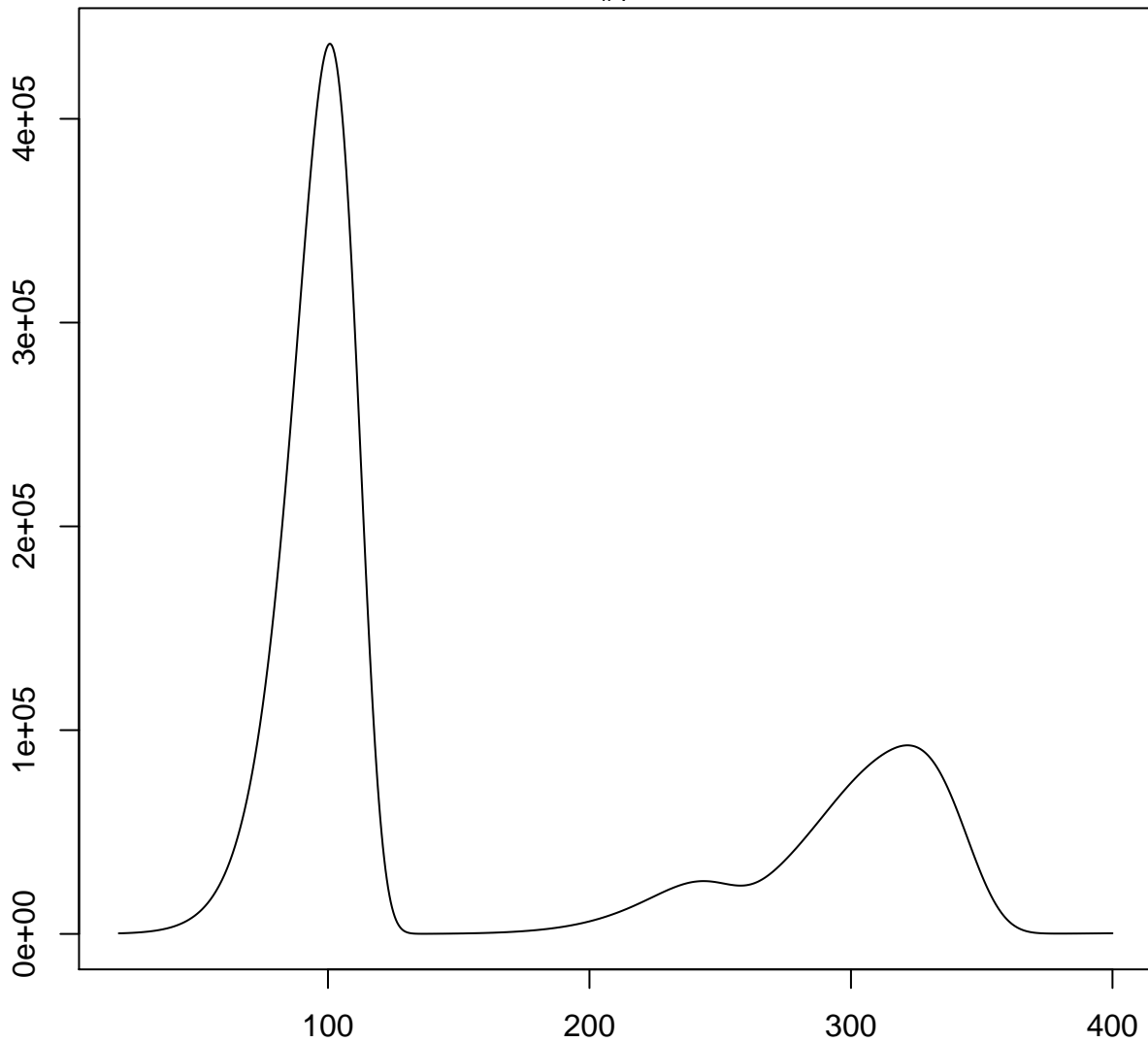


TL

#1

TL [cts/0.53 °C]



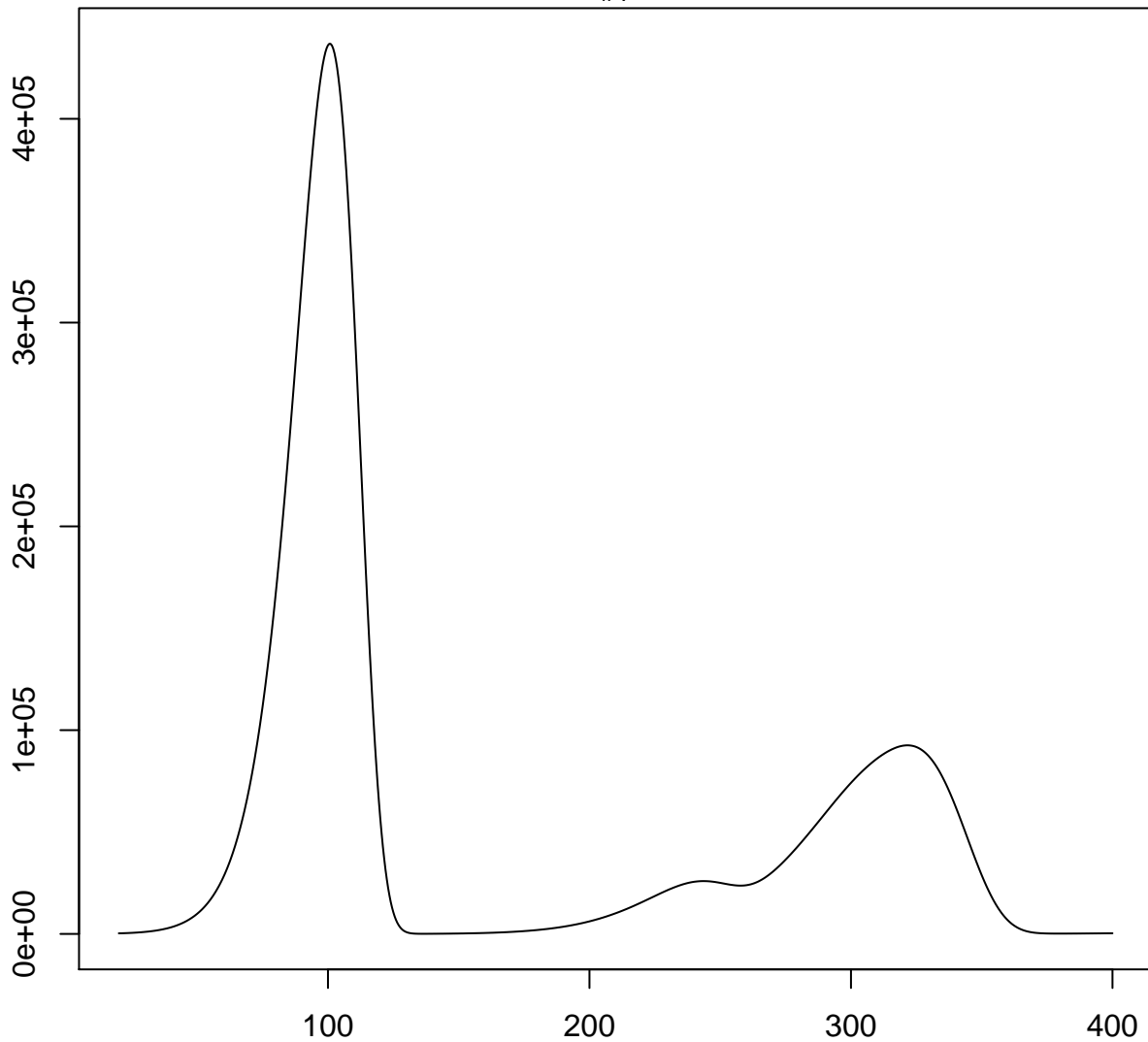
Temperature [°C]

help("ExampleData.ModelOutput")

