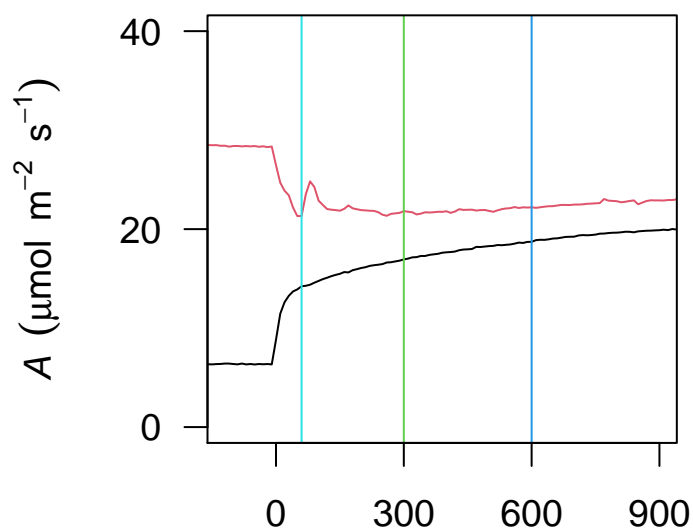


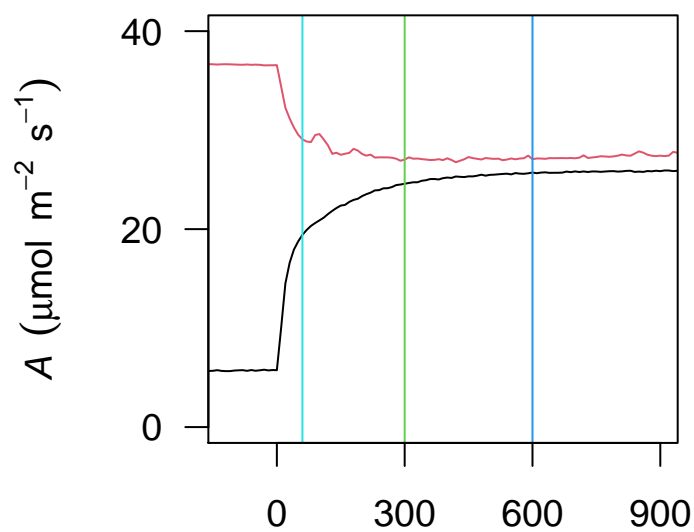
Does A (black line) intersect with
 A_J (red line), predicted at steady state J & c_i during induction

V. adenantha_2



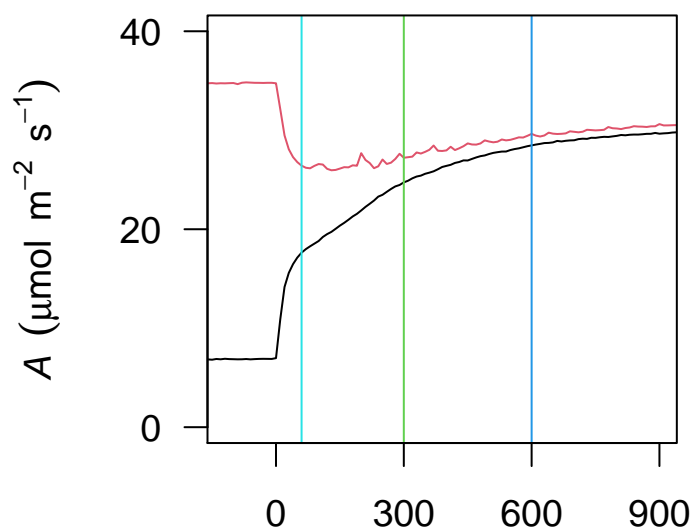
time since end of shade (s)

