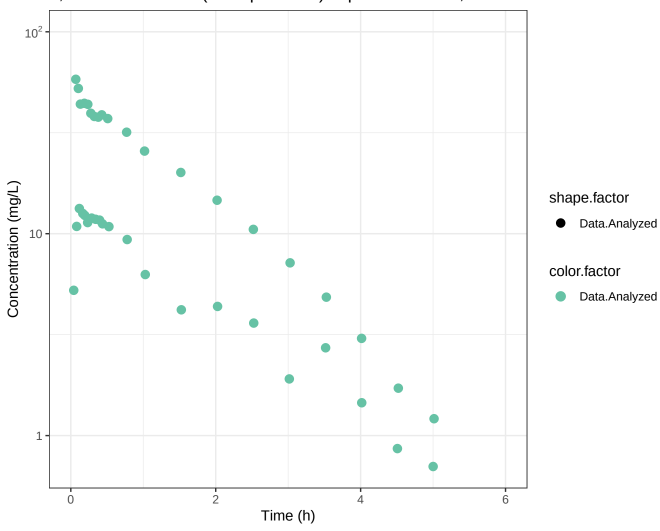
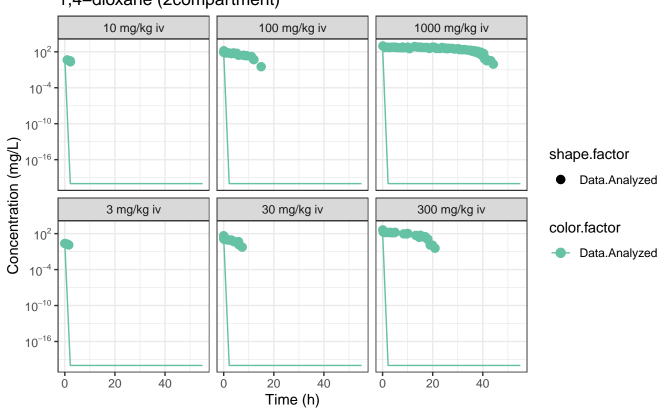
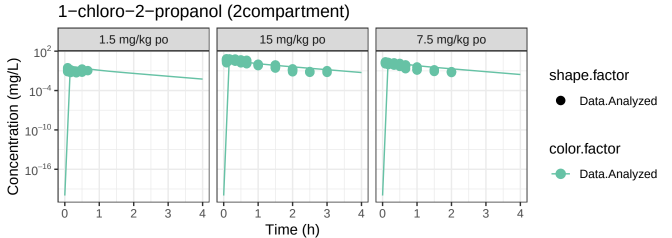
1,2-dichloroethane (2compartment): Optimizer Failed, No Curve Fit

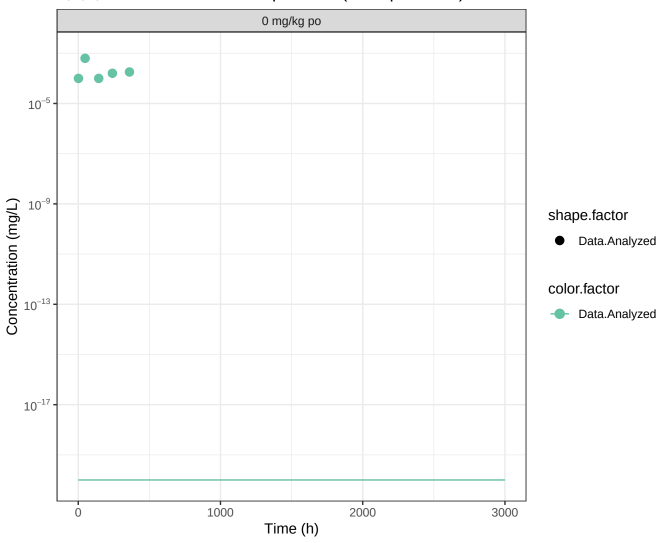


1,4-dioxane (2compartment)

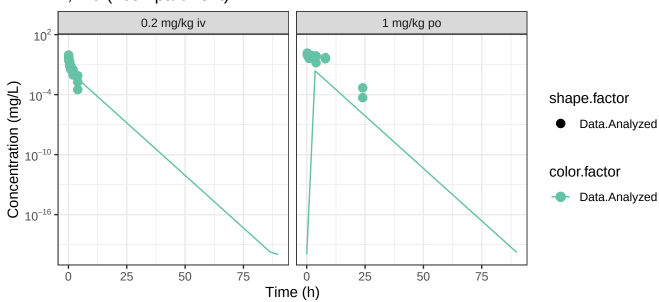




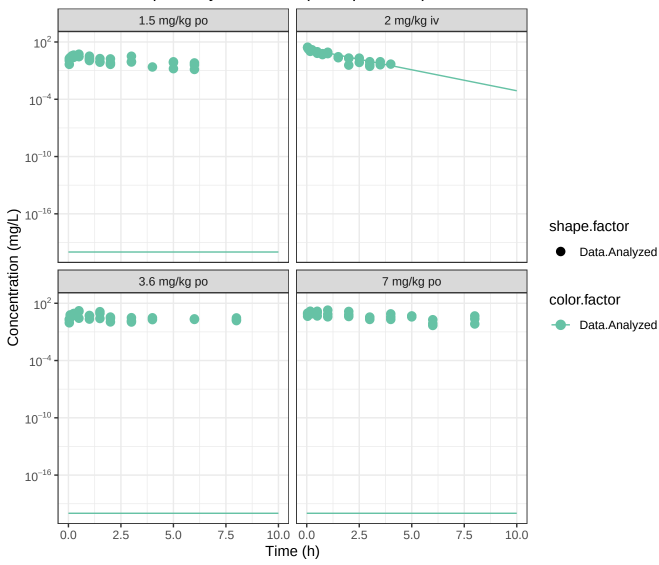
2,3,7,8-tetrachlorodibenzo-p-dioxin (2compartment)

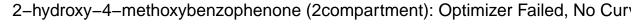


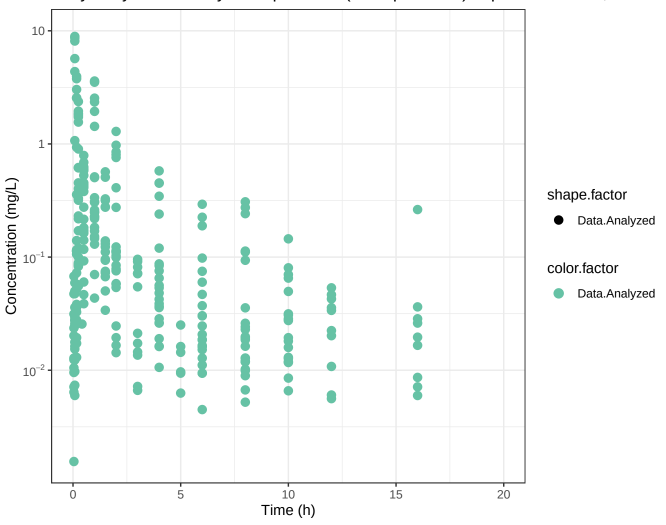




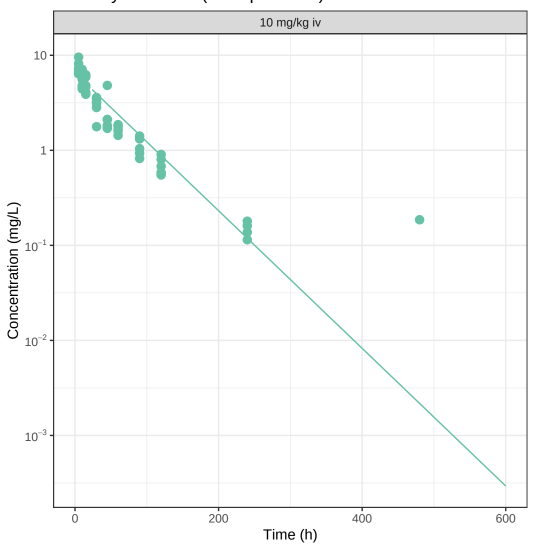
2,4-dichlorophenoxyacetic acid (2compartment)







2-methylimidazole (2compartment)

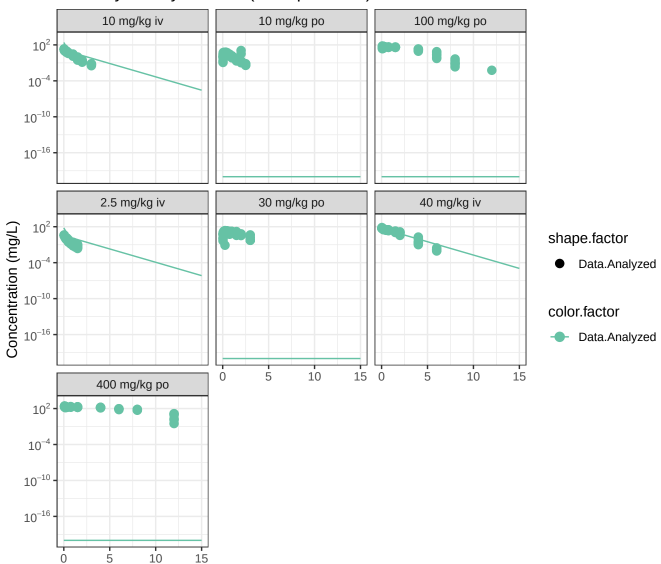


shape.factor

Data.Analyzed

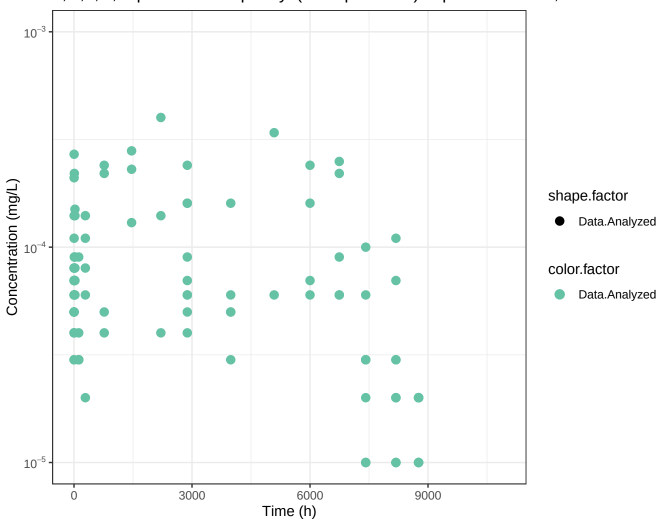
color.factor

2-methyltetrahydrofuran (2compartment)

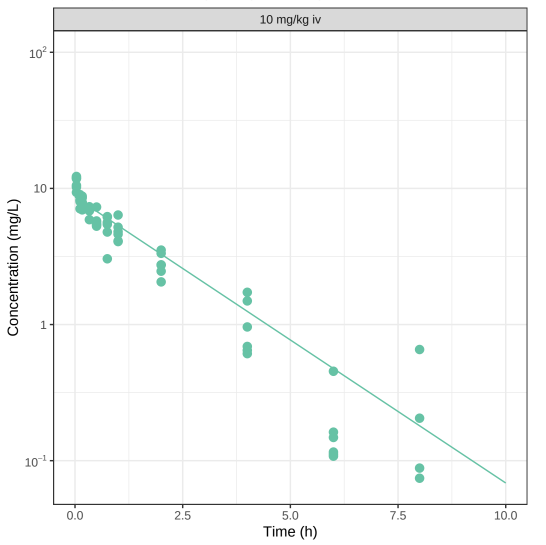


Time (h)

