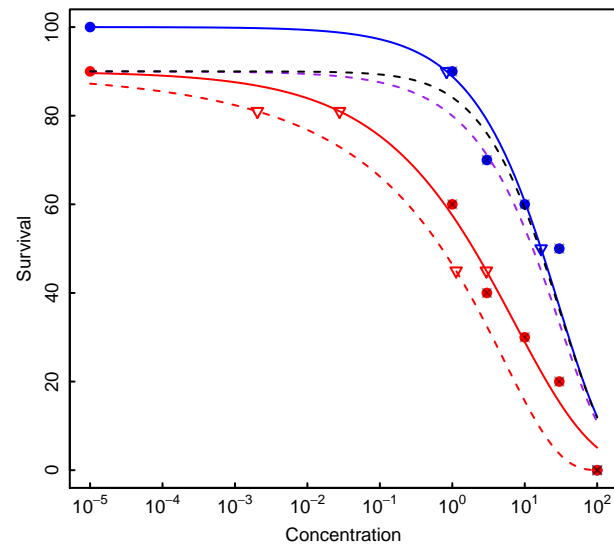
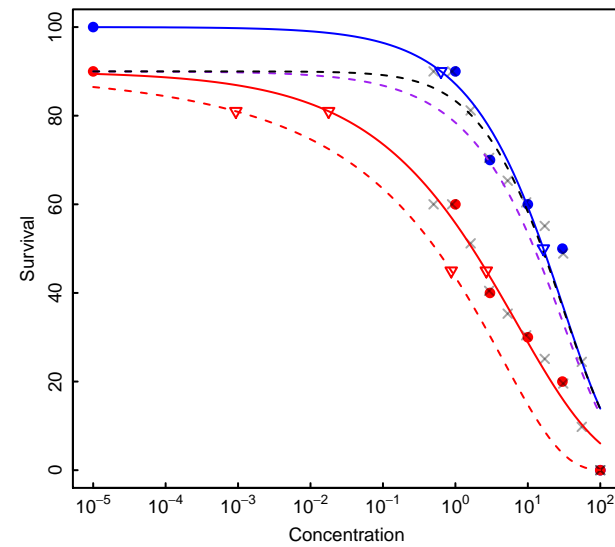


Sample Data (Imcurve)

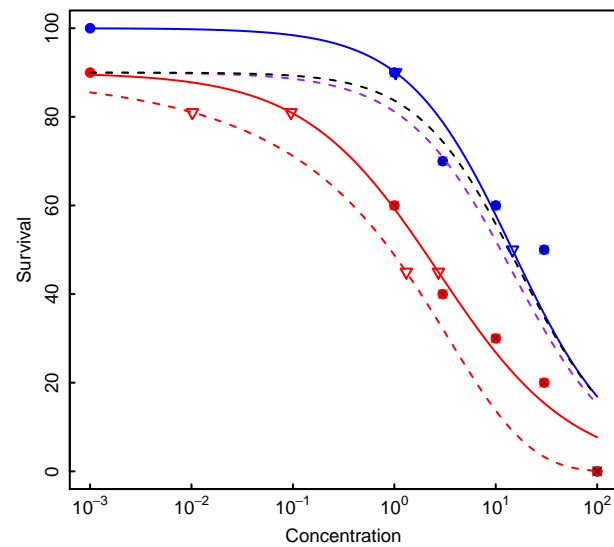
Transform: none (f: NA)



