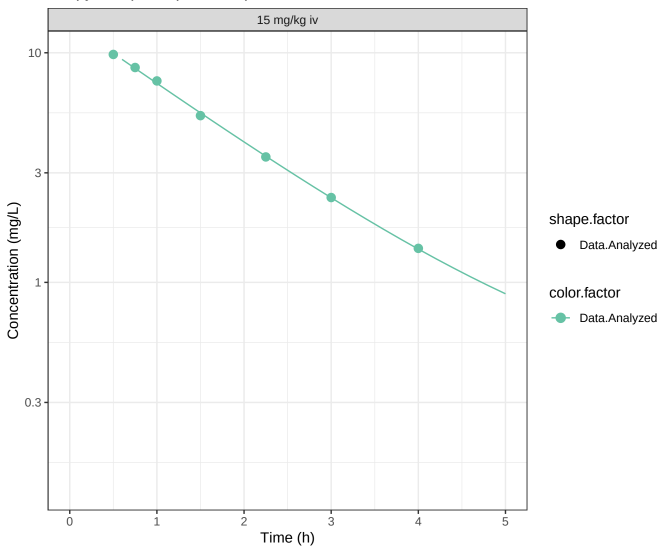
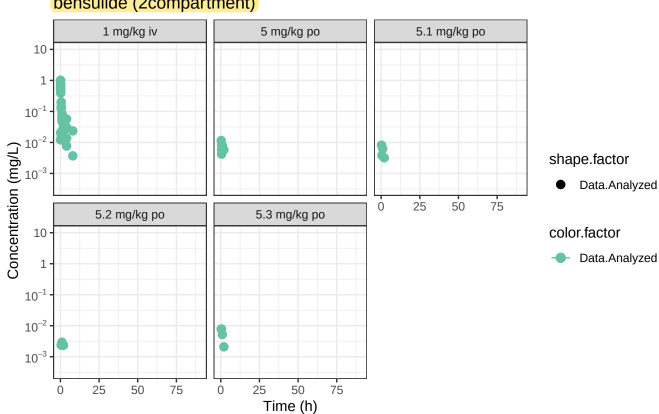


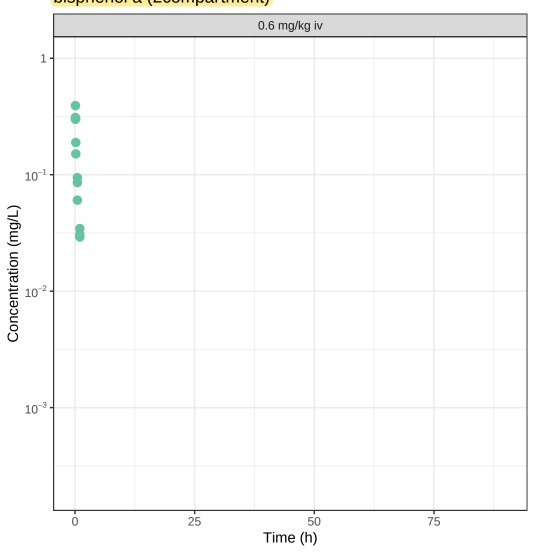
# antipyrine (2compartment)