TL

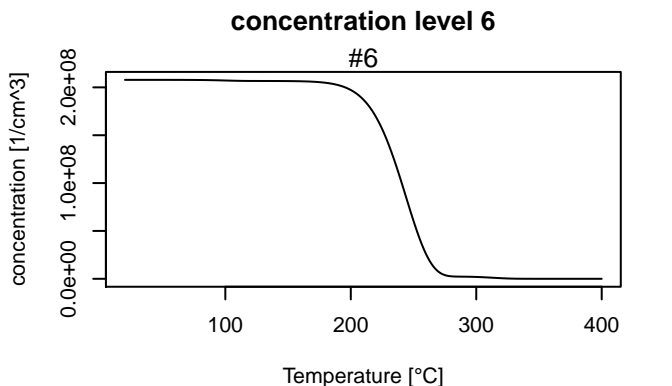
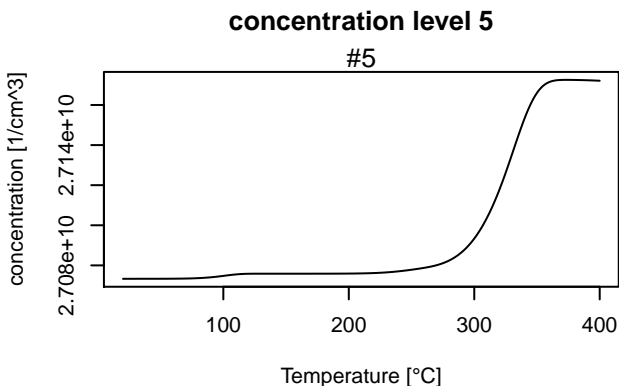
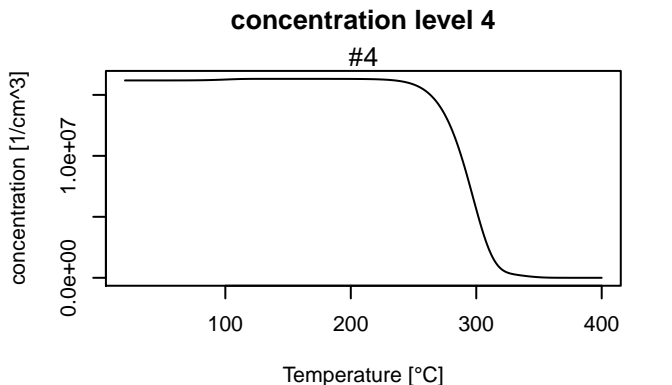
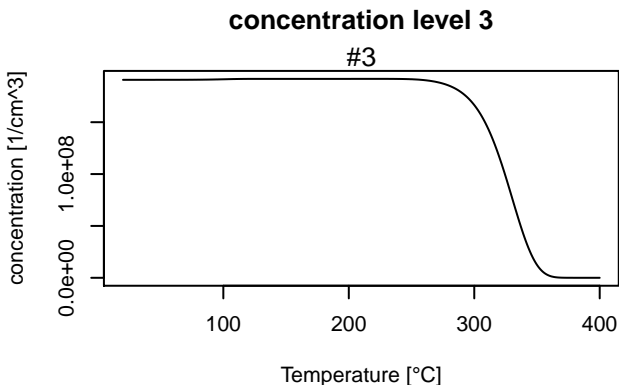
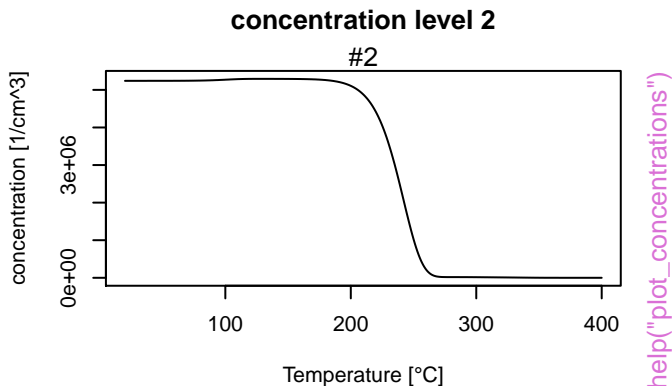
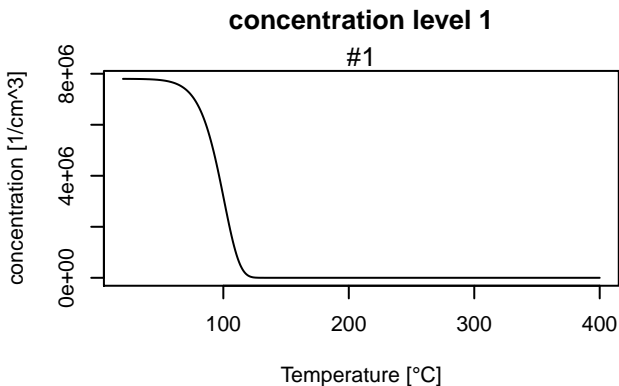
#1

TL [cts/0.53 °C]



Temperature [°C]

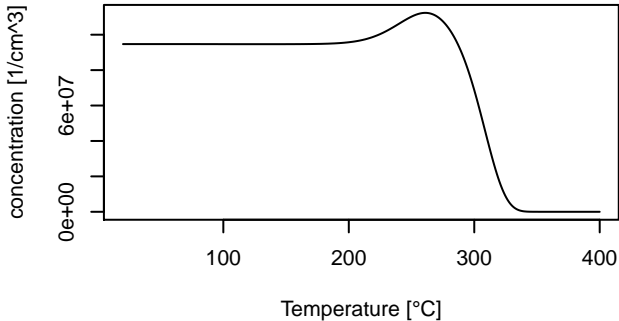
help("model_LuminescenceSignals")



help("plot_concentrations")

