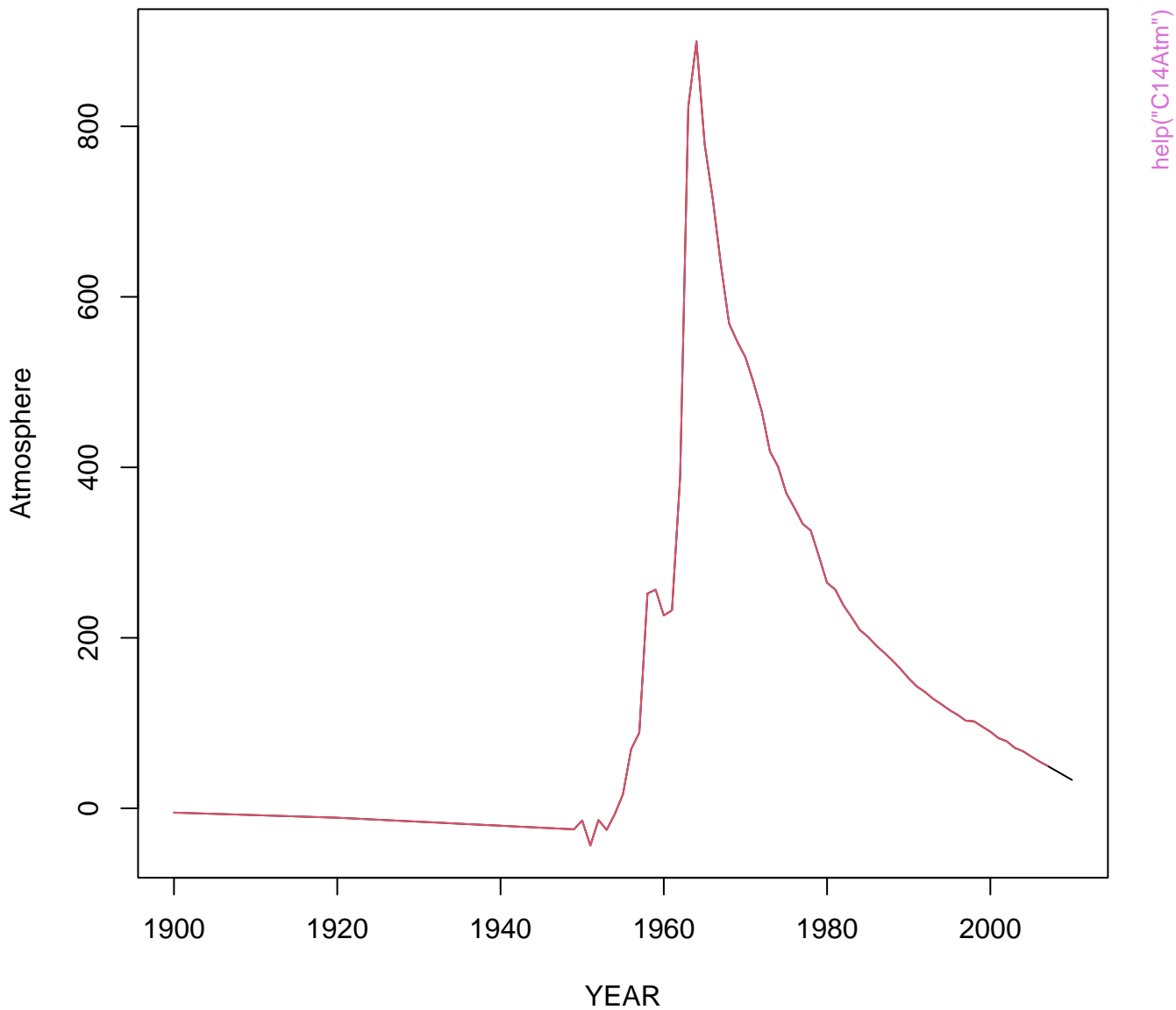
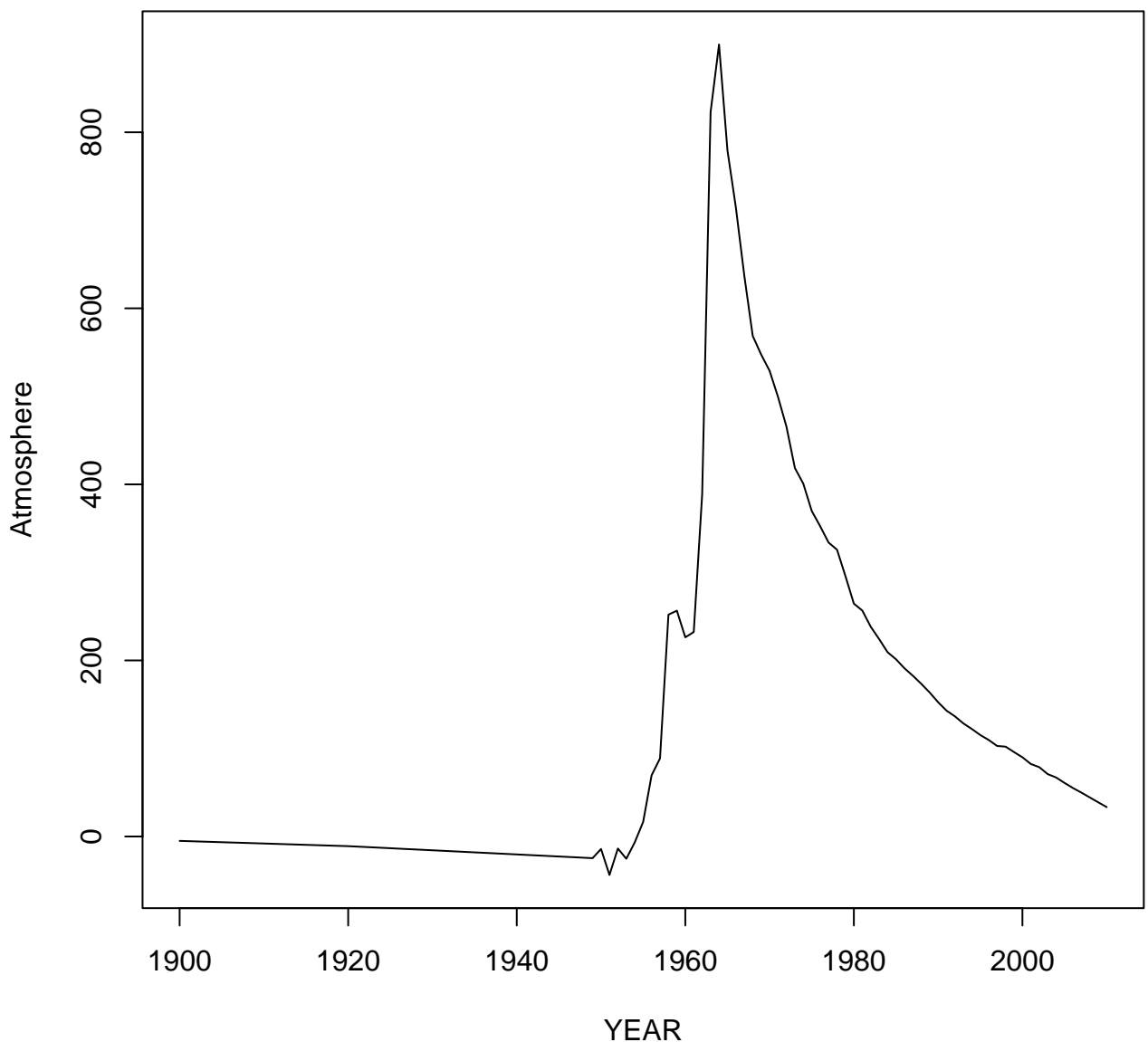


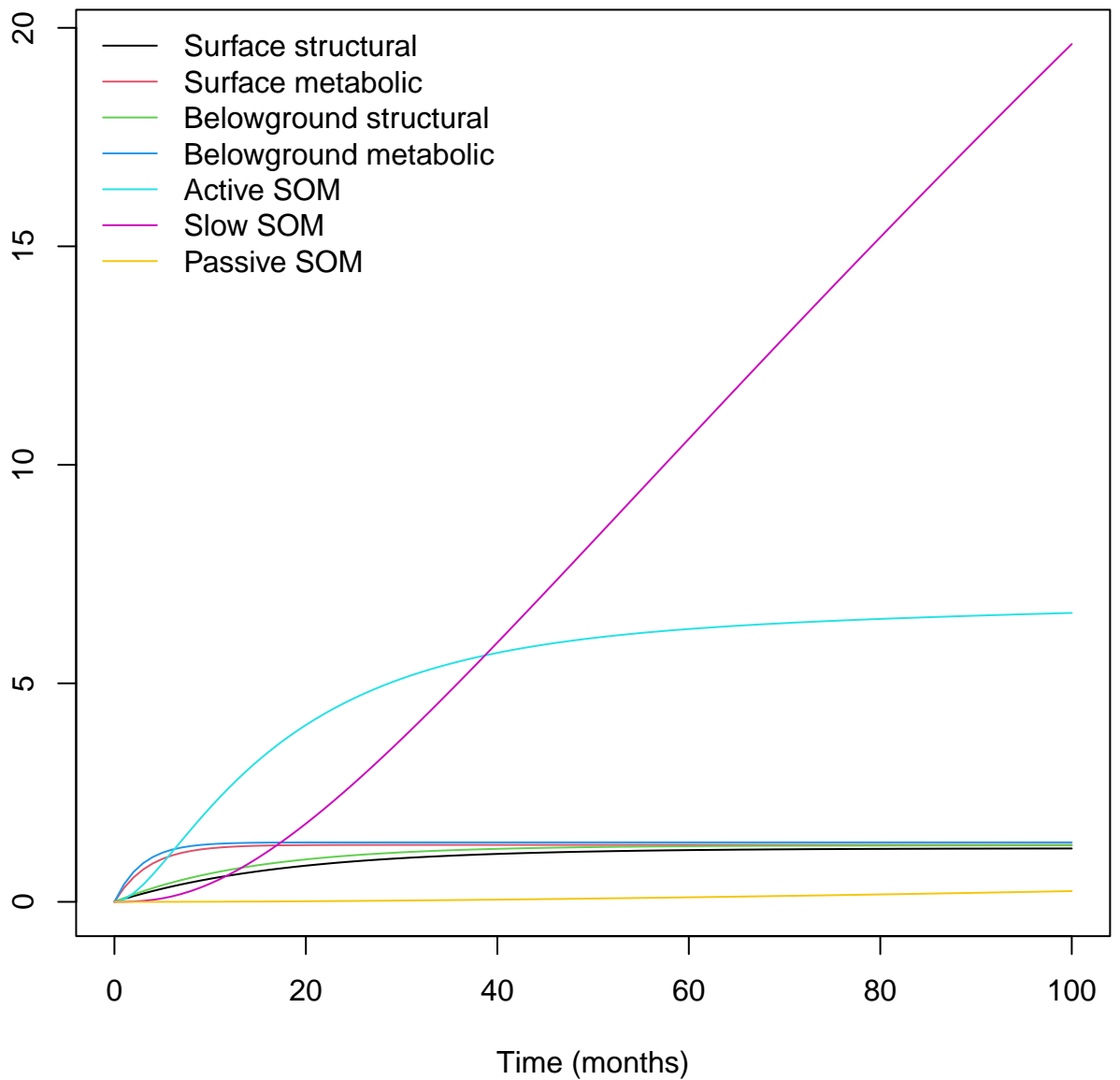
help("AWBmodel")



help("C14Atm_NH")

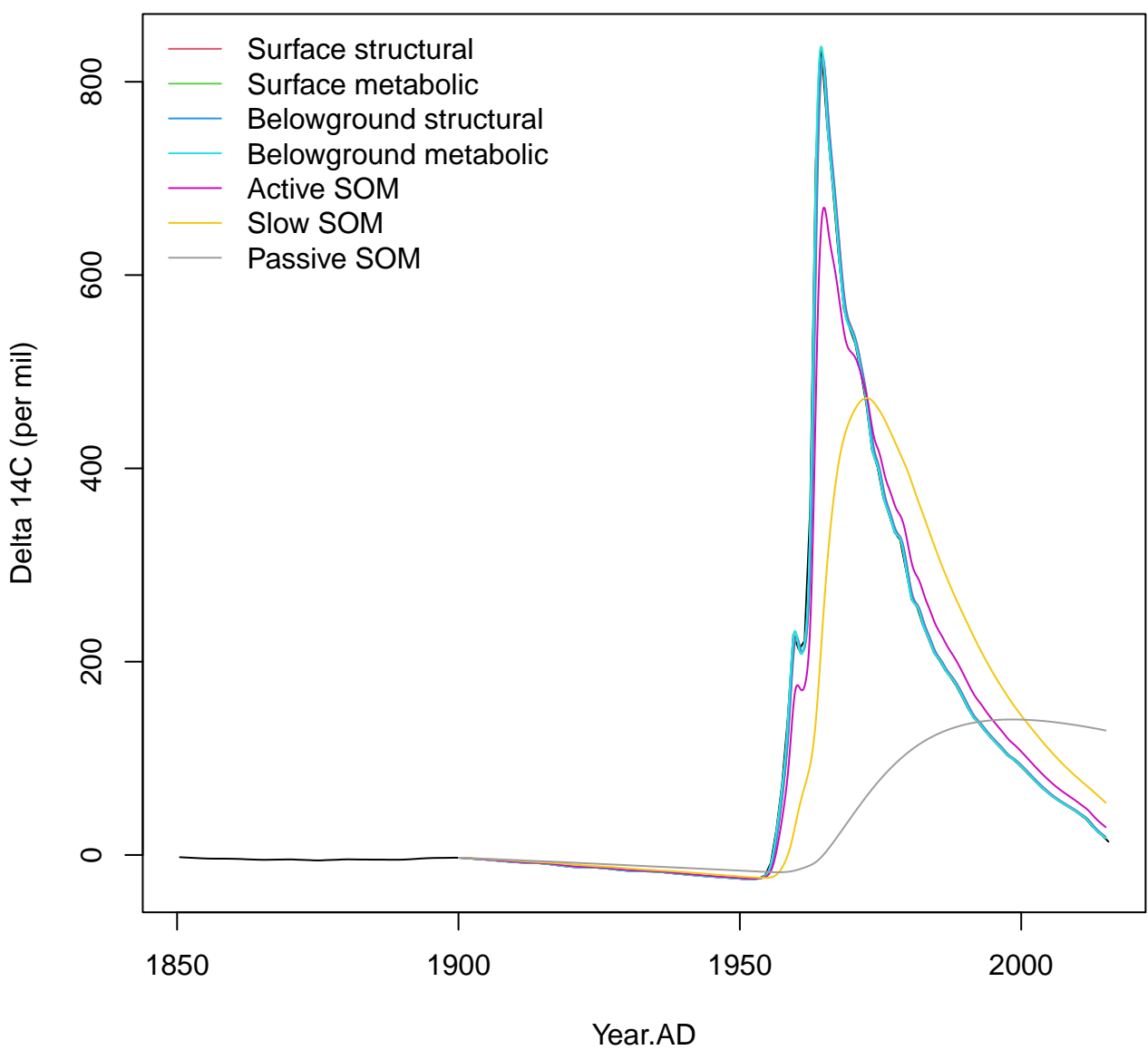


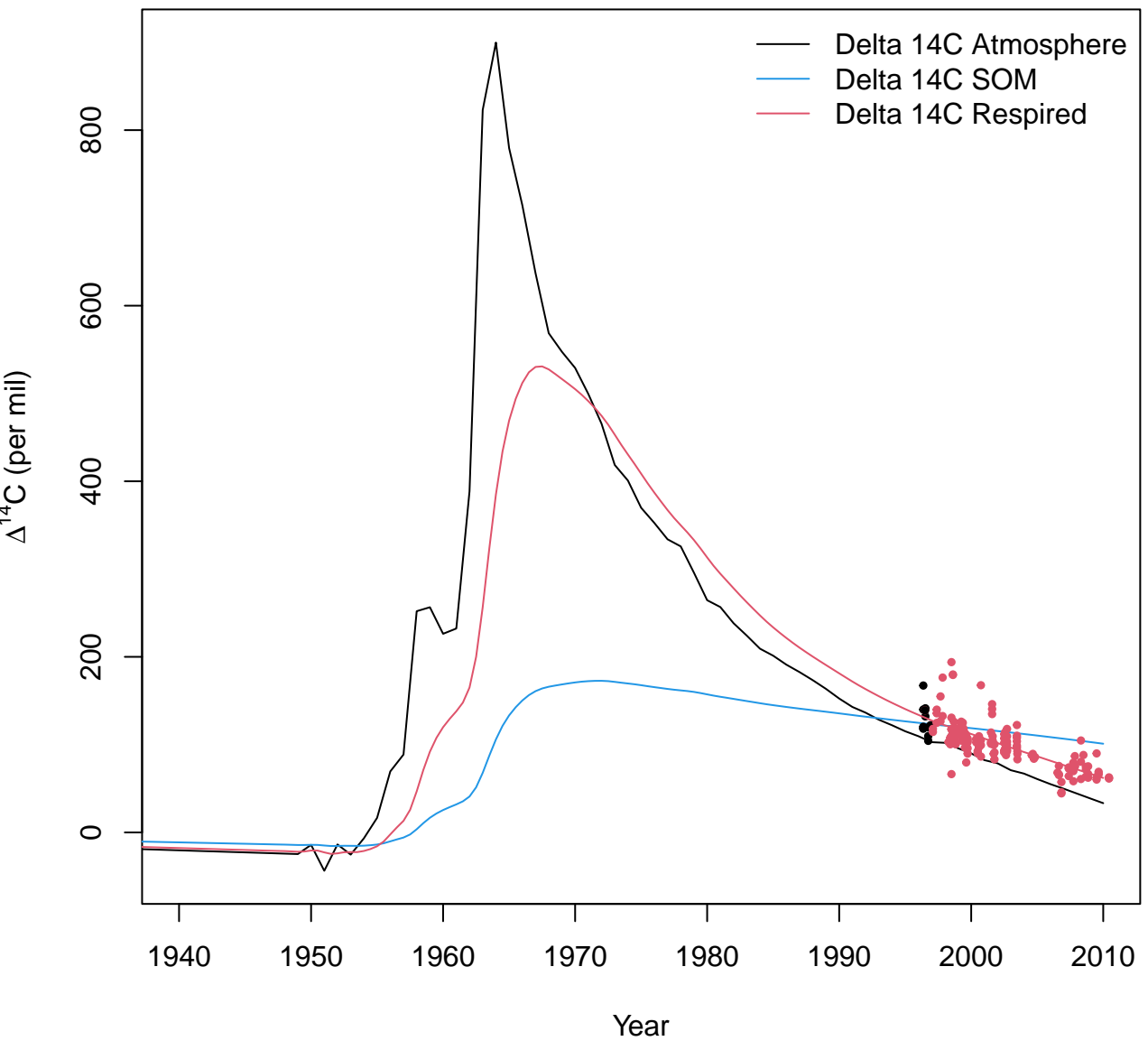
Carbon stock



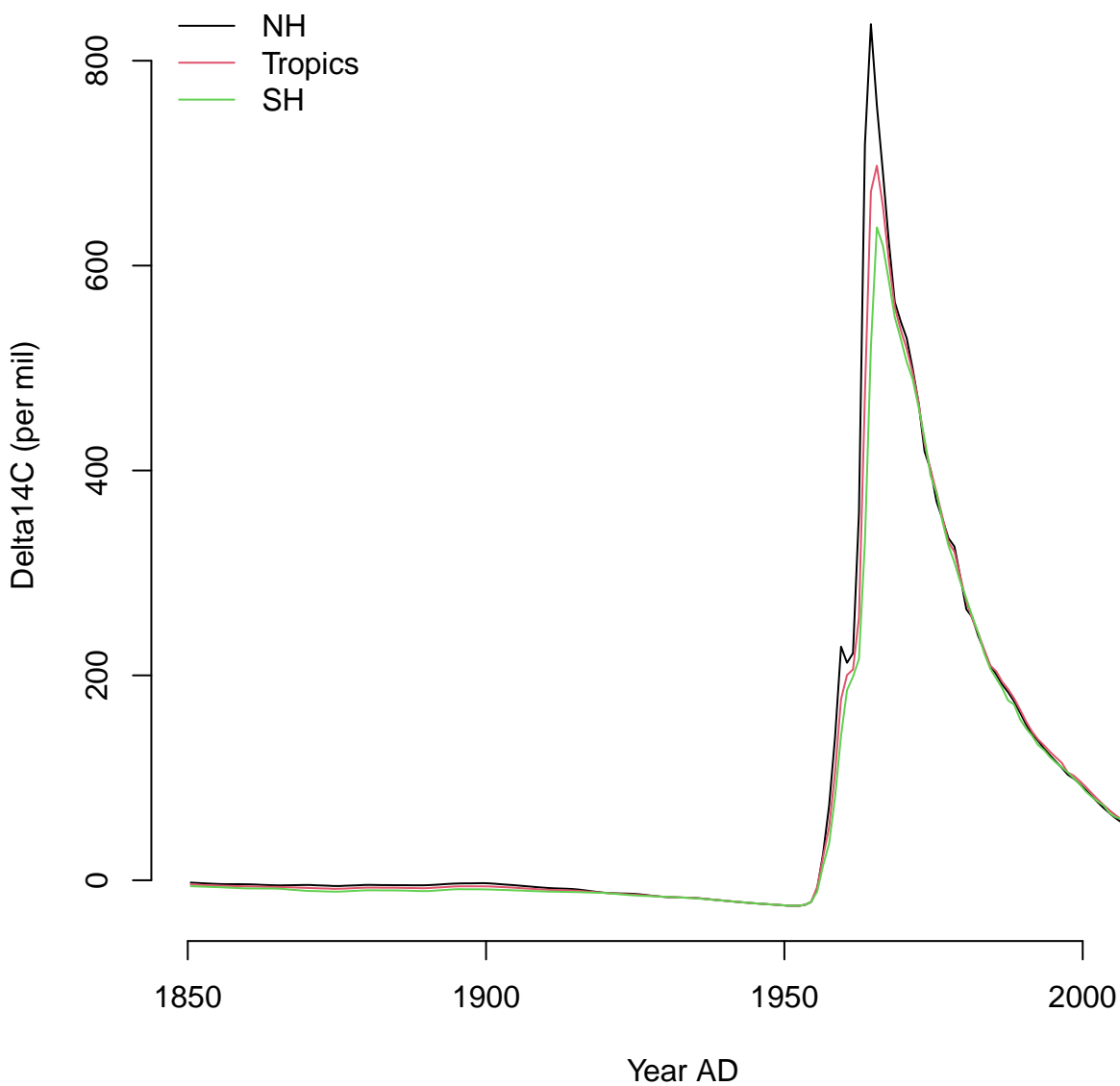
help("CenturyModel")

help("CenturyModel14")





help("GaudinskiModel14")



help("Graven2017")

help("HarvardForest14CO2")

