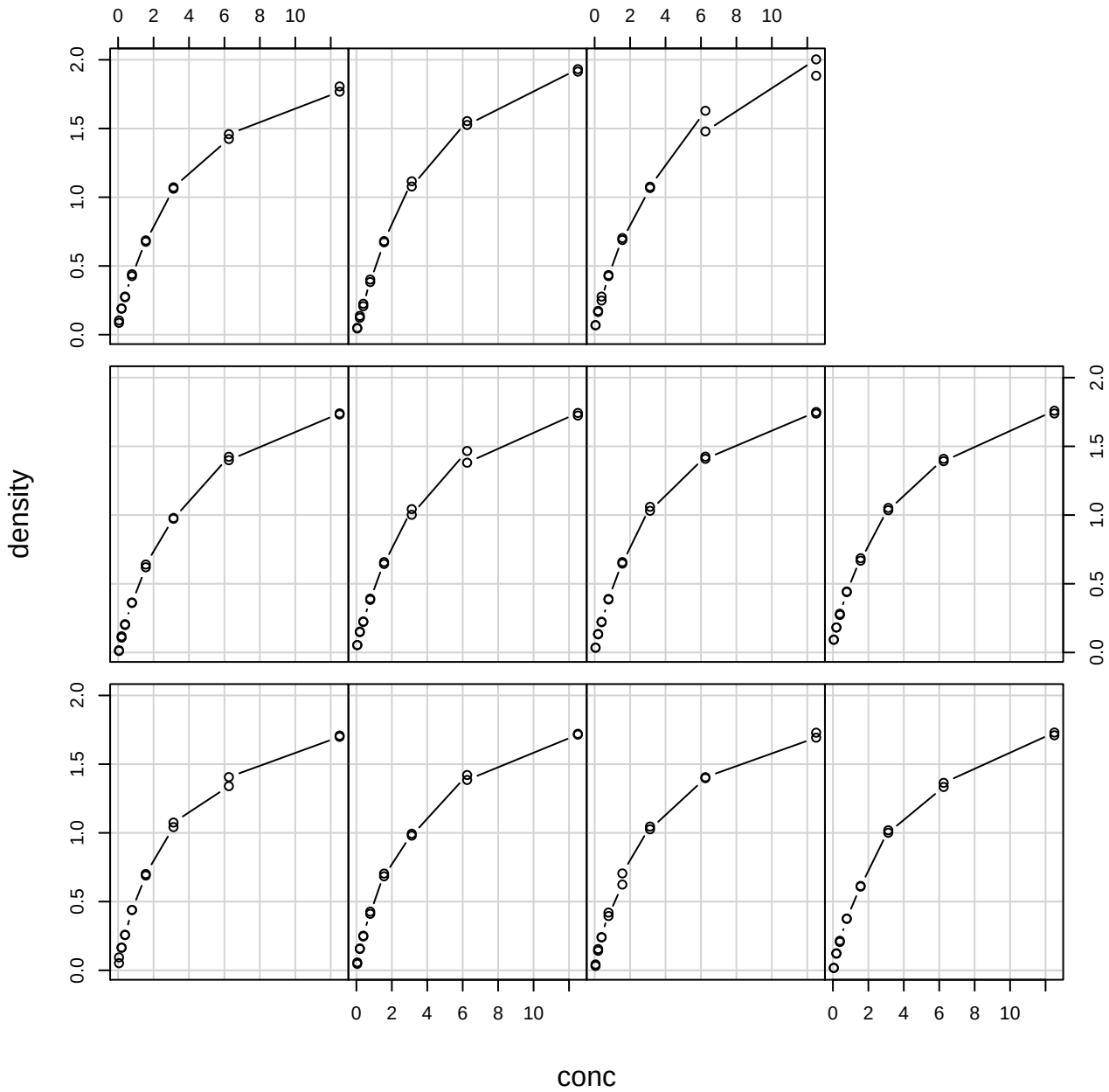
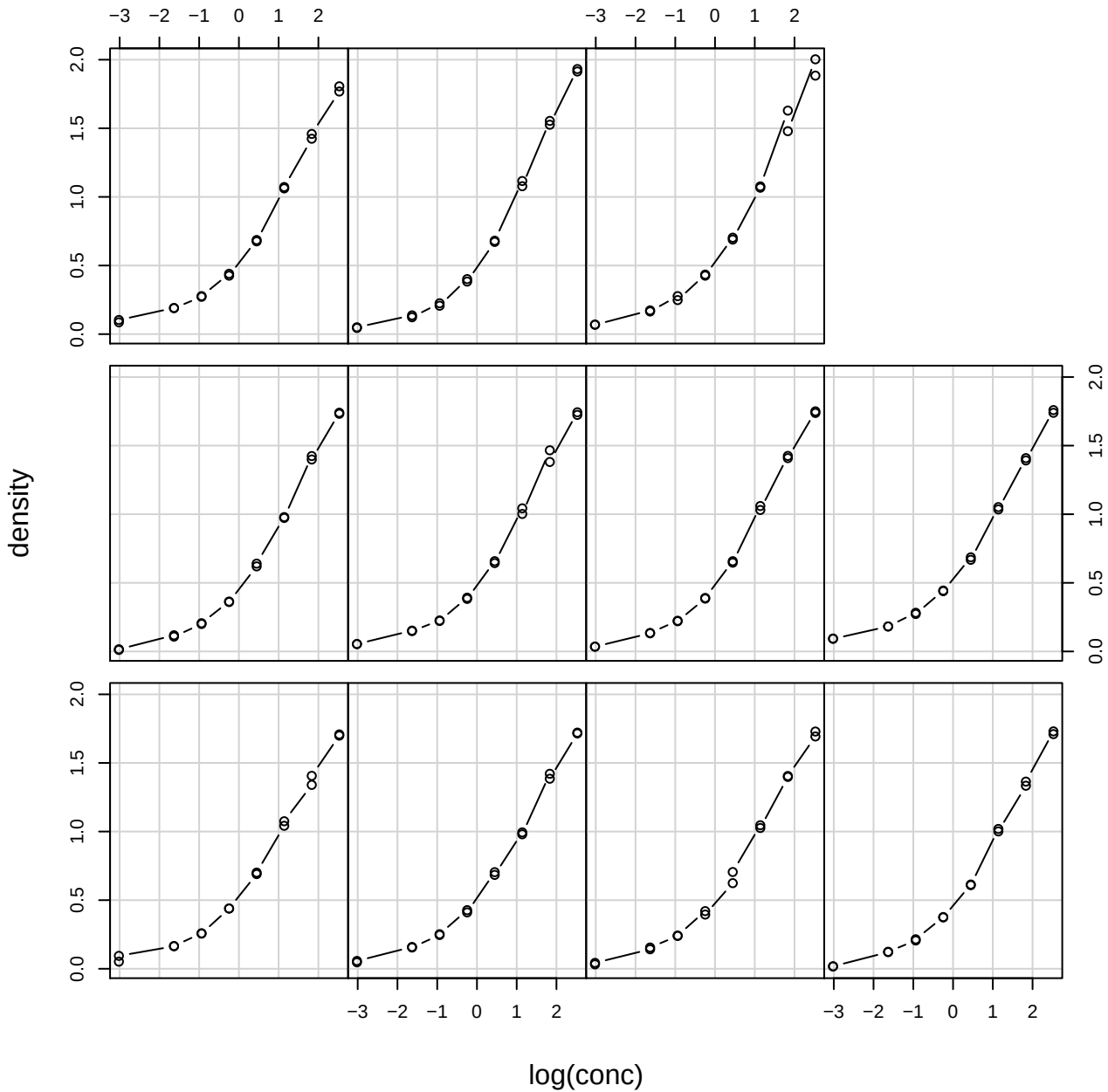


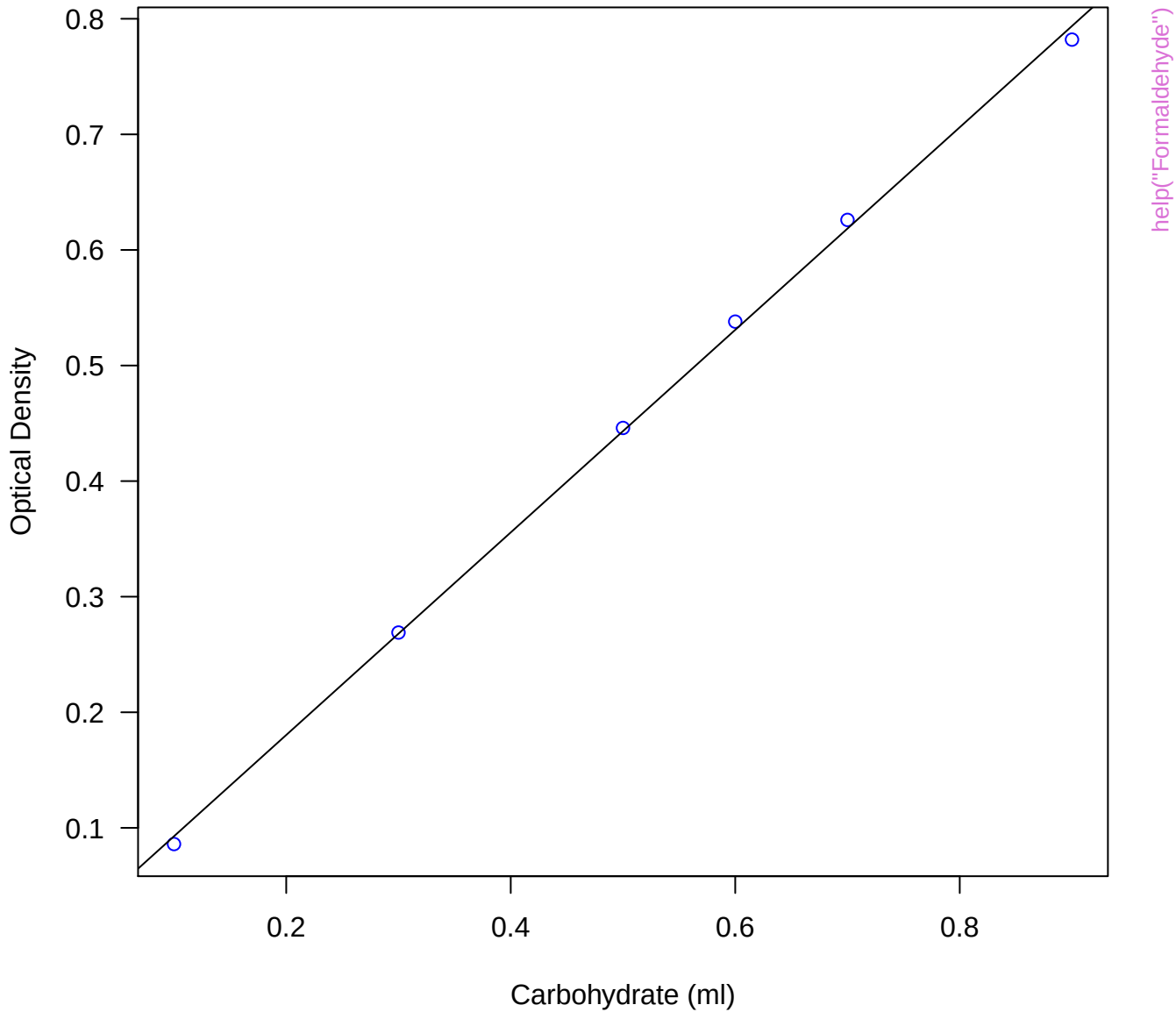
Given : Run



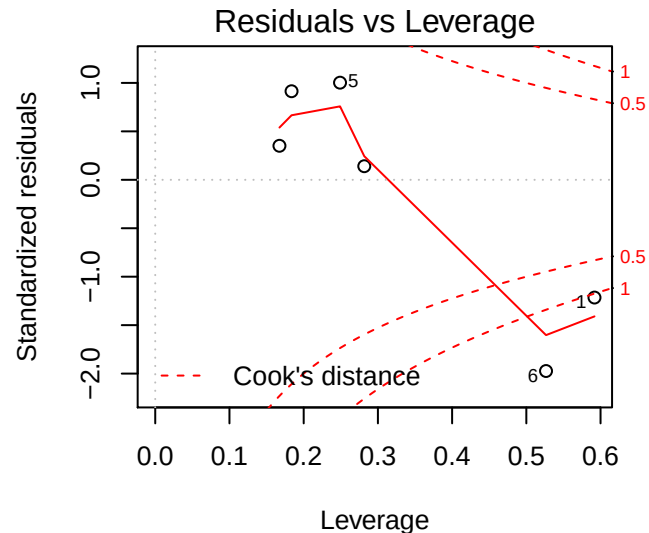
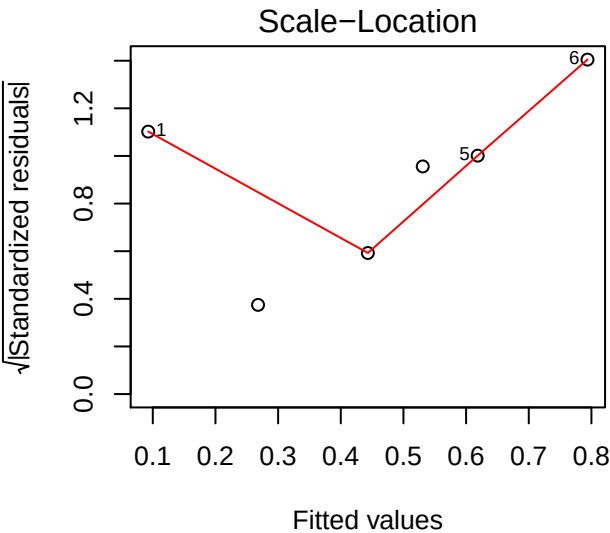
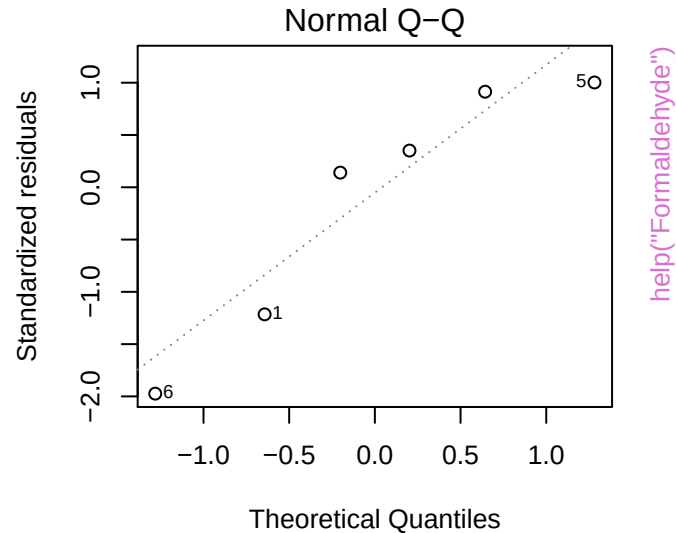
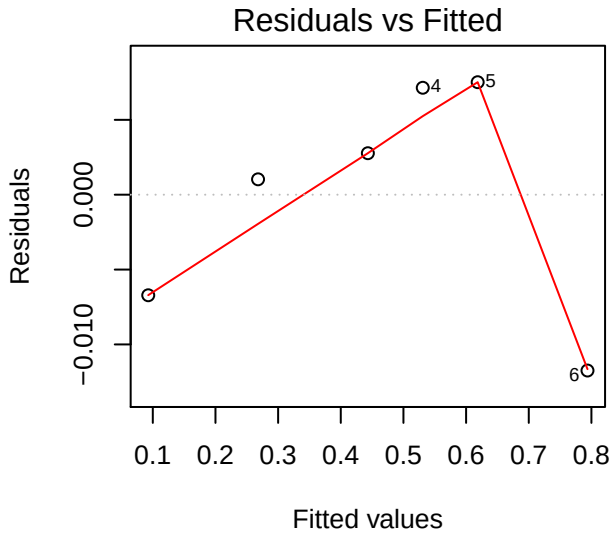
Given : Run



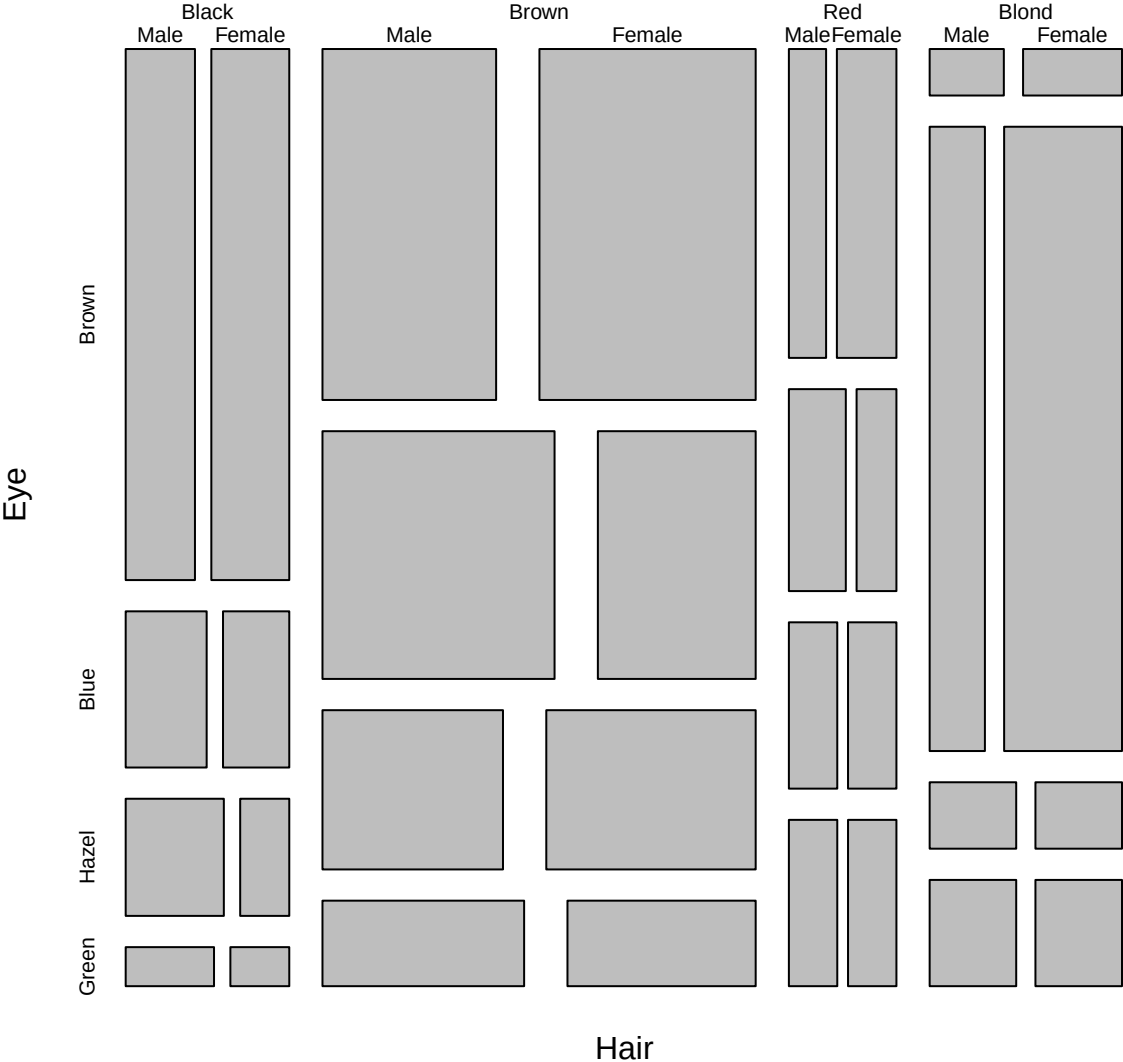
Formaldehyde data



$$\text{lm}(\text{optden} \sim \text{carb})$$

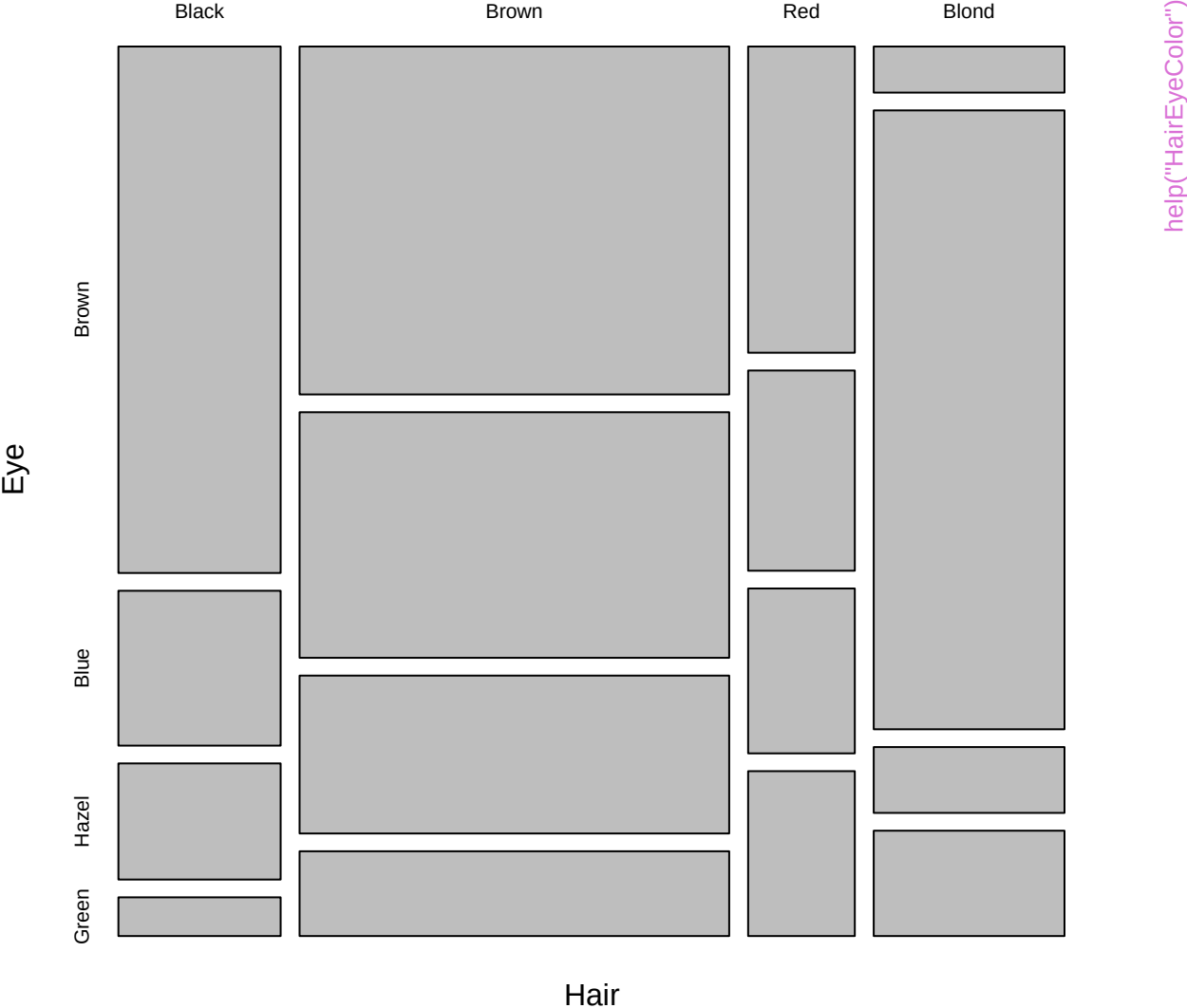


HairEyeColor



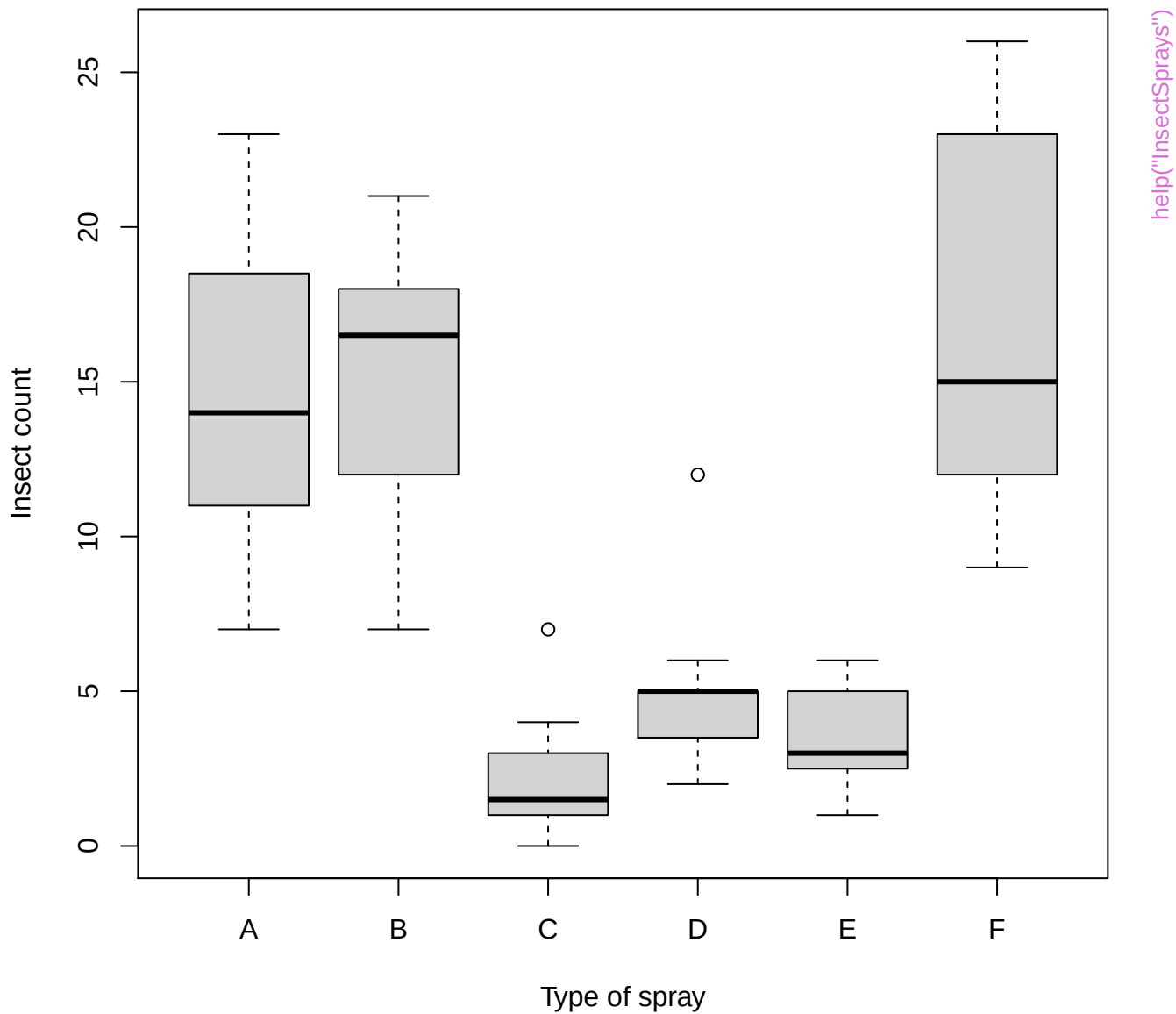
help("HairEyeColor")