3,3',4,4',5-pentachlorobiphenyl (2compartment): Optimizer Failed, No Curve Fit



4-methylimidazole (2compartment)

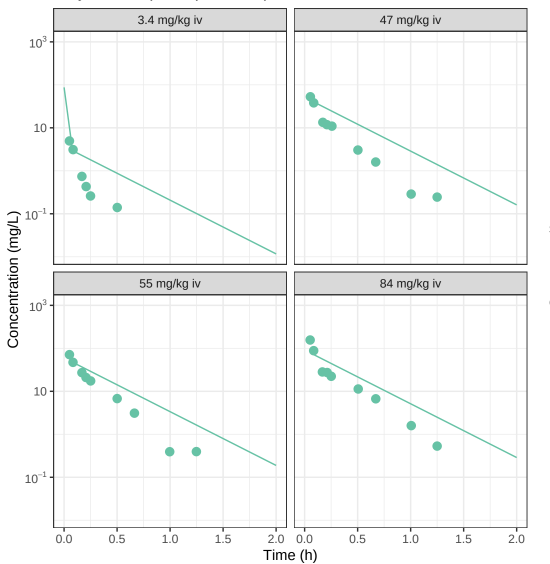


shape.factor

Data.Analyzed

color.factor

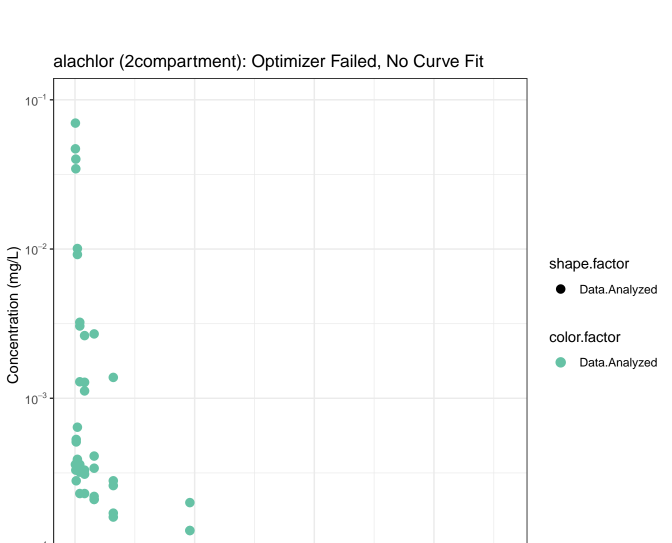
acrylonitrile (2compartment)



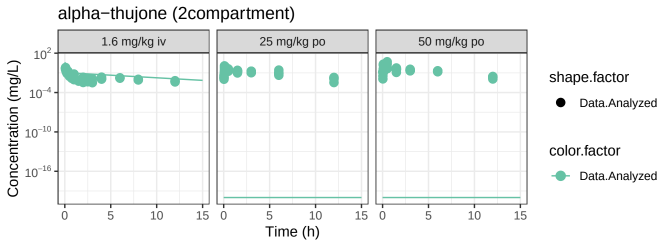
shape.factor

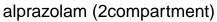
Data.Analyzed

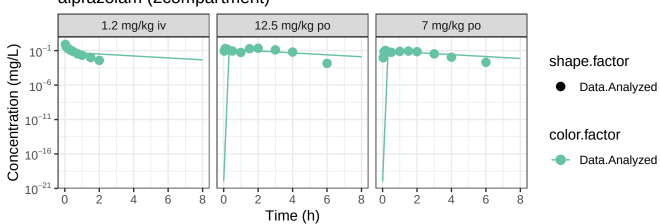
color.factor

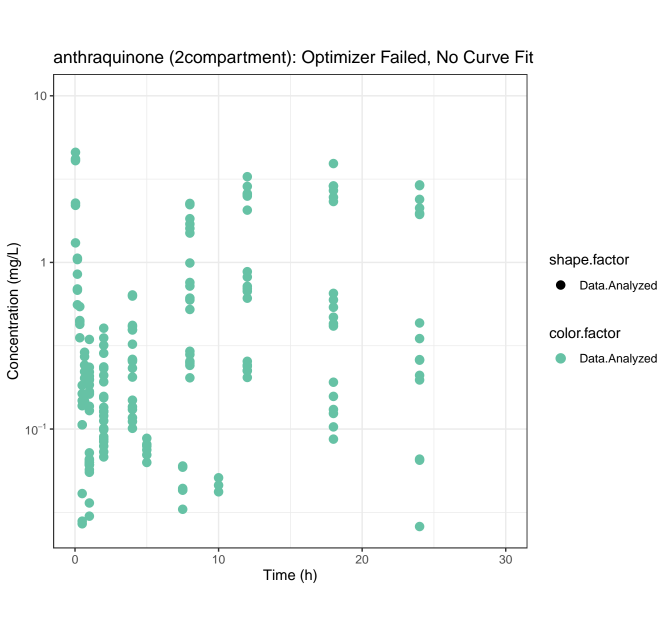


Time (h)

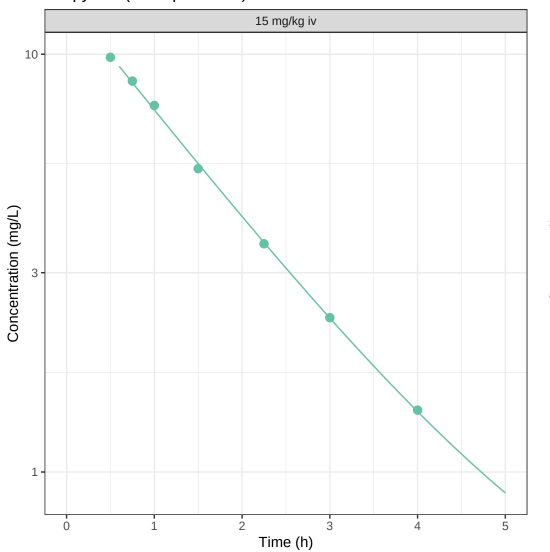








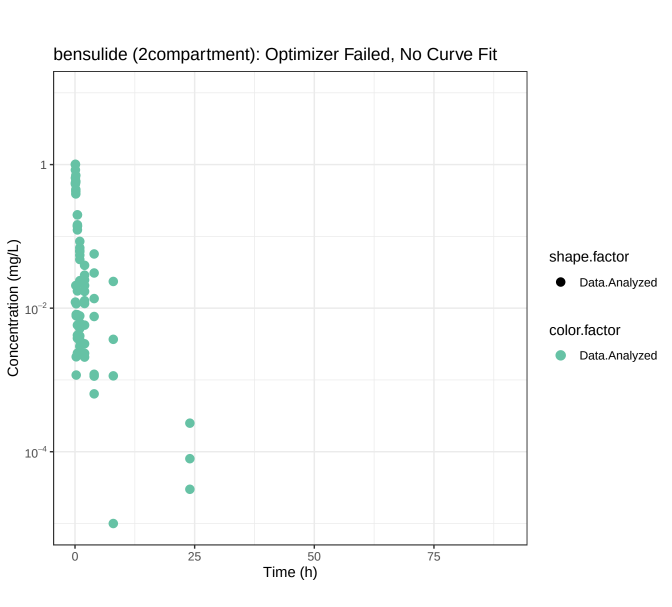
antipyrine (2compartment)



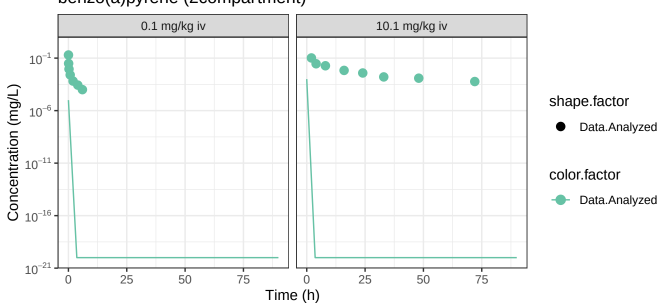
shape.factor

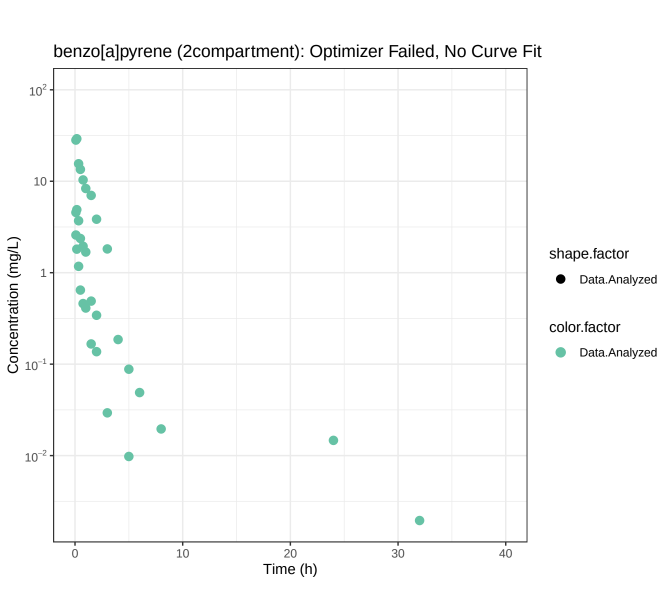
Data.Analyzed

color.factor

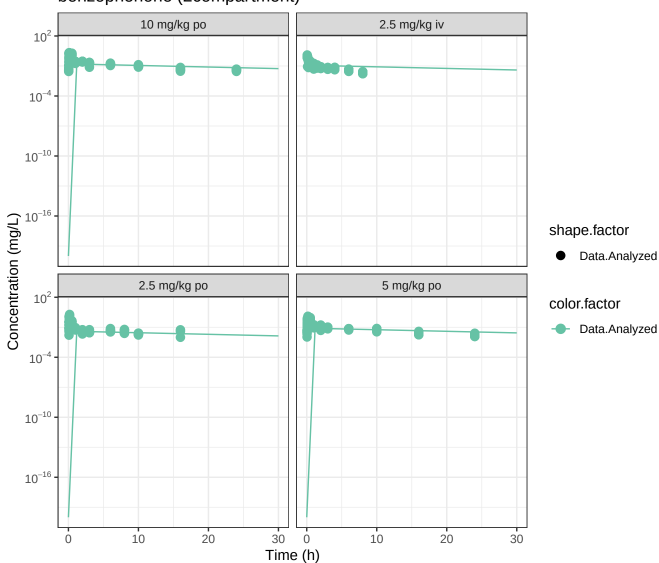


benzo(a)pyrene (2compartment)