V. adenantha_5



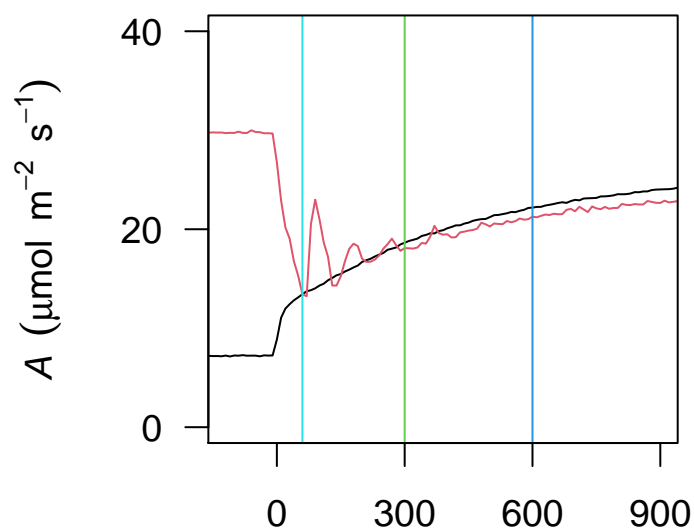
time since end of shade (s)

V. adenantha_6



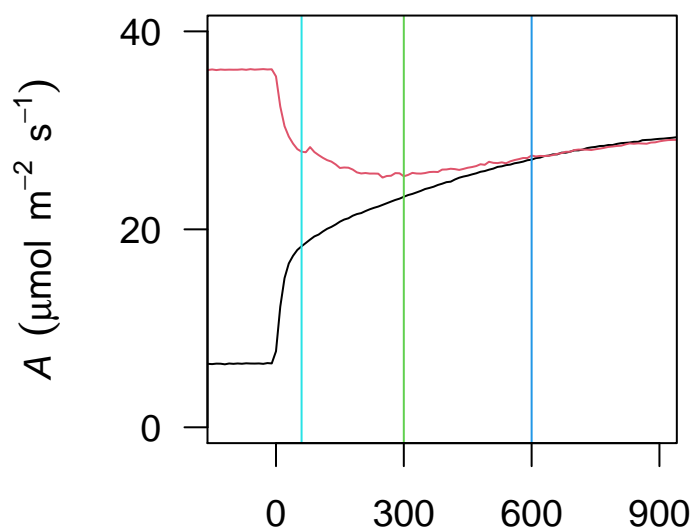
time since end of shade (s)

V. adenantha_8

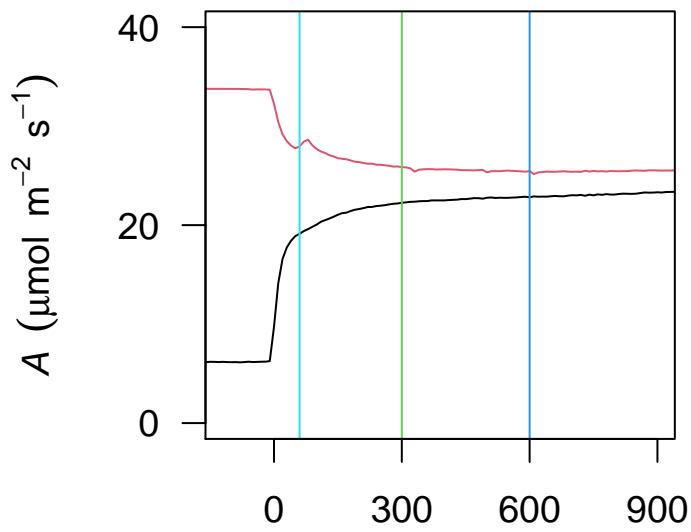


time since end of shade (s)

