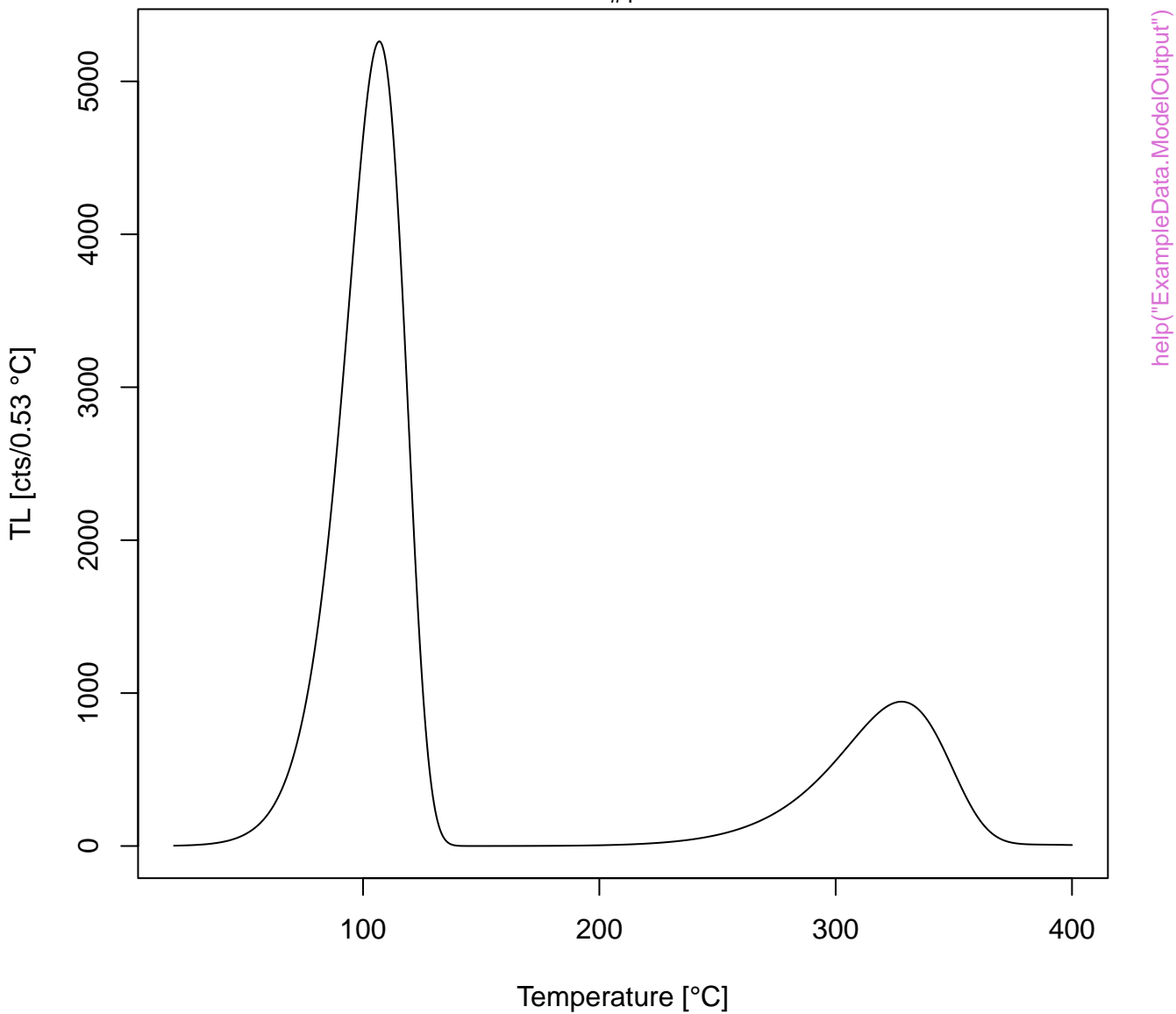
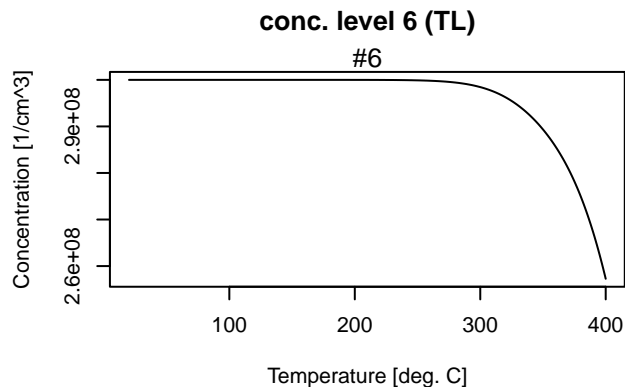
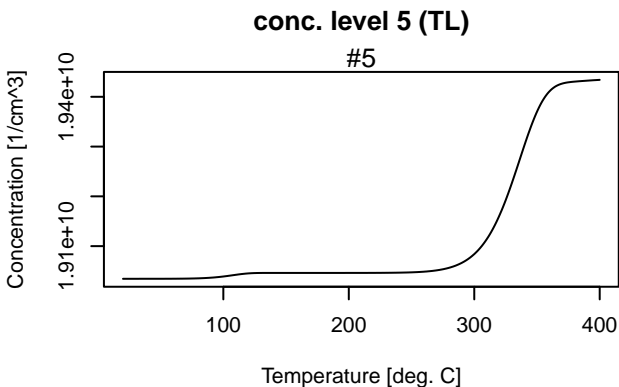
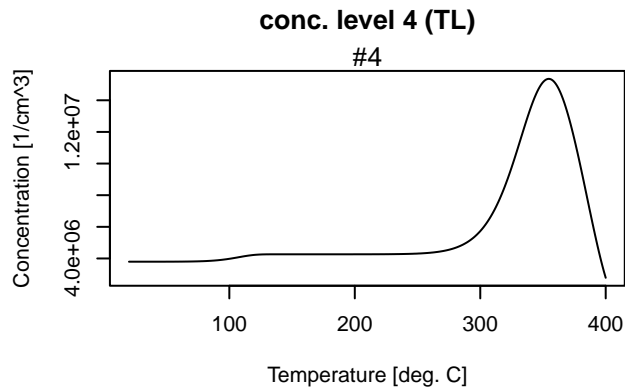