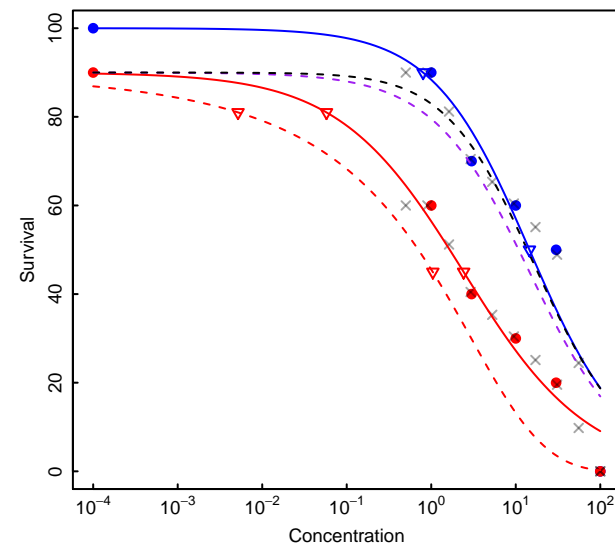
Transform: williams_and_linear_interpolation (f: NA)



Transform: none (f: 1)

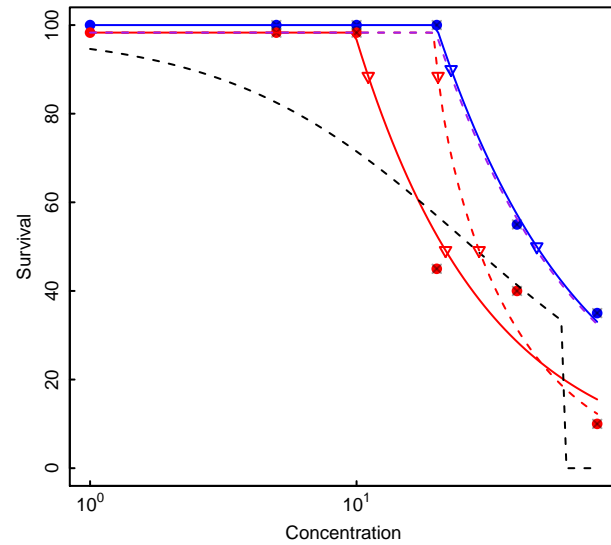


Transform: williams_and_linear_interpolation (f: 1)

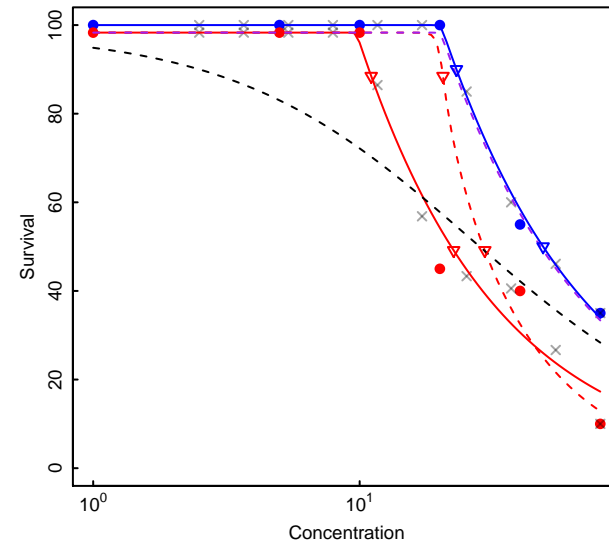


Charlotte Ch24 (Imcurve)

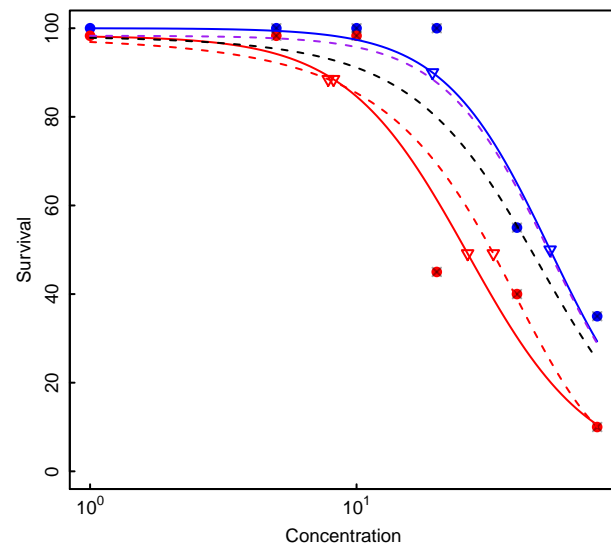
Transform: none (f: NA)