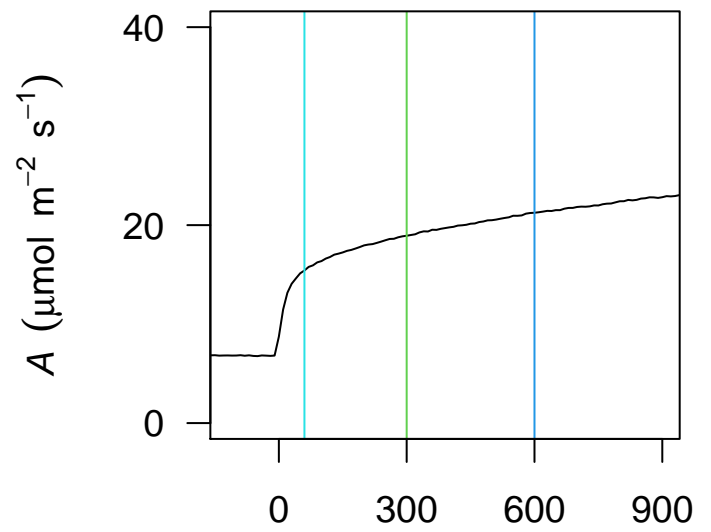
V. adenantha_9



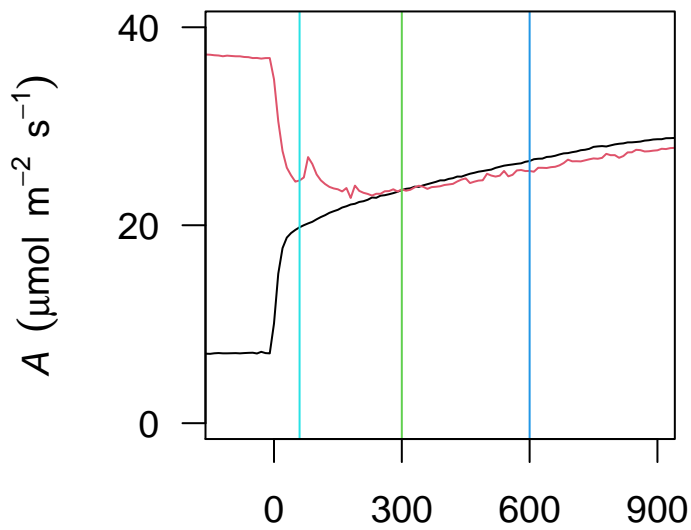
time since end of shade (s)

TVNu-1948_1

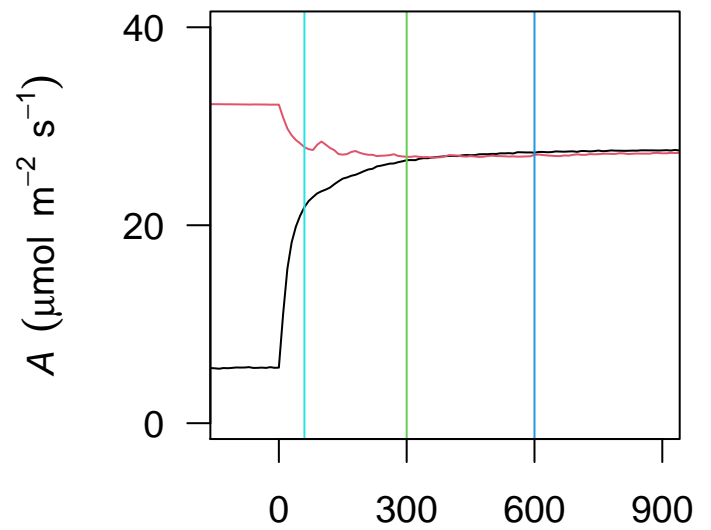
time since end of shade (s)

