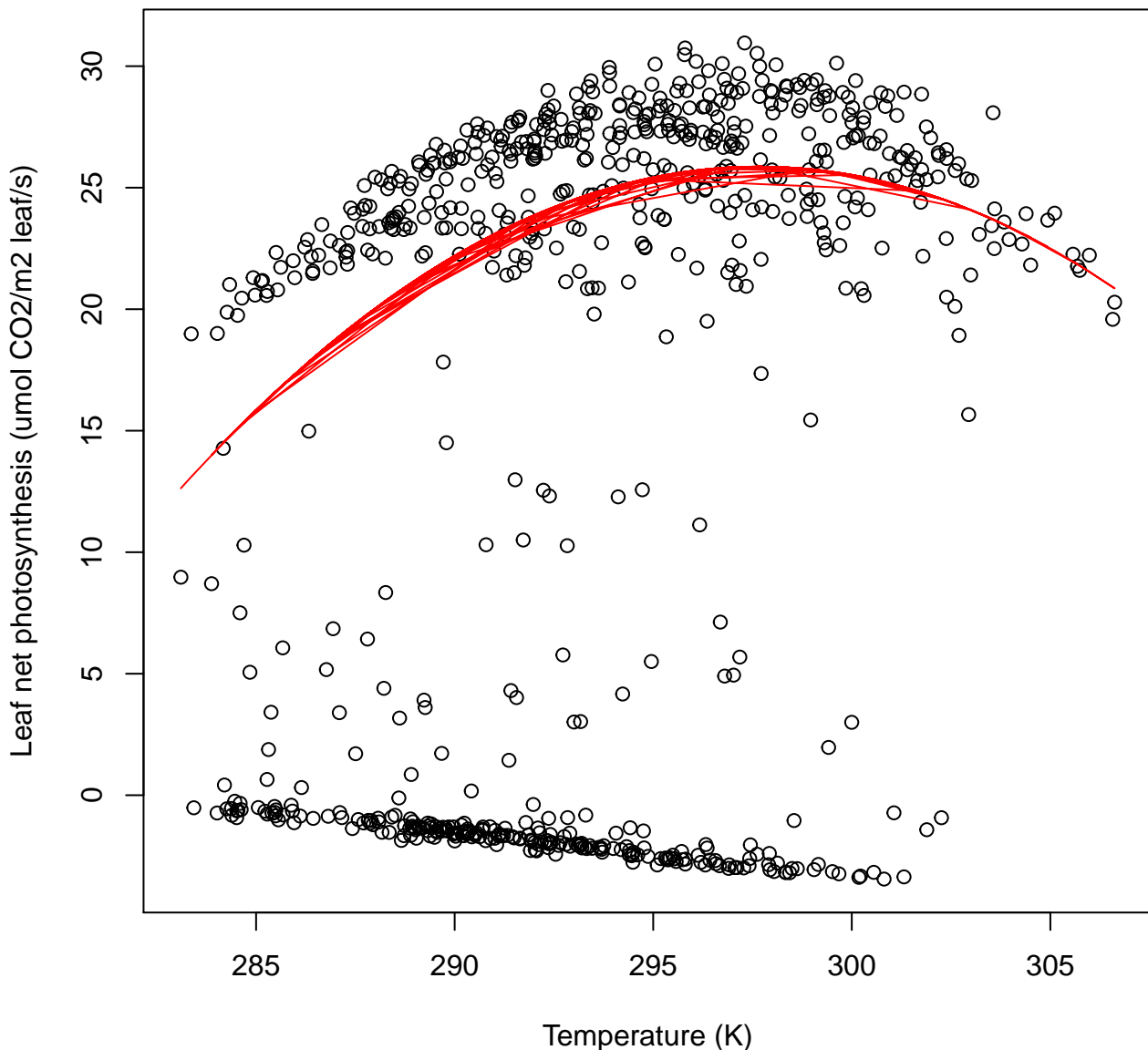
Net assimilation over time
Sensitivity analysis @ V_{cmax} -50% ($V_{cmax} = 30$, $g_1 = 9$)