Relation between hair and eye color

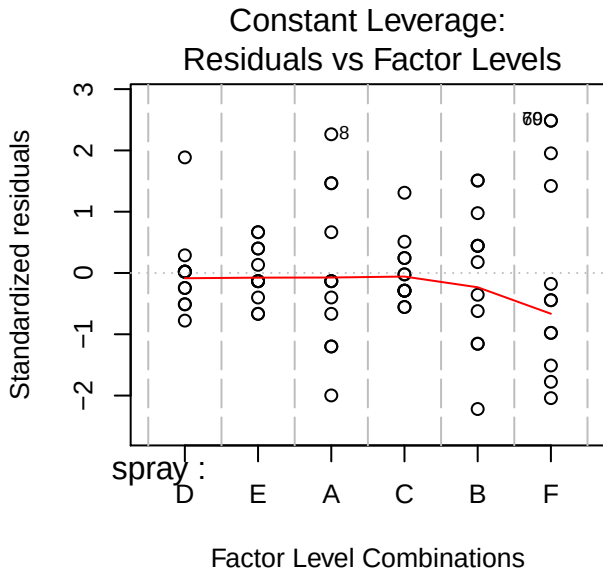
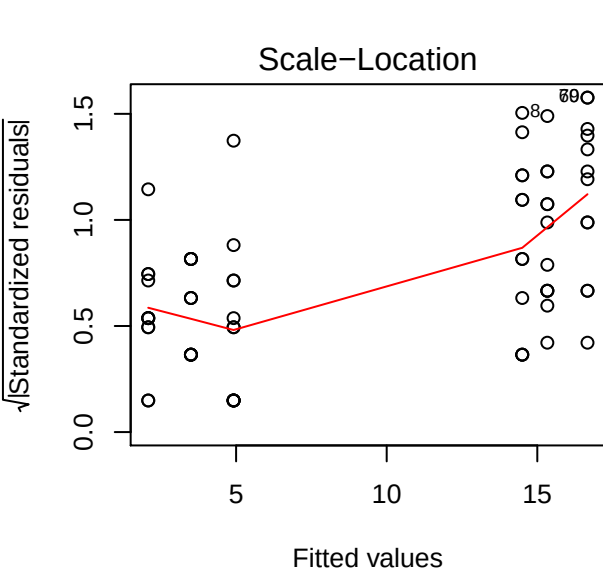
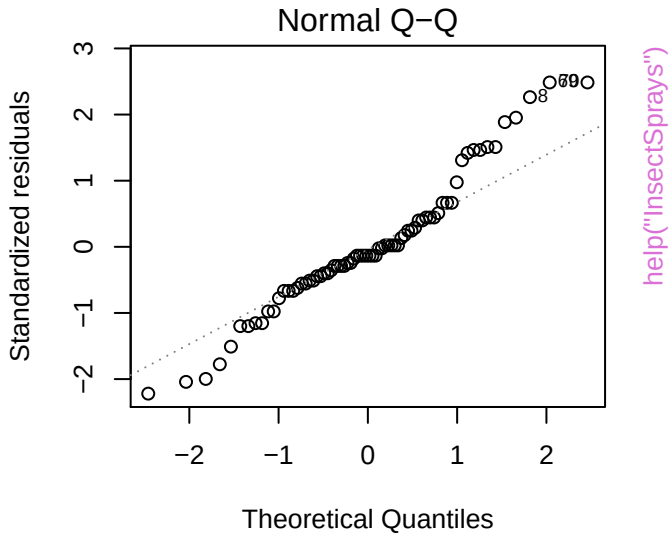
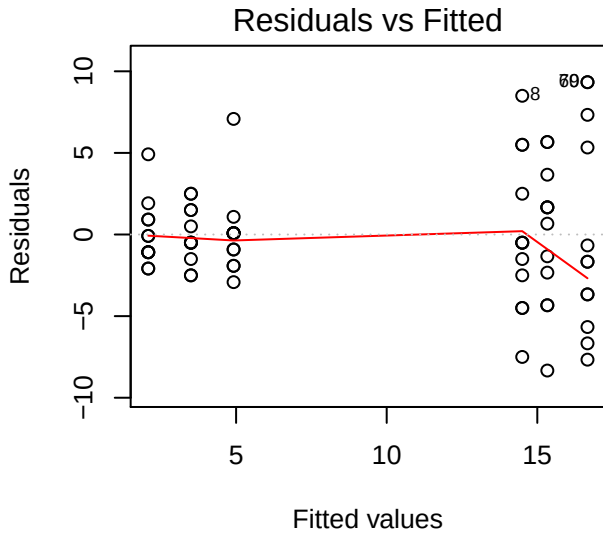


help("HairEyeColor")

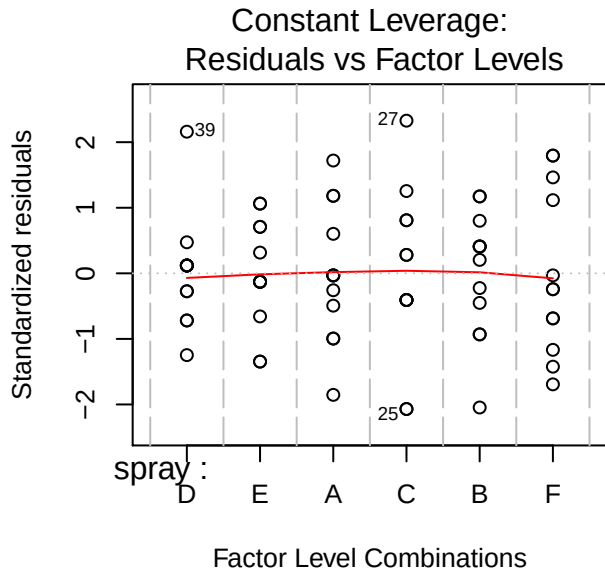
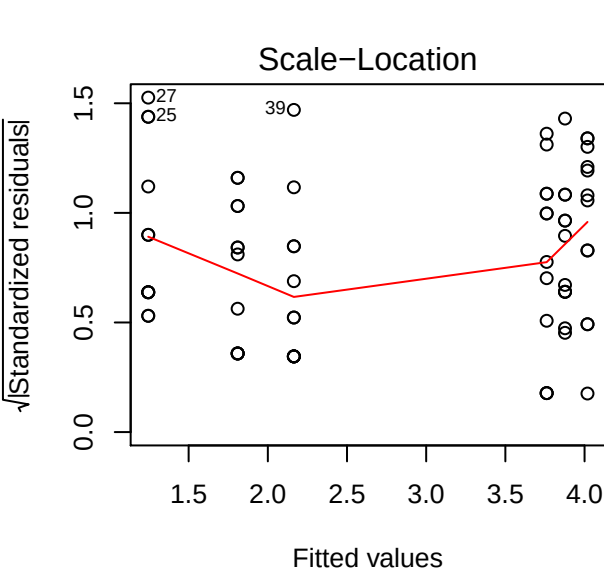
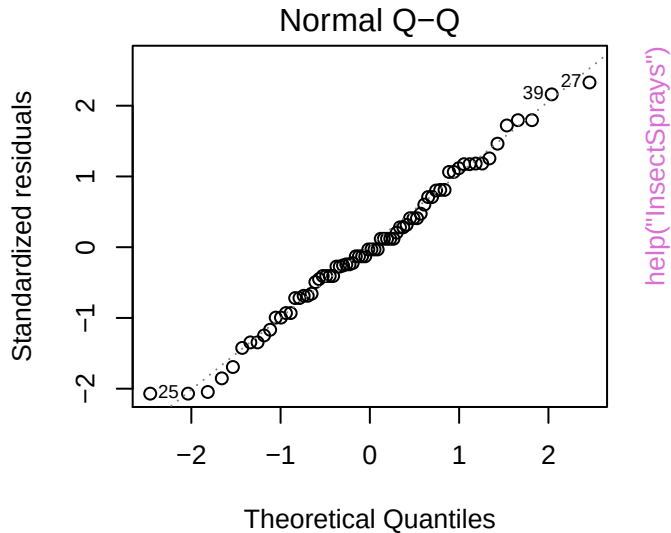
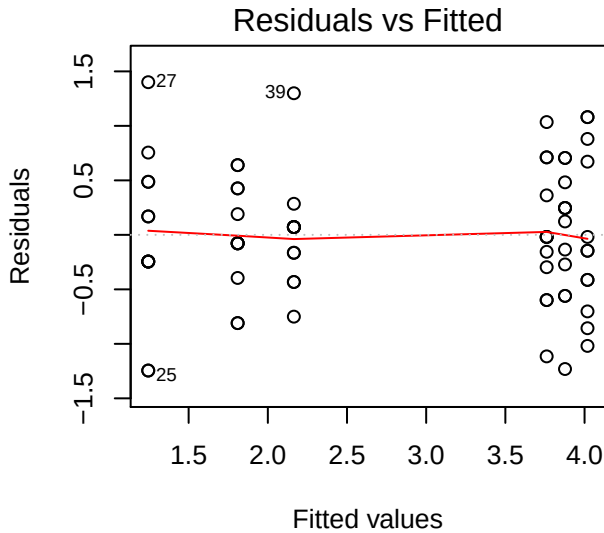
InsectSprays data



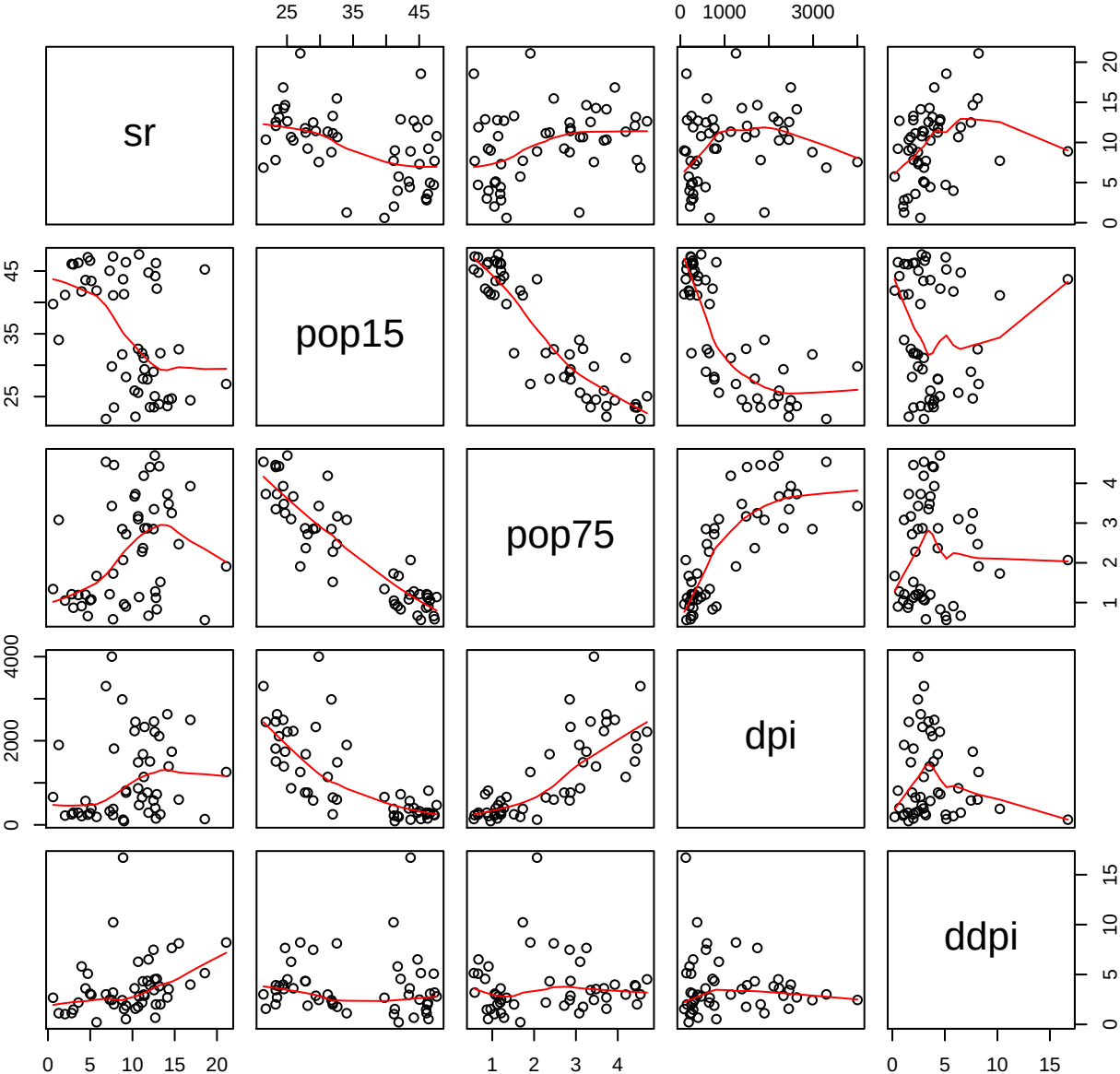
aov(count ~ spray)



aov(sqrt(count) ~ spray)

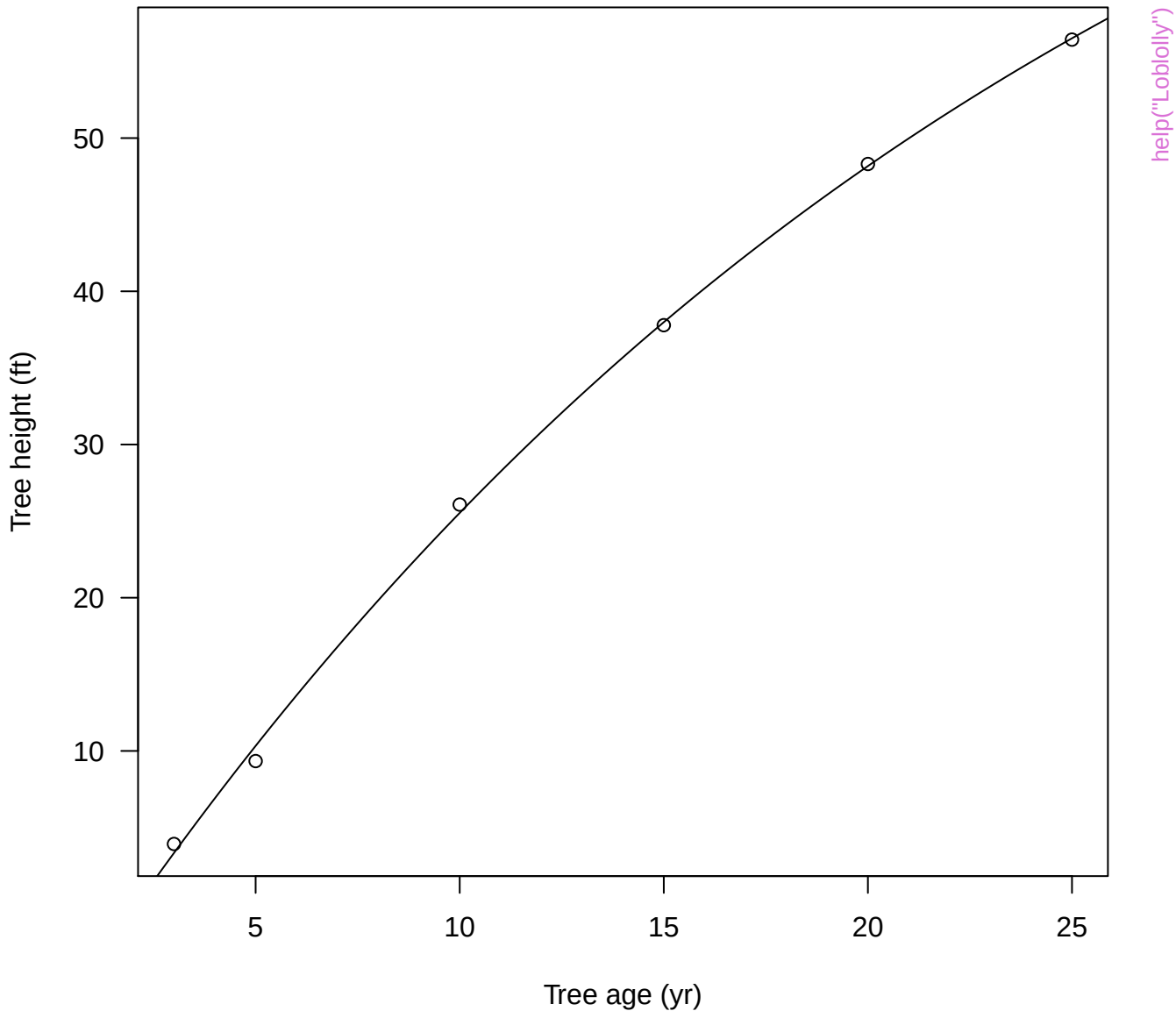


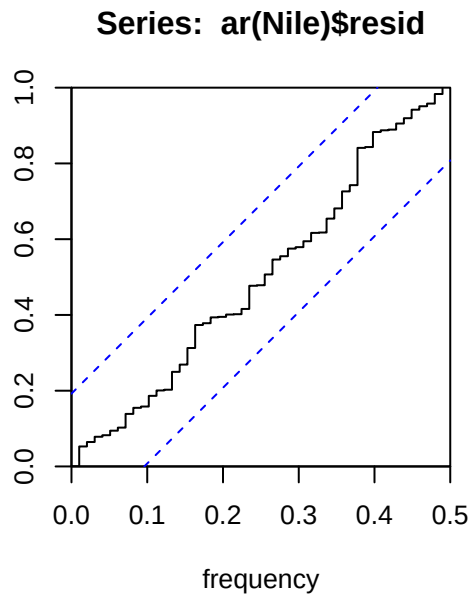
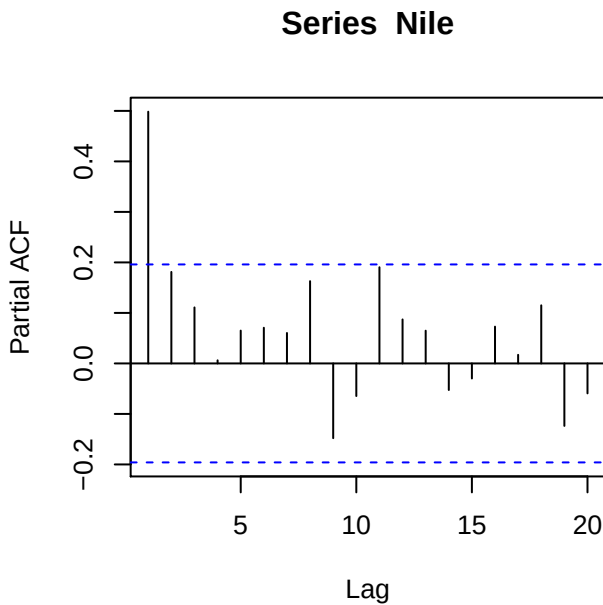
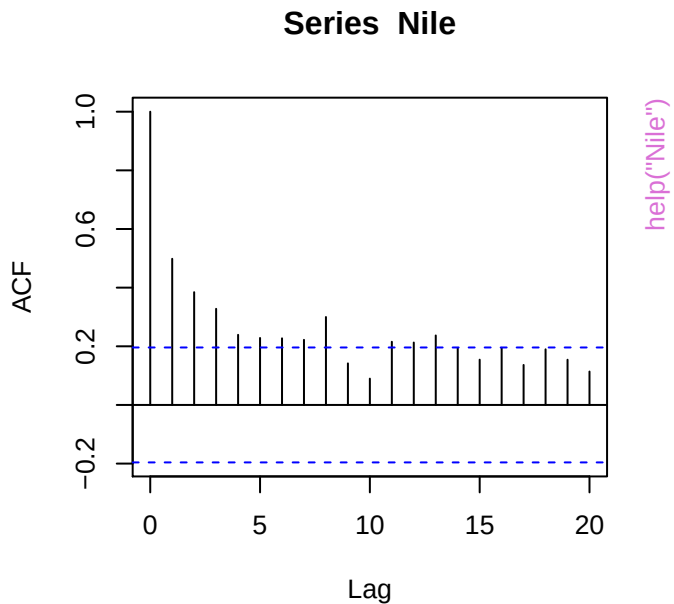
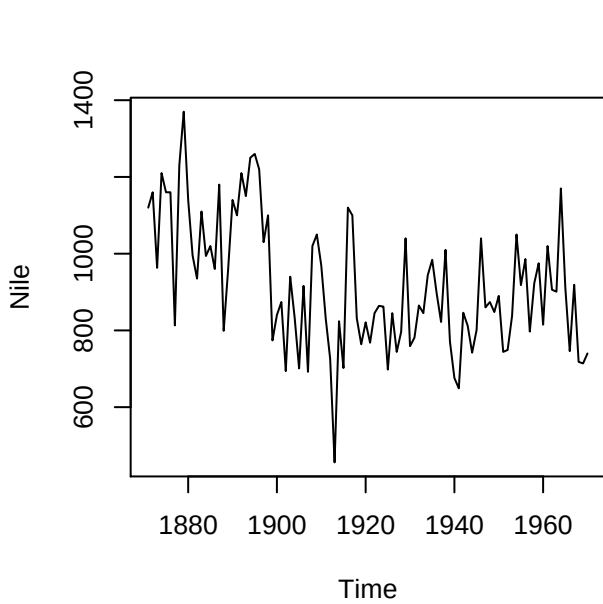
LifeCycleSavings data



