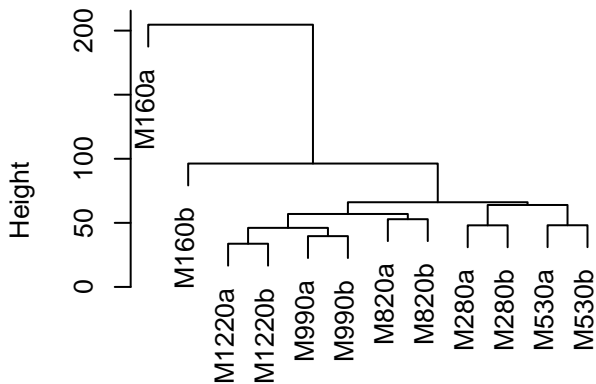
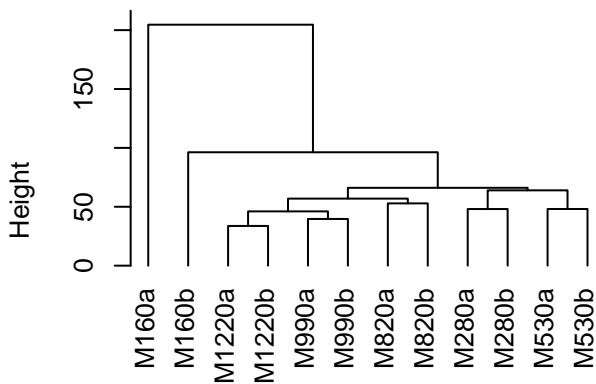


Cluster Dendrogram

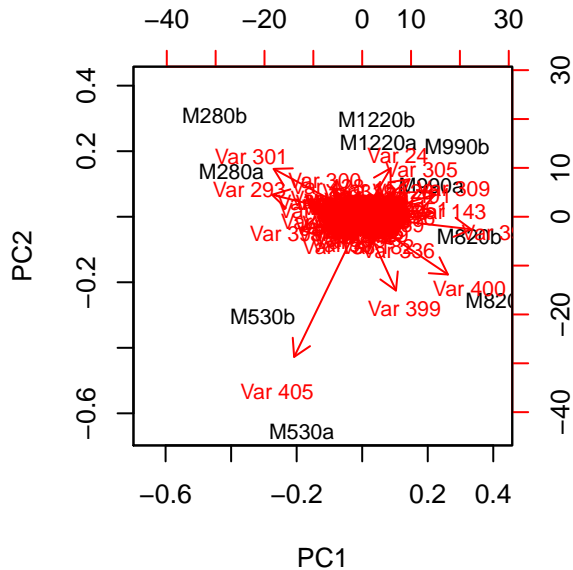
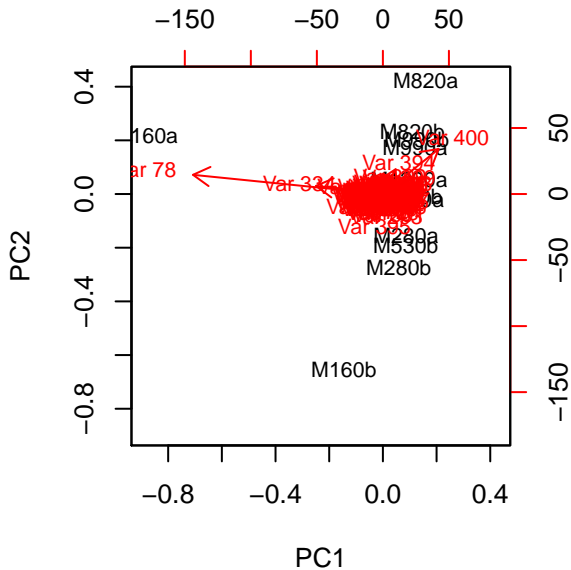


dist(t(nemaspec))
hclust (*, "average")

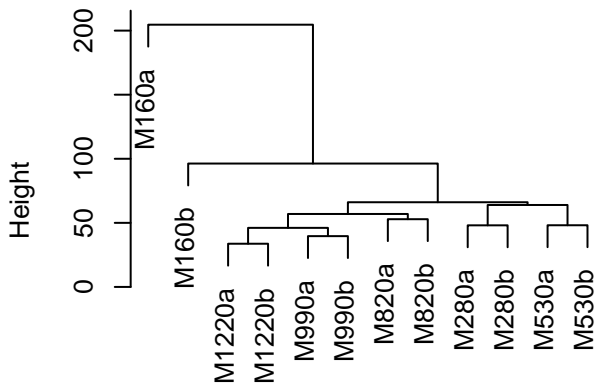
Cluster Dendrogram



dist(t(nemaspec))
hclust (*, "average")

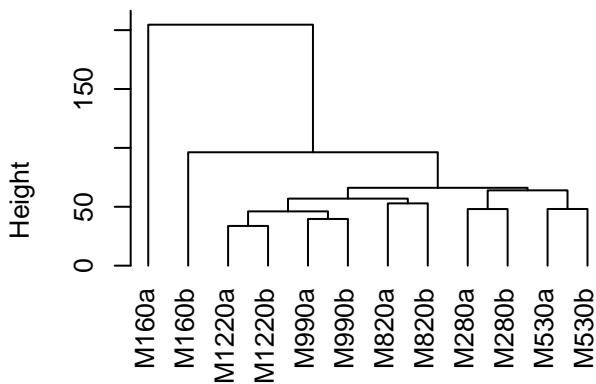


Cluster Dendrogram

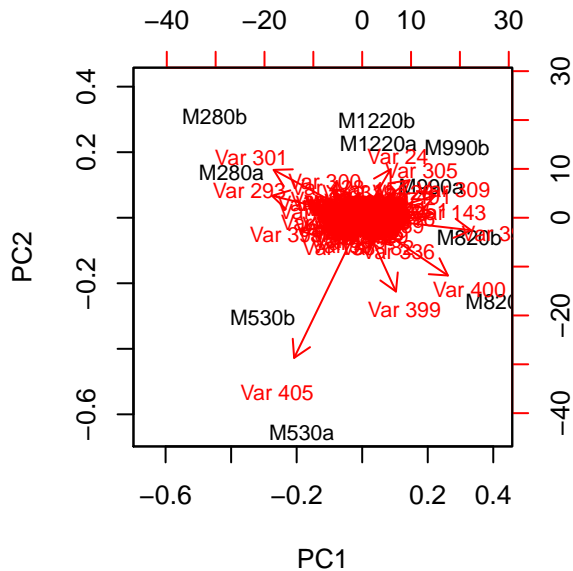
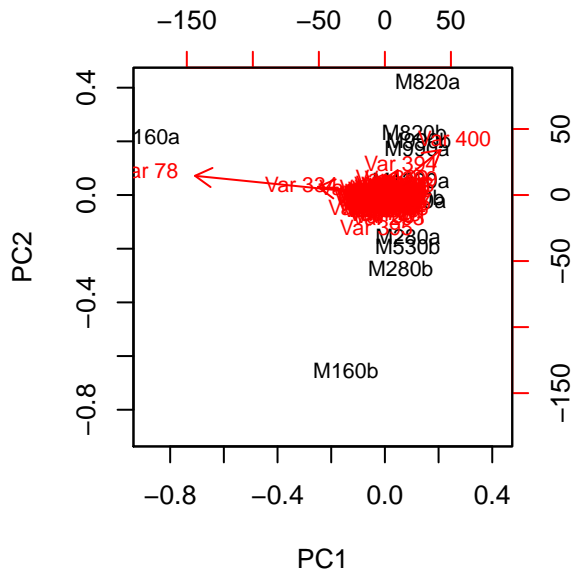


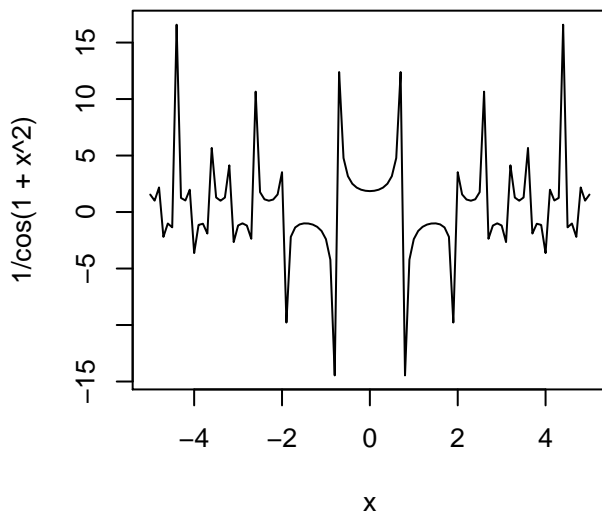
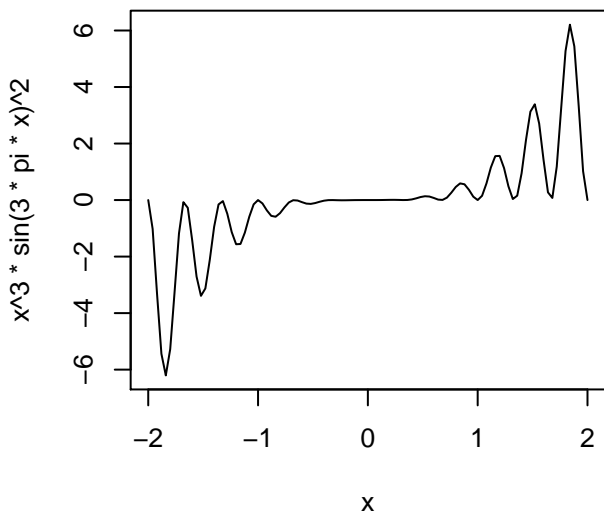
dist(t(nemaspec))
hclust (*, "average")

Cluster Dendrogram

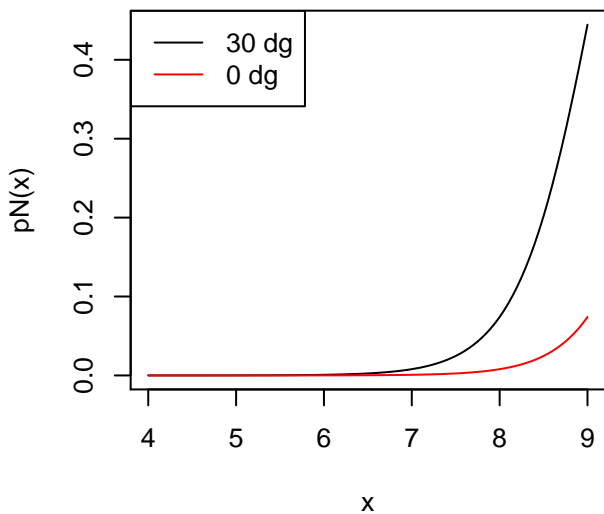


dist(t(nemaspec))
hclust (*, "average")

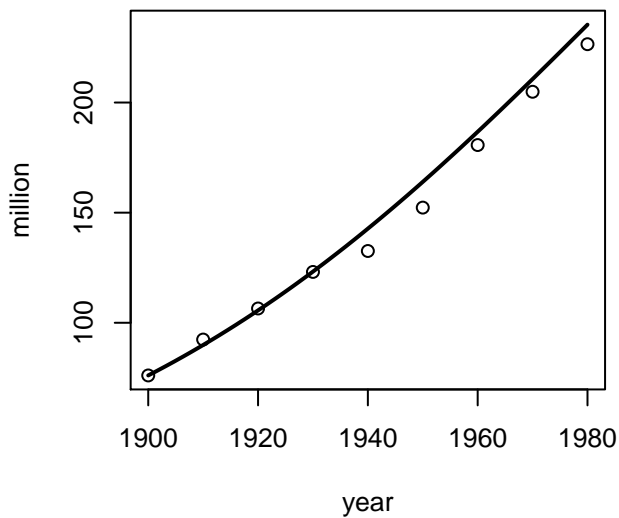


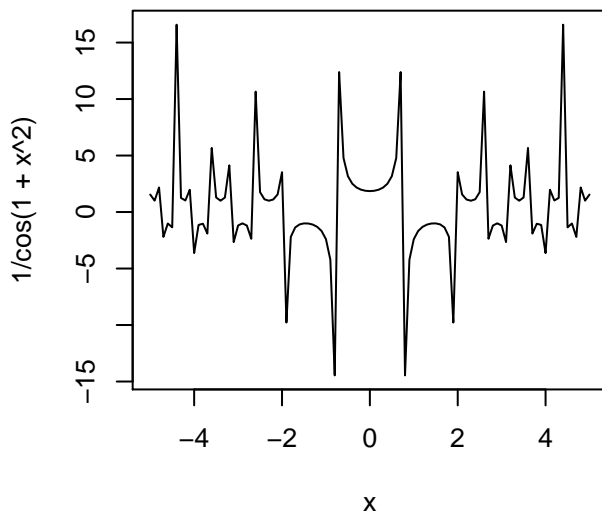
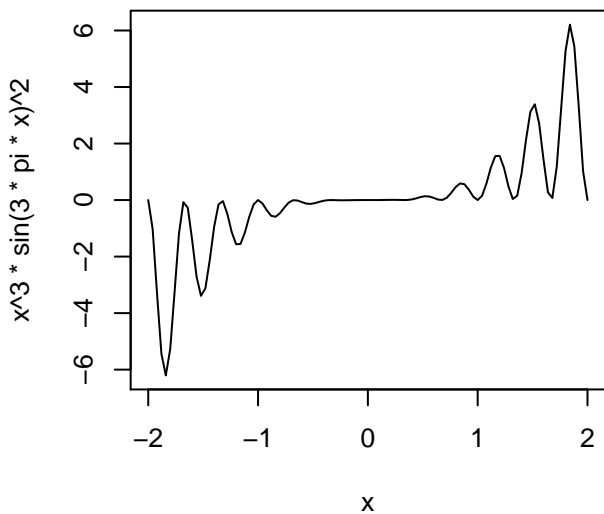


fraction toxic ammonium

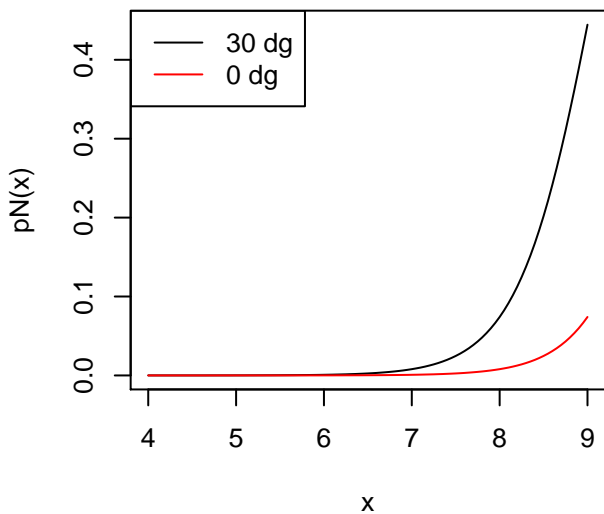


US population

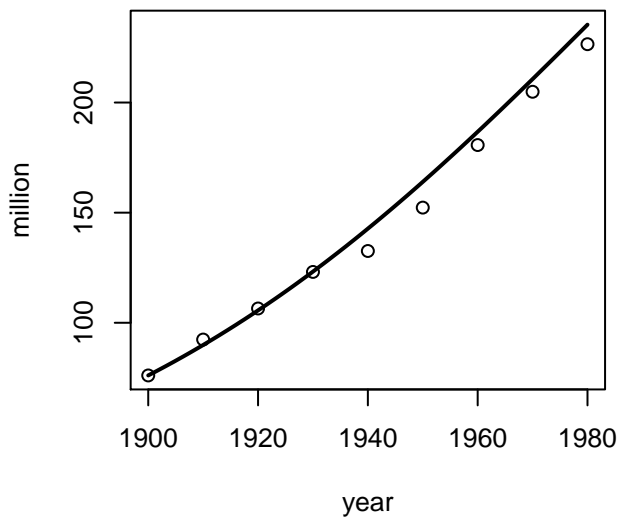


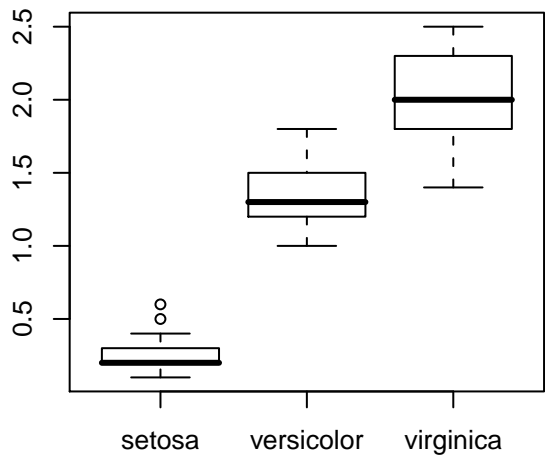
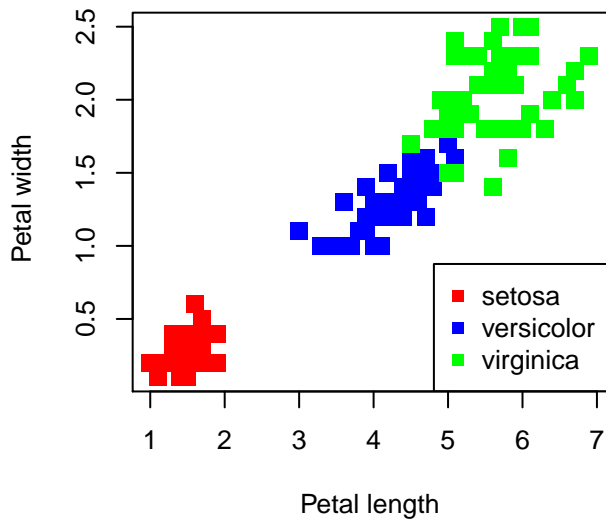
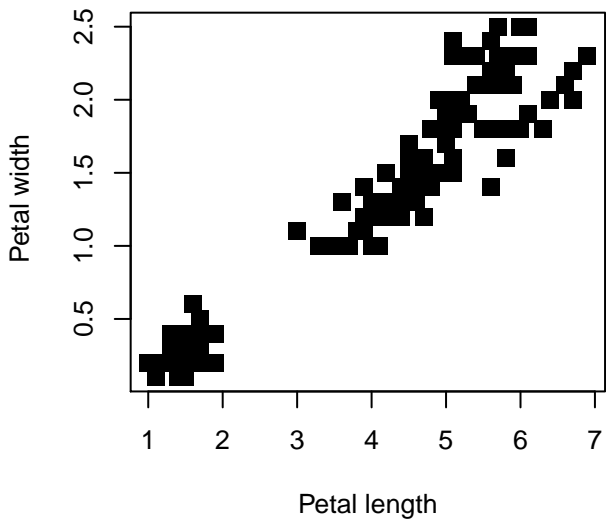


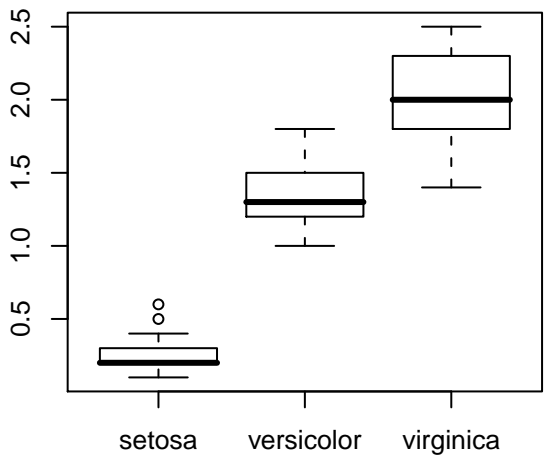
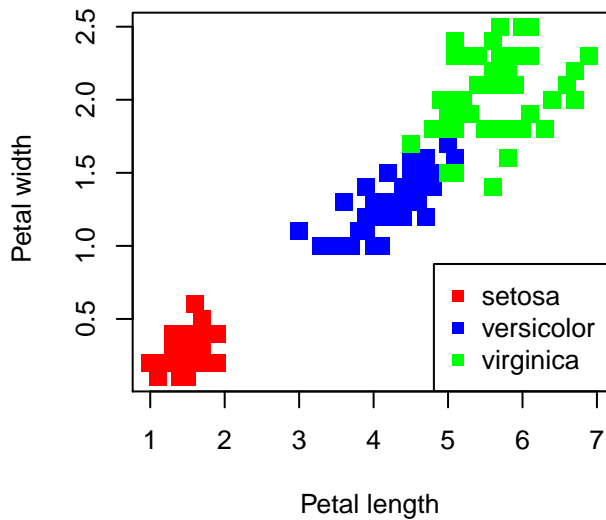
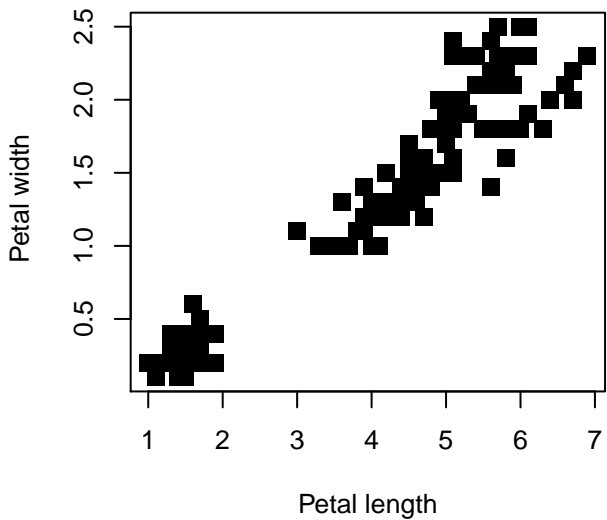
fraction toxic ammonium