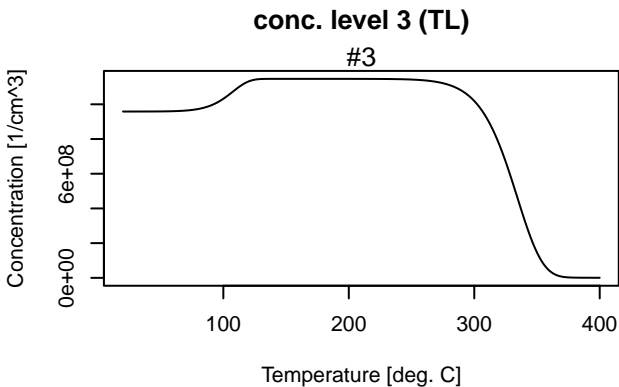
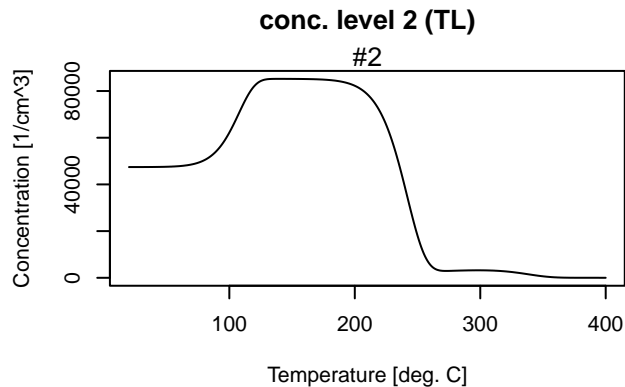
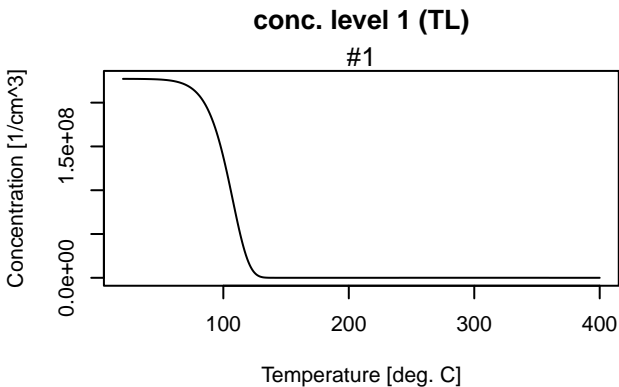