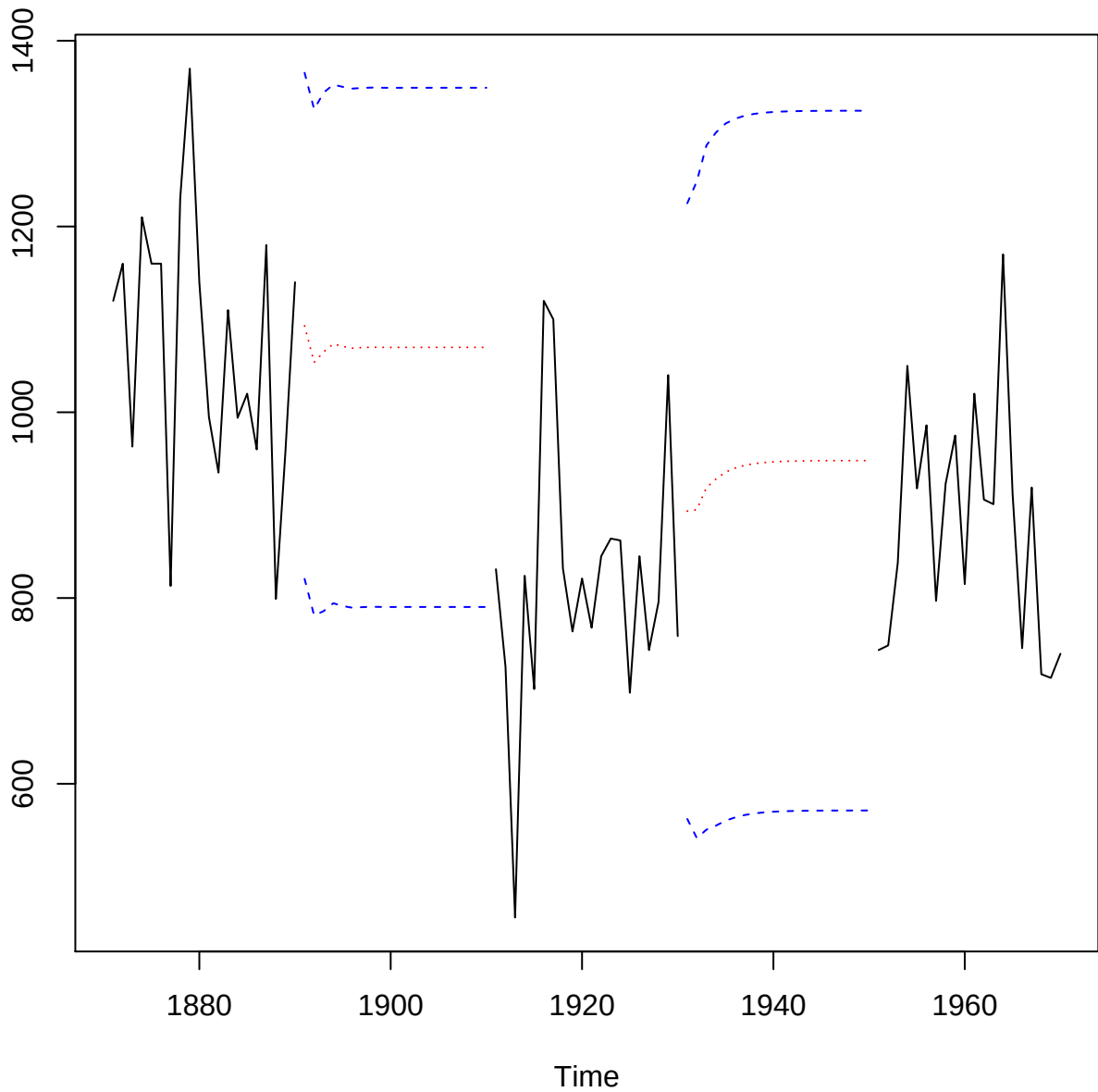
help("LifeCycleSavings")

Loblolly data and fitted curve (Seed 329 only)

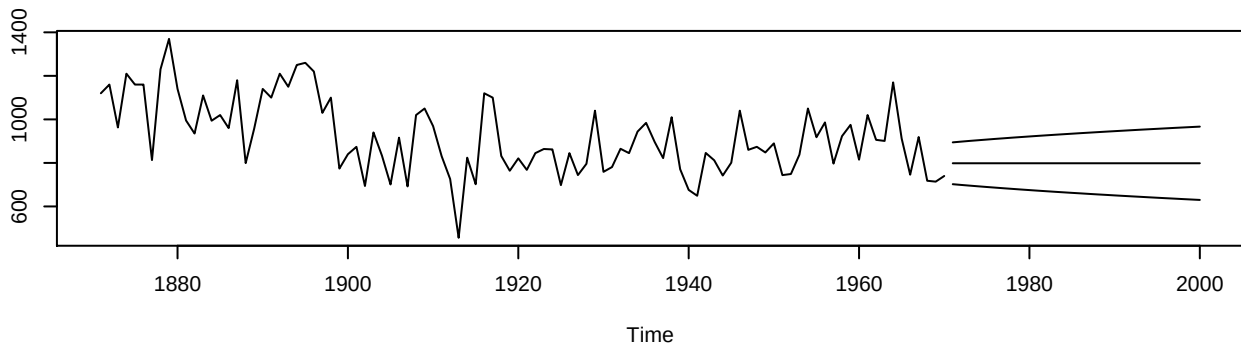
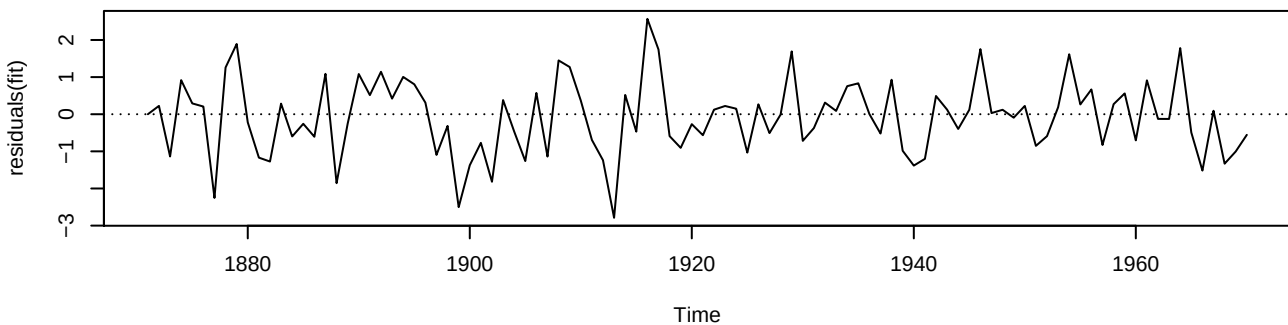
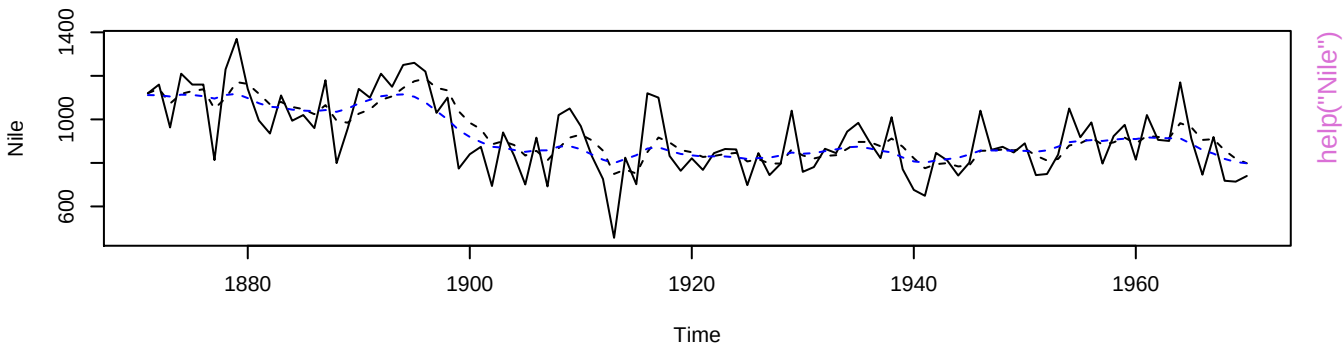


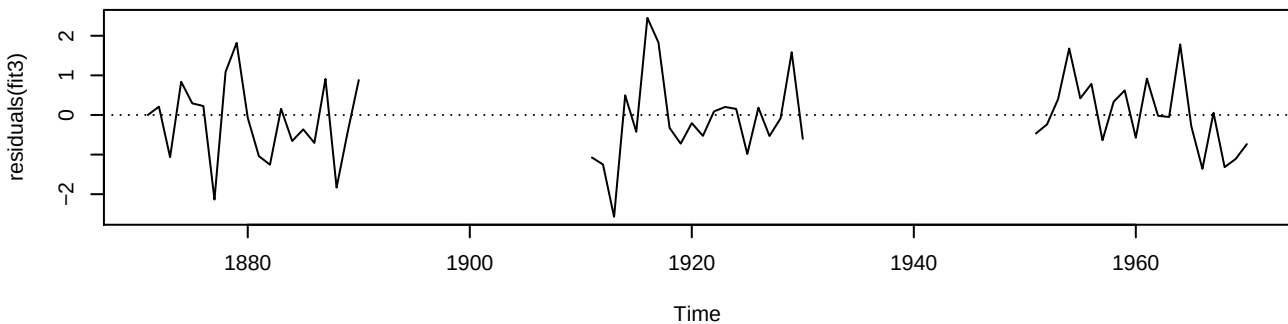
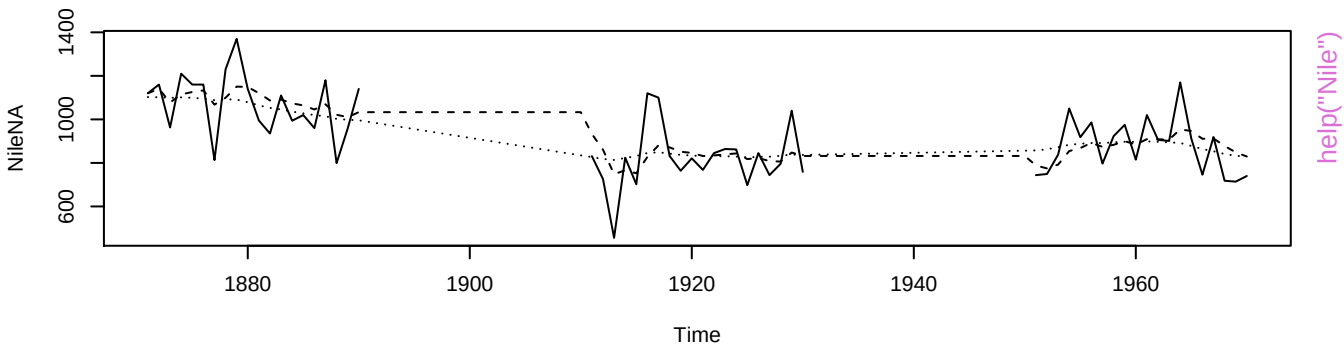


NileNA

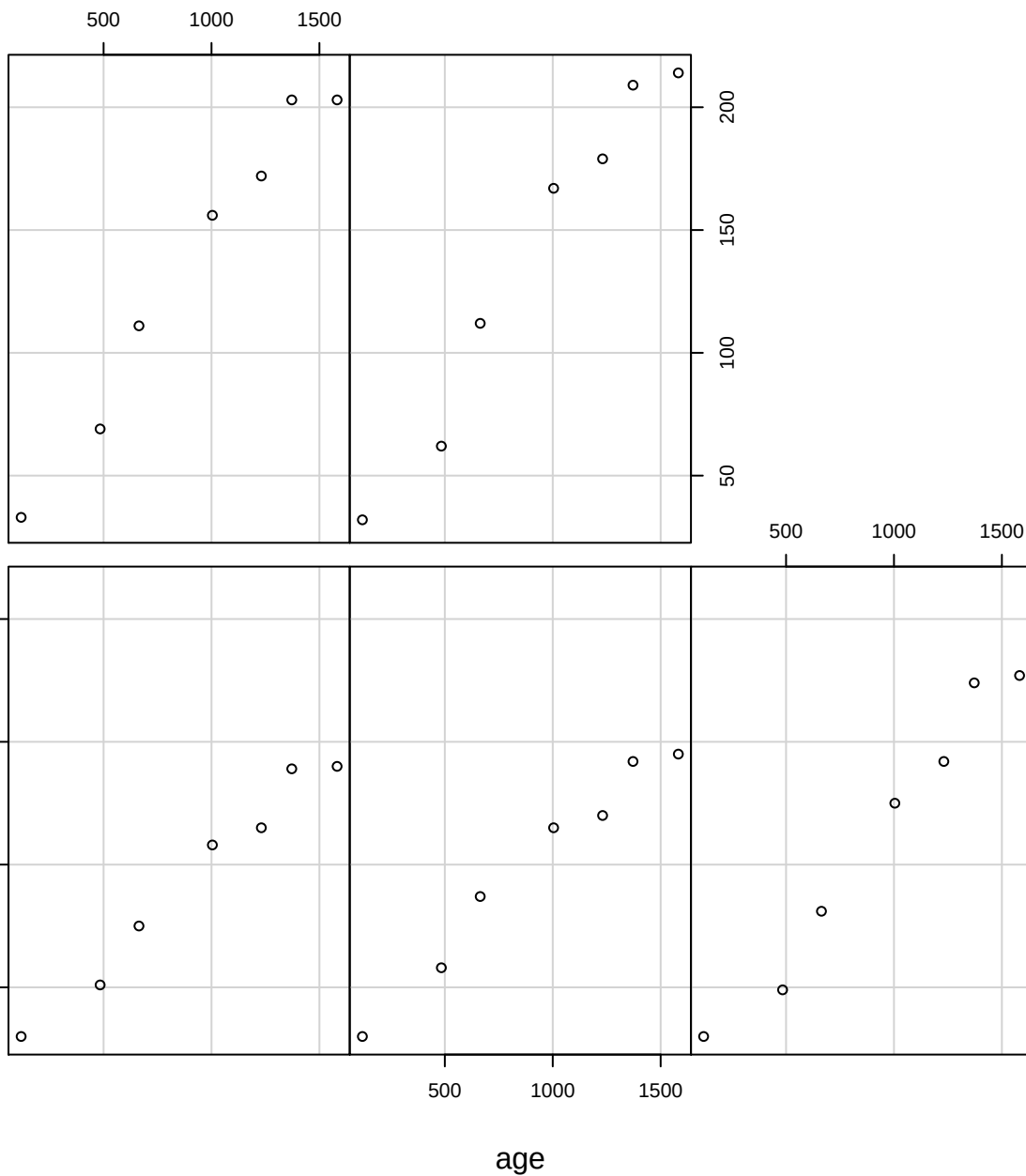


help("Nile")

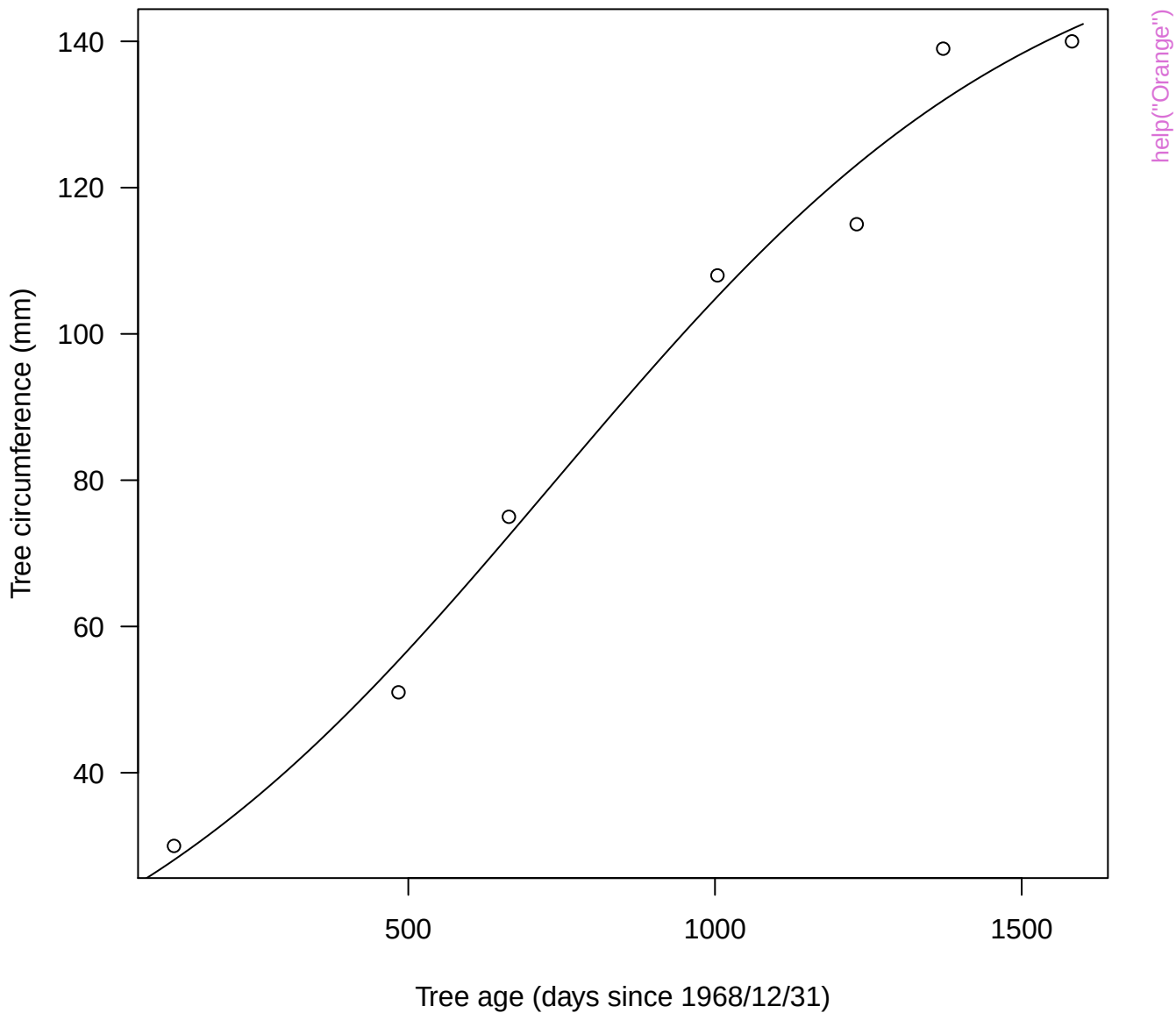




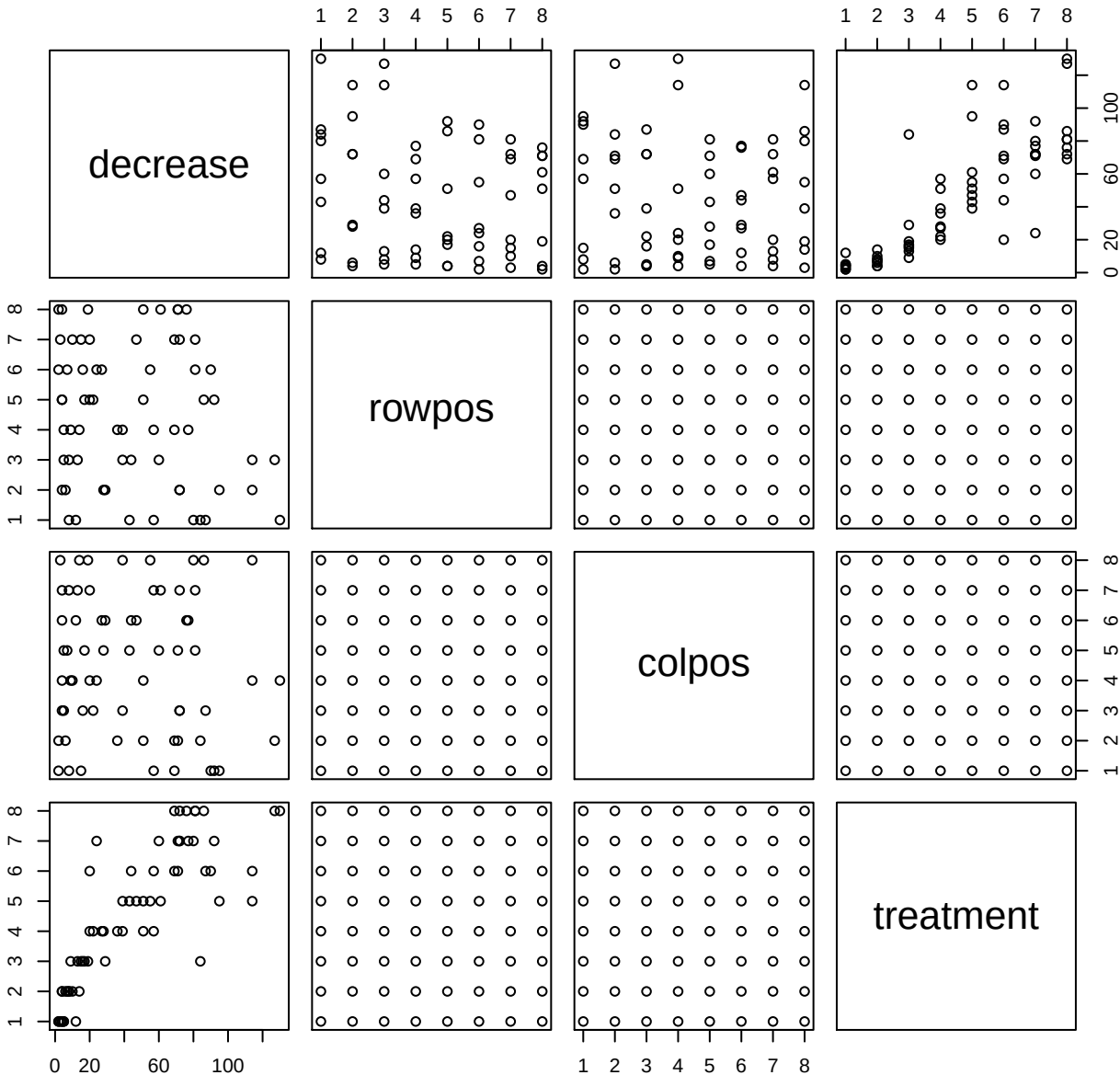
Given : Tree



Orange tree data and fitted model (Tree 3 only)