US population

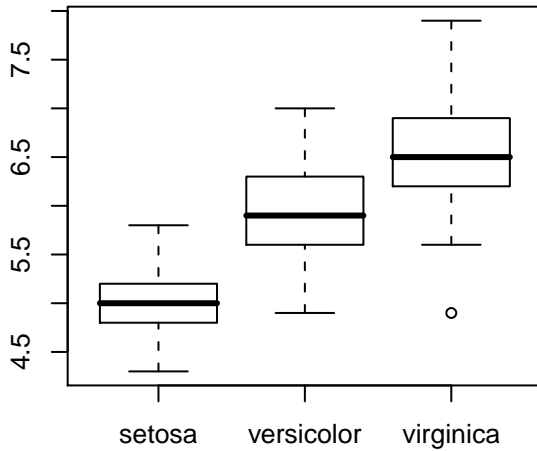




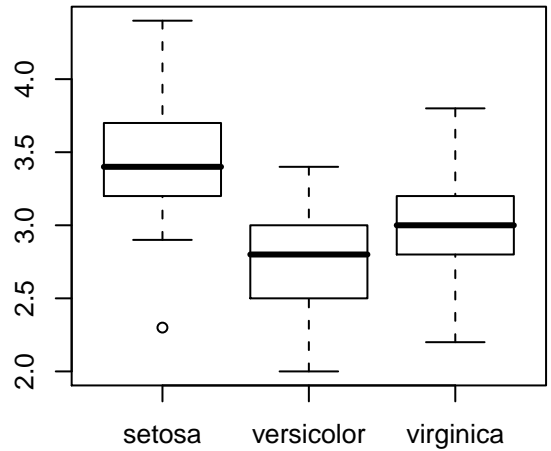


Iris data set

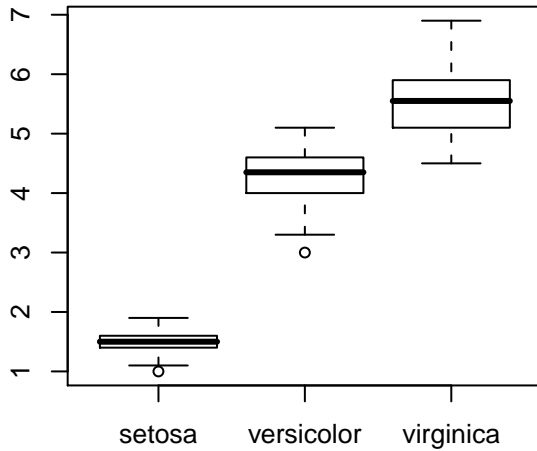
sepal length



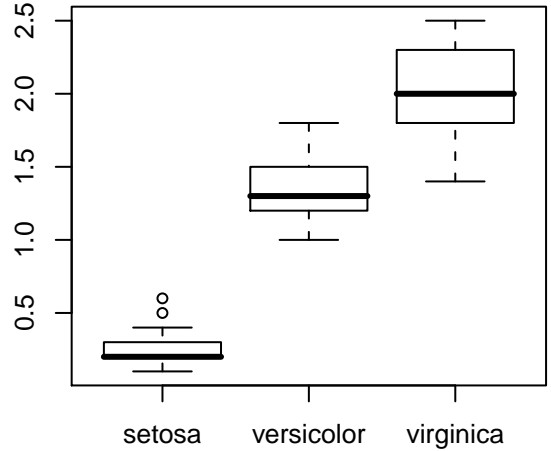
sepal width



petal length

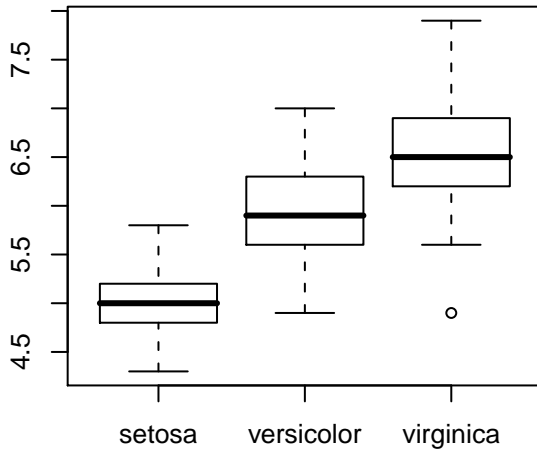


petal width

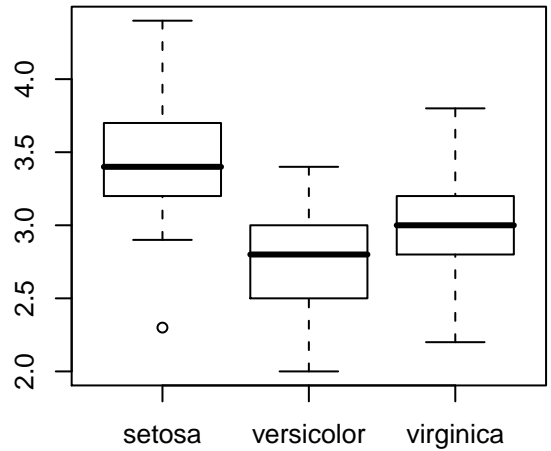


Iris data set

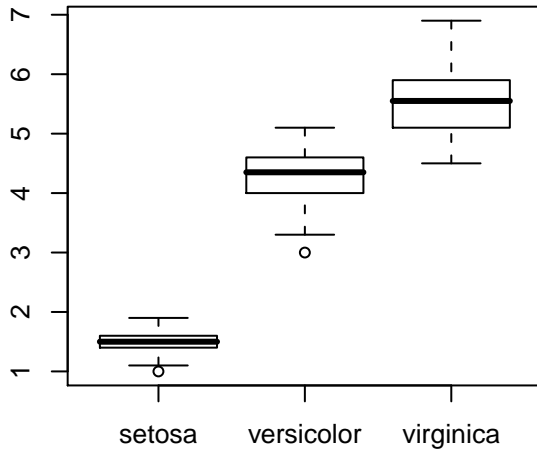
sepal length



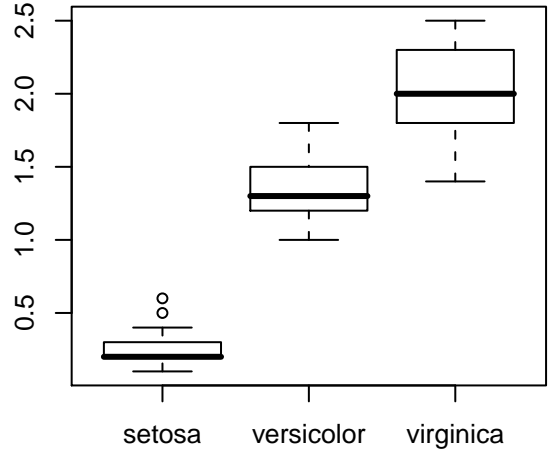
sepal width

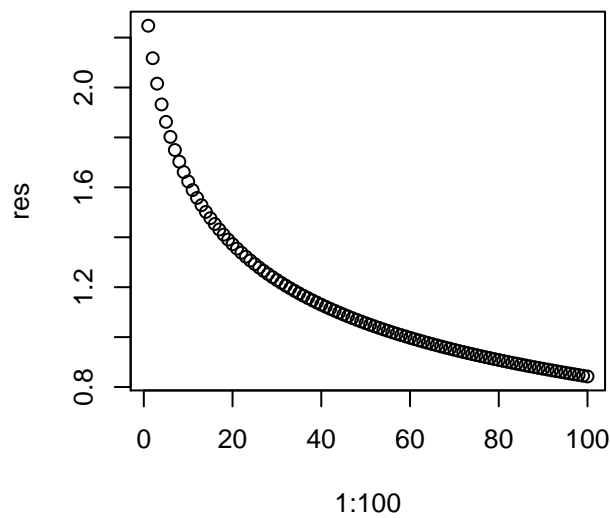
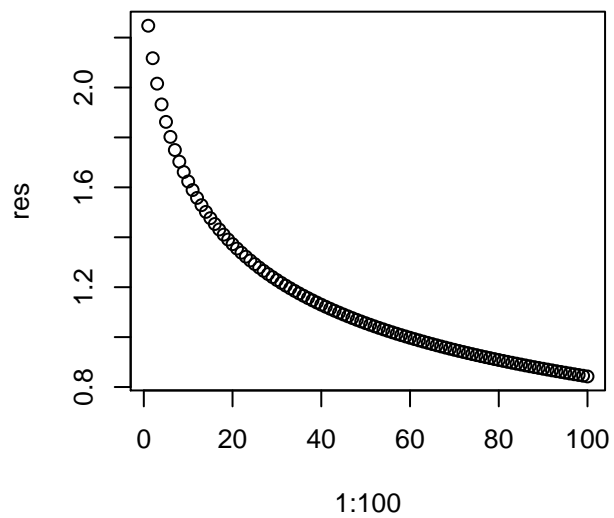
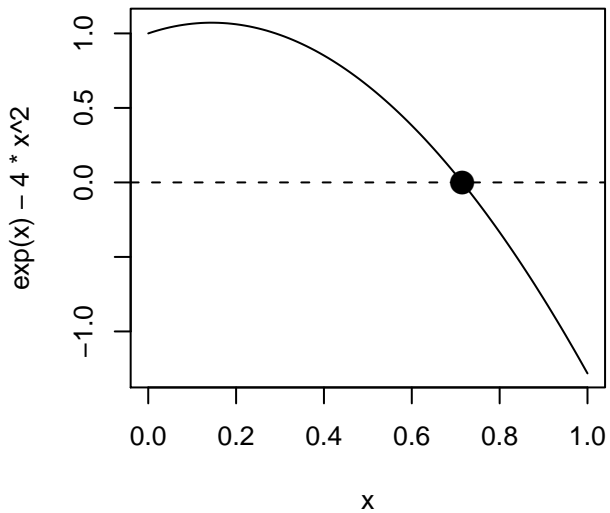
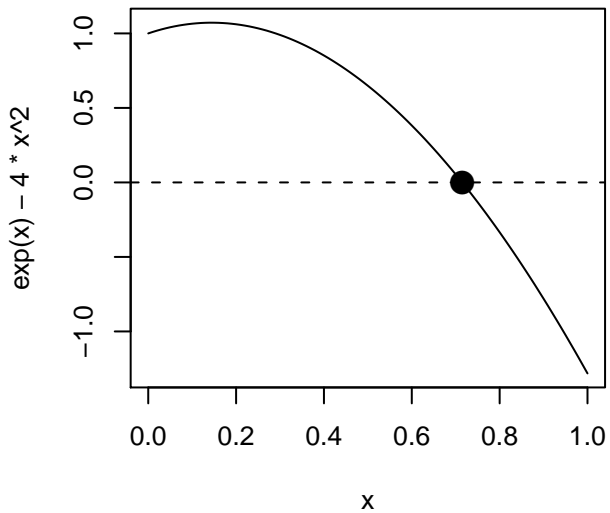


petal length

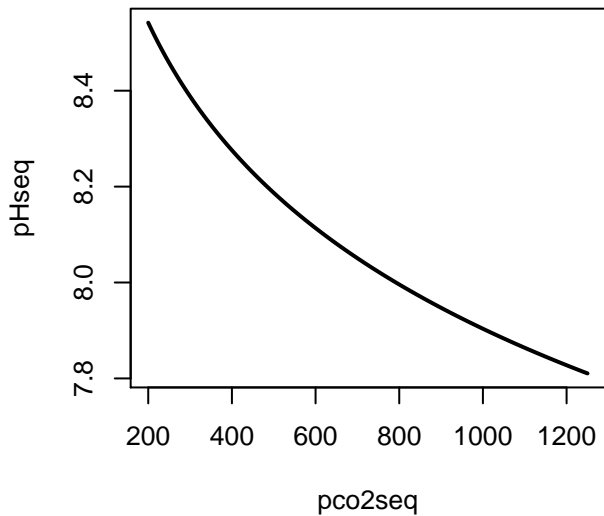


petal width

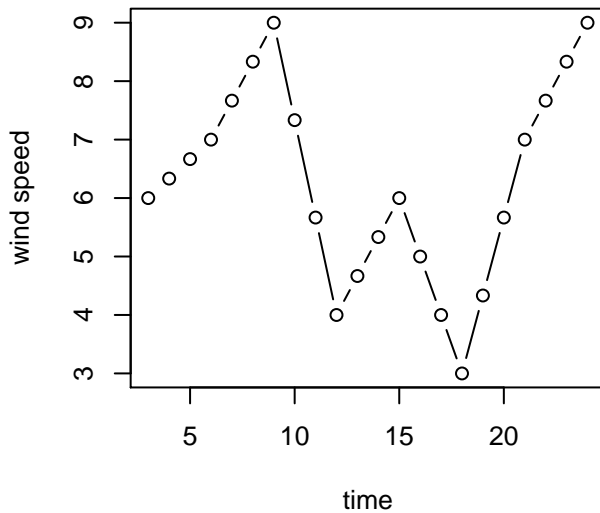
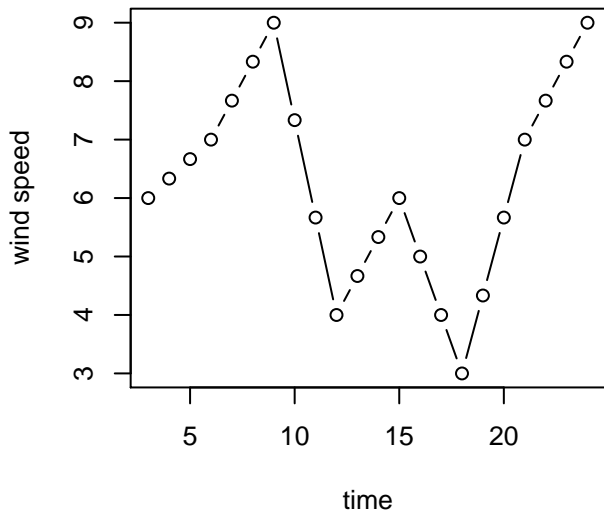
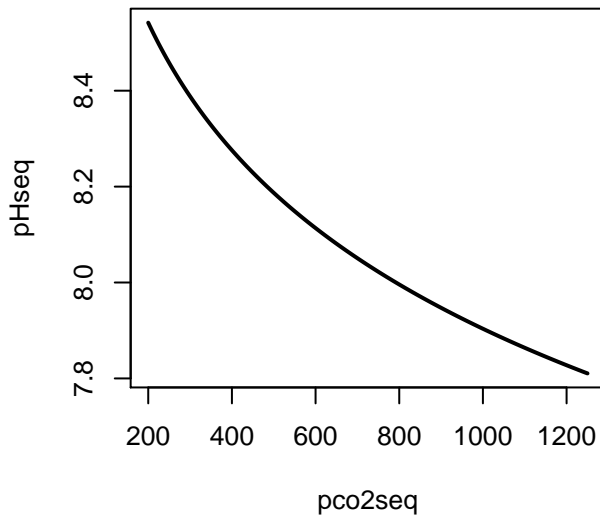




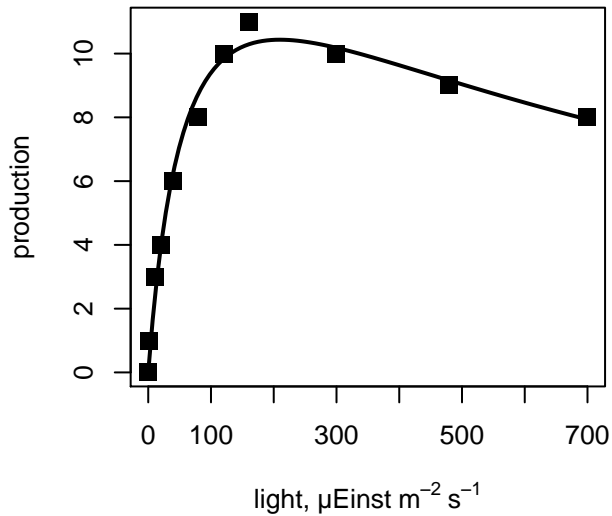
Effect of pCO₂ on pH



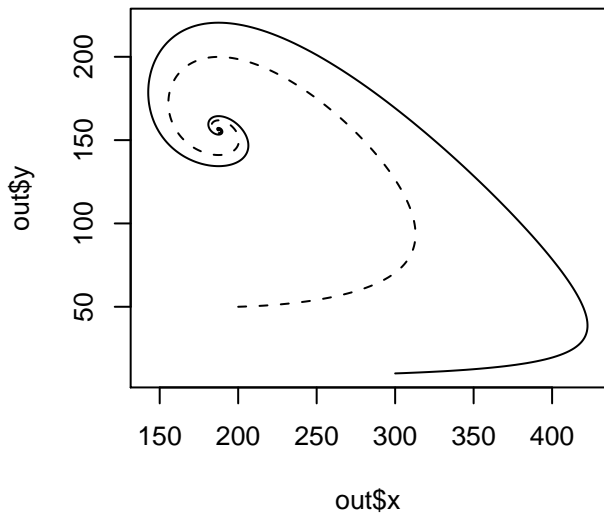
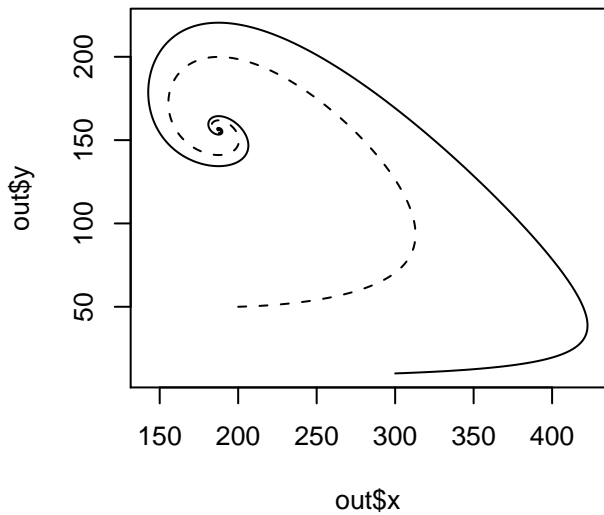
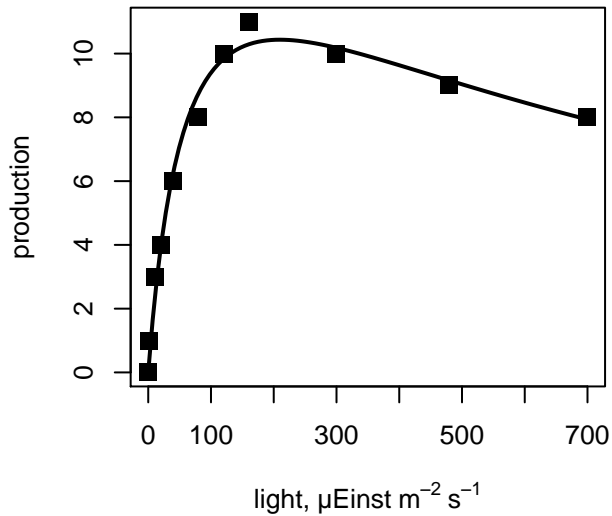
Effect of pCO₂ on pH



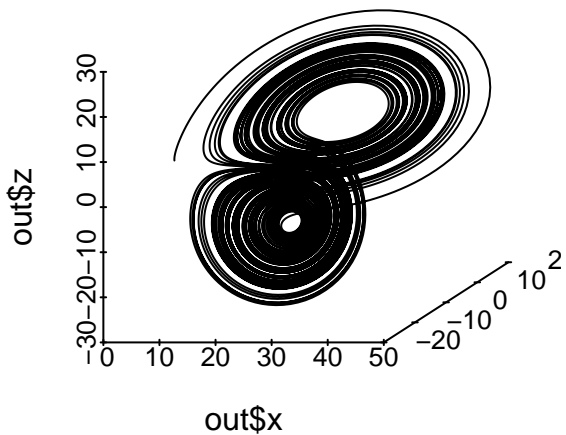
$$\frac{p_{\max} \times 2 \times (1 + \beta) \times l / l_{\text{opt}}}{(l / l_{\text{opt}})^2 + 2 \times \beta \times l / l_{\text{opt}} + 1}$$