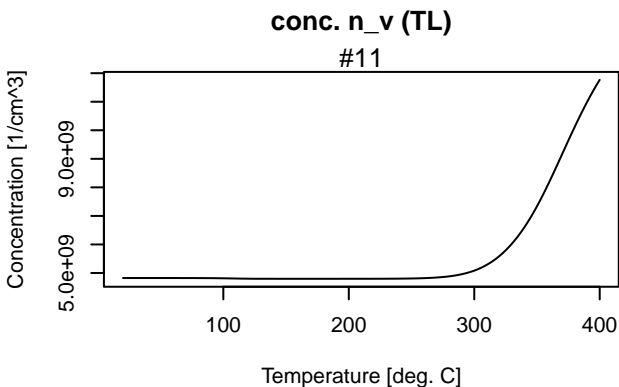
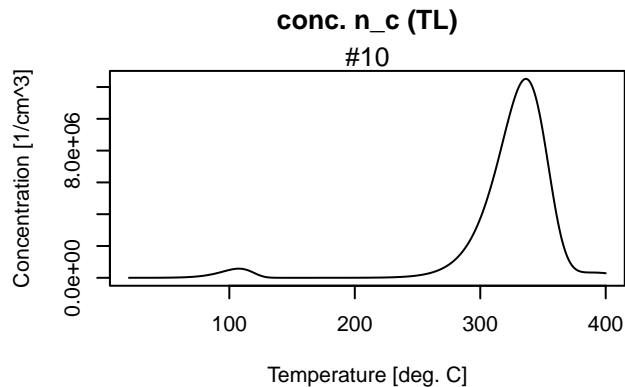
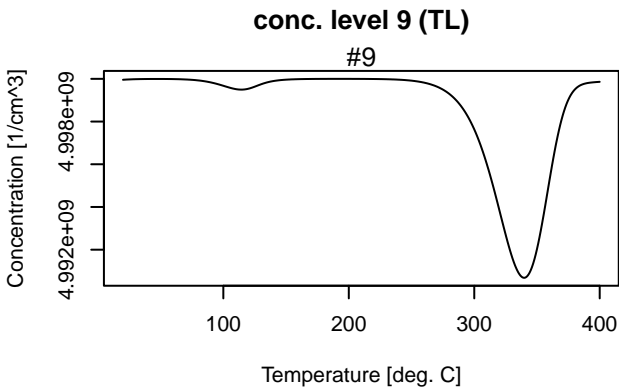
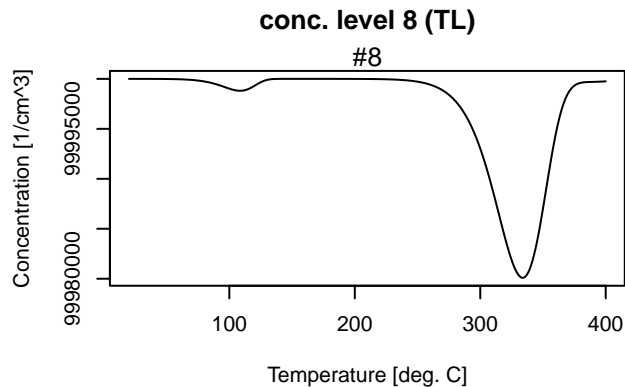
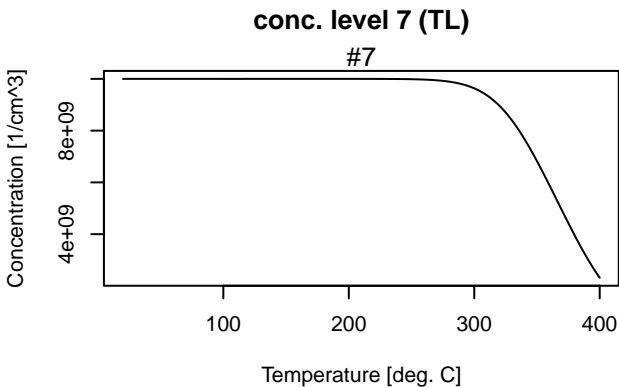
TL