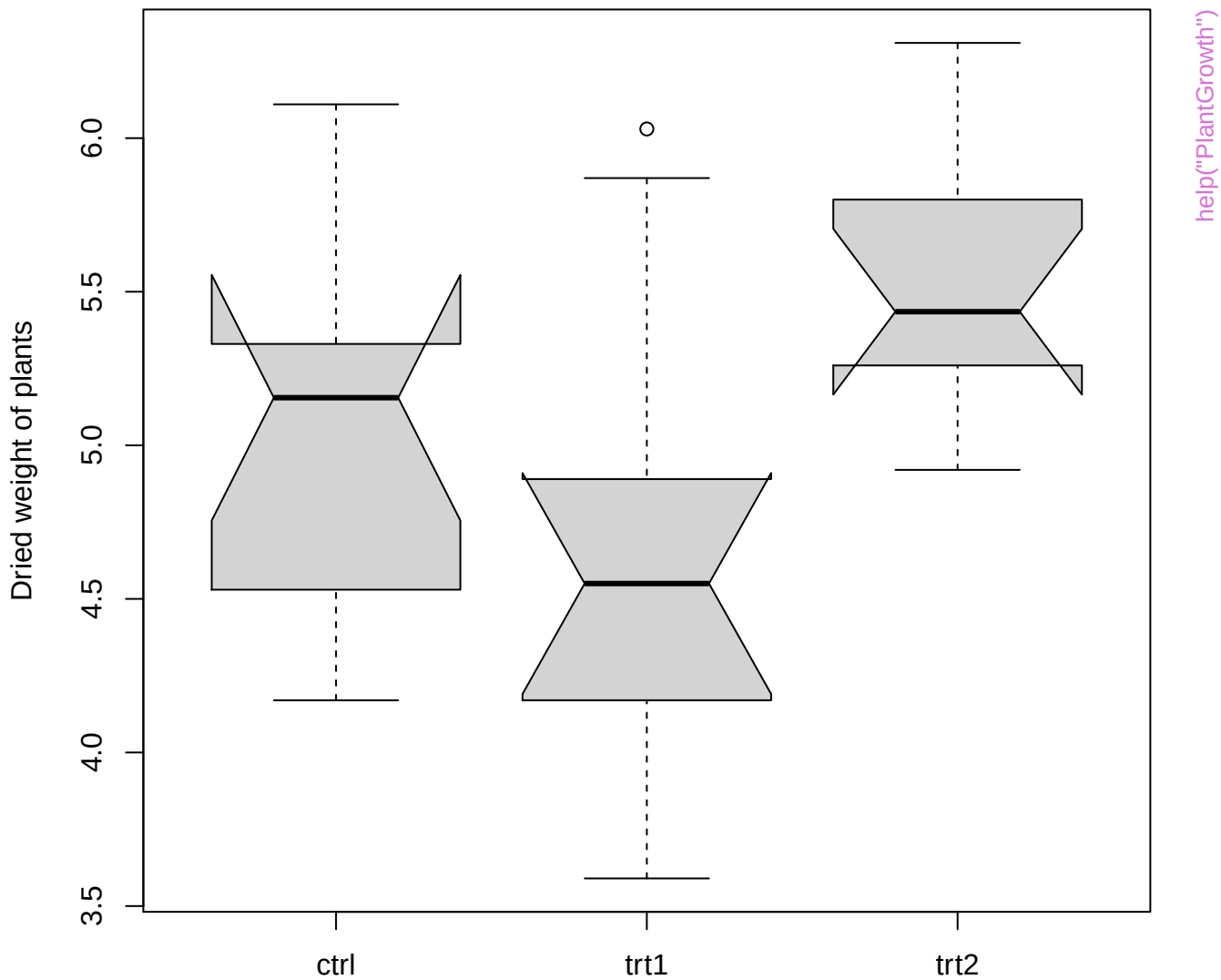


OrchardSprays data

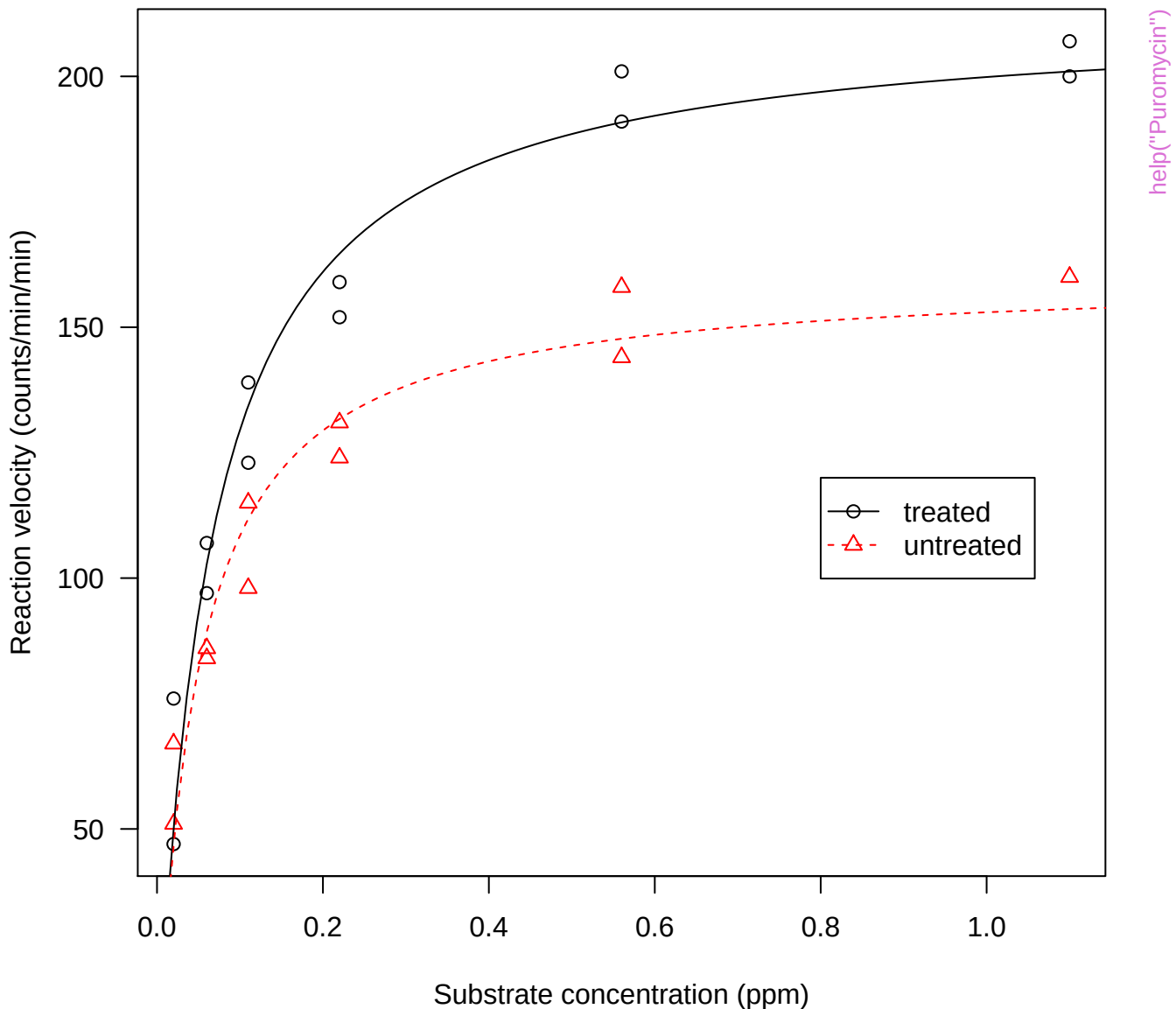


help("OrchardSprays")

PlantGrowth data

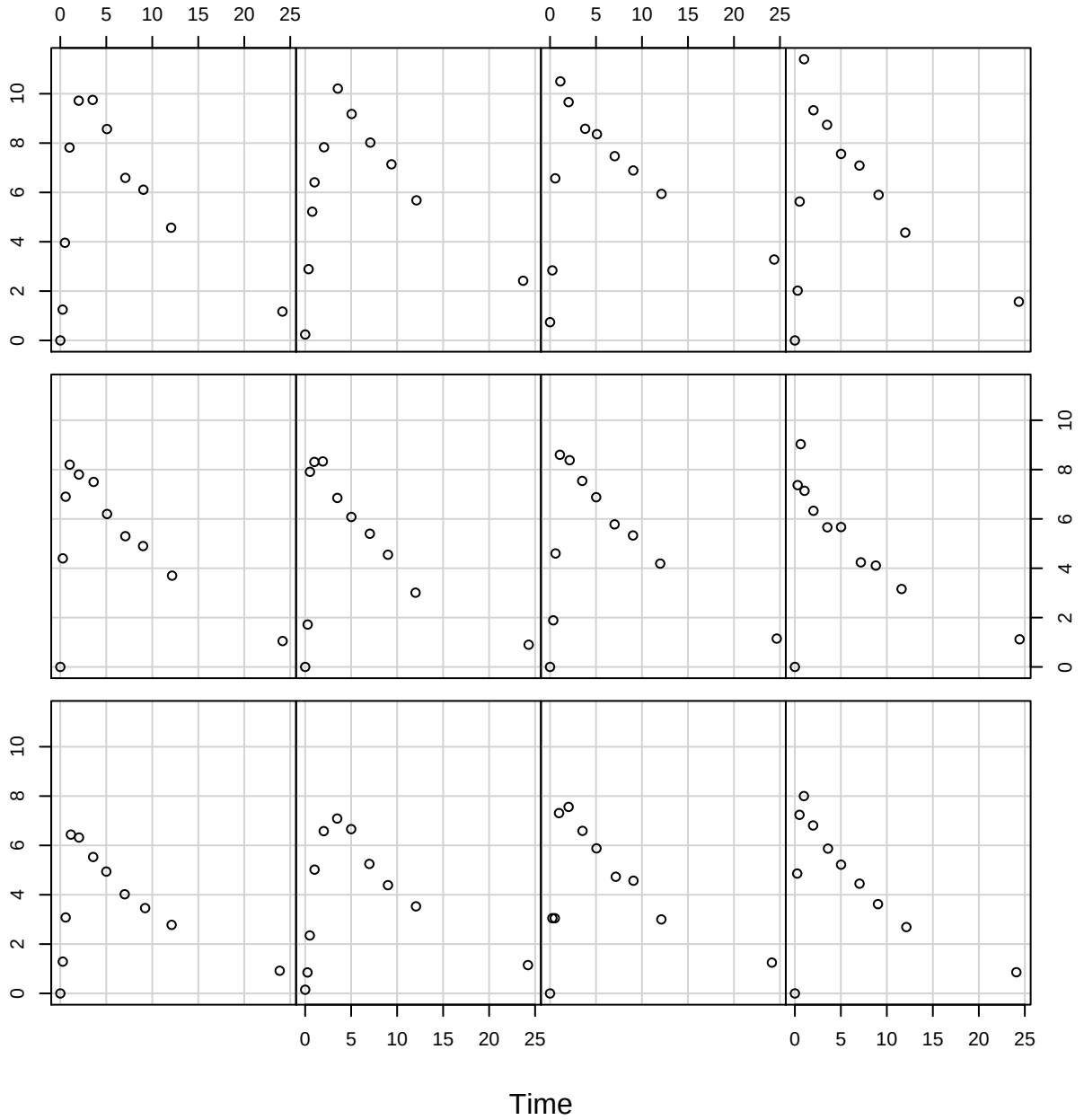


Puromycin data and fitted Michaelis–Menten curves



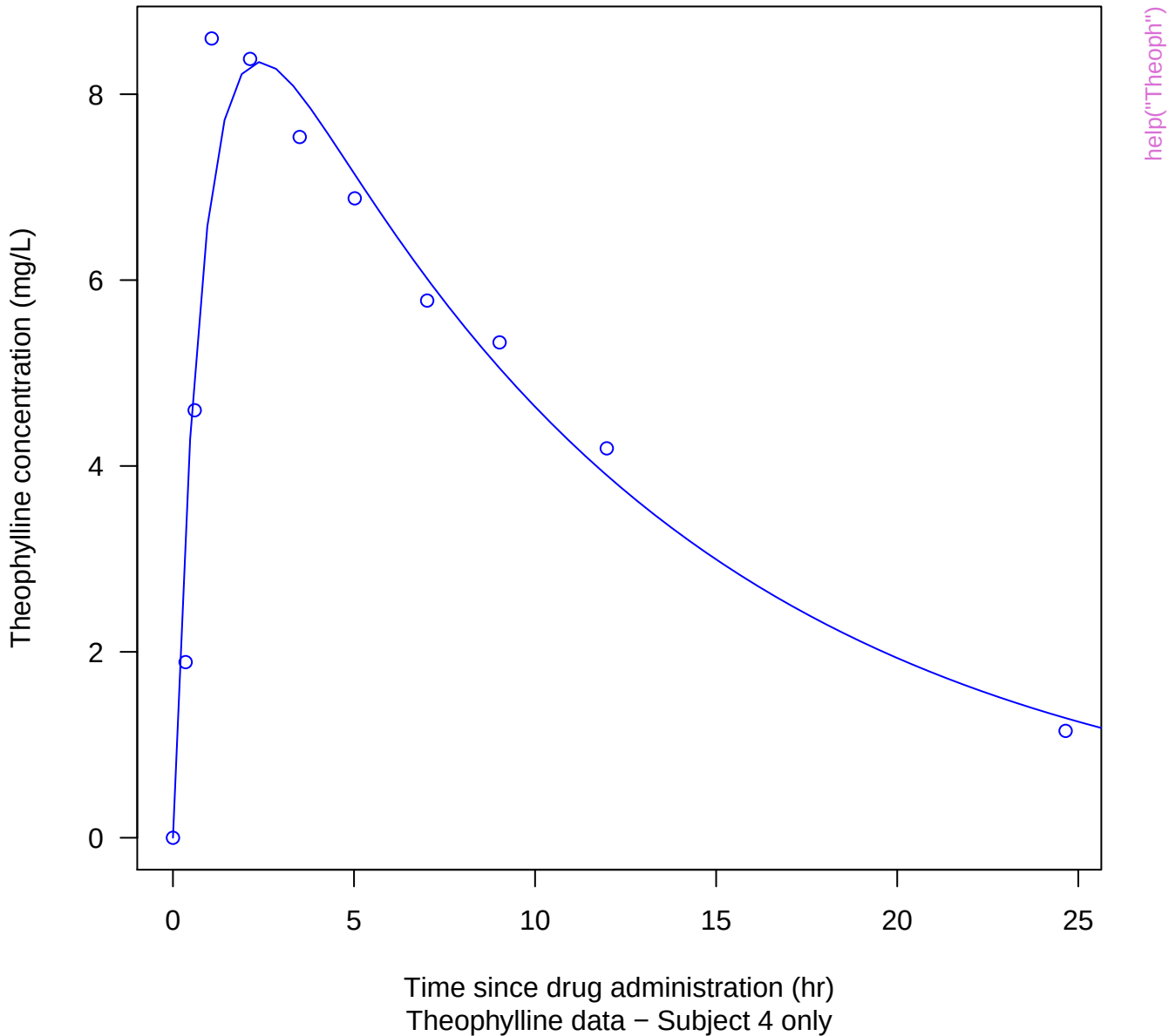
Given : Subject

conc

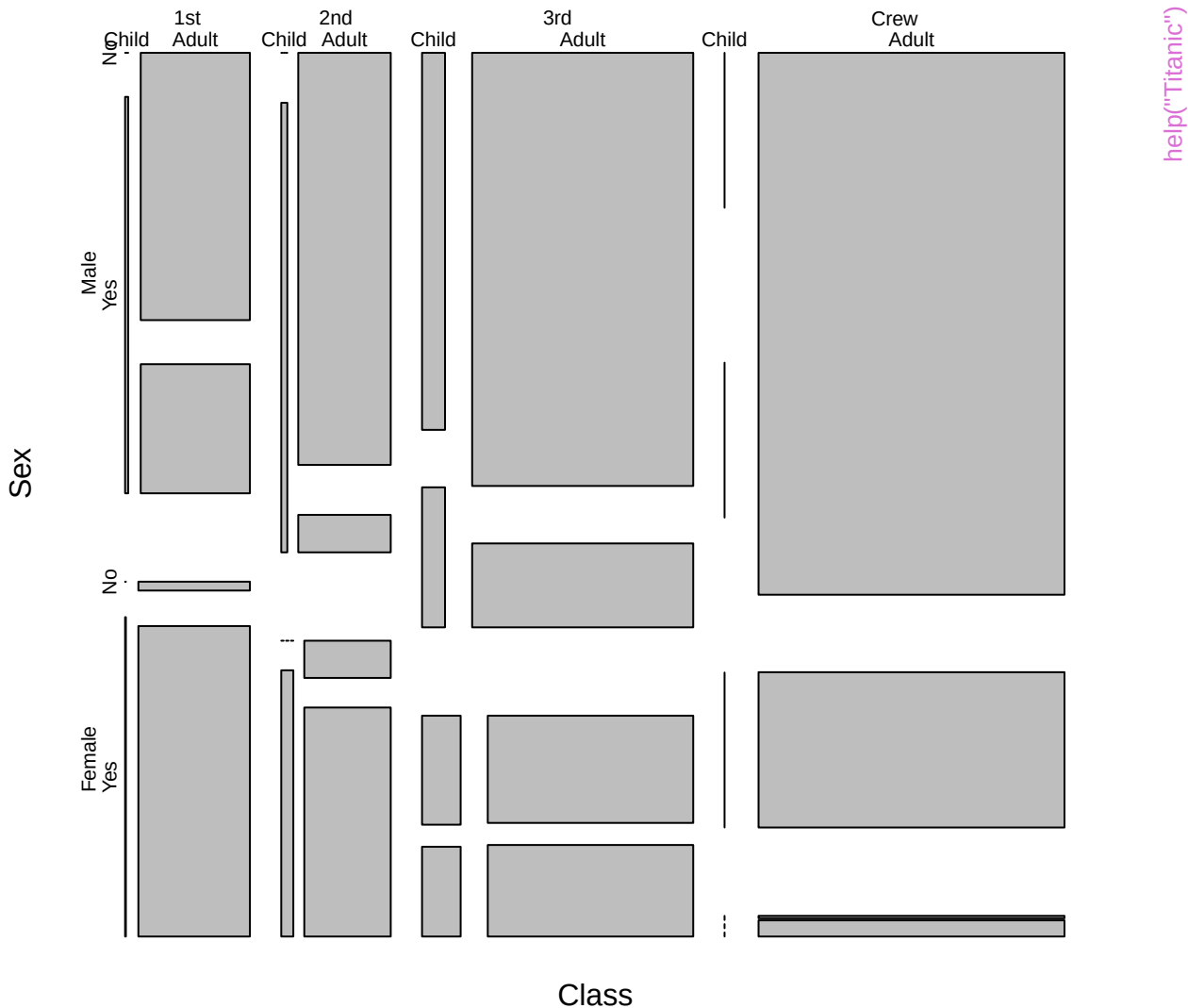


help("Theoph")

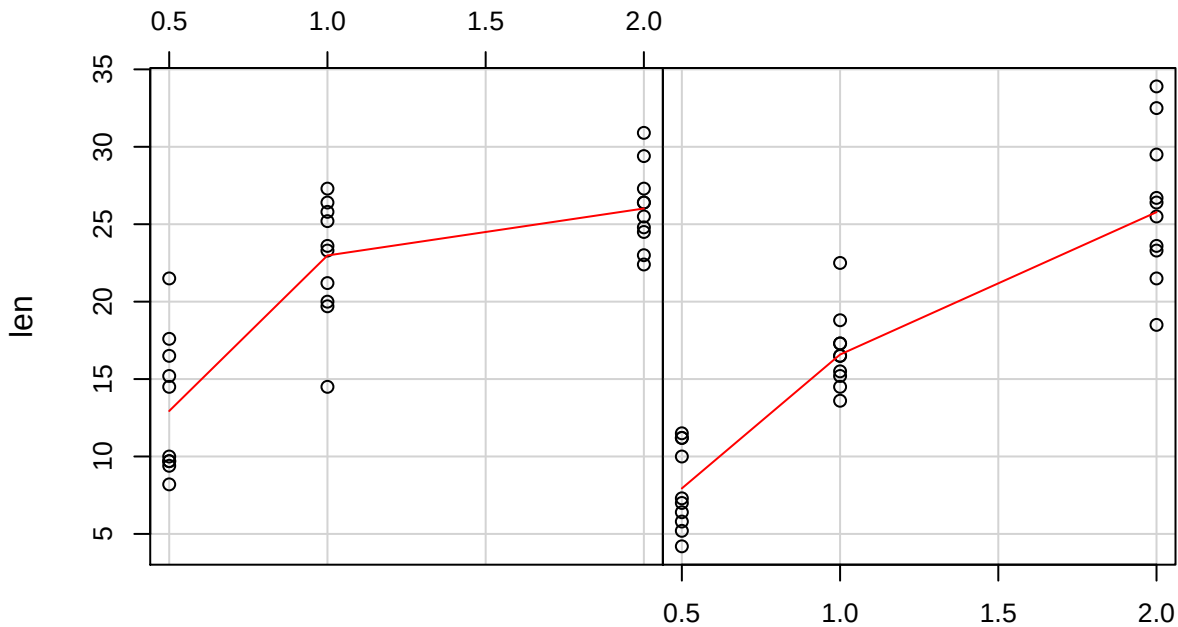
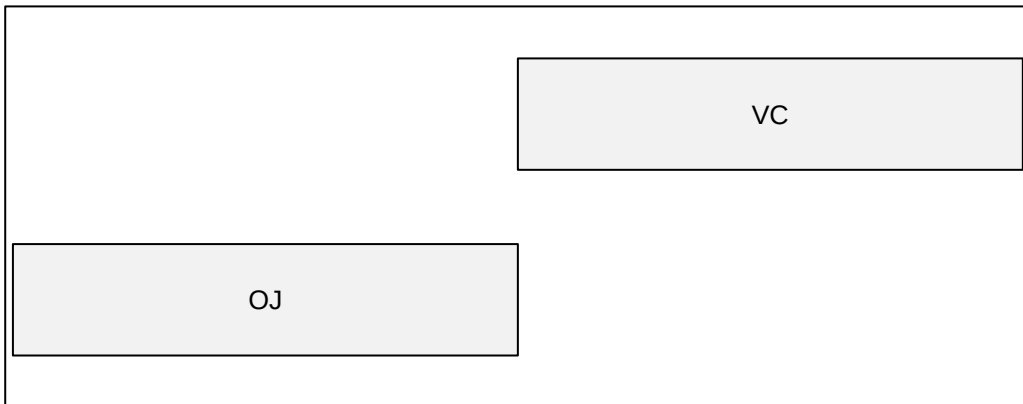
Observed concentrations and fitted model