## bensulide (2compartment)



# bisphenol a (2compartment)

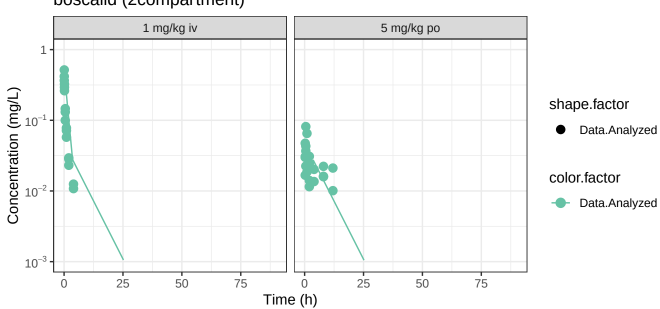


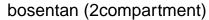
### shape.factor

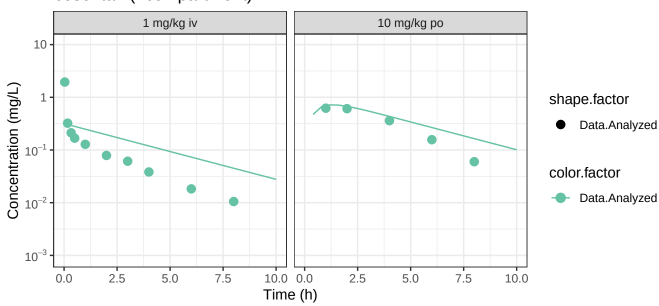
Data.Analyzed

#### color.factor

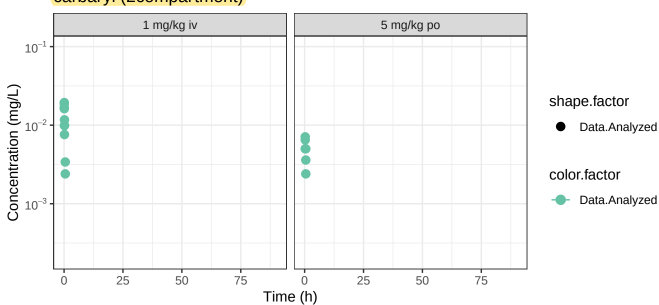




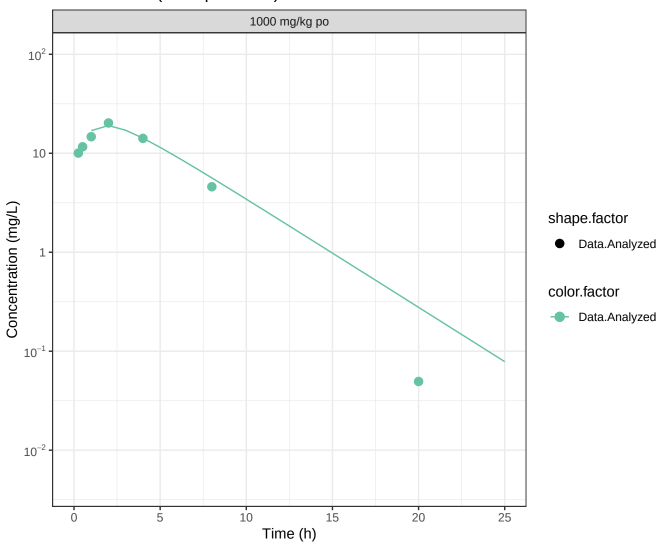




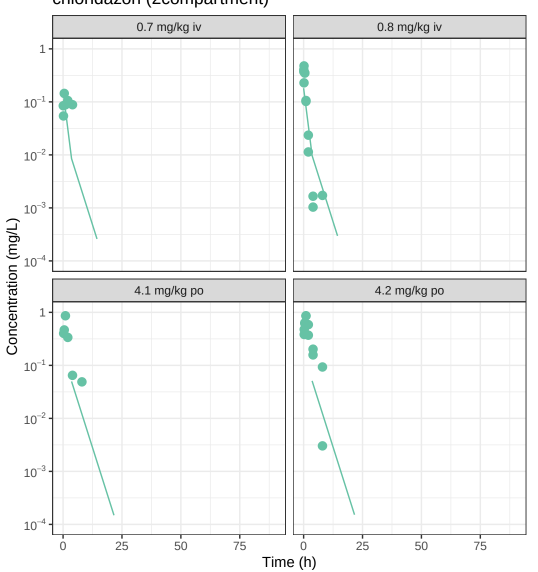




# carbendazim (2compartment)



# chloridazon (2compartment)

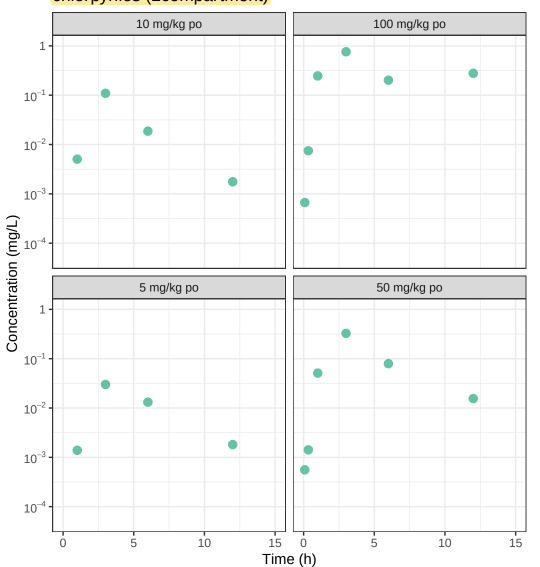


shape.factor

Data.Analyzed

color.factor

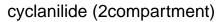
# chlorpyrifos (2compartment)