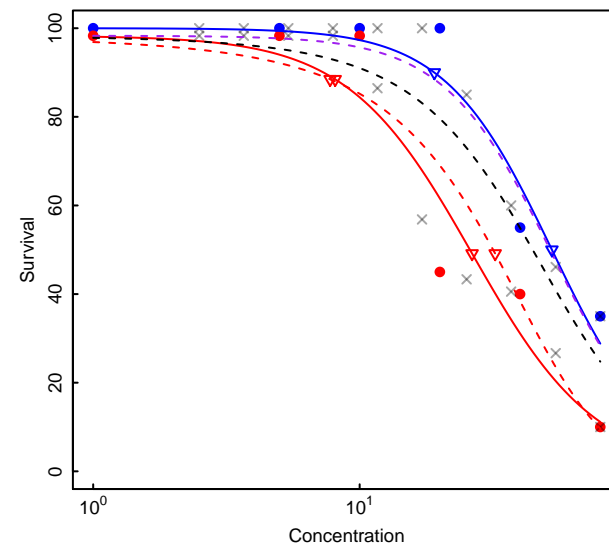
Transform: williams_and_linear_interpolation (f: NA)



Transform: none (f: 1)

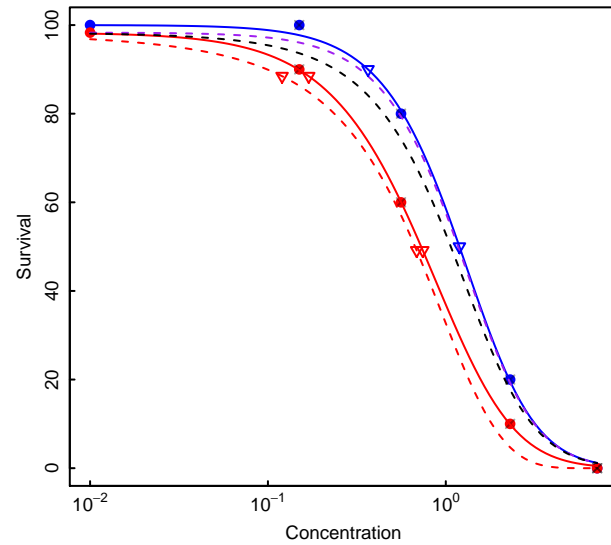


Transform: williams_and_linear_interpolation (f: 1)

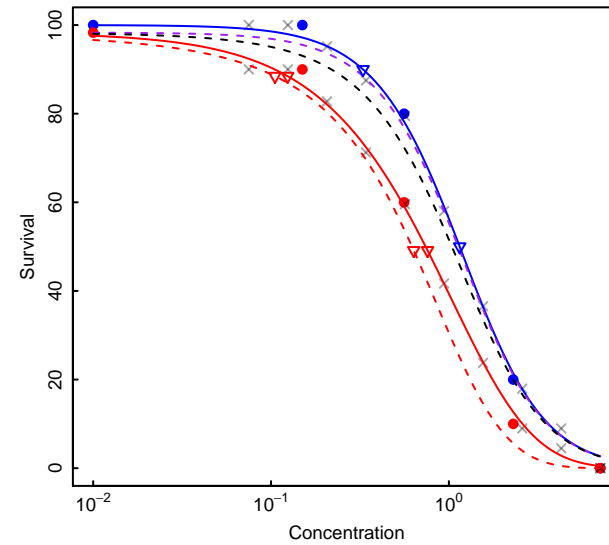


Charlotte Cd24 (Imcurve)