Survival on the Titanic



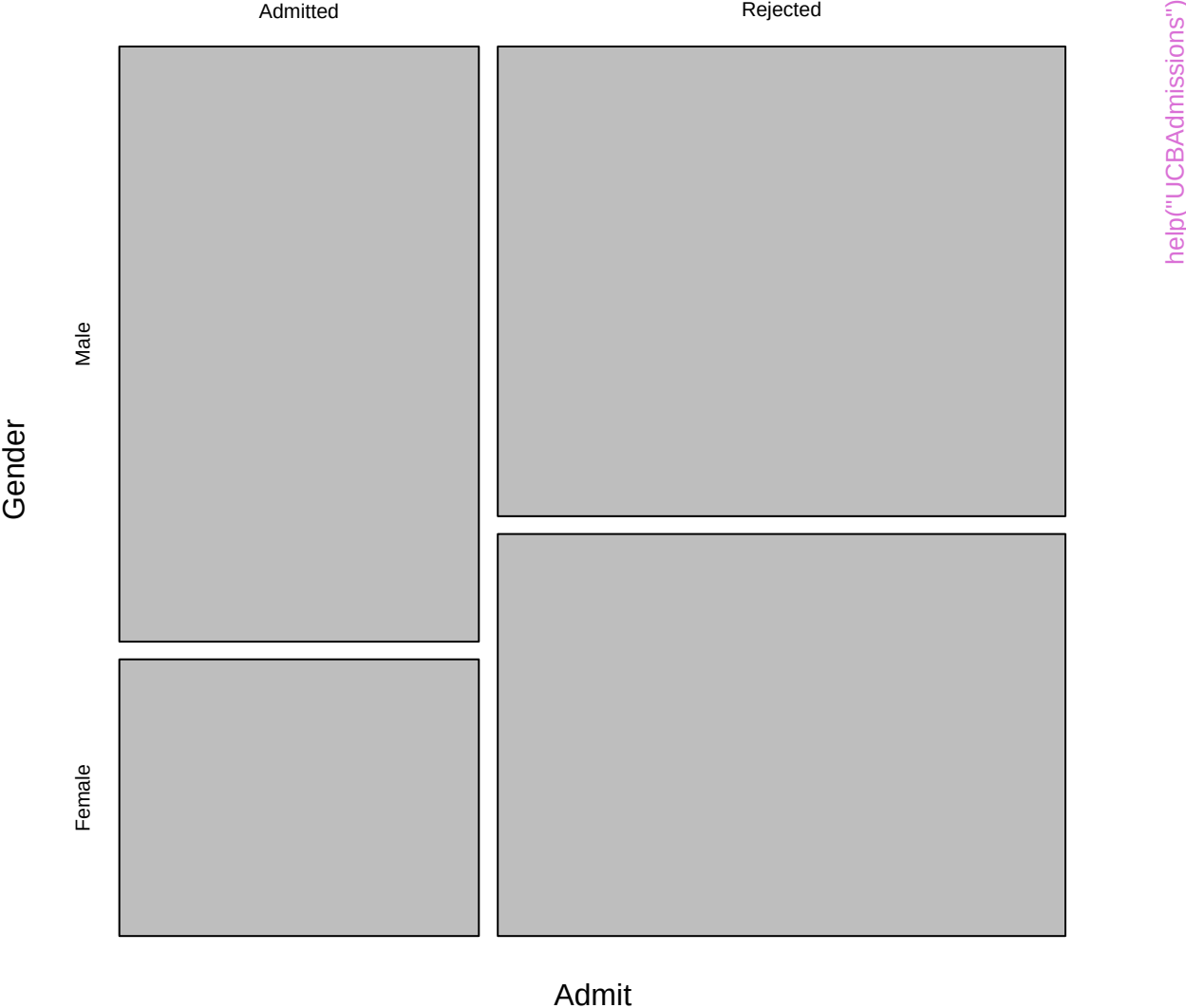
Given : supp



ToothGrowth data: length vs dose, given type of supplement

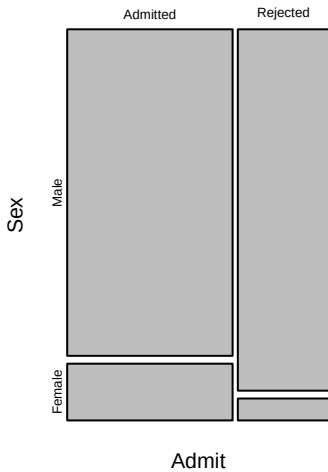
help("ToothGrowth")

Student admissions at UC Berkeley

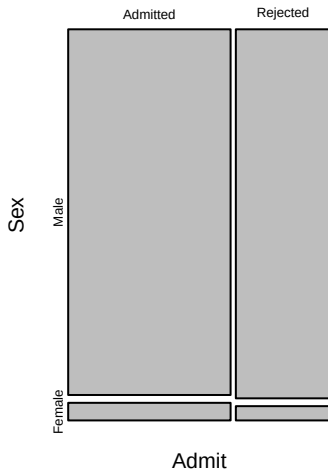


Student admissions at UC Berkeley

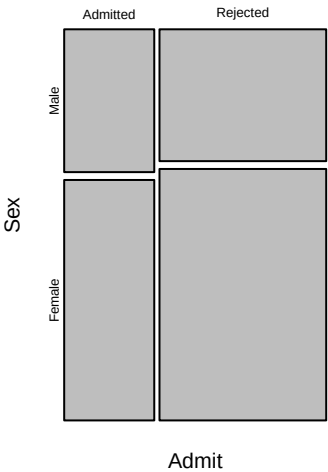
Department A



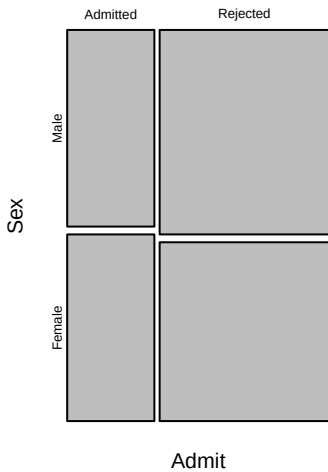
Department B



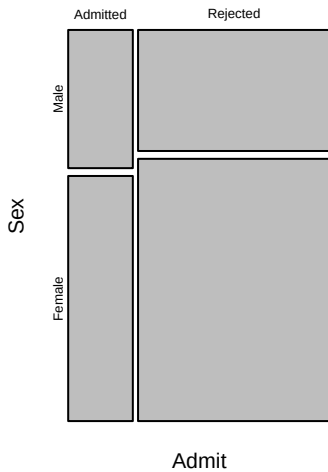
Department C



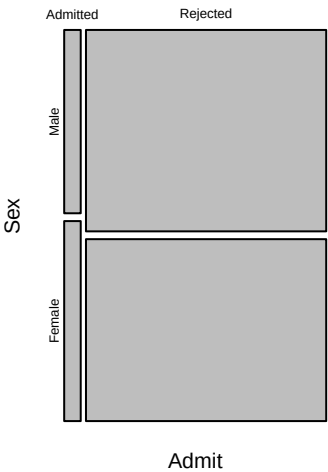
Department D



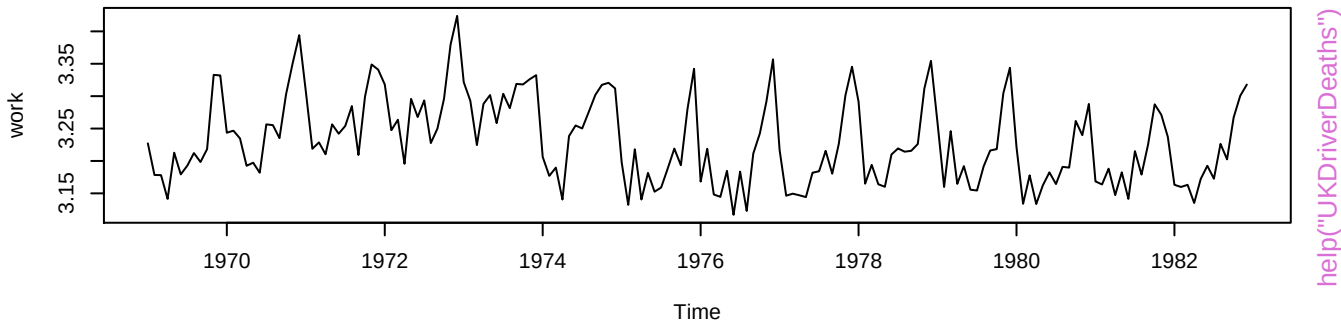
Department E



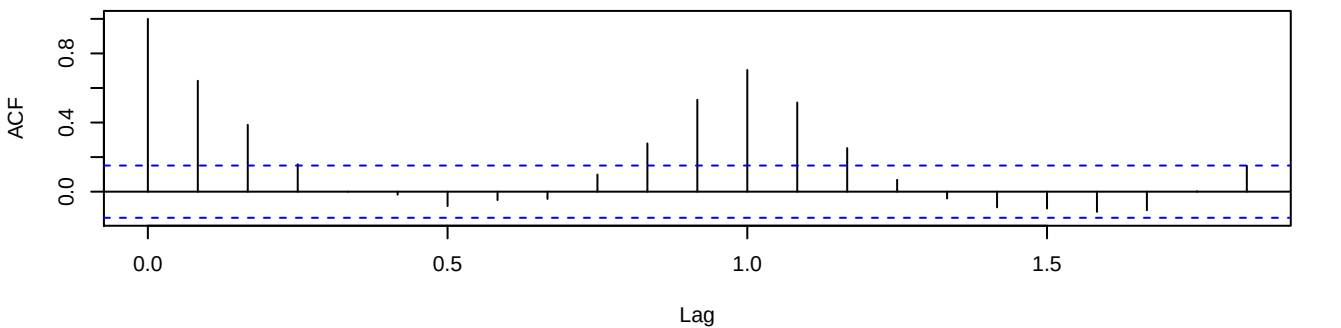
Department F



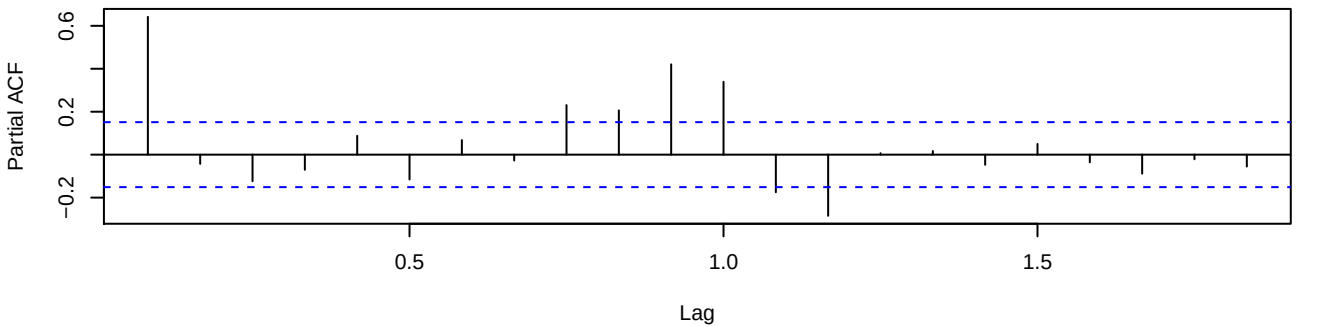
help("UCBAdmissions")

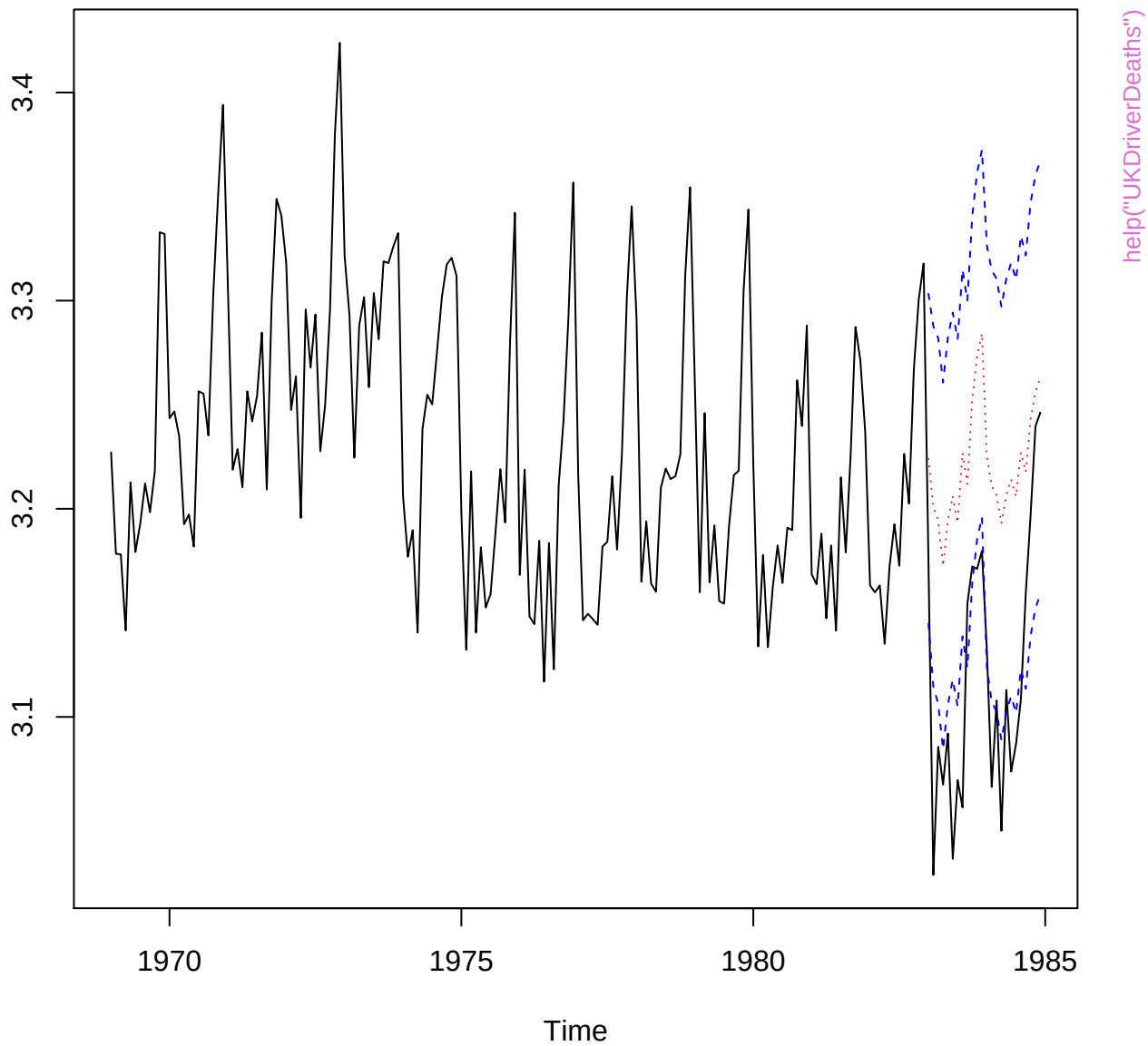


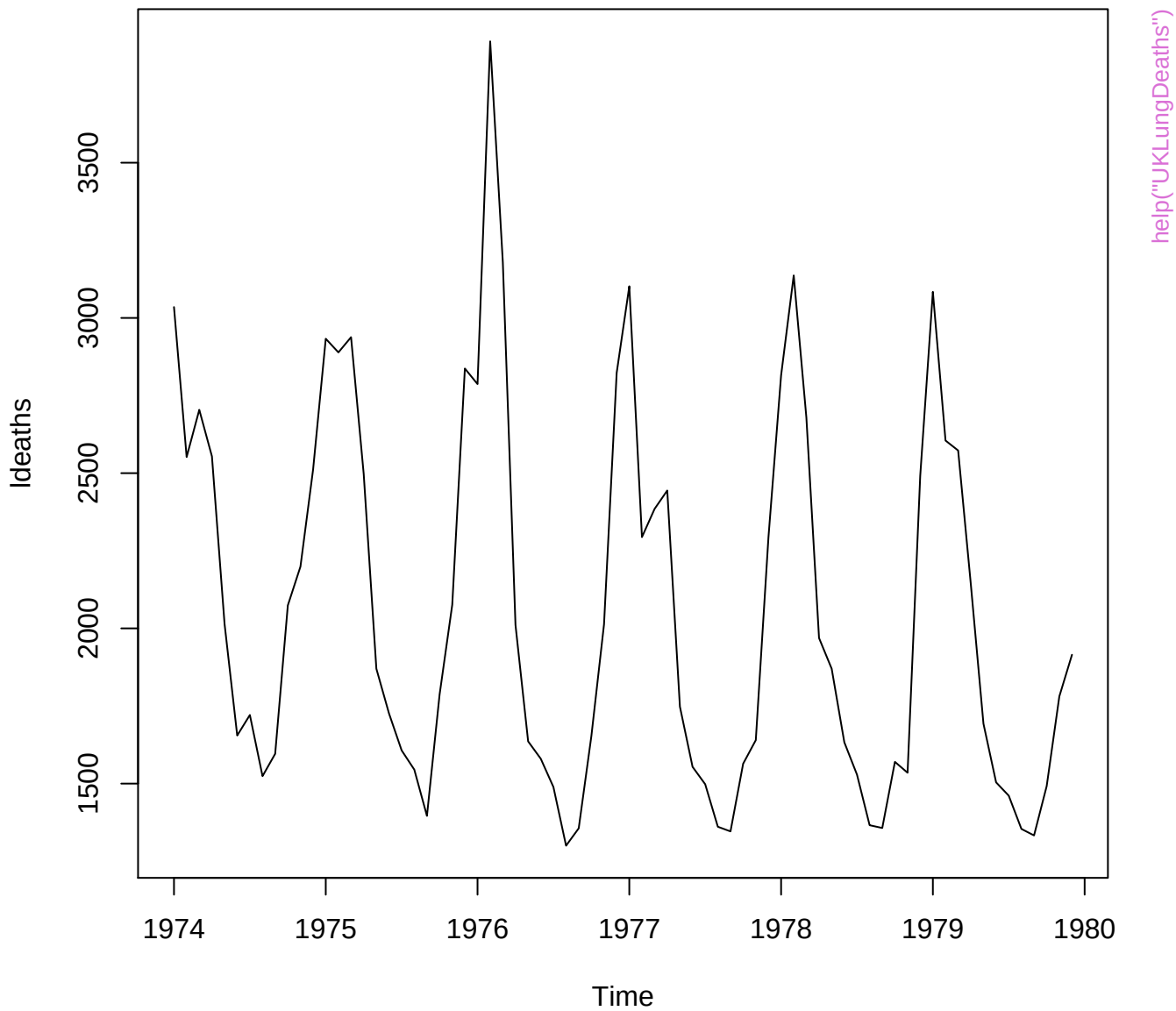
Series work



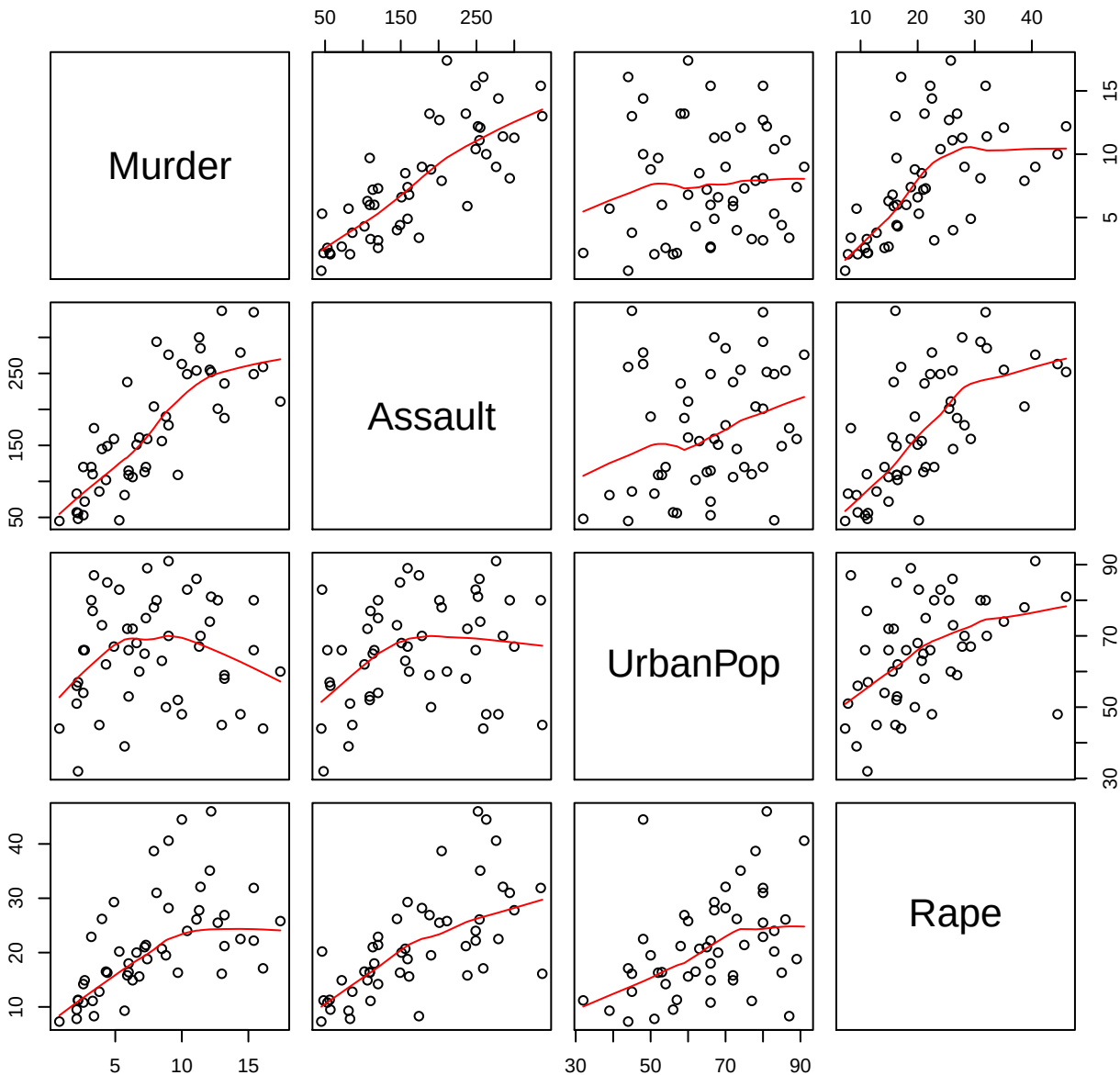
Series work





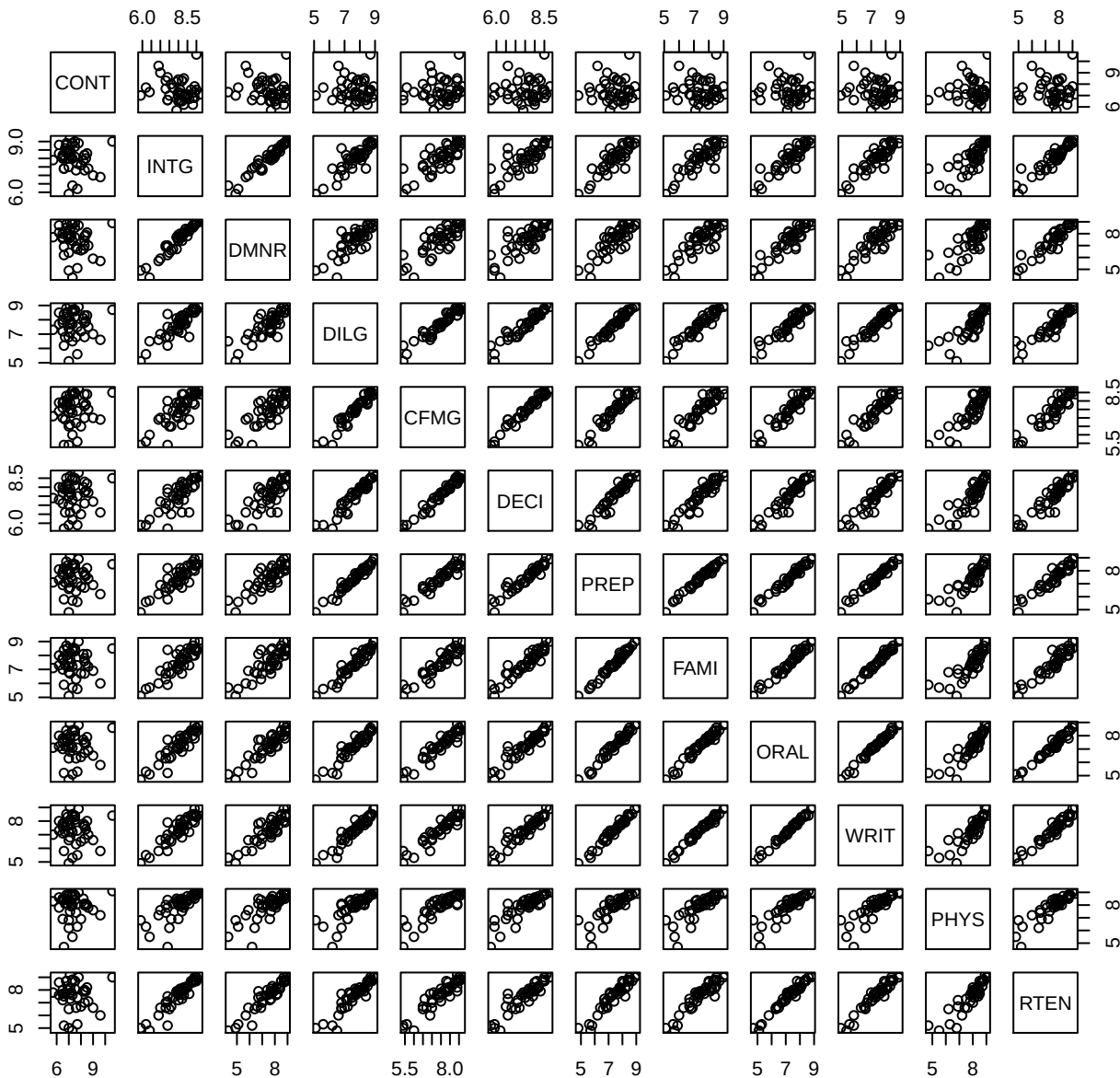


USArrests data



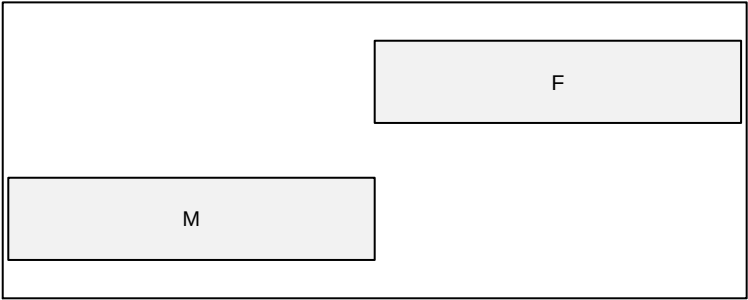
help("USArrests")