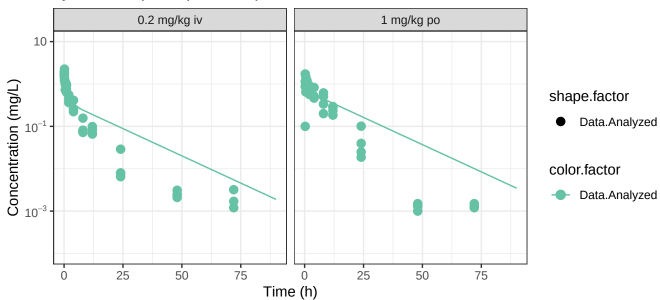


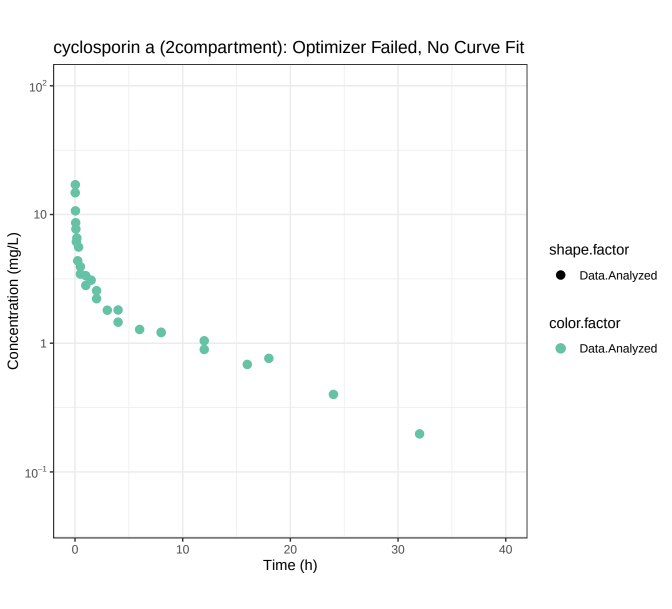
### shape.factor

Data.Analyzed

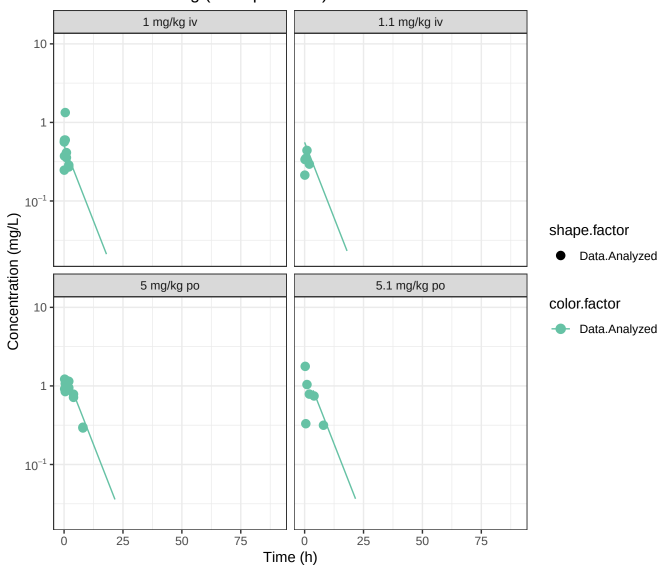
#### color.factor



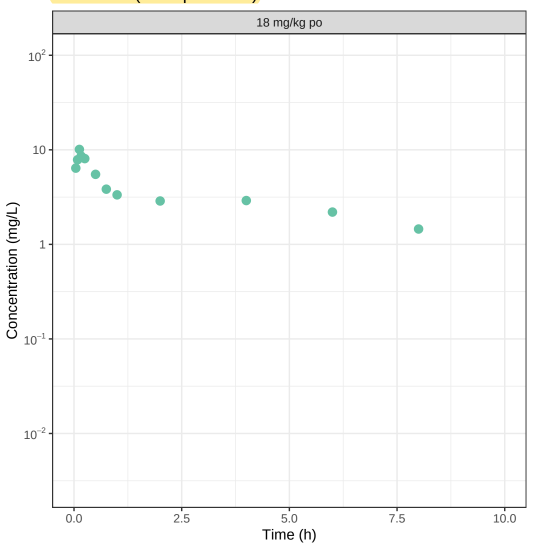




## diazinon-o-analog (2compartment)



# diclofenac (2compartment)

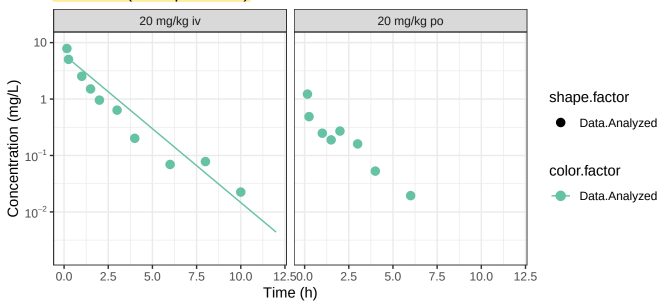


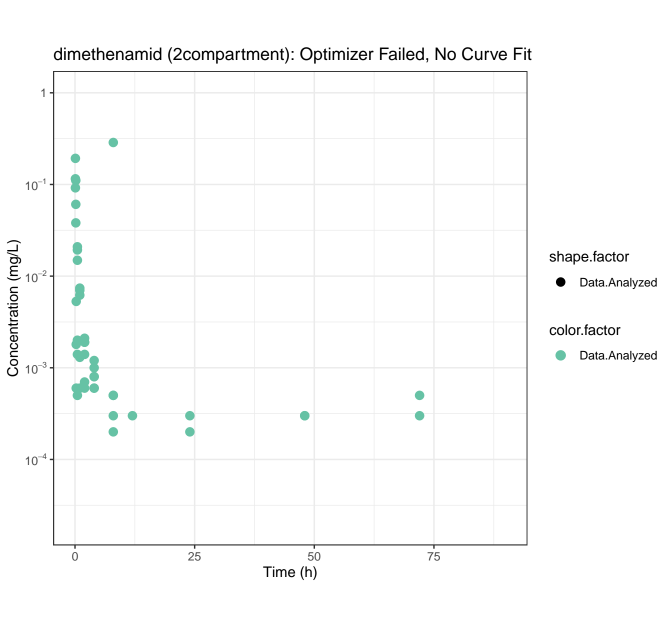
### shape.factor

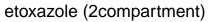