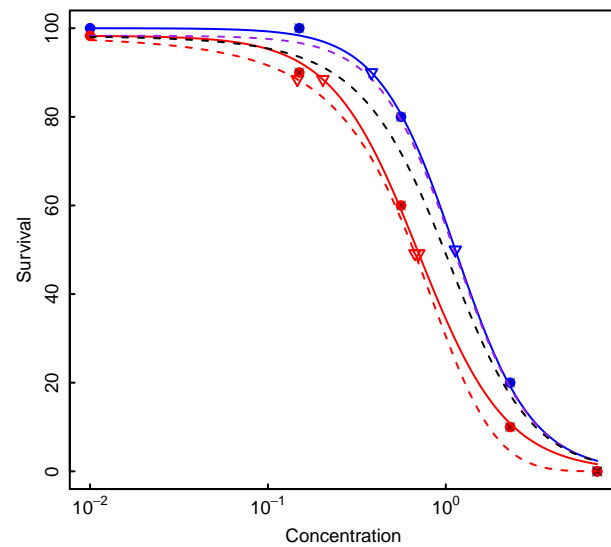
Transform: none (f: NA)



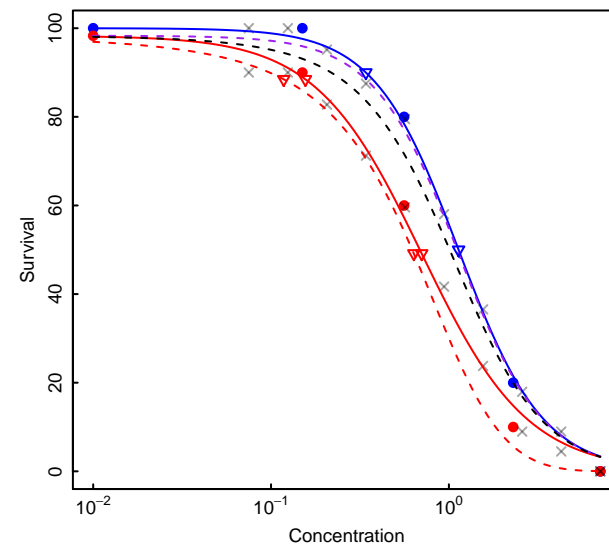
Transform: williams_and_linear_interpolation (f: NA)



Transform: none (f: 1)

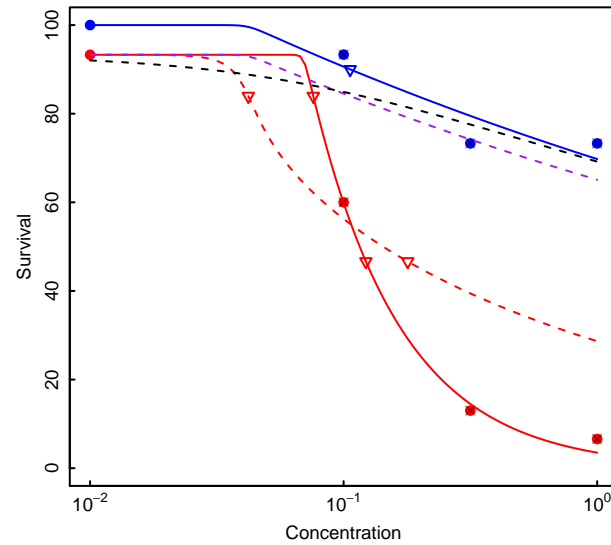


Transform: williams_and_linear_interpolation (f: 1)

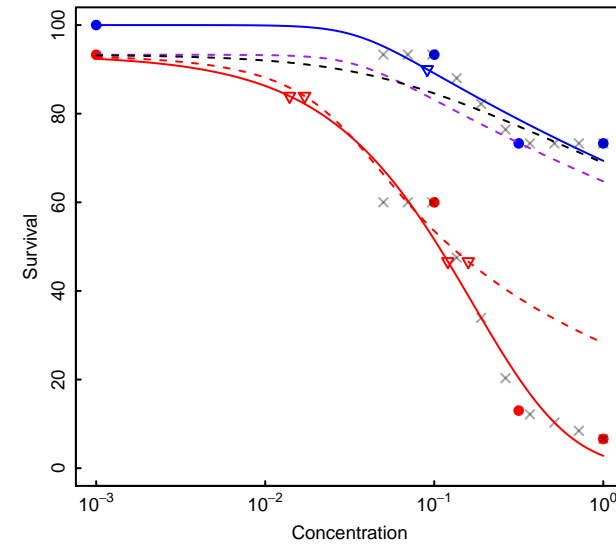


Esfen with and wo Stressor (Imcurve)