USJudgeRatings data

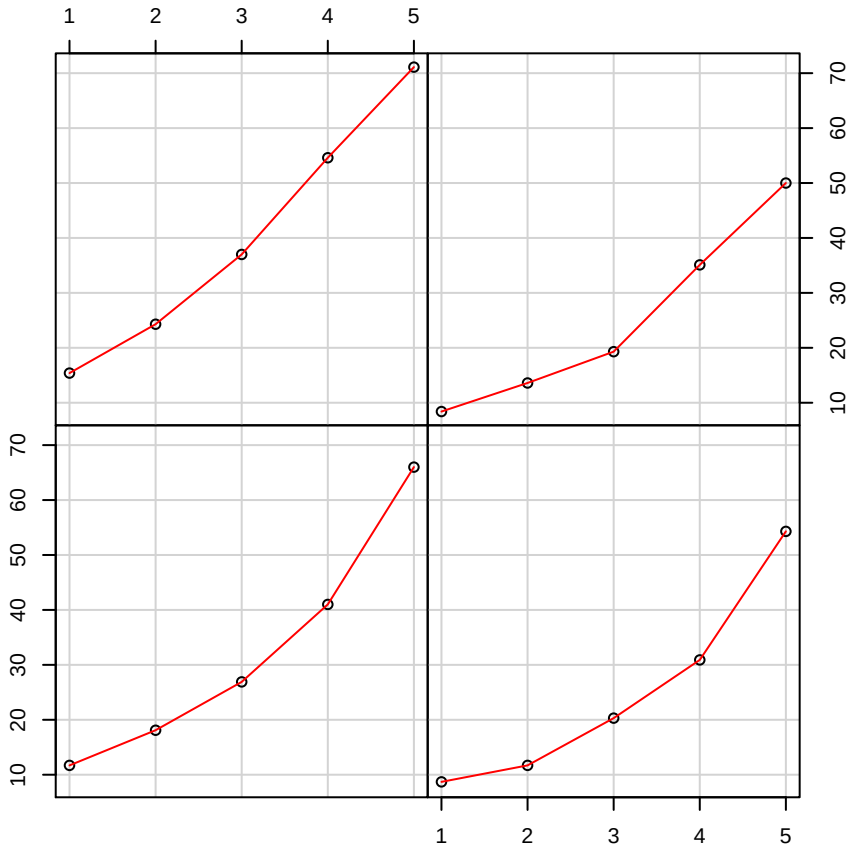


help("USJudgeRatings")

Given : gender



Rate

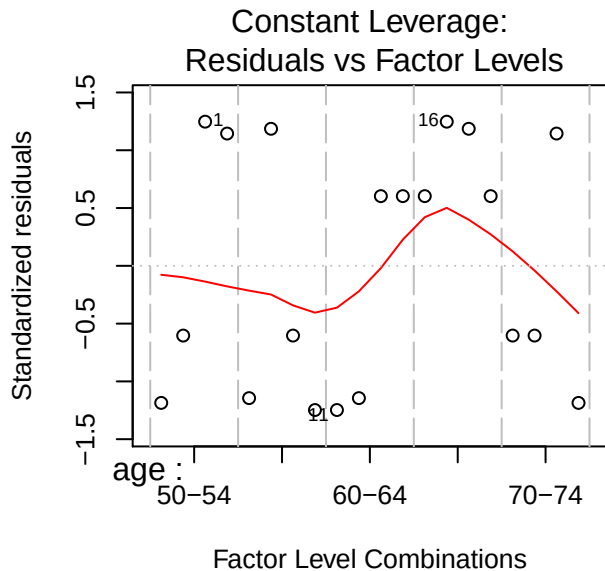
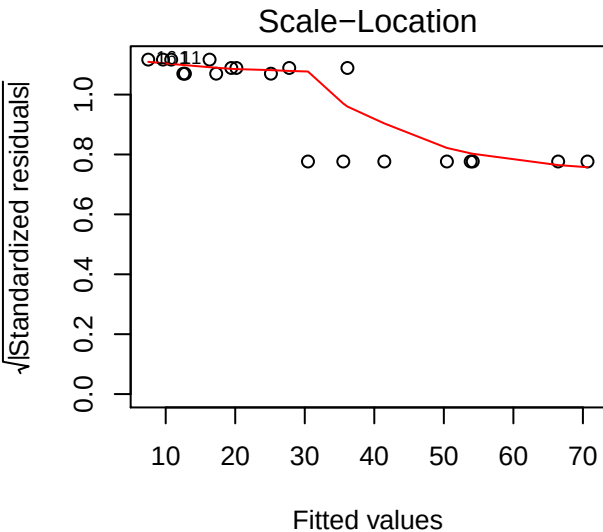
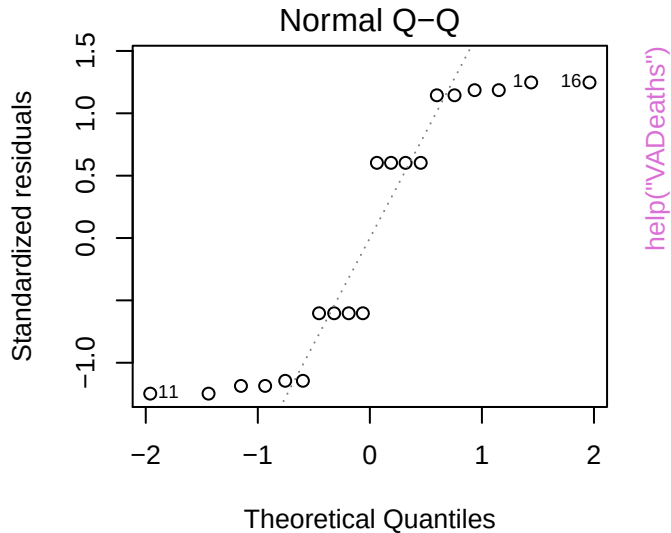
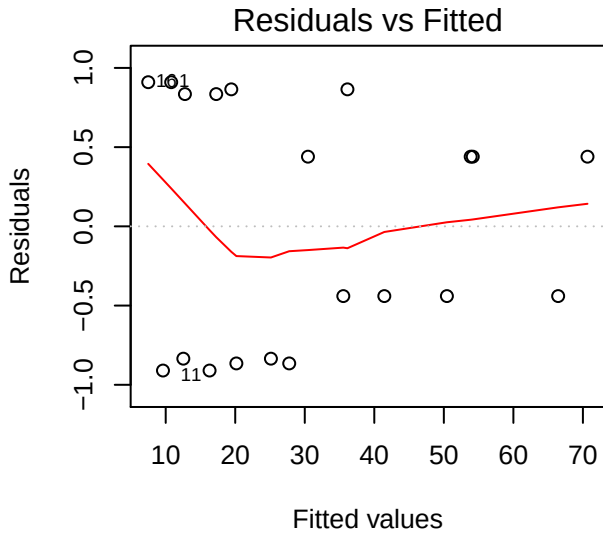


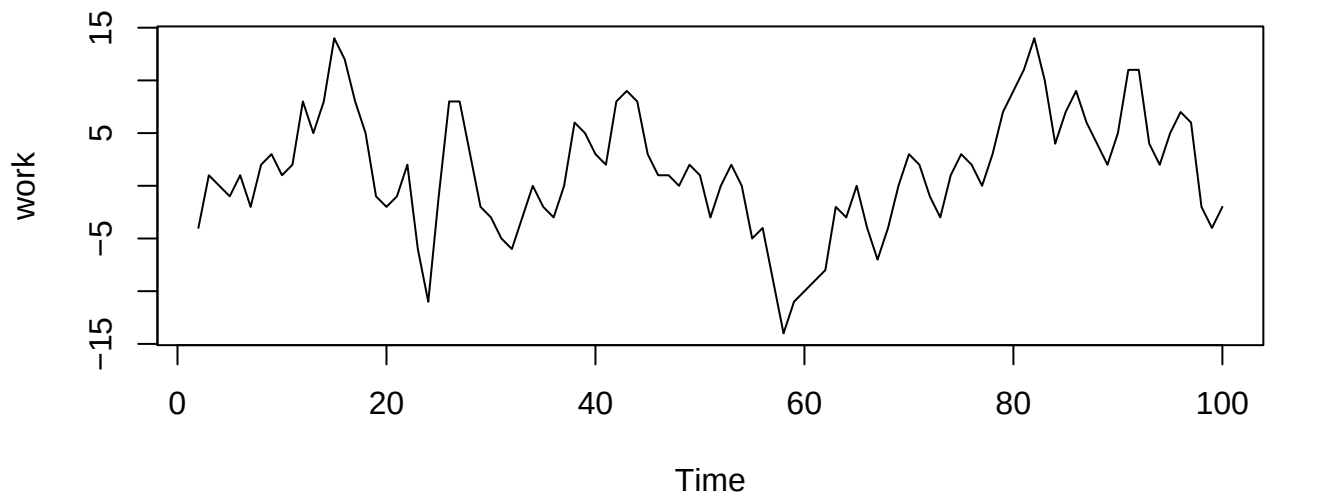
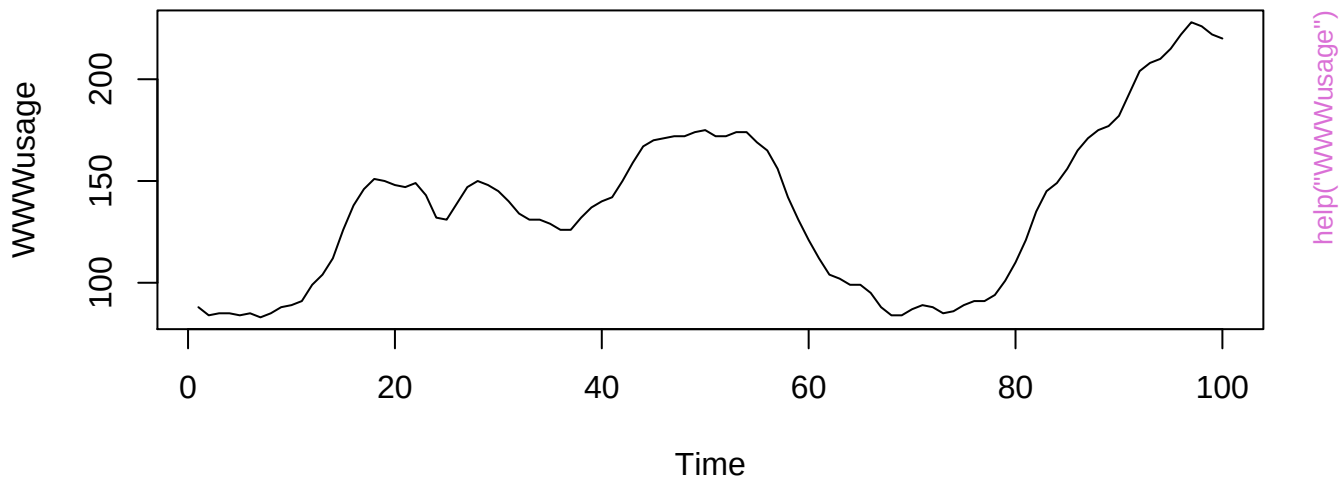
VADeaths data – Given: gender

help("\VADeaths")

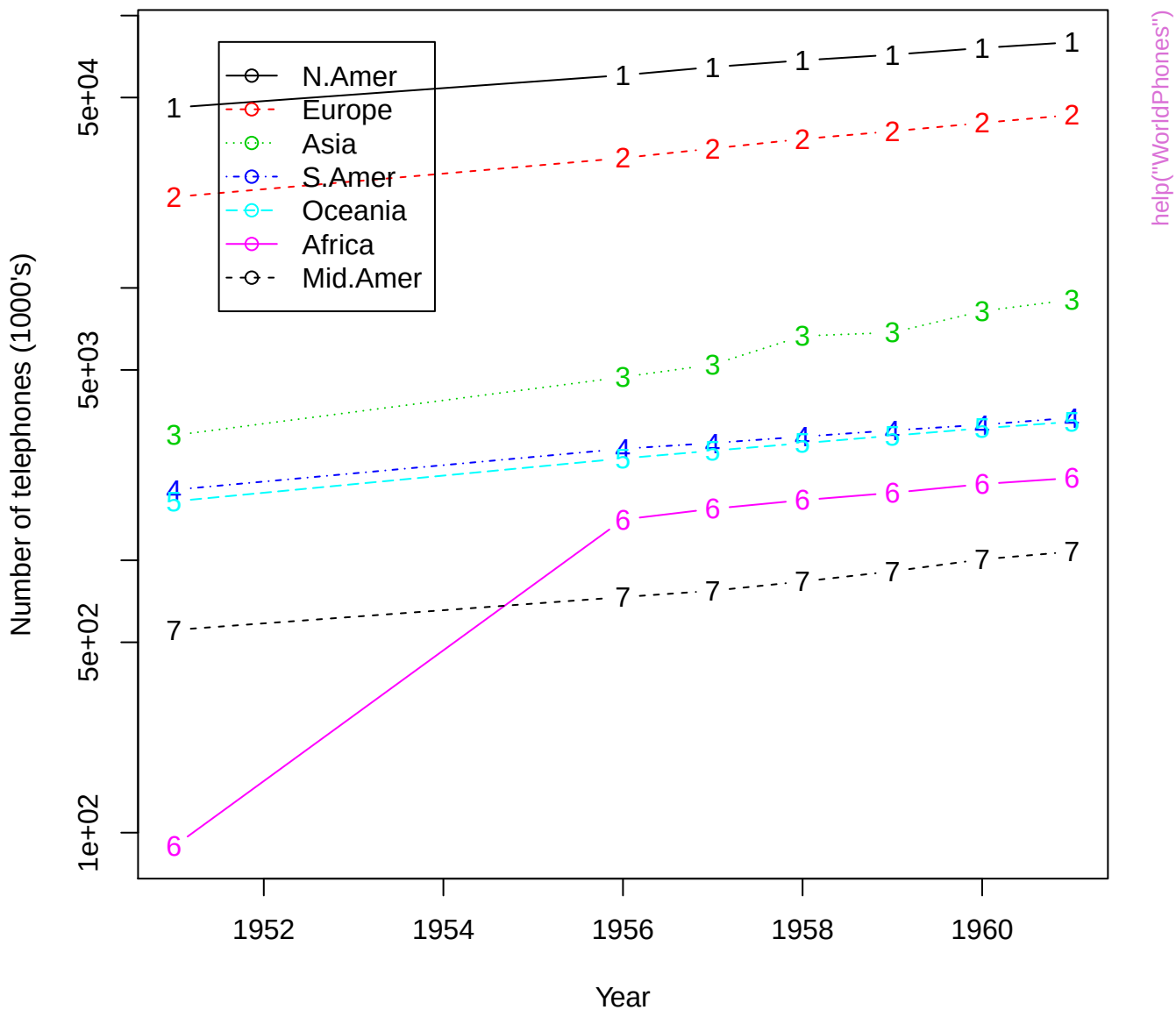
Given : site

aov(Drate ~ .^2)

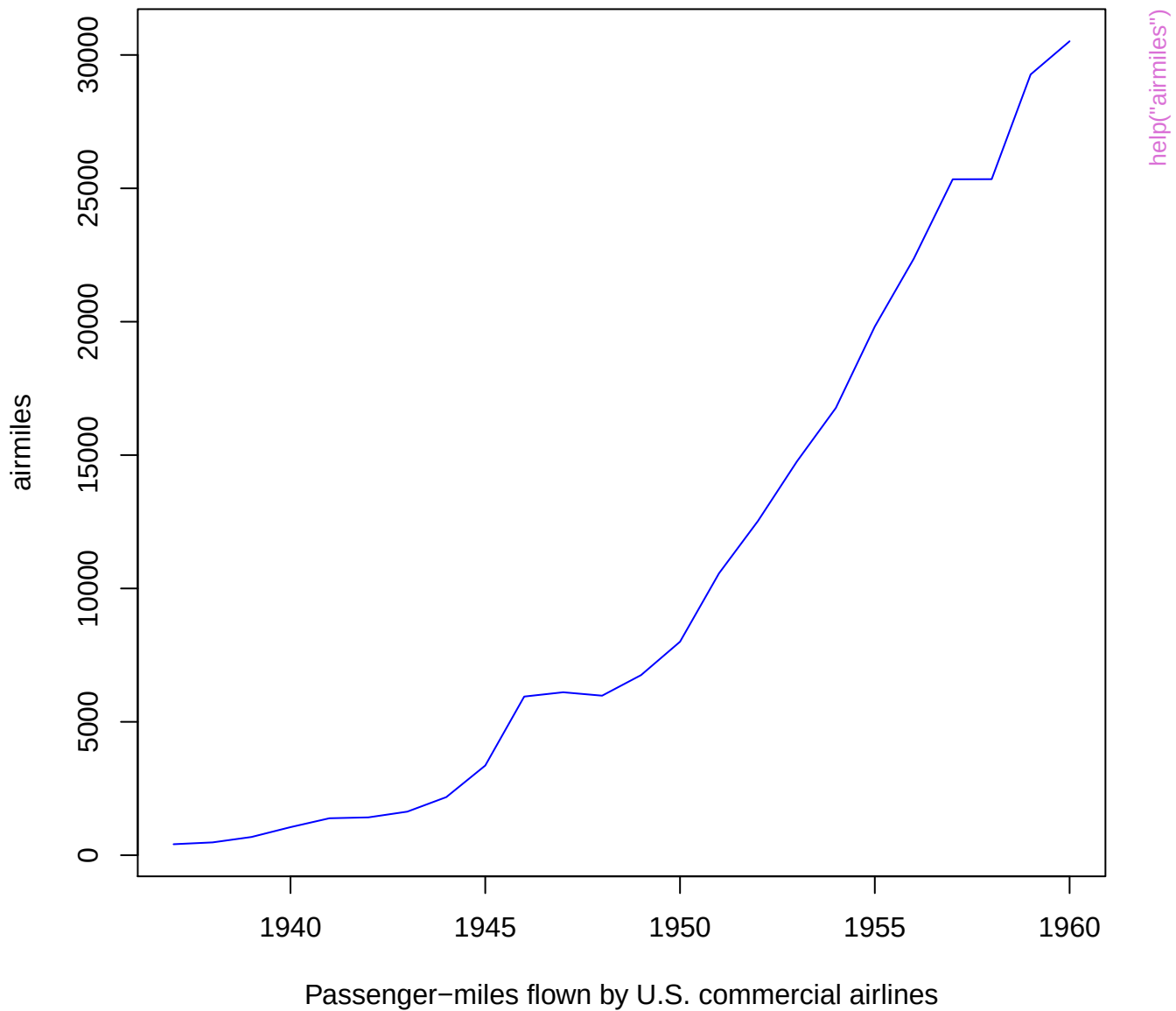




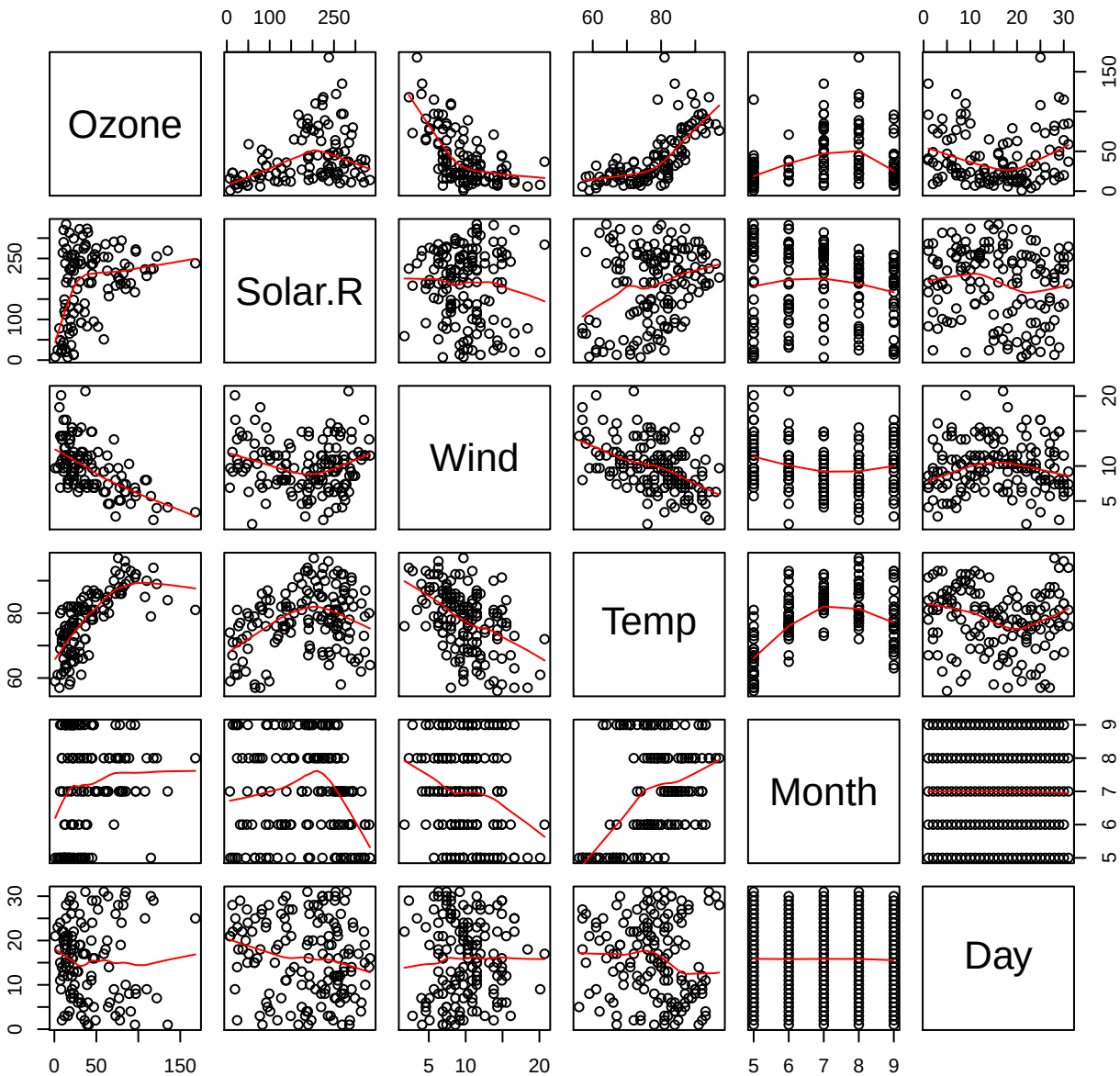
World phones data: log scale for response