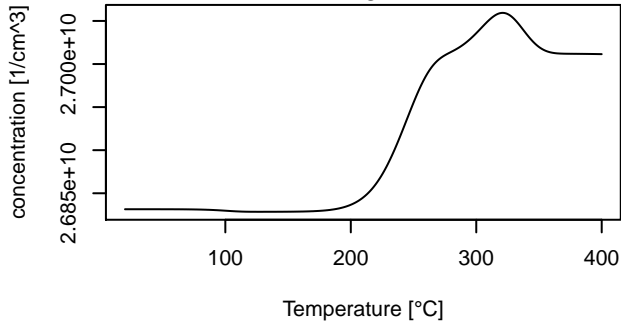
concentration level 7

#7



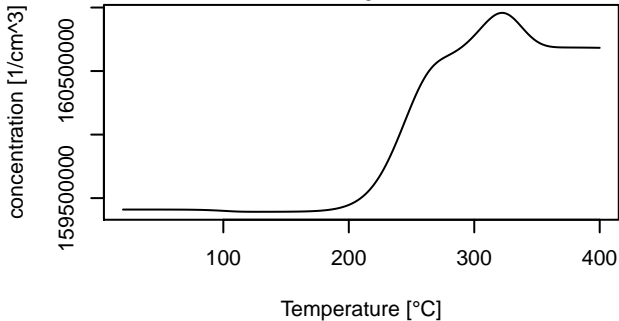
concentration level 8

#8



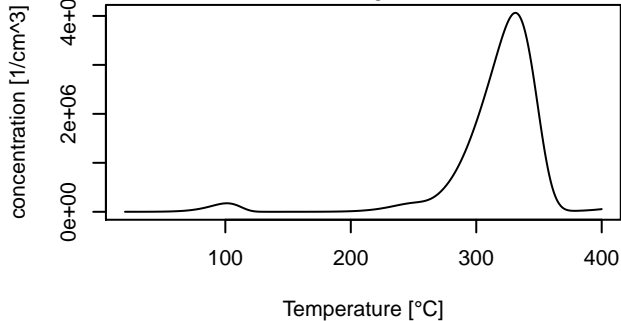
concentration level 9

#9



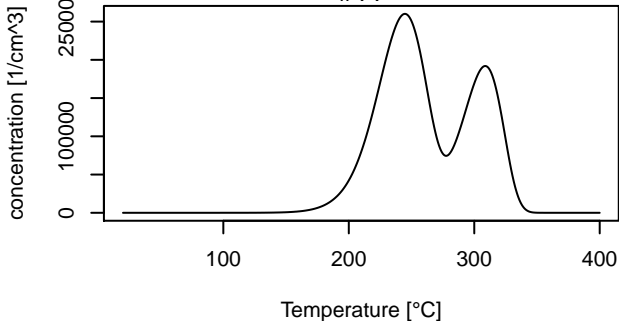
concentration n_c

#10



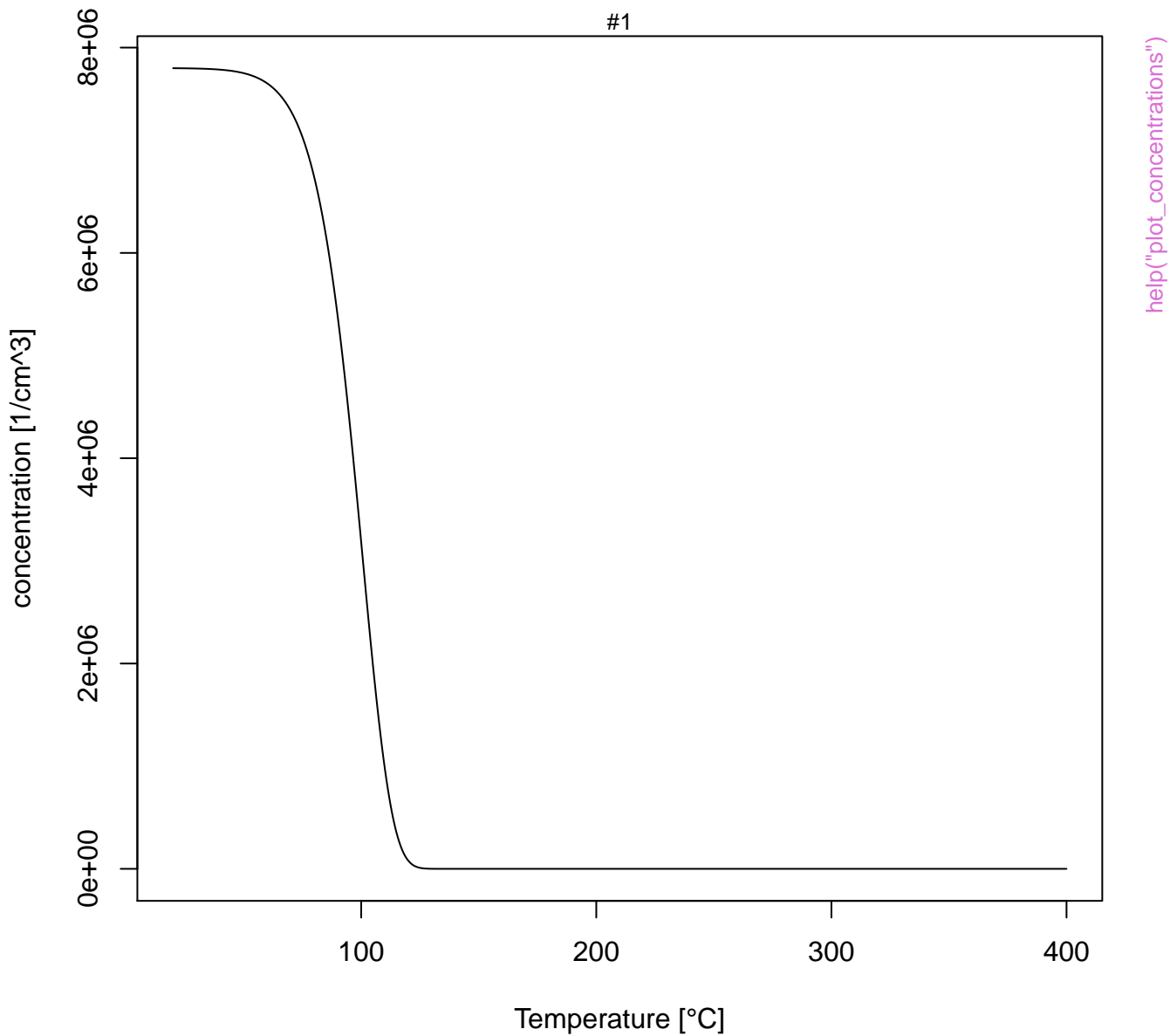
concentration n_v

#11

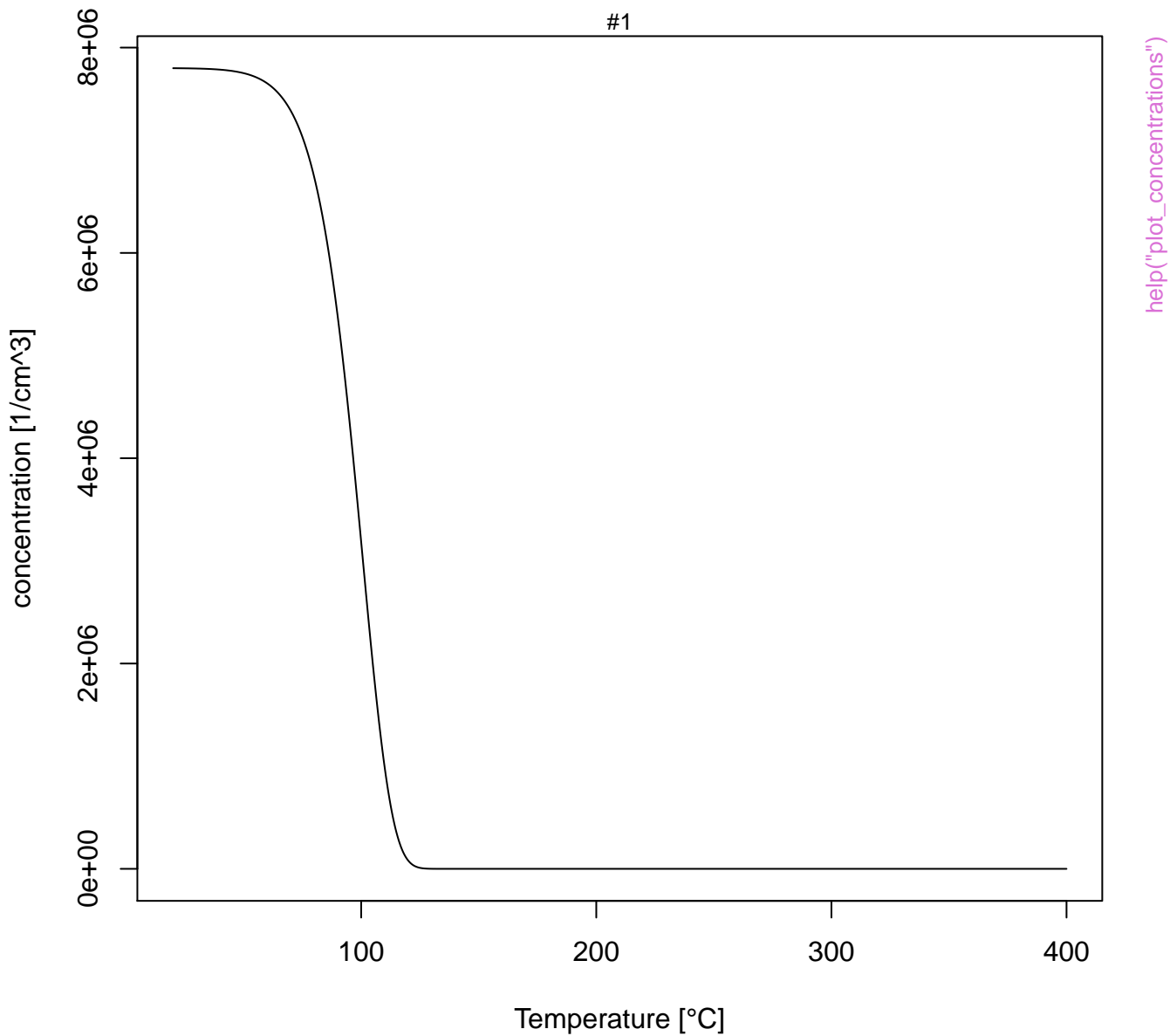


help("plot_concentrations")