#1



help("ExampleData.ModelOutput")

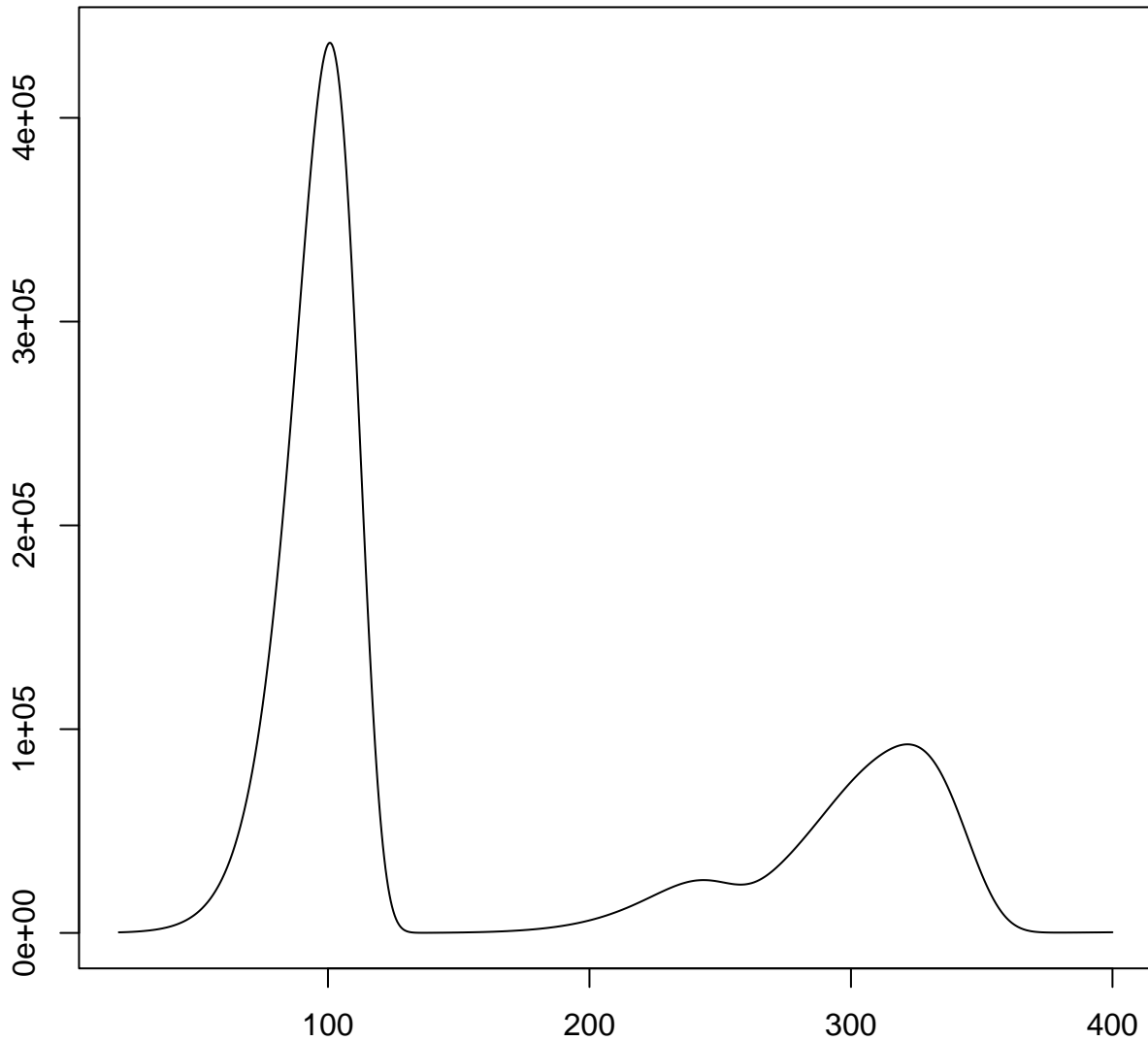




TL

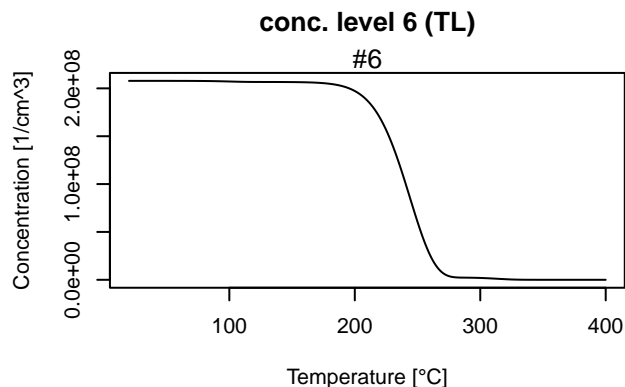
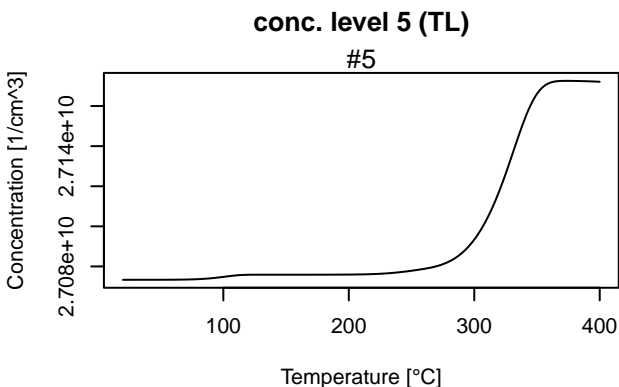