TVNu-1948_2

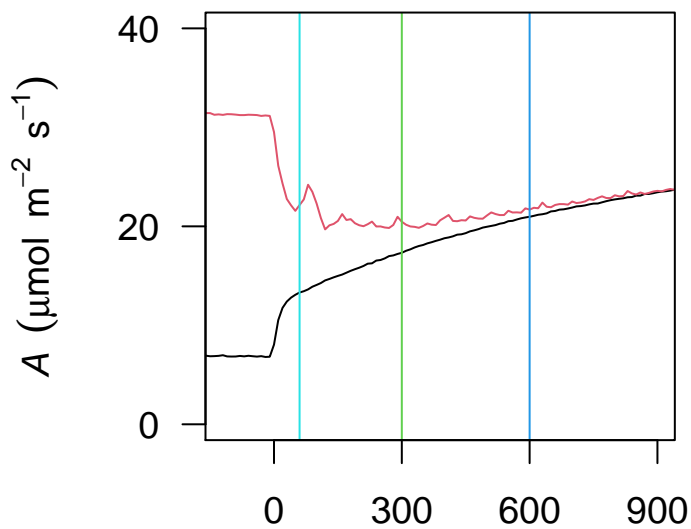
time since end of shade (s)

TVNu-1948_5

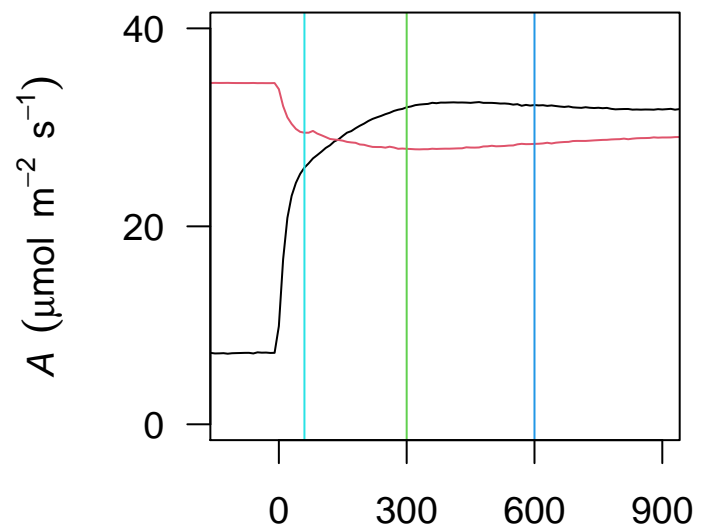
time since end of shade (s)

TVNu-1948_6

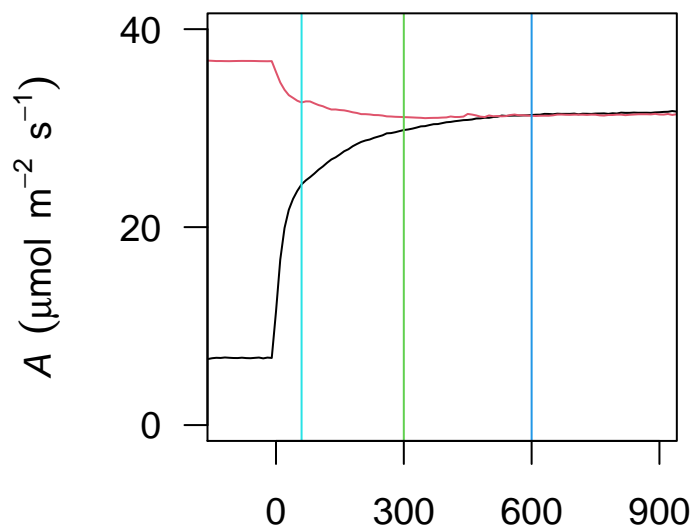
time since end of shade (s)

TVNu-1948_8

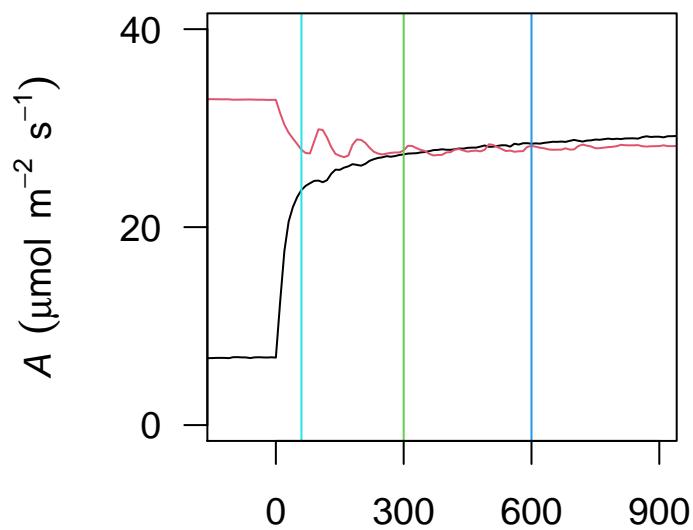
time since end of shade (s)