D14C

150

100

50

1996

1998

2000

2002

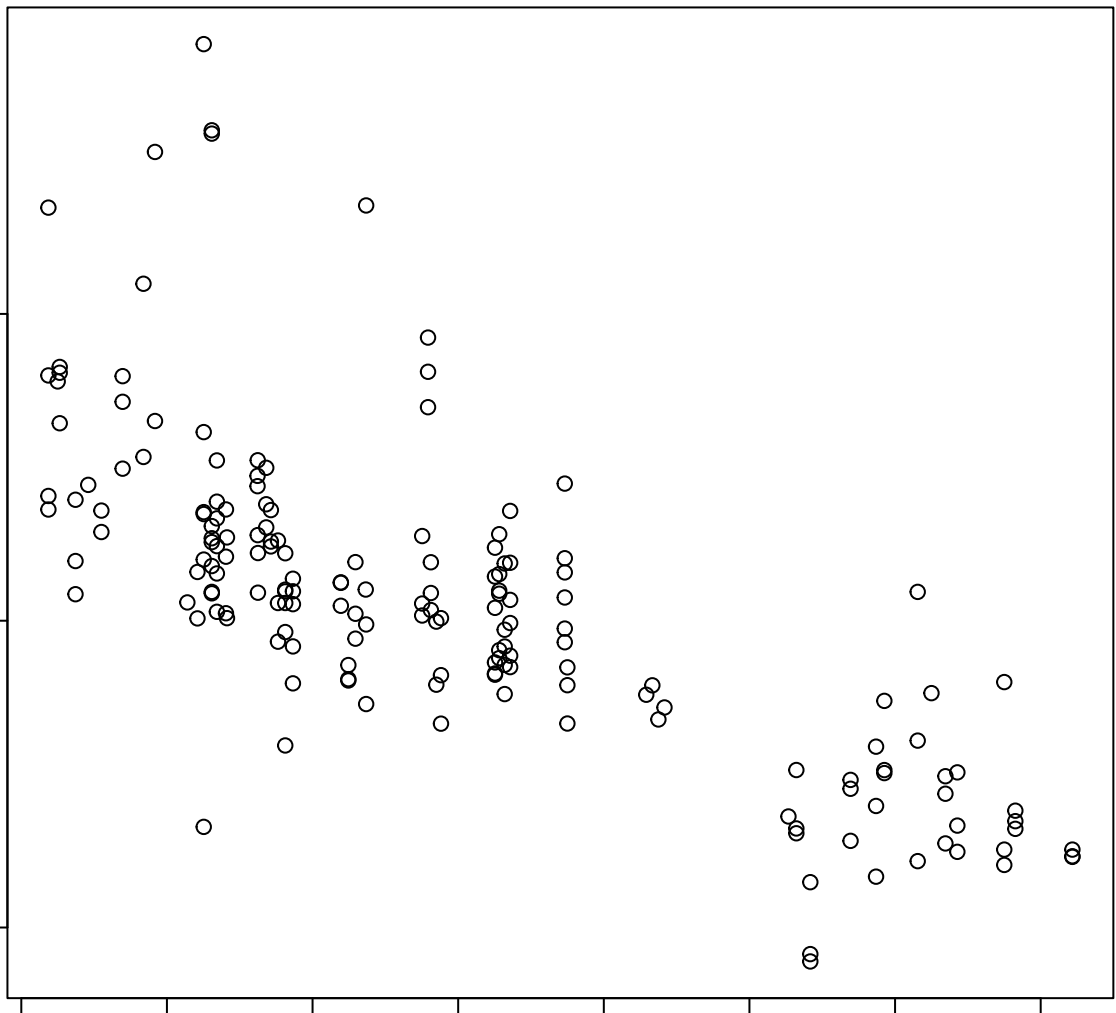
2004

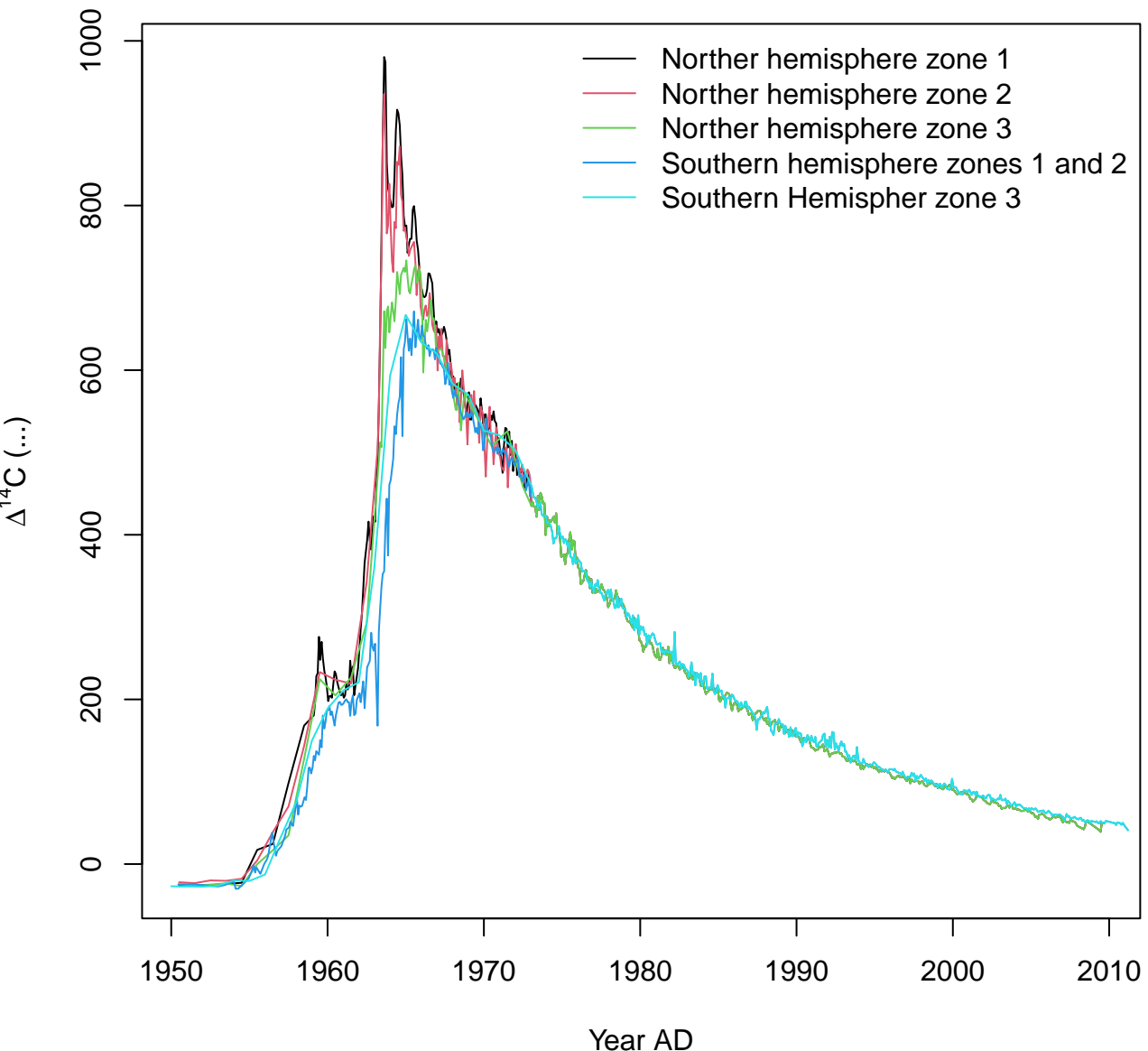
2006

2008

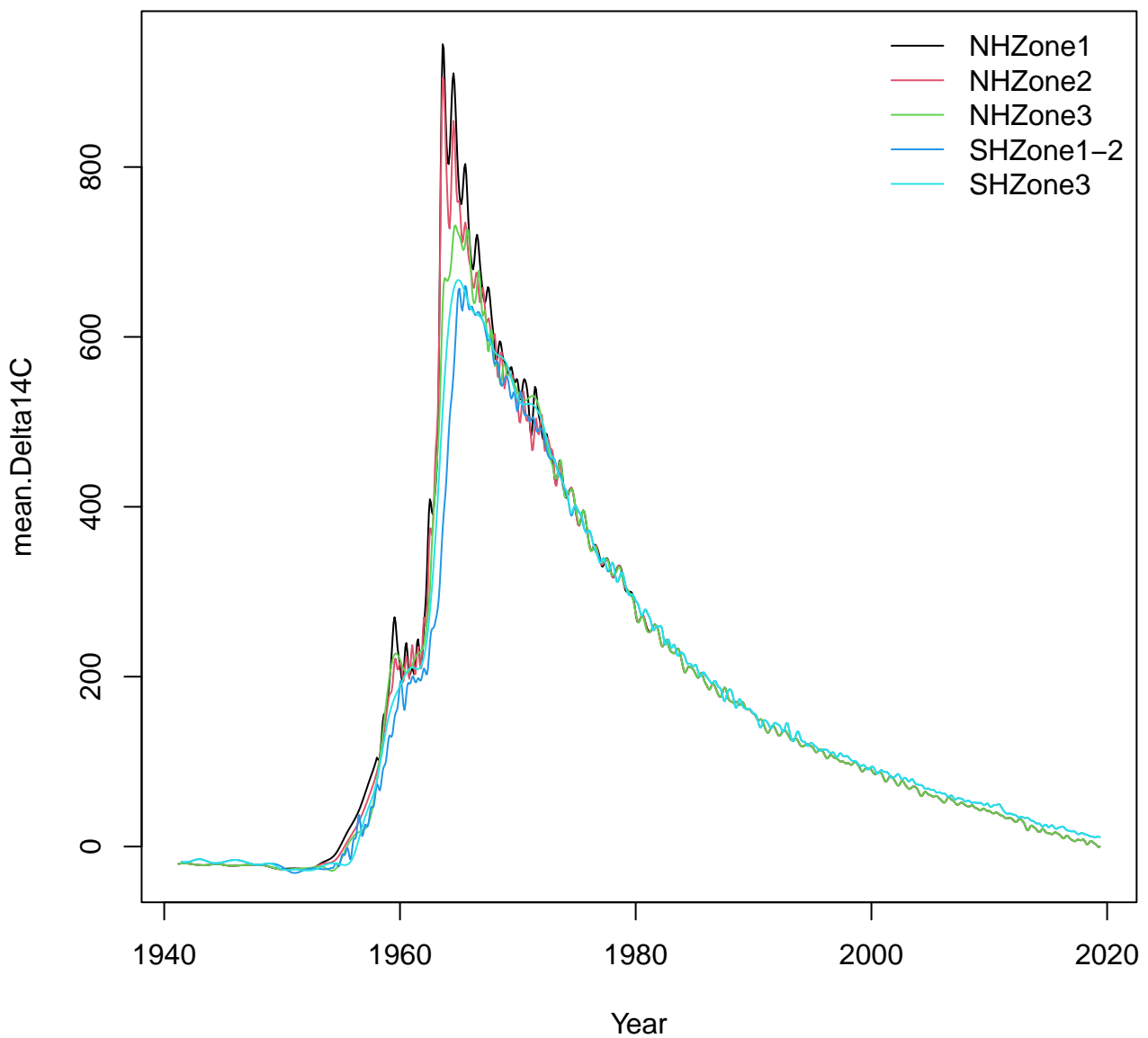
2010

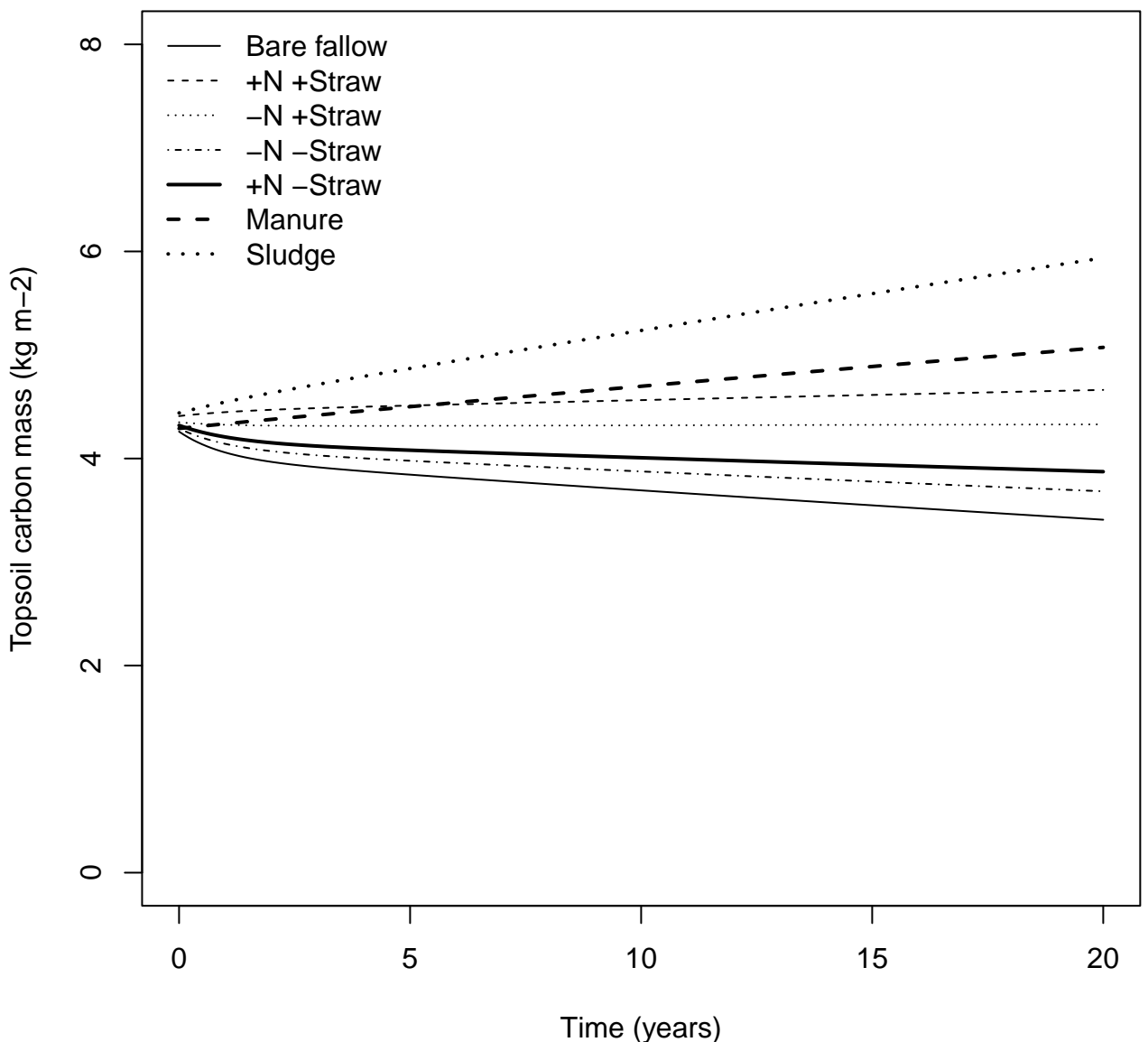
Year





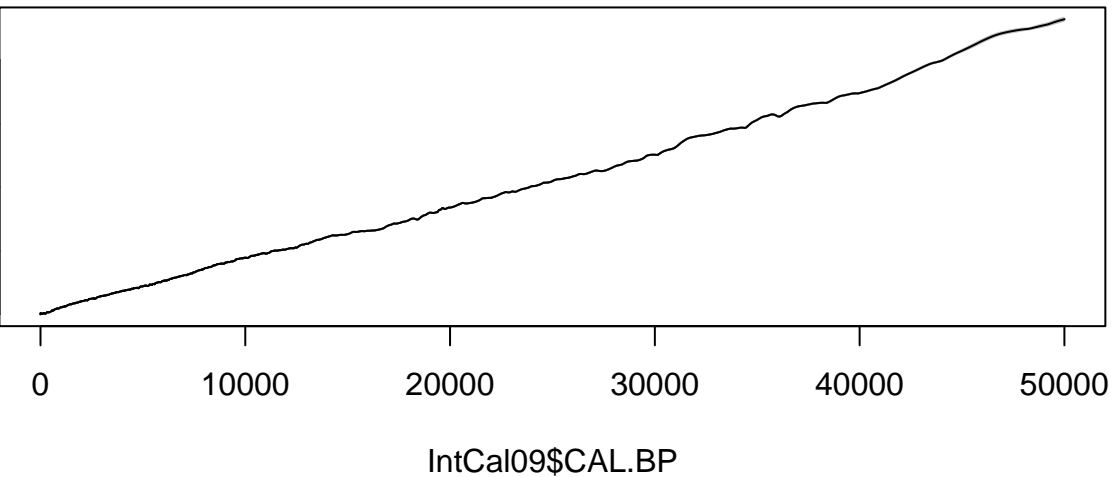
help("Hua2021")



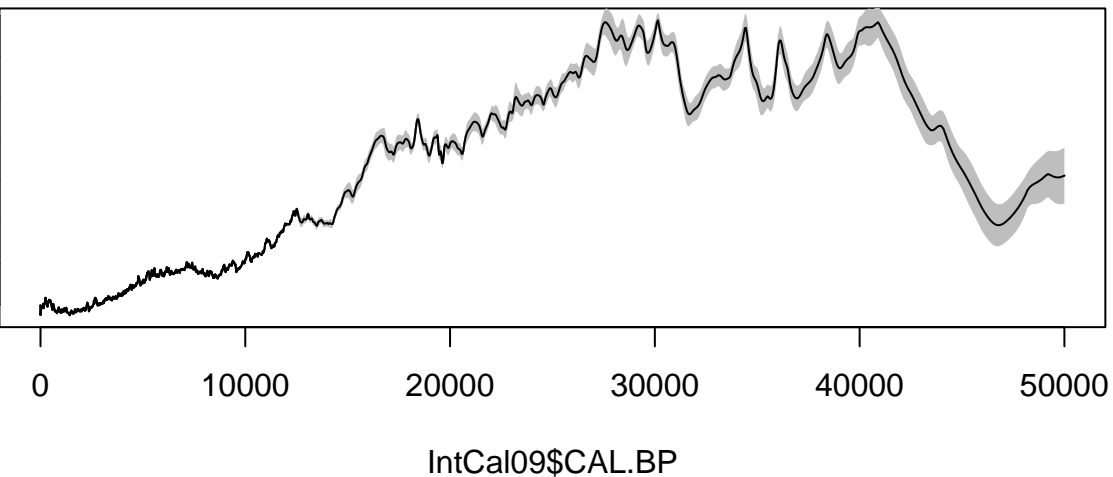


IntCal09\$C14.age

IntCal09\$Delta.14C



help("IntCal09")



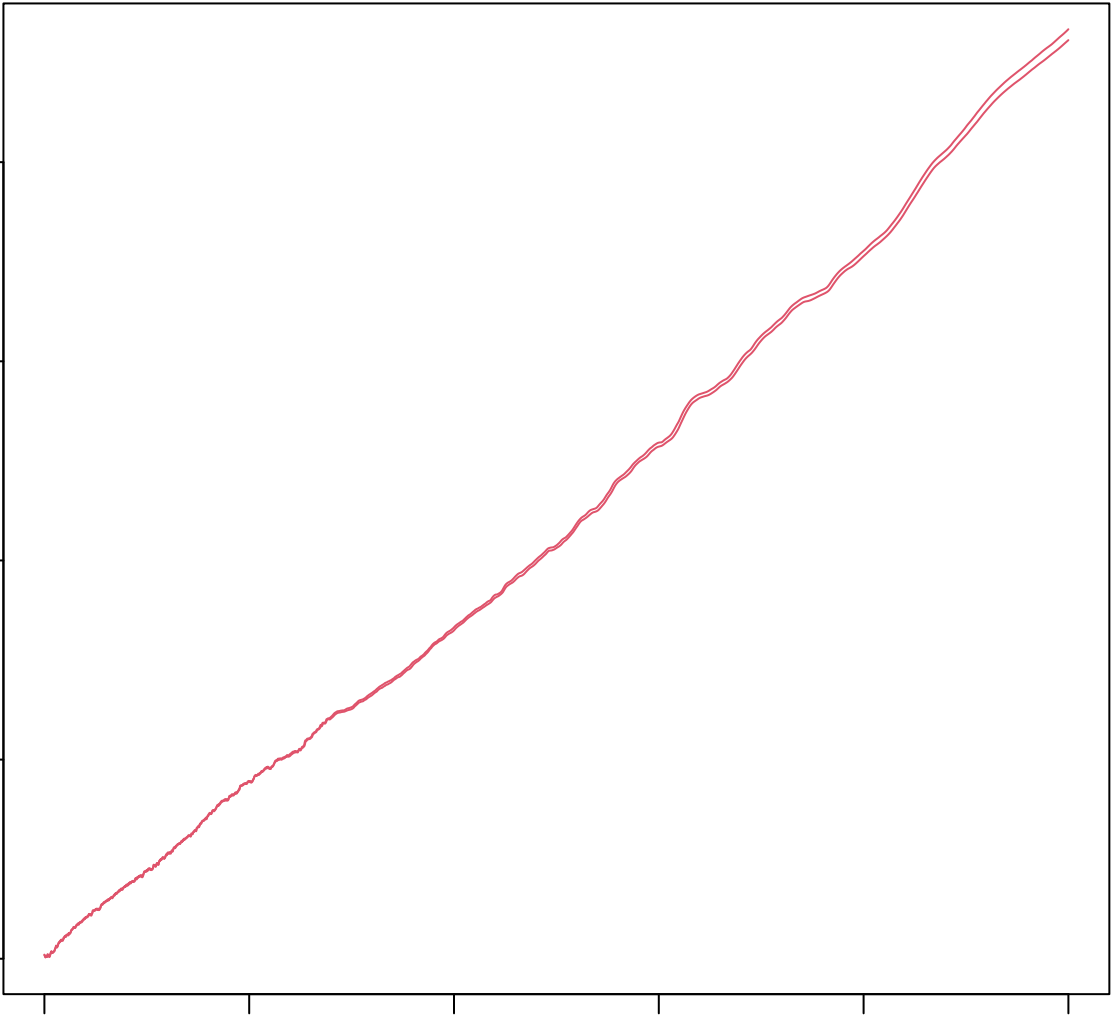
14C BP

40000
30000
20000
10000
0

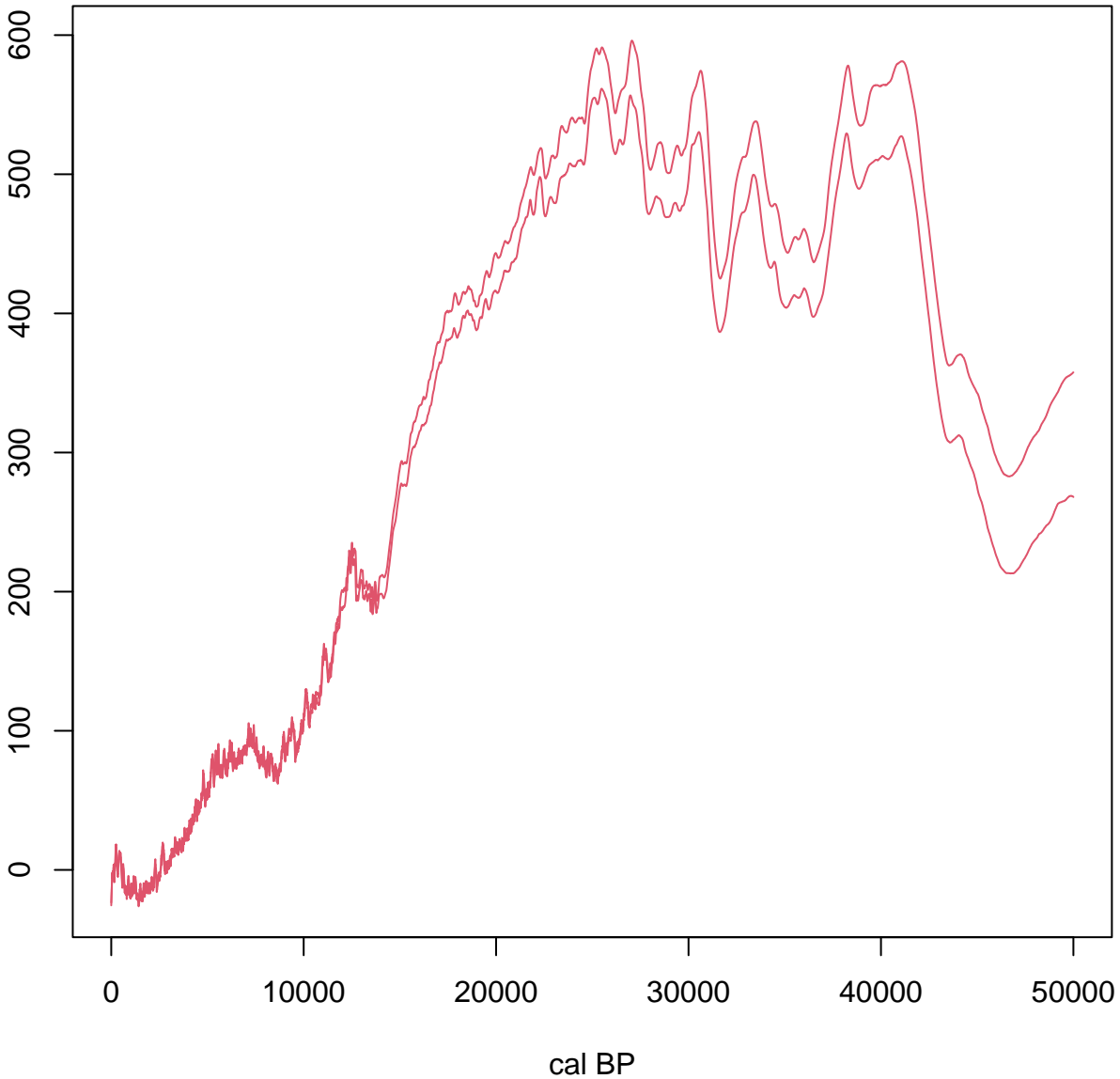
0 10000 20000 30000 40000 50000

cal BP

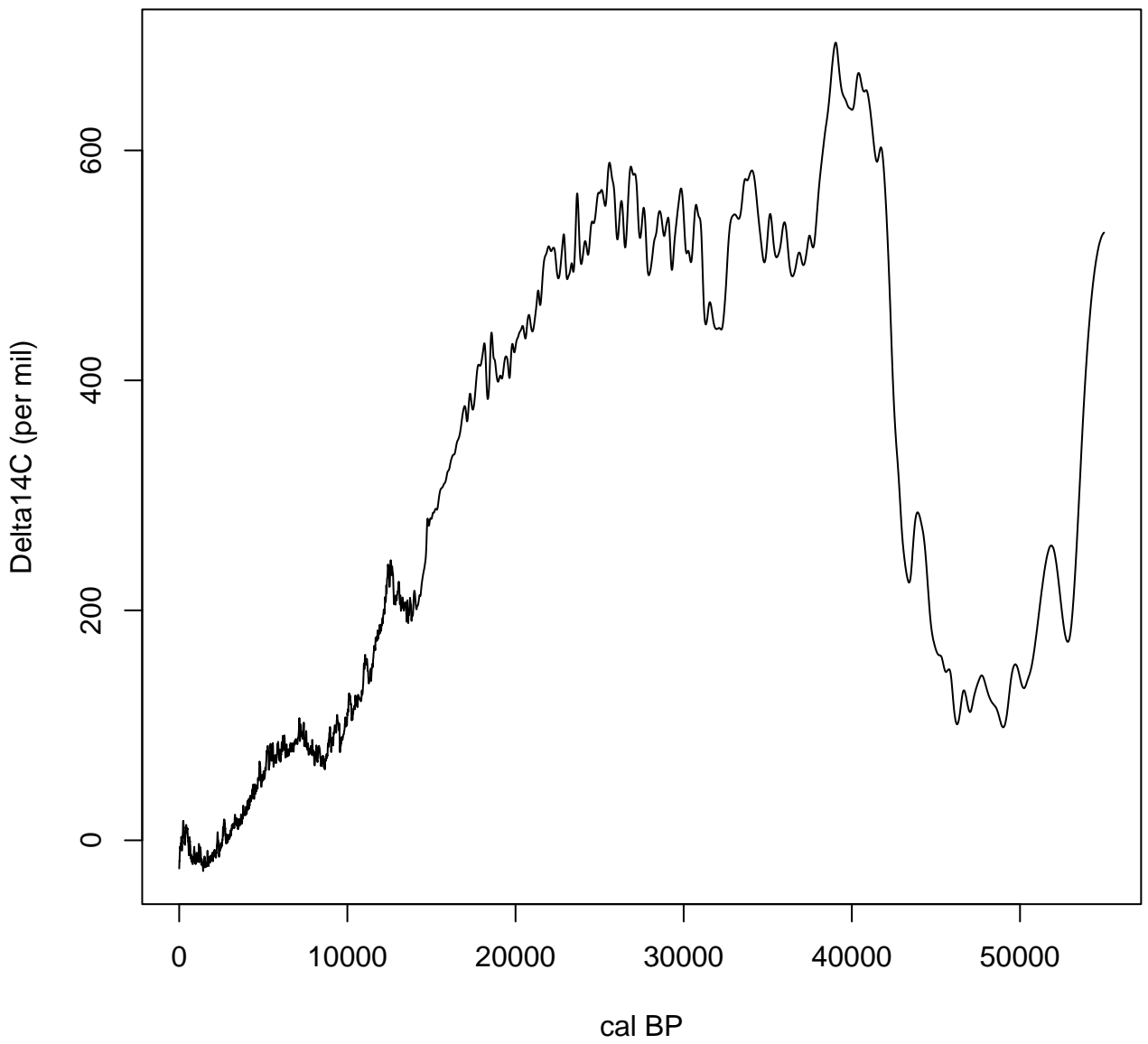
help("IntCal13")



Delta14C

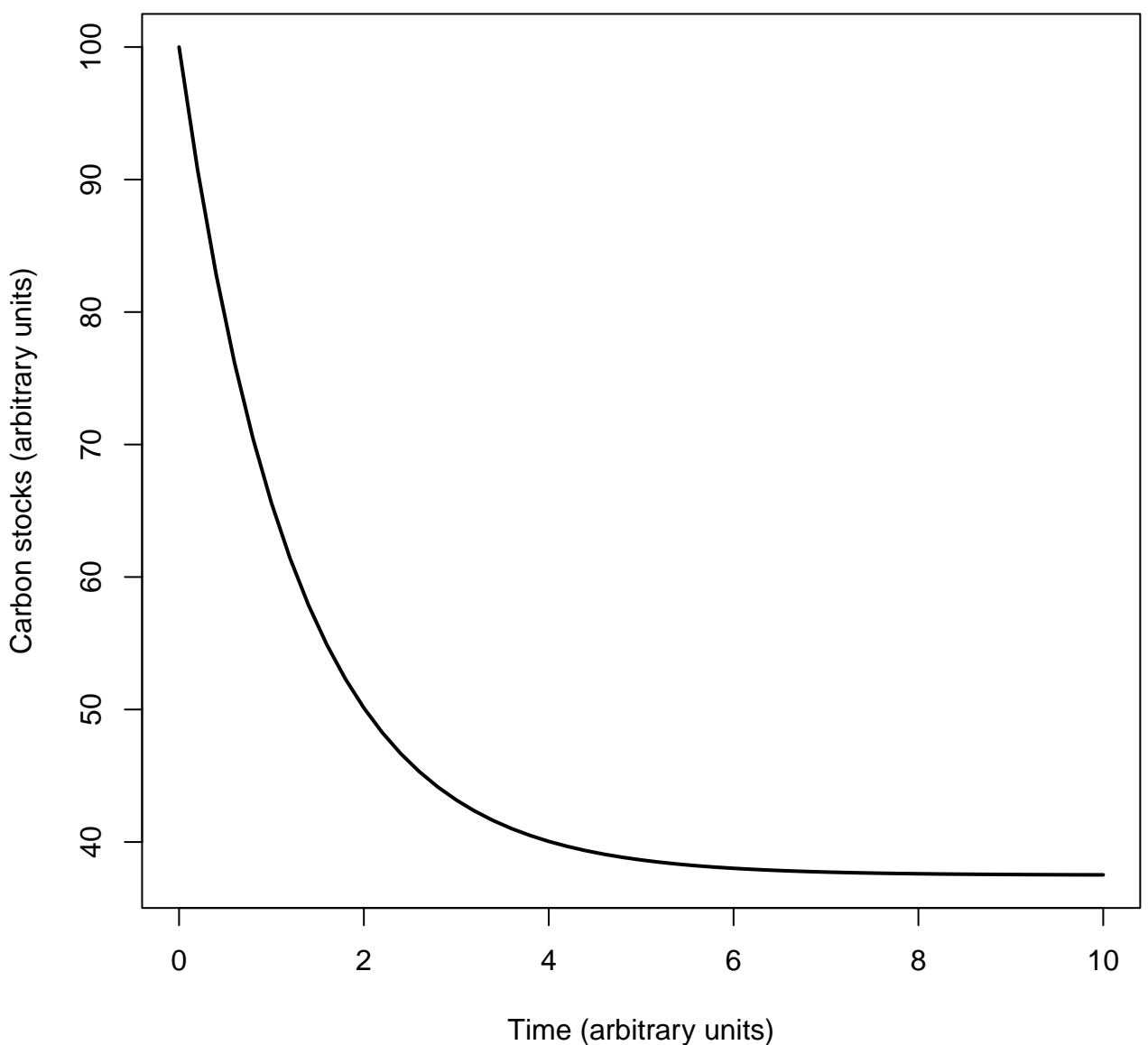


help("IntCal13")