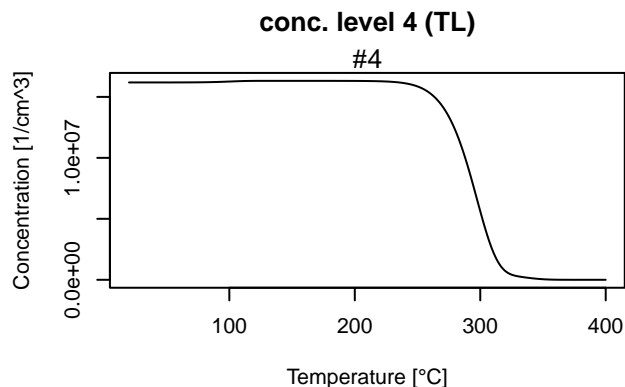
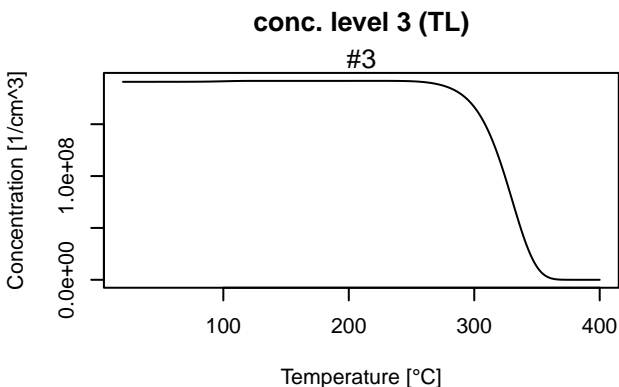
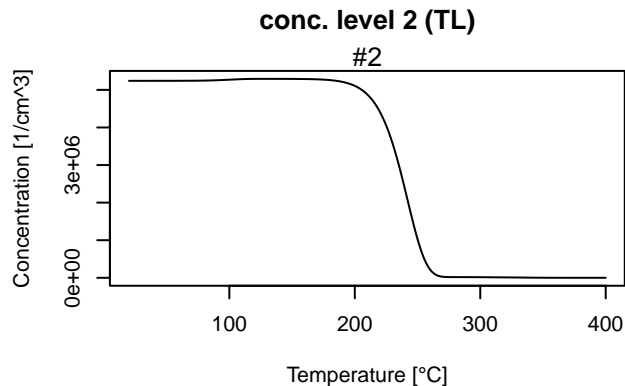
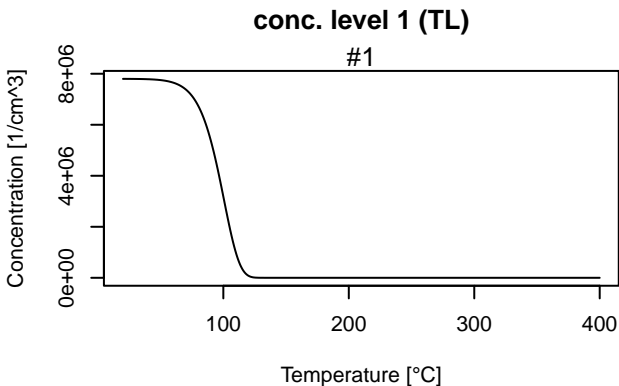
#1