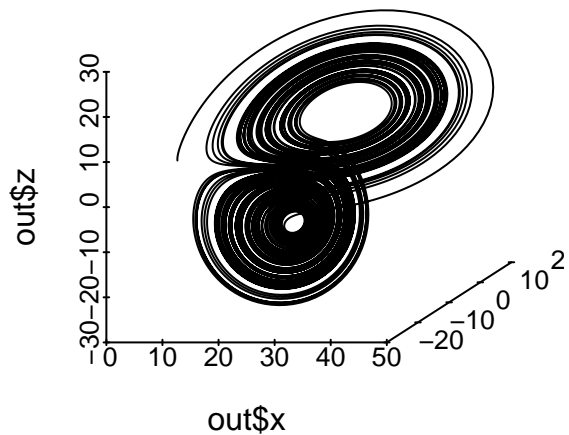
$$\frac{p_{\max} \times 2 \times (1 + \beta) \times l / l_{\text{opt}}}{(l / l_{\text{opt}})^2 + 2 \times \beta \times l / l_{\text{opt}} + 1}$$

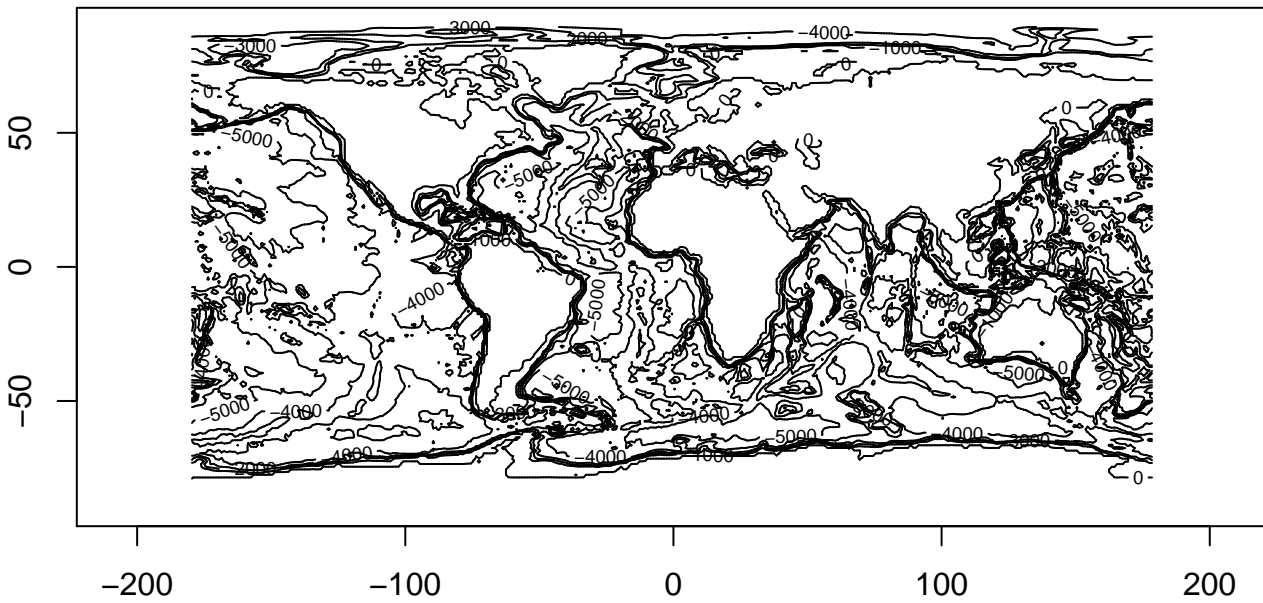
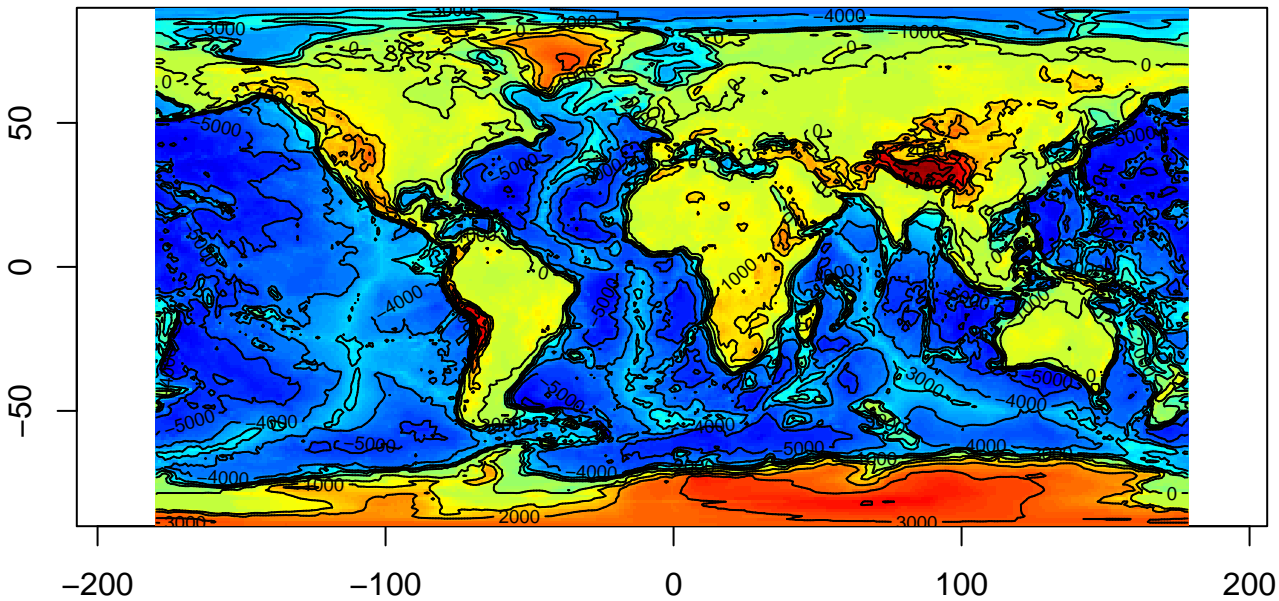


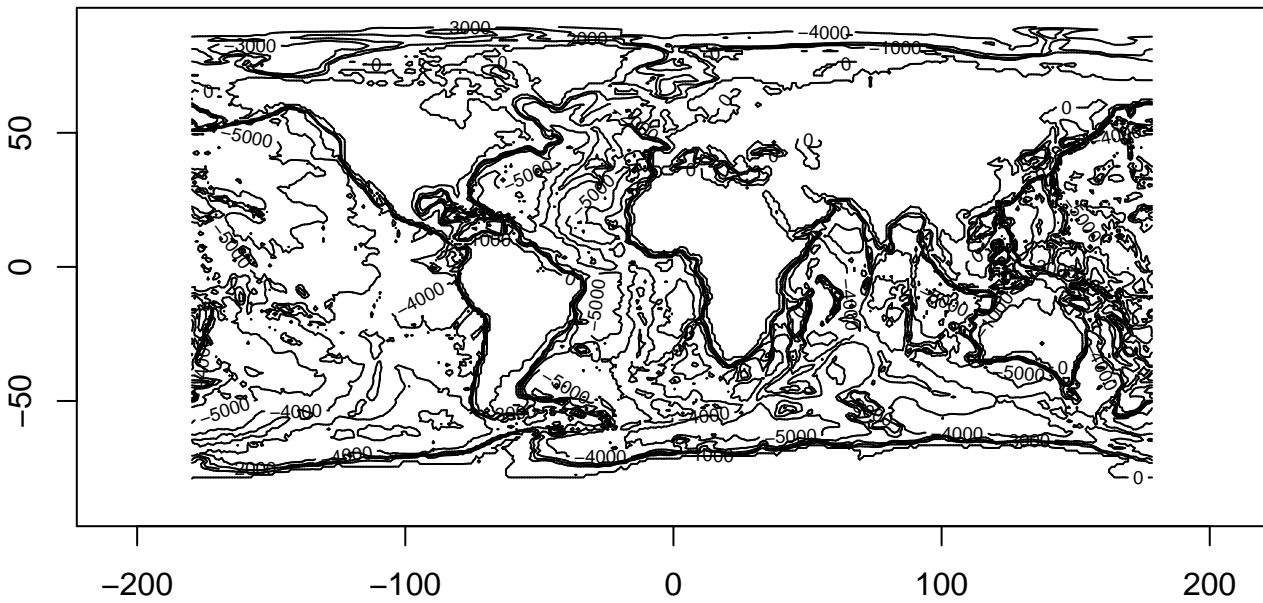
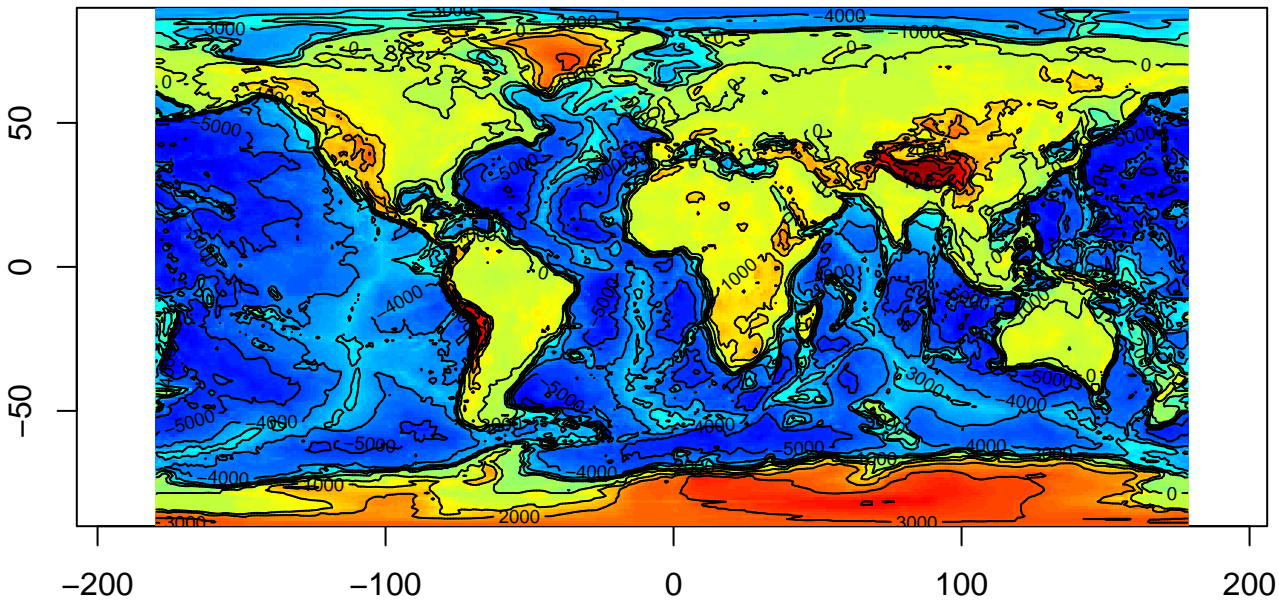
Lorenz butterfly