Data.Analyzed

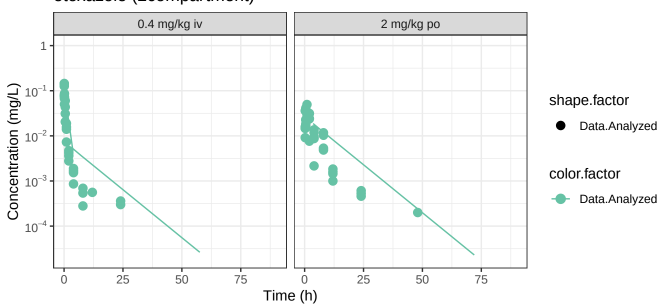
#### color.factor

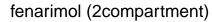


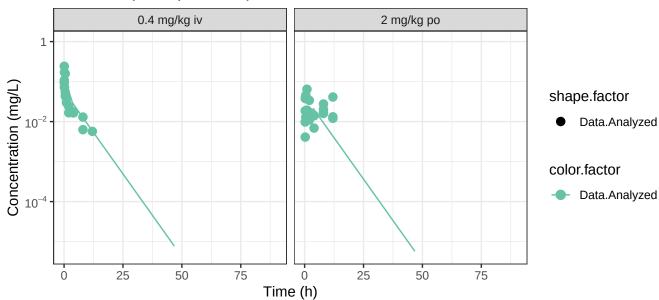




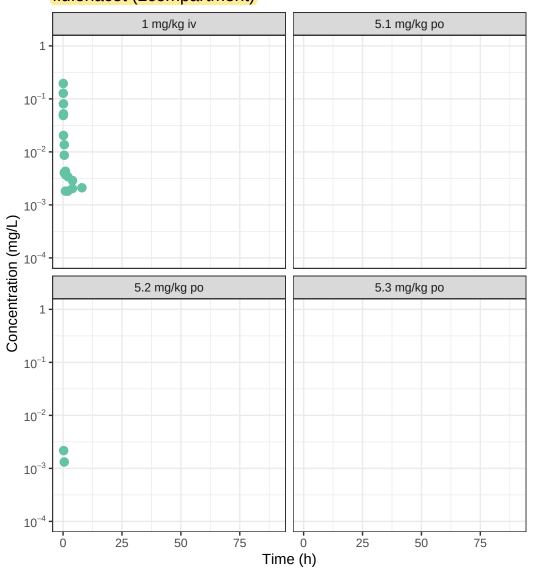








# flufenacet (2compartment)

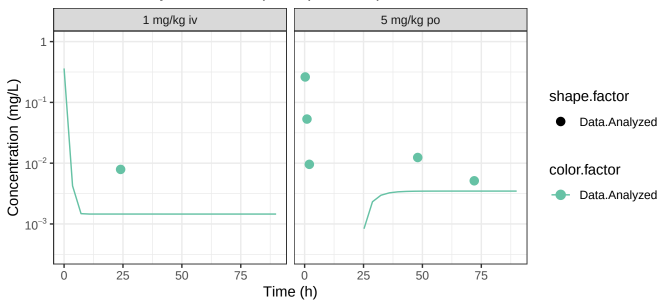


### shape.factor

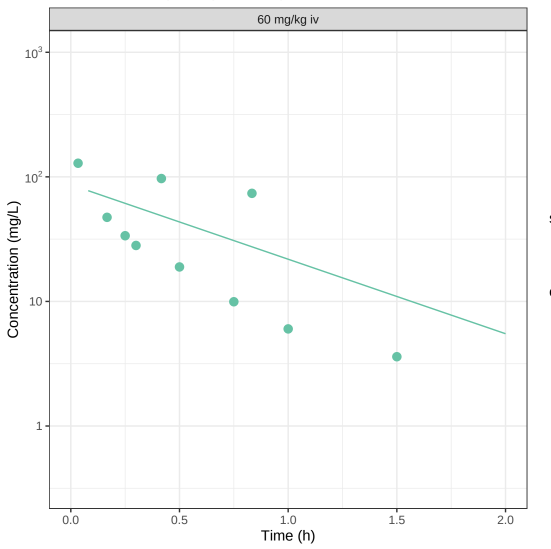
Data.Analyzed