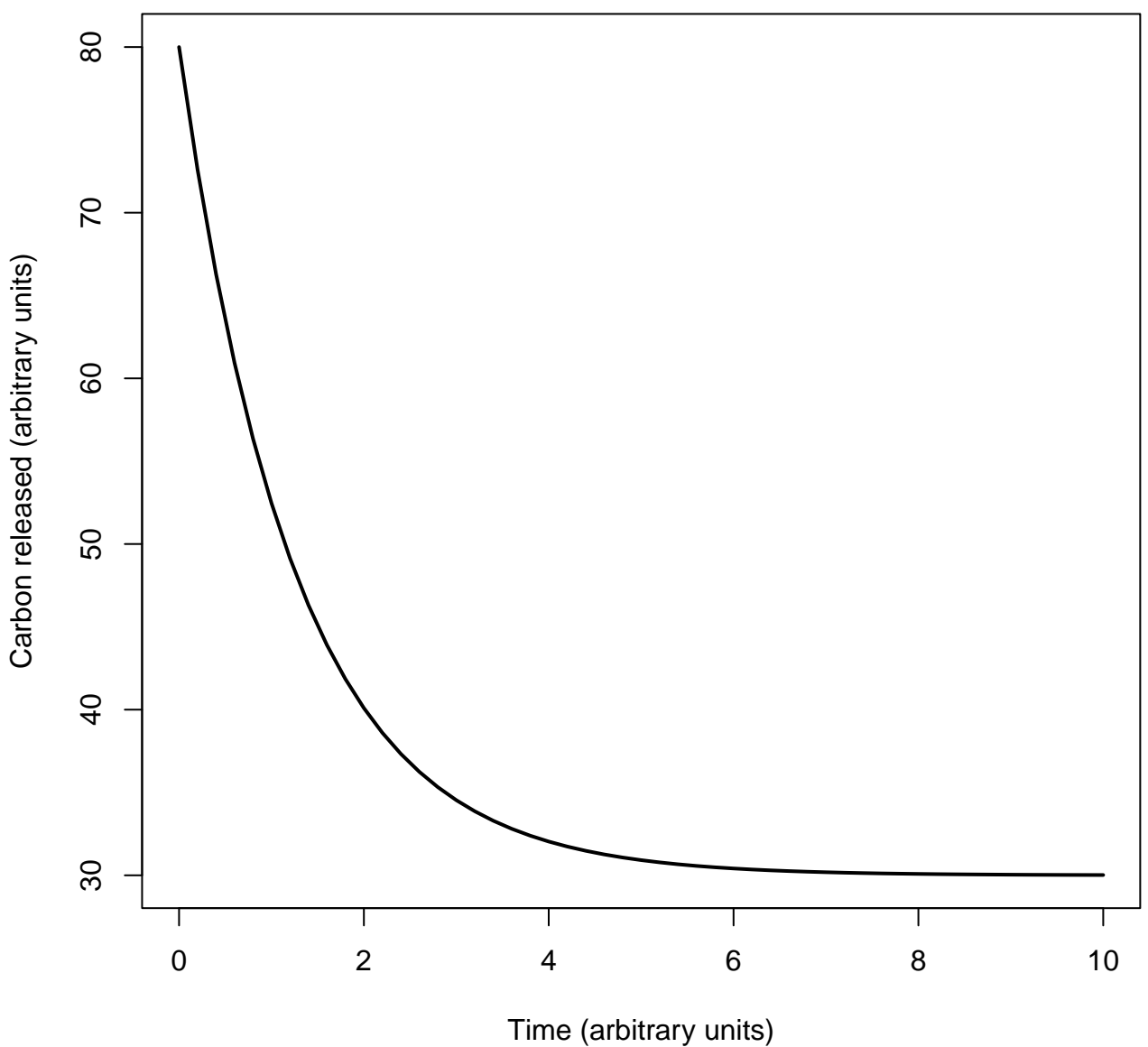


help("IntCal20")

help("OnepModel")



help("OnepModel")



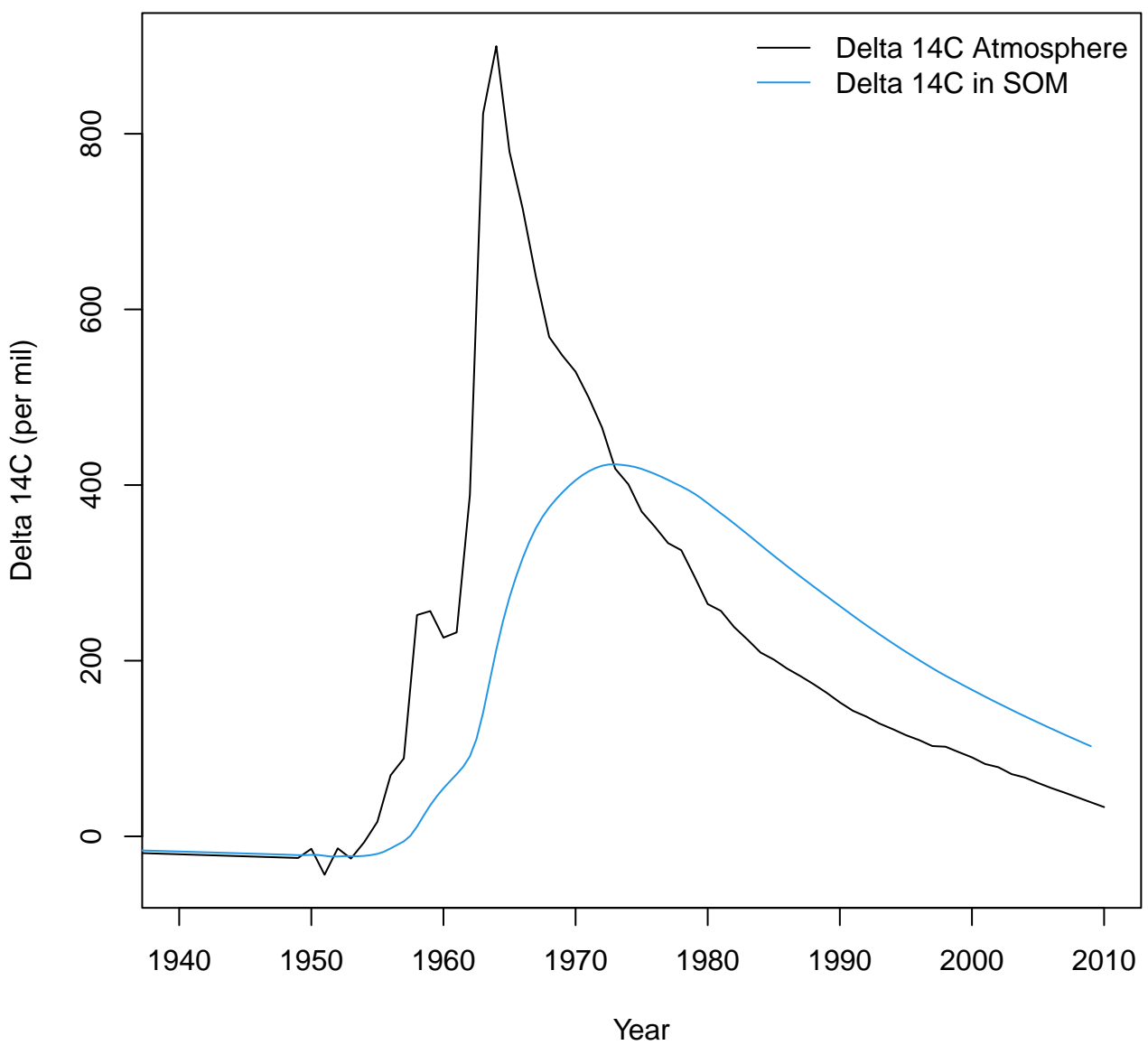
Cumulative carbon released (arbitrary units)

300
200
100
0

0 2 4 6 8 10

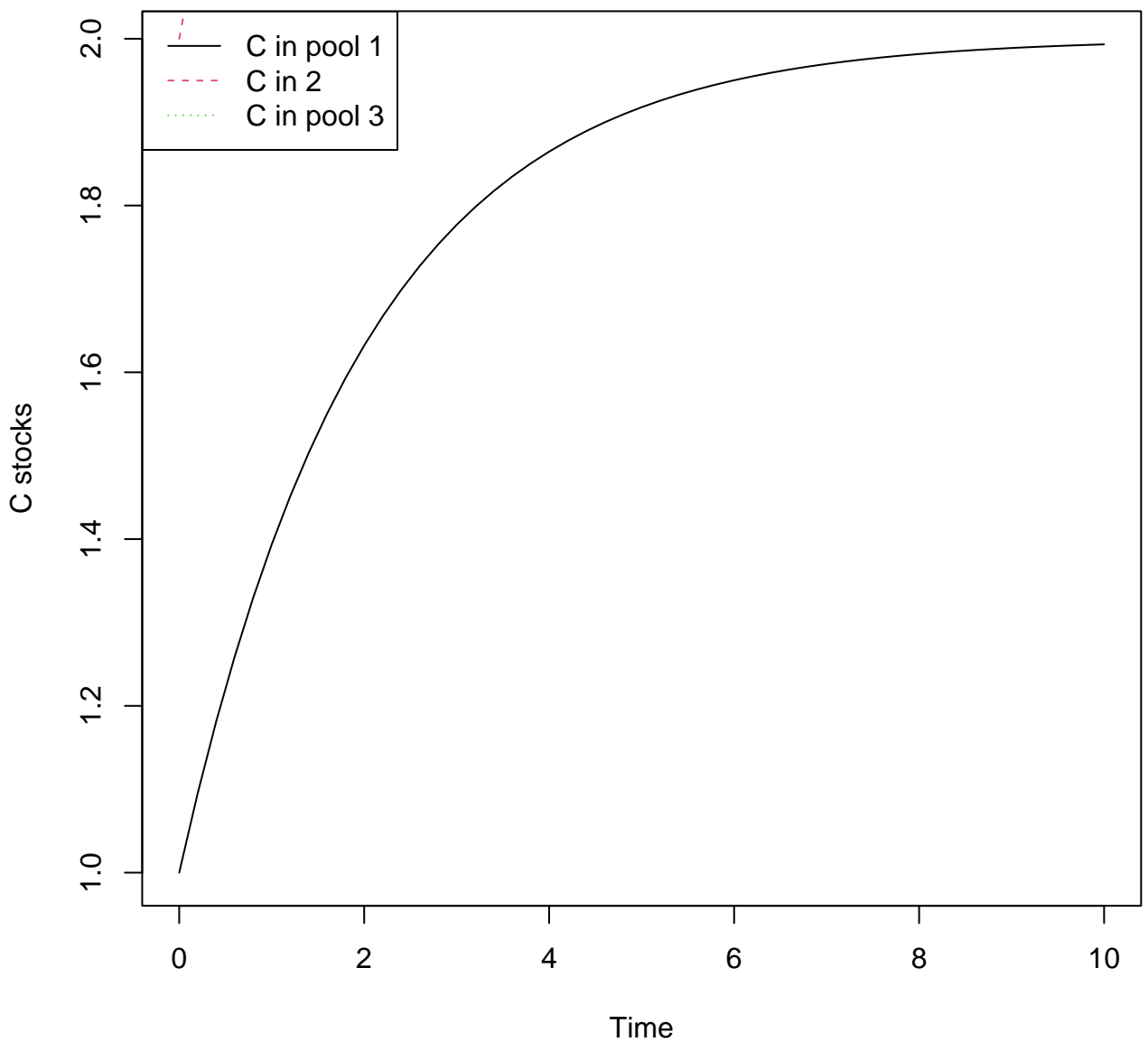
Time (arbitrary units)

help("OnePModel")

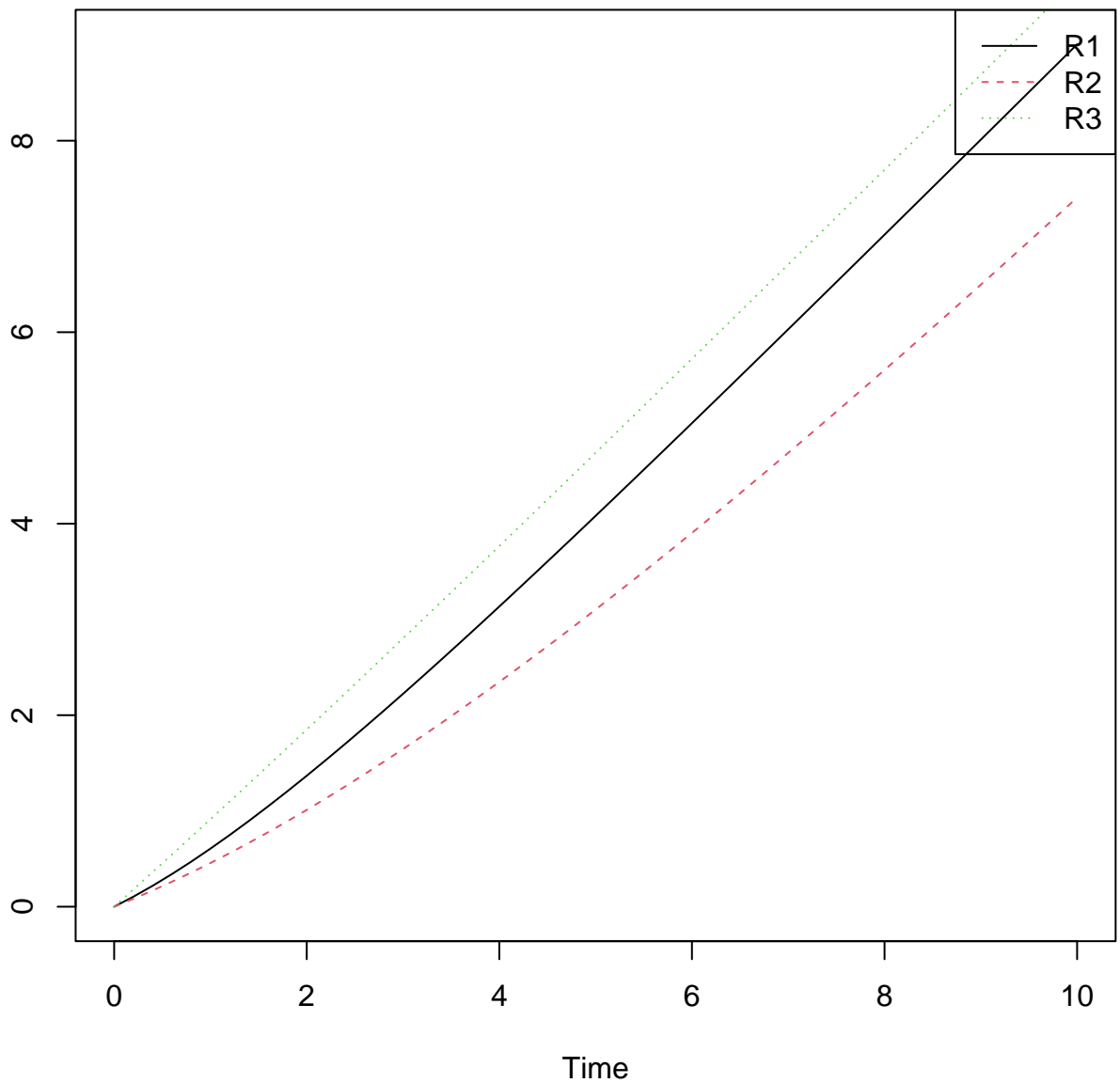


help("OnepModel14")

help("ParallelModel")

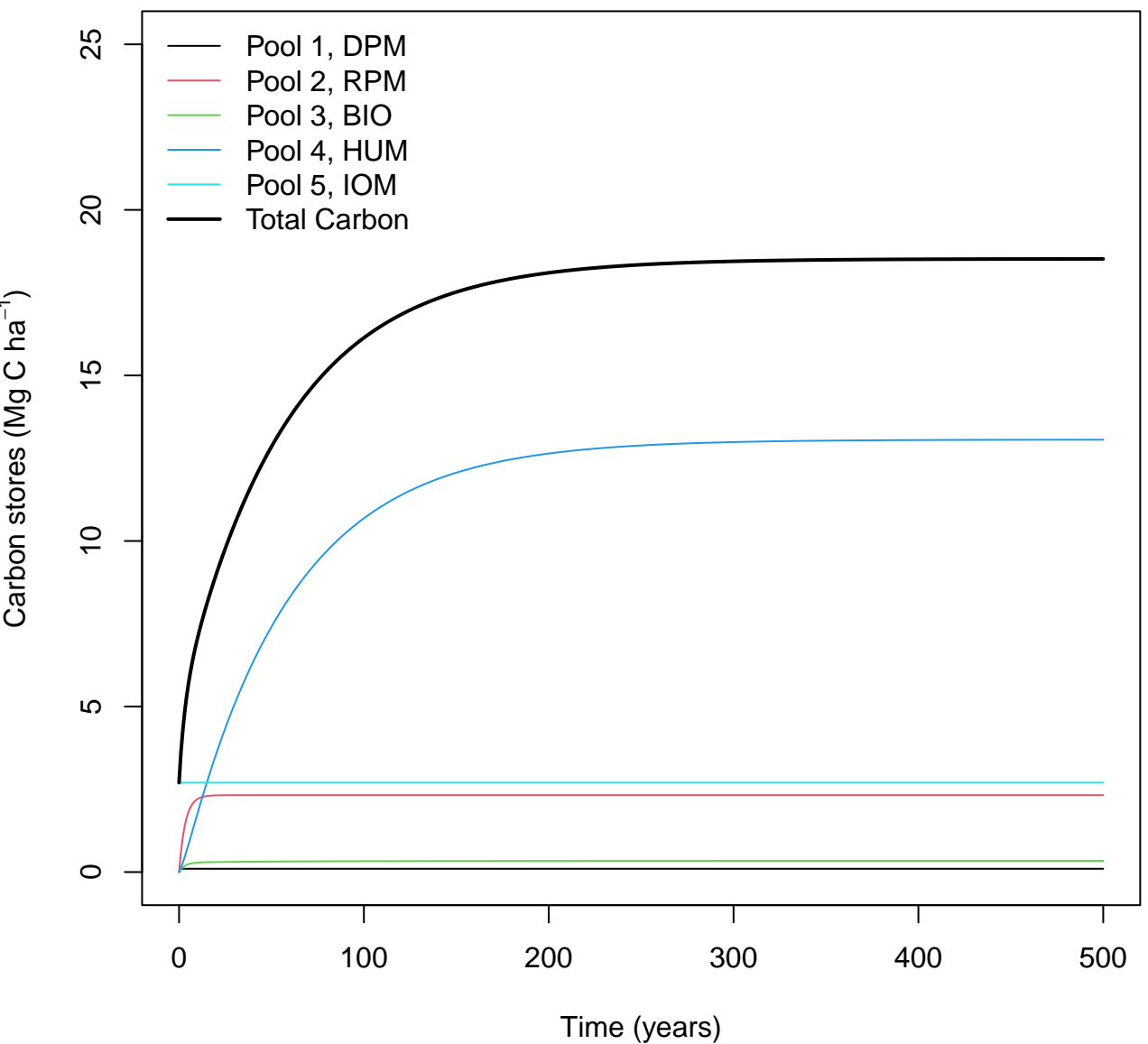


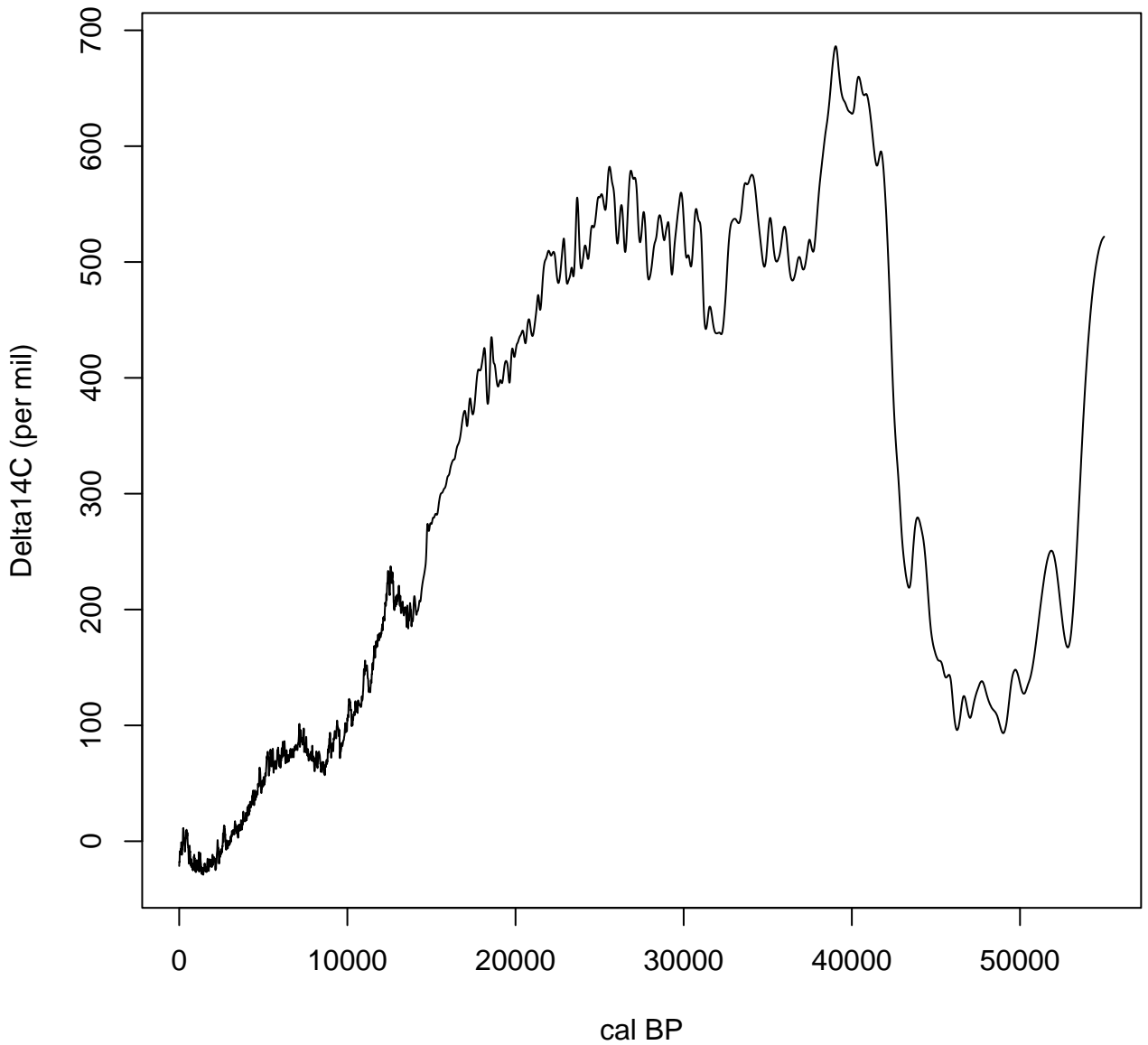
C release



help("ParallelModel")

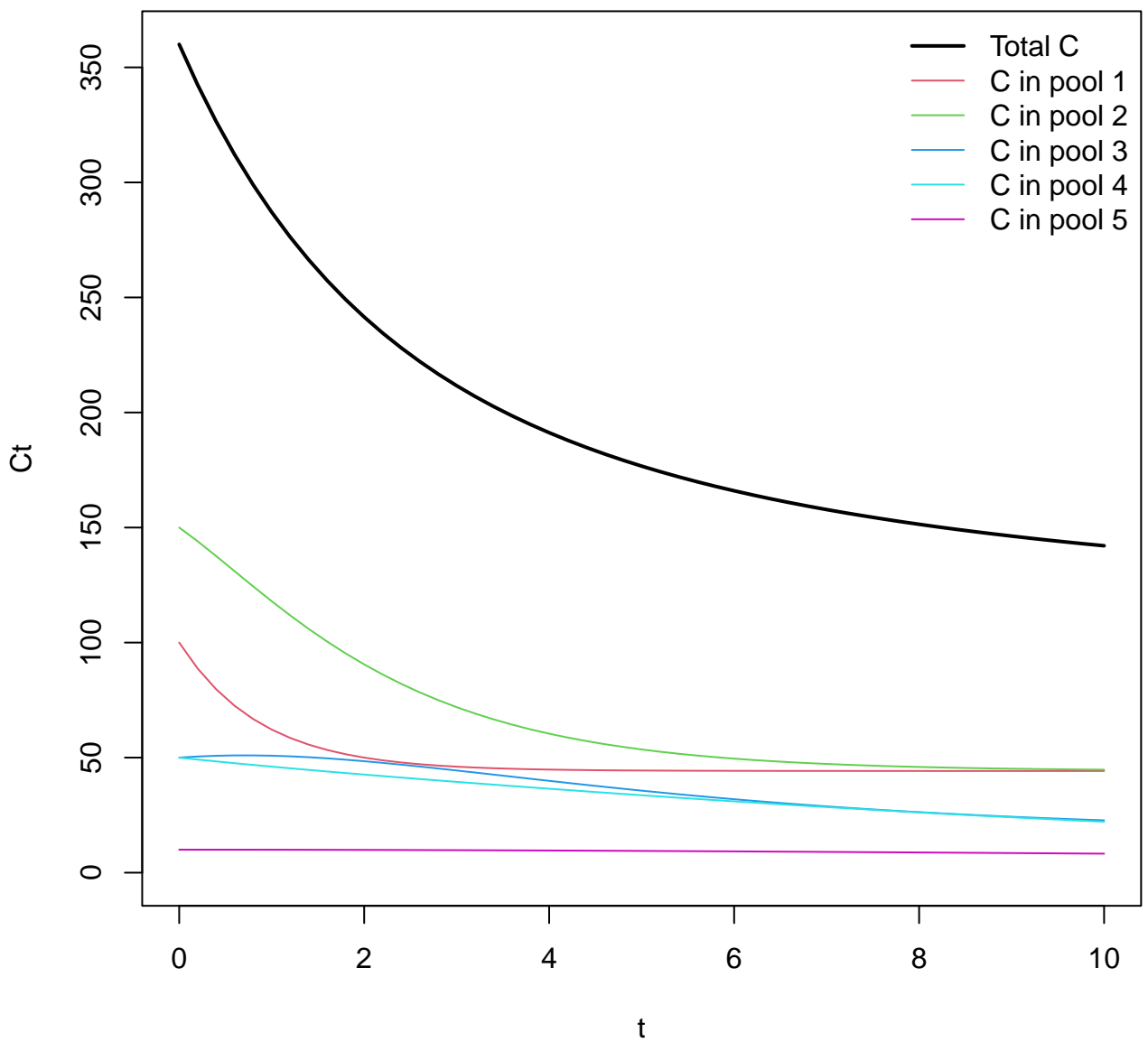
help("RothCModel")