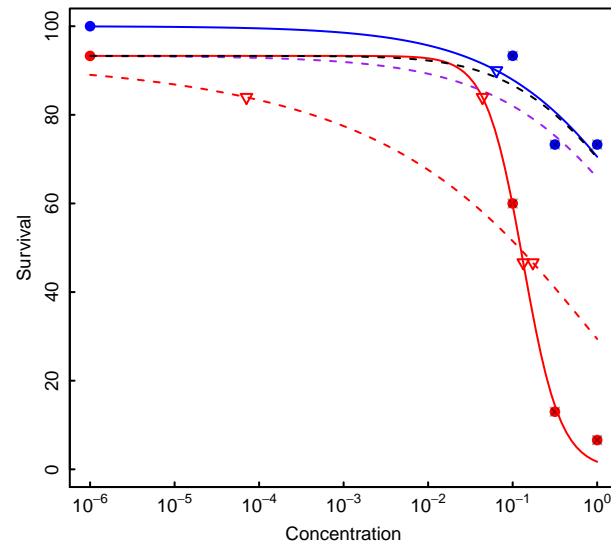
Transform: none (f: NA)



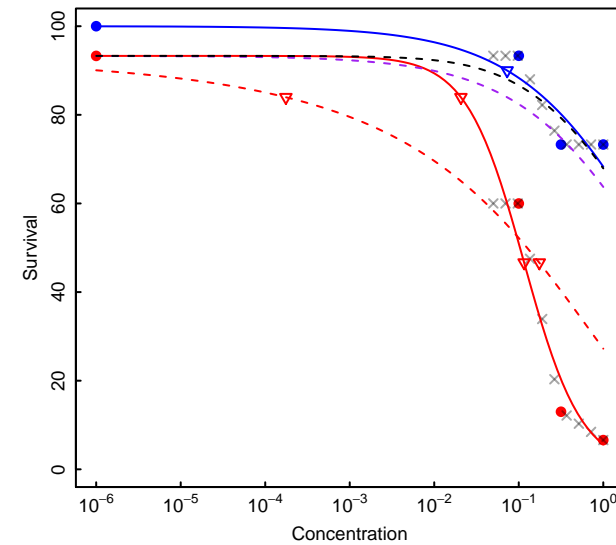
Transform: williams_and_linear_interpolation (f: NA)



Transform: none (f: 1)

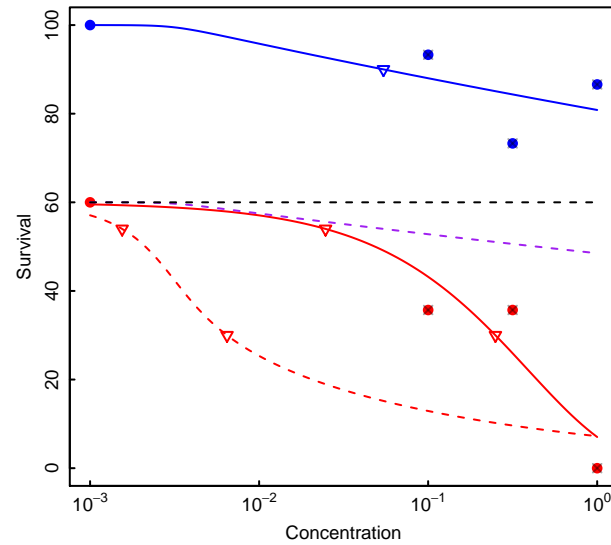


Transform: williams_and_linear_interpolation (f: 1)