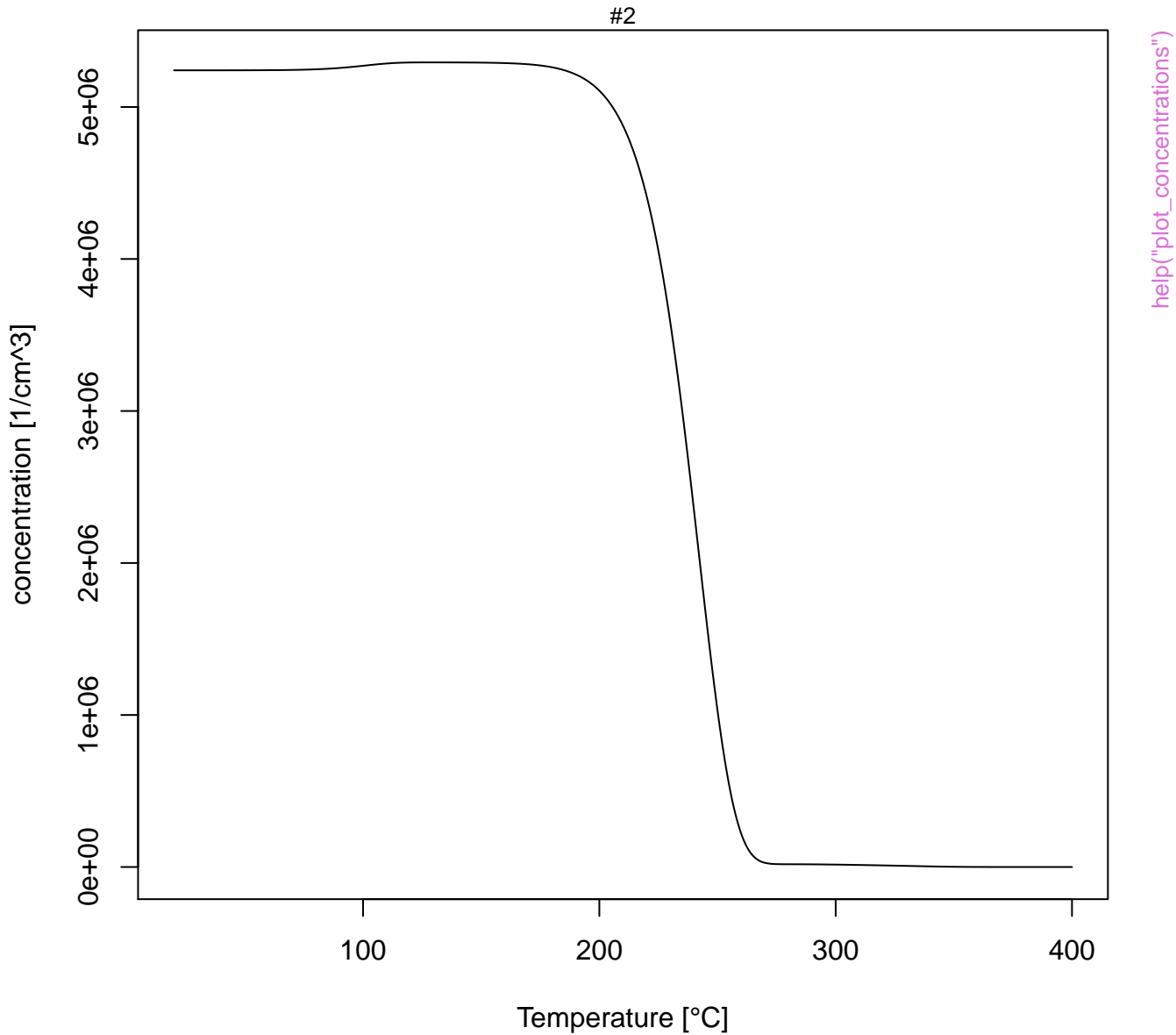
concentration level 1



concentration level 1

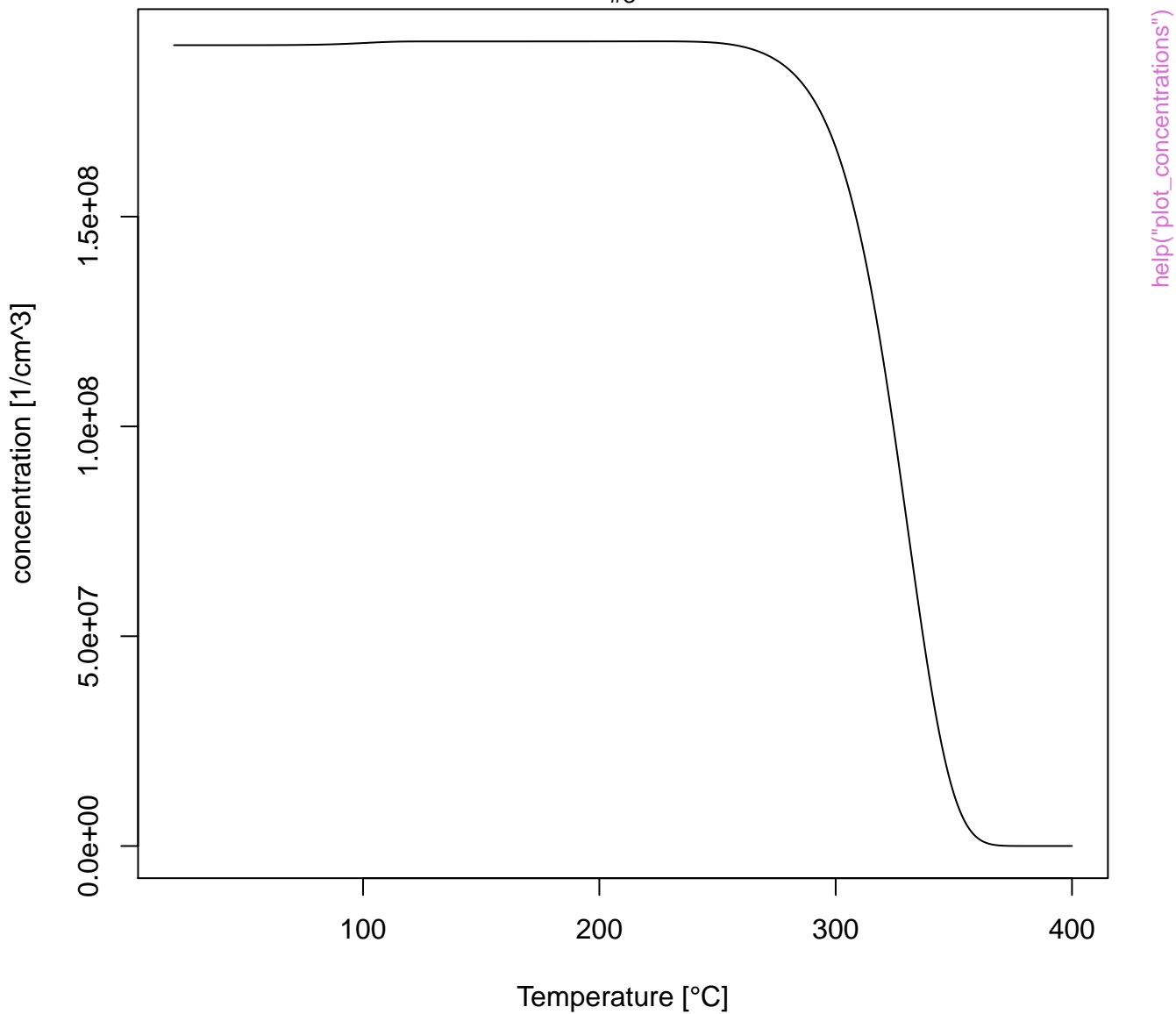