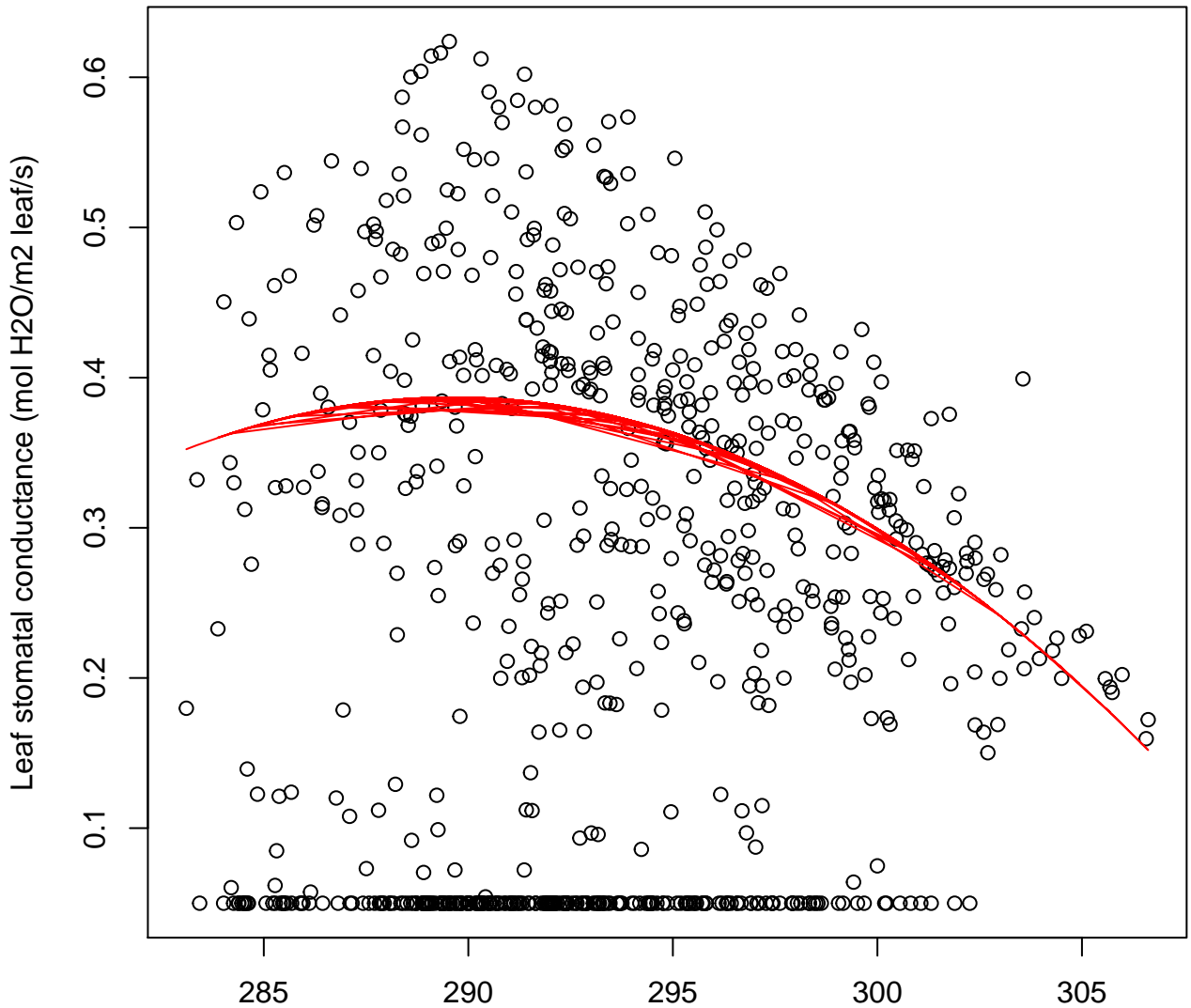
stomata conductance over time
Sensitivity analysis @ V_{cmax} -50% ($V_{cmax} = 30$, $g_1 = 9$)



Net assimilation over temperature
Sensitivity analysis @ V_{cmax} -50% ($V_{cmax} = 30$, $g_1 = 9$)



stomata conductance over temperature
Sensitivity analysis @ Vcmax -50% (Vcmax = 30, g1 = 9)



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

Net assimilation over shortwave radiation
Sensitivity analysis @ V_{cmax} -50% ($V_{cmax} = 30$, $g_1 = 9$)