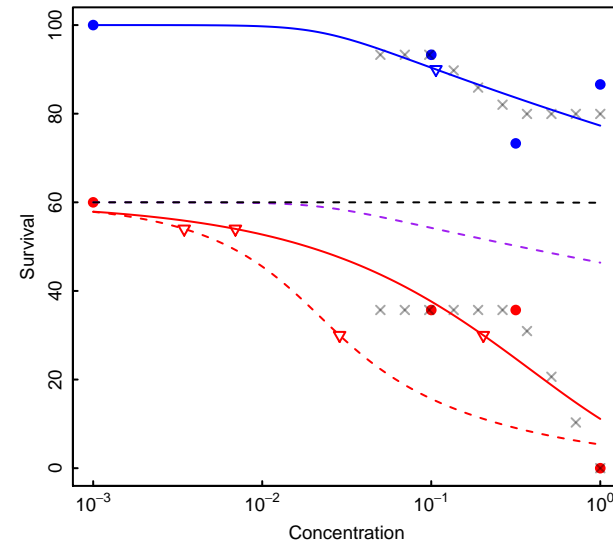


Prochlo + Esfen with and wo Stressor (Imcurve)

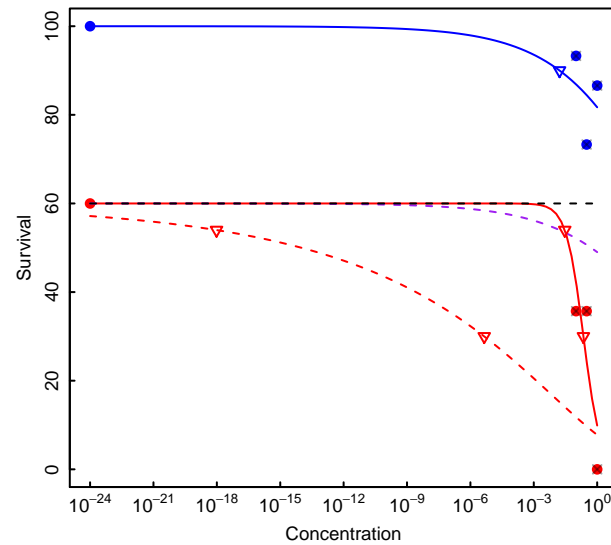
Transform: none (f: NA)



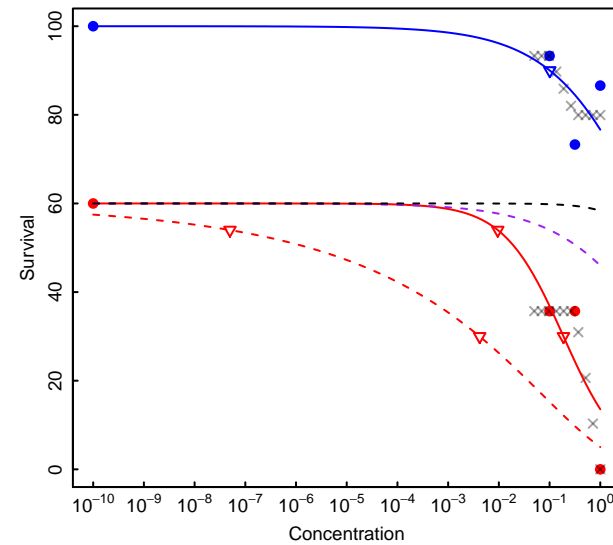
Transform: williams_and_linear_interpolation (f: NA)



Transform: none (f: 1)