concentration level 2



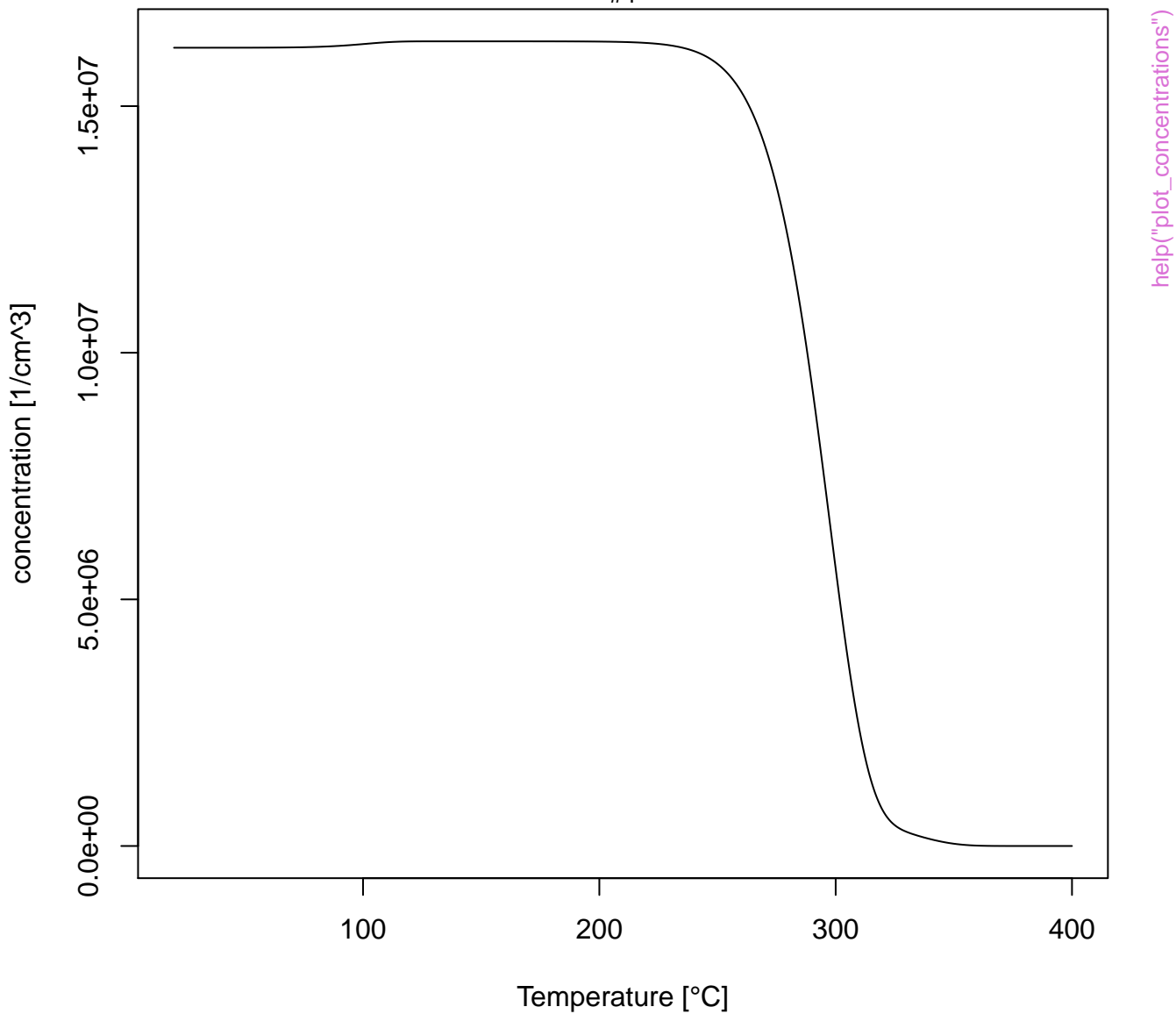
concentration level 3

#3



concentration level 4