#### color.factor





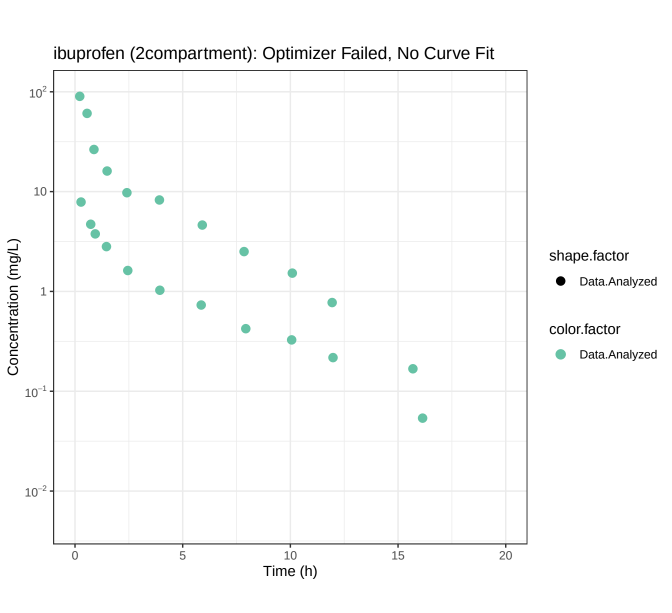
## hexobarbitone (2compartment)



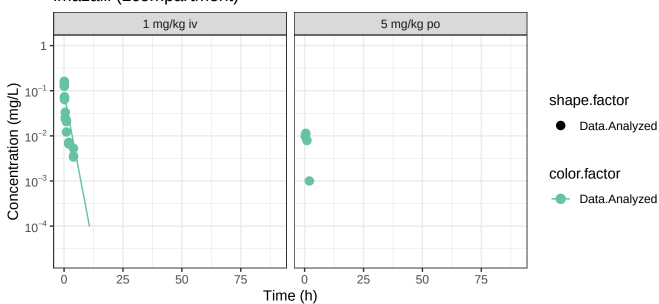
### shape.factor

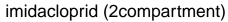
Data.Analyzed

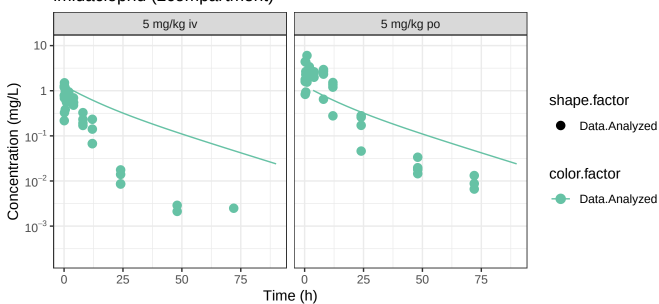
#### color.factor

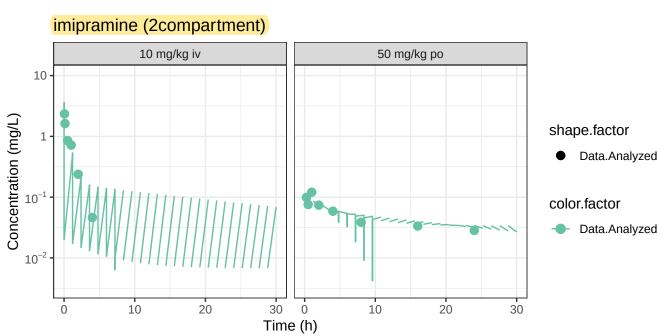




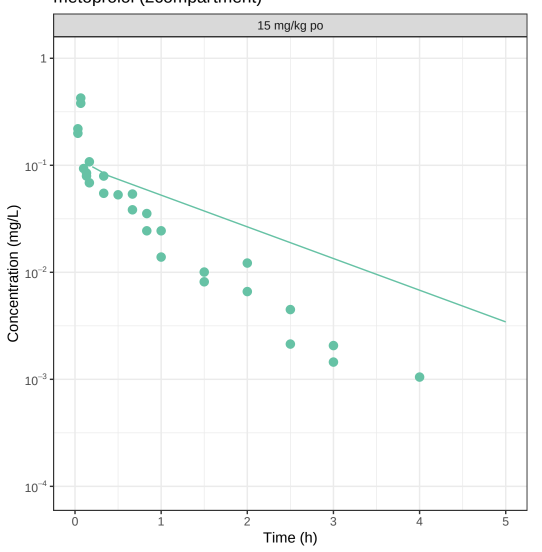








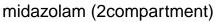
# metoprolol (2compartment)