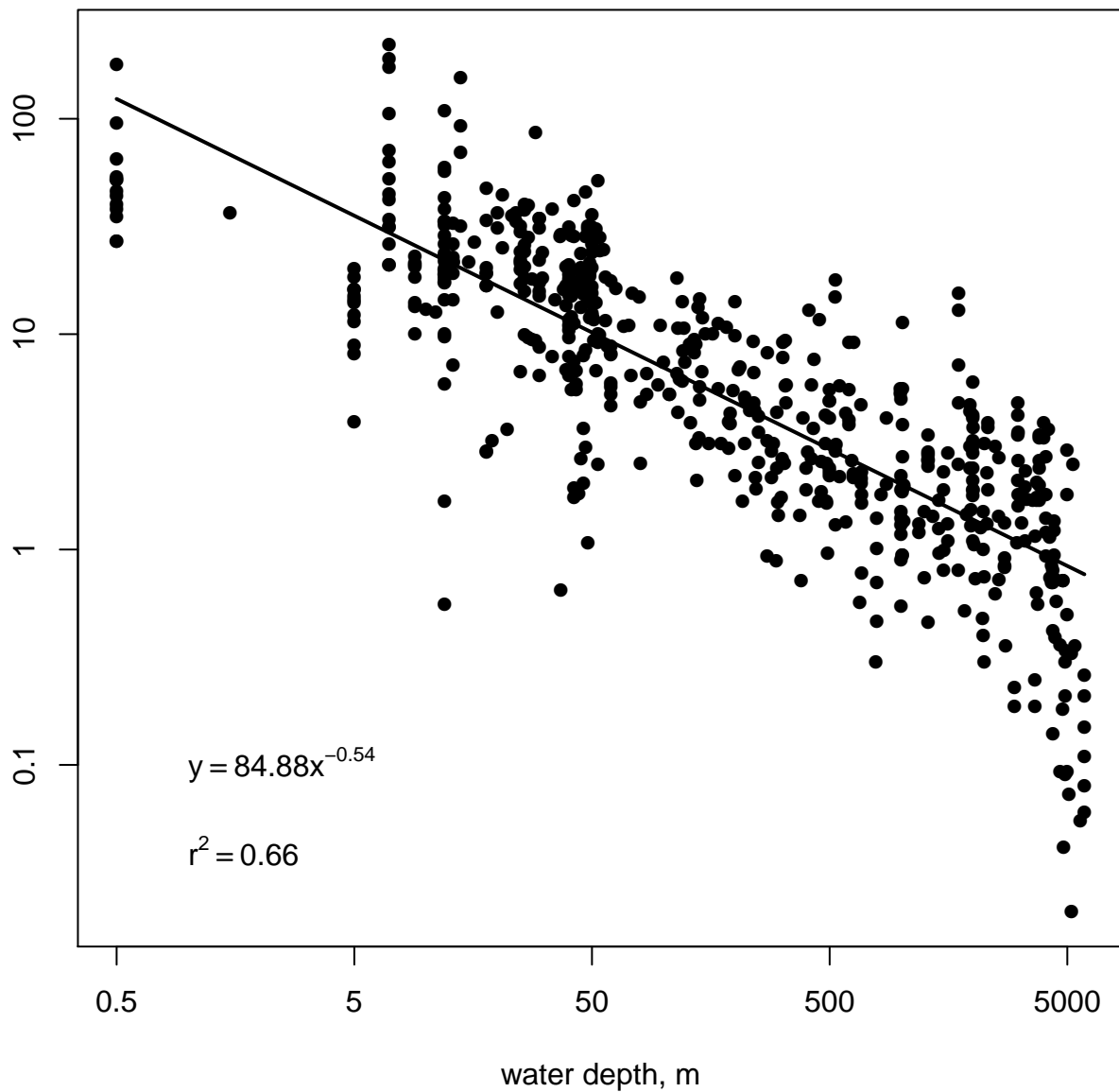
Lorenz butterfly



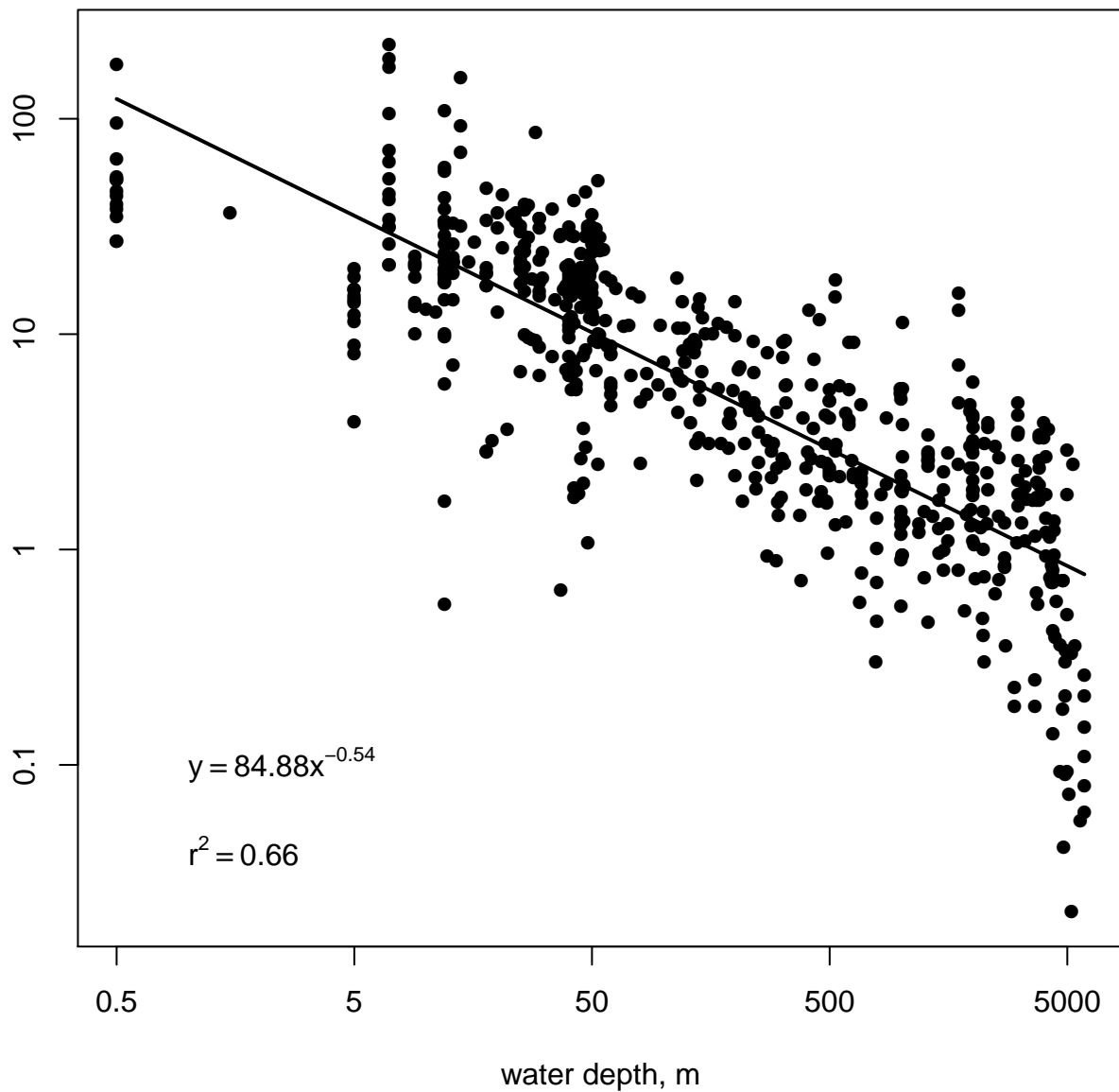




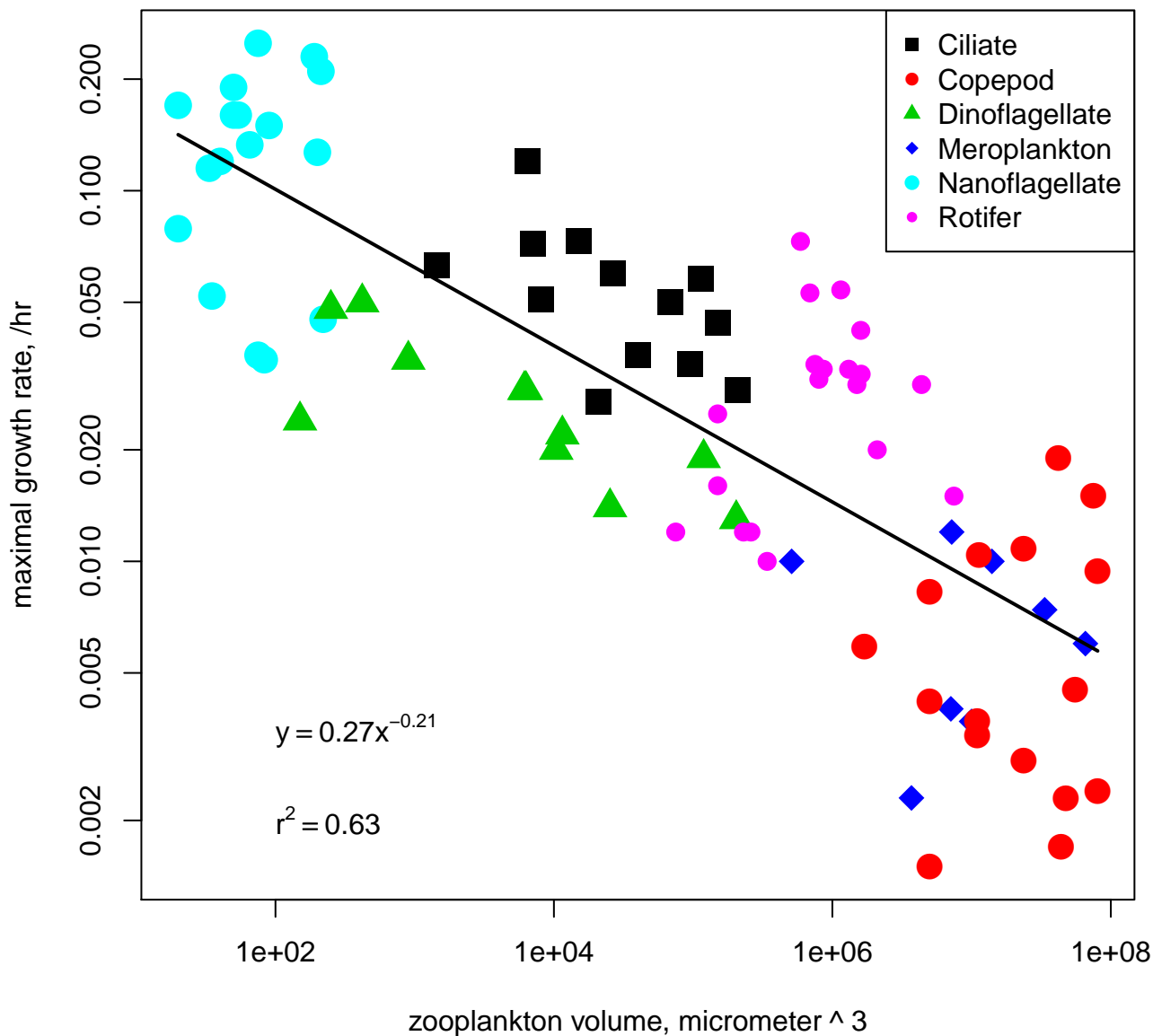
SCOC, mmol O₂/m²/d



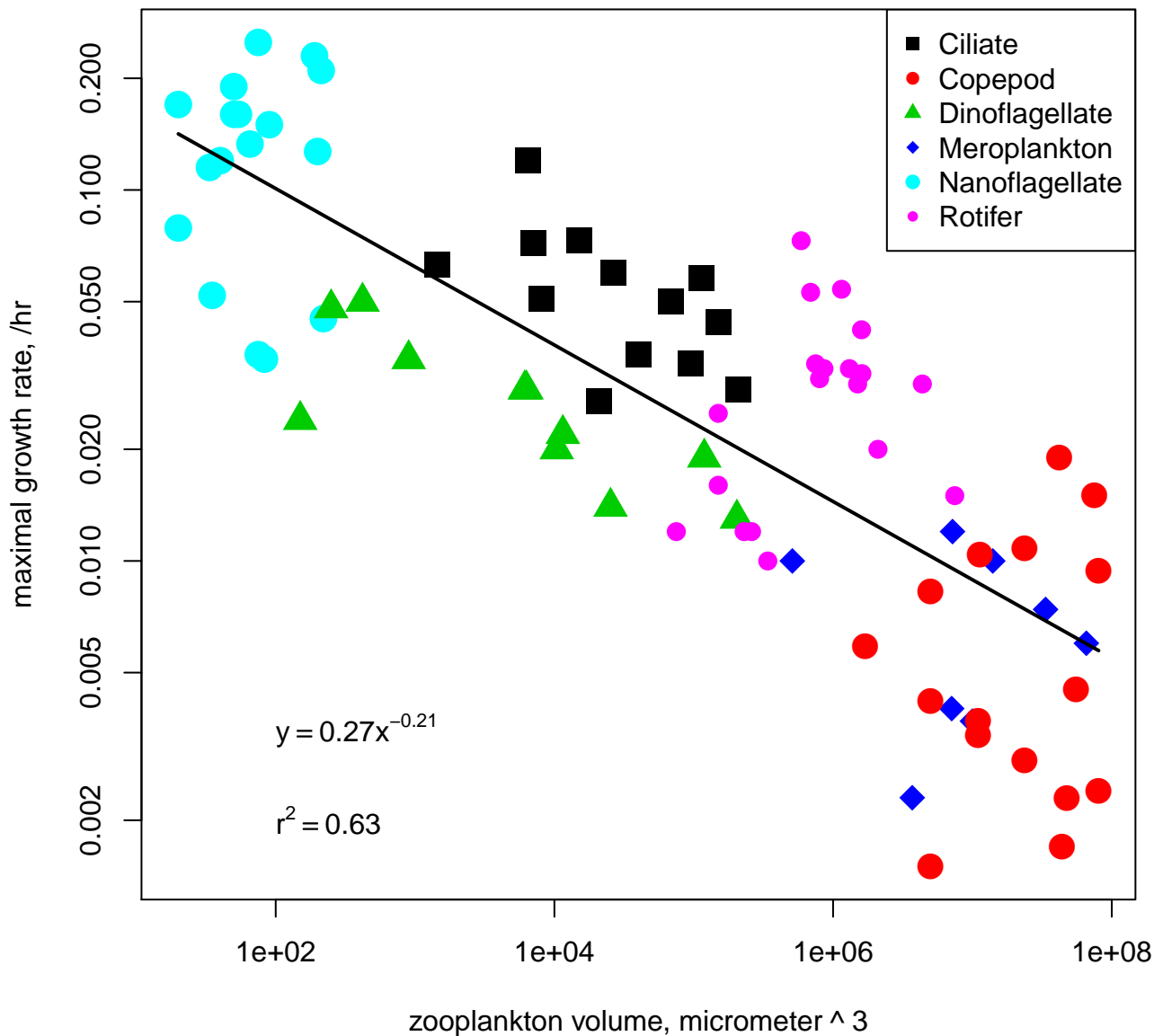
SCOC, mmol O₂/m²/d



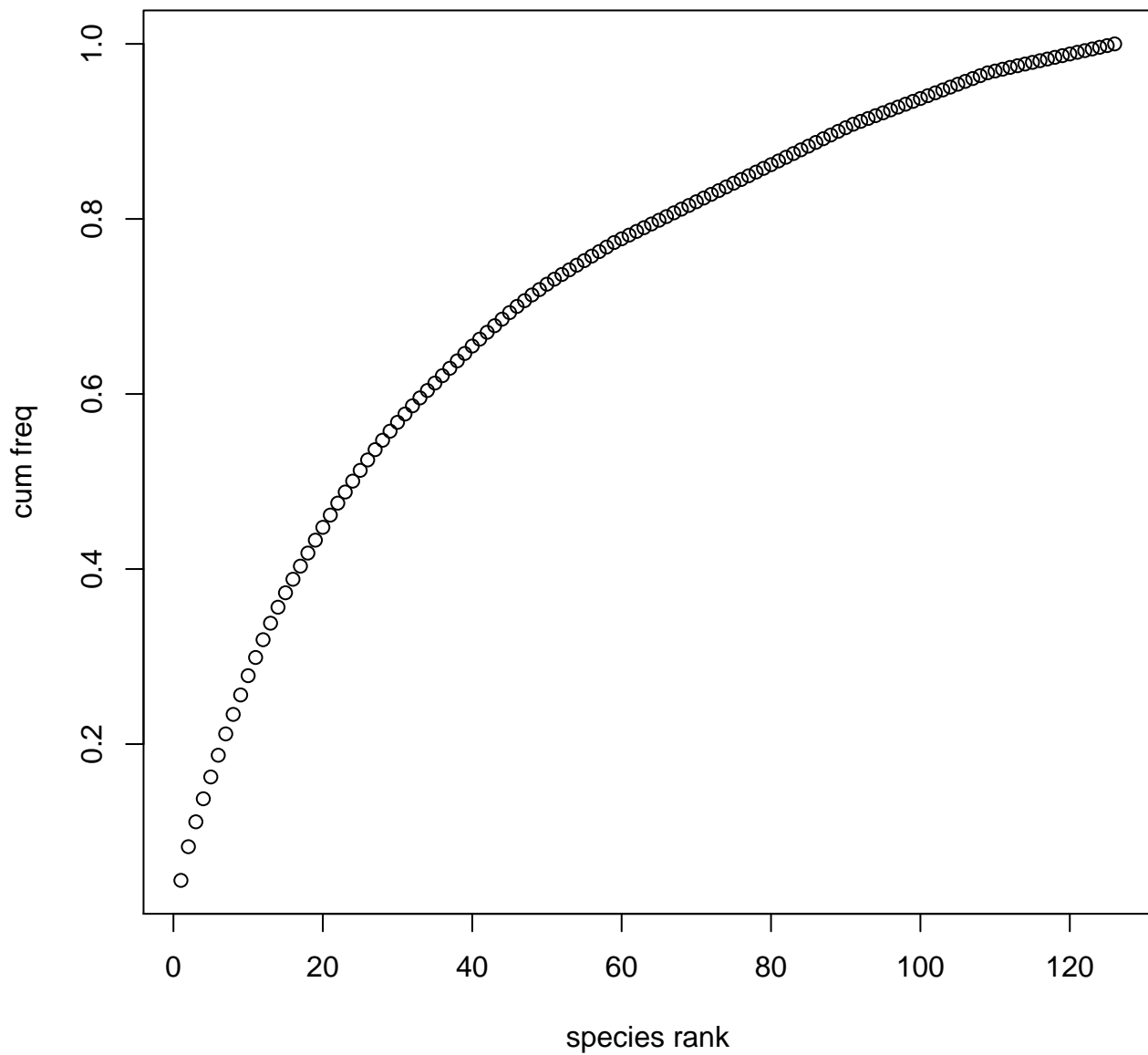
Zoogrowth



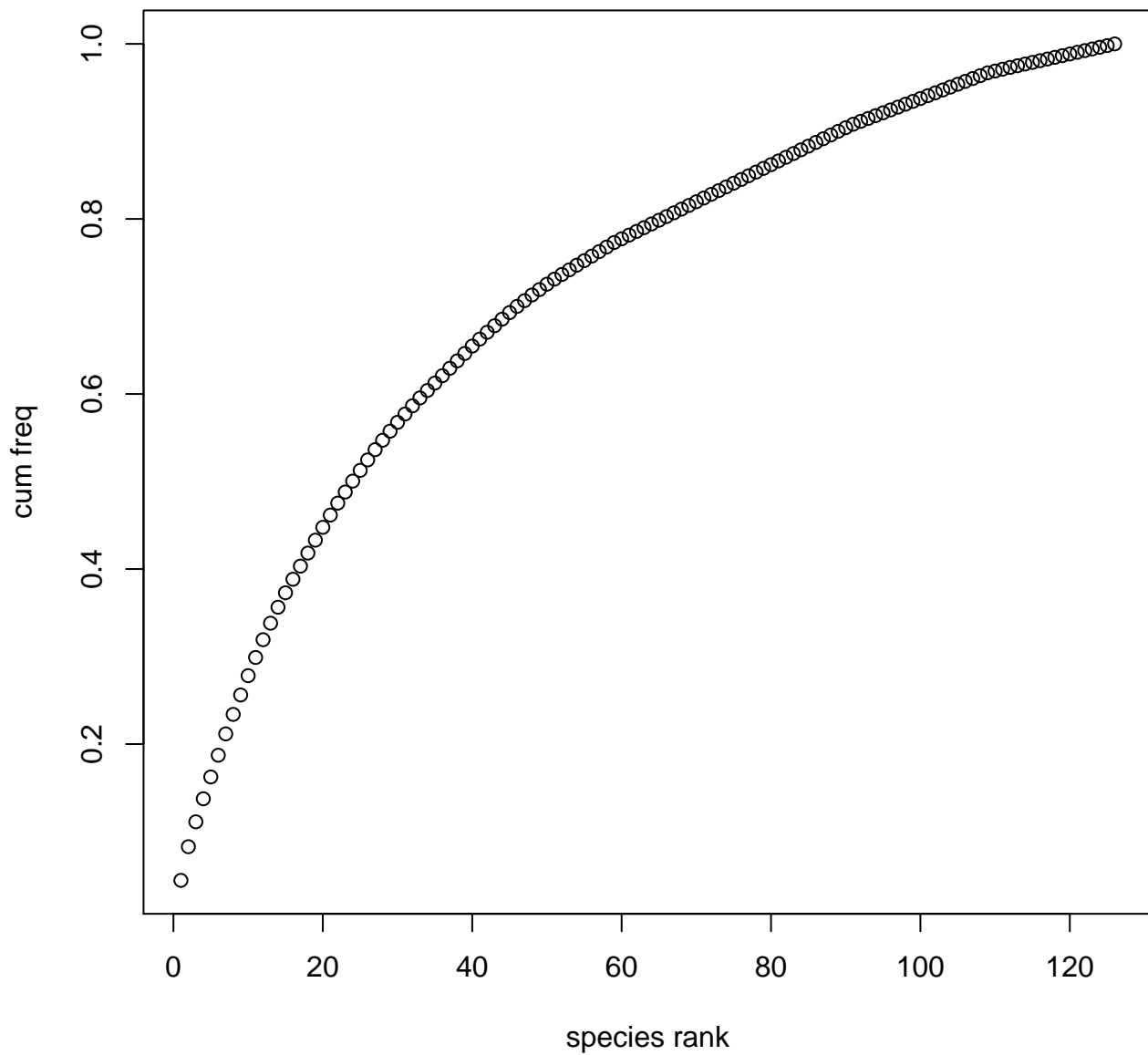
Zoogrowth



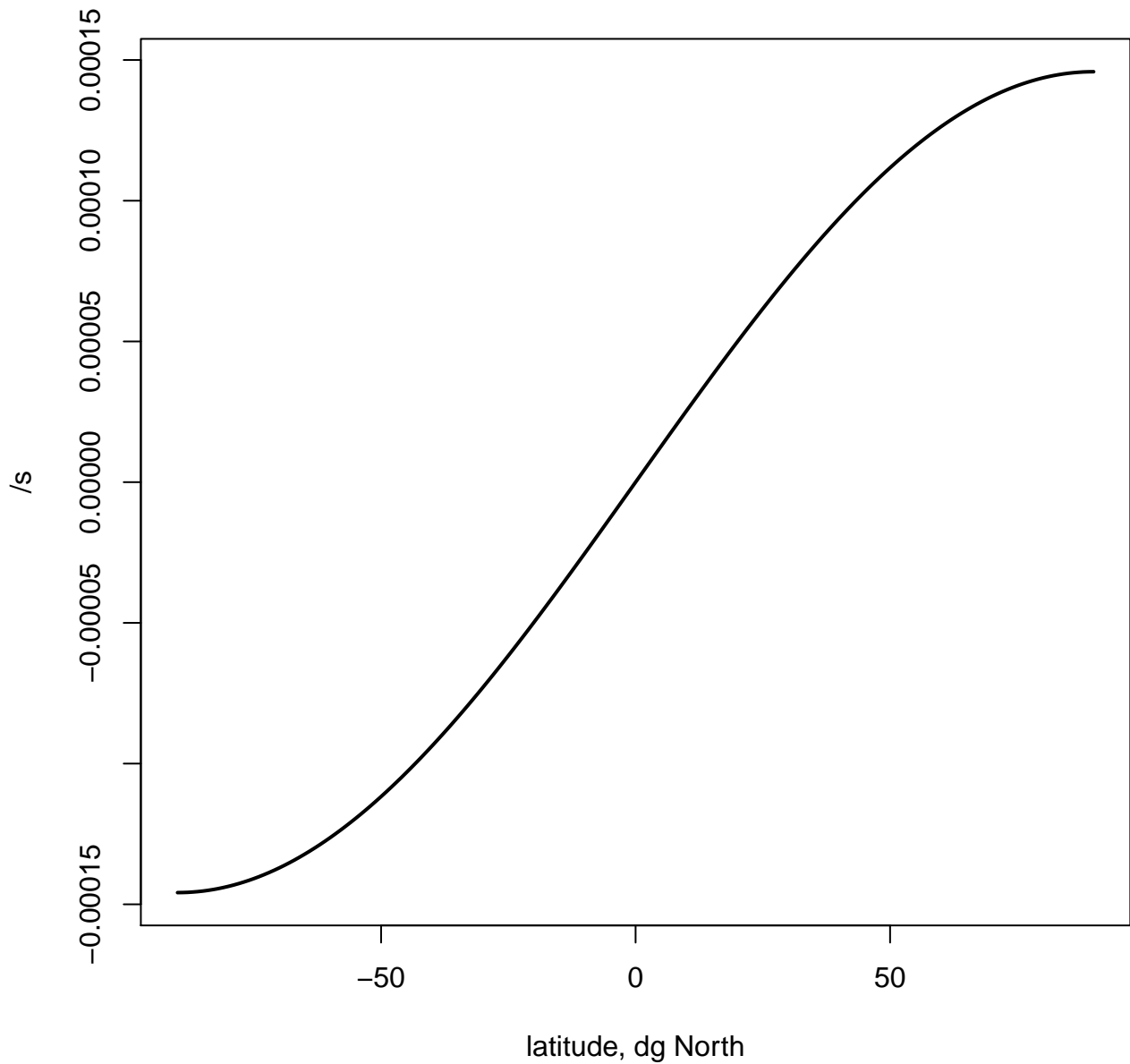