airmiles data

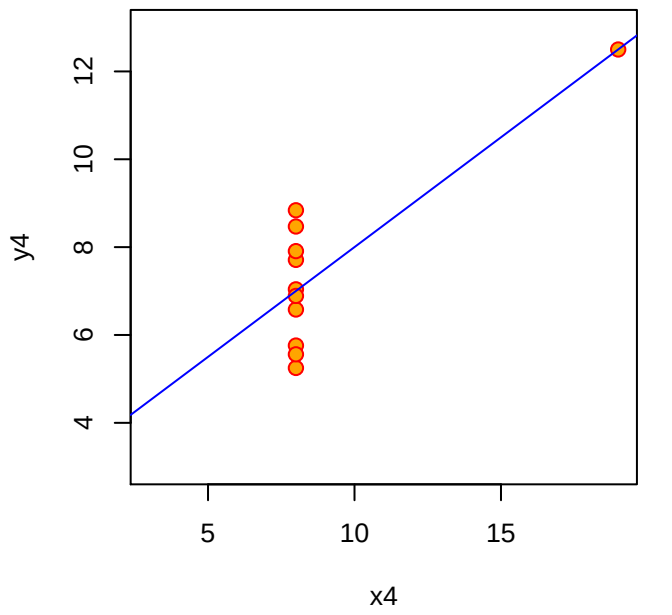
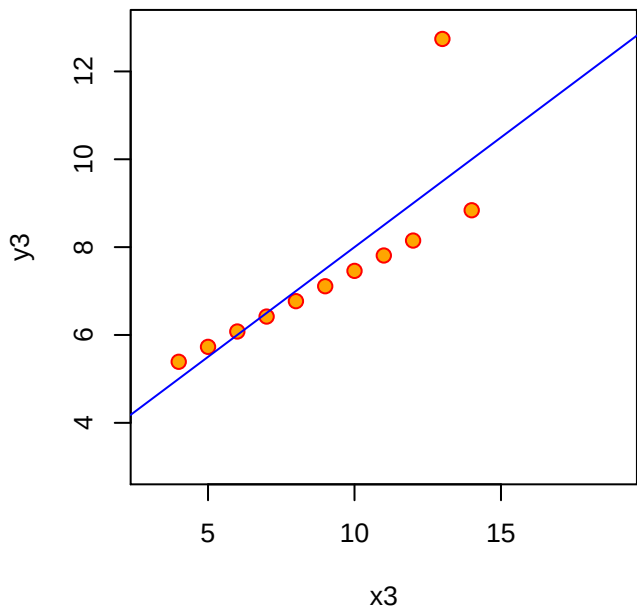
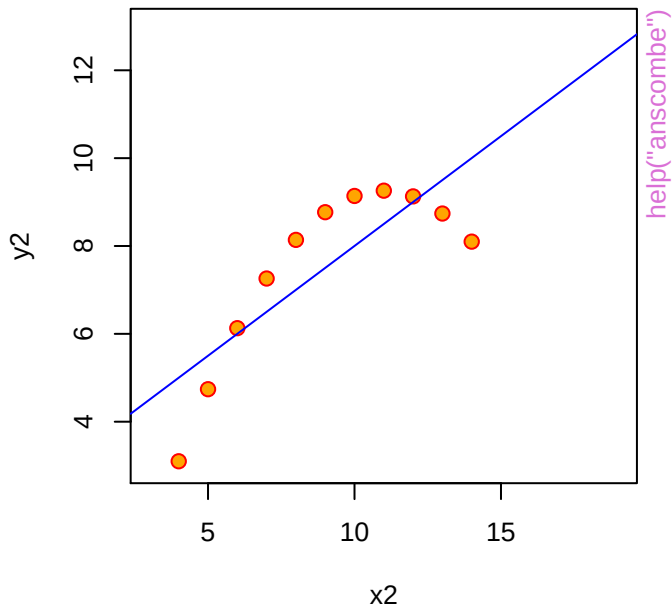
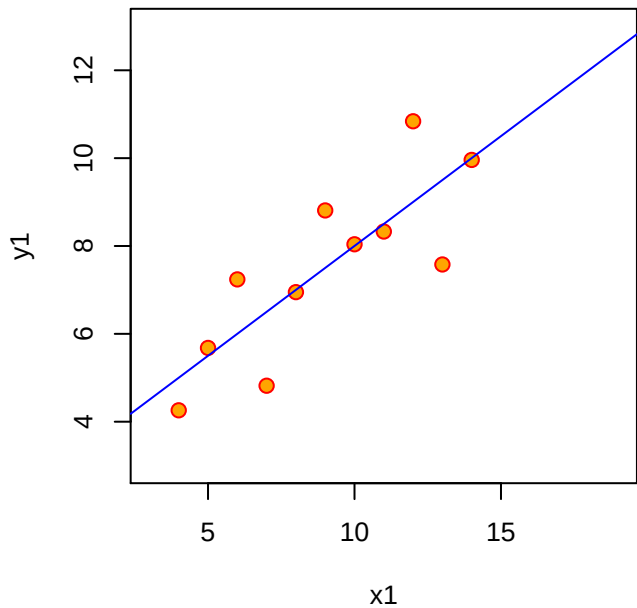


airquality data

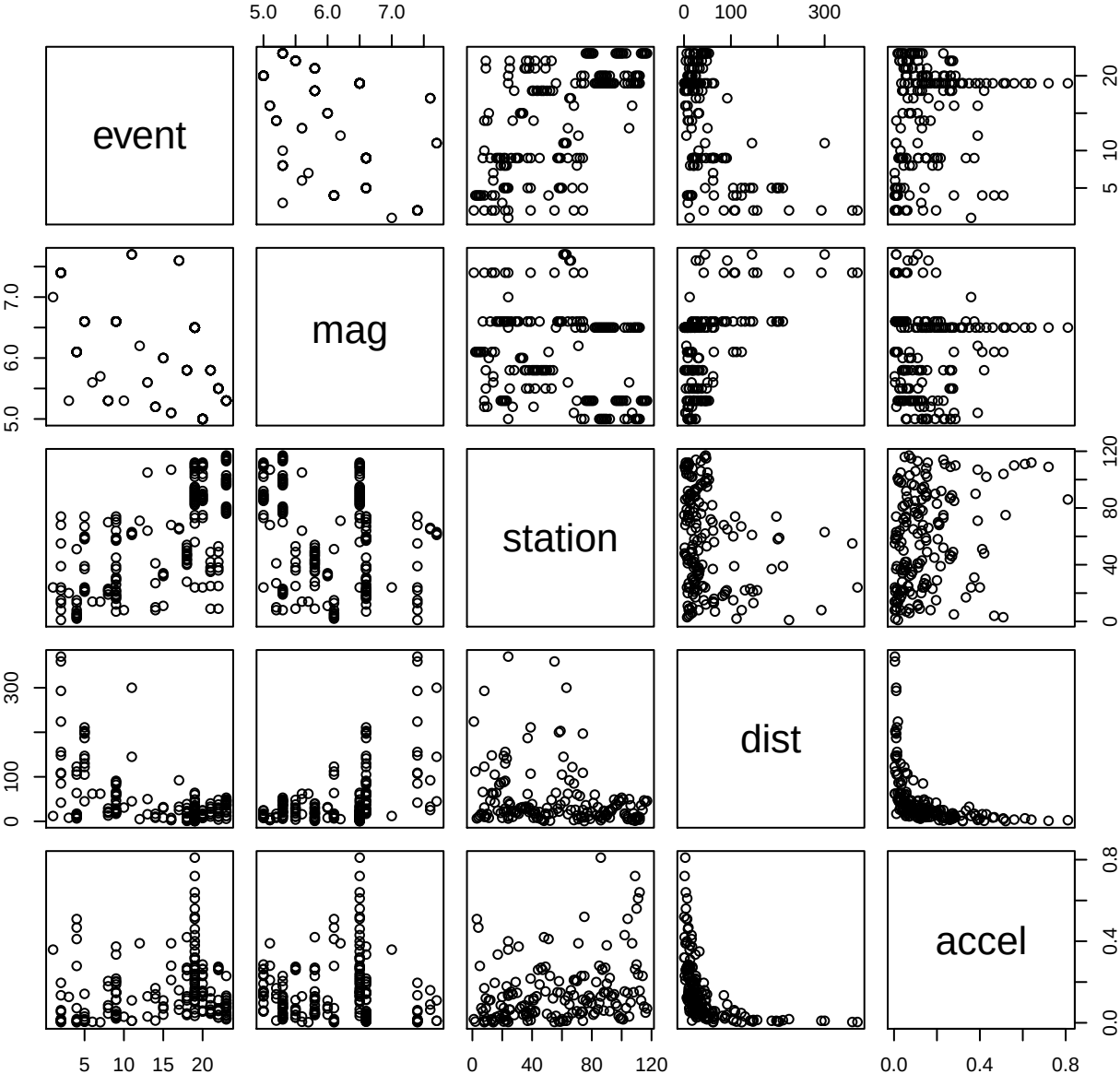


help("airquality")

Anscombe's 4 Regression data sets

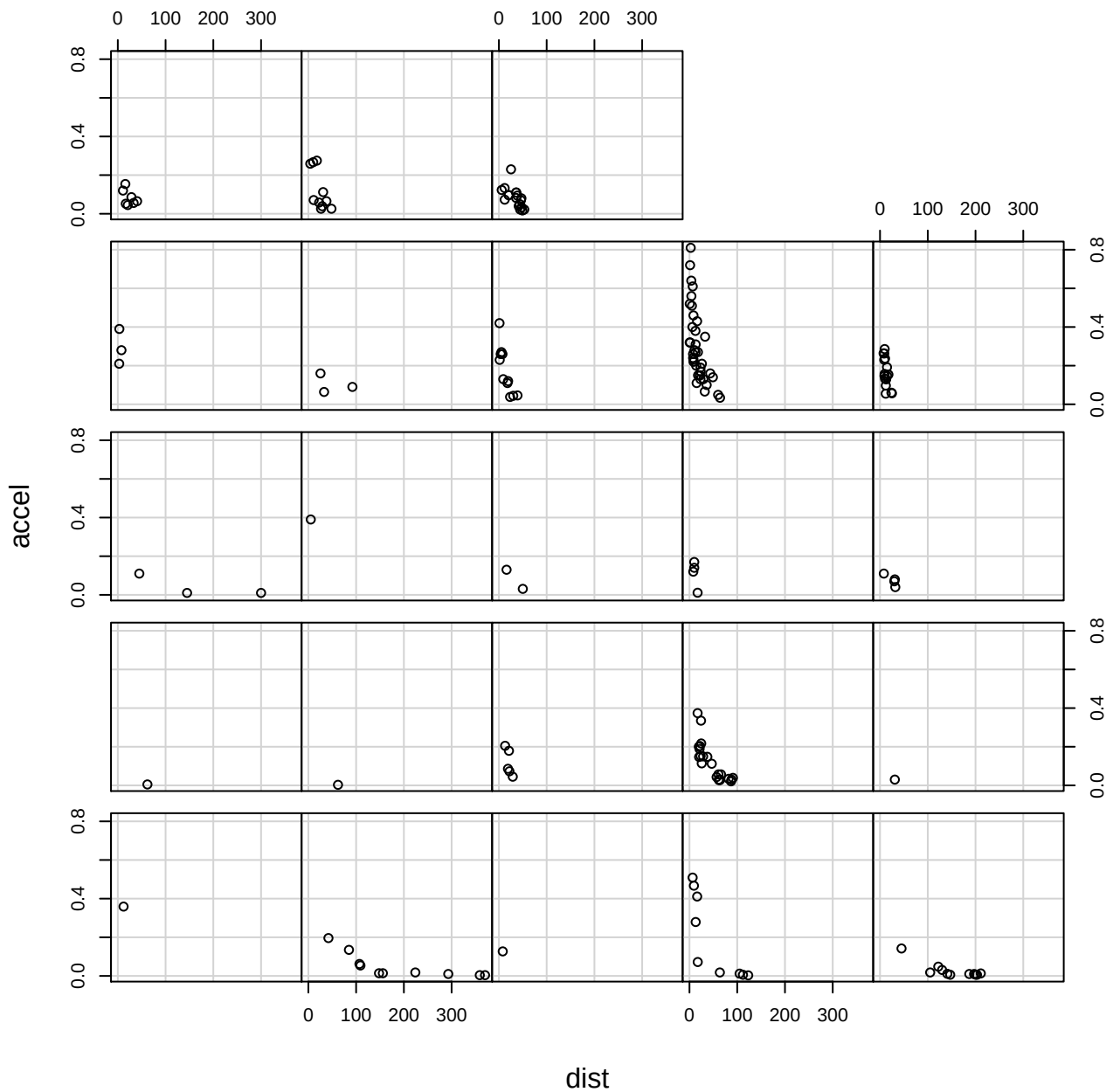


attenu data

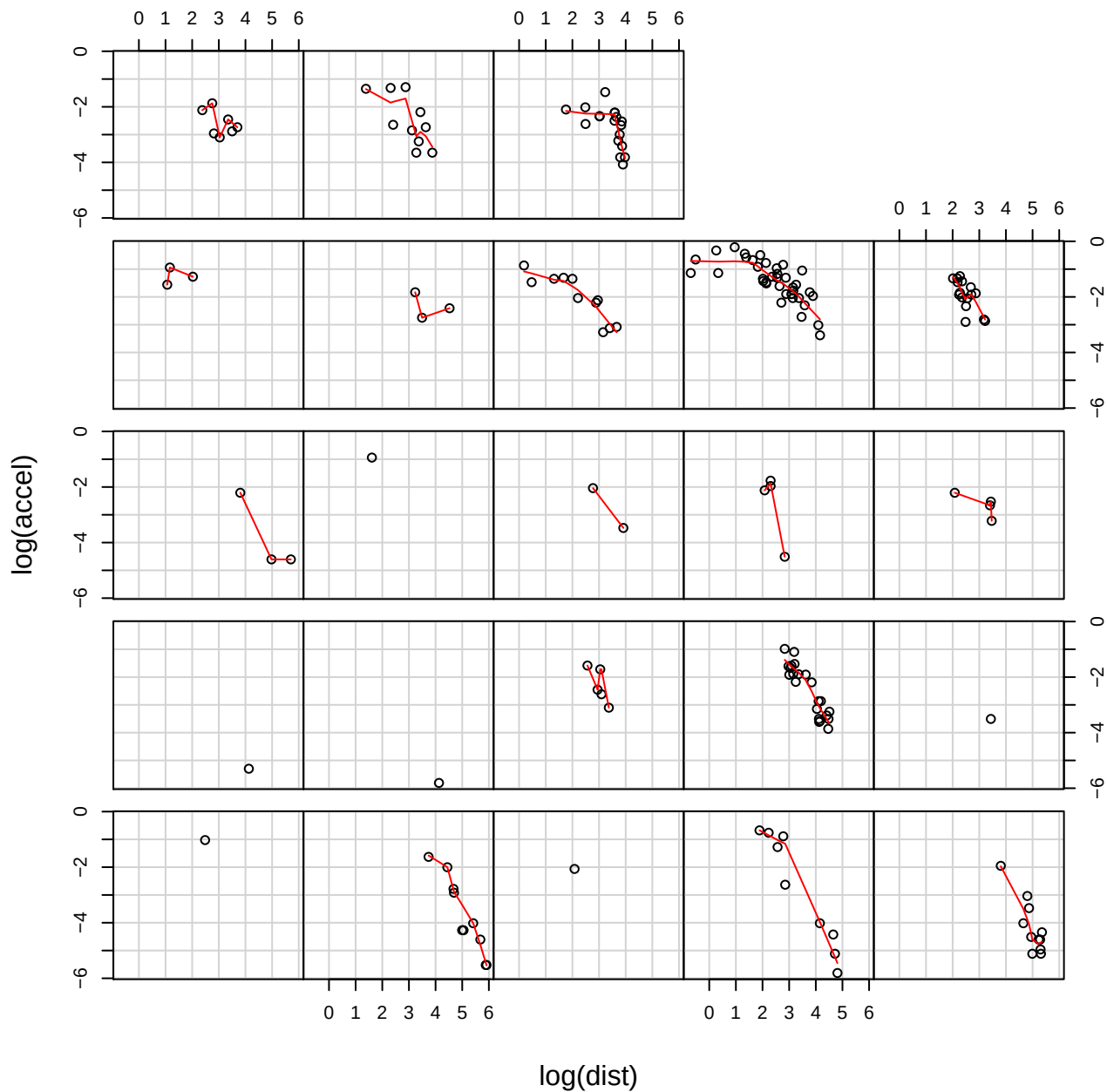


[help\("attenu"\)](#)

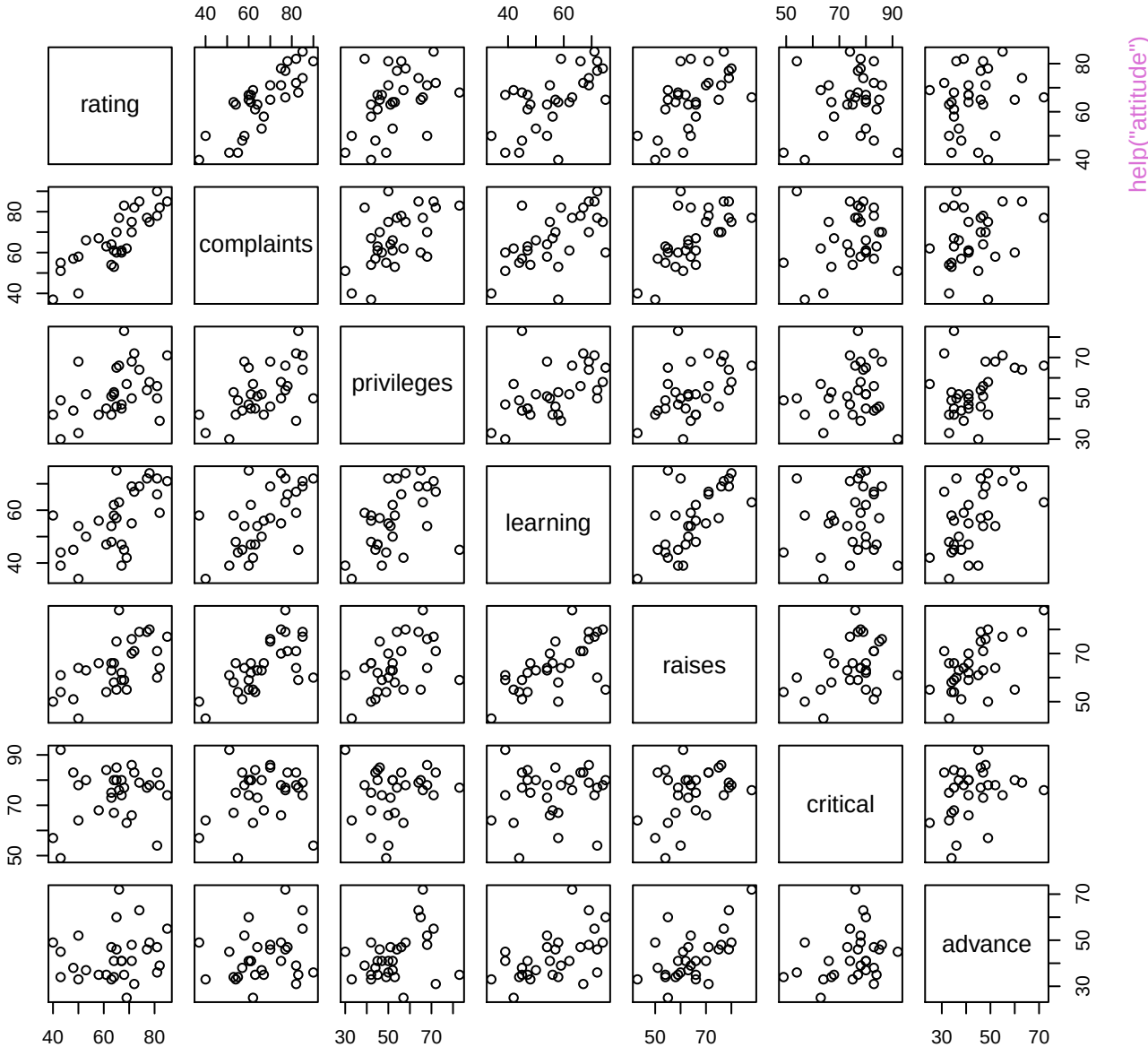
Given : as.factor(event)



Given : as.factor(event)

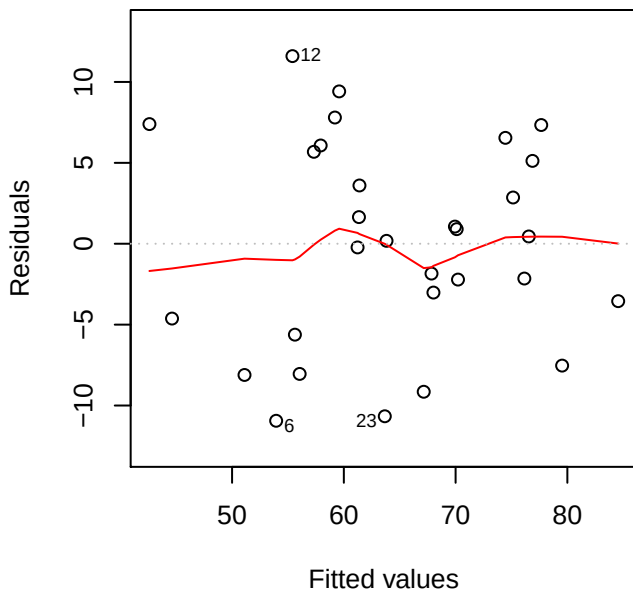


attitude data

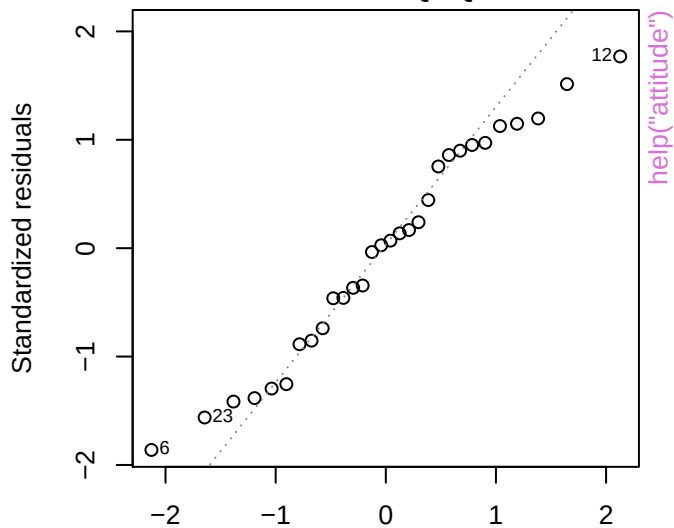


lm(rating ~ .)