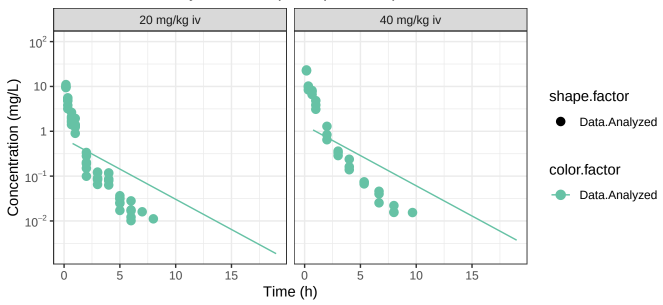




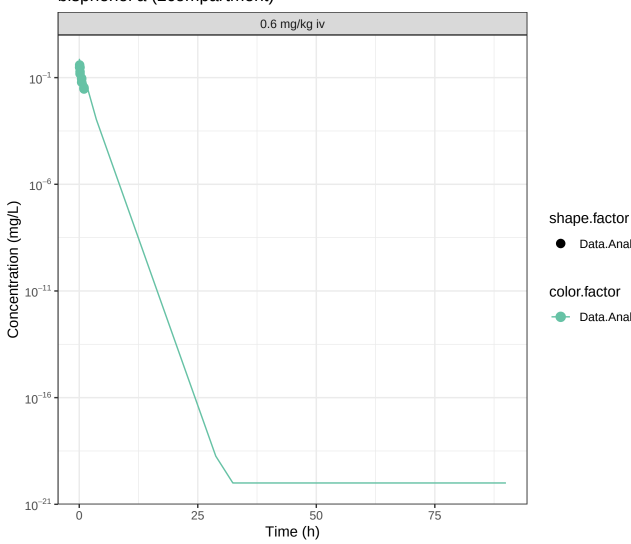
benzophenone (2compartment)



bis 2-chloroethoxy methane (2compartment)

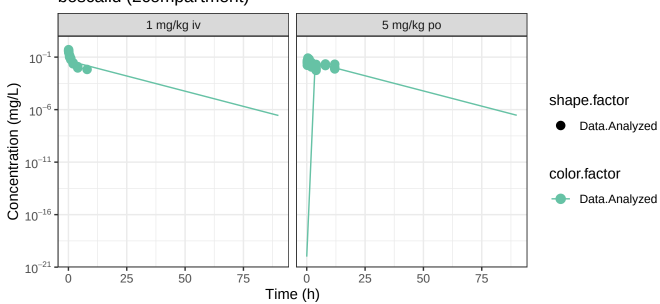


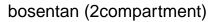
bisphenol a (2compartment)

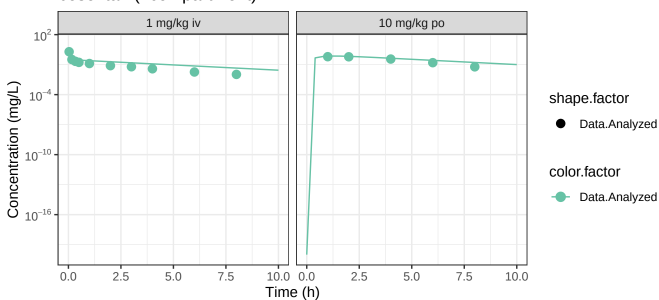


Data.Analyzed

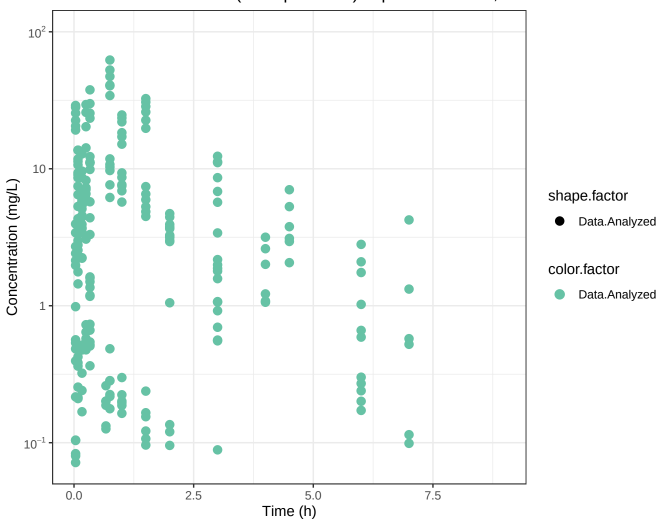


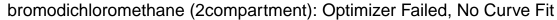


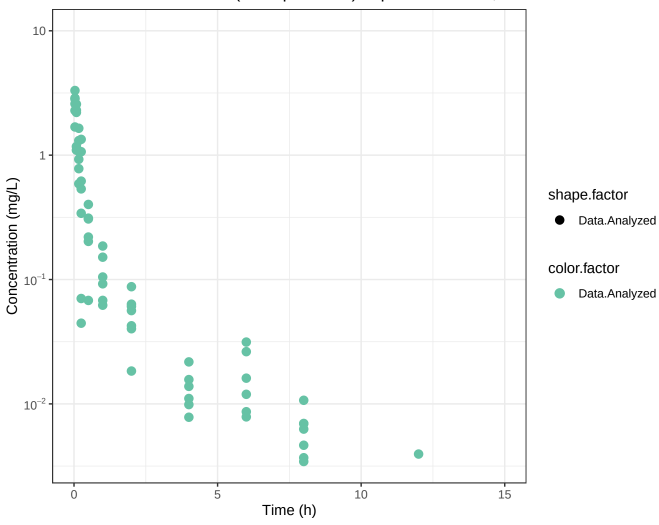


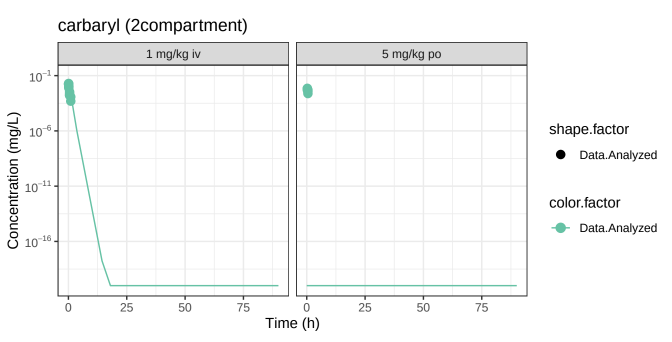


bromochloroacetic acid (2compartment): Optimizer Failed, No Curve Fit

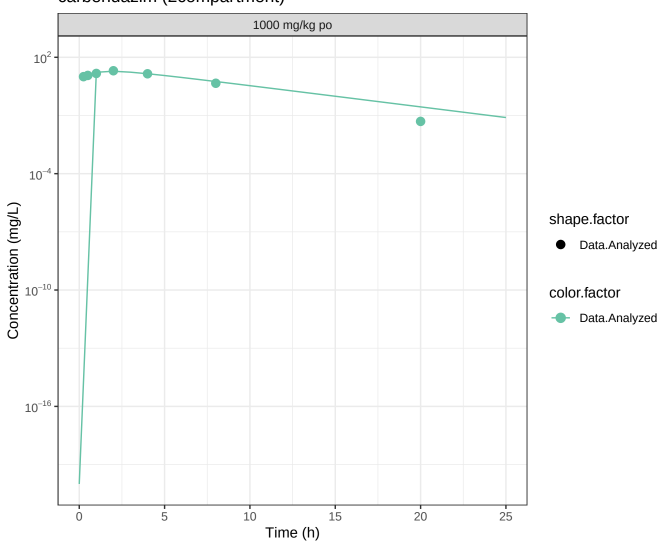


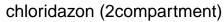


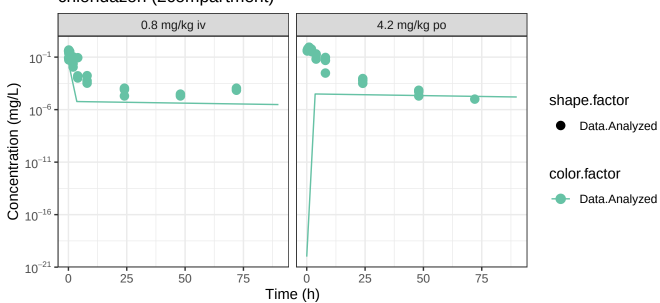




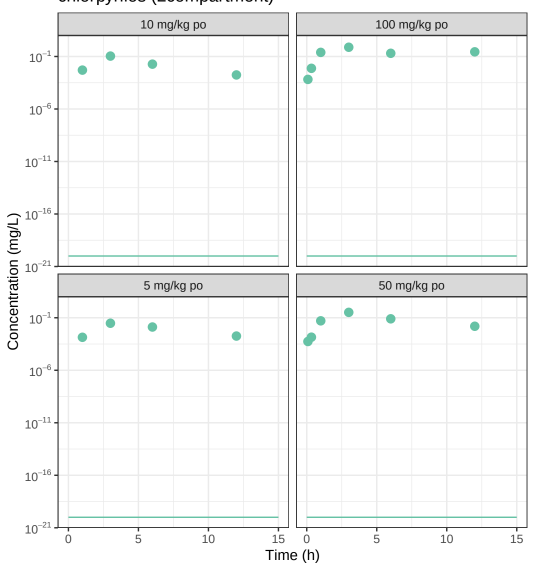
carbendazim (2compartment)







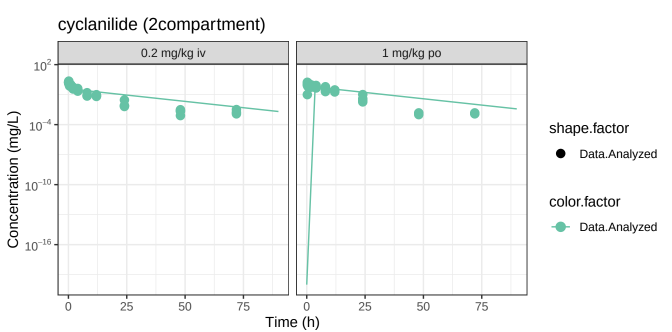
chlorpyrifos (2compartment)