dominance curve



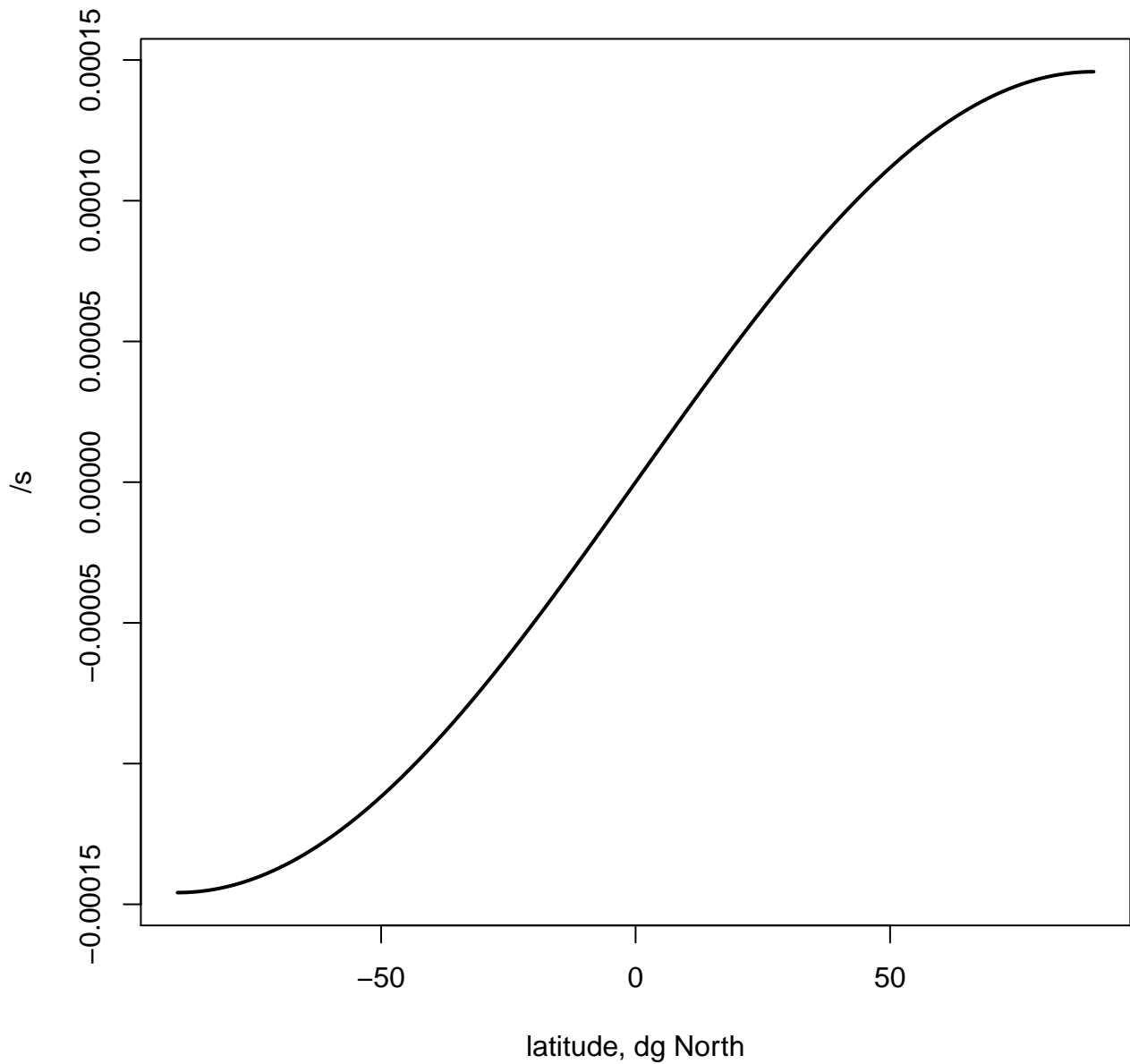
dominance curve



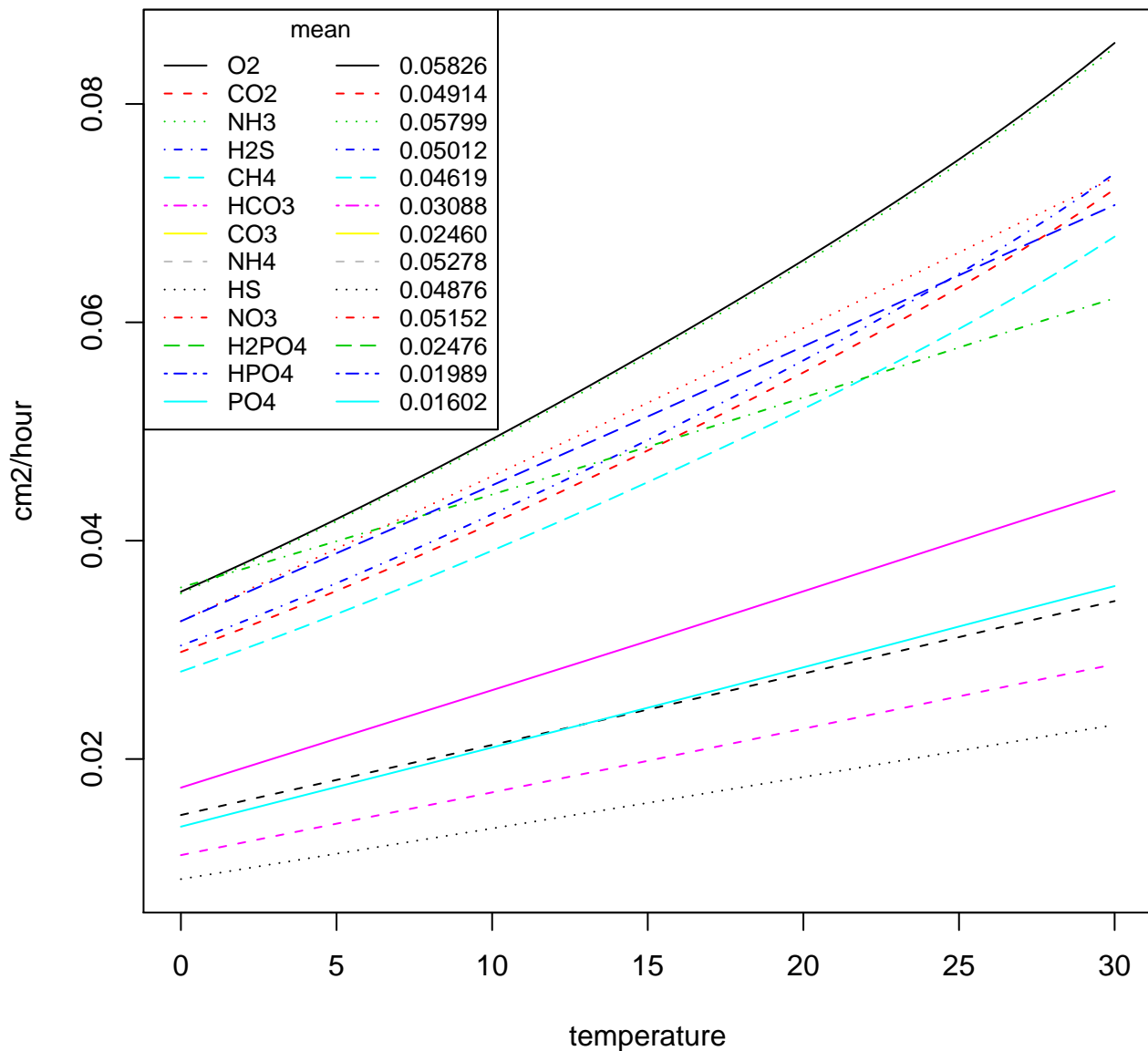
coriolis factor



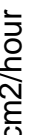
coriolis factor



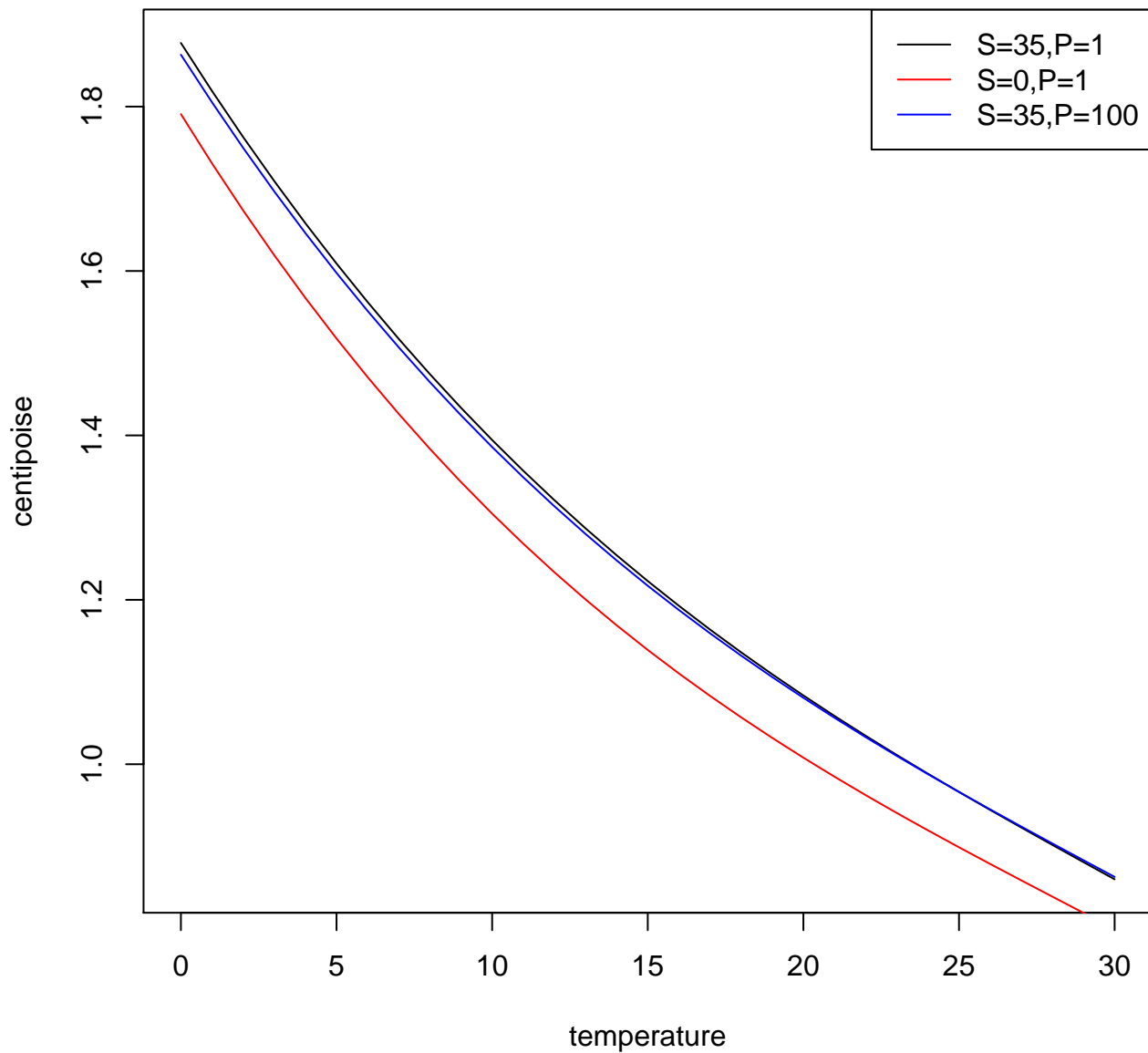
Molecular/ionic diffusion



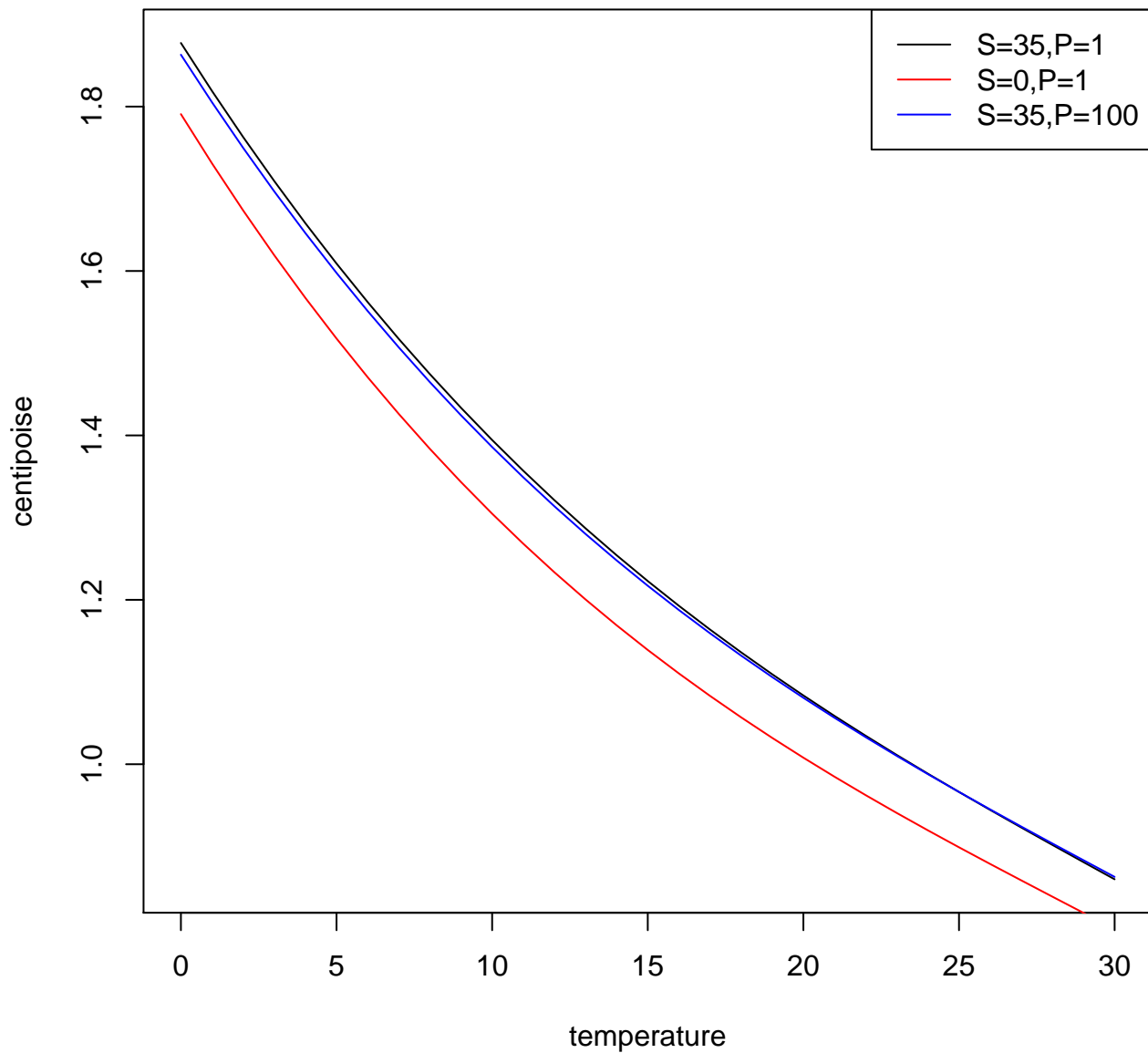
Molecular/ionic diffusion