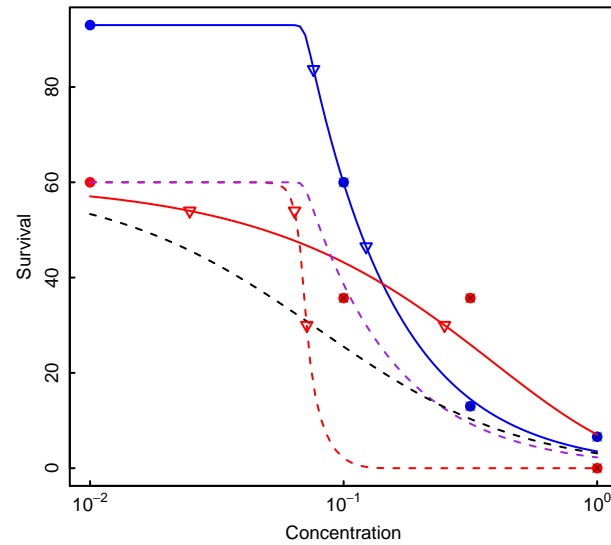


Transform: williams_and_linear_interpolation (f: 1)

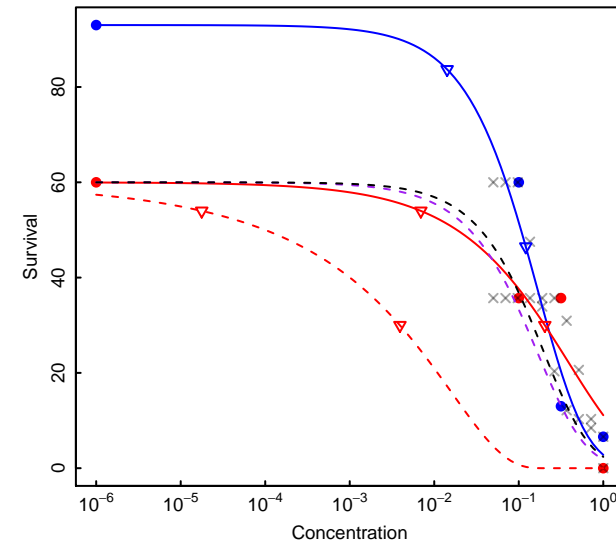


Stressor Groups (same email as 'Esfen') (Imcurve)

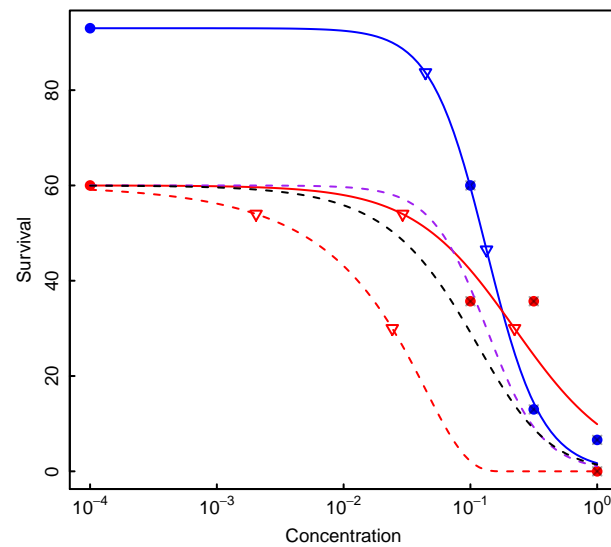
Transform: none (f: NA)



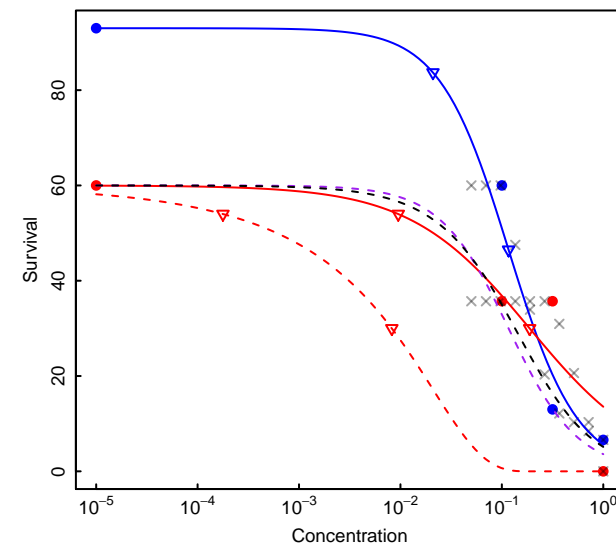
Transform: williams_and_linear_interpolation (f: NA)