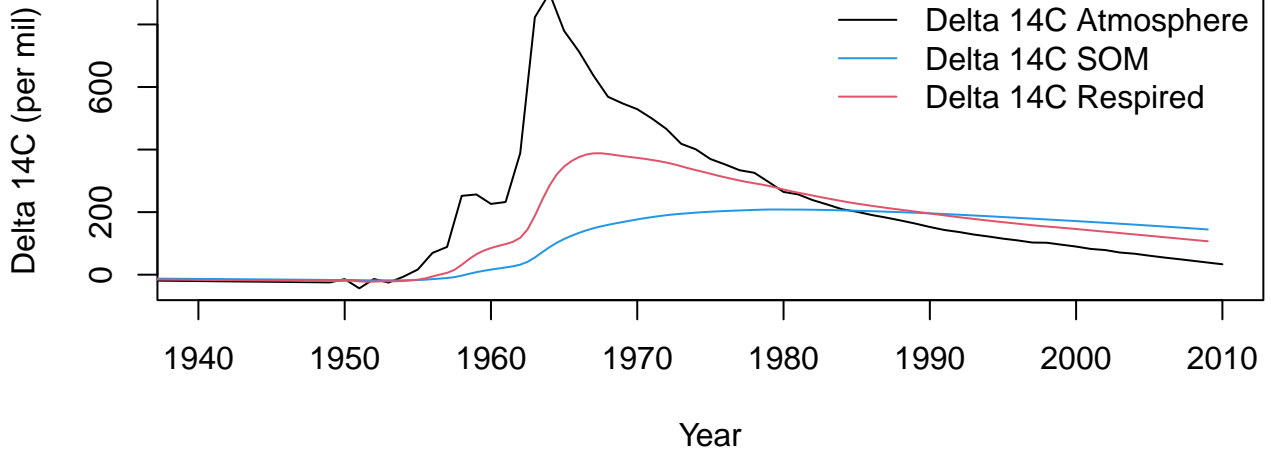
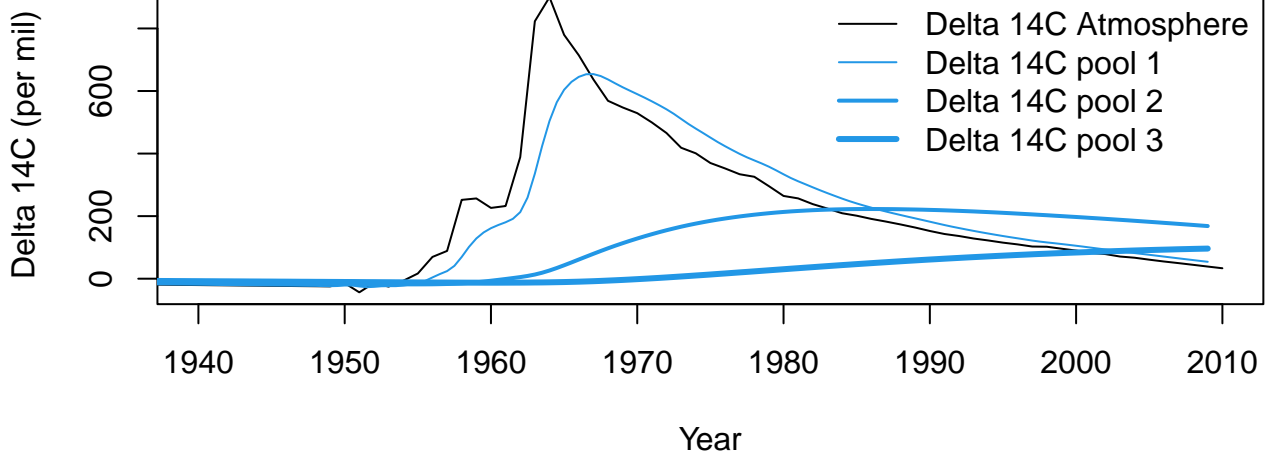


help("SHCal20")

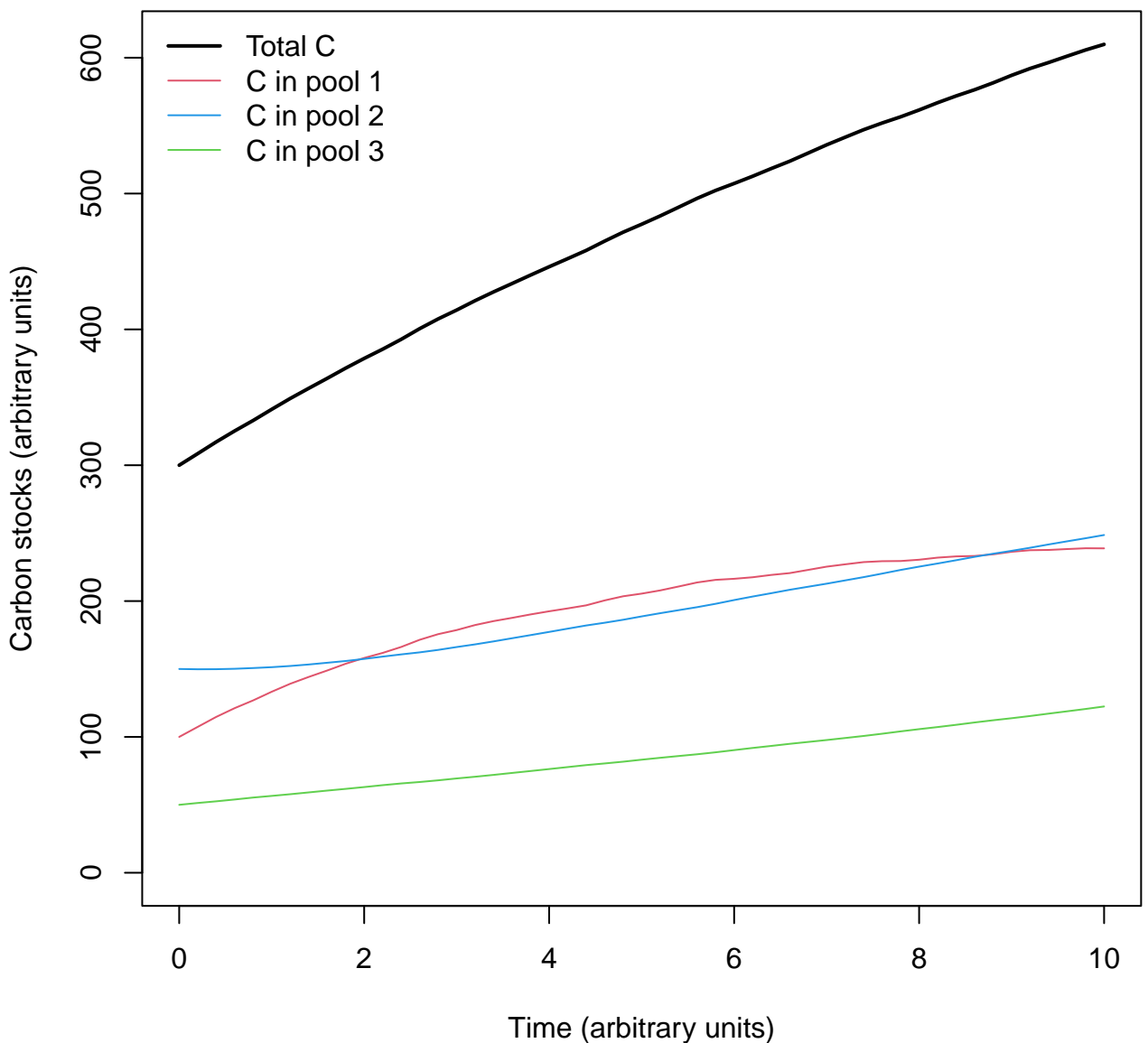
help("SeriesLinearModel")



help("SeriesLinearModel14")



help("ThreepFeedbackModel")



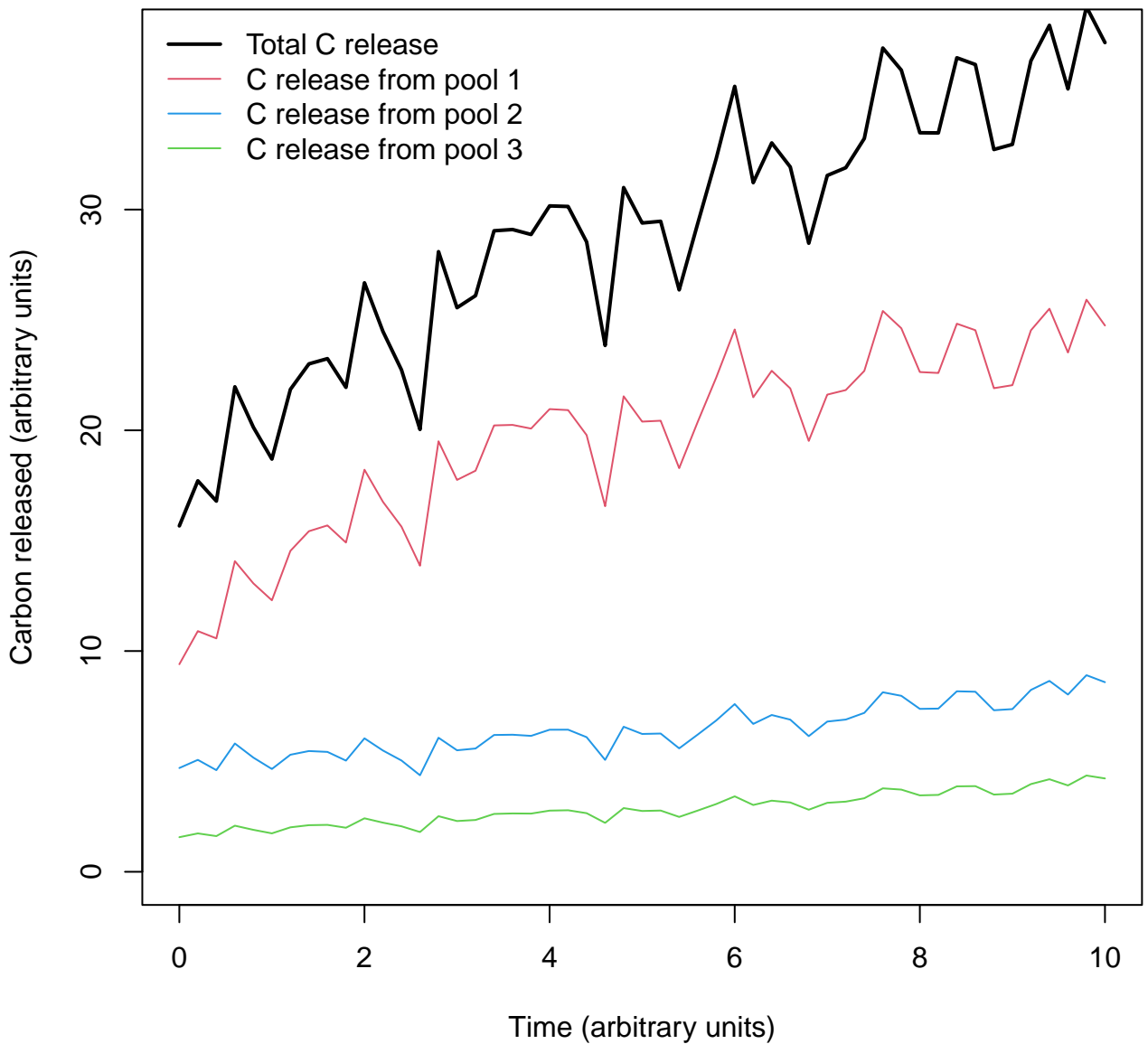
Carbon released (arbitrary units)

Total C release

C release from pool 1

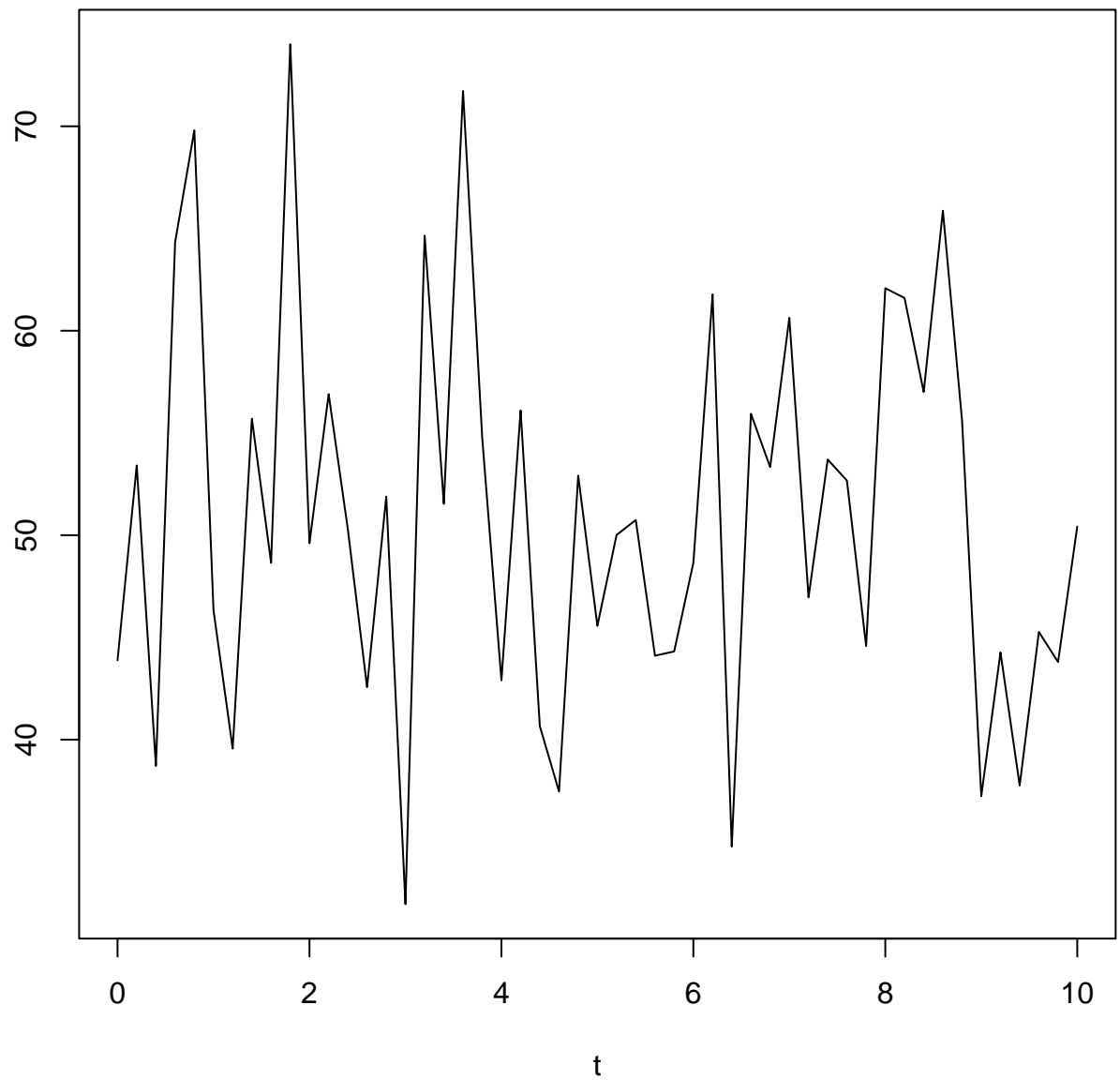
C release from pool 2

C release from pool 3



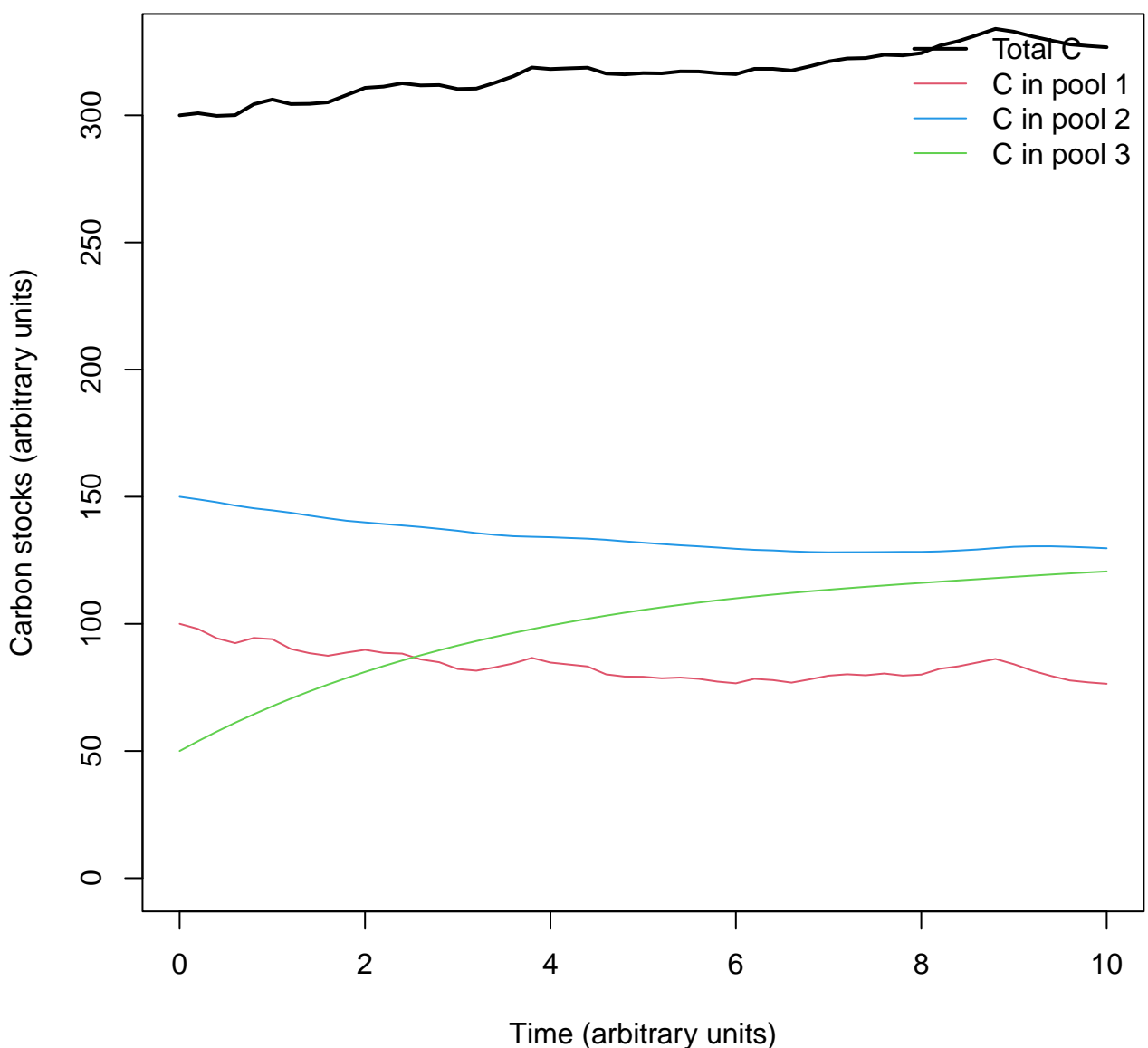
help("ThreepFeedbackModel")

Random.inputs

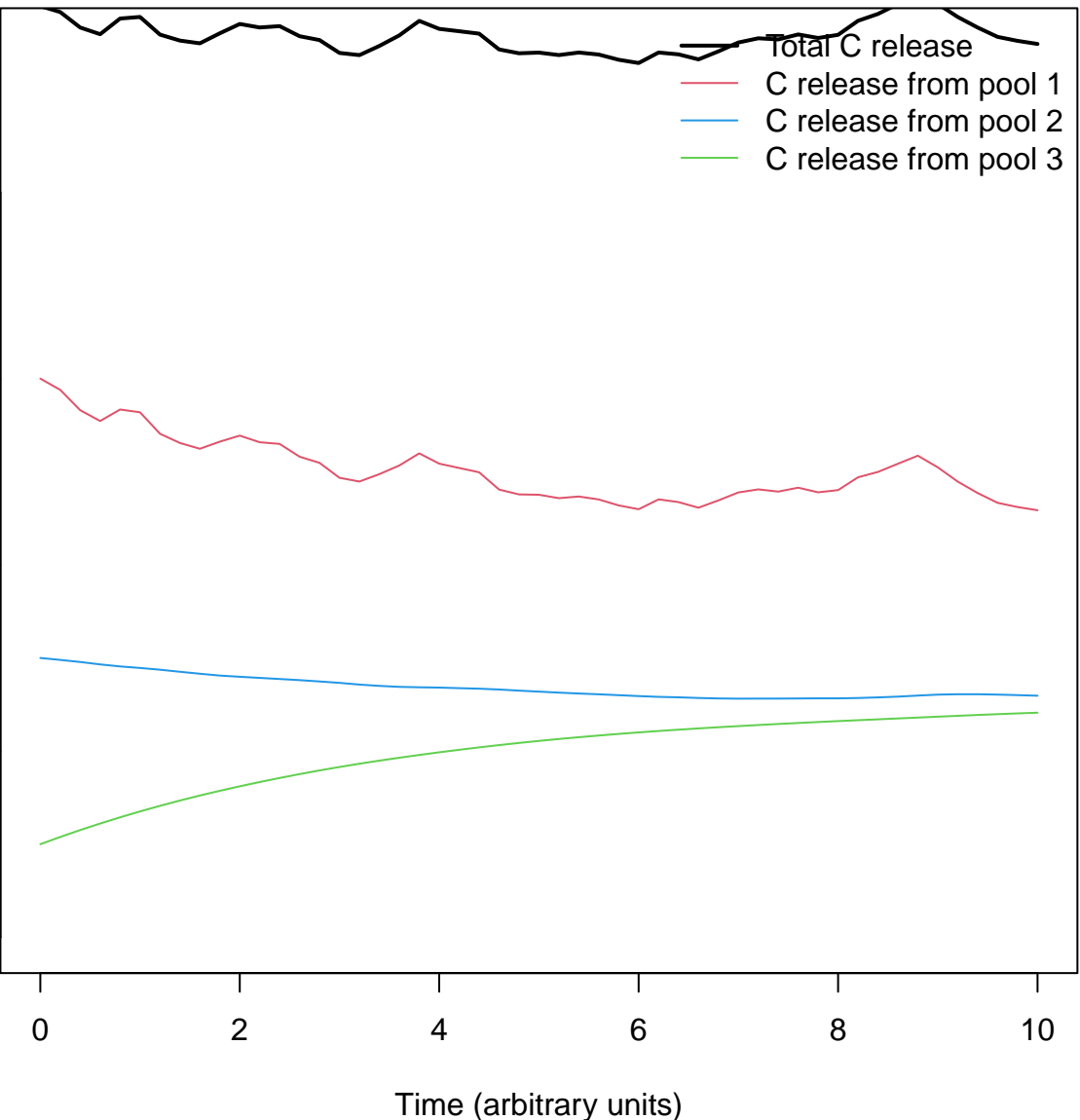


help("ThreeepFeedbackModel")

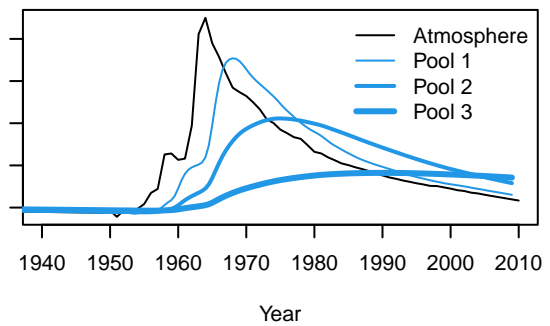
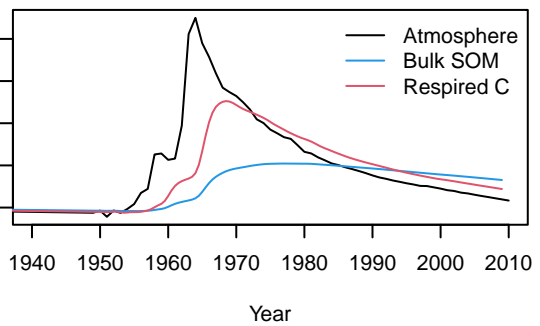
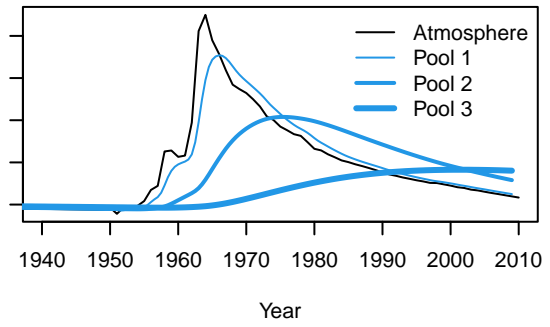
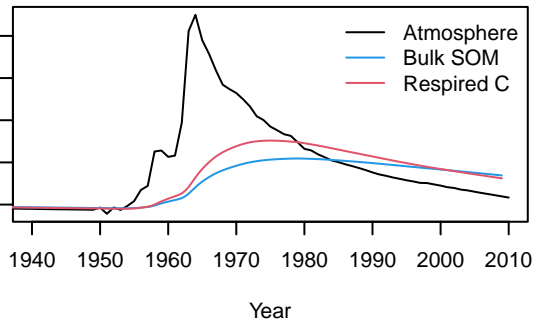
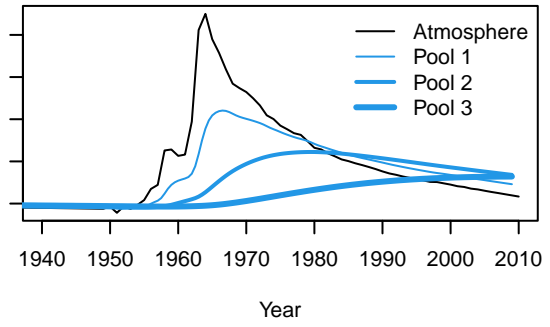
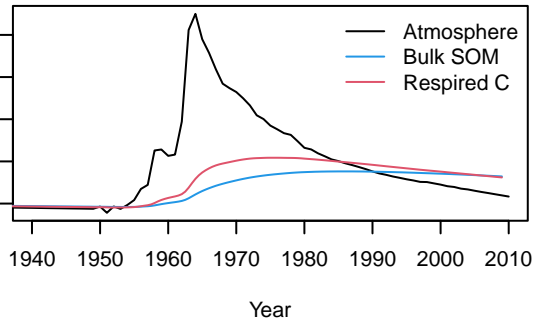
help("ThreepFeedbackModel")



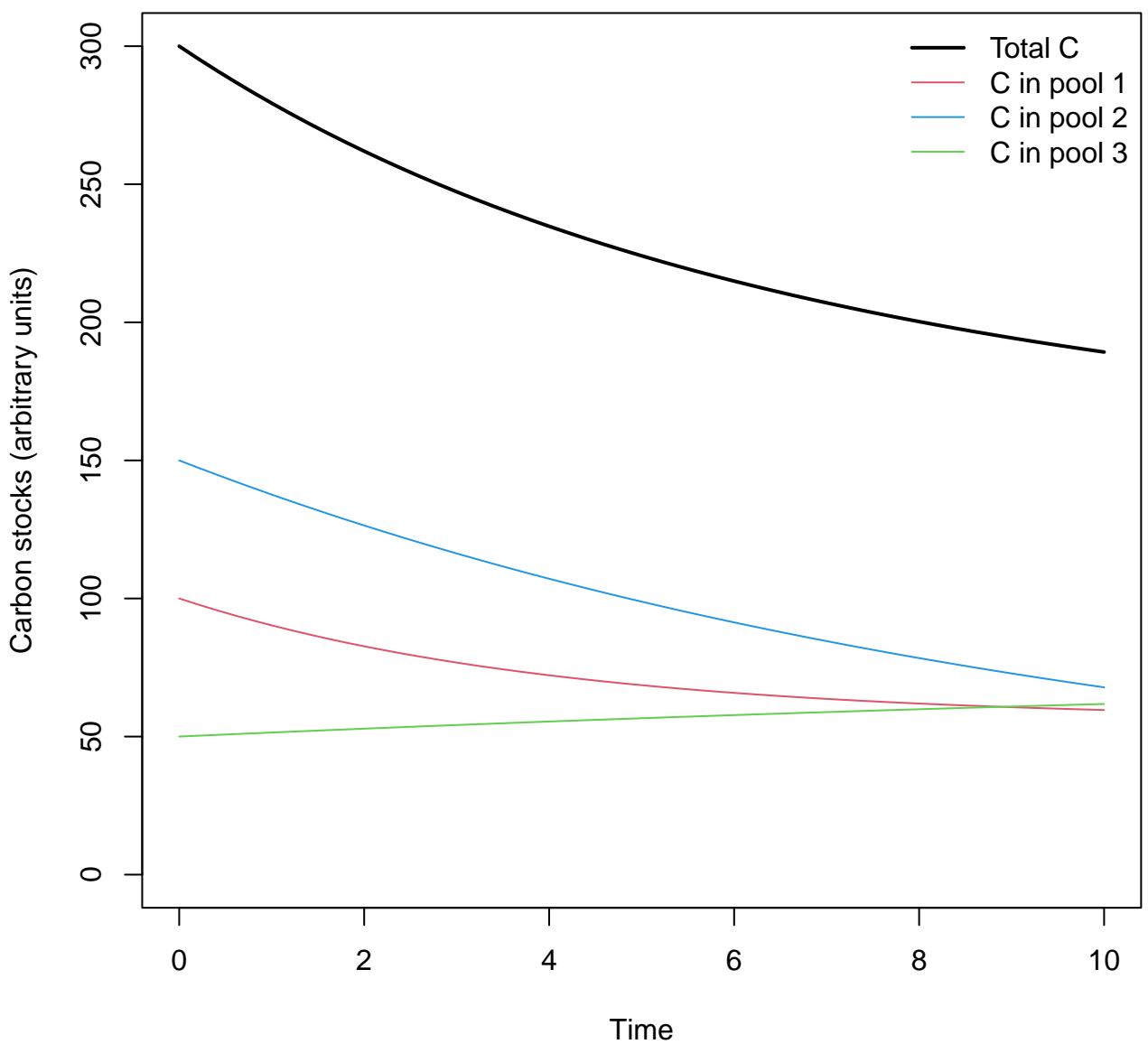
Carbon released (arbitrary units)