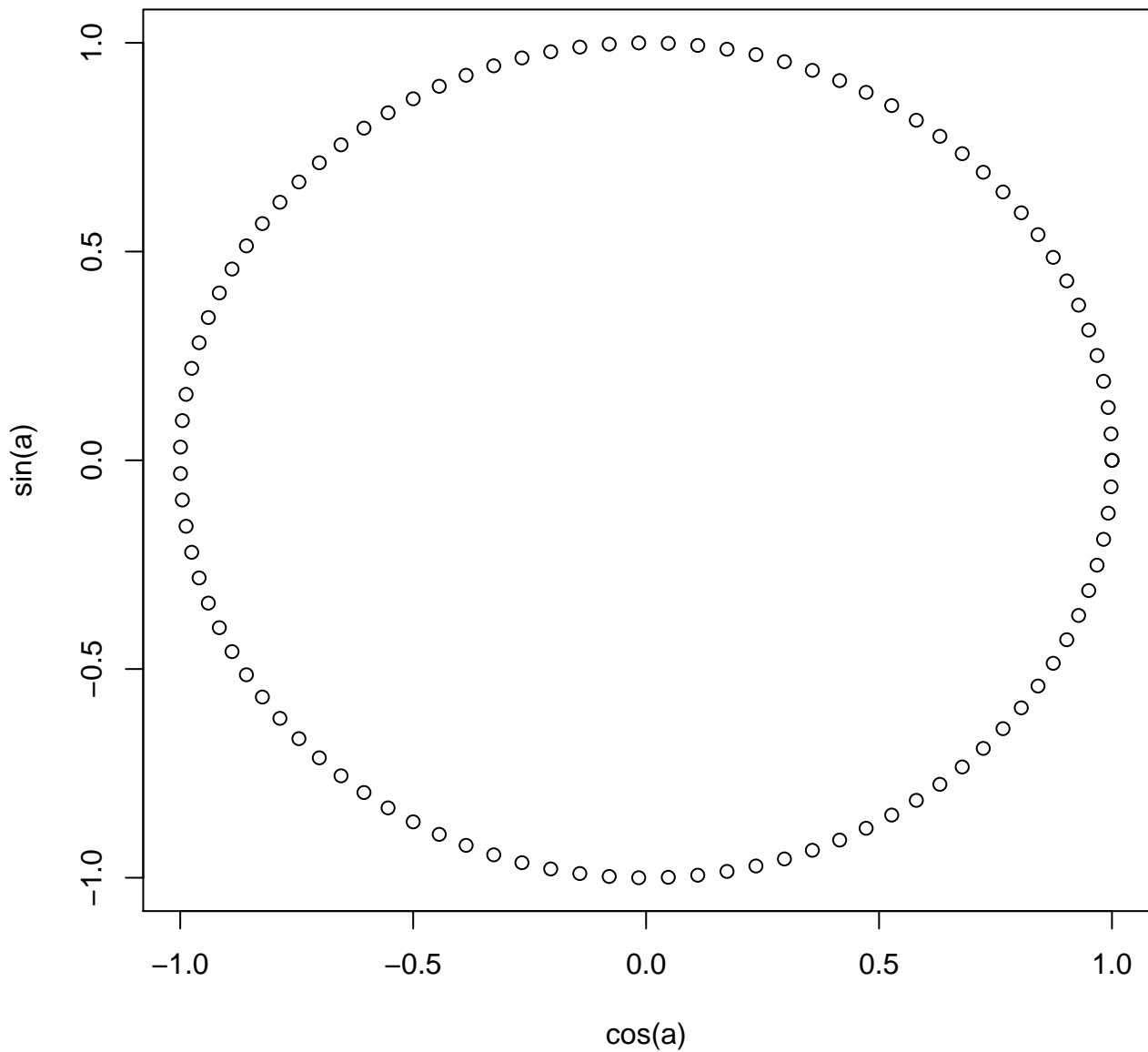


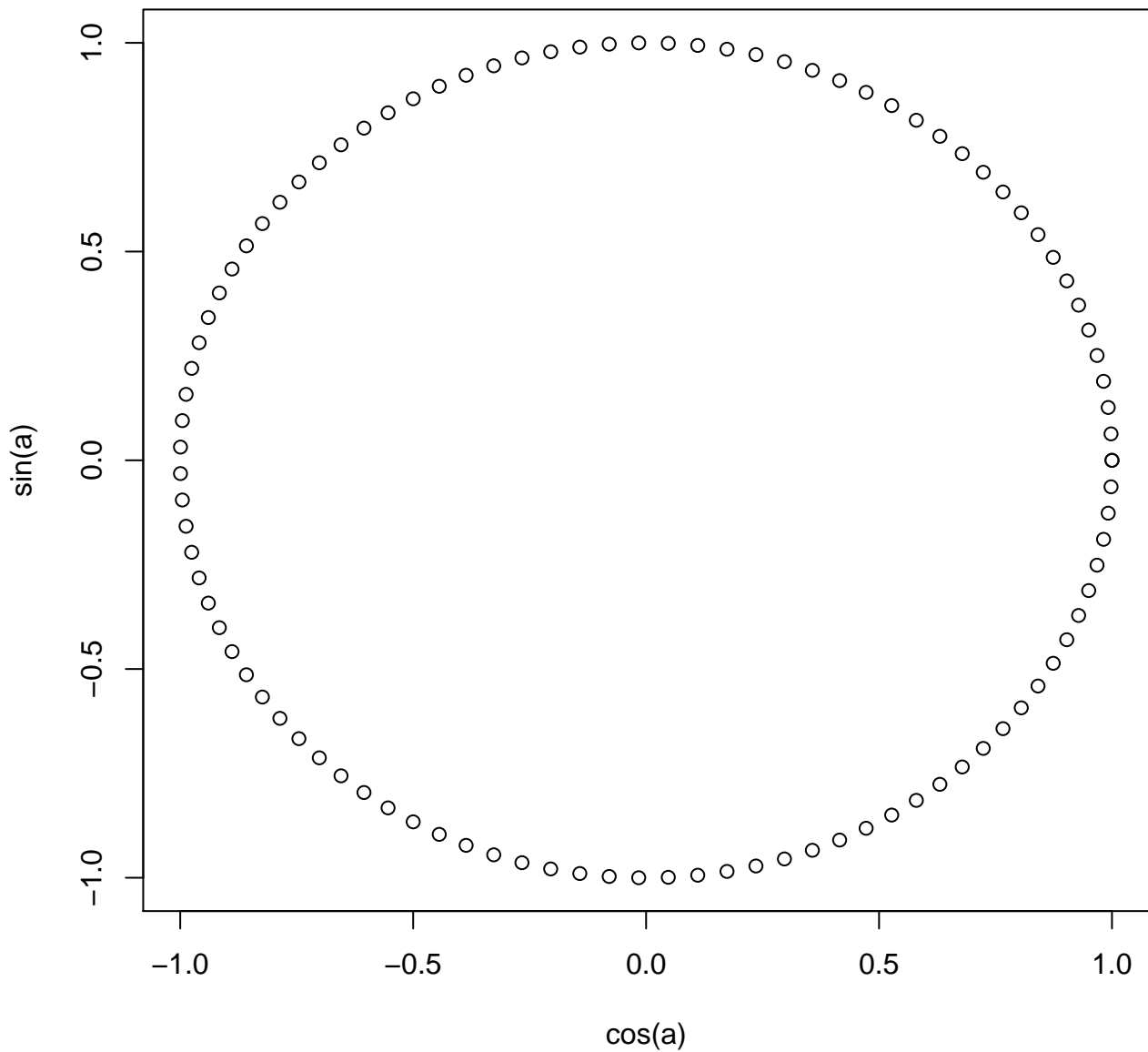
shear viscosity of water

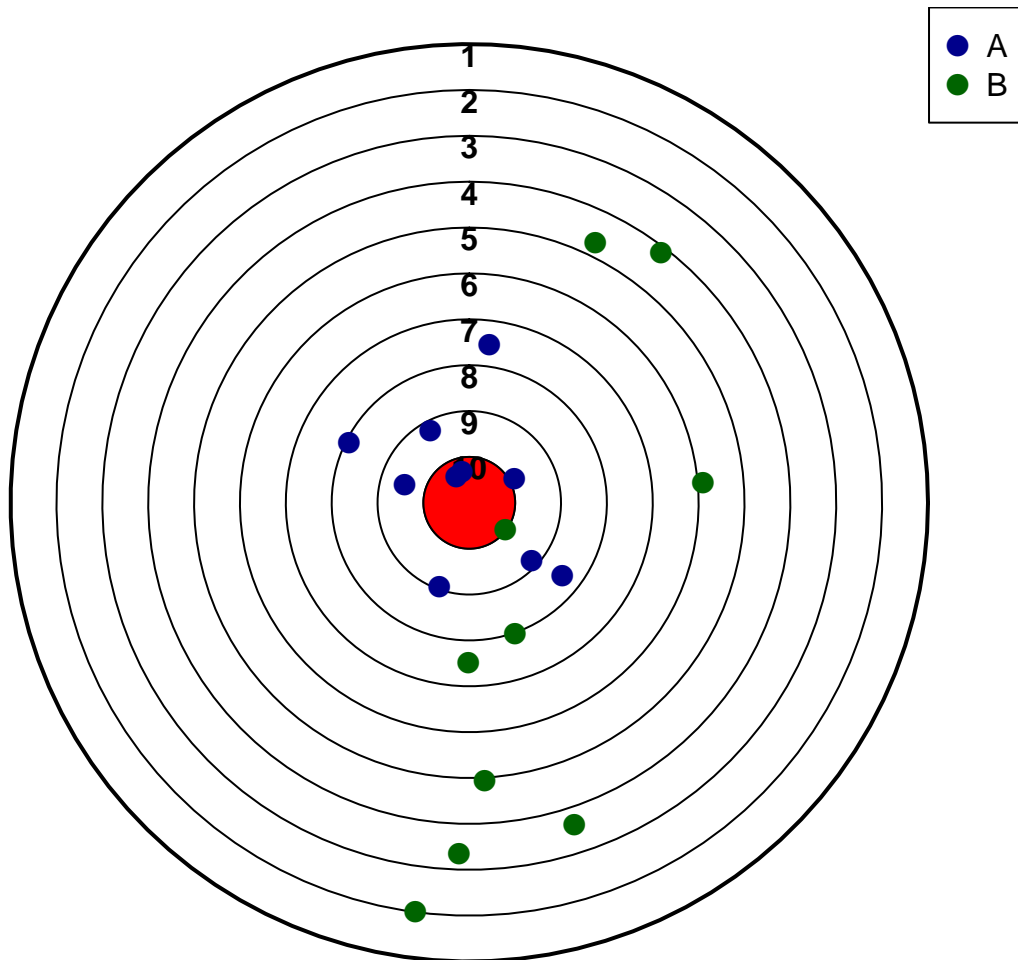


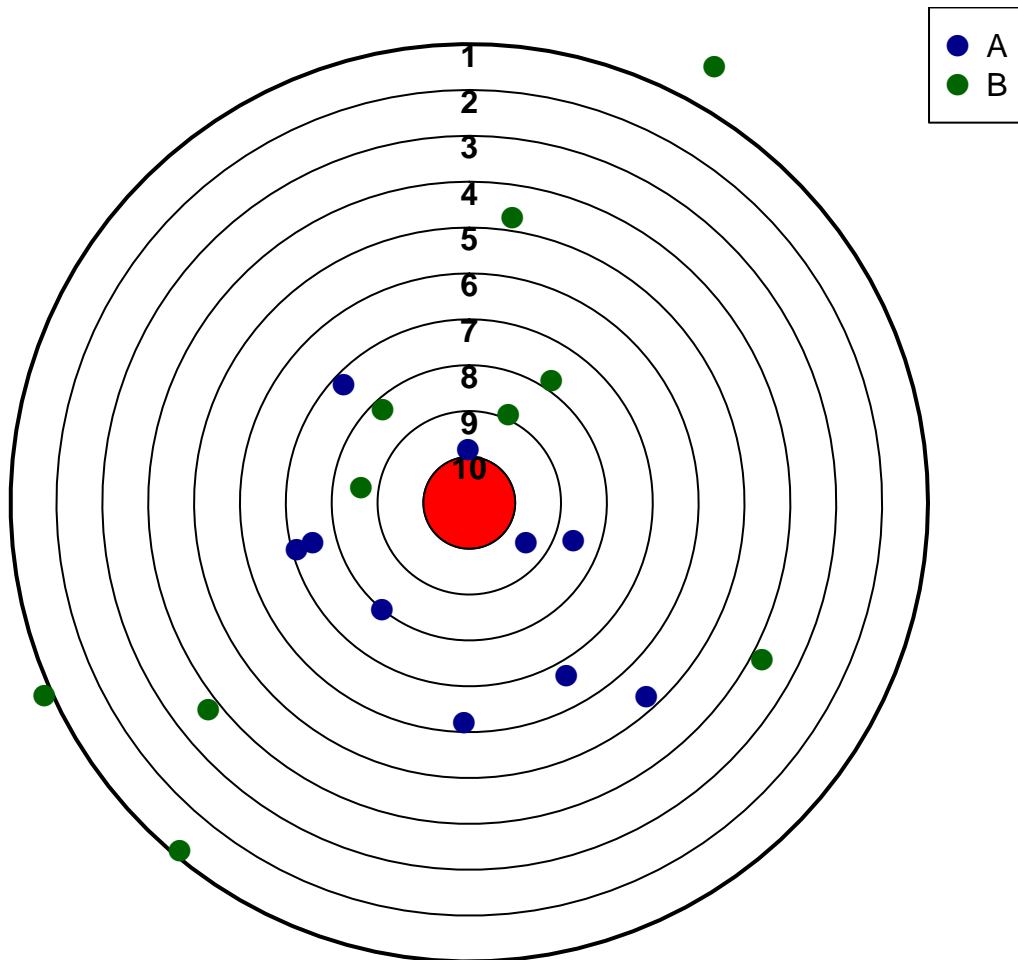
shear viscosity of water



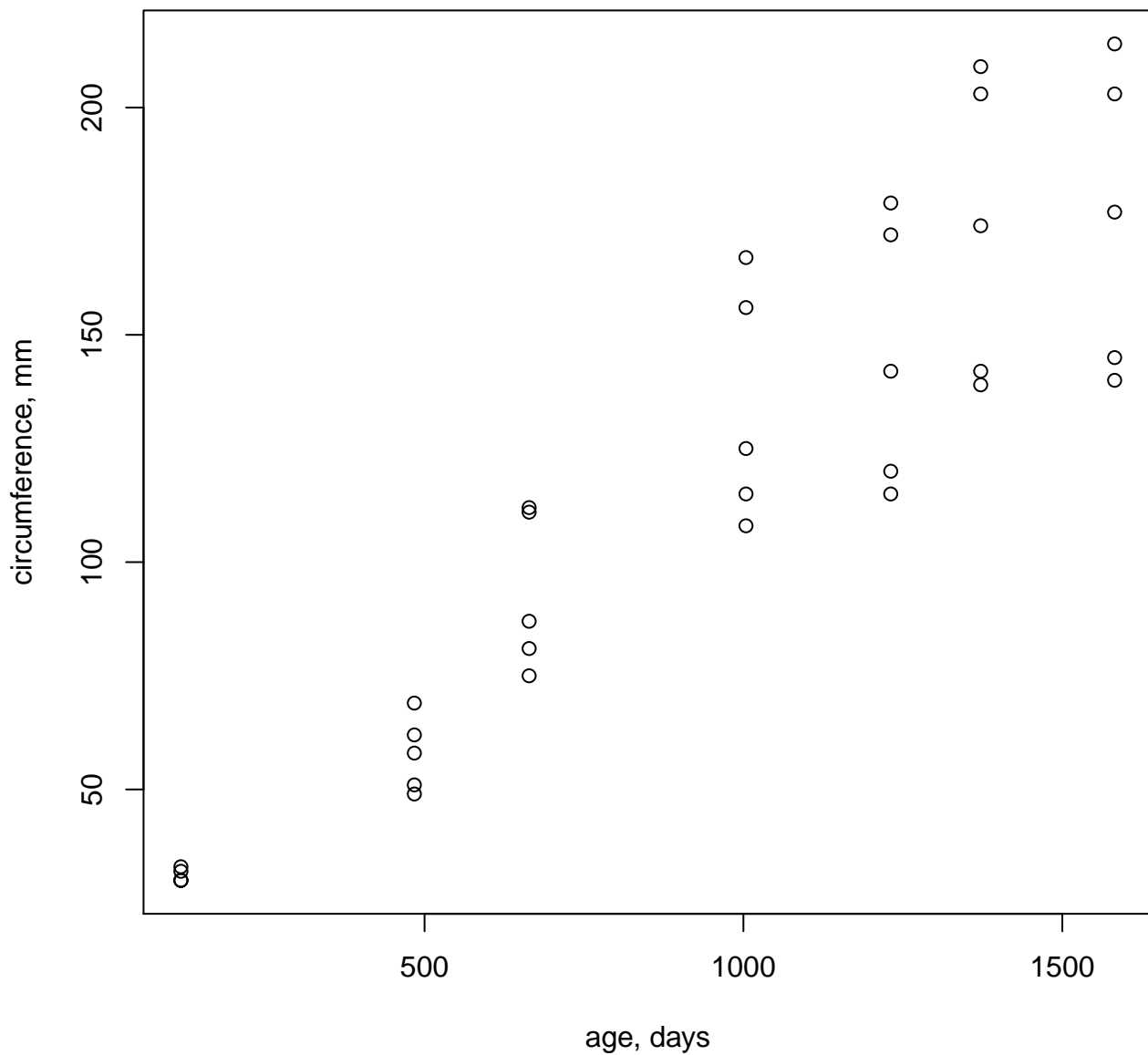




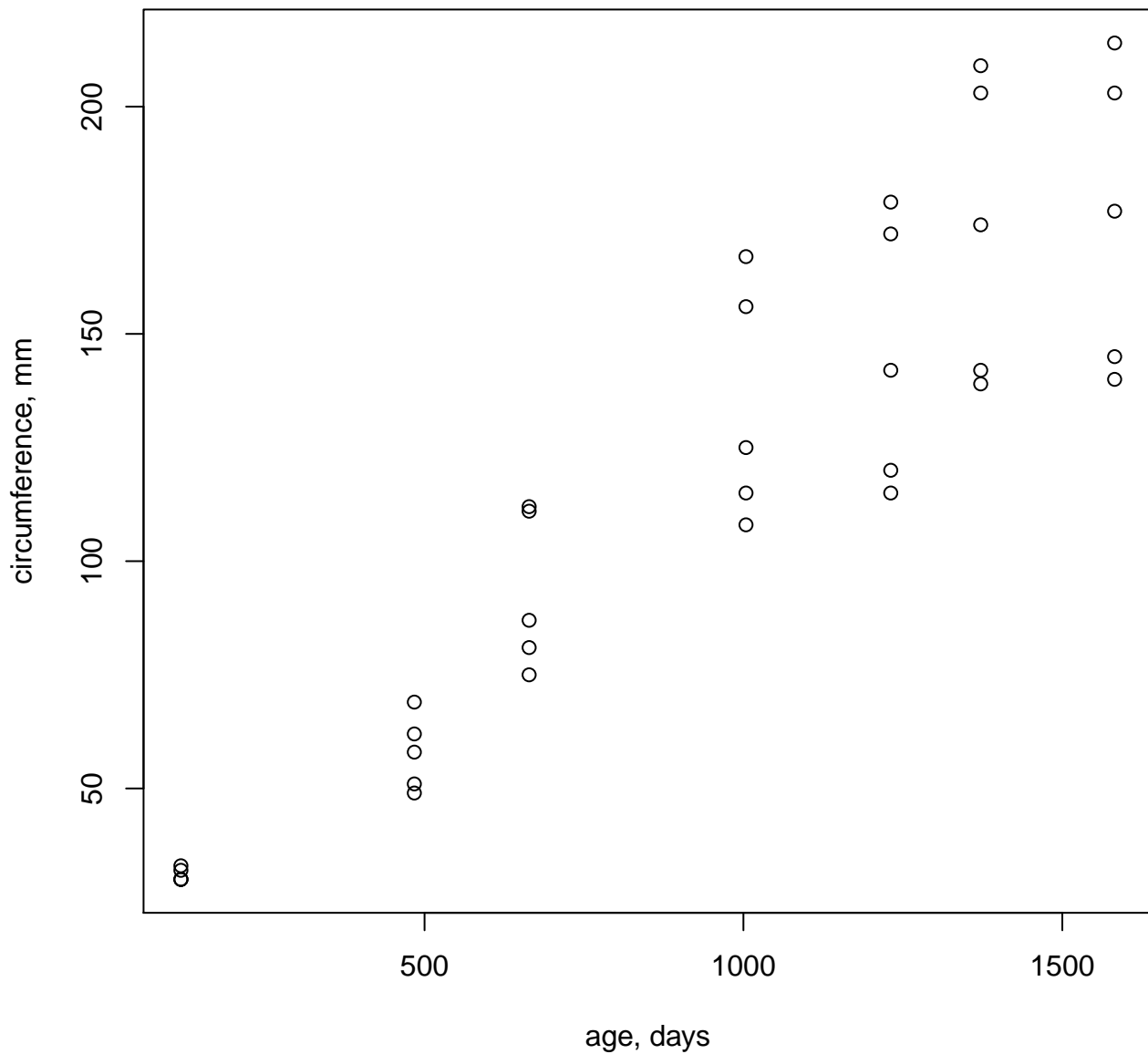




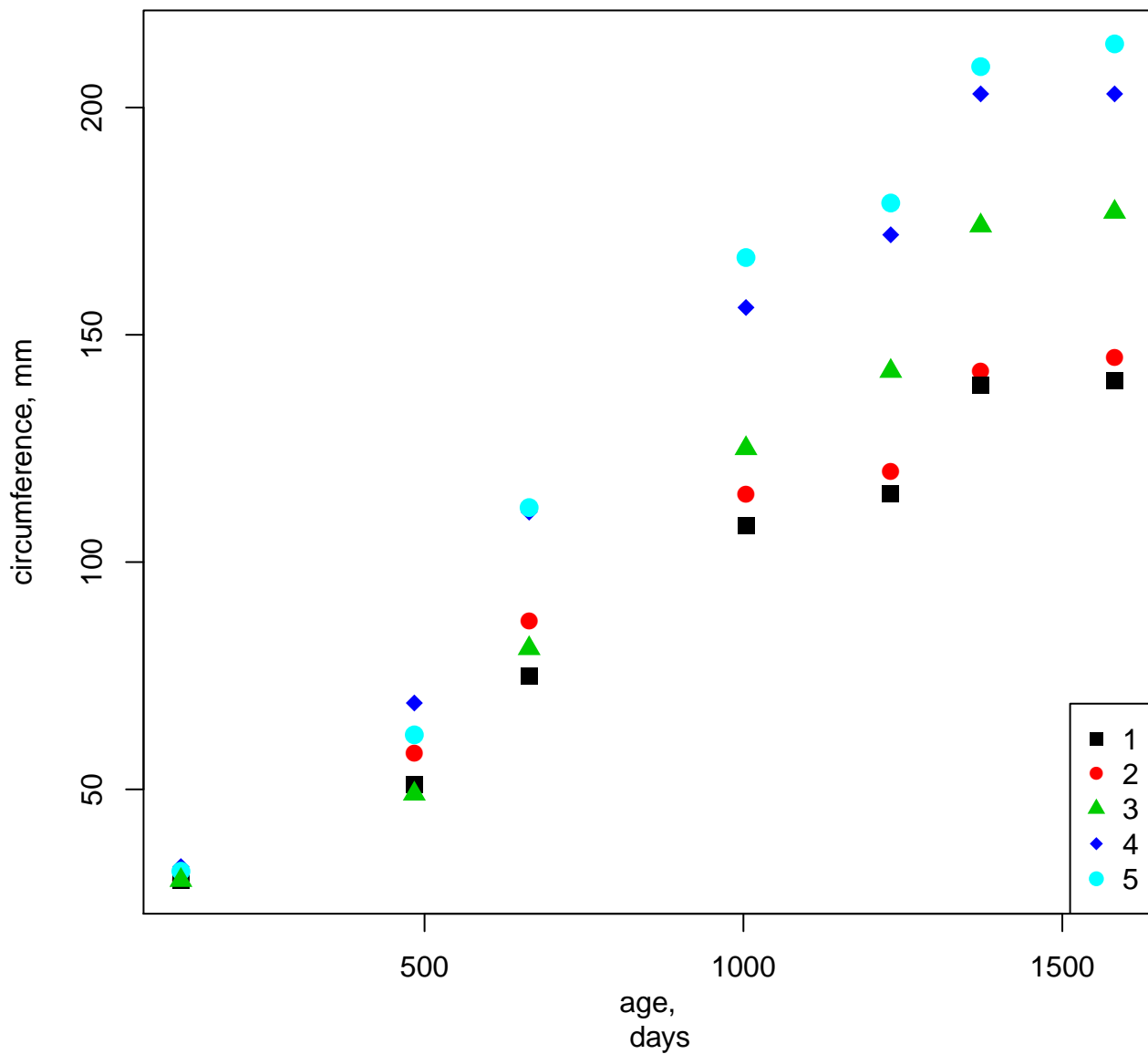
Orange tree growth