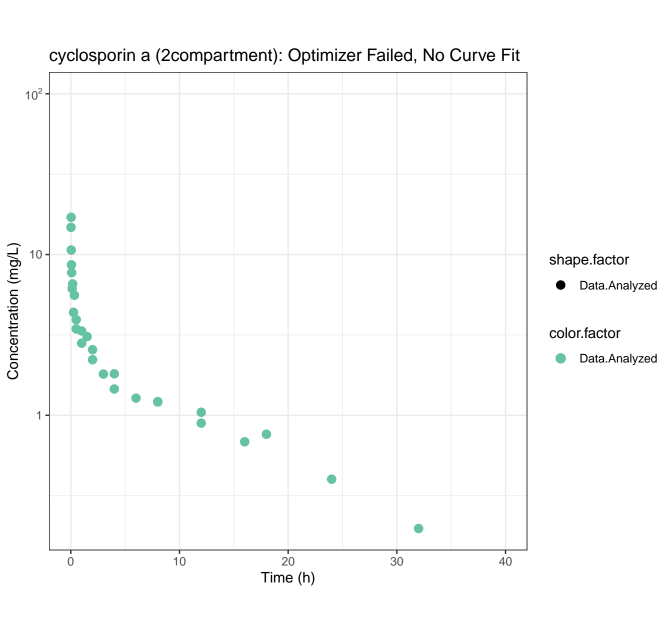


shape.factor

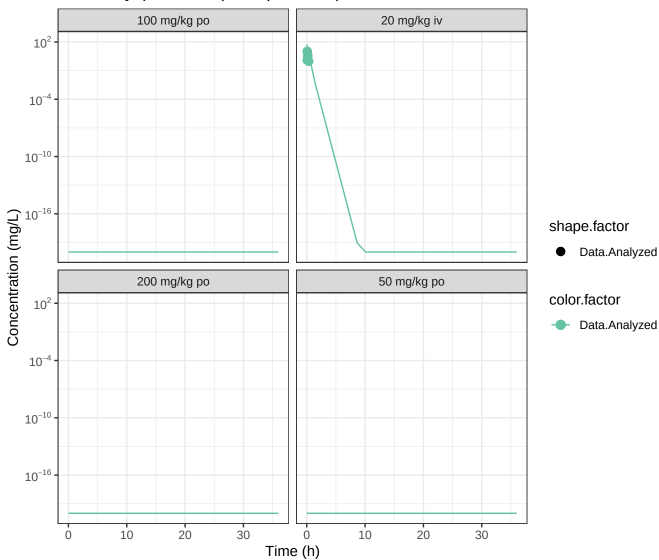
Data.Analyzed

color.factor

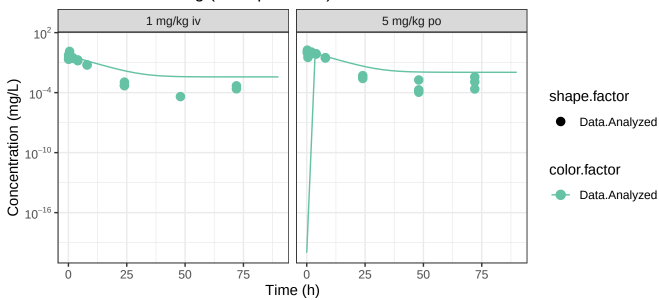




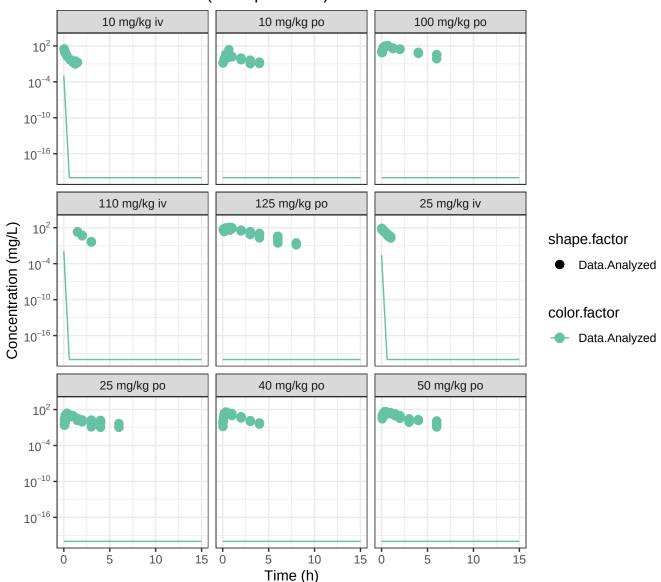
di-n-butyl phthalate (2compartment)



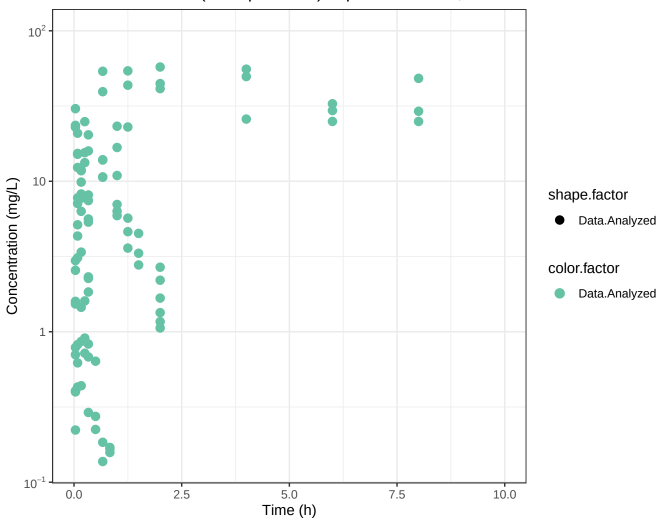


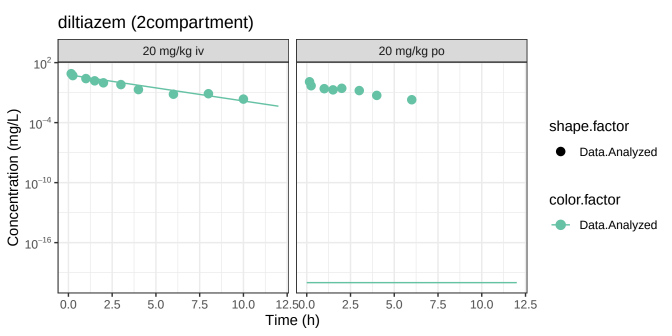


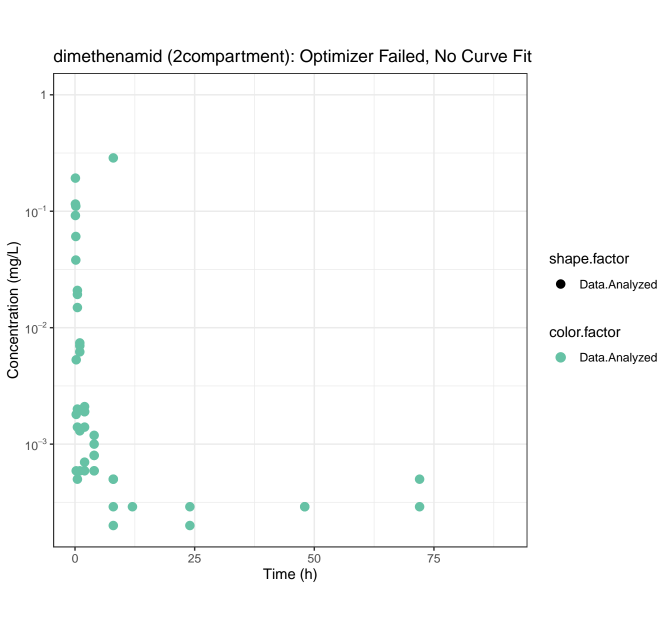
dibromoacetic acid (2compartment)

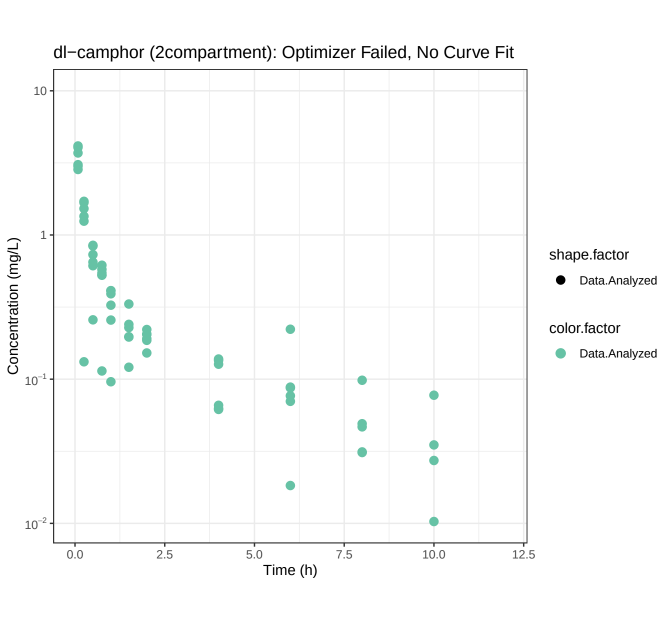


dichloroacetic acid (2compartment): Optimizer Failed, No Curve Fit

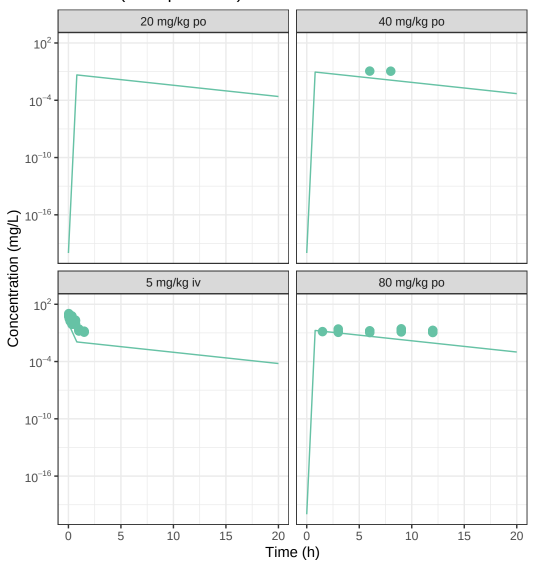








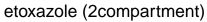
emodin (2compartment)