TVNu-1948_9

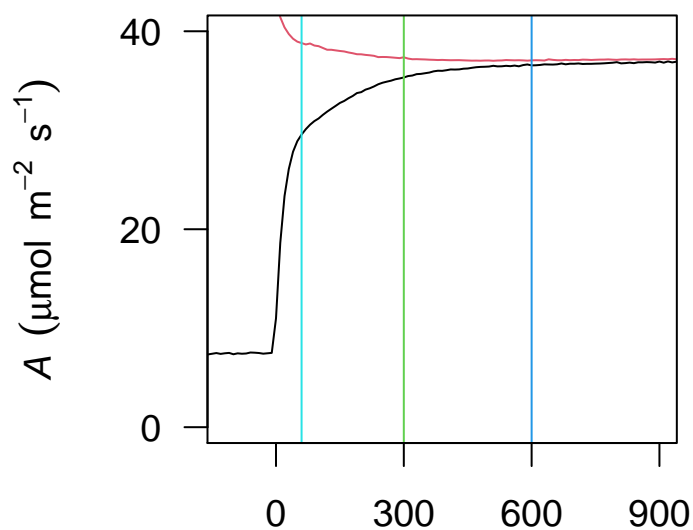
time since end of shade (s)

IT82E-16_1

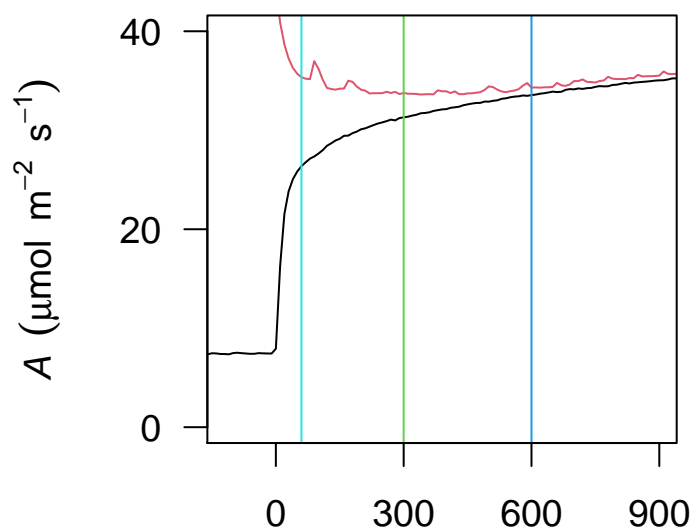
time since end of shade (s)

IT82E-16_2

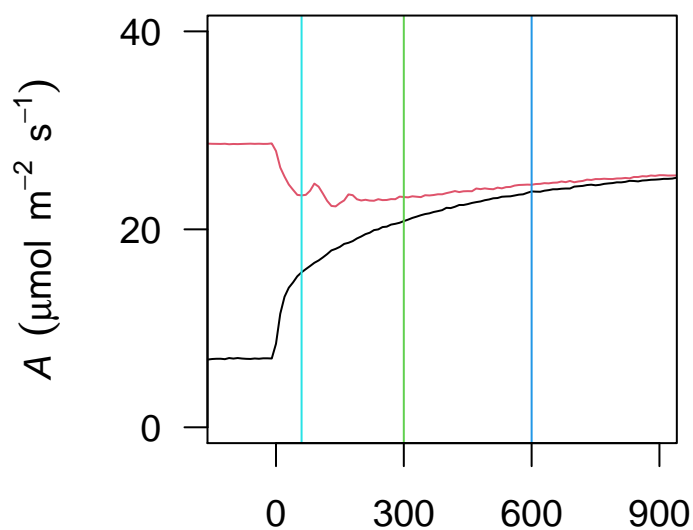
time since end of shade (s)