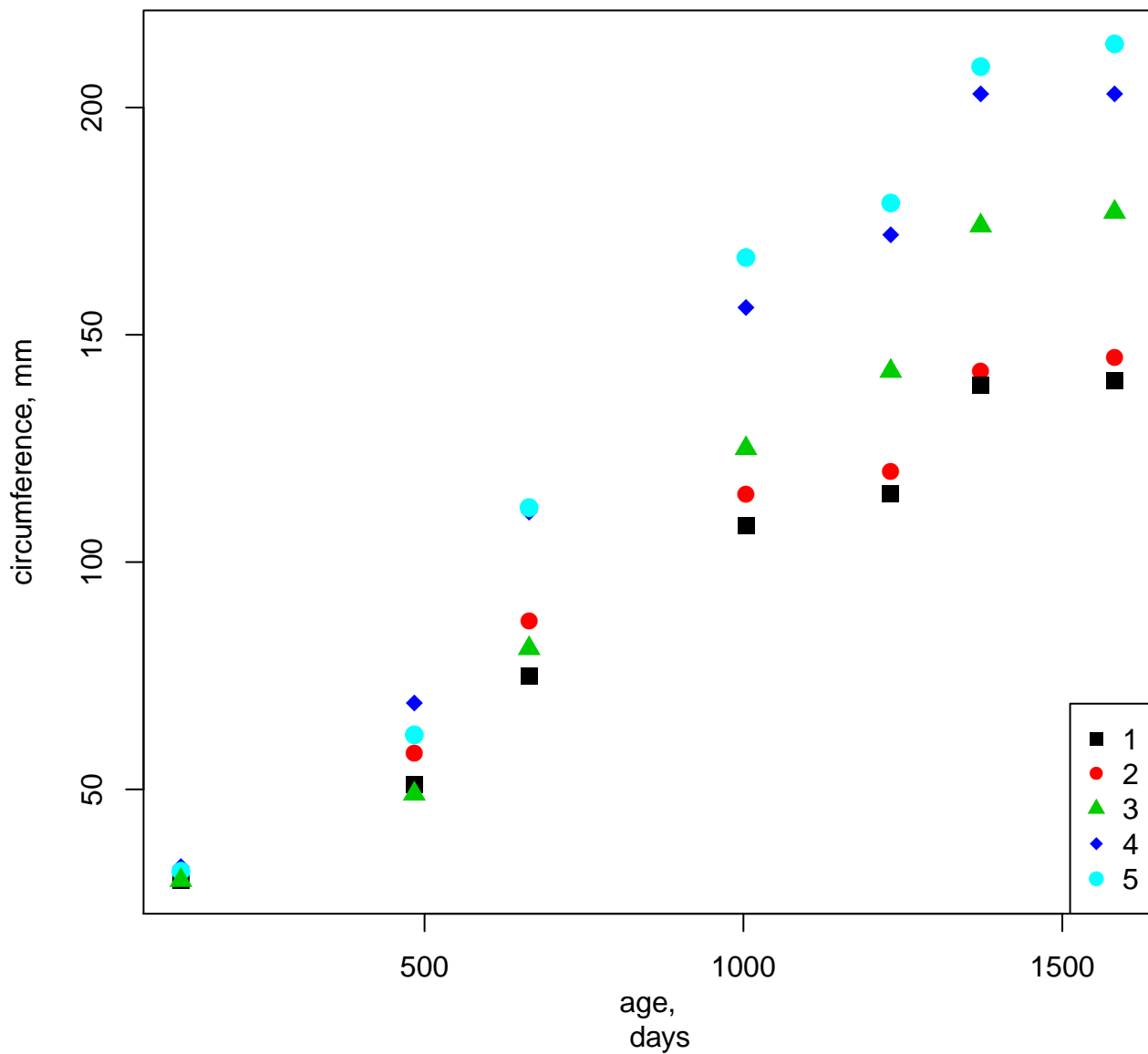
Orange tree growth

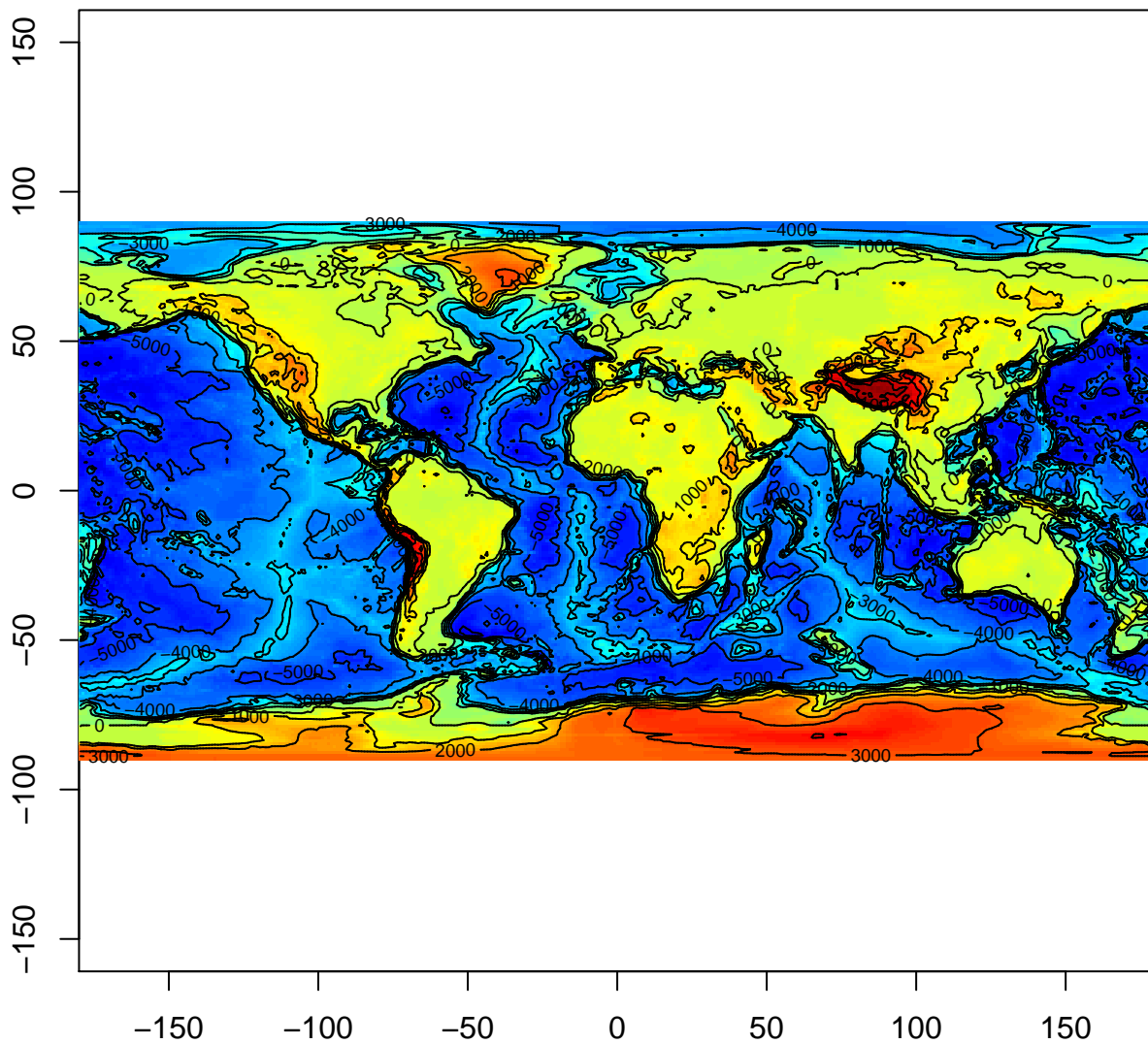


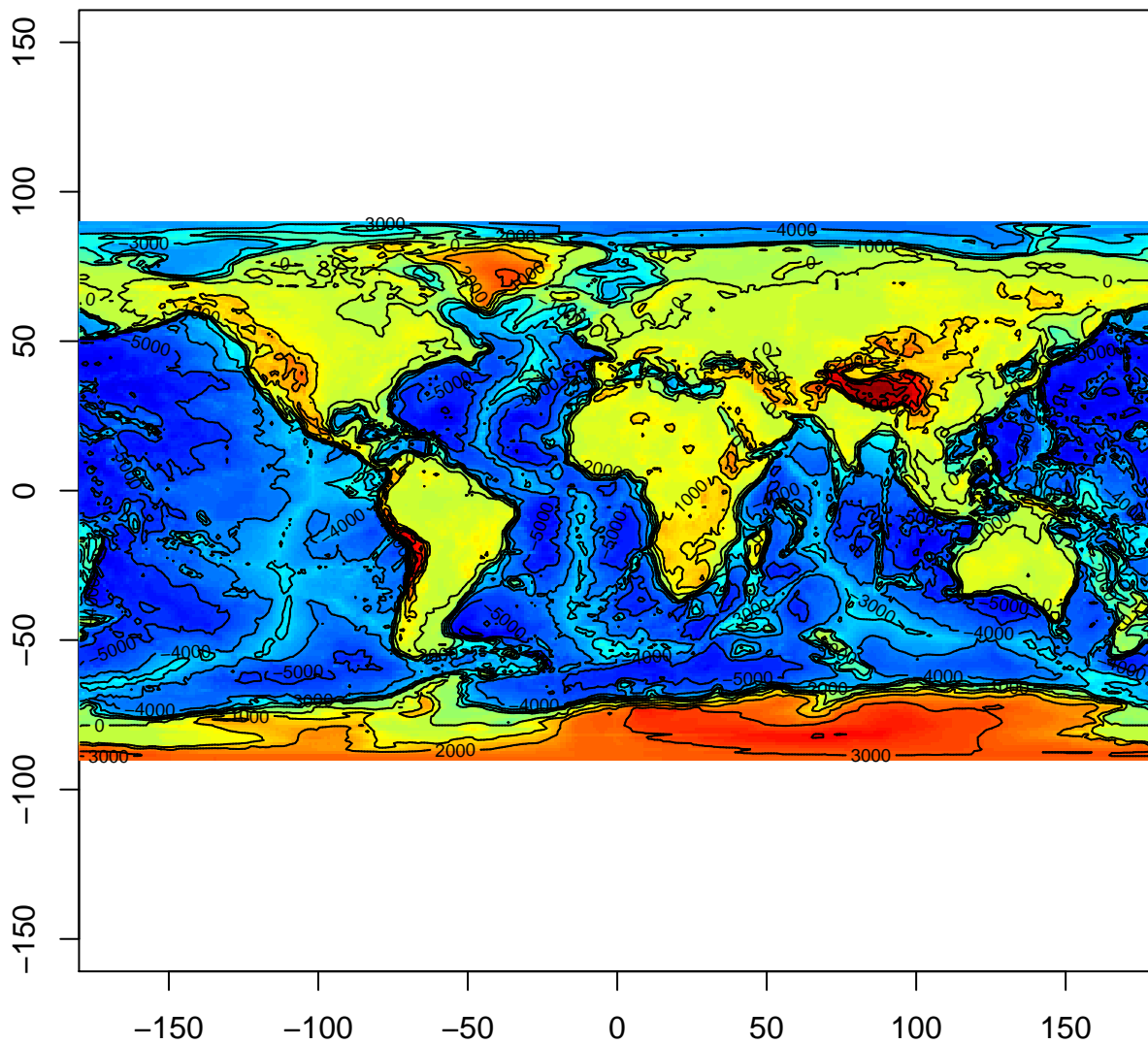
Orange tree growth

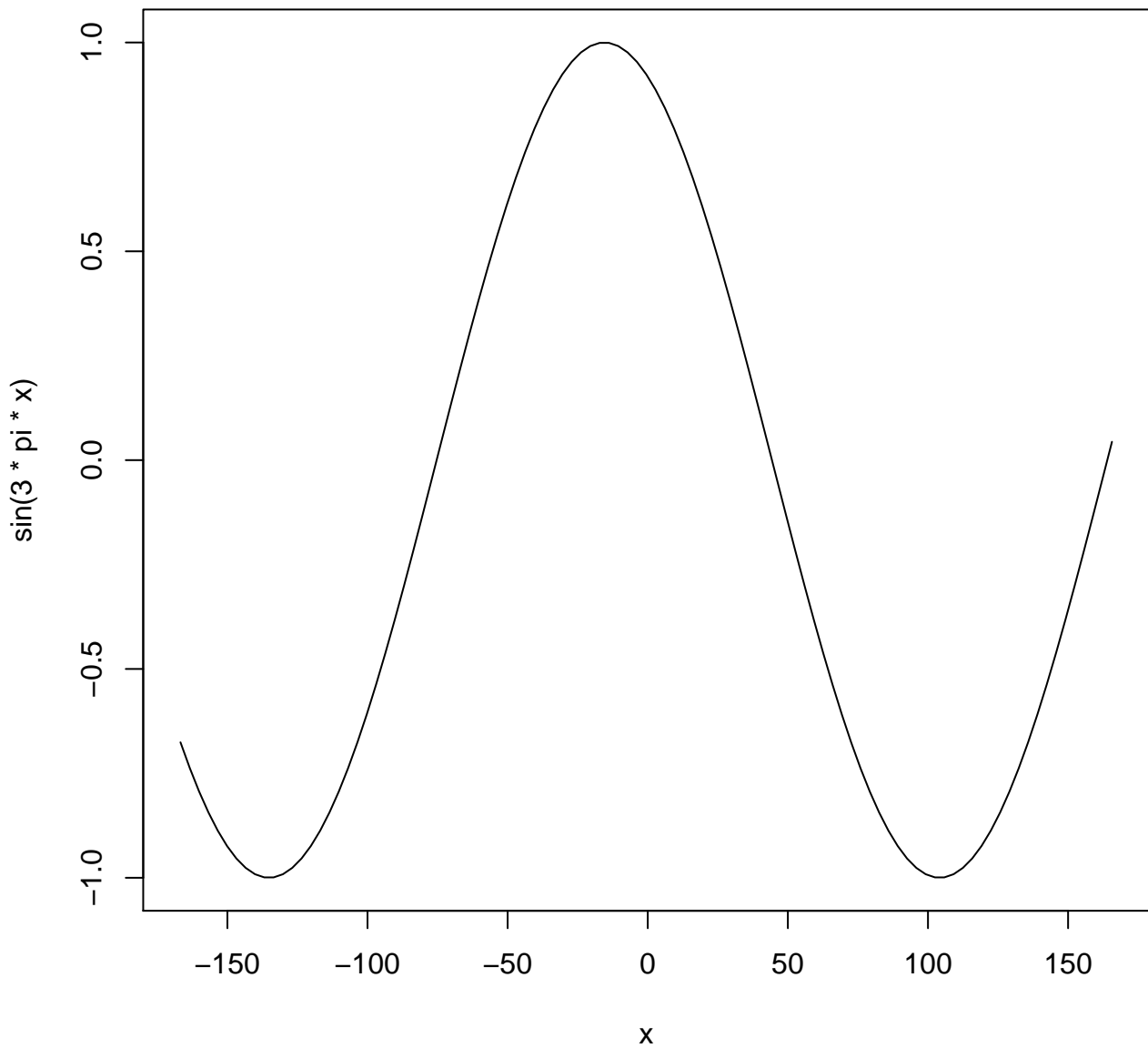


Orange tree growth

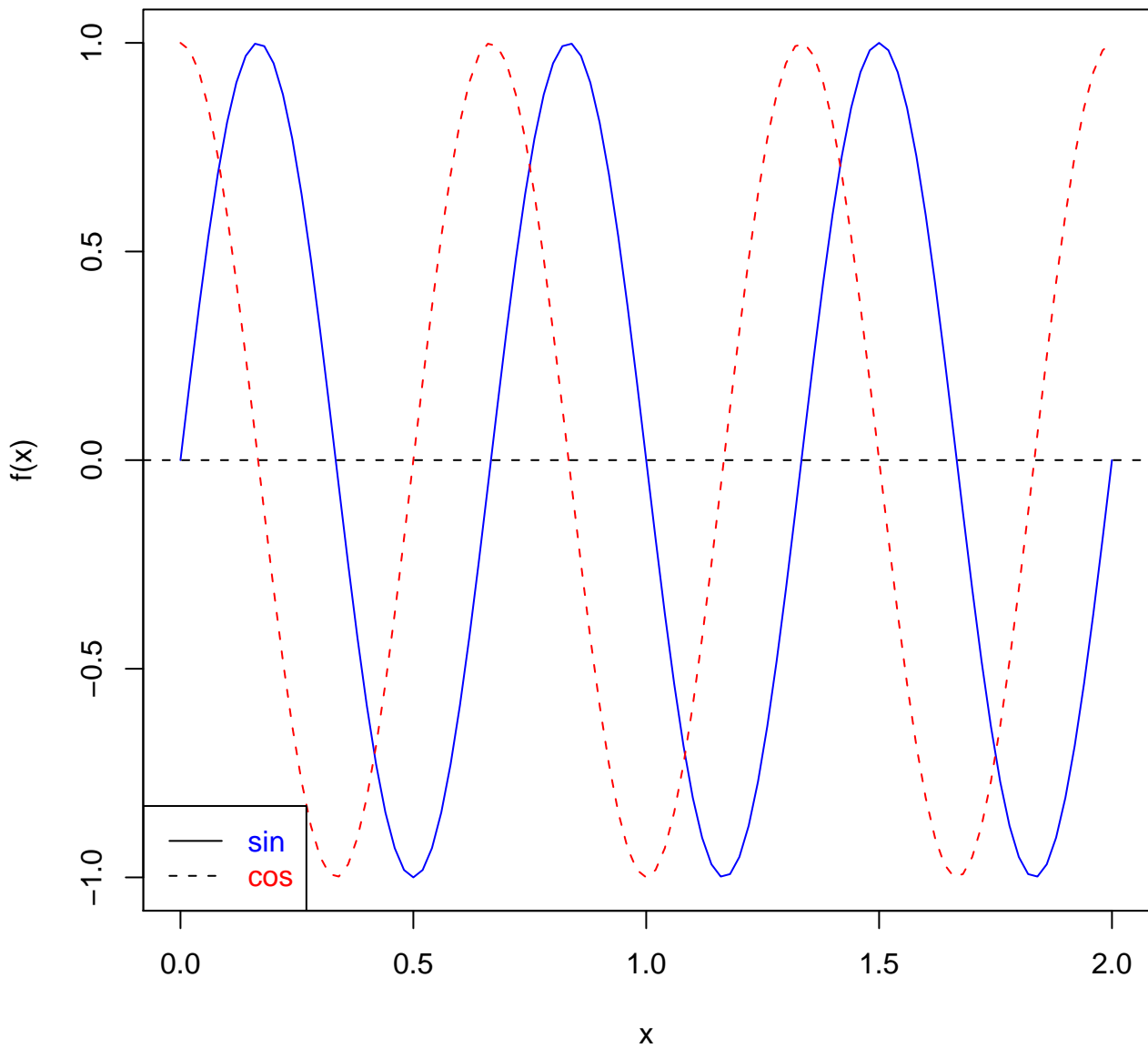


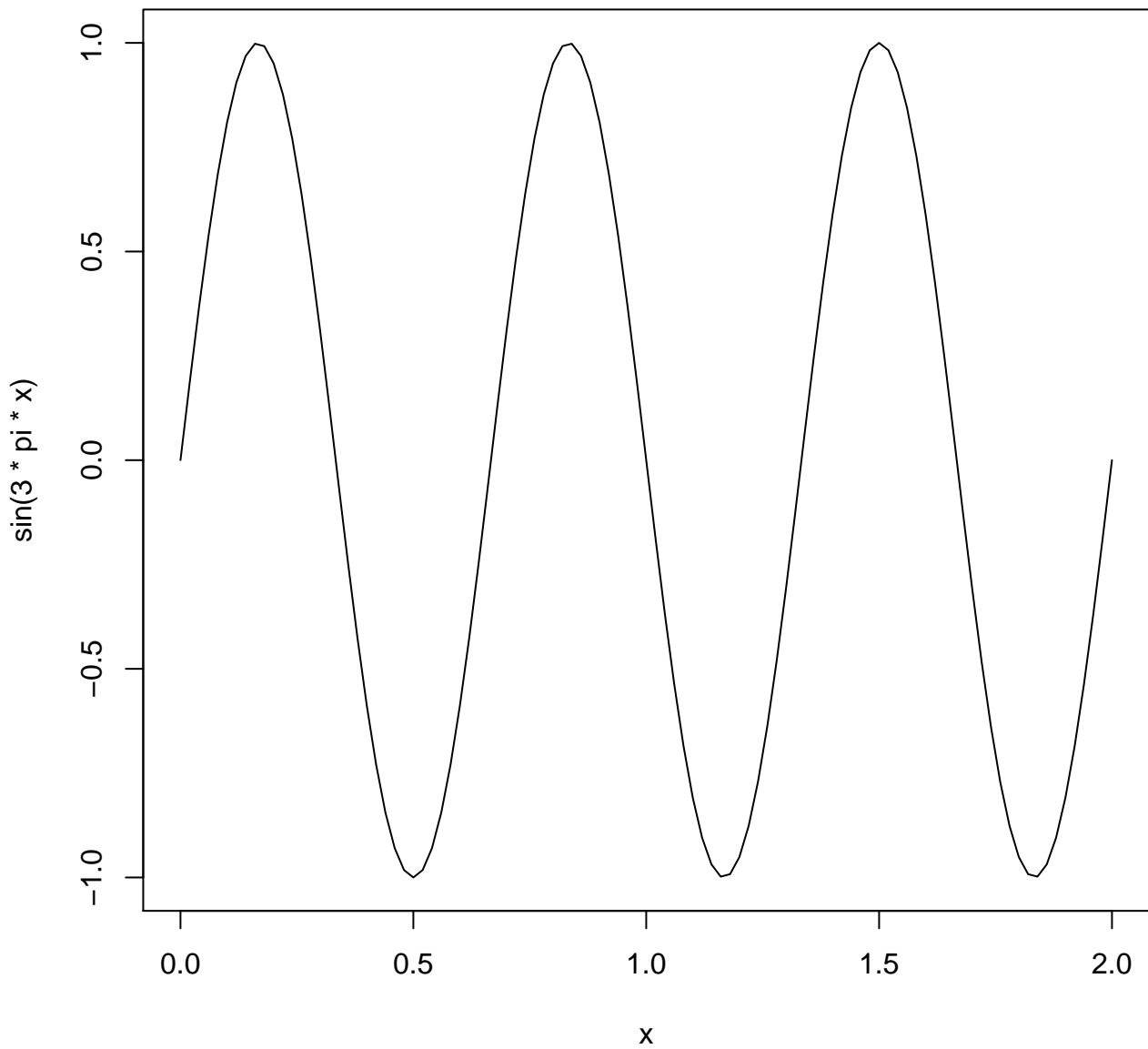




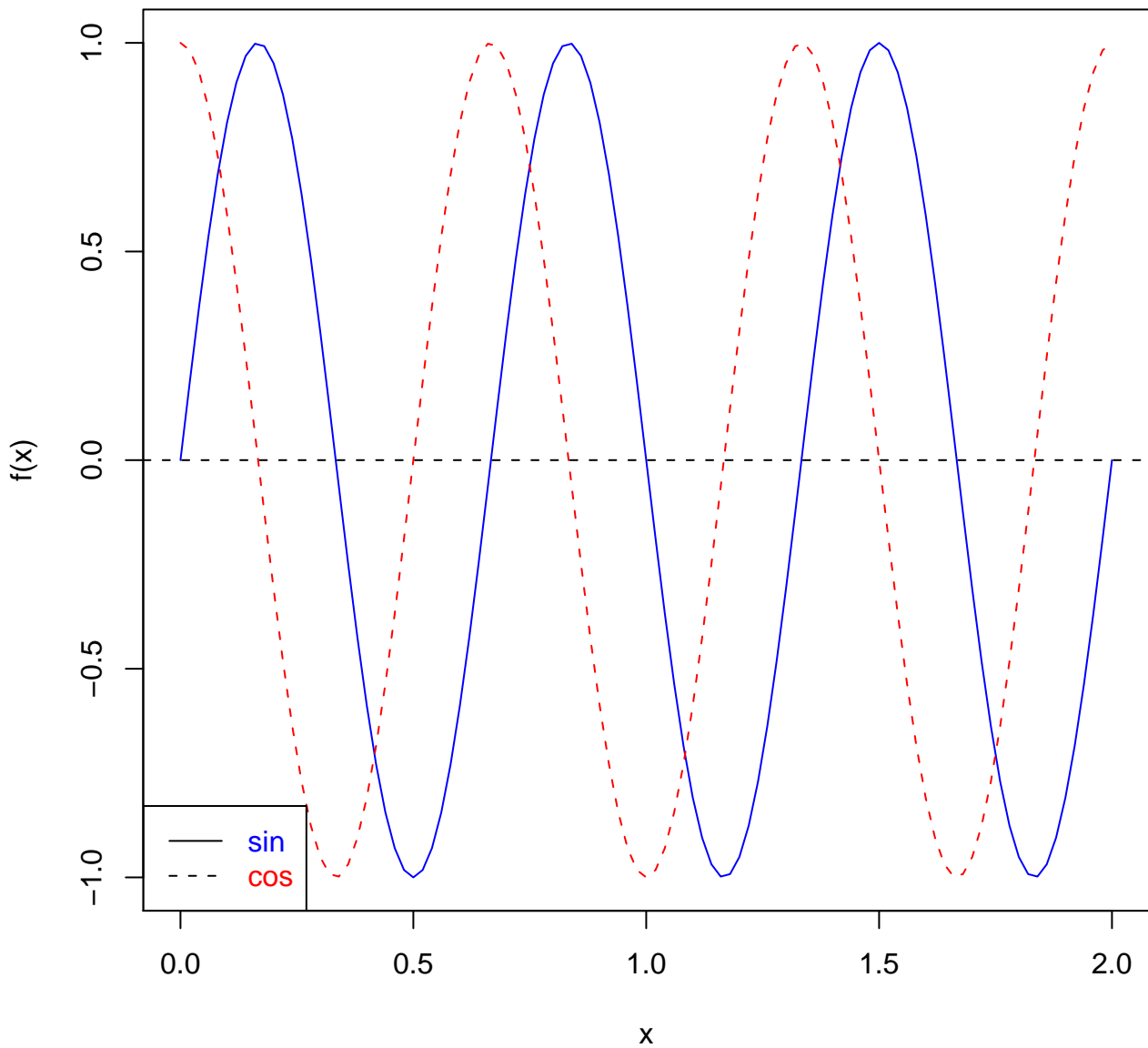