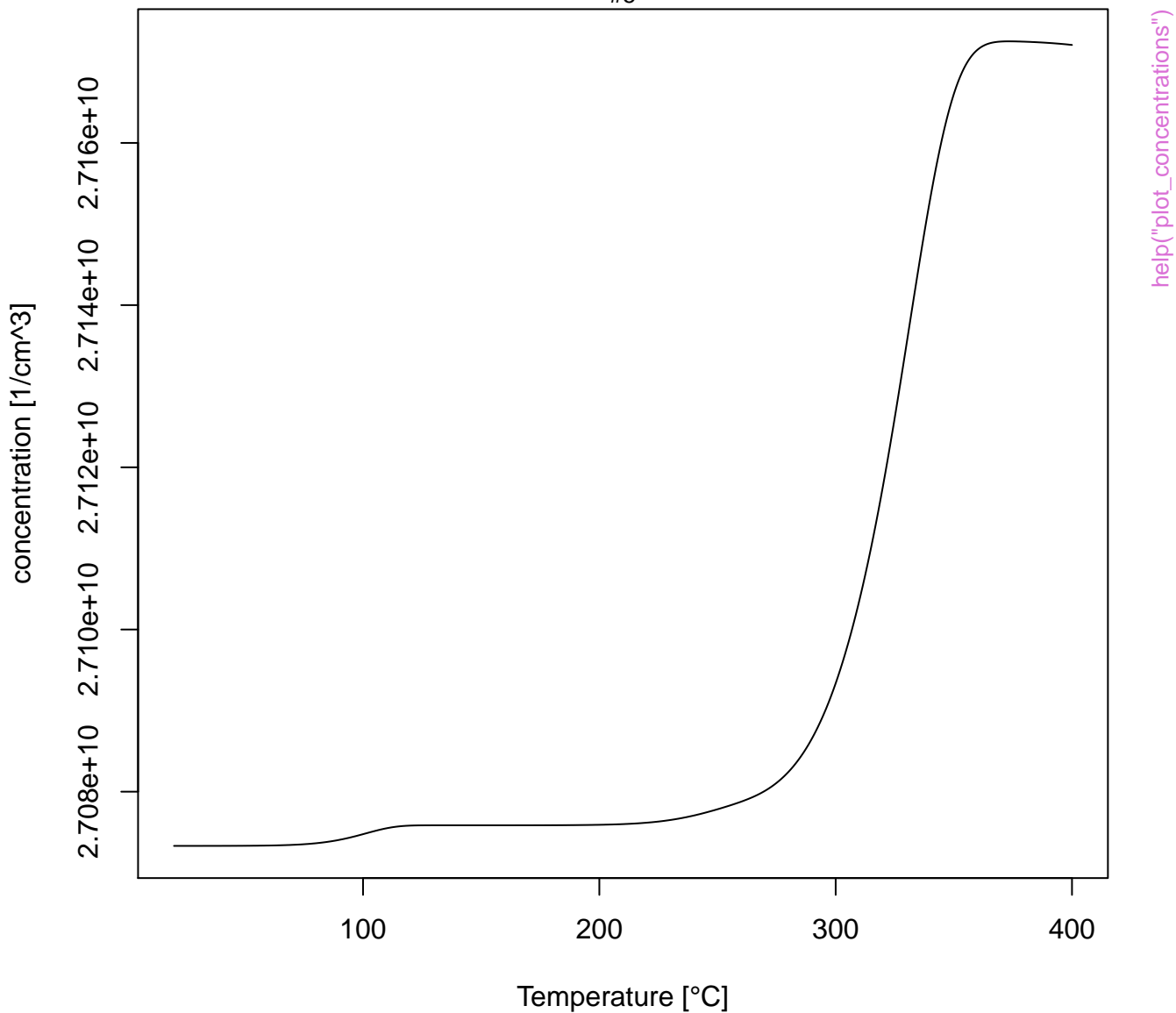
#4



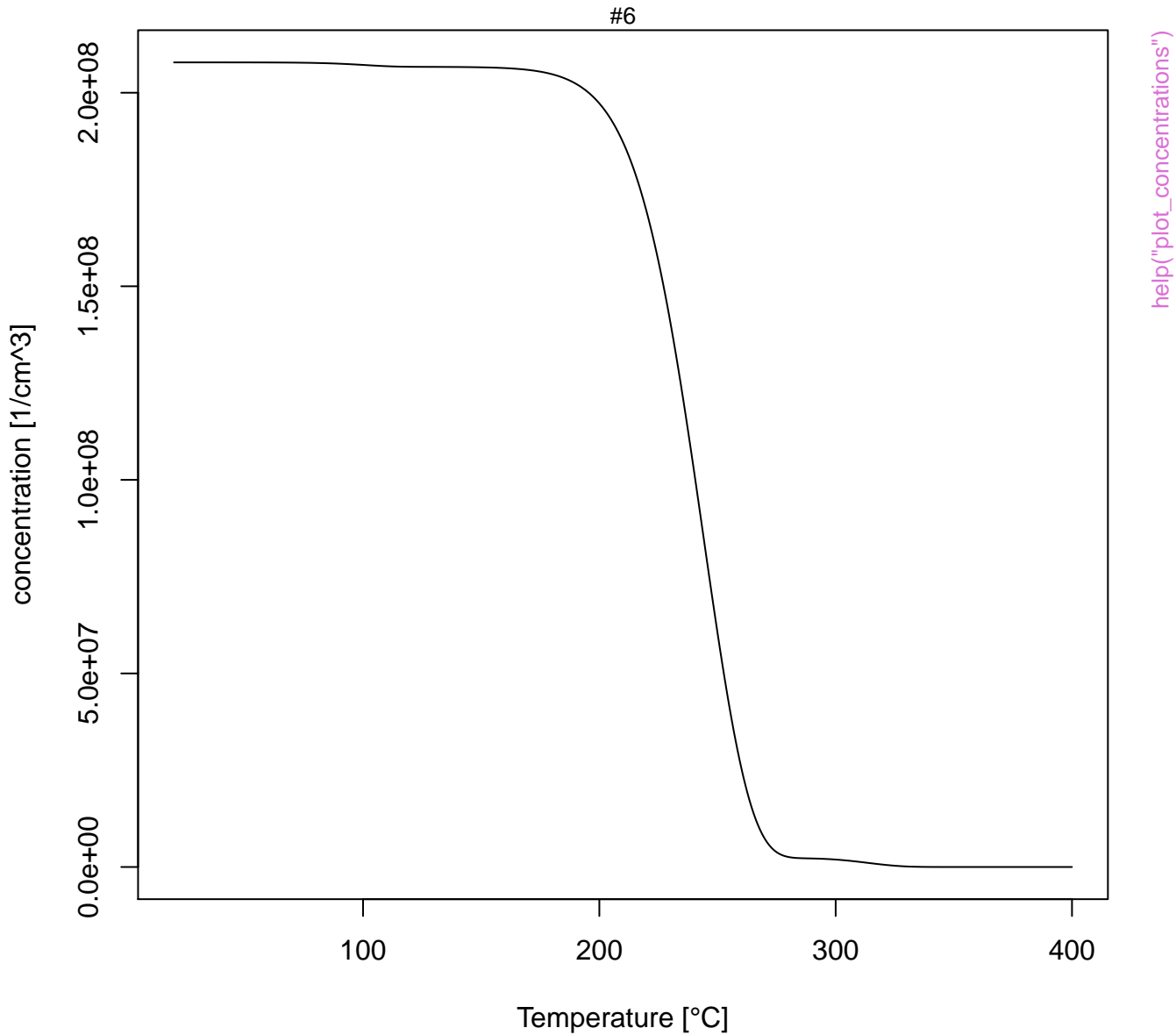
help("plot_concentrations")