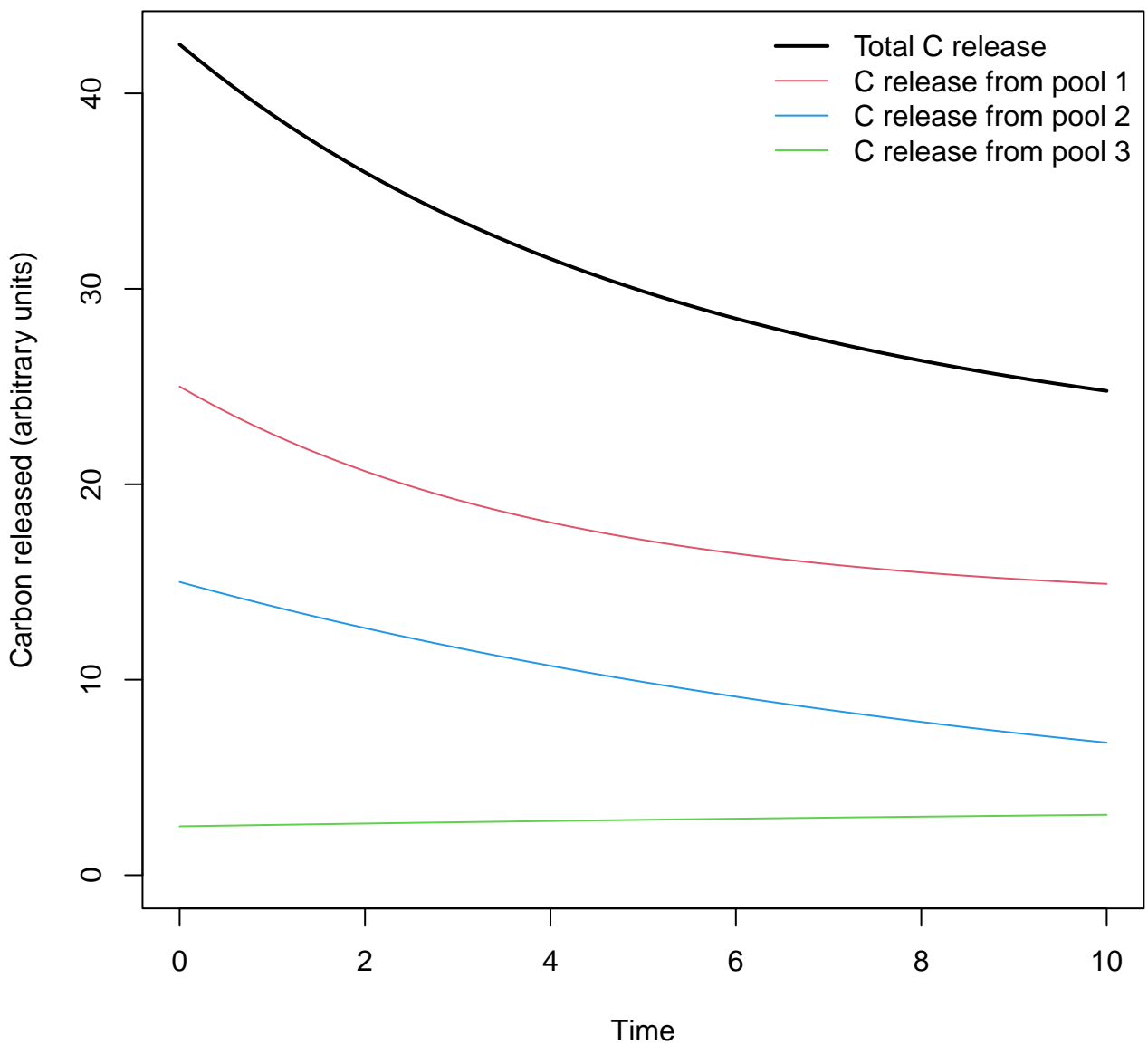
help("ThreepFeedbackModel")

$\Delta^{14}\text{C} (\dots)$  $\Delta^{14}\text{C} (\dots)$  $\Delta^{14}\text{C} (\dots)$  $\Delta^{14}\text{C} (\dots)$  $\Delta^{14}\text{C} (\dots)$  $\Delta^{14}\text{C} (\dots)$ 

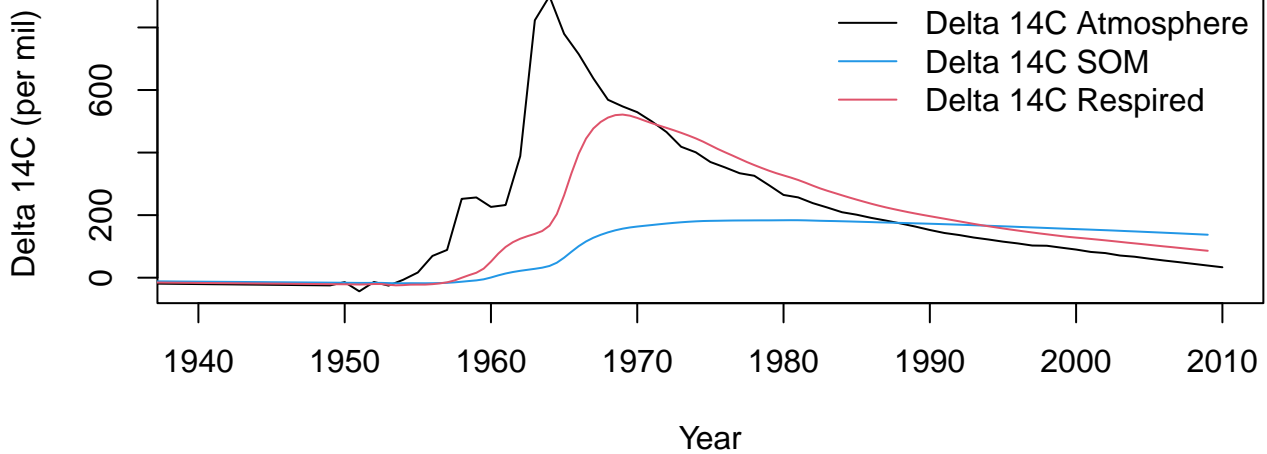
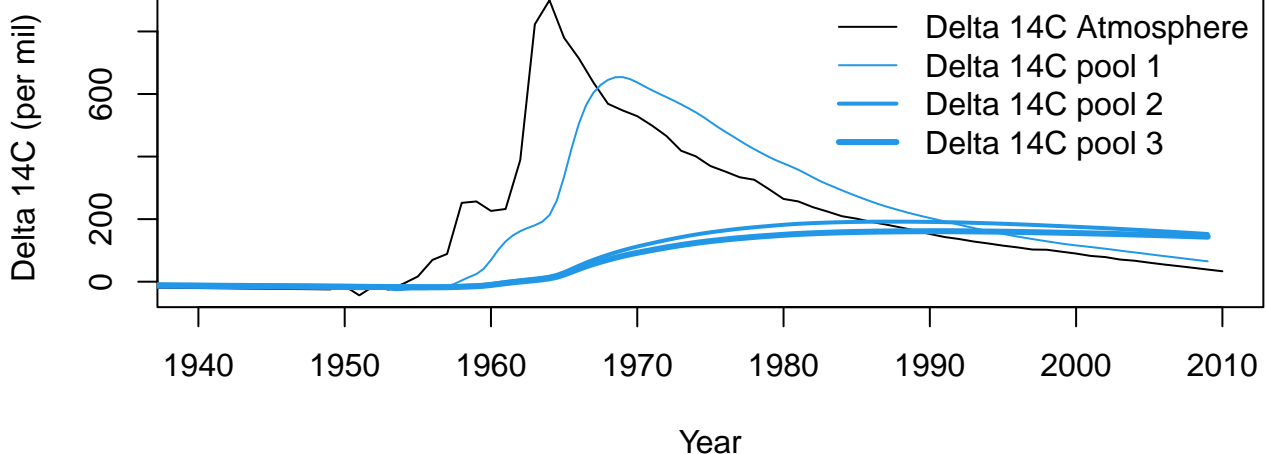
help("ThreepParallelModel")



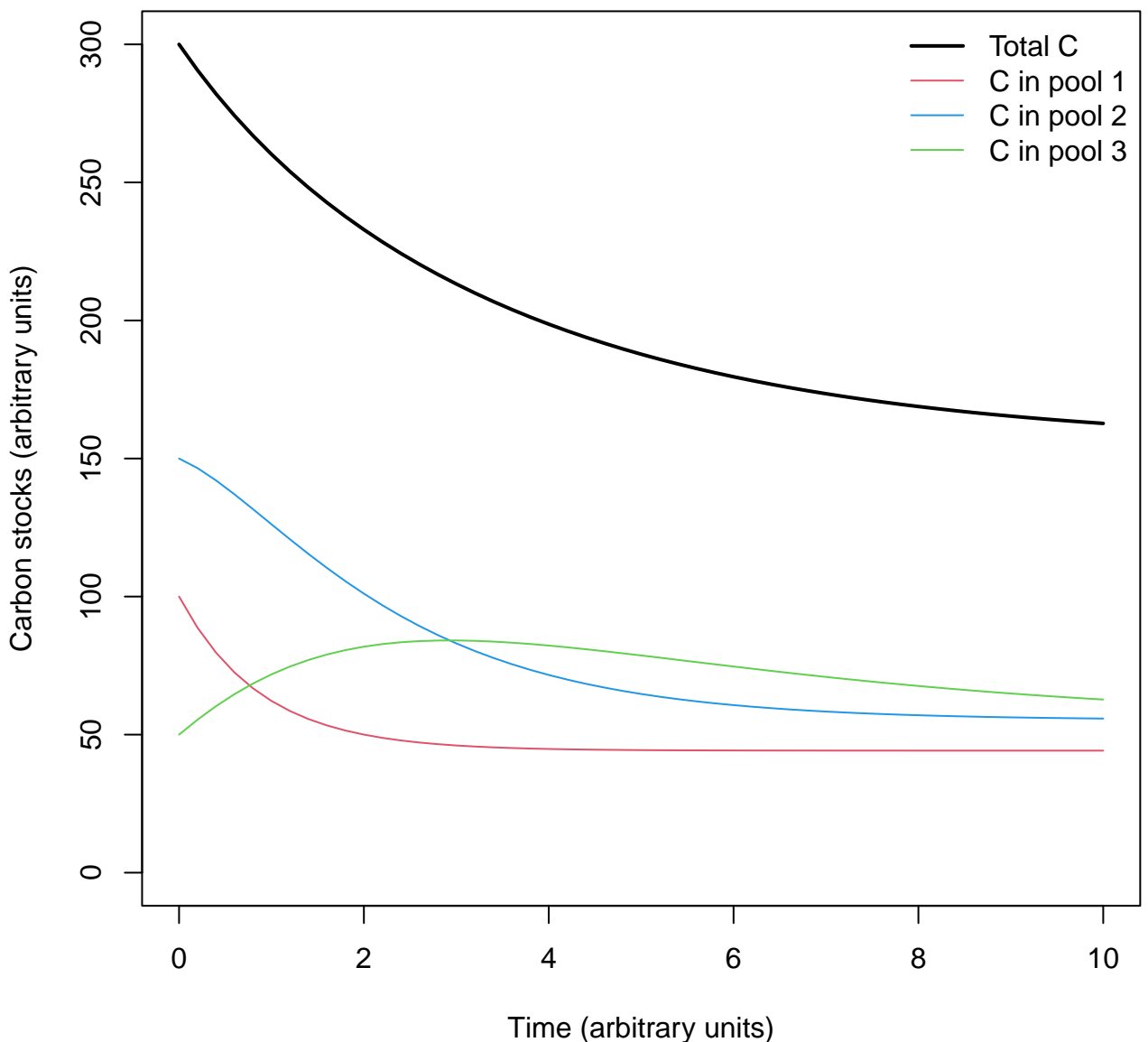
help("ThreepParallelModel")



help("ThreepParallelModel14")

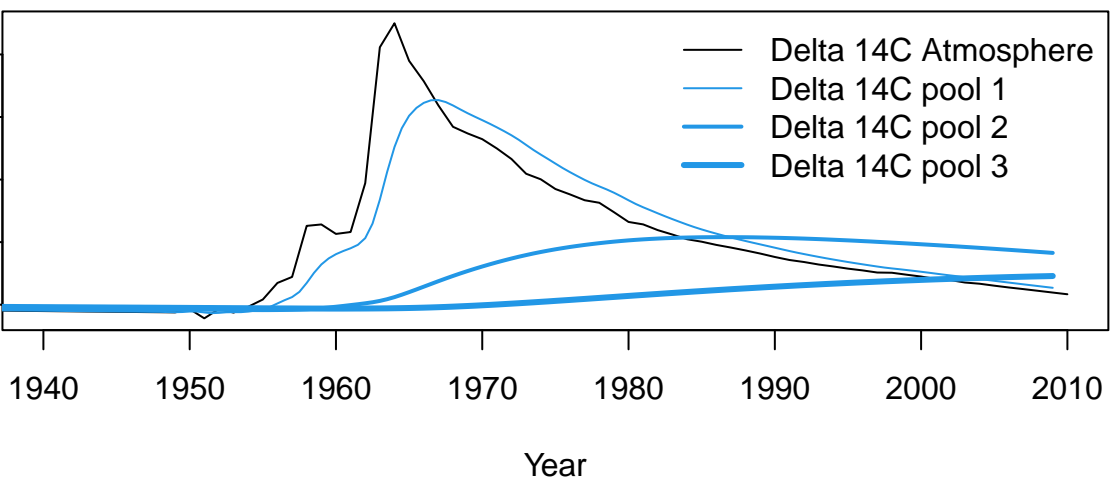


help("ThreepSeriesModel")

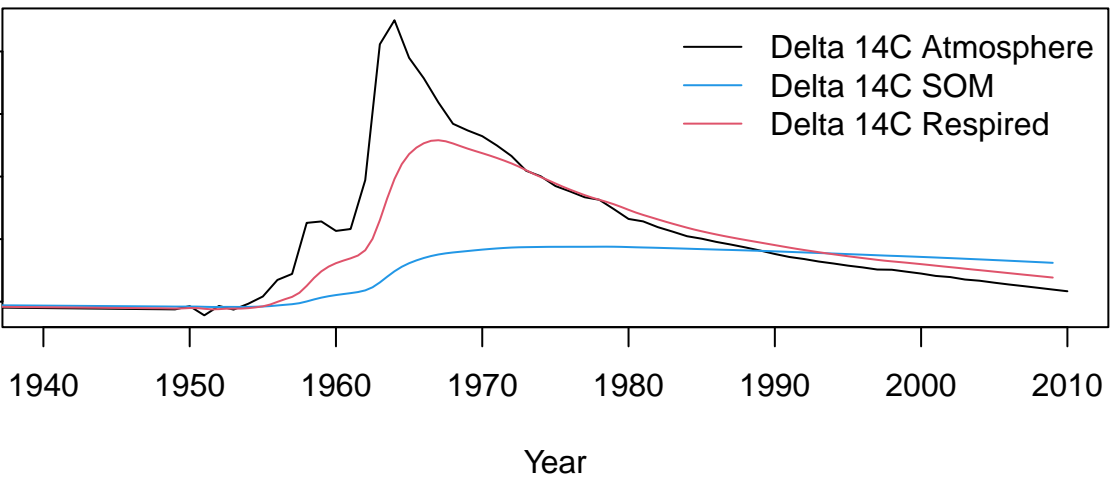


Delta ^{14}C (per mil)

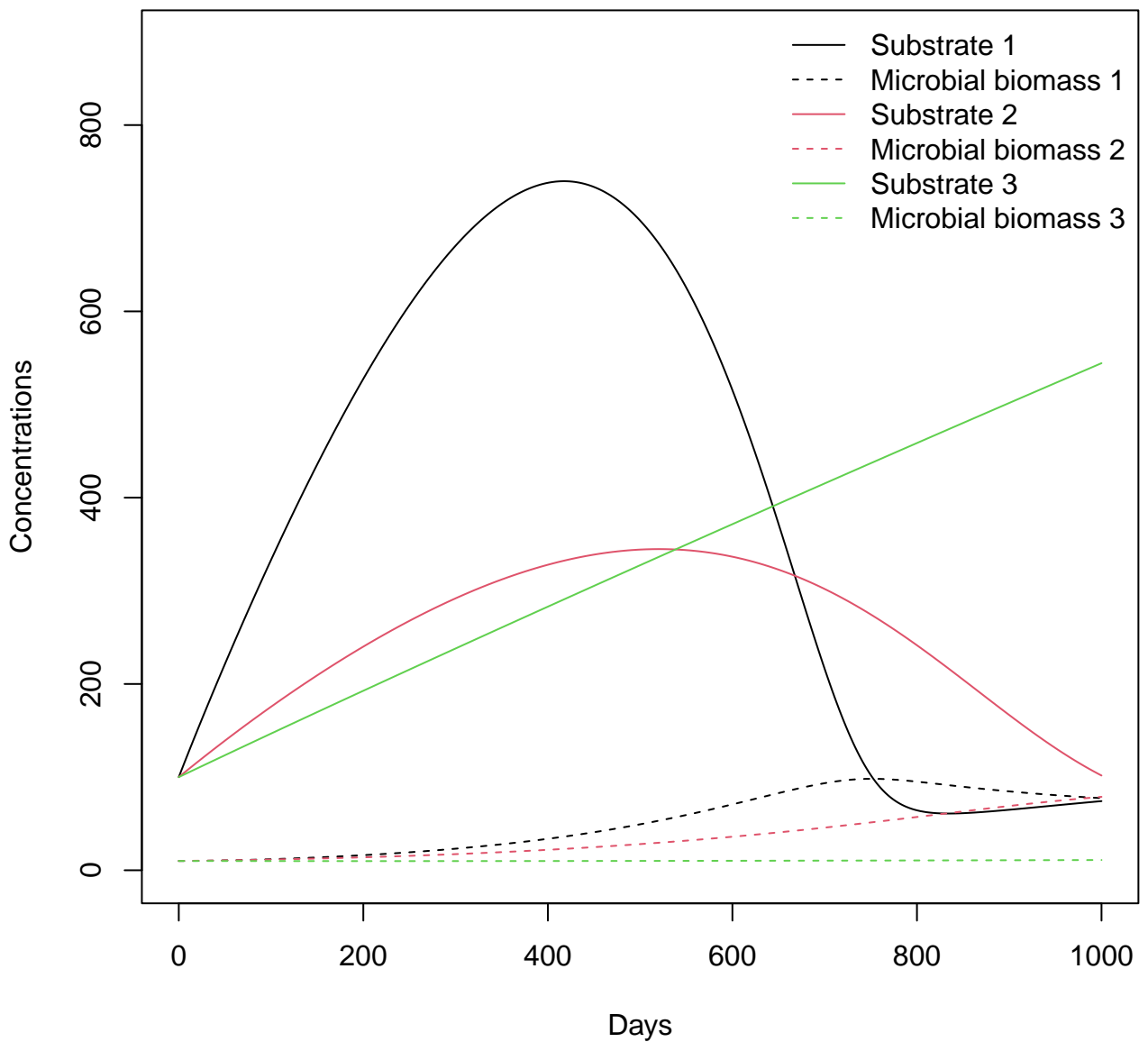
help("ThreepSeriesModel14")



Delta ^{14}C (per mil)

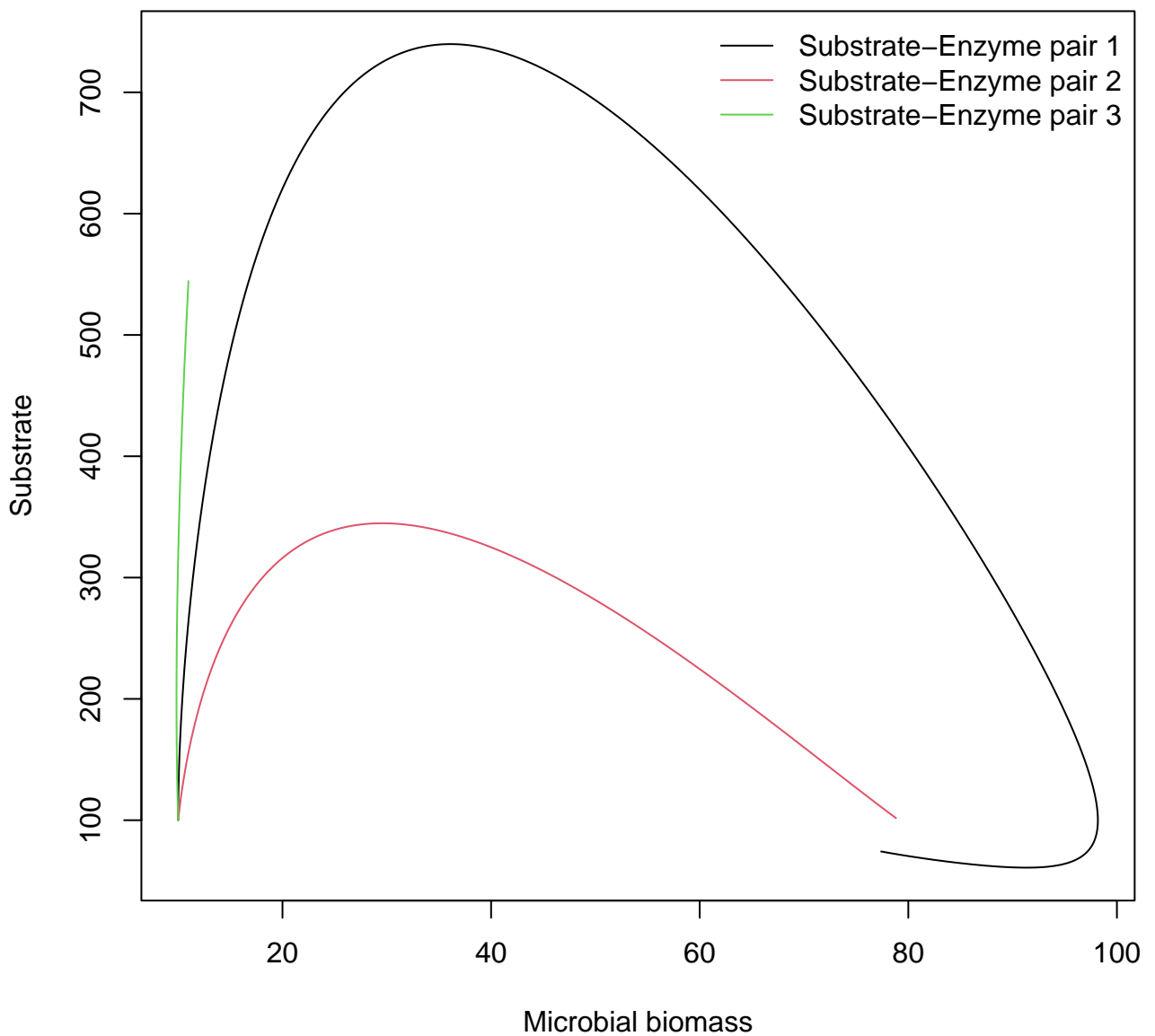


Multi–substrate microbial model

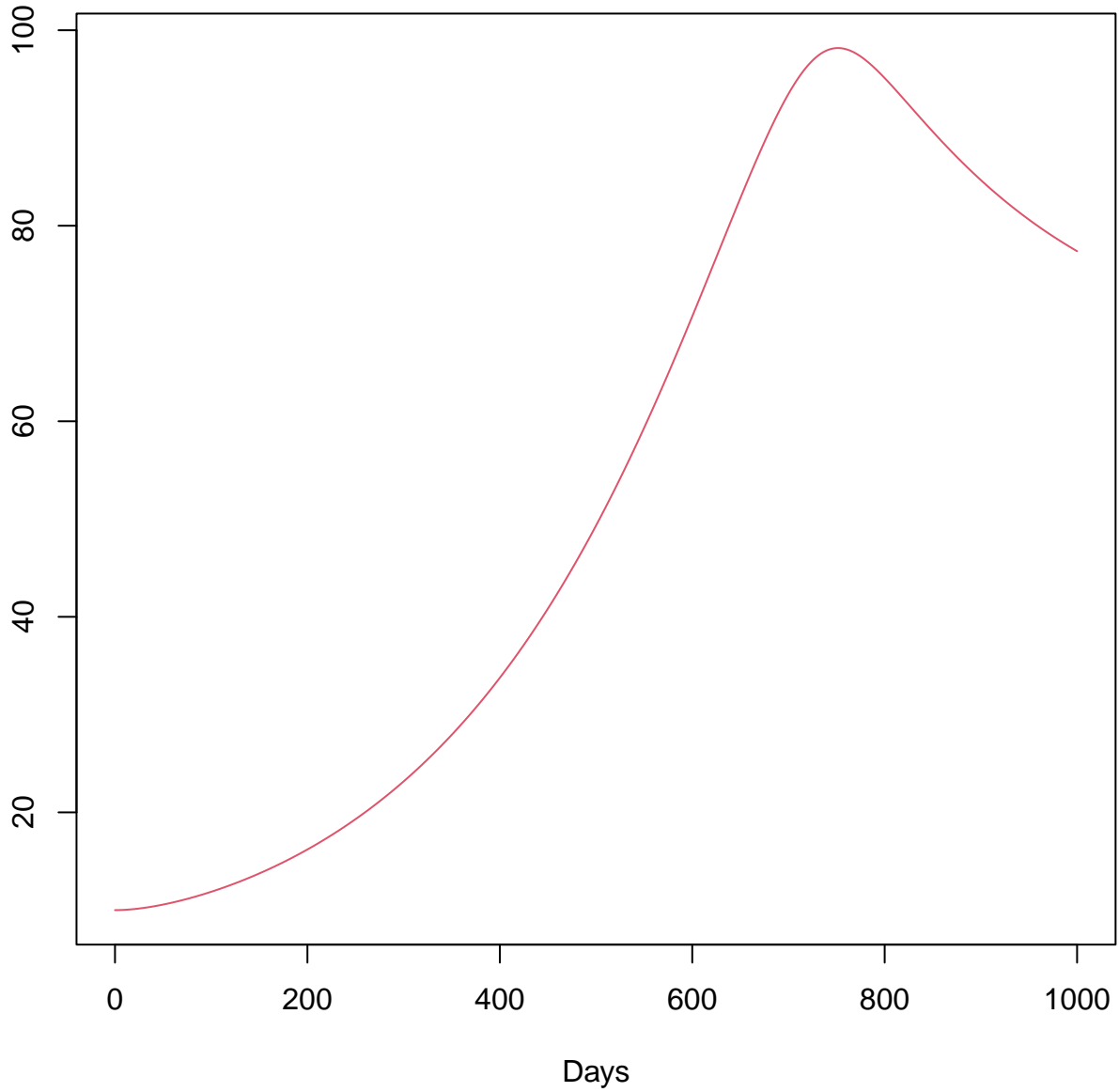


help("ThreepairMMmodel")