IT82E-16_5

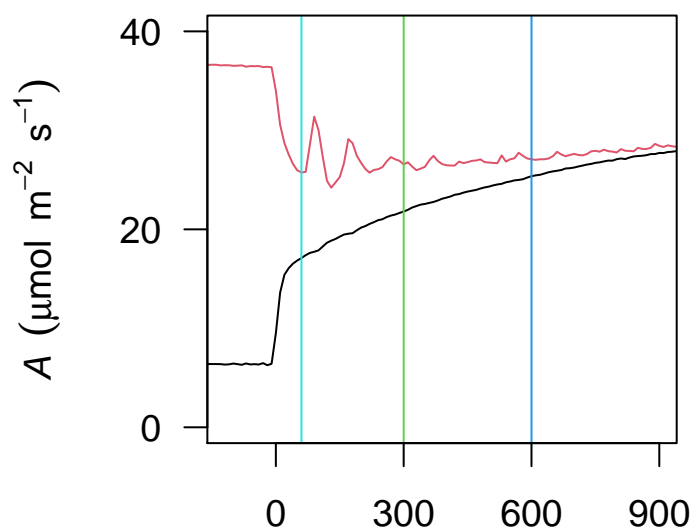
time since end of shade (s)

IT82E-16_6

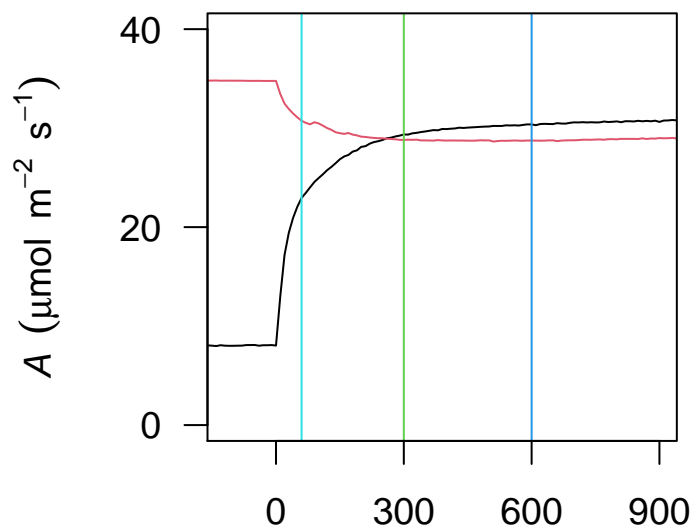
time since end of shade (s)

IT82E-16_8

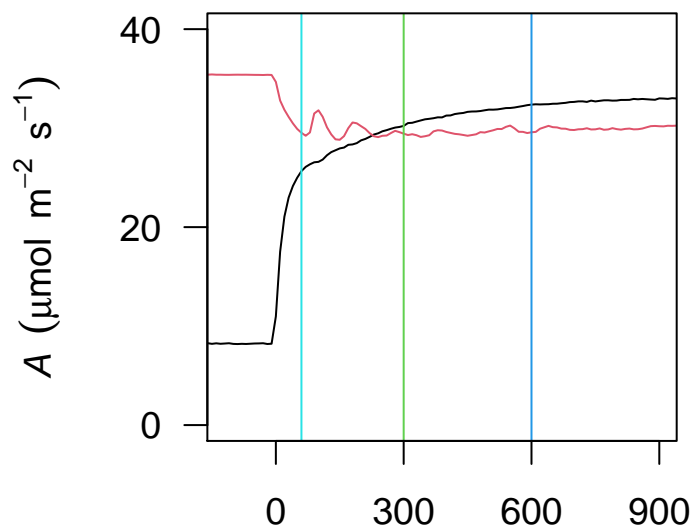
time since end of shade (s)