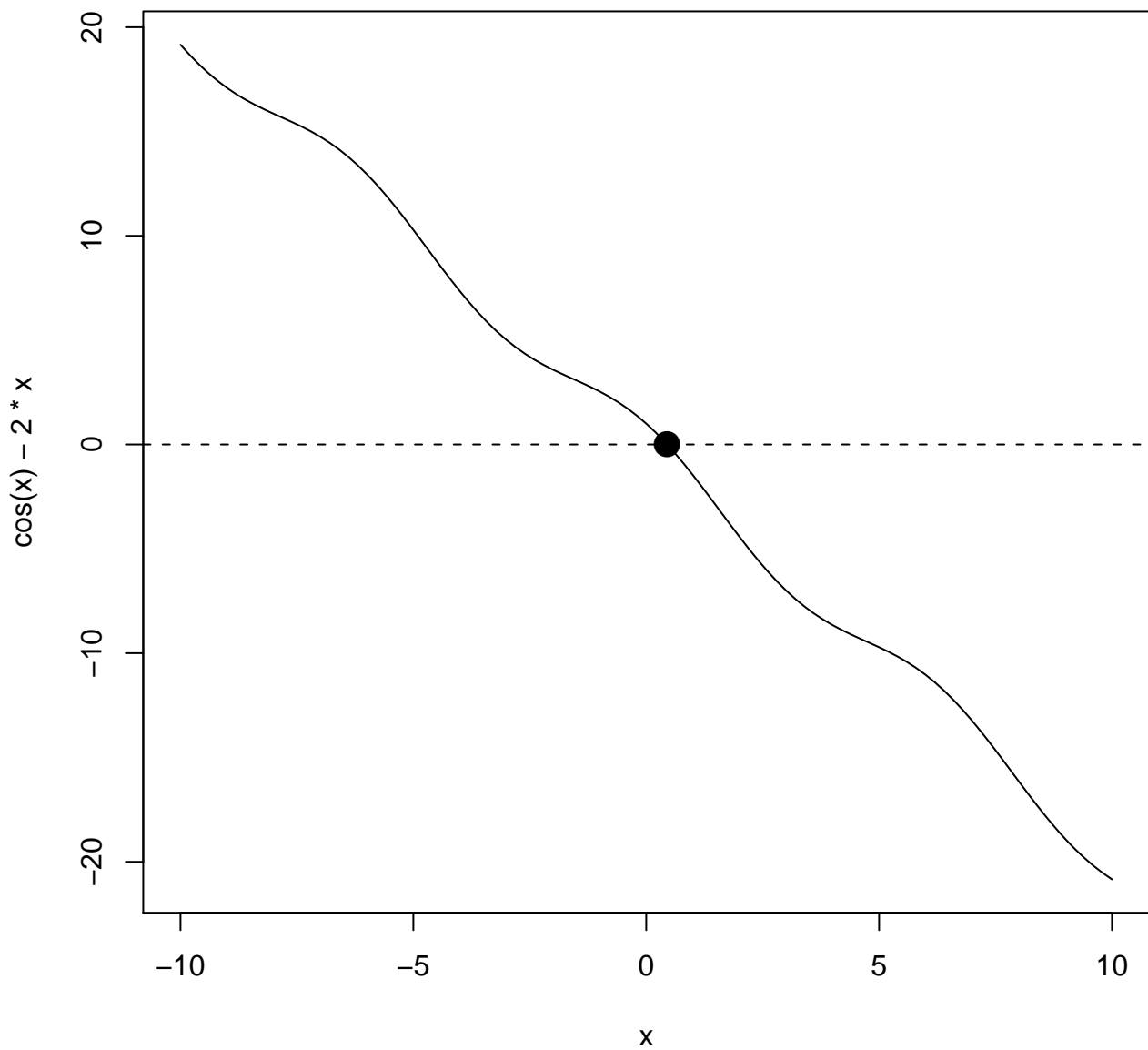
curve

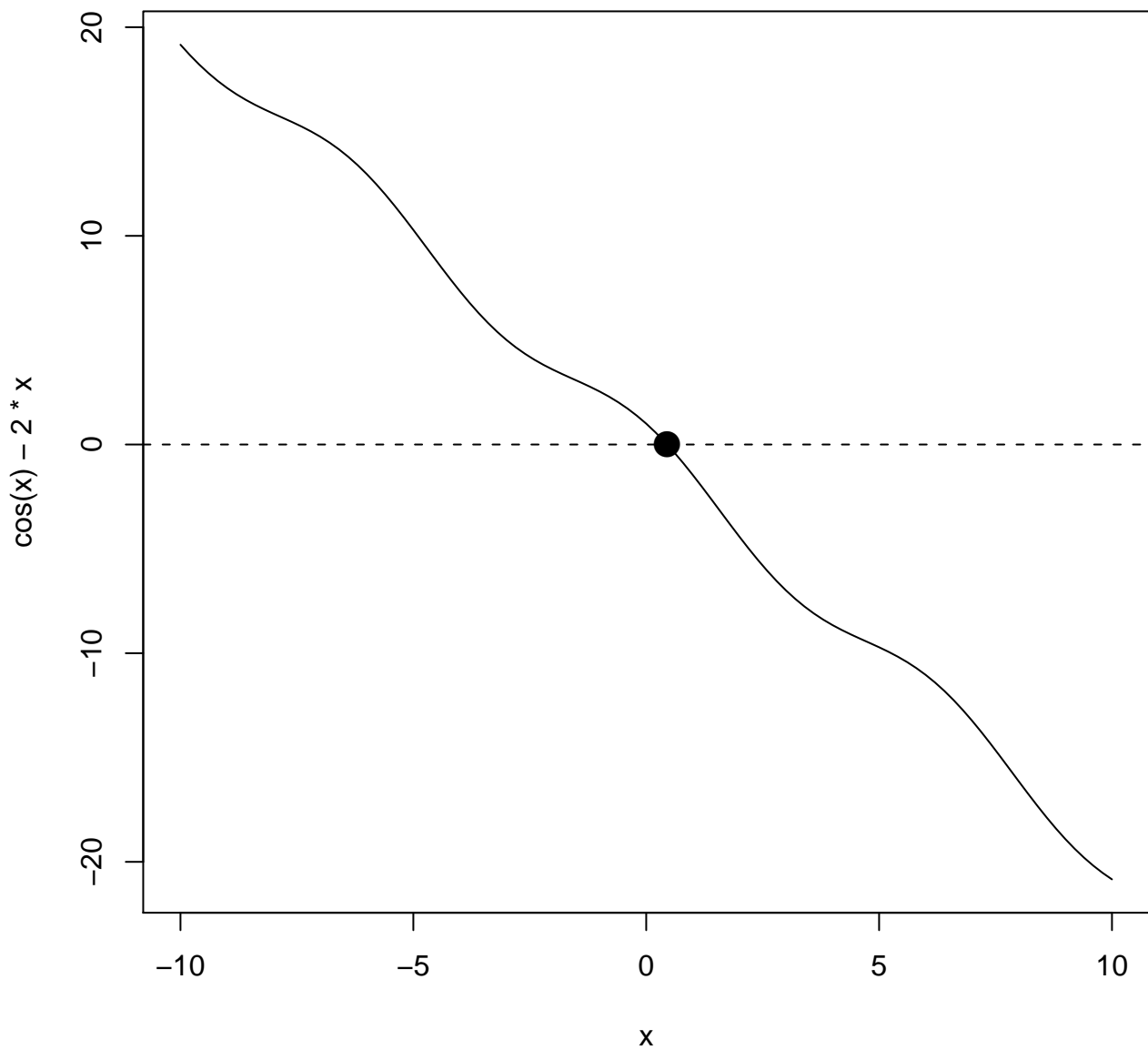




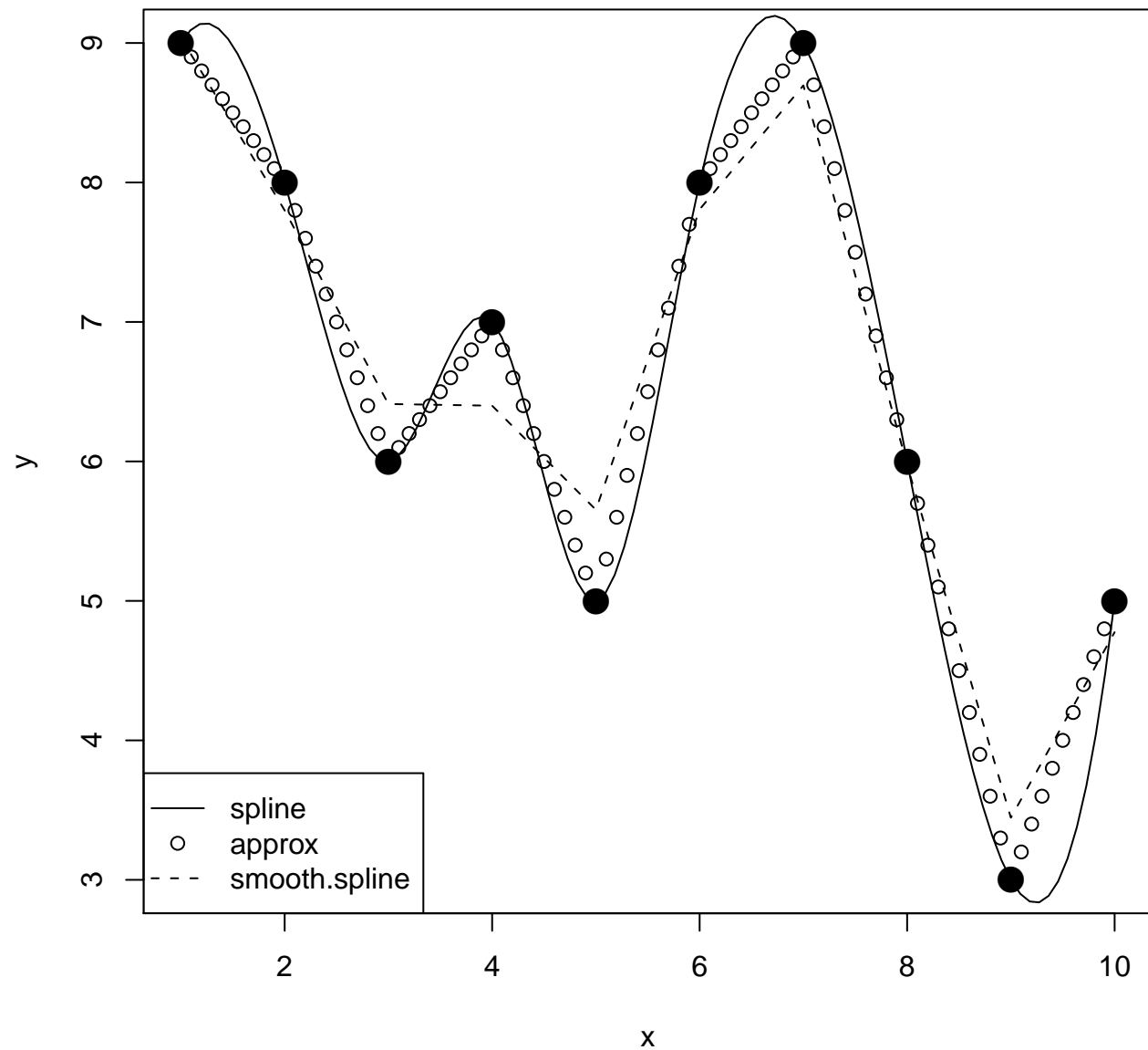
curve



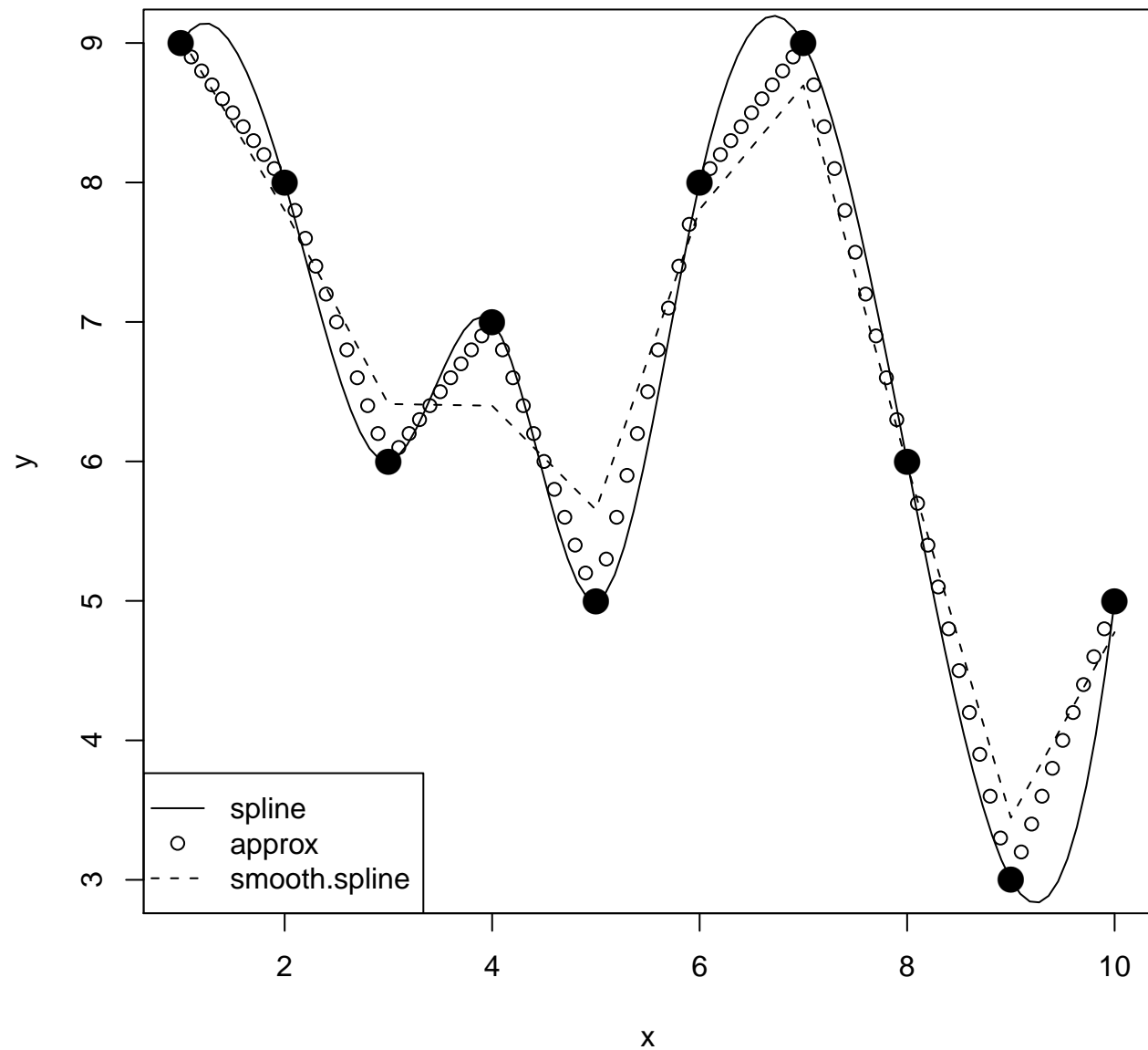




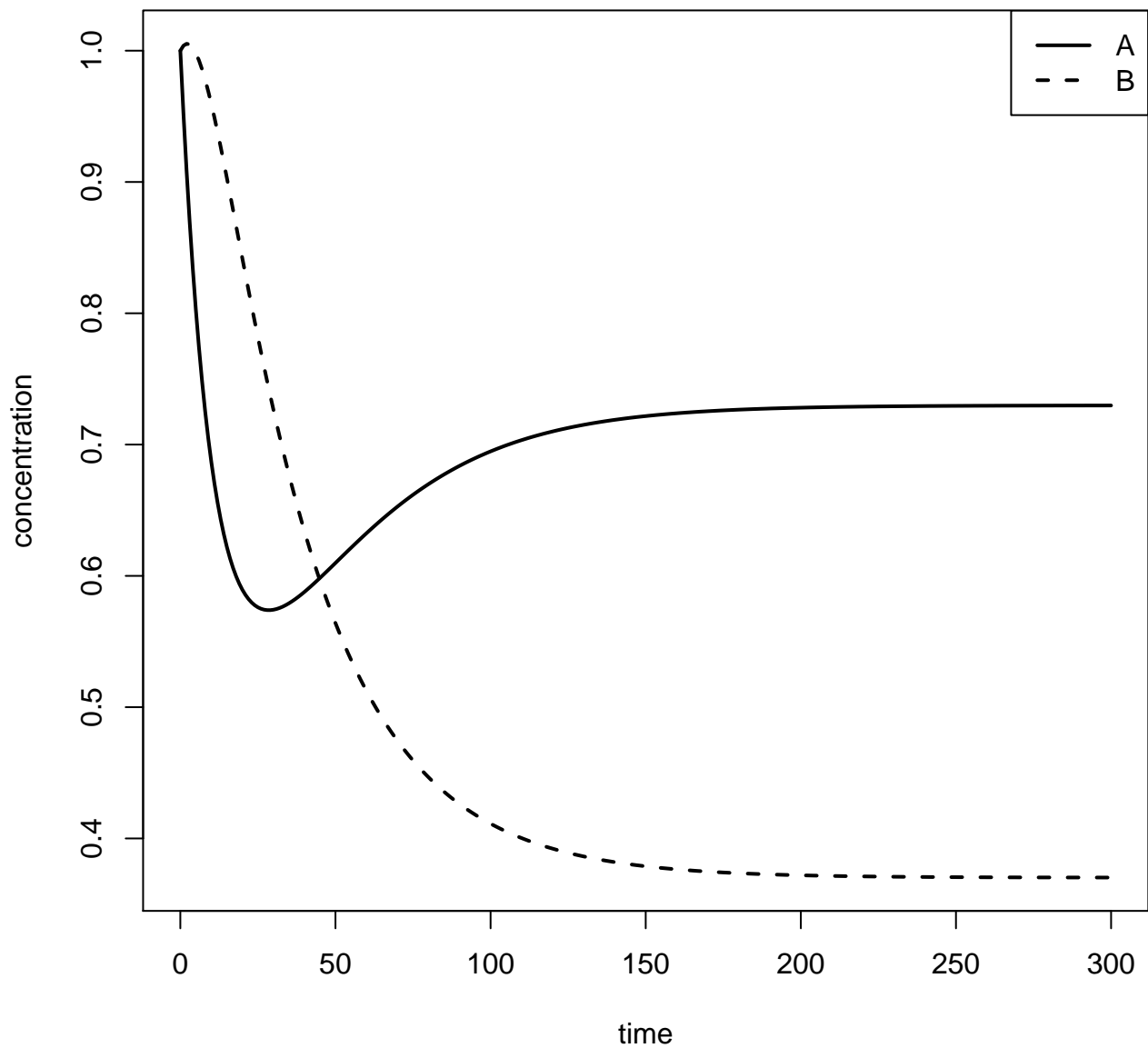
interpolation,smoothing



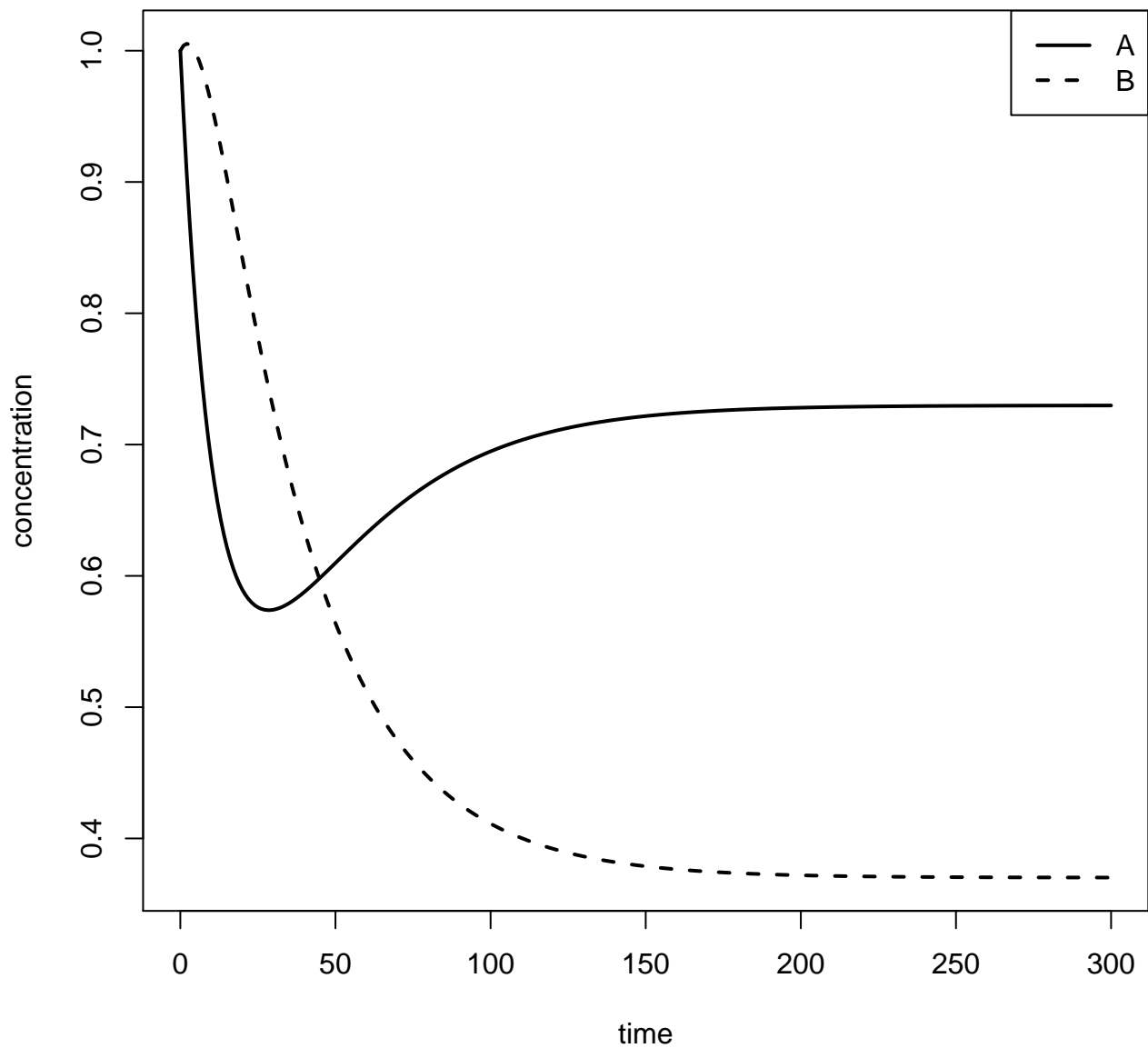
interpolation,smoothing



model



model



Lorenz butterfly