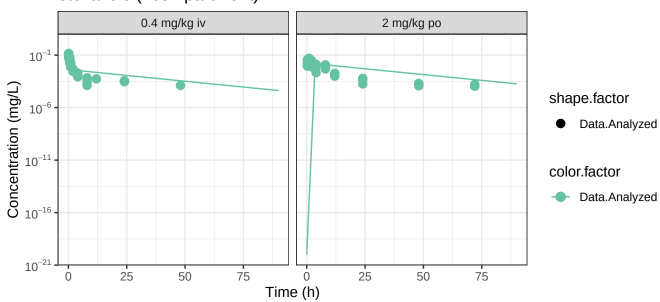


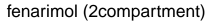
shape.factor

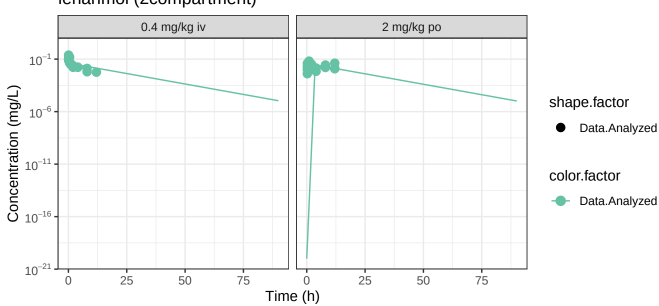
Data.Analyzed

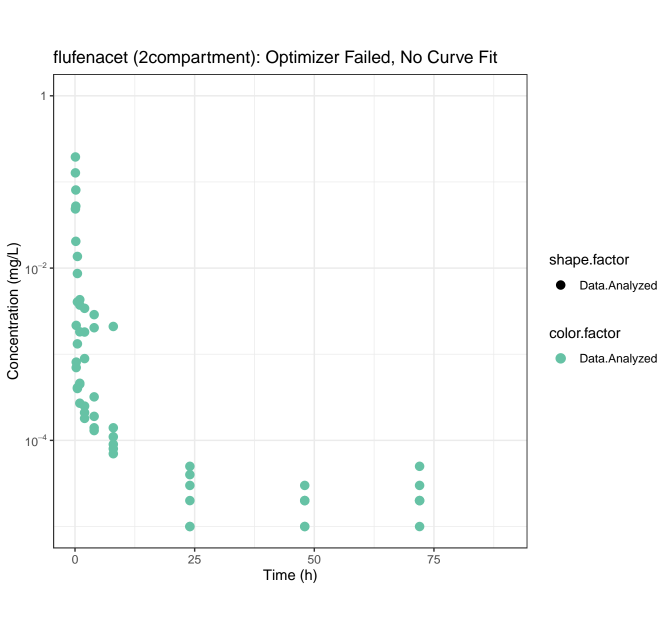
color.factor



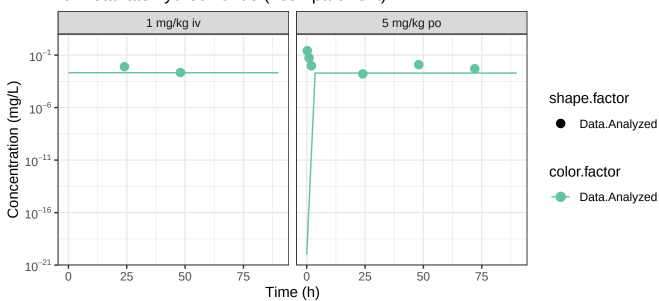


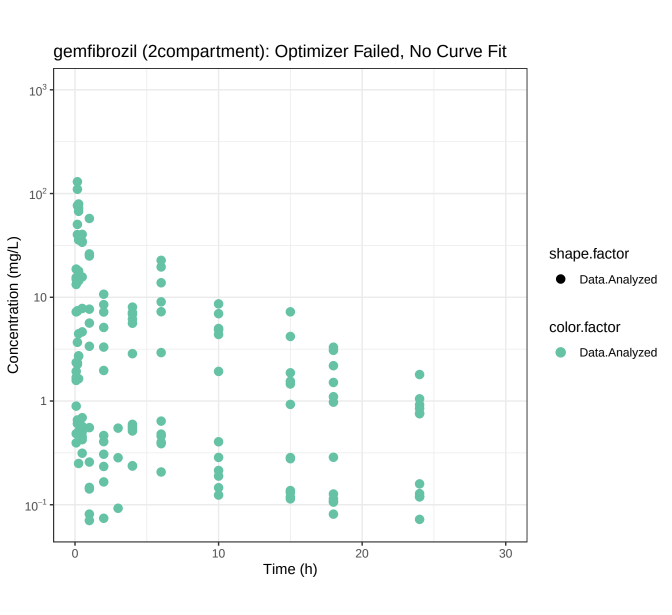


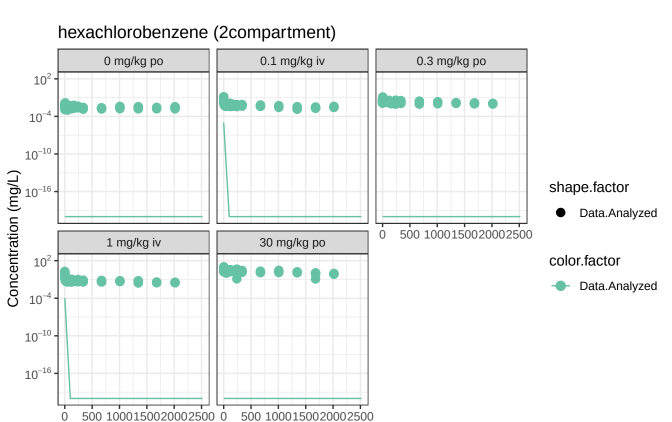




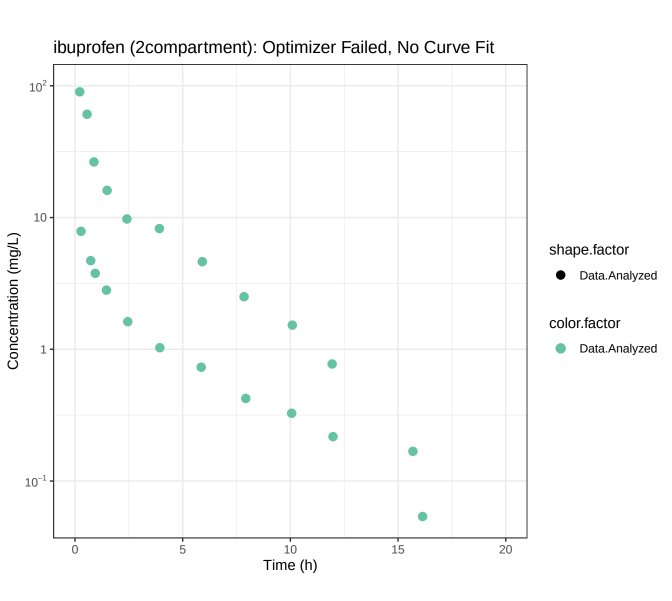
formetanate hydrochloride (2compartment)



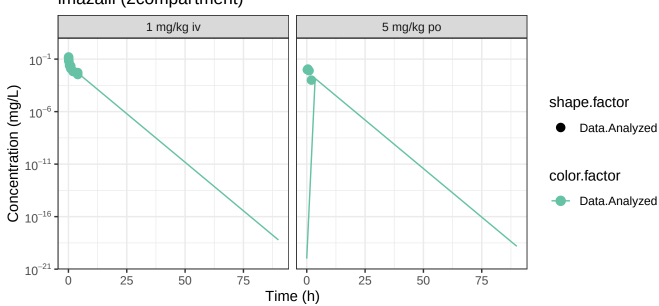




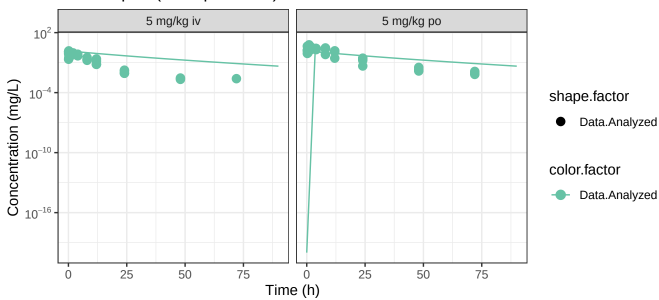
Time (h)

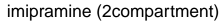


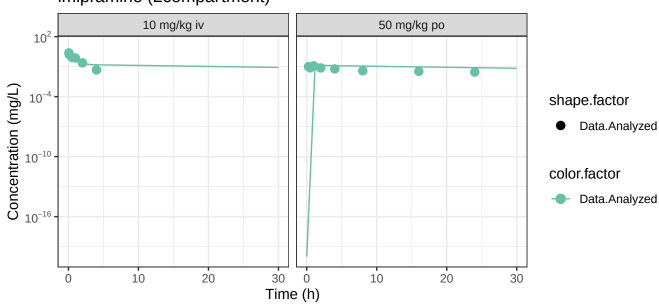


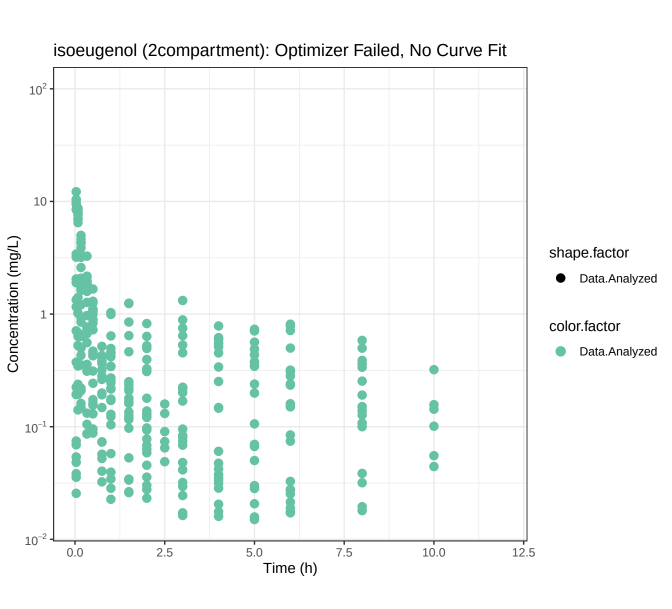




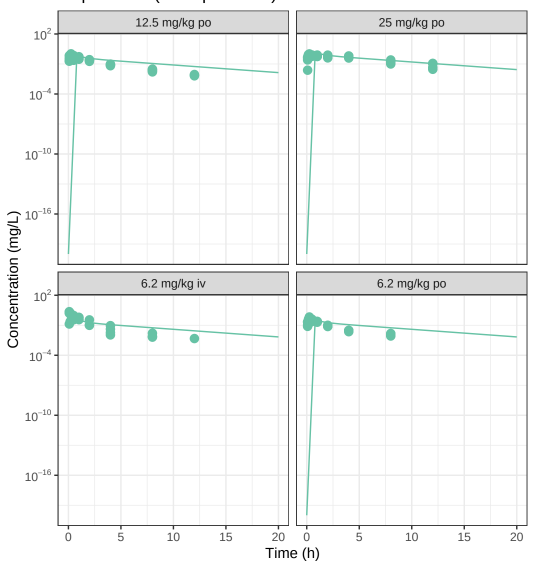








I-ephedrine (2compartment)

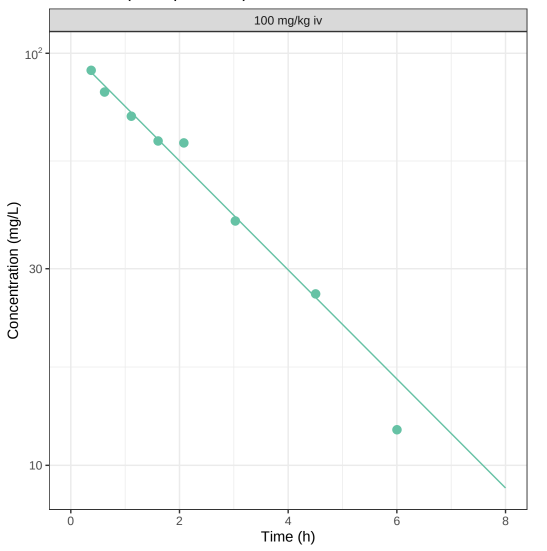


shape.factor

Data.Analyzed

color.factor

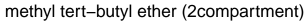
methanol (2compartment)