concentration level 5

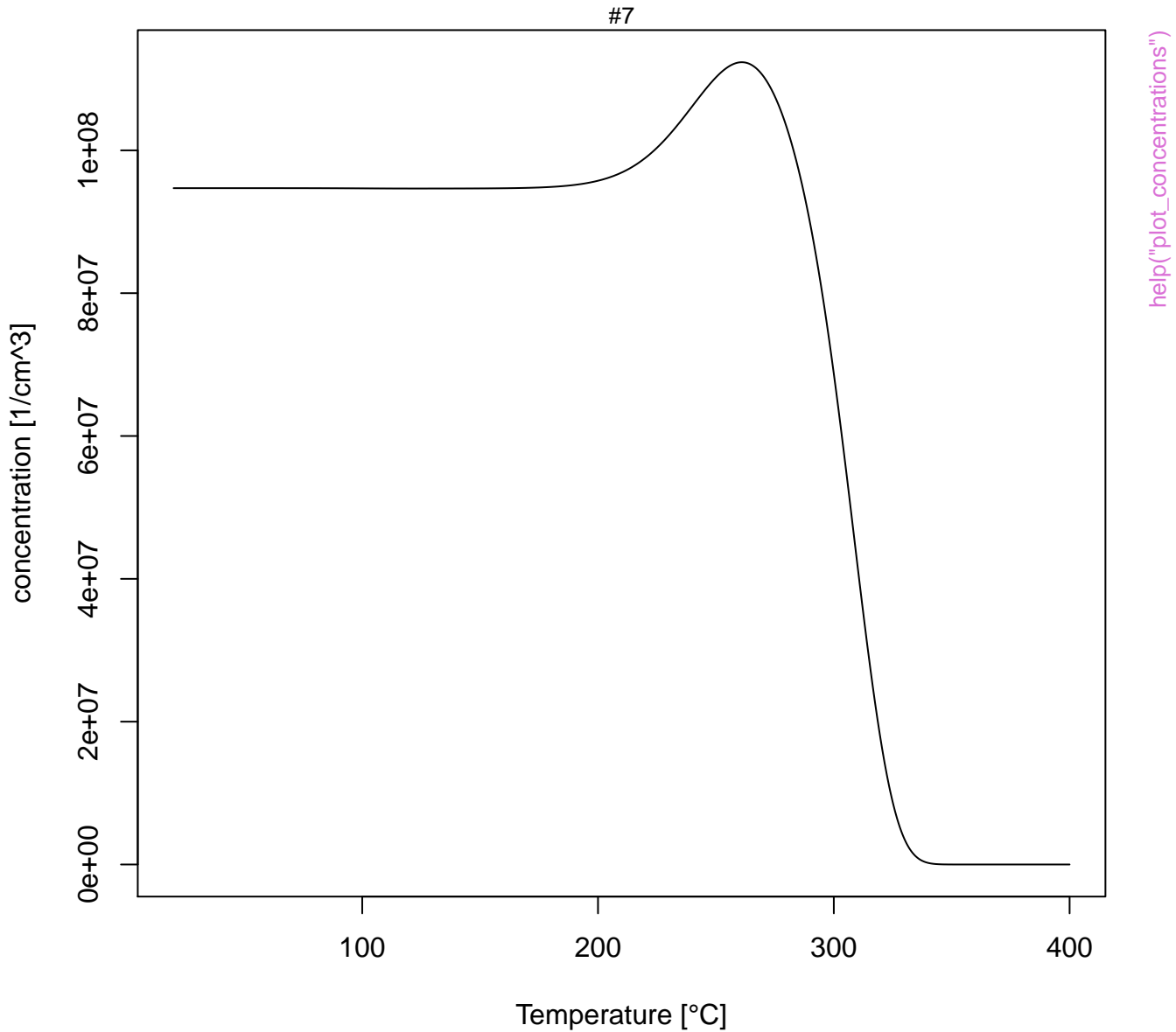
#5



concentration level 6

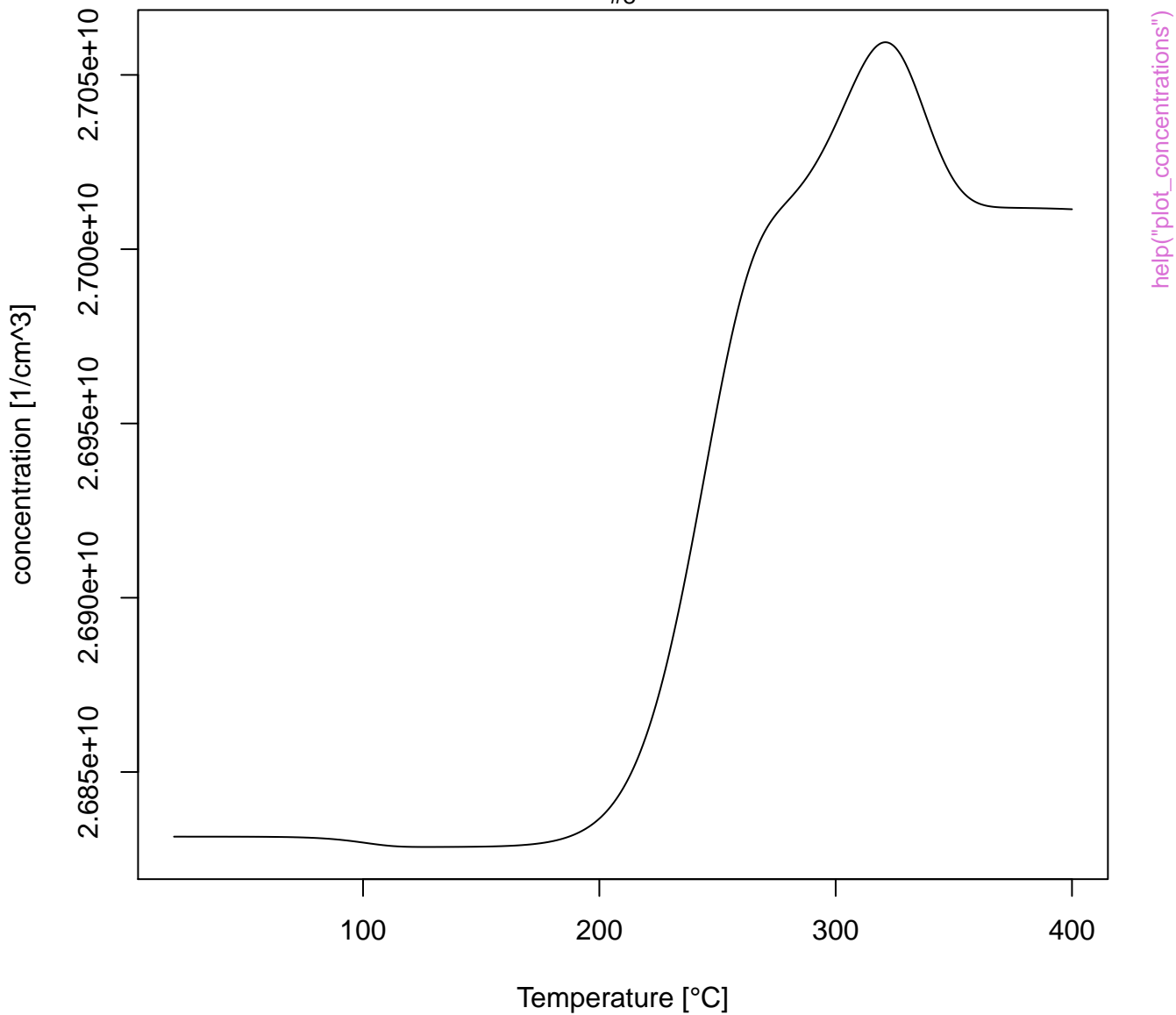


concentration level 7



concentration level 8

#8



concentration level 9

#9

concentration [1/cm^3]