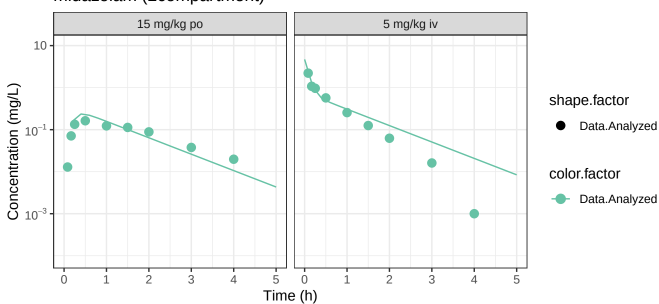


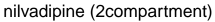
### shape.factor

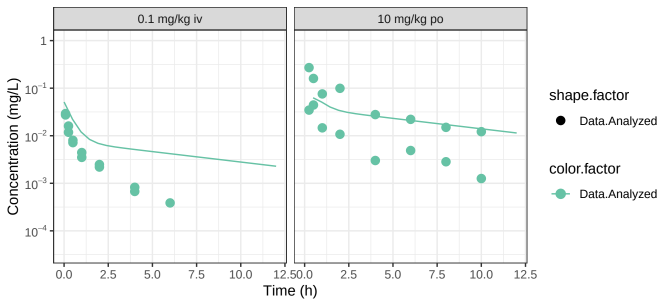
Data.Analyzed

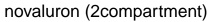
#### color.factor

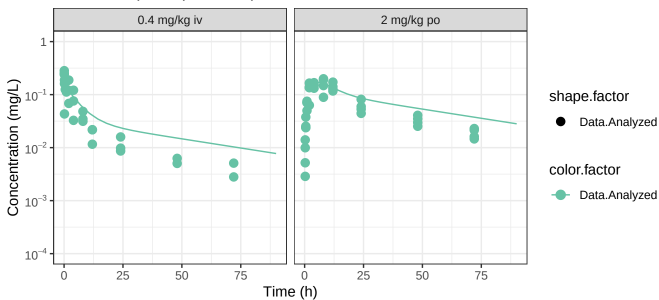


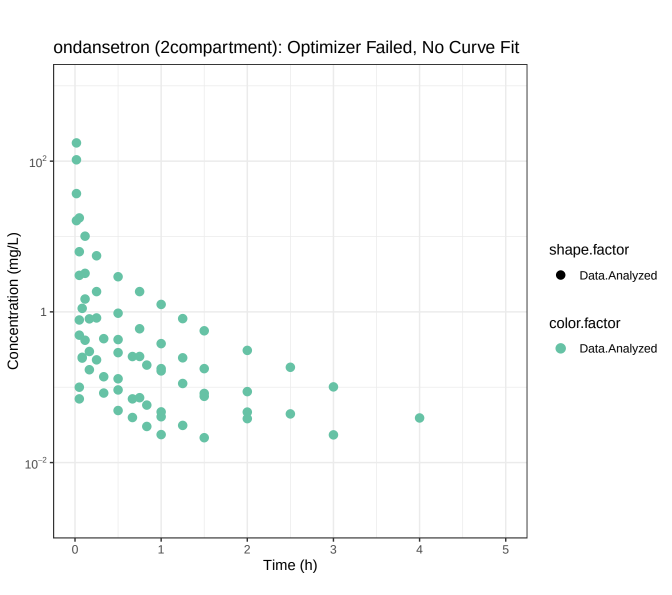


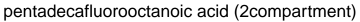


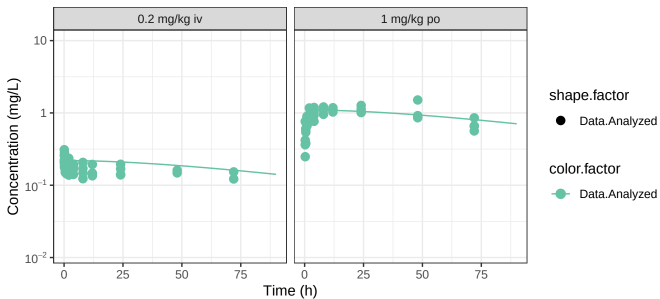


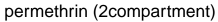