IT82E-16_9

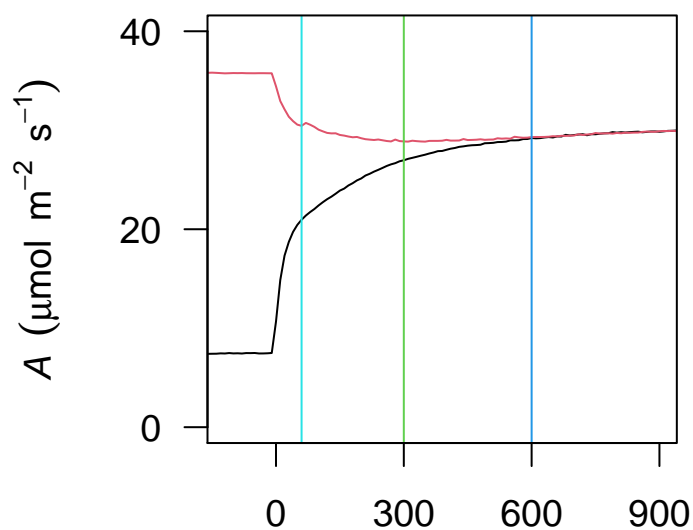
time since end of shade (s)

IT86D-1010_1

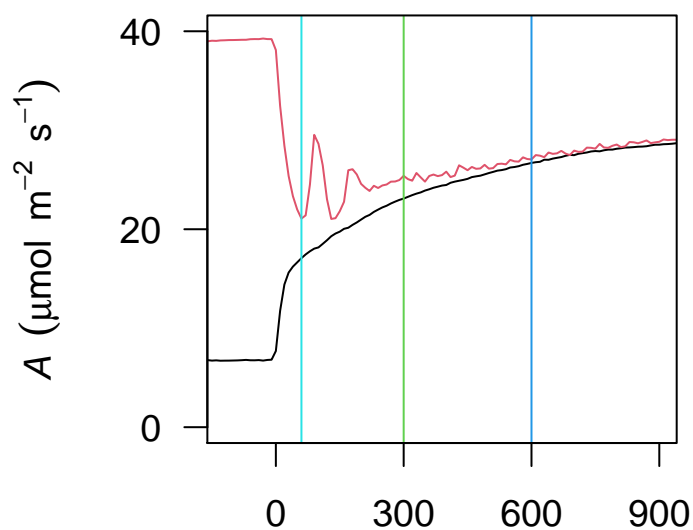
time since end of shade (s)

IT86D-1010_6

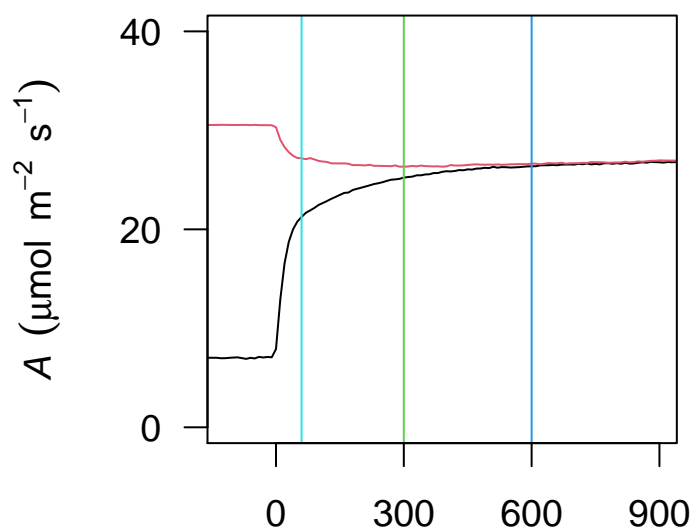
time since end of shade (s)

IT86D-1010_8

time since end of shade (s)

IT86D-1010_9

time since end of shade (s)

IT86D-1010_5

time since end of shade (s)