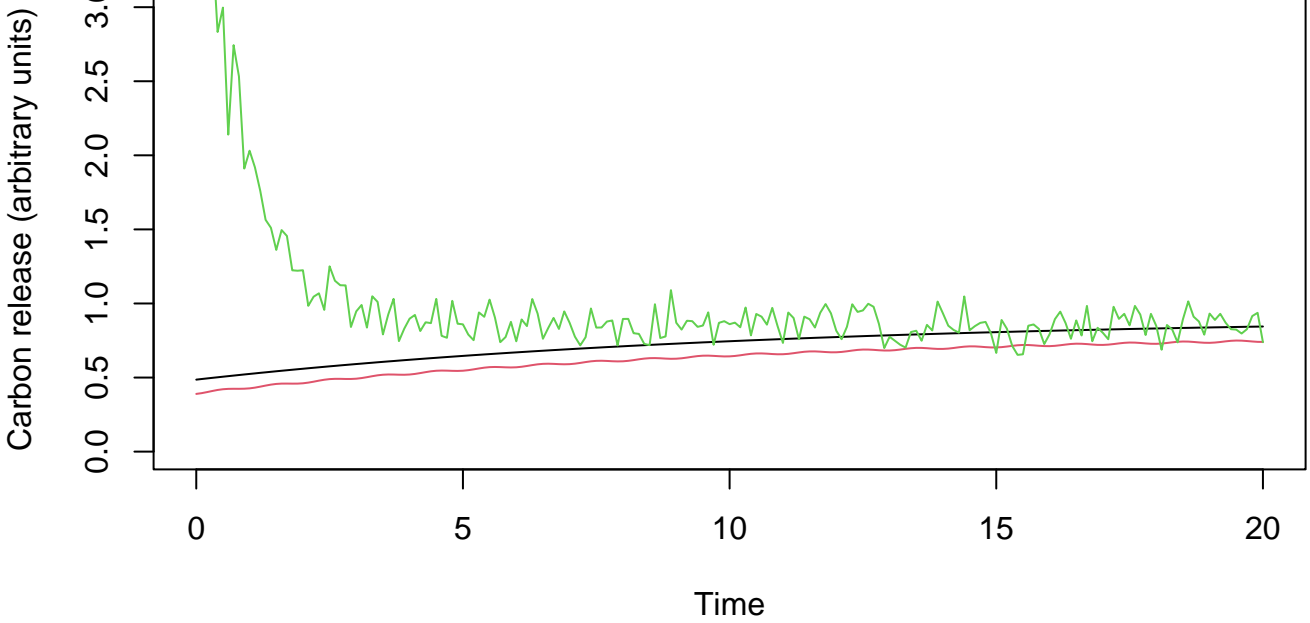
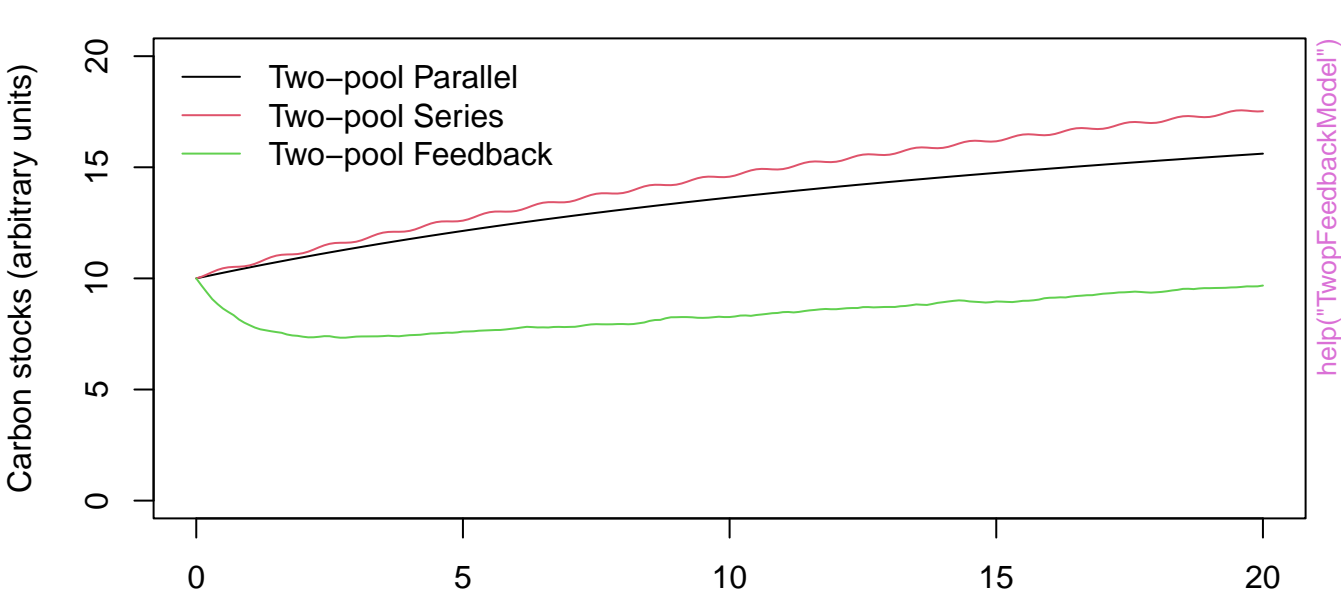
help("ThreepairMMmodel")



Microbial biomass

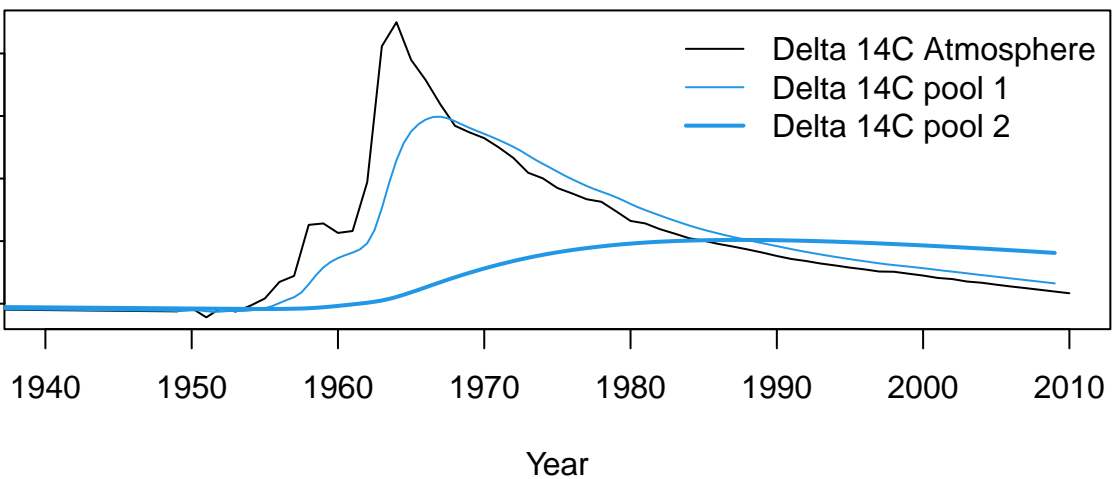


help("ThreepairMMmodel")

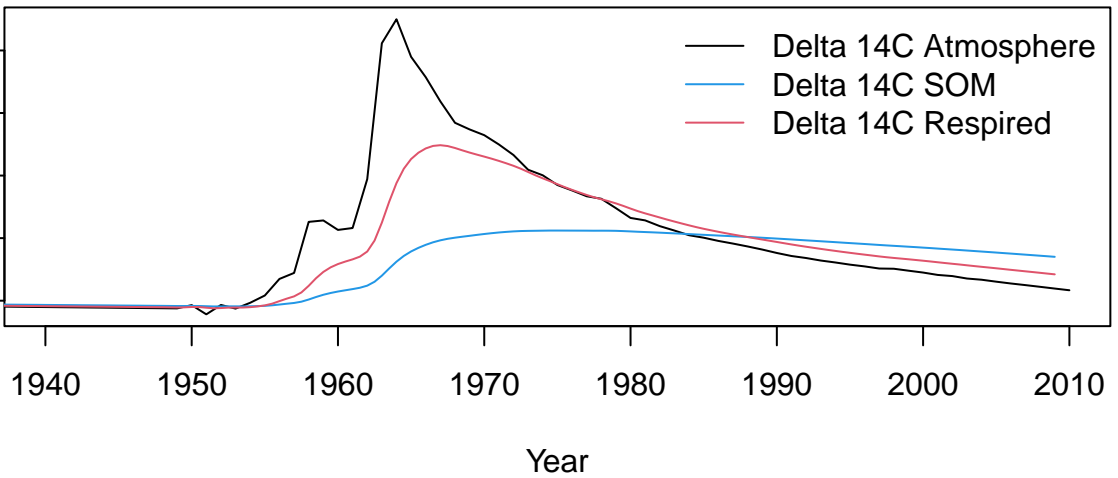


Delta ^{14}C (per mil)

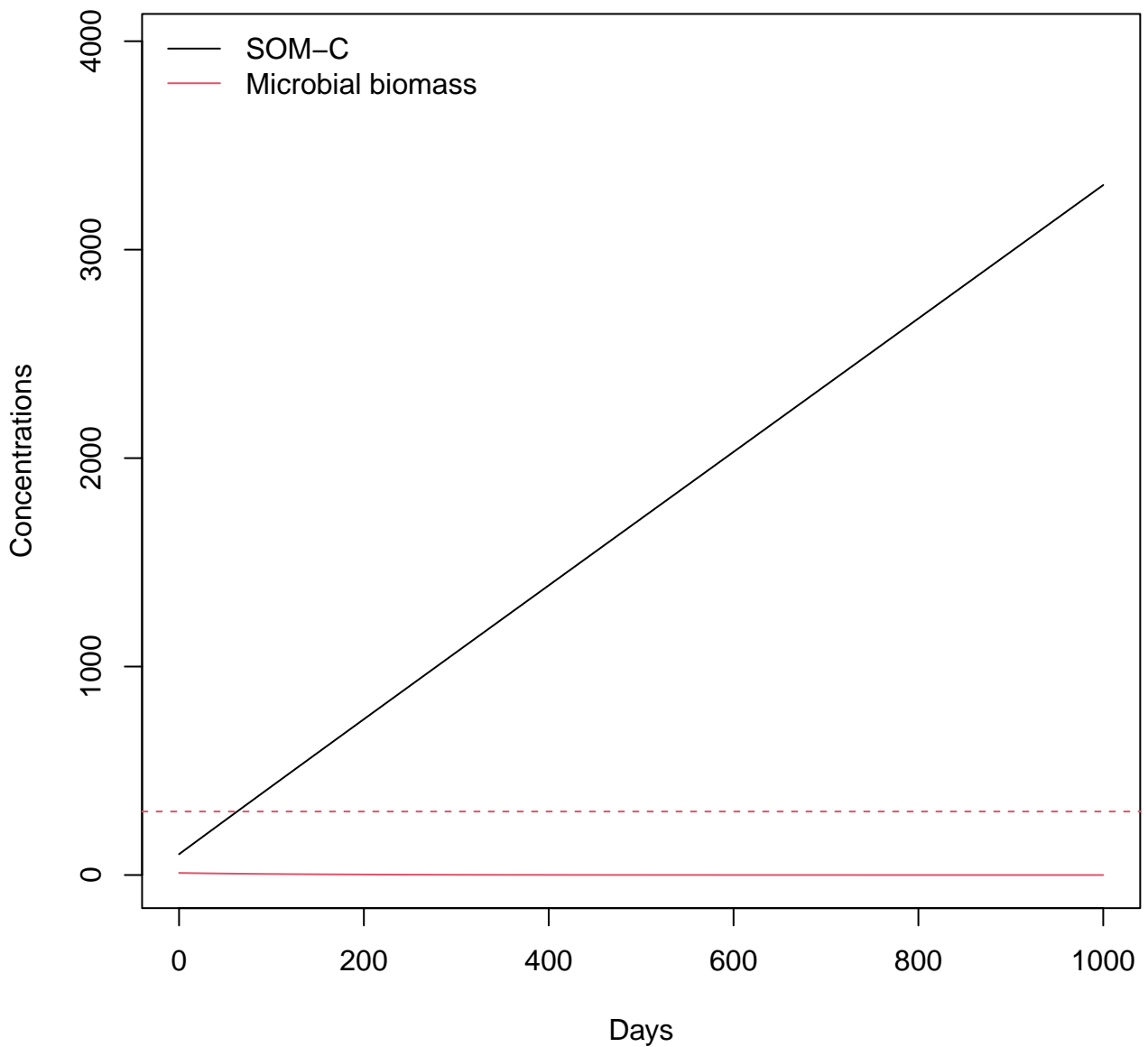
help("TwoPFeedbackModel14")



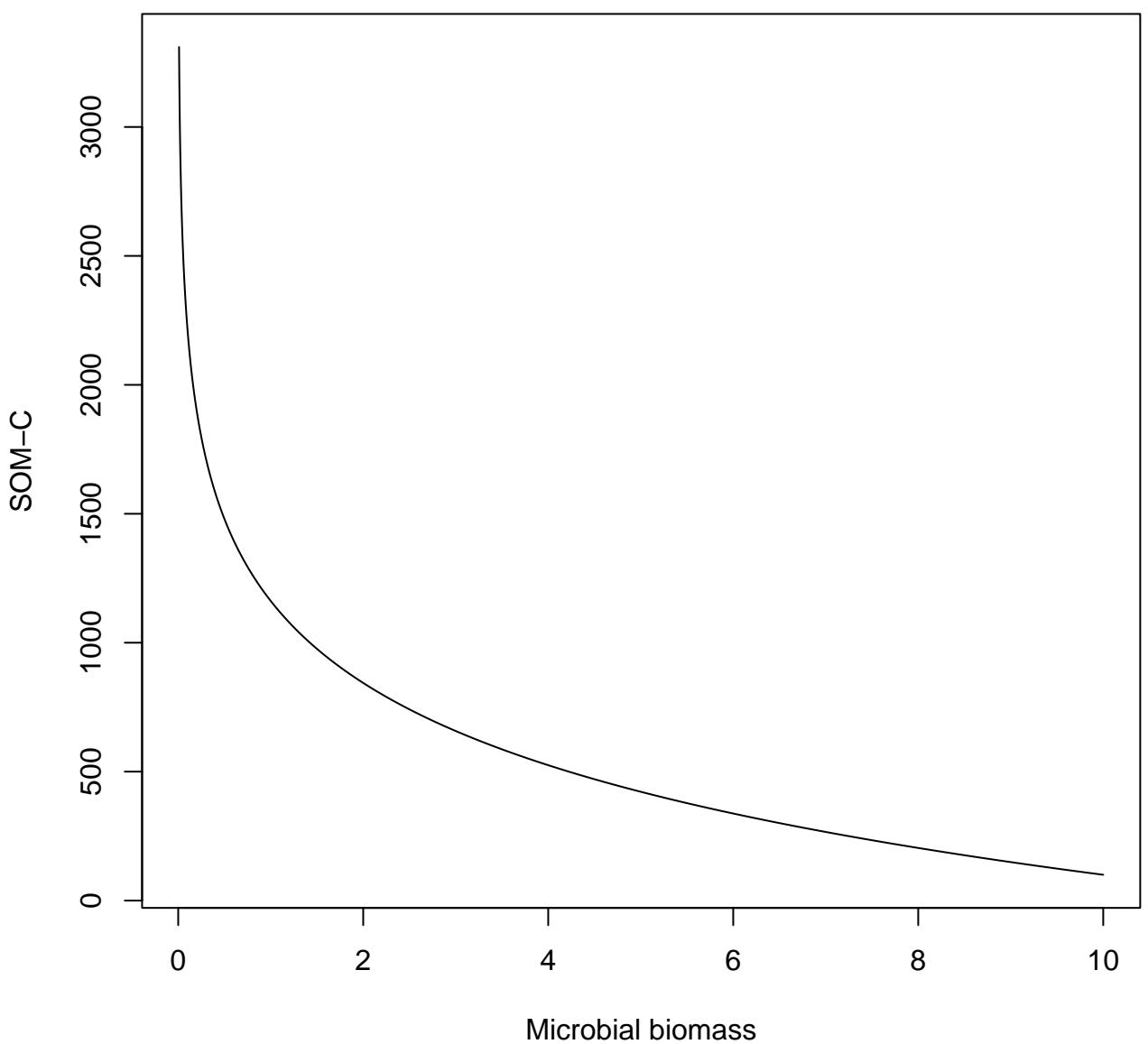
Delta ^{14}C (per mil)



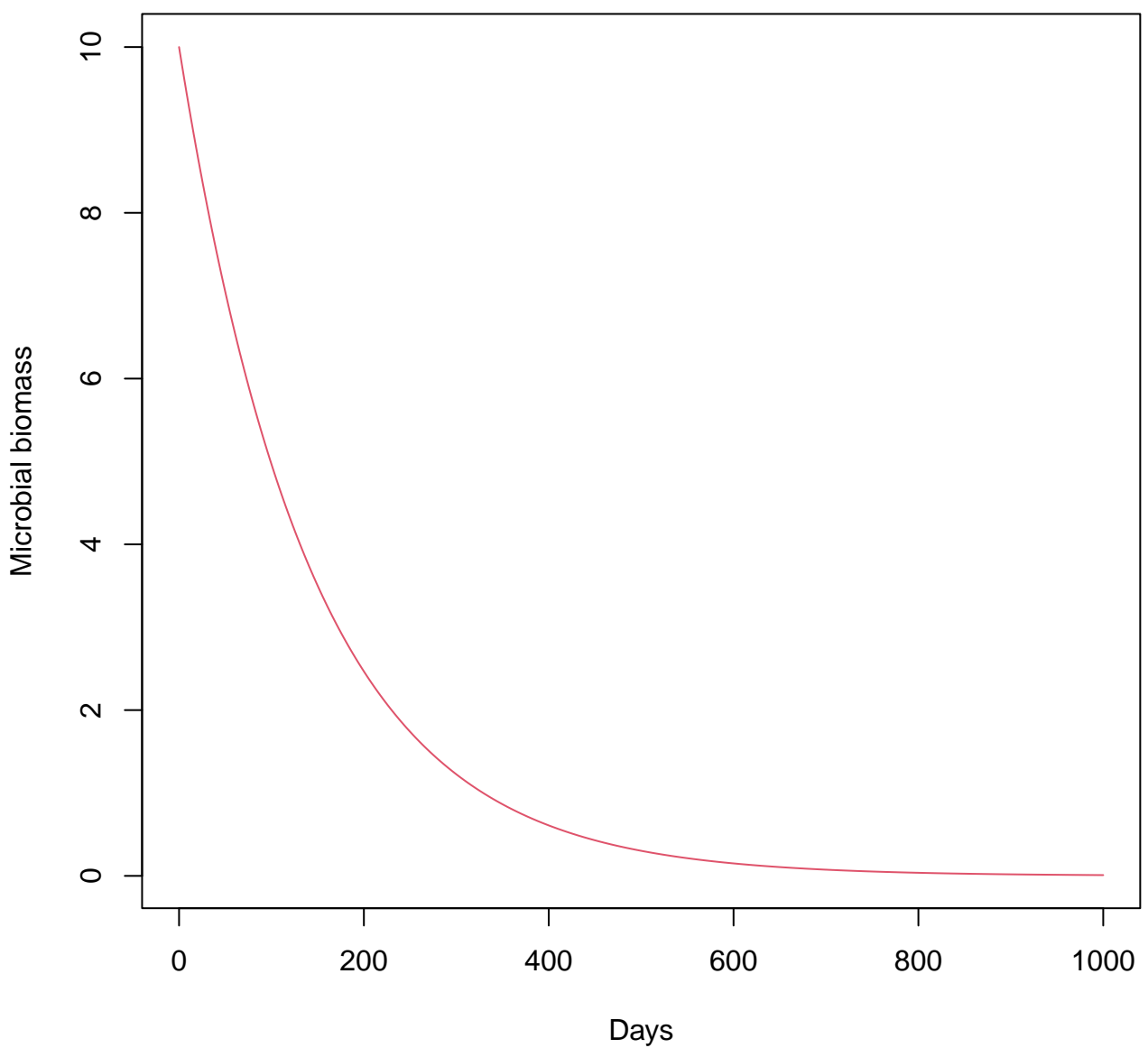
help("TwoPMModel")



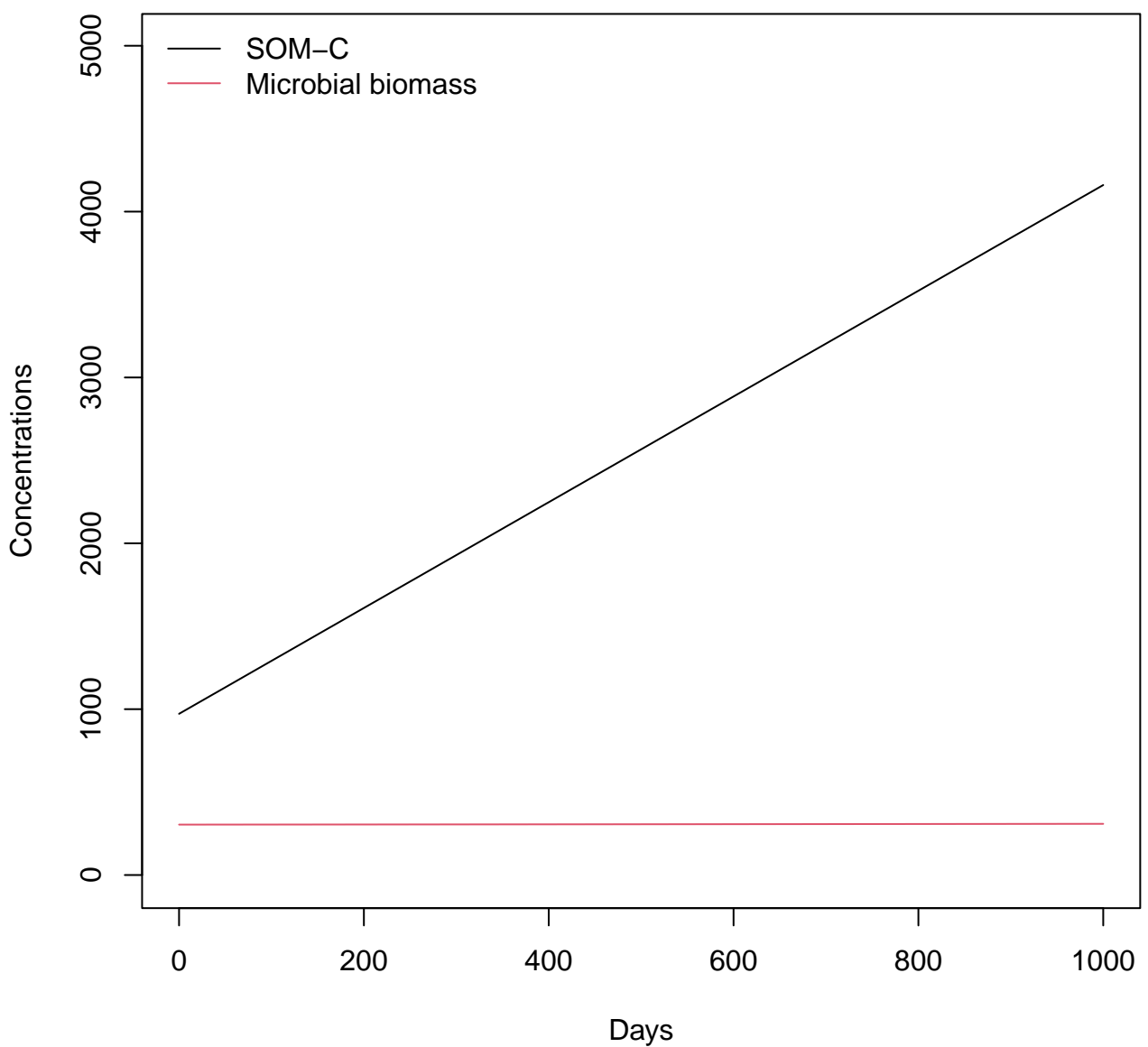
help("TwoPMMmodel")



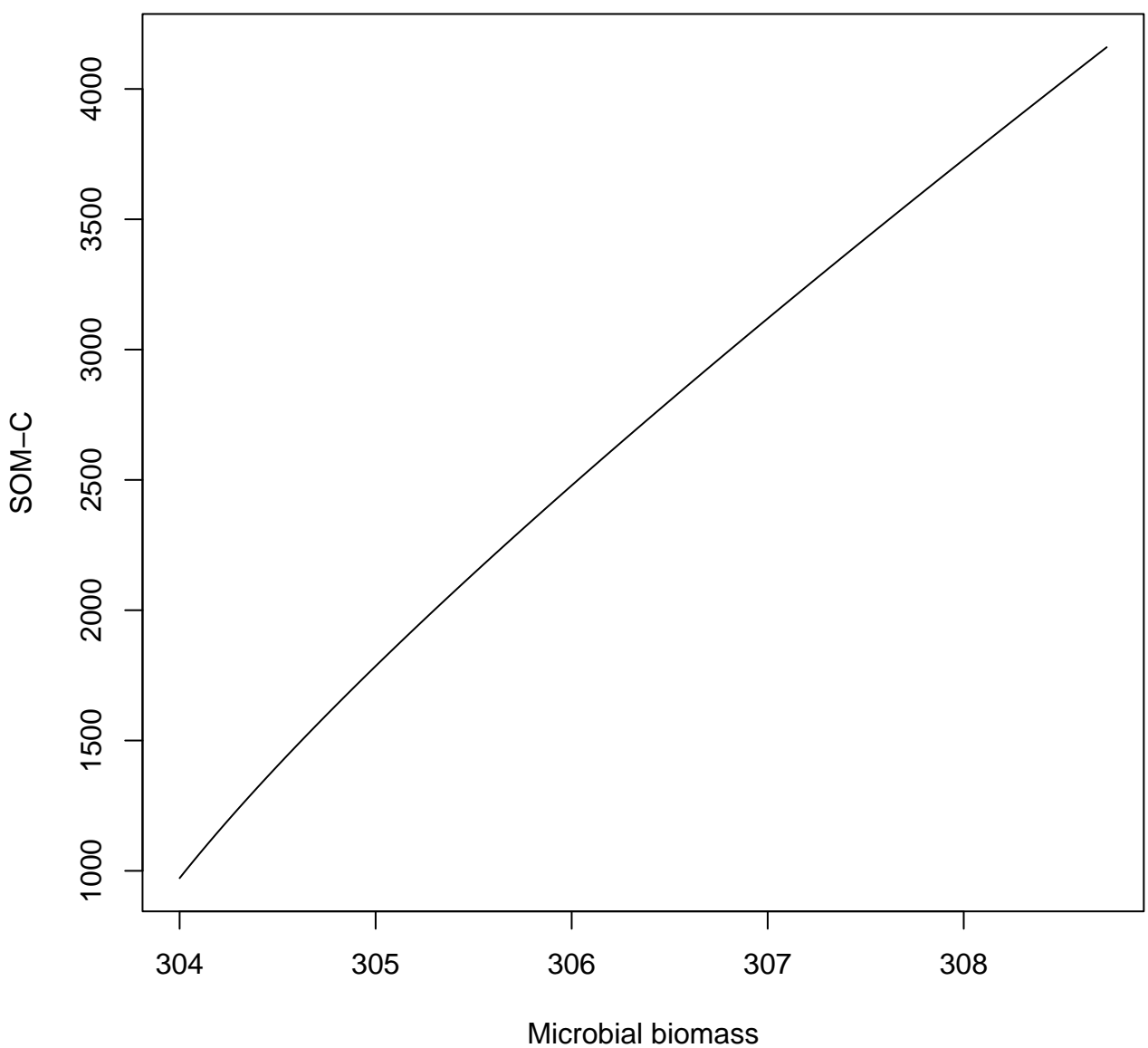
```
help("TwoPhaseMMmodel")
```



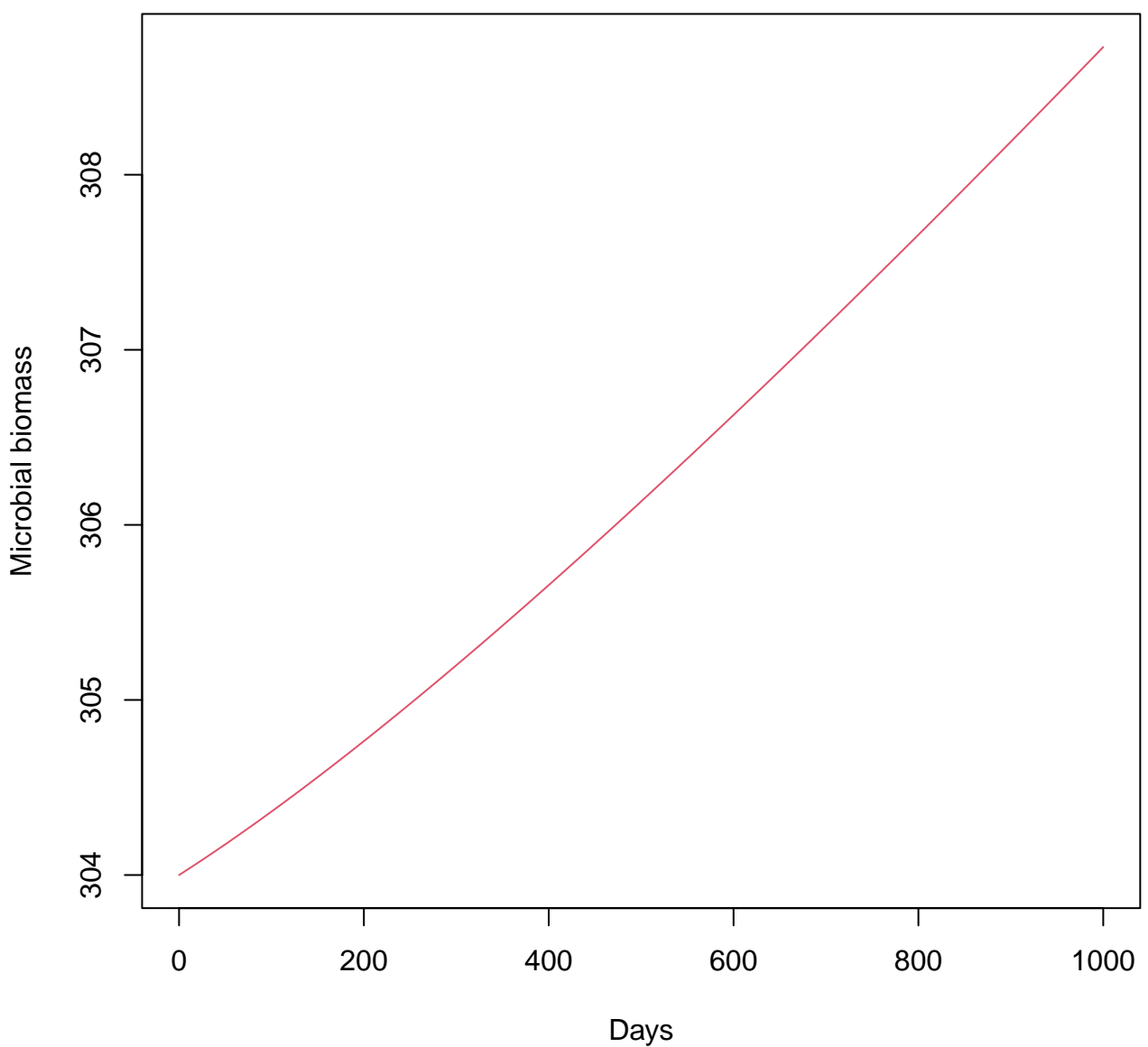
help("TwoPMMmodel")