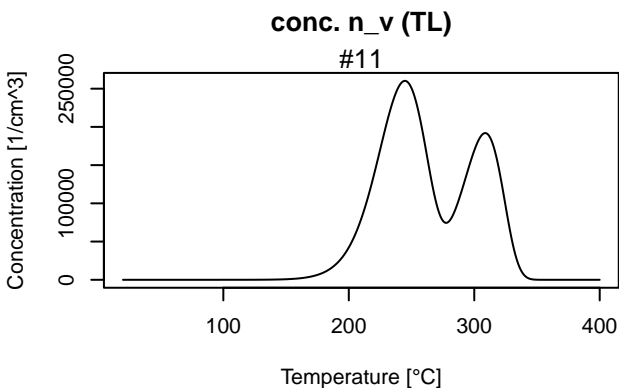
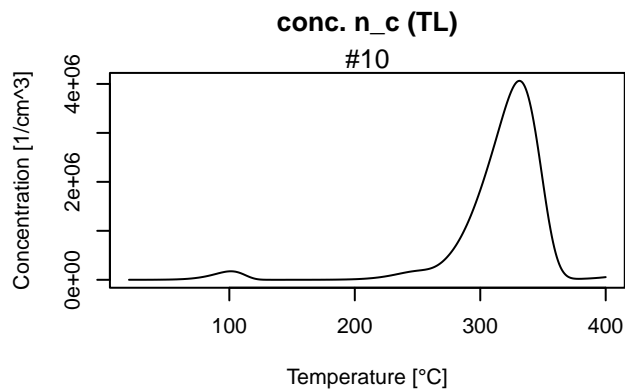
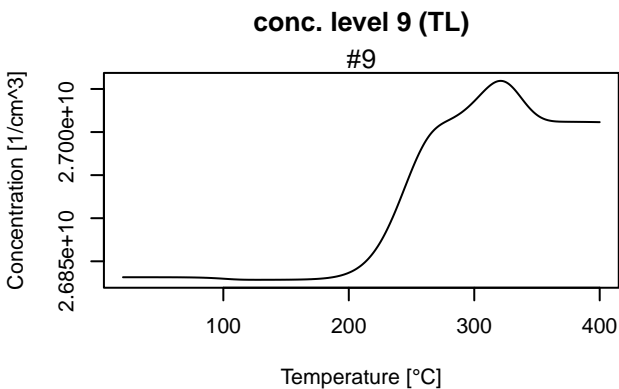
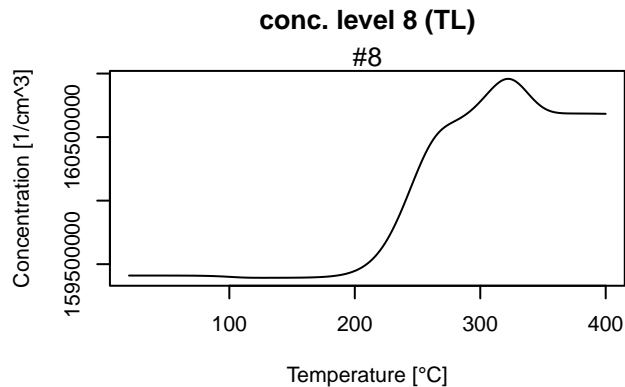
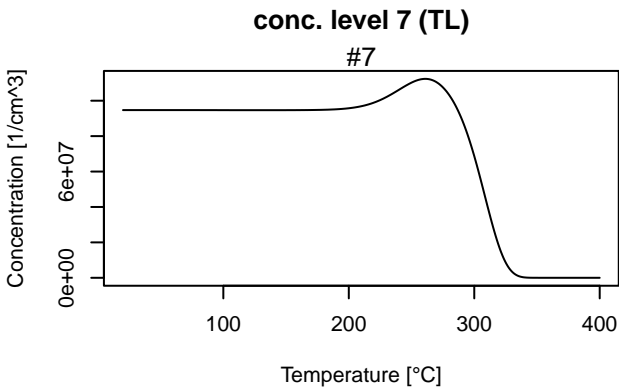
TL [cts/0.53 °C]



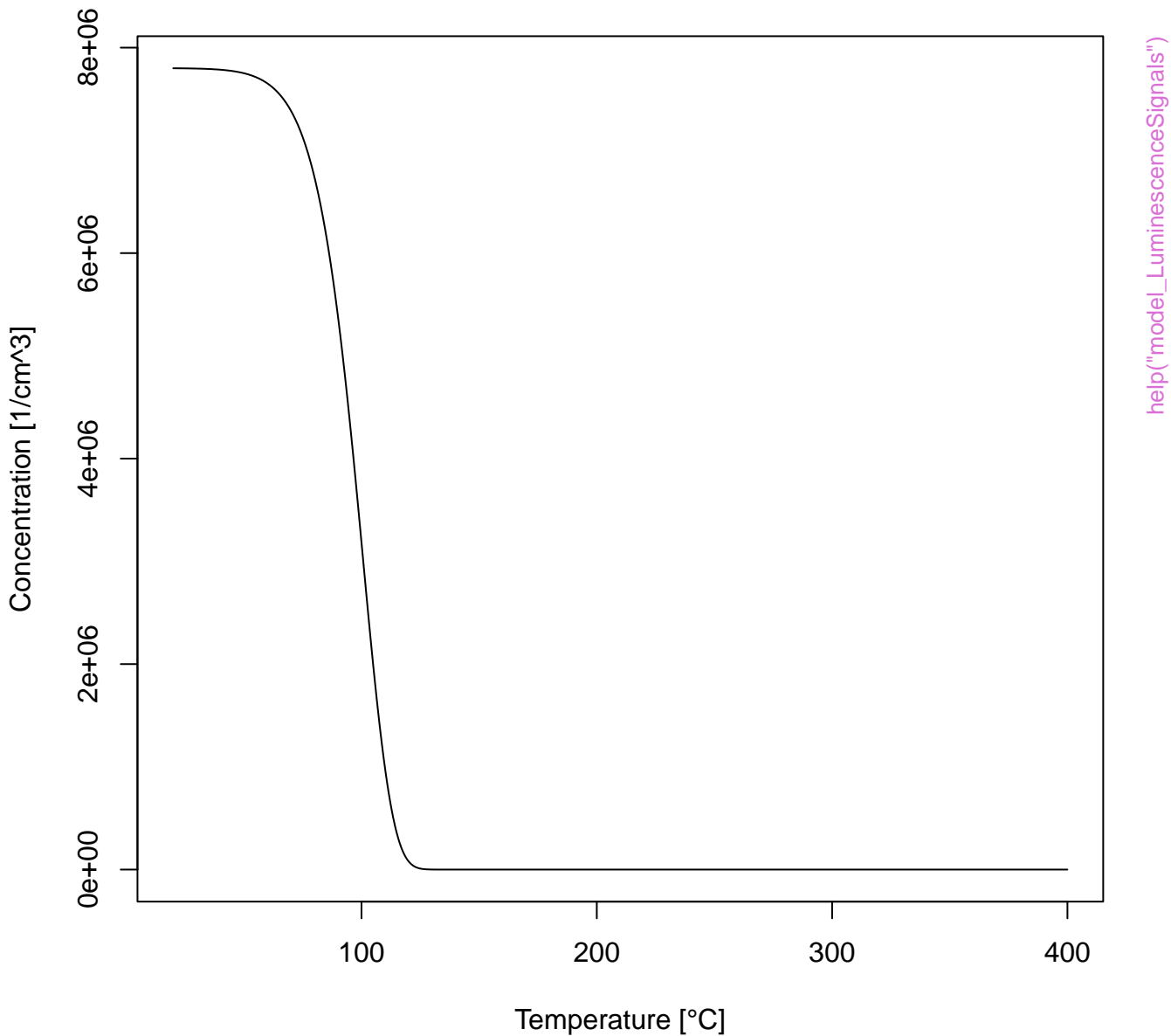
help("model\_LuminescenceSignals")