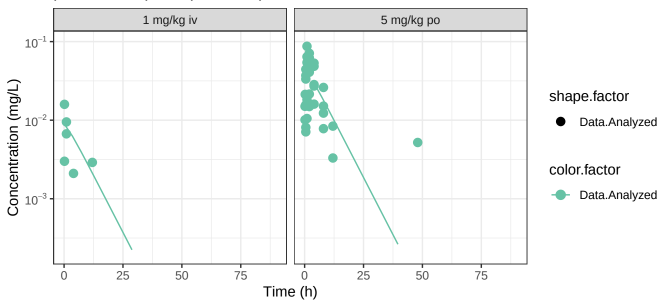




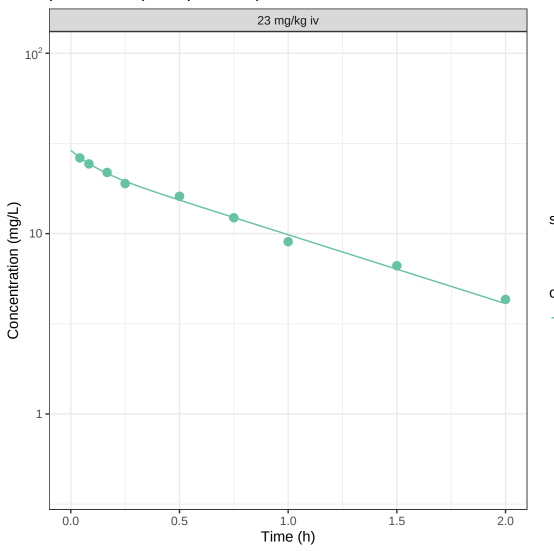








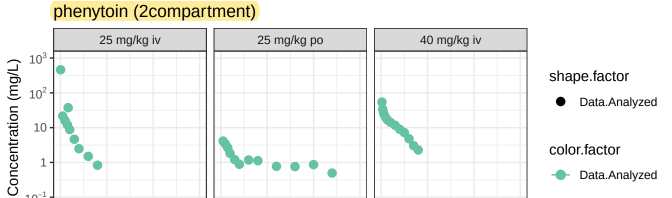
## phenacetin (2compartment)



shape.factor

Data.Analyzed

color.factor



15 0

5

10

15

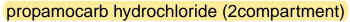
5 10 Time (h)

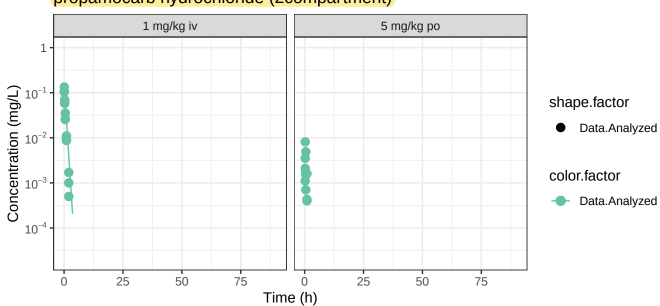
10

10

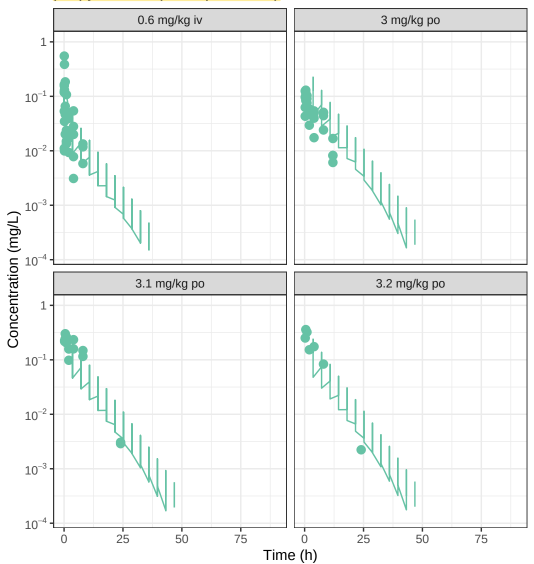
15 0

5





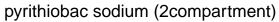
# propyzamide (2compartment)