Transform: none (f: 1)

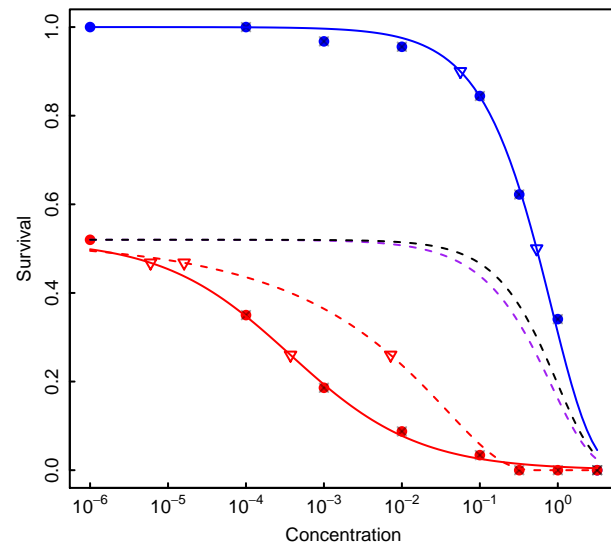


Transform: williams_and_linear_interpolation (f: 1)

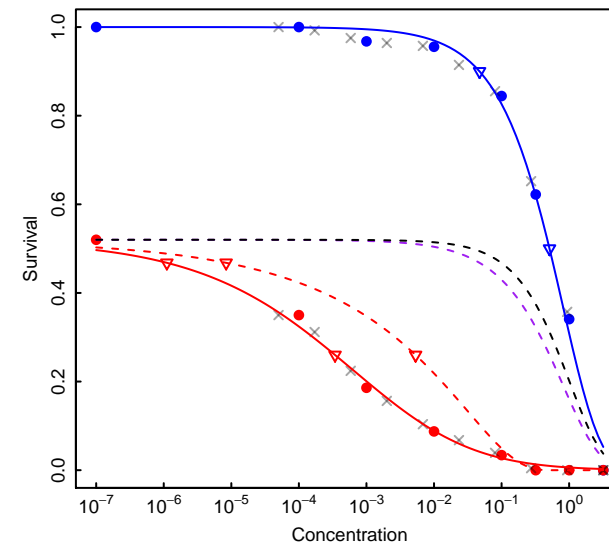


Probleme-Email-02-11-2017 (Imcurve)

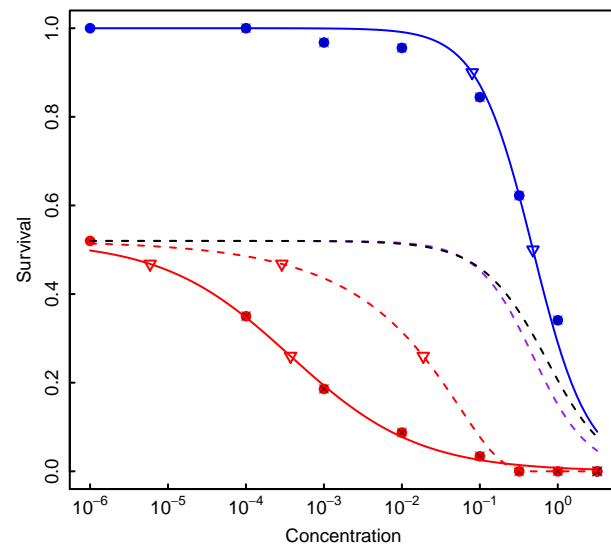
Transform: none (f: NA)



Transform: williams_and_linear_interpolation (f: NA)



Transform: none (f: 1)



Transform: williams_and_linear_interpolation (f: 1)