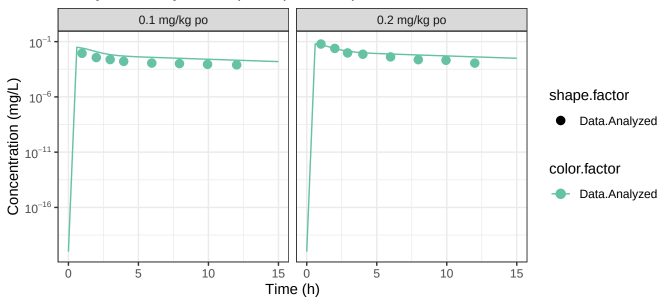


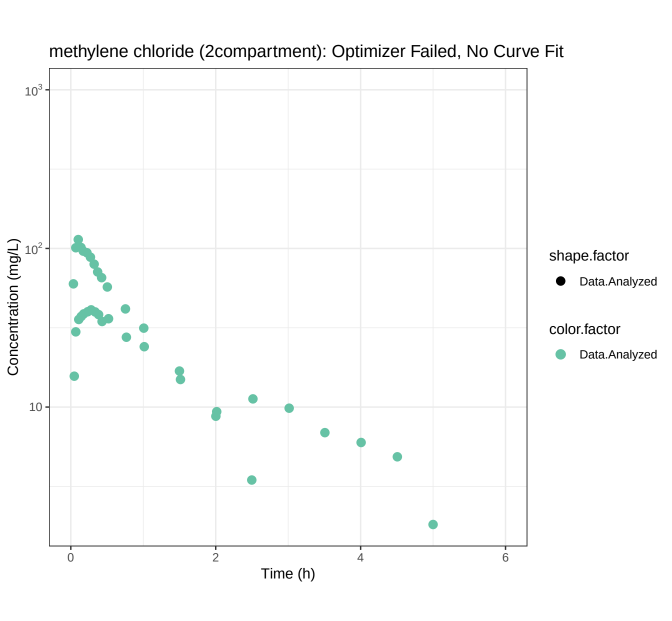
shape.factor

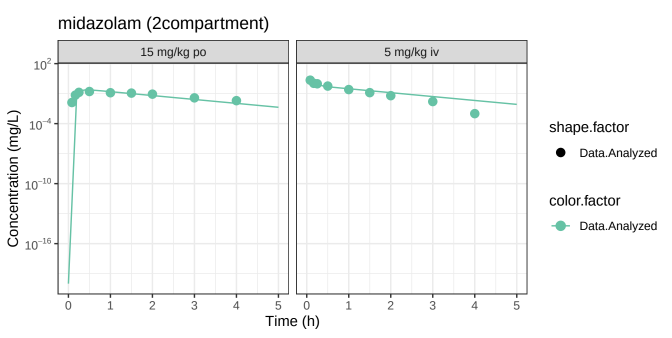
Data.Analyzed

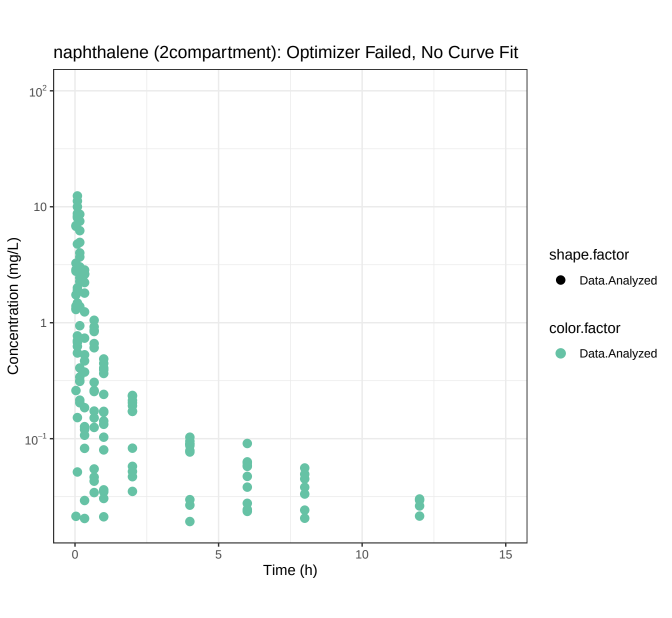
color.factor

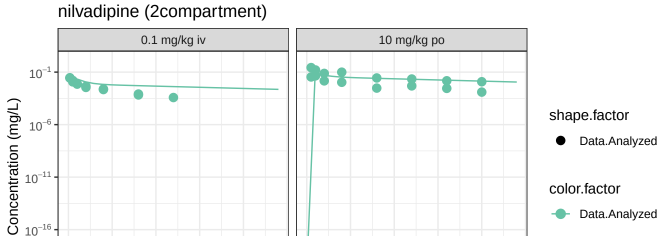












5.0

2.5

7.5

10.0

12.5

10⁻¹⁶

 10^{-21}

0.0

2.5

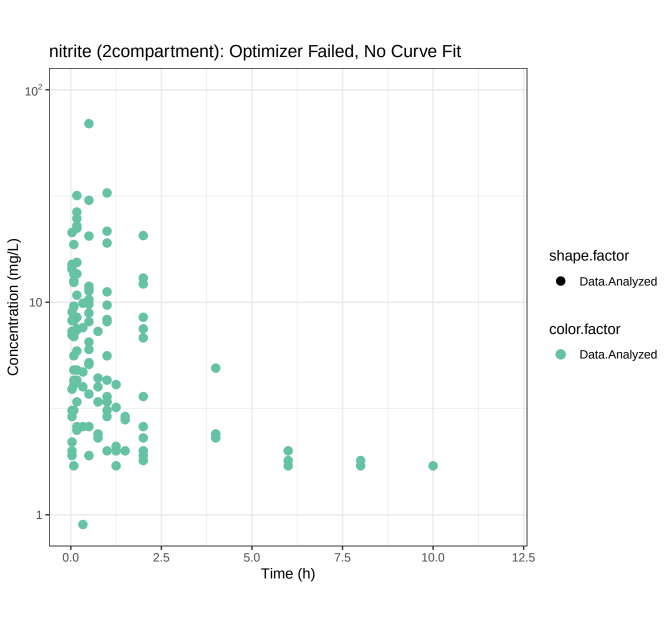
5.0

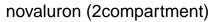
7.5

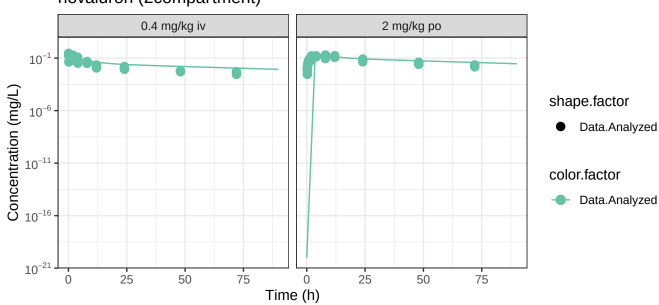
10.0

12.50.0

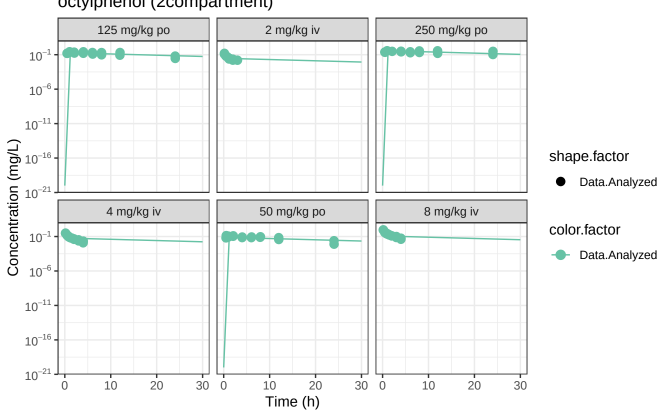
Time (h)

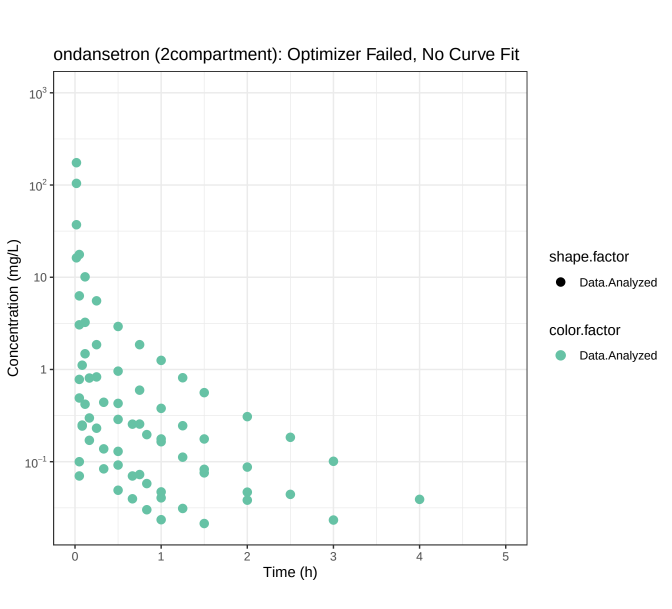




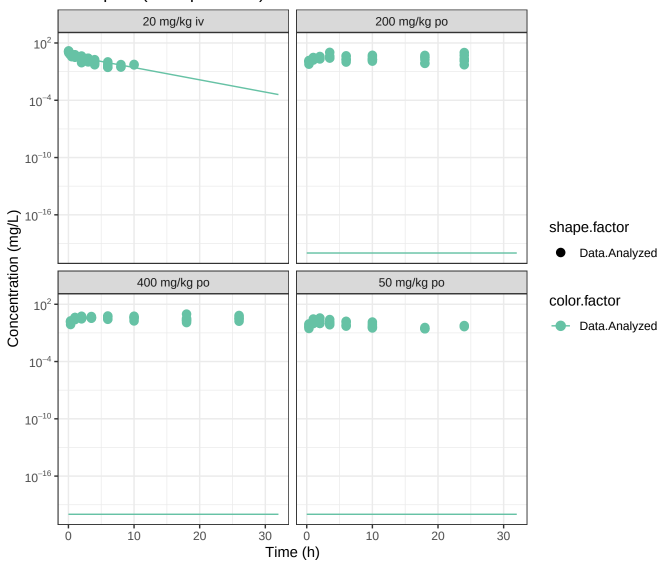


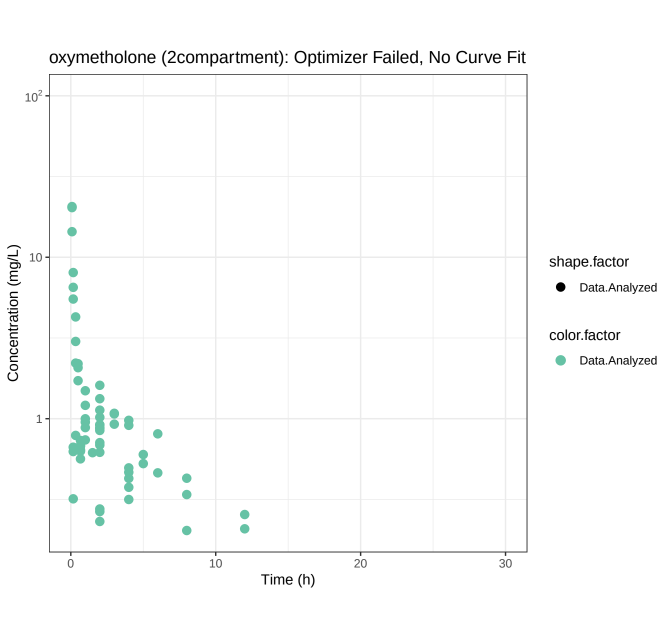
octylphenol (2compartment)



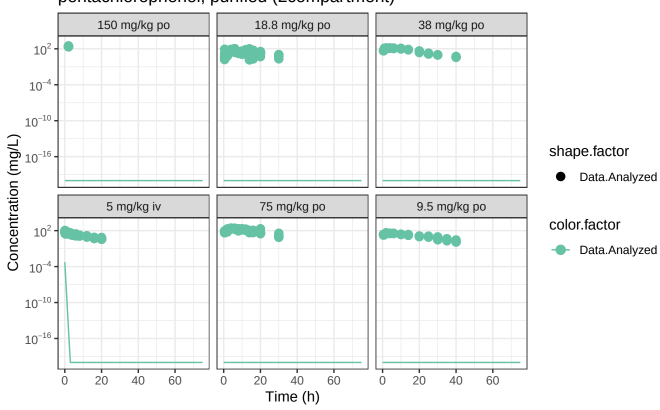


oxazepam (2compartment)

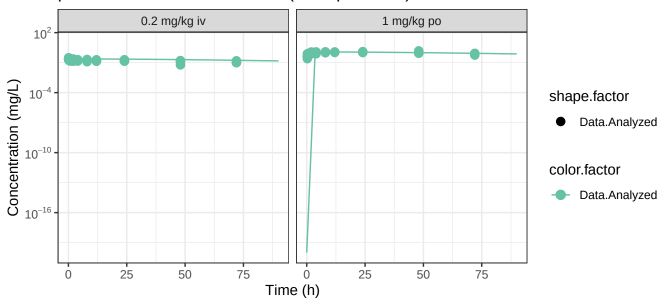




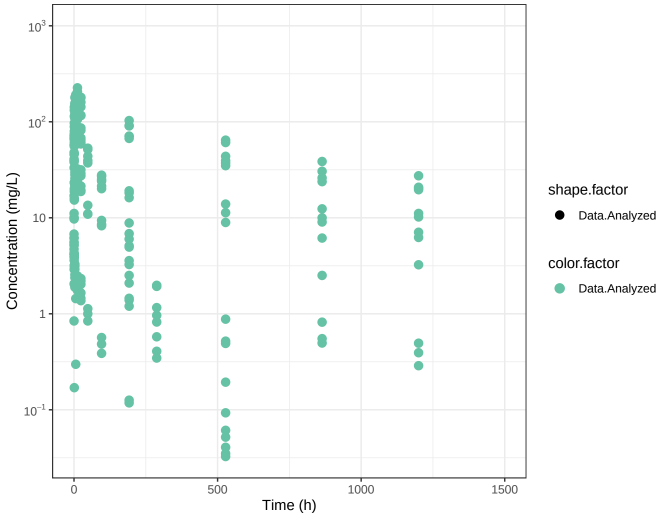
pentachlorophenol, purified (2compartment)