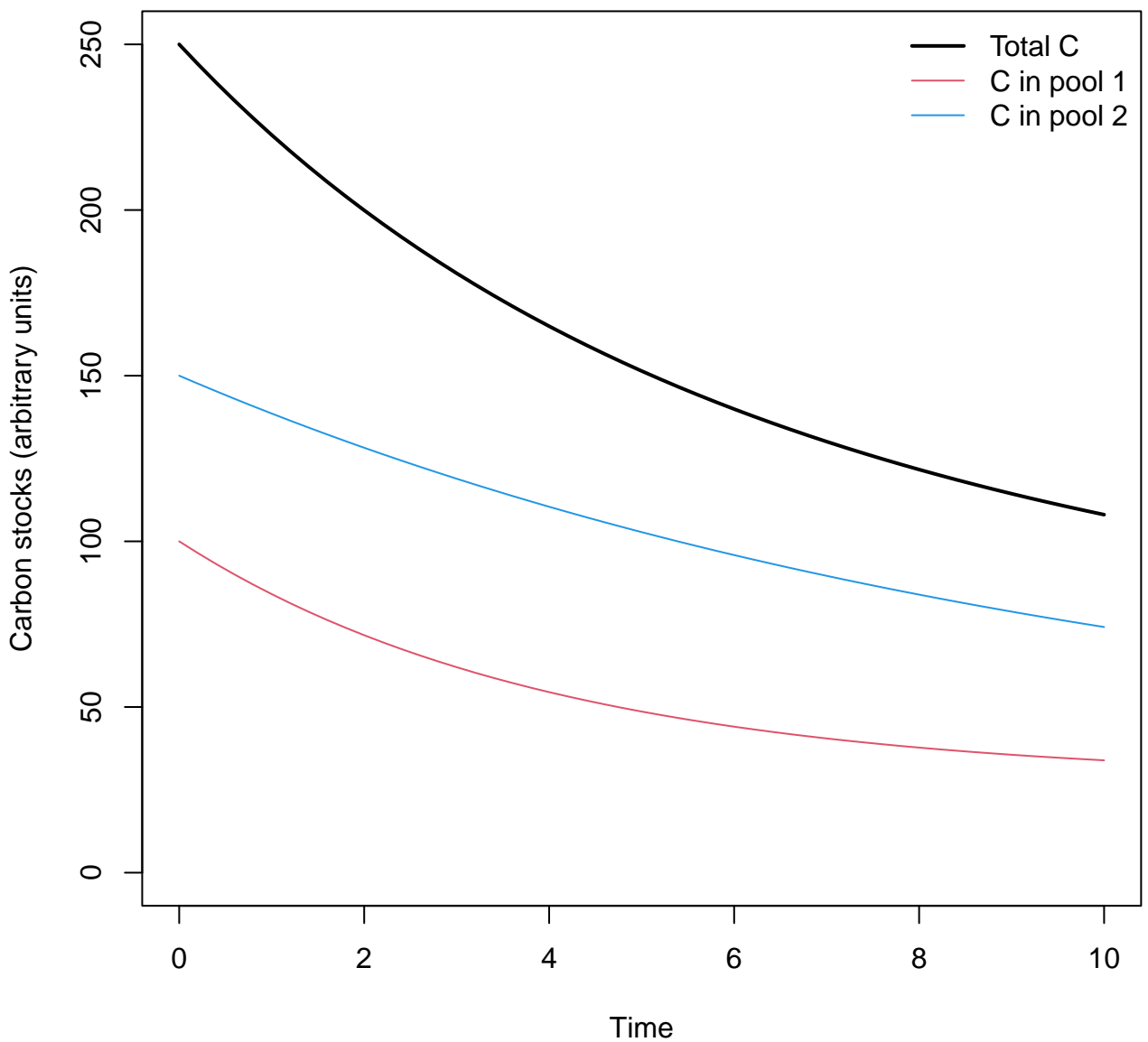
help("TwoPMModel")



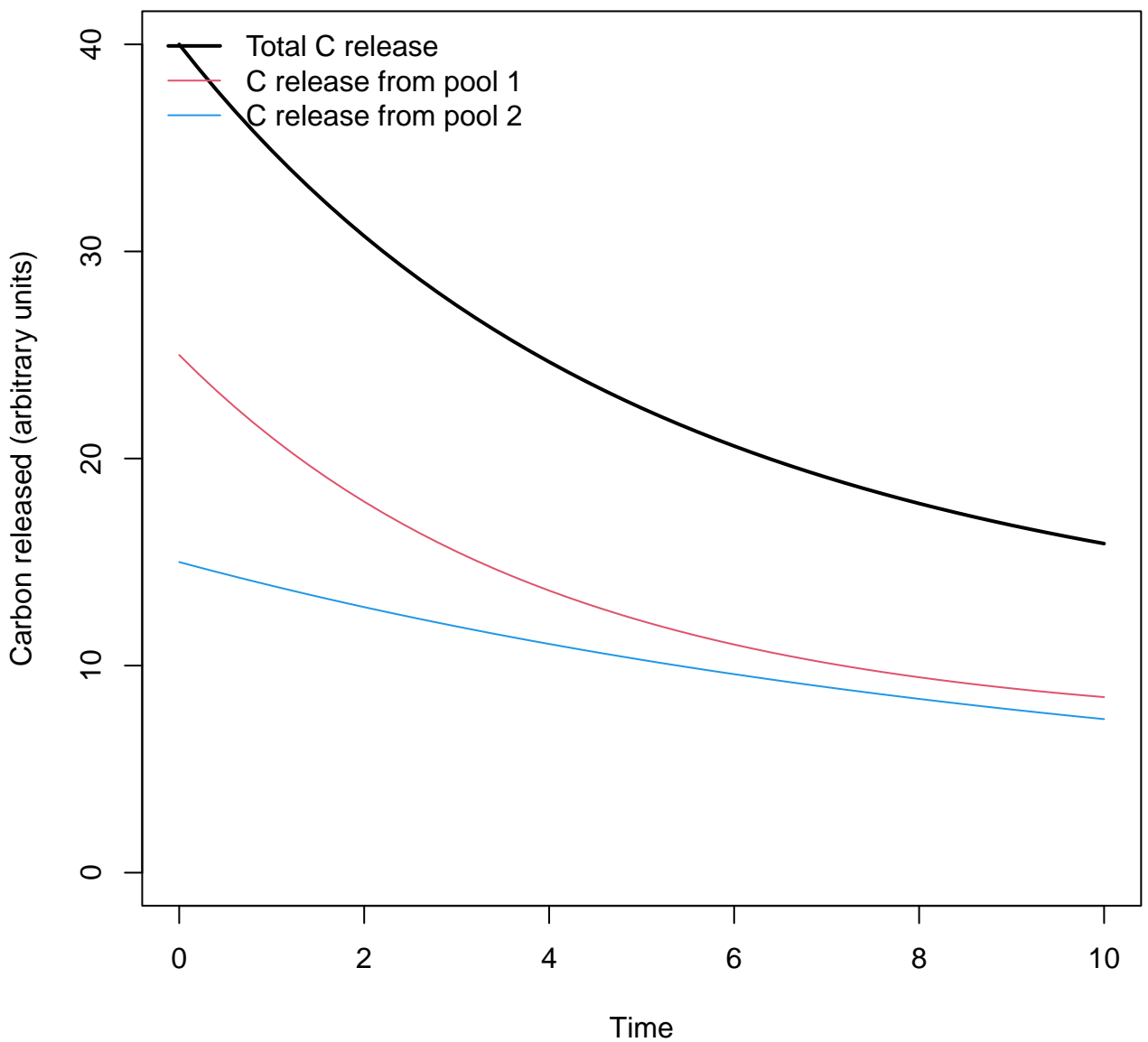
```
help("TwoPMMmodel")
```



help("TwoopParallelModel")

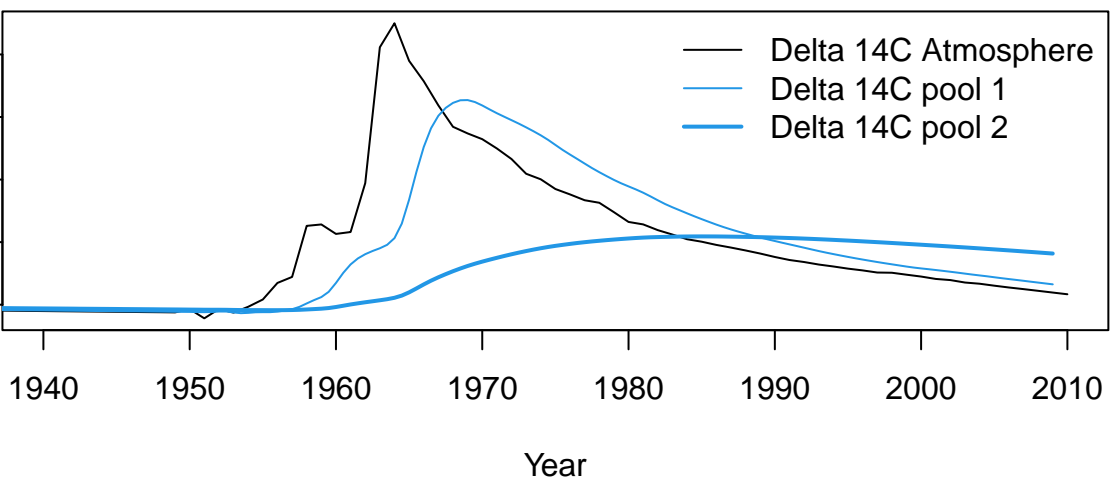


help("TwoopParallelModel")

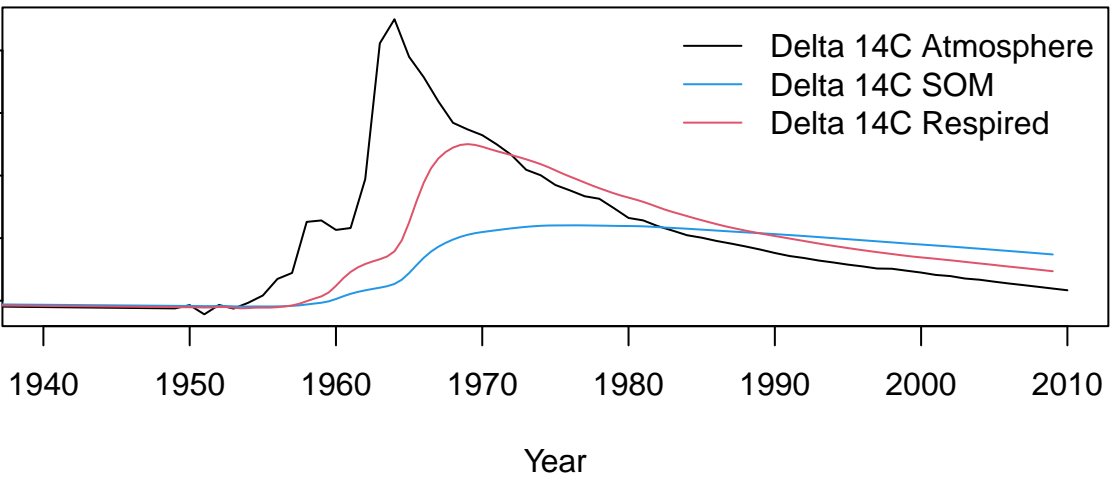


Delta ^{14}C (per mil)

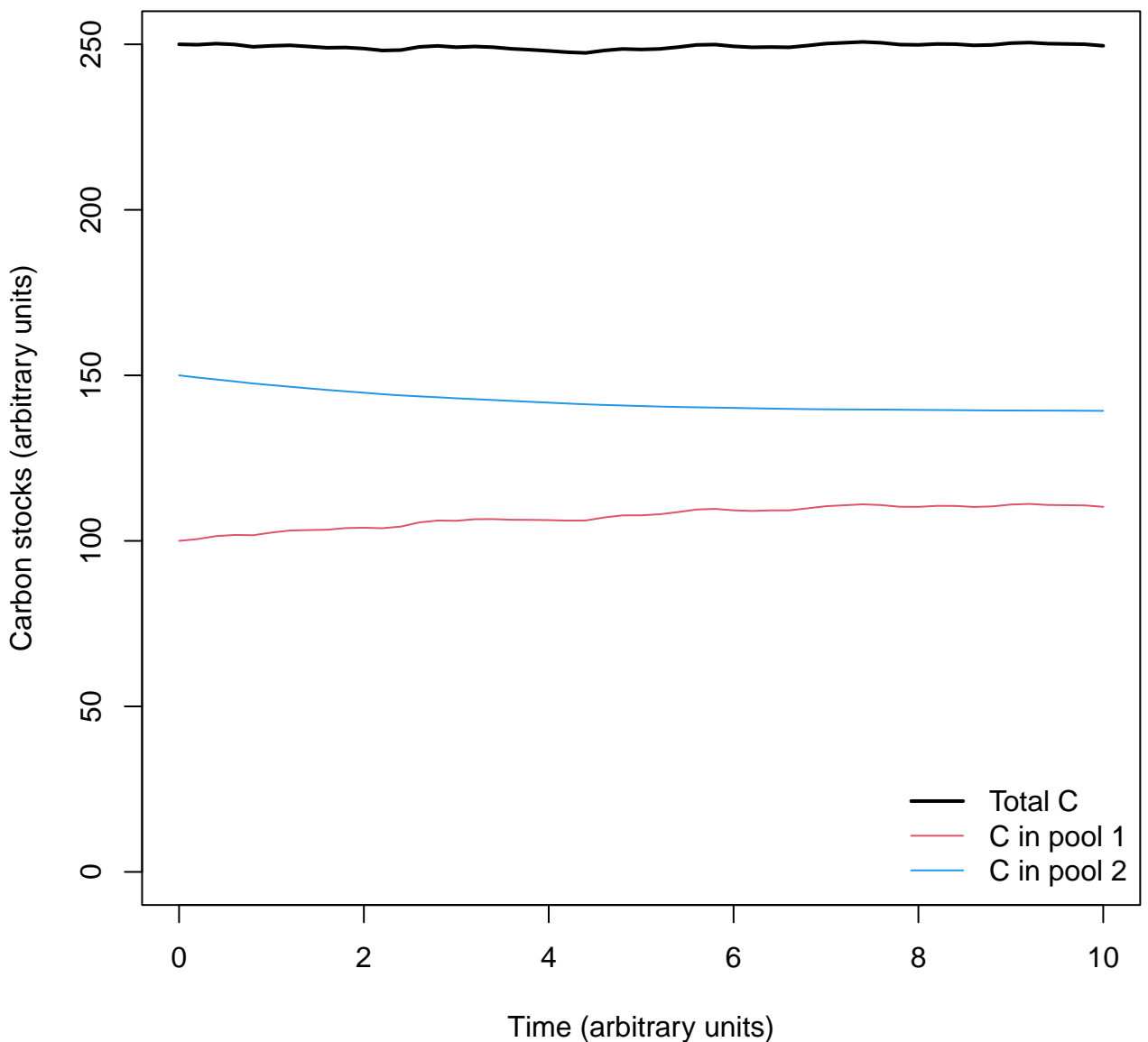
help("TwoParallelModel14")

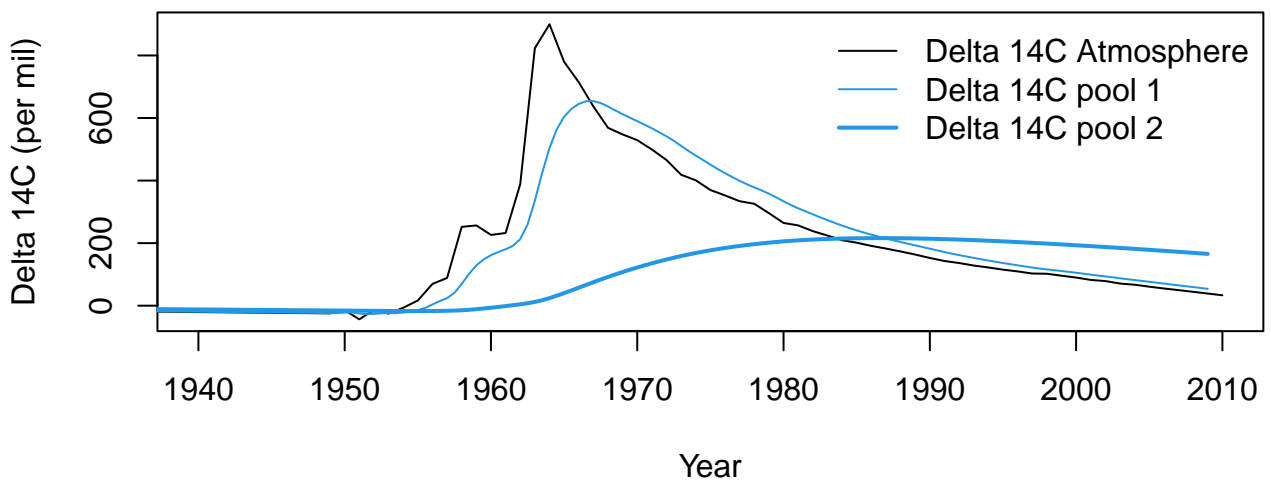


Delta ^{14}C (per mil)

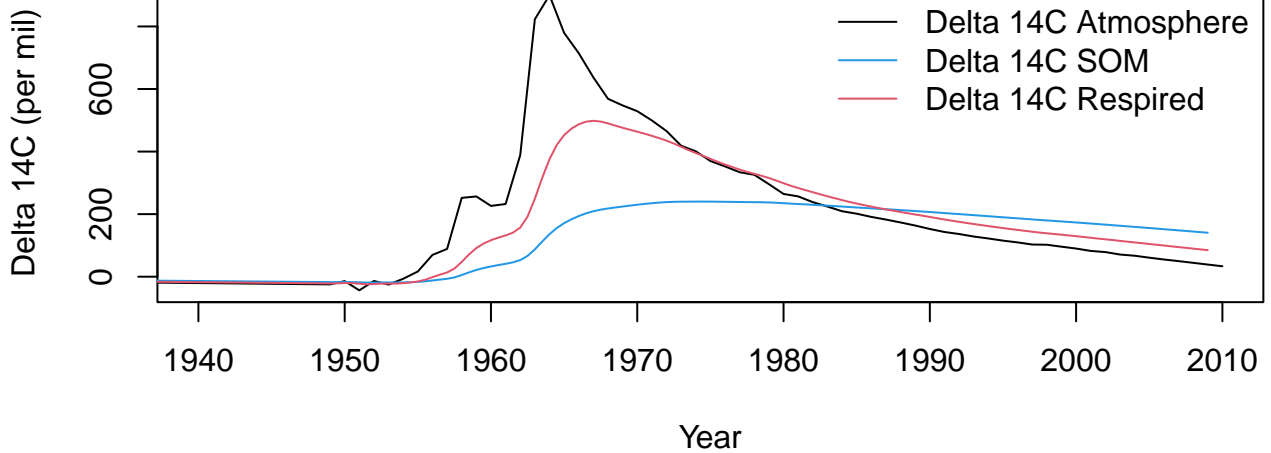


help("TwopSeriesModel")

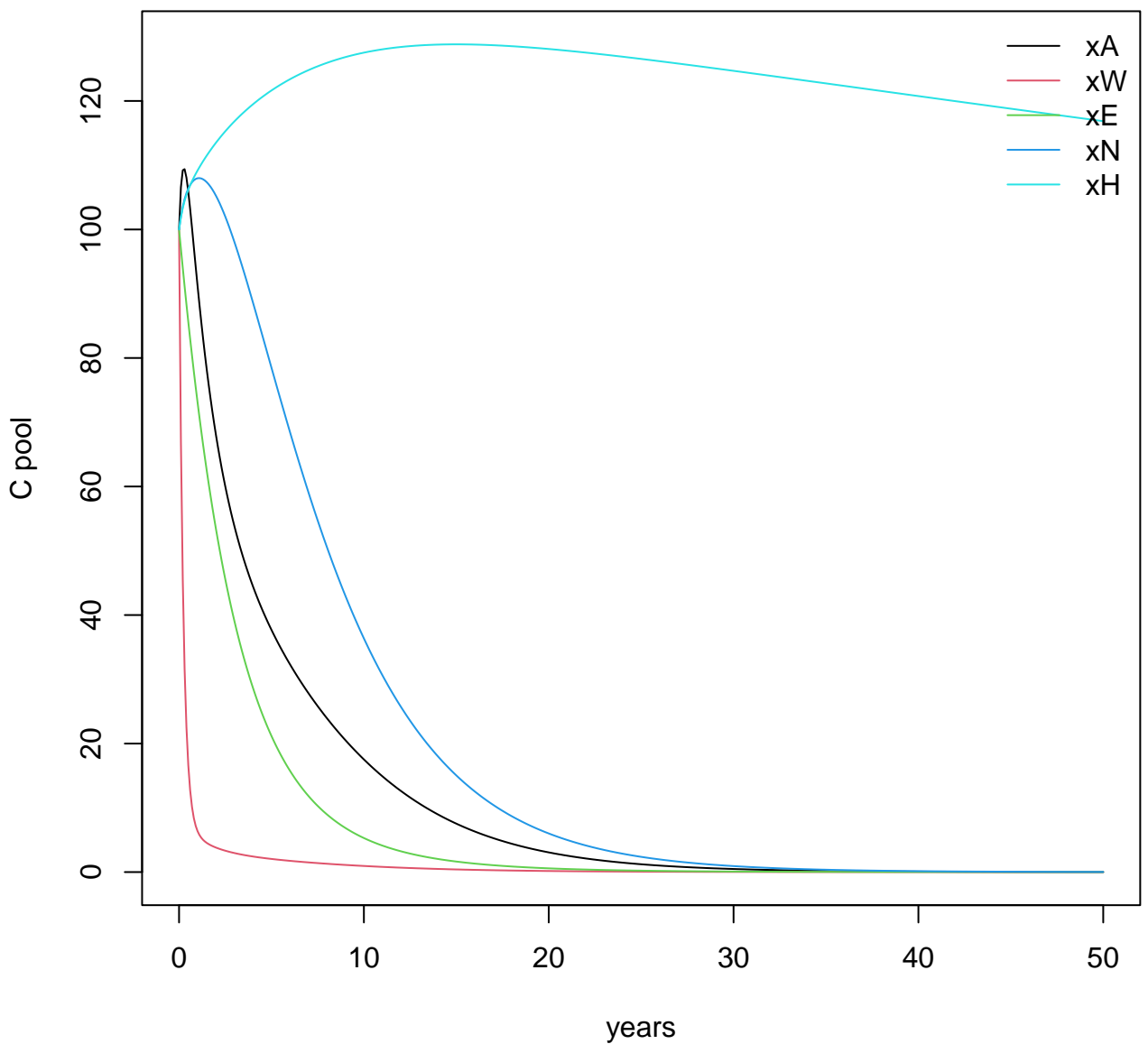




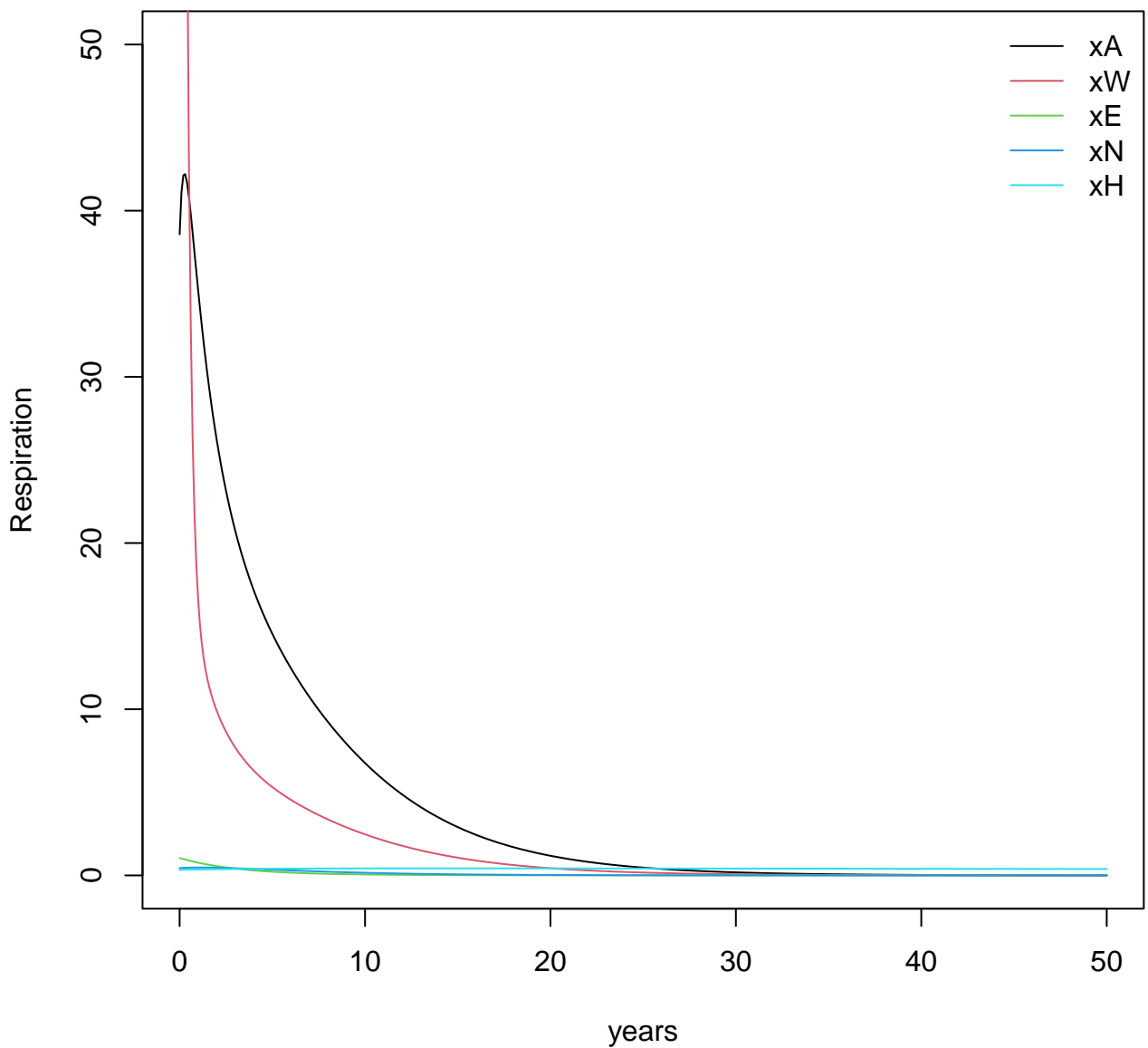
help("TwoSeriesModel14")