Temperature [°C]

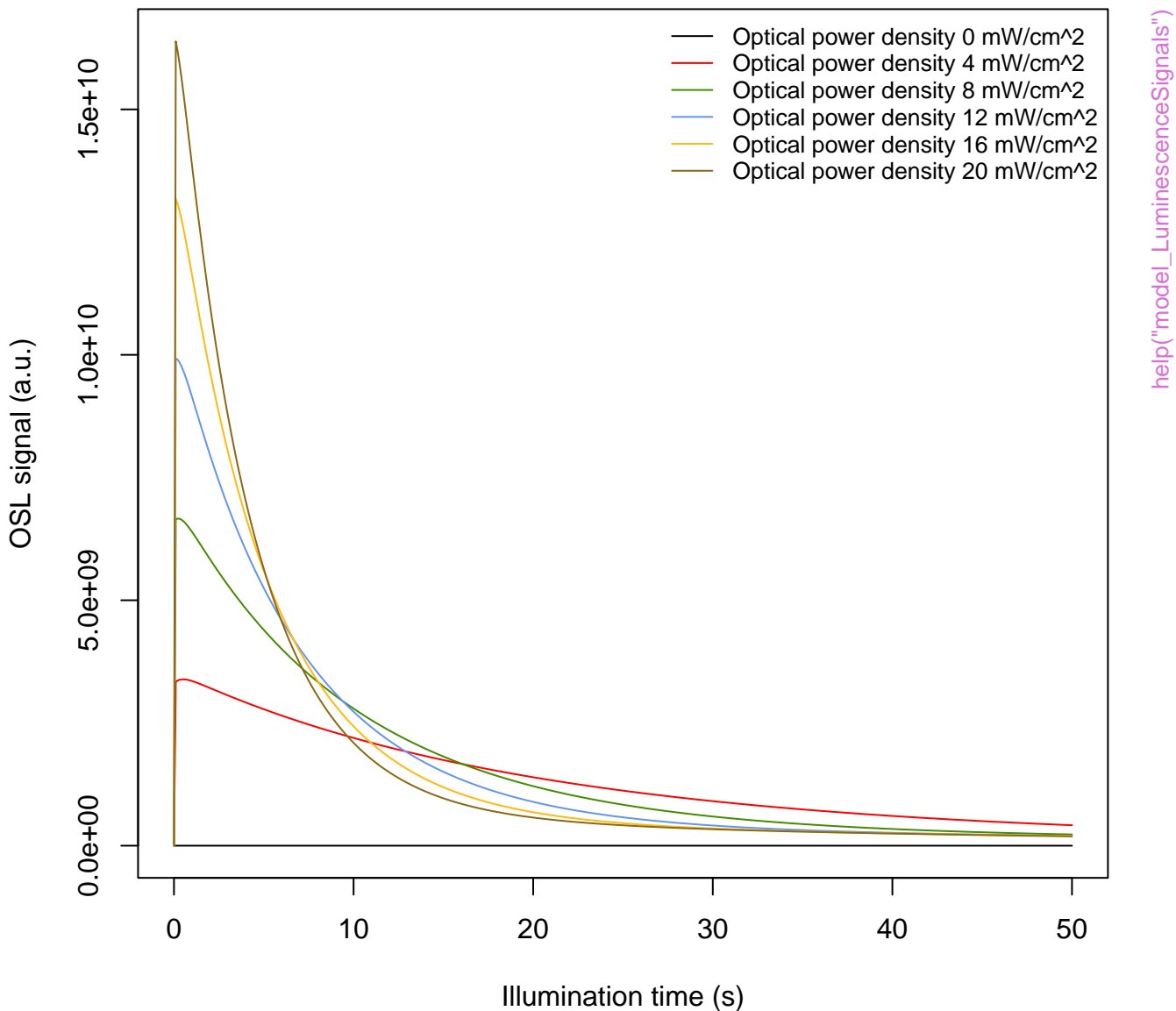




# conc. level 1 (TL)



# OSL signal dependency on optical power of stimulation light