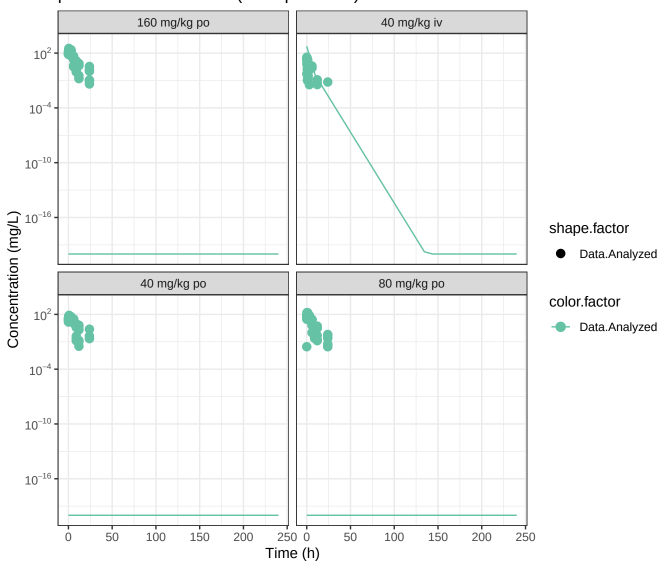


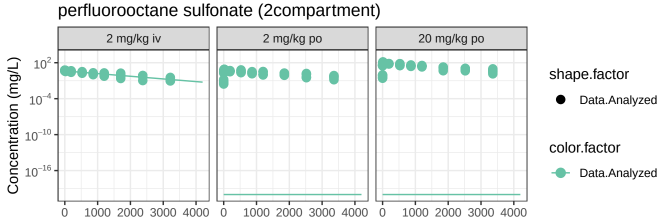


perfluorohexane-1-sulphonic acid – potassium salt (2compartment): Optimize

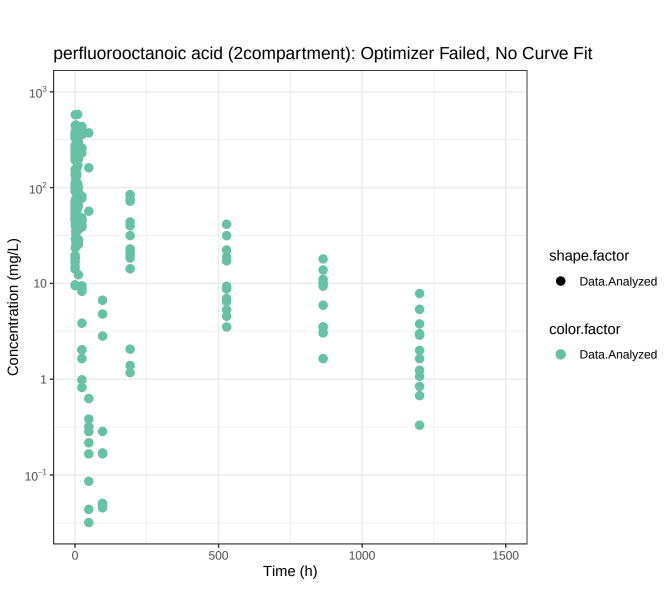


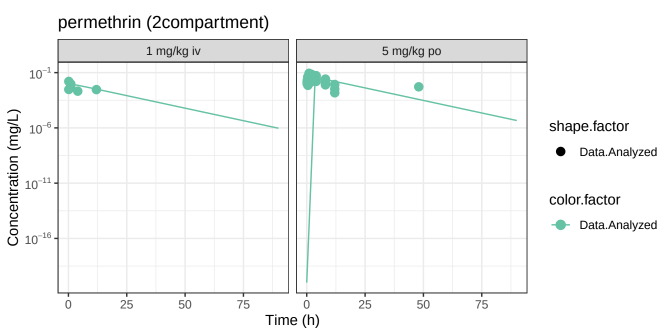
perfluorohexanoic acid (2compartment)





Time (h)





phenacetin (2compartment) 23 mg/kg iv 10 mg/kg po 13.5 mg/kg po 10^{2} 10⁻⁴ -10⁻¹⁰ - 10^{-16} 250 mg/kg po 3.4 mg/kg iv 3.4 mg/kg po 10² shape.factor 10⁻⁴ Data.Analyzed 10⁻¹⁰ color.factor 10⁻¹⁶ Data.Analyzed 10 20 30 10 20 30 0 0 360 mg/kg po 10² - 10^{-4}

Time (h)

Concentration (mg/L)

 10^{-10}

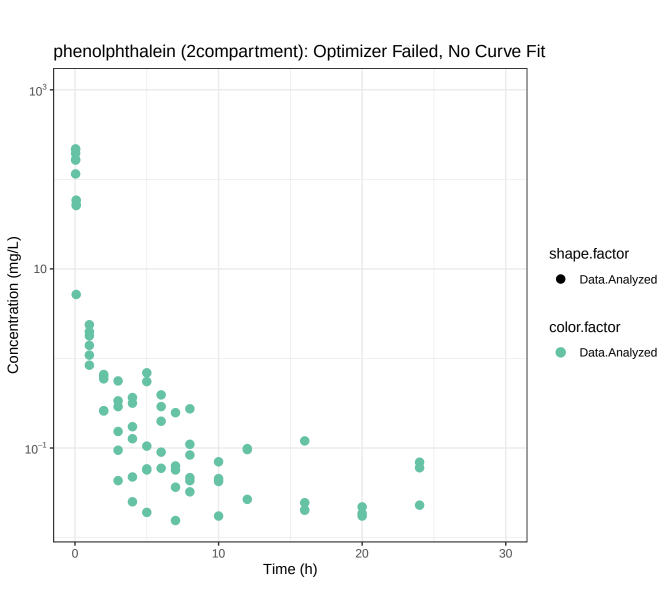
 10^{-16}

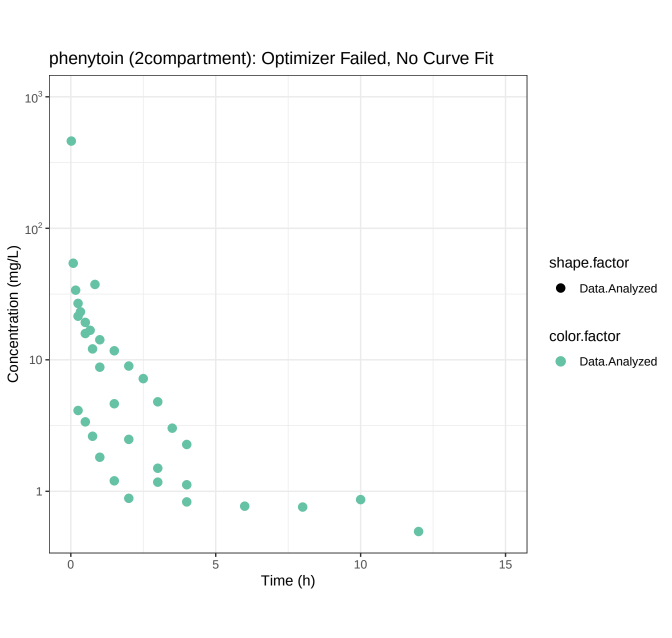
Ö

10

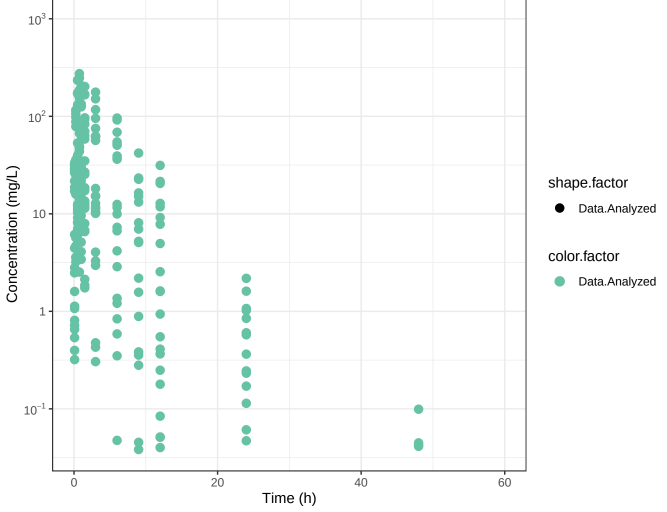
20

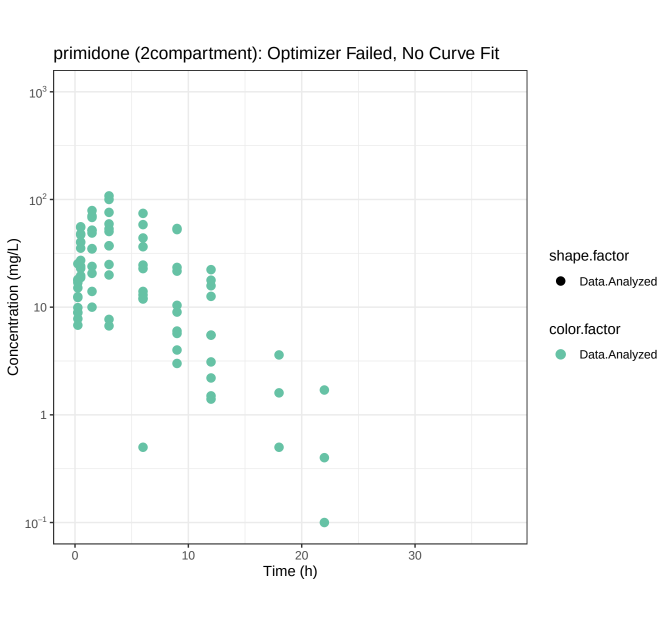
30



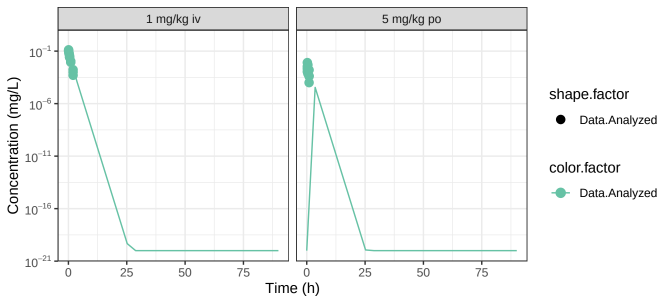


potassium perfluorobutane sulfonate (2compartment): Optimizer Failed, No Curve

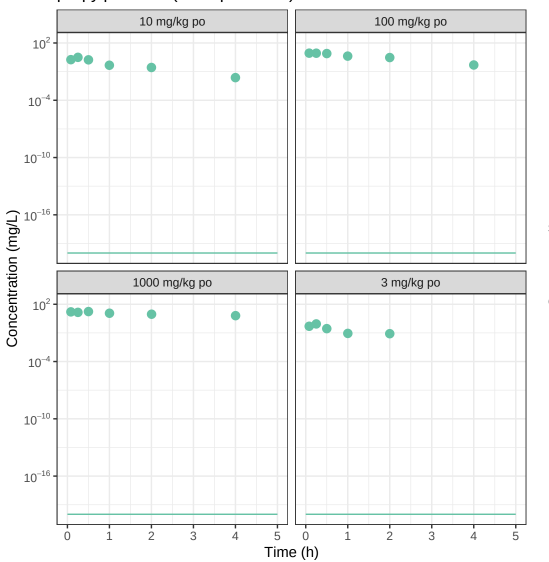




propamocarb hydrochloride (2compartment)



propylparaben (2compartment)