1595000000
1600000000
1605000000
1610000000

100

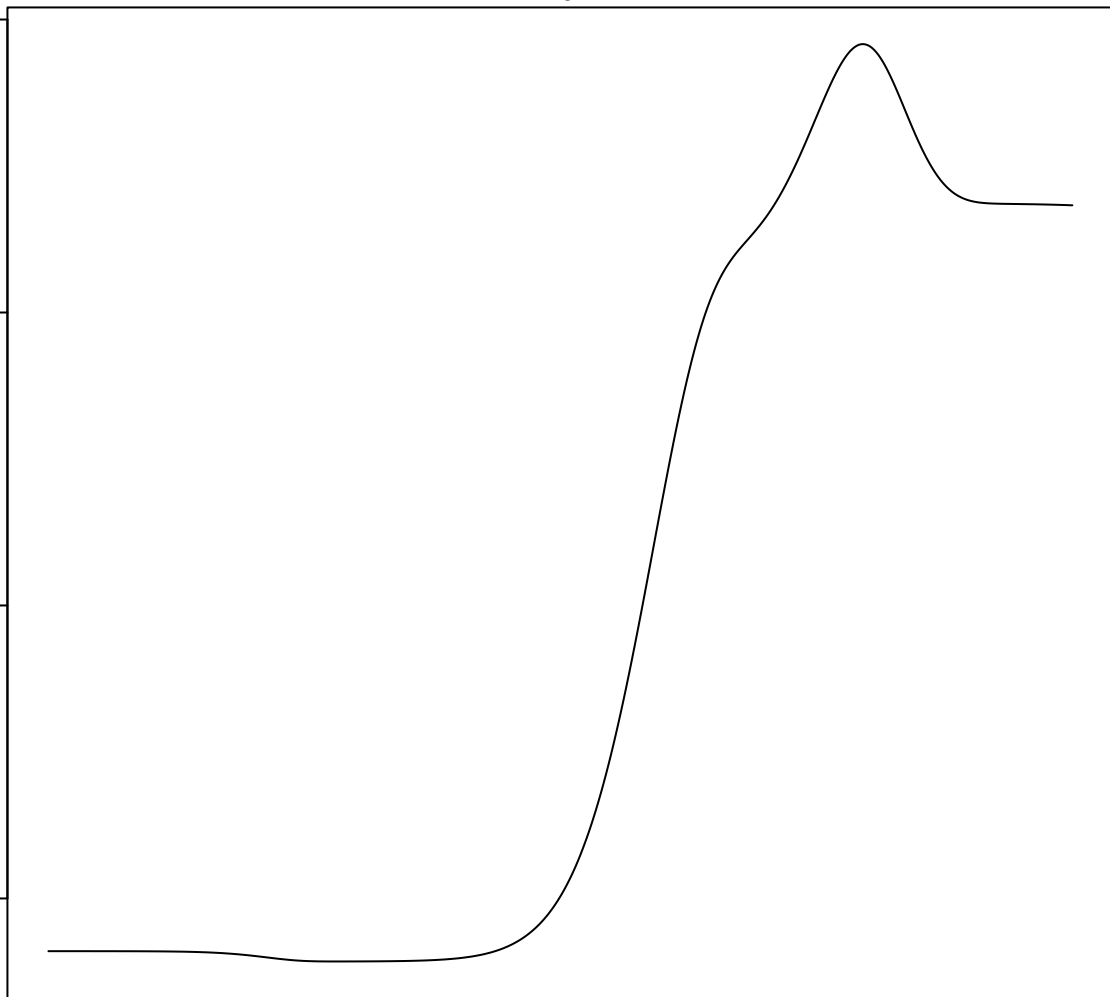
200

300

400

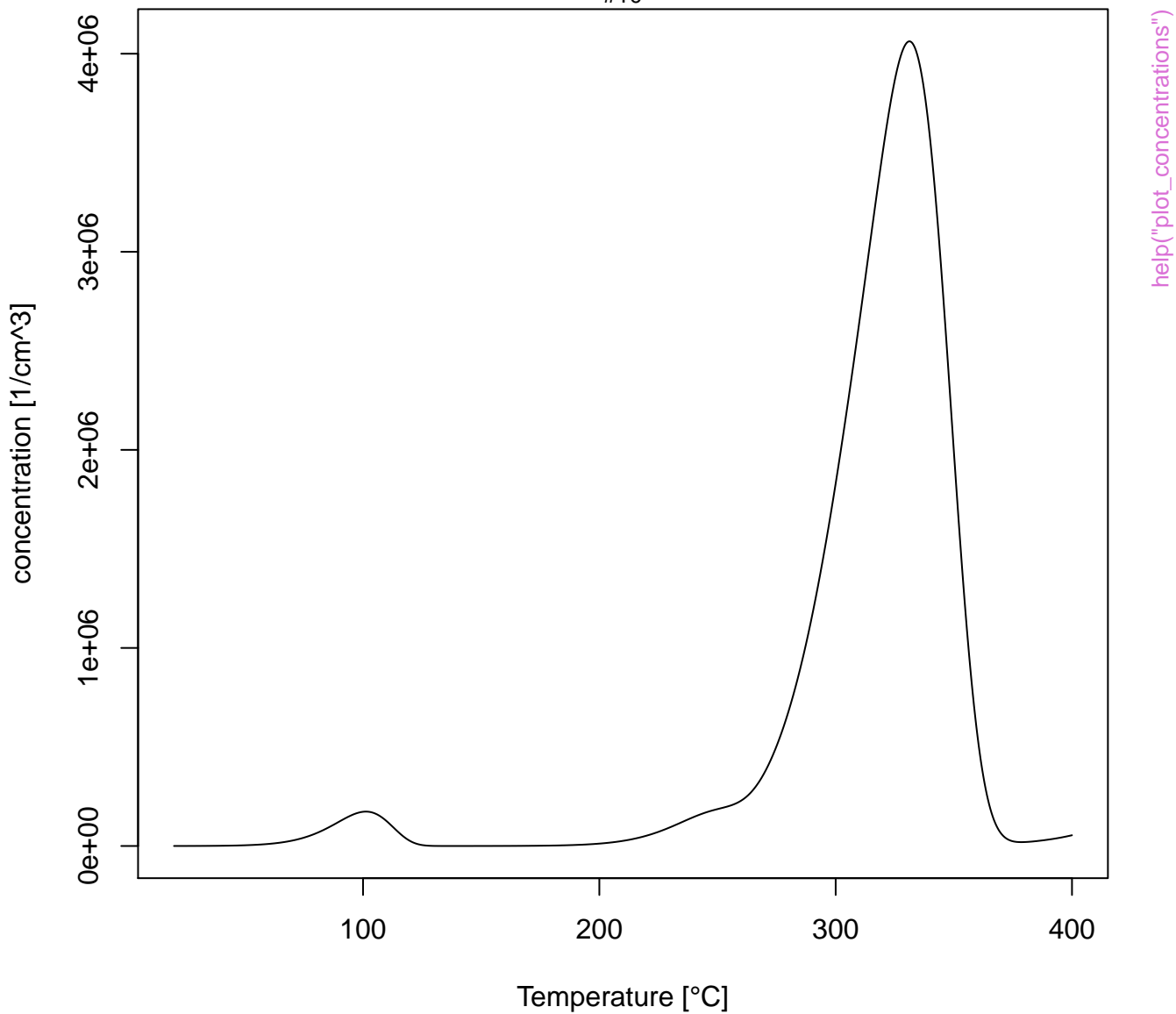
Temperature [°C]

help("plot_concentrations")



concentration n_c

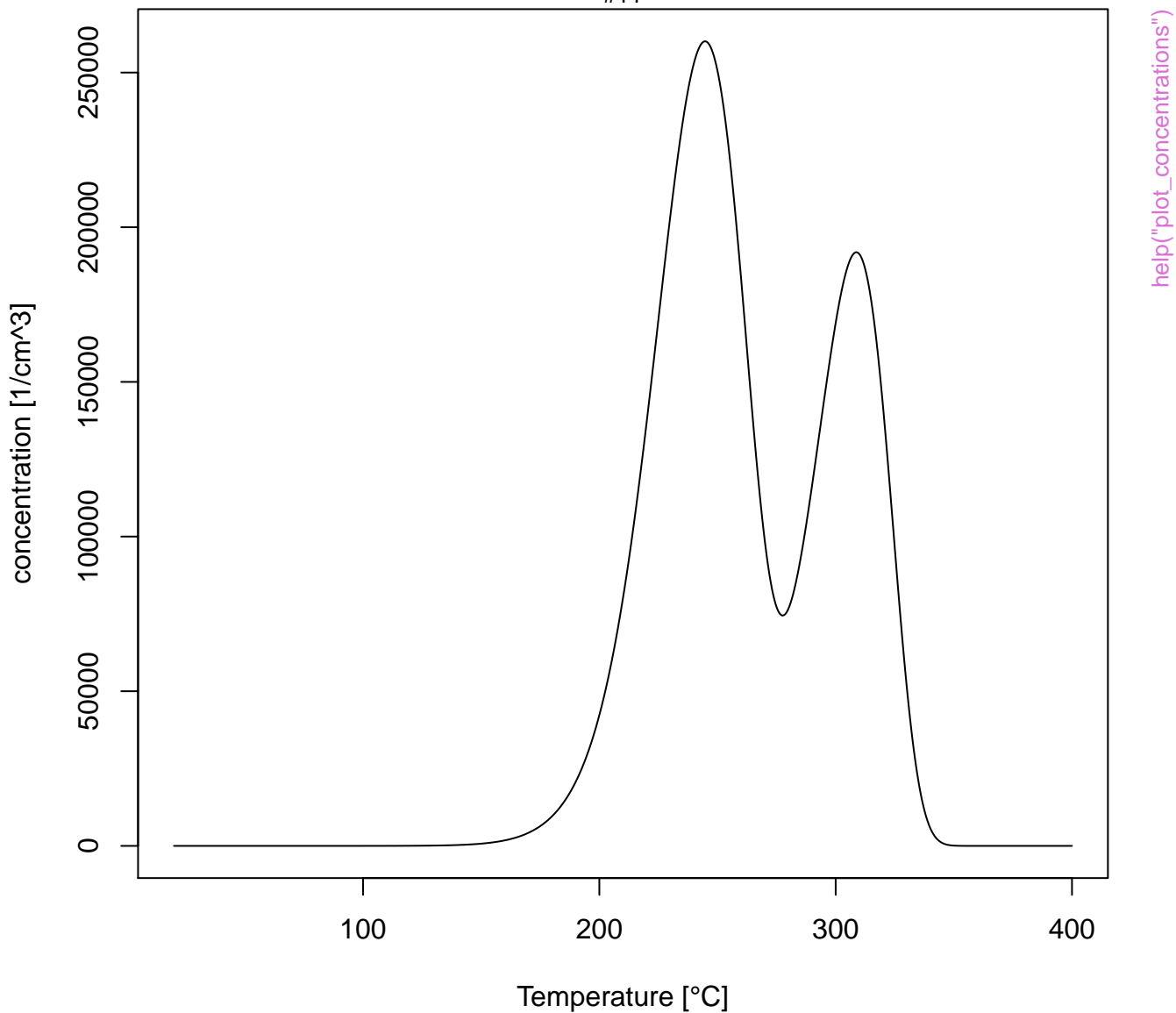
#10



help("plot_concentrations")

concentration n_v

#11



help("plot_concentrations")