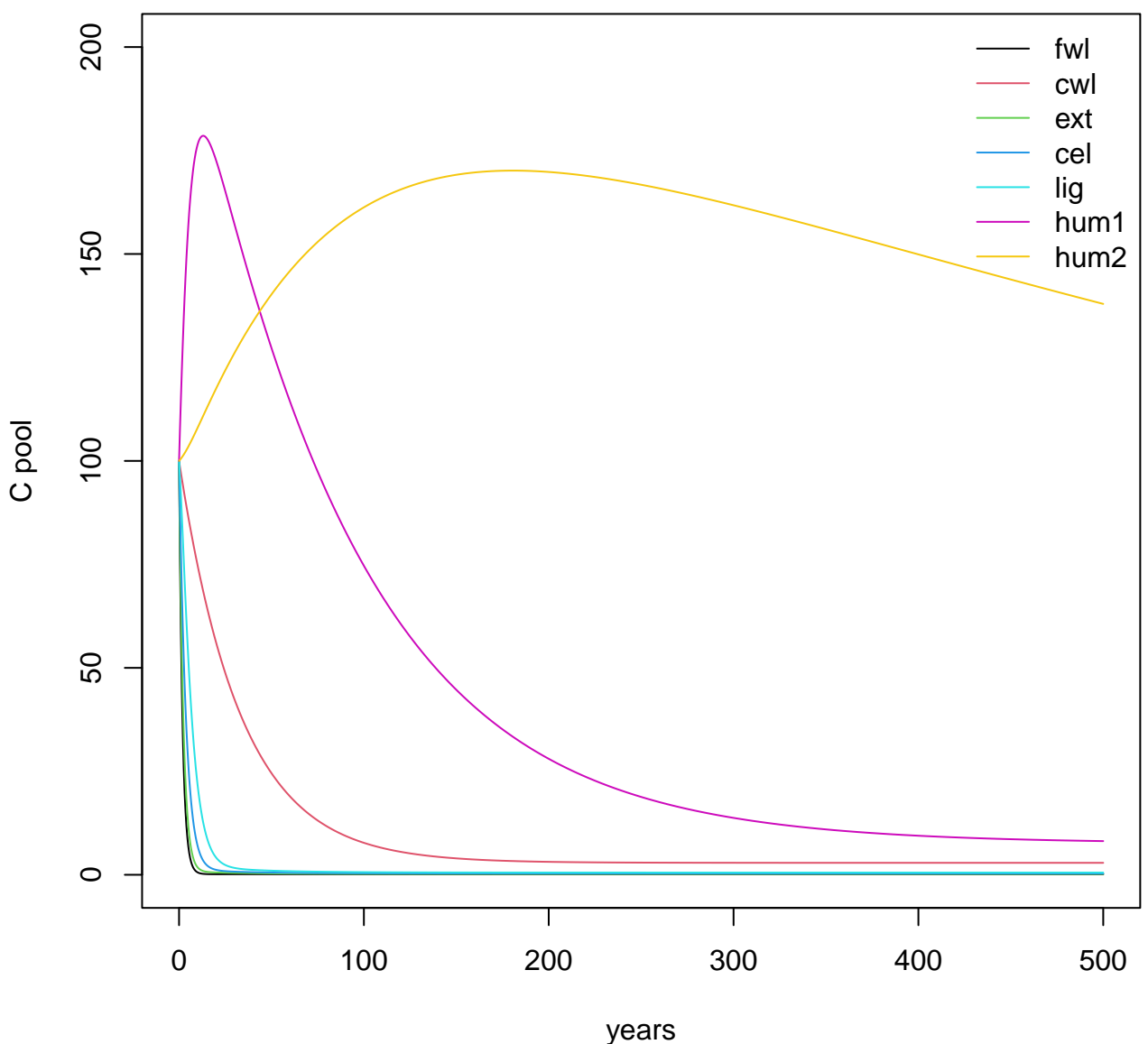
help("Yasso07Model")



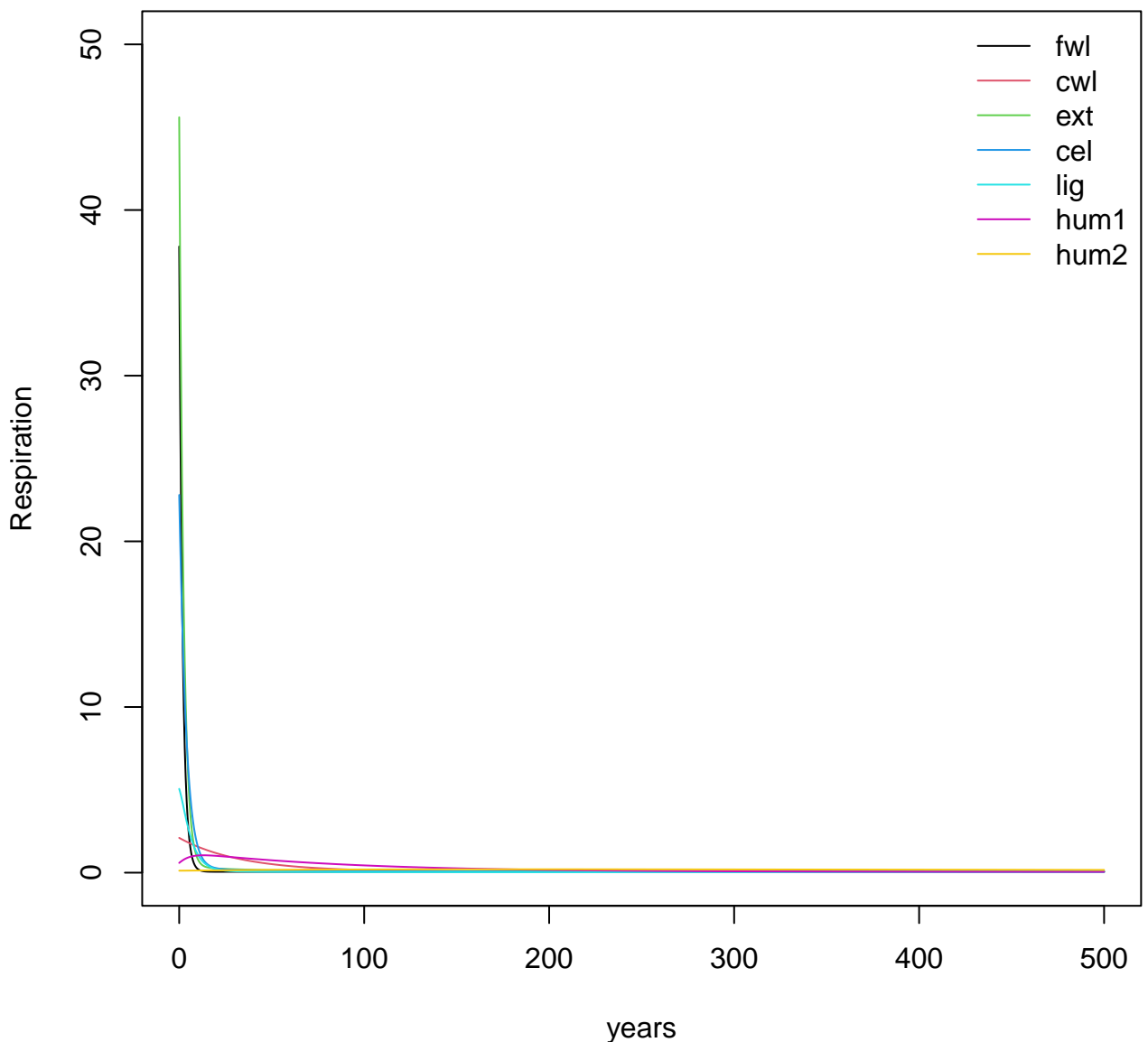
help("Yasso07Model")



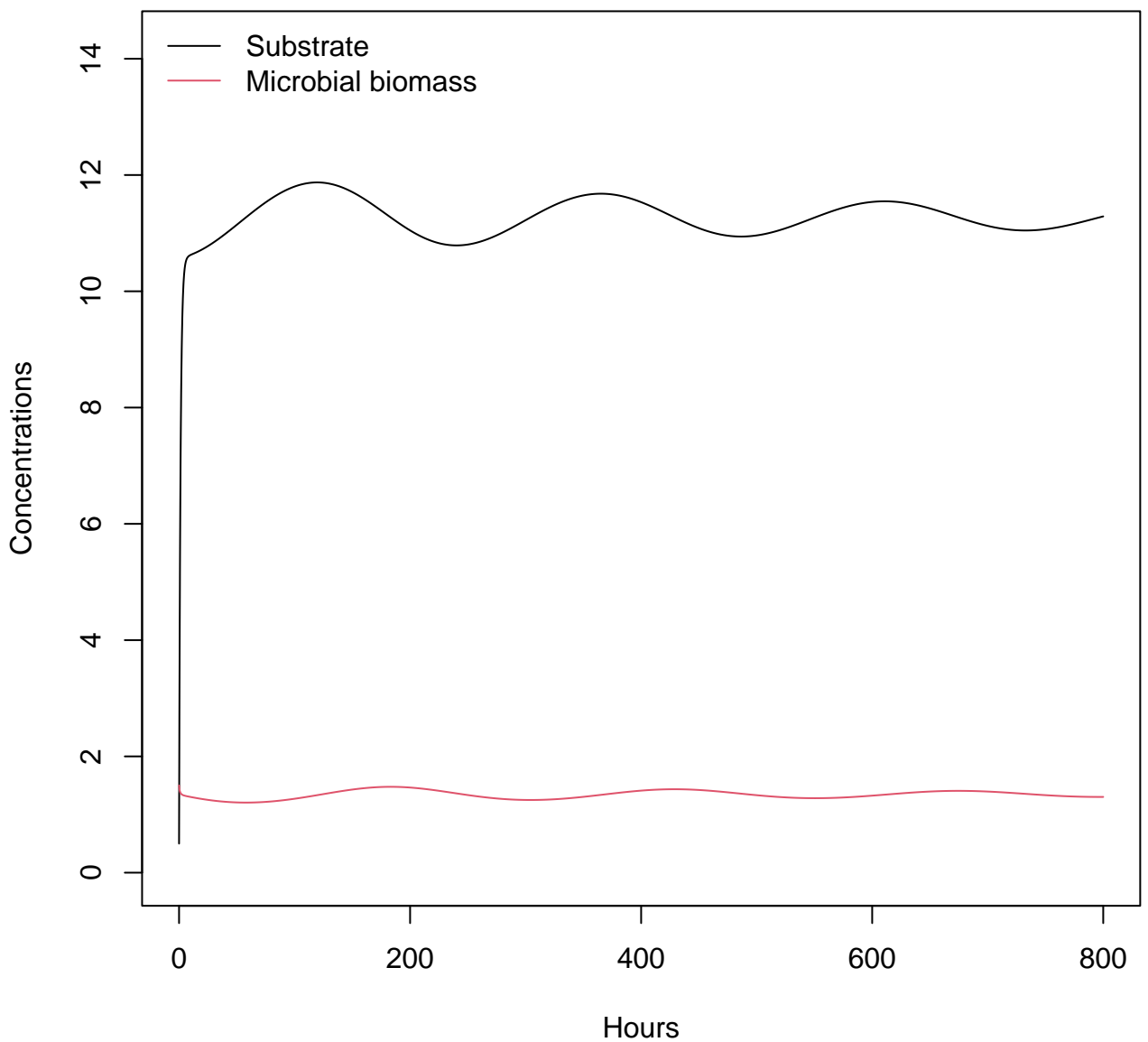
help("YassoModel")



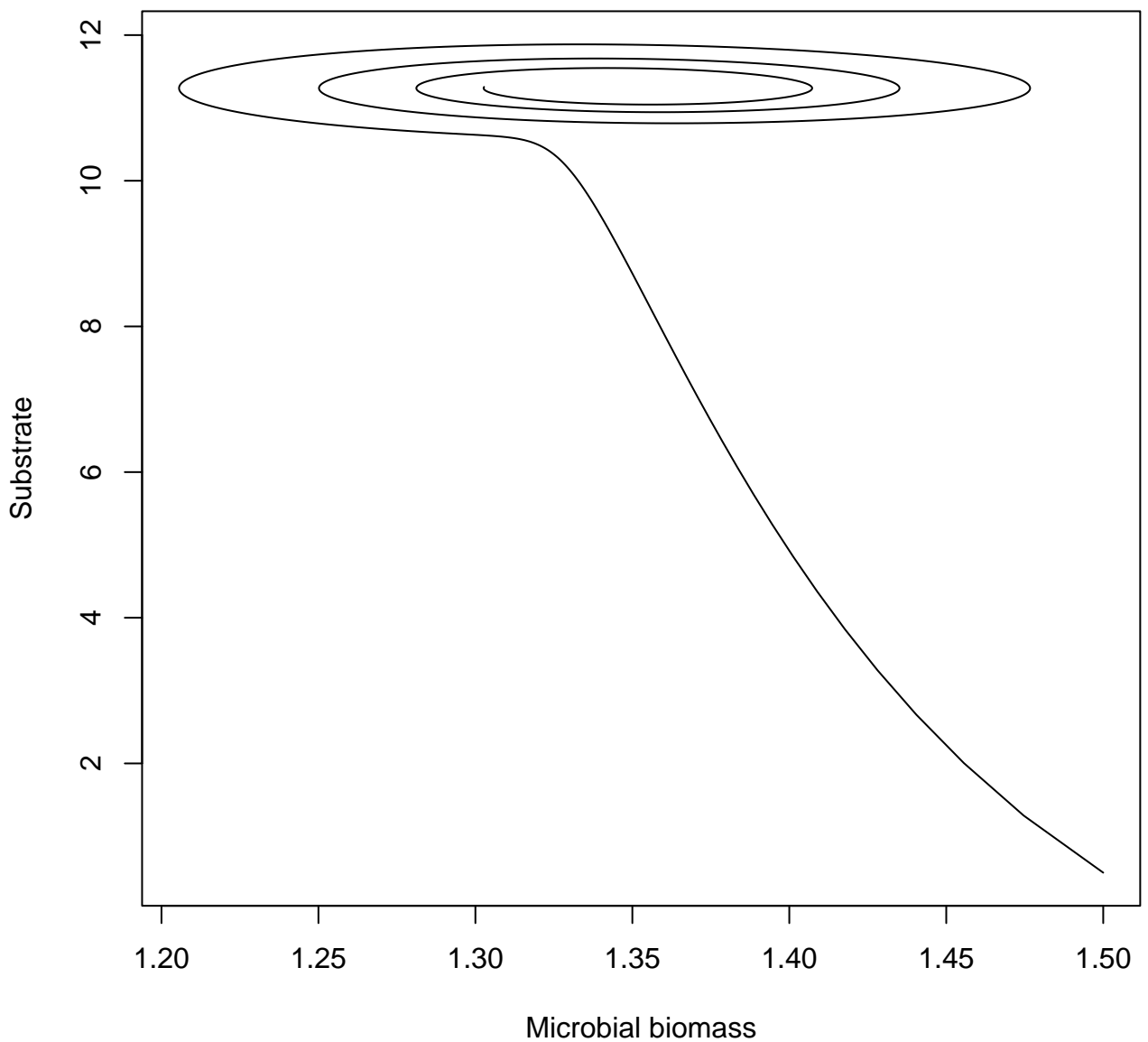
help("YassoModel")



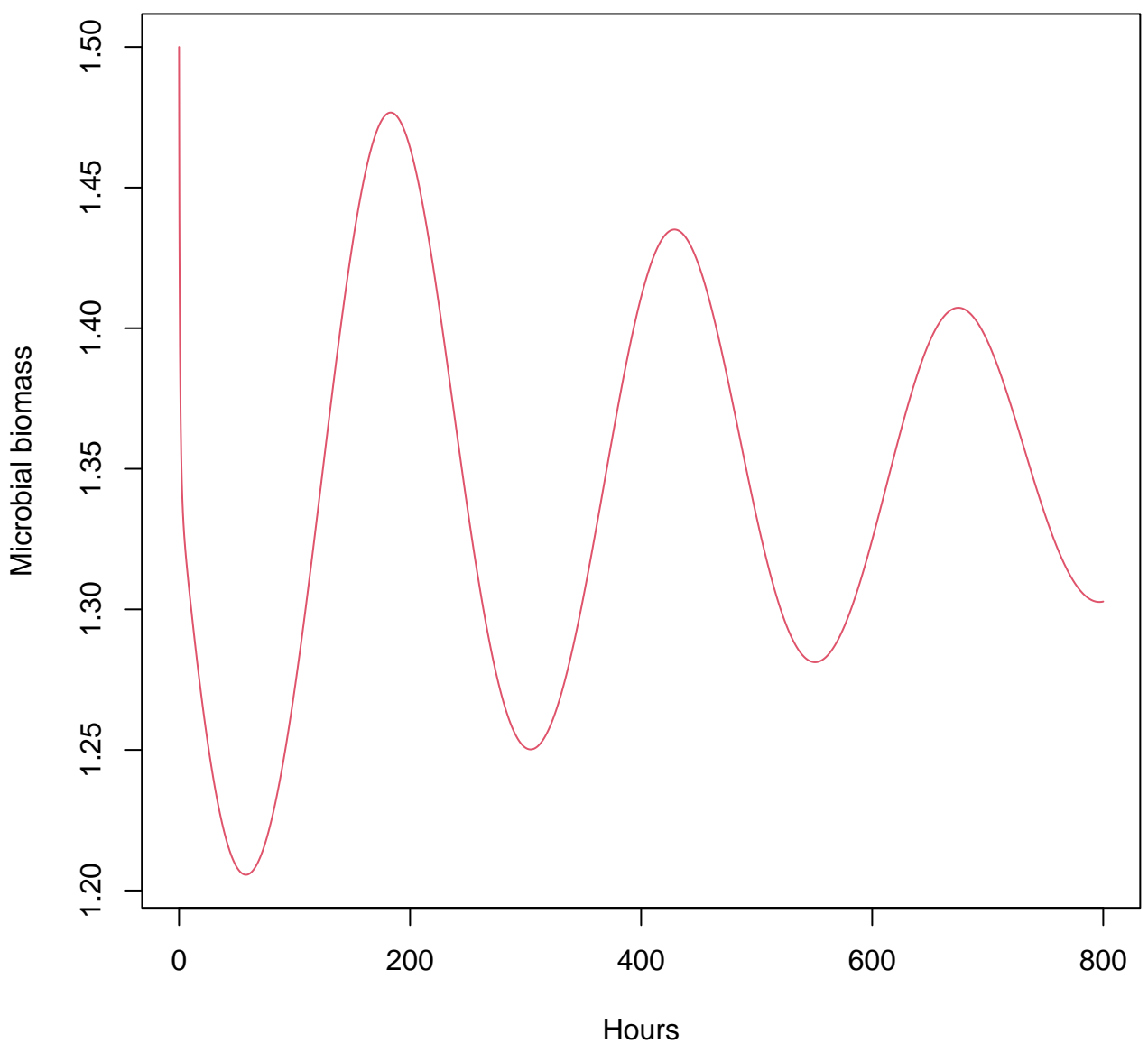
help("bacwaveModel")



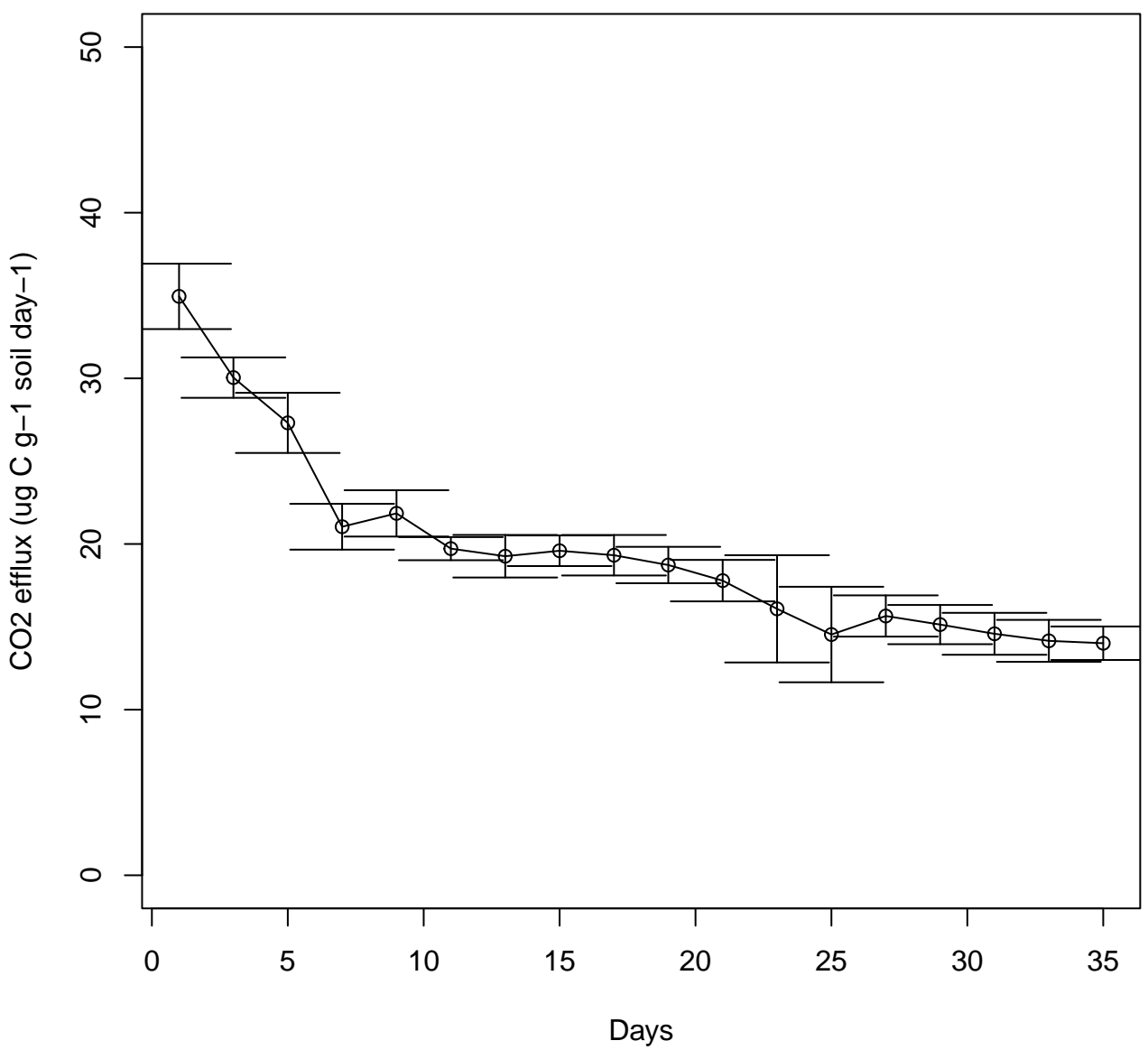
help("bacwaveModel")

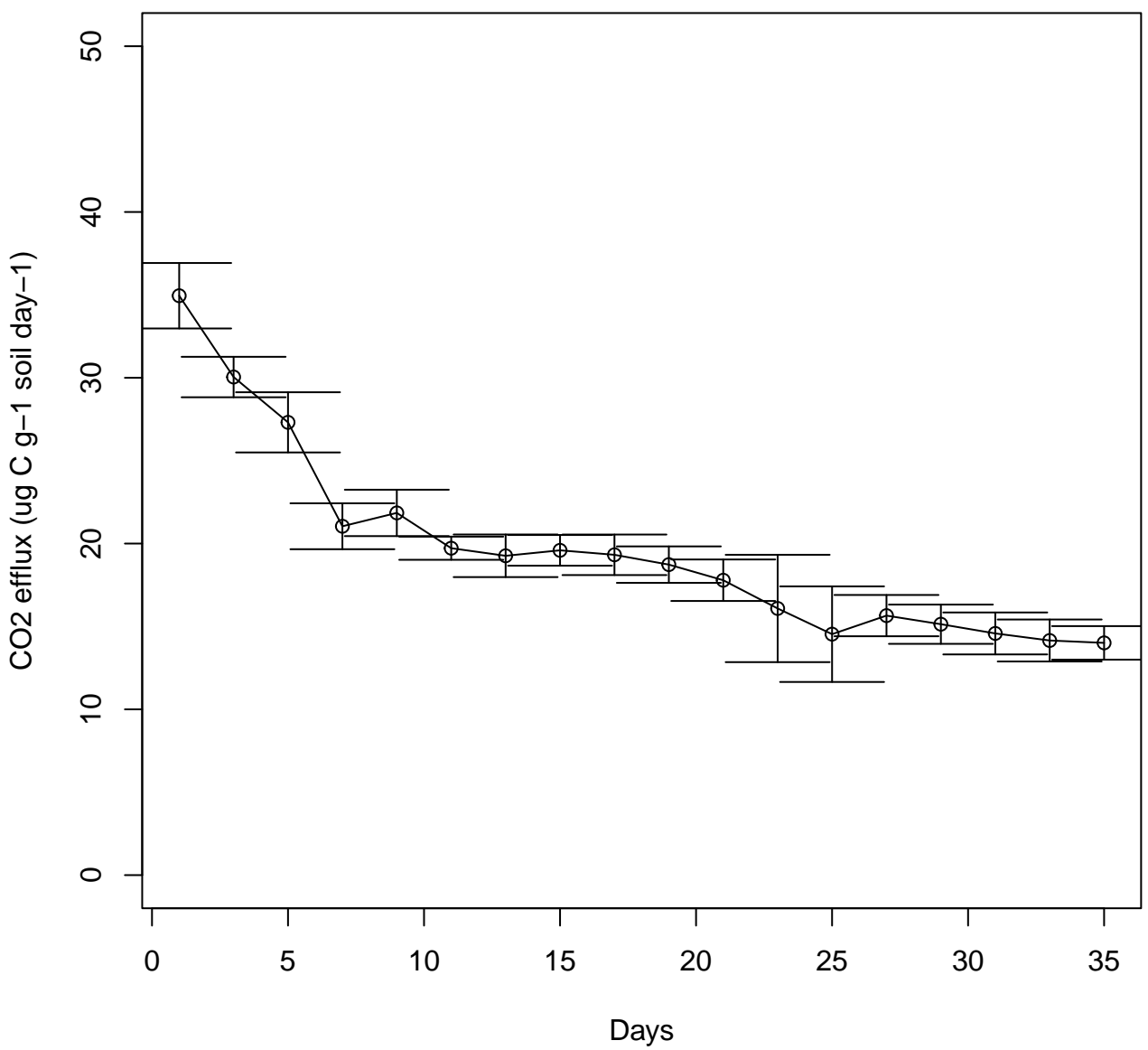


```
help("bacwaveModel")
```



help("eCO2")





help("incubation_experiment")