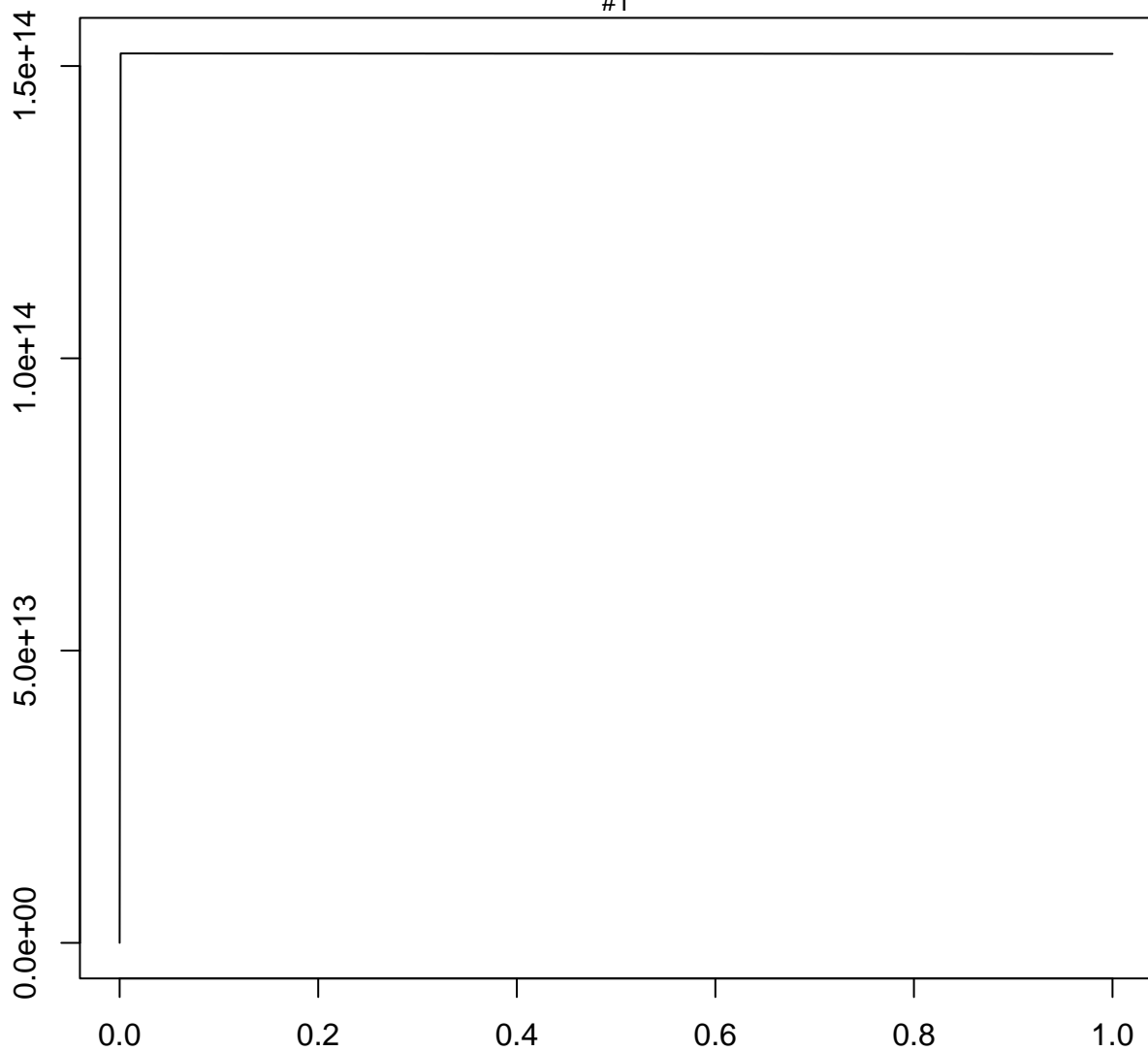




RF

#1

RF [cts/0 s]



help("model\_LuminescenceSignals")

Stimulation time [s]

# State parameter evolution (end concentrations)