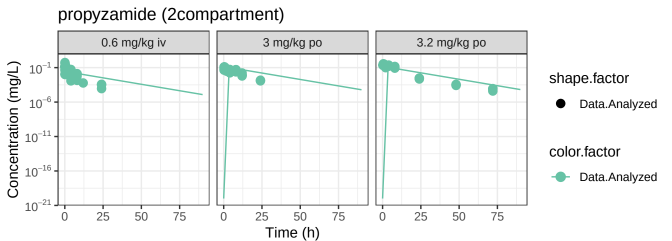


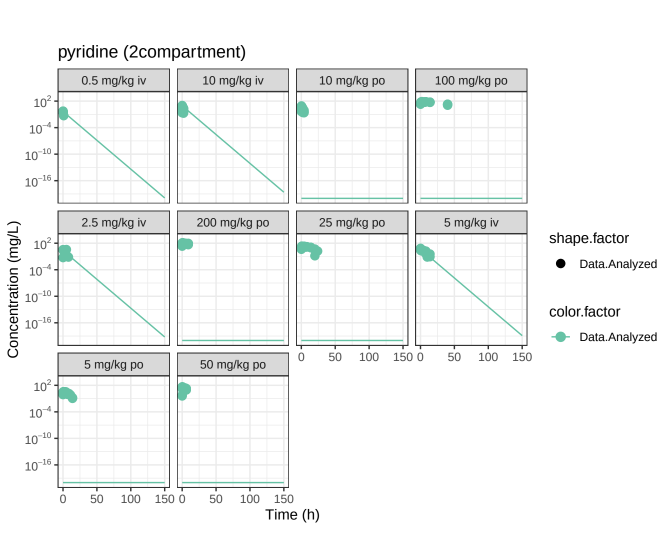
shape.factor

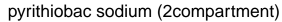
Data.Analyzed

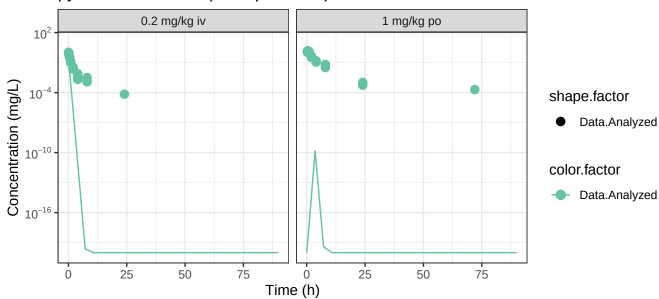
color.factor

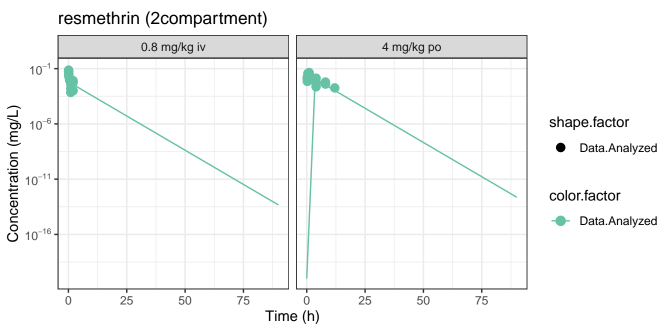
Data.Analyzed

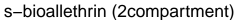


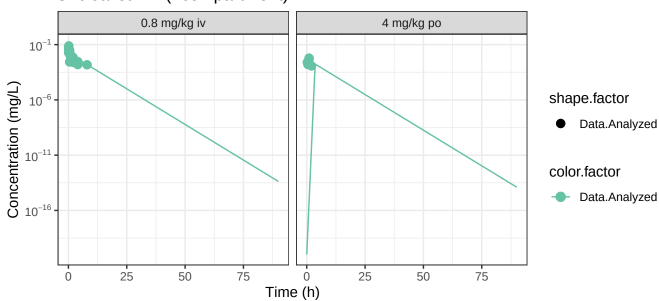




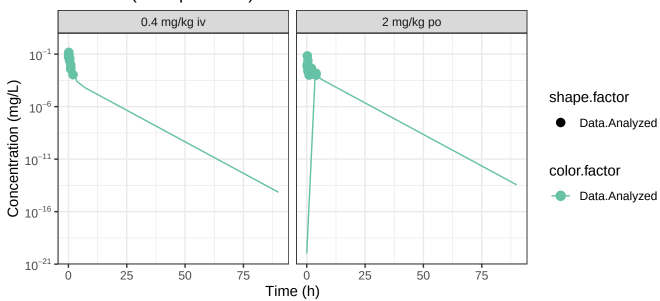




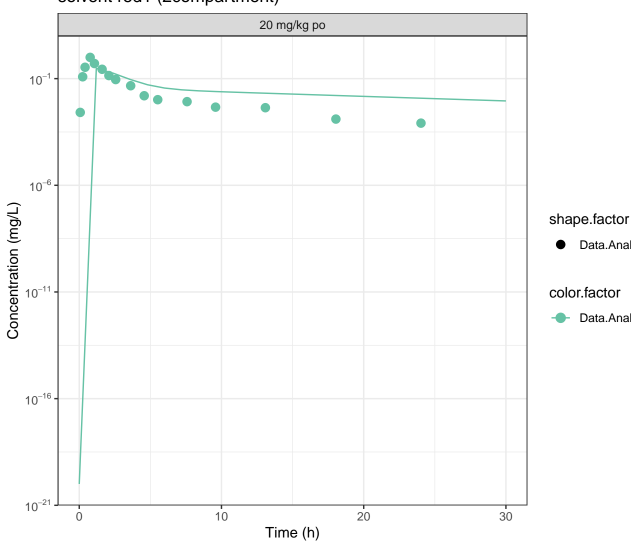






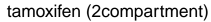


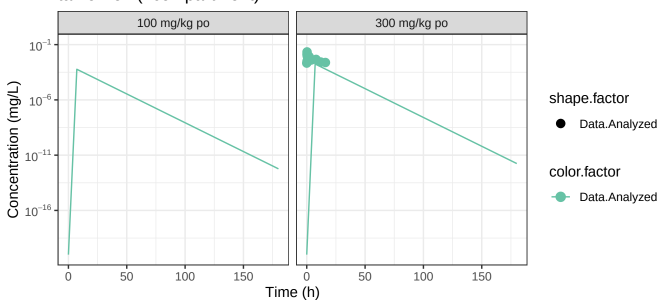
solvent red1 (2compartment)

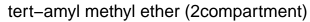


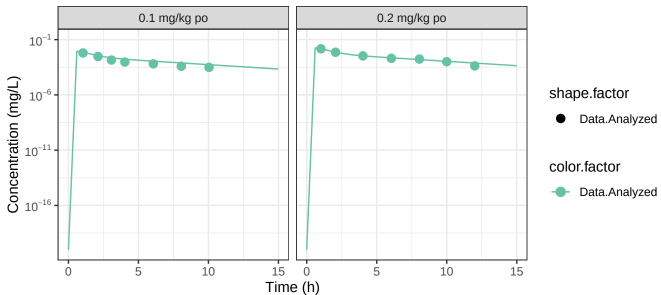
Data.Analyzed

Data.Analyzed









tetrachloroethylene (2compartment): Optimizer Failed, No Curve Fit 10² shape.factor Data.Analyzed color.factor Data.Analyzed 1

30

40

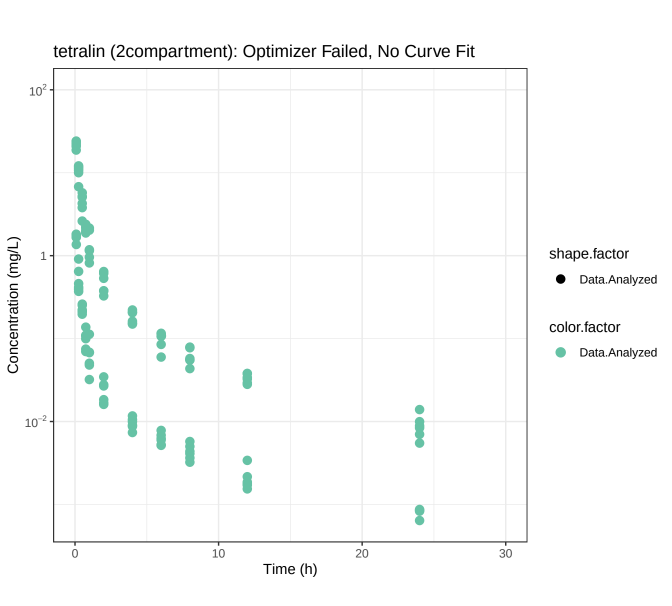
20

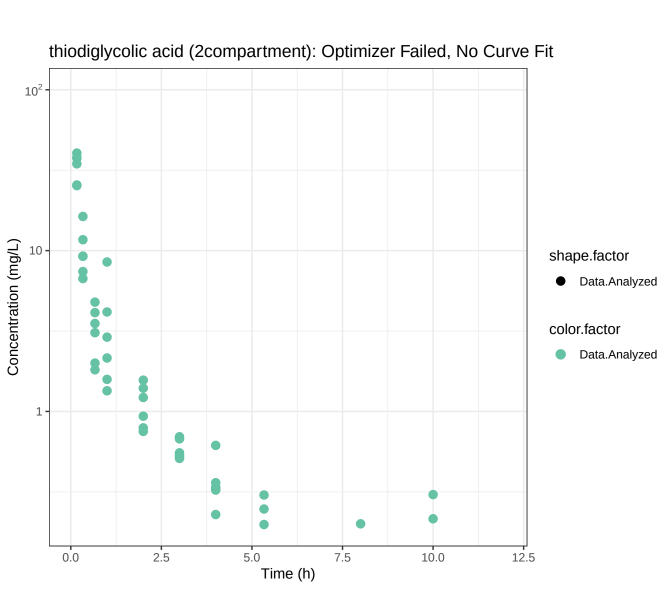
Time (h)

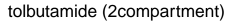
Concentration (mg/L)

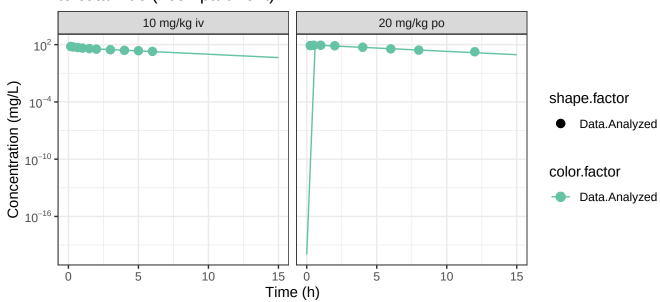
Ö

10









trichloroethylene (2compartment): Optimizer Failed, No Curve Fit