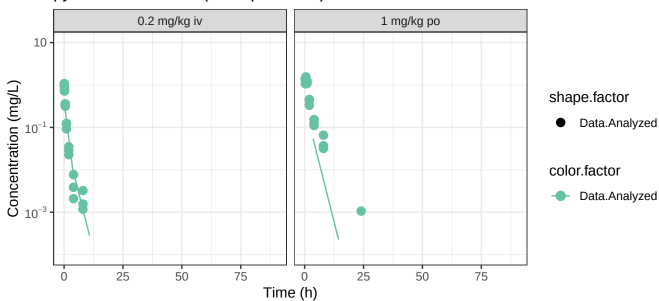


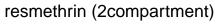
#### shape.factor

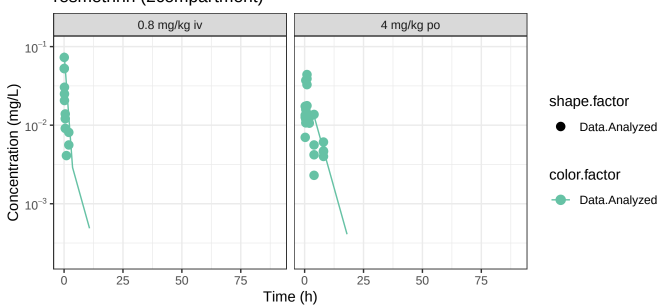
Data.Analyzed

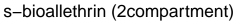
#### color.factor

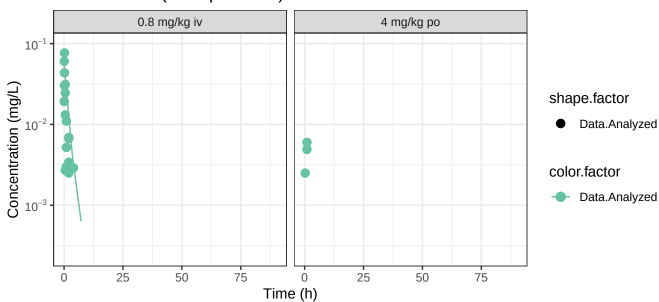




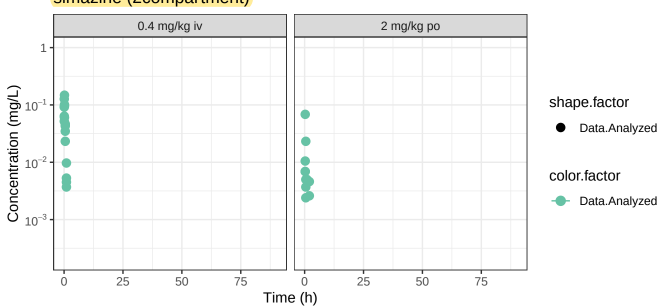


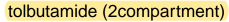


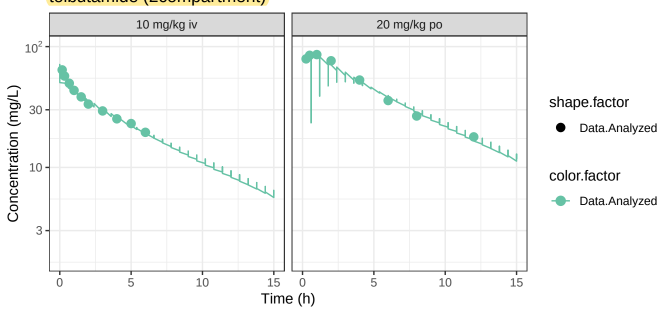


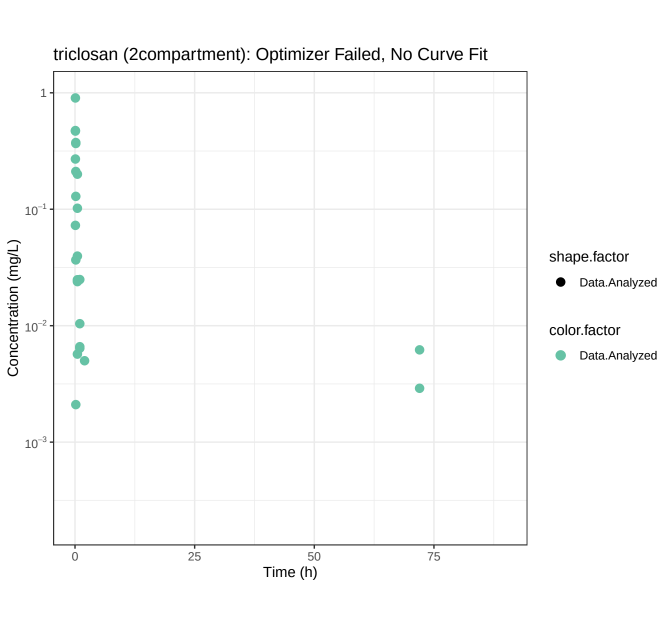




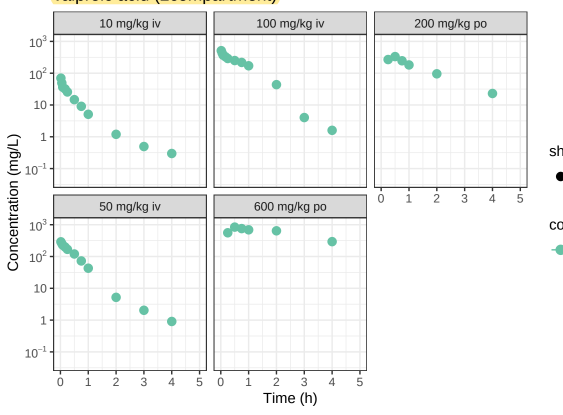








## valproic acid (2compartment)



shape.factor

Data.Analyzed

color.factor