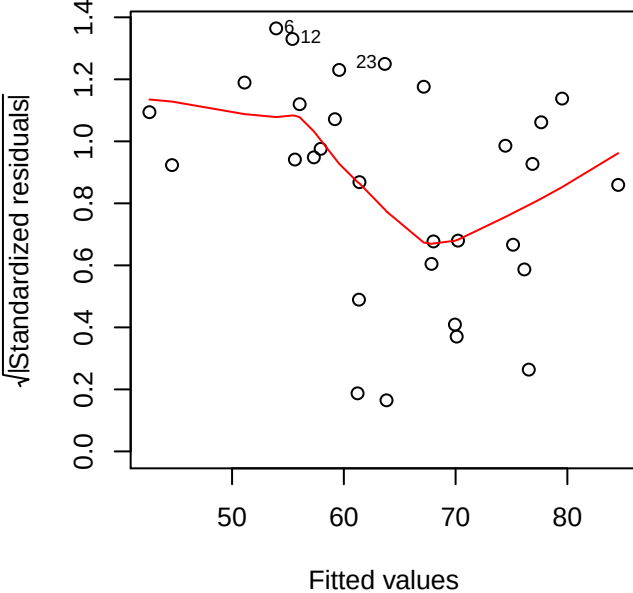
Residuals vs Fitted



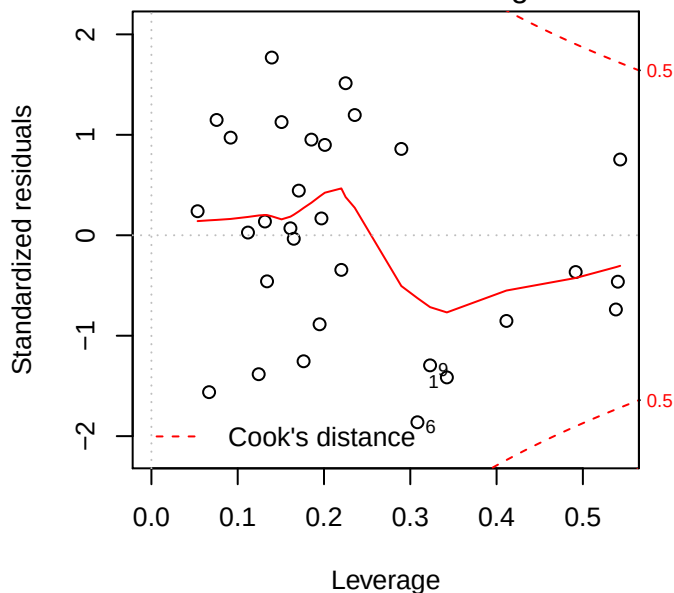
Normal Q-Q



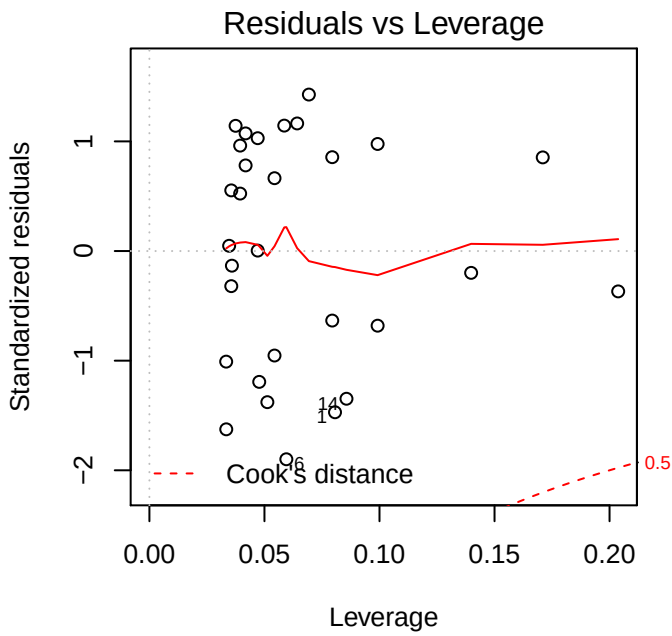
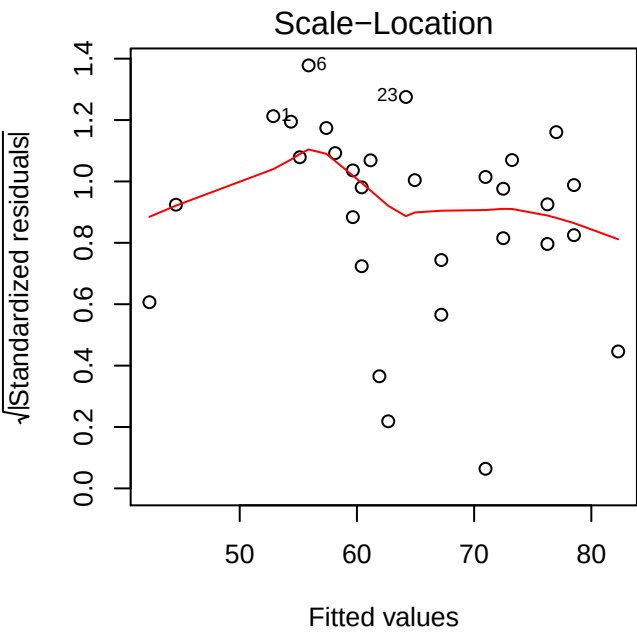
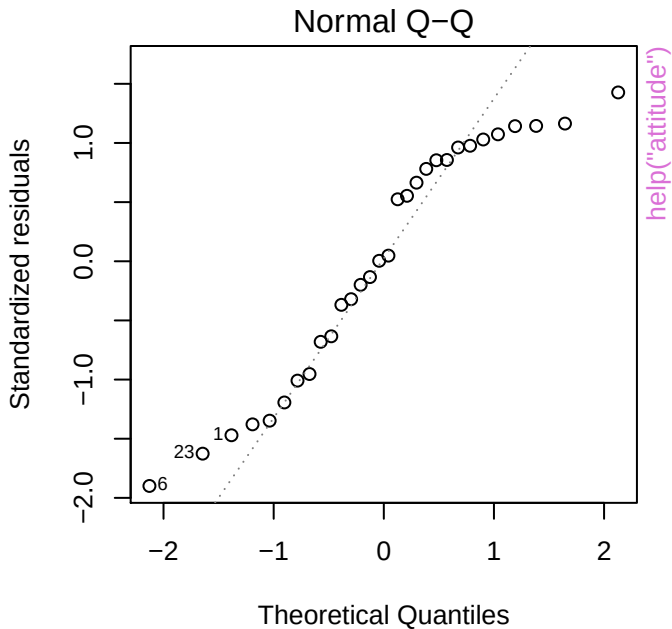
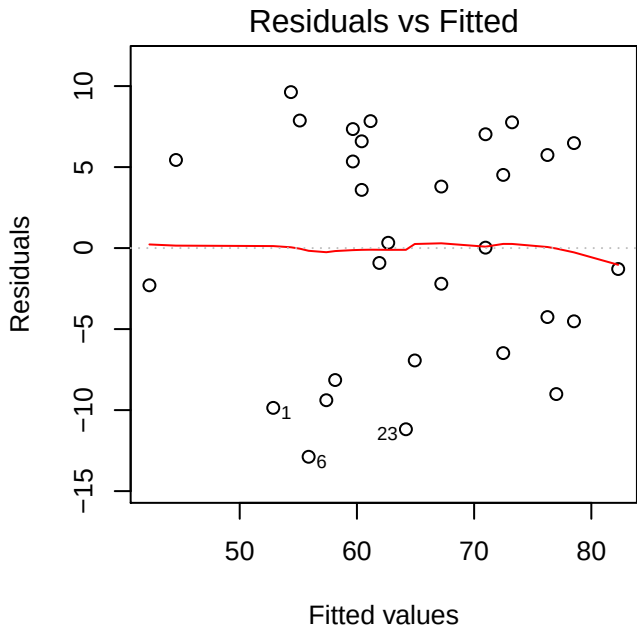
Scale-Location



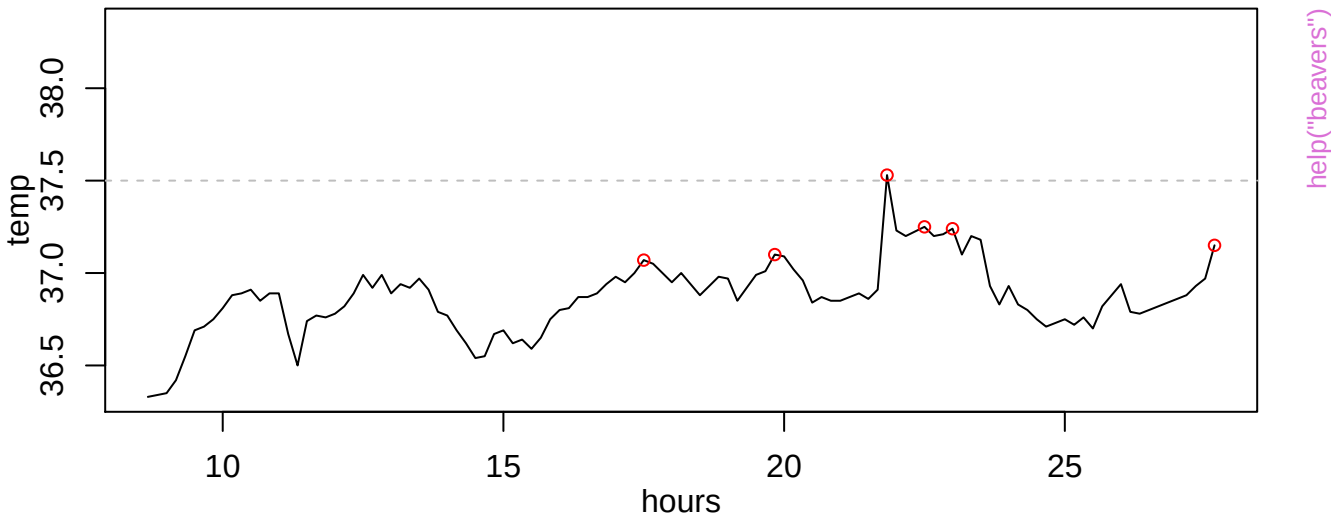
Residuals vs Leverage



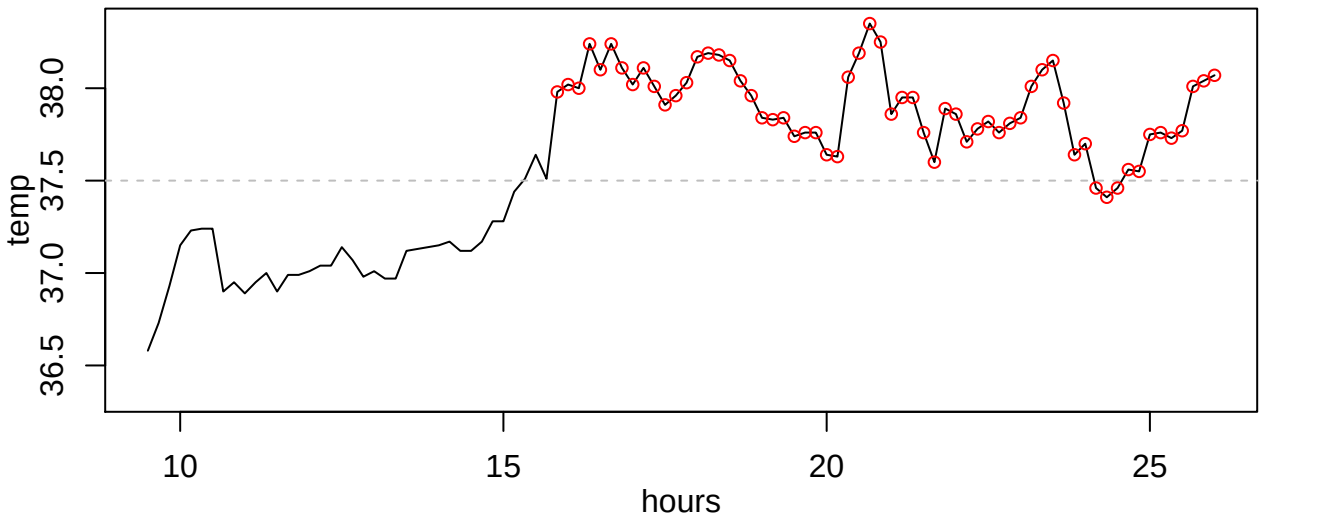
lm(rating ~ complaints)



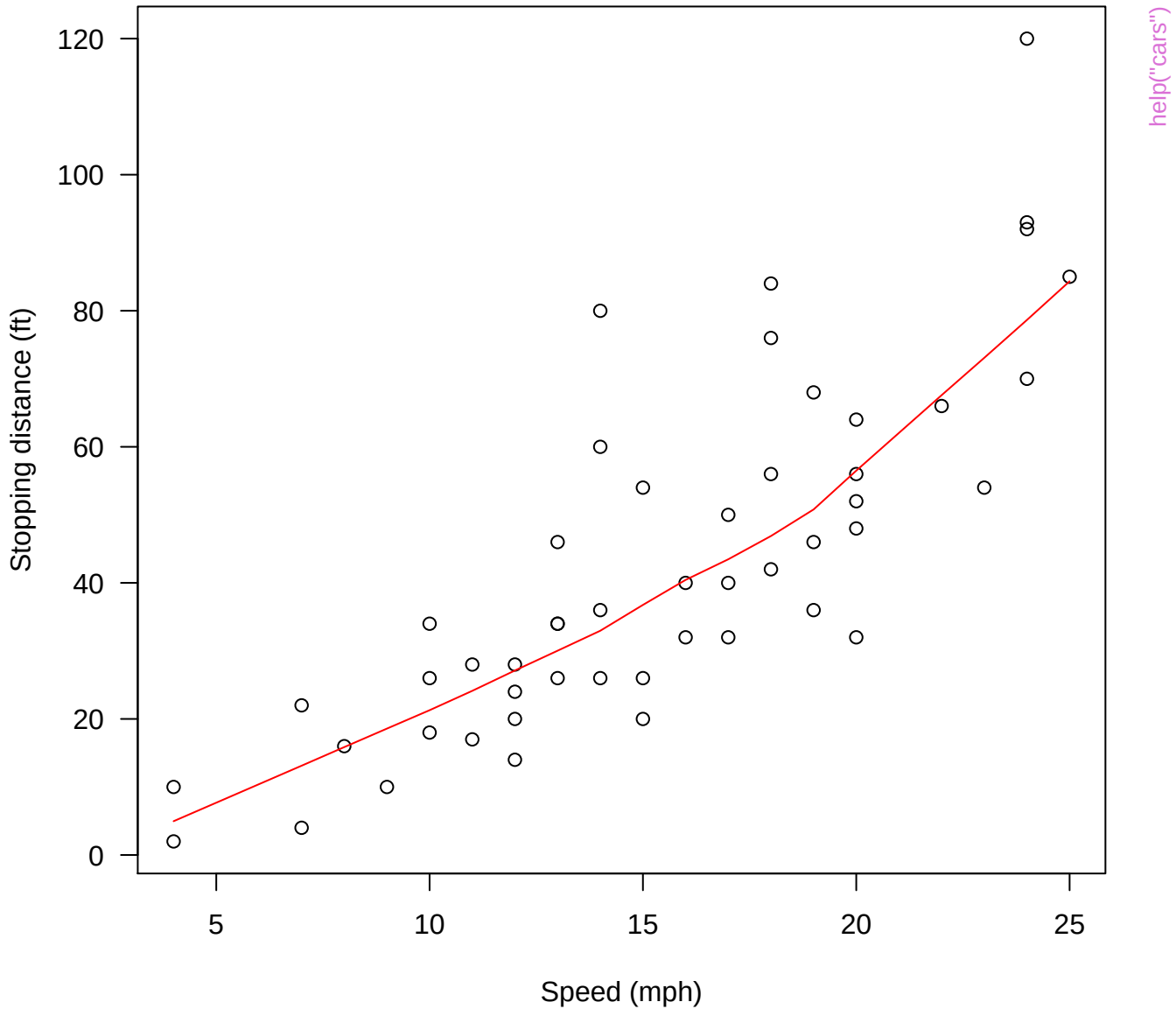
beaver1 body temperature



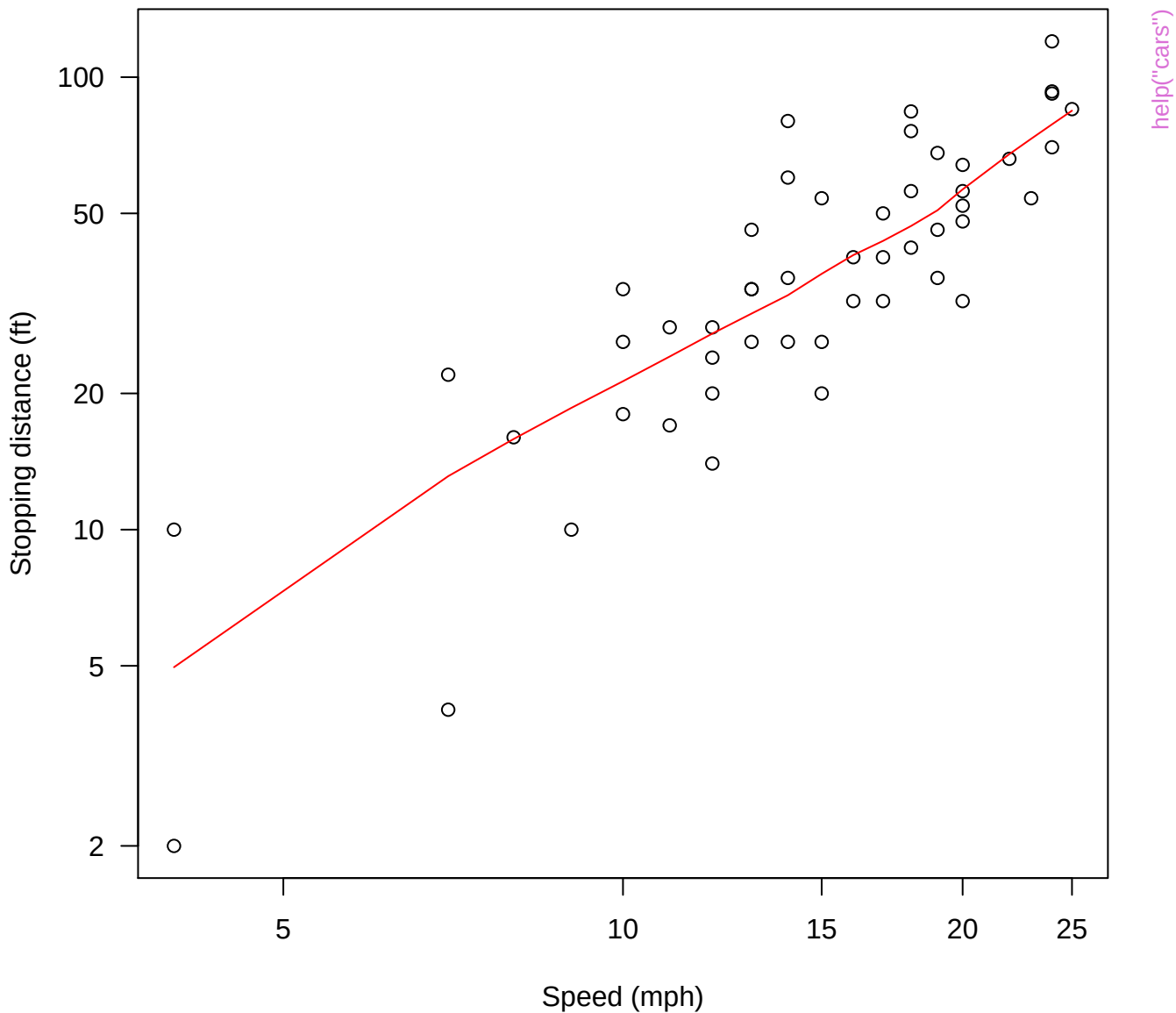
beaver2 body temperature



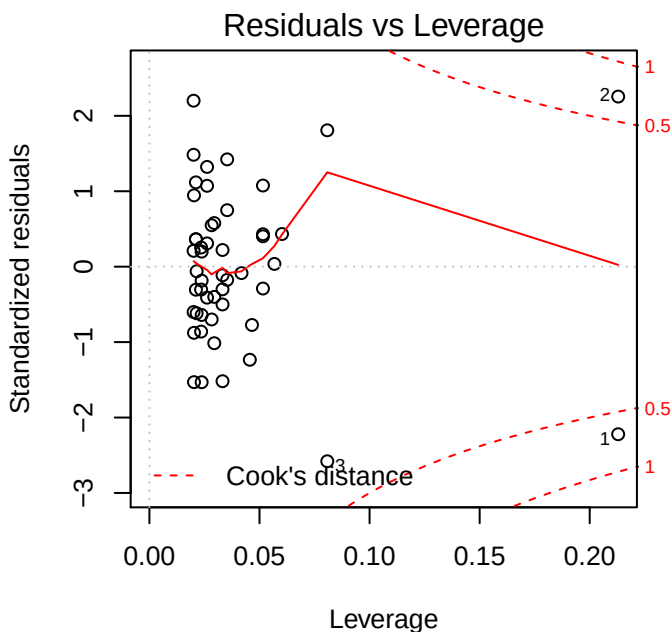
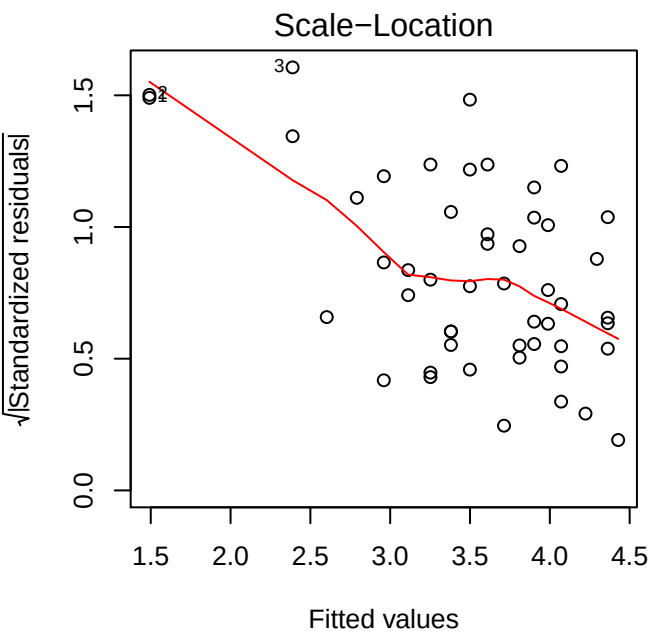
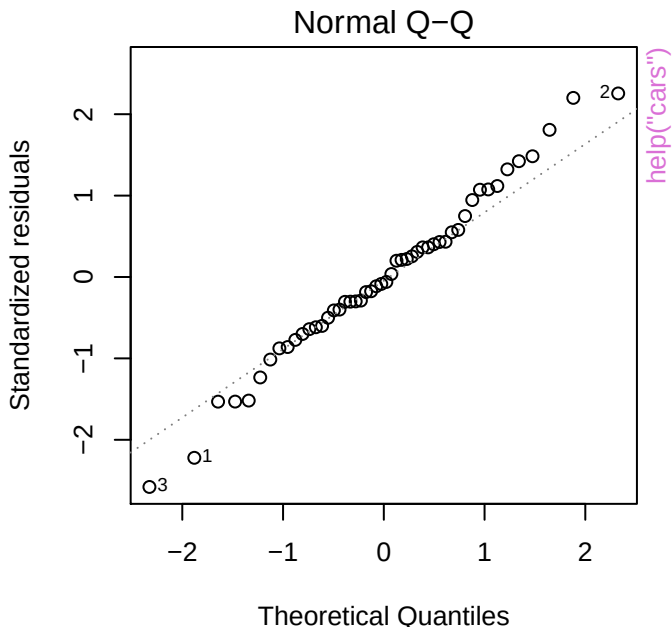
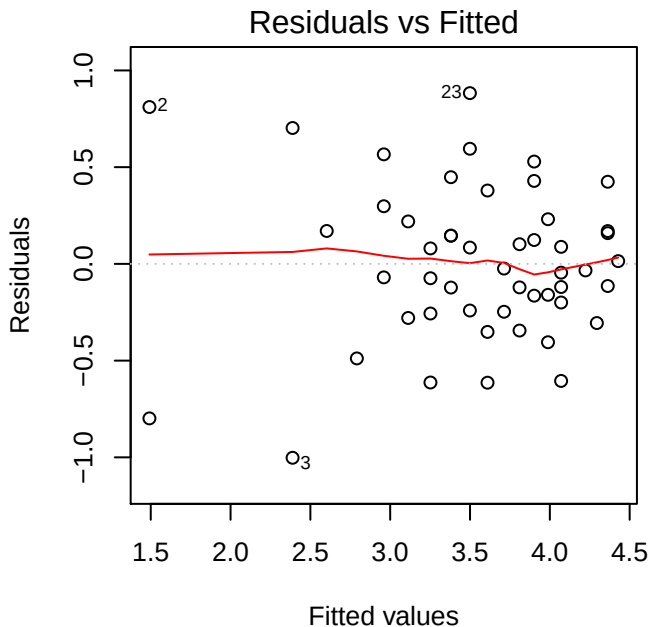
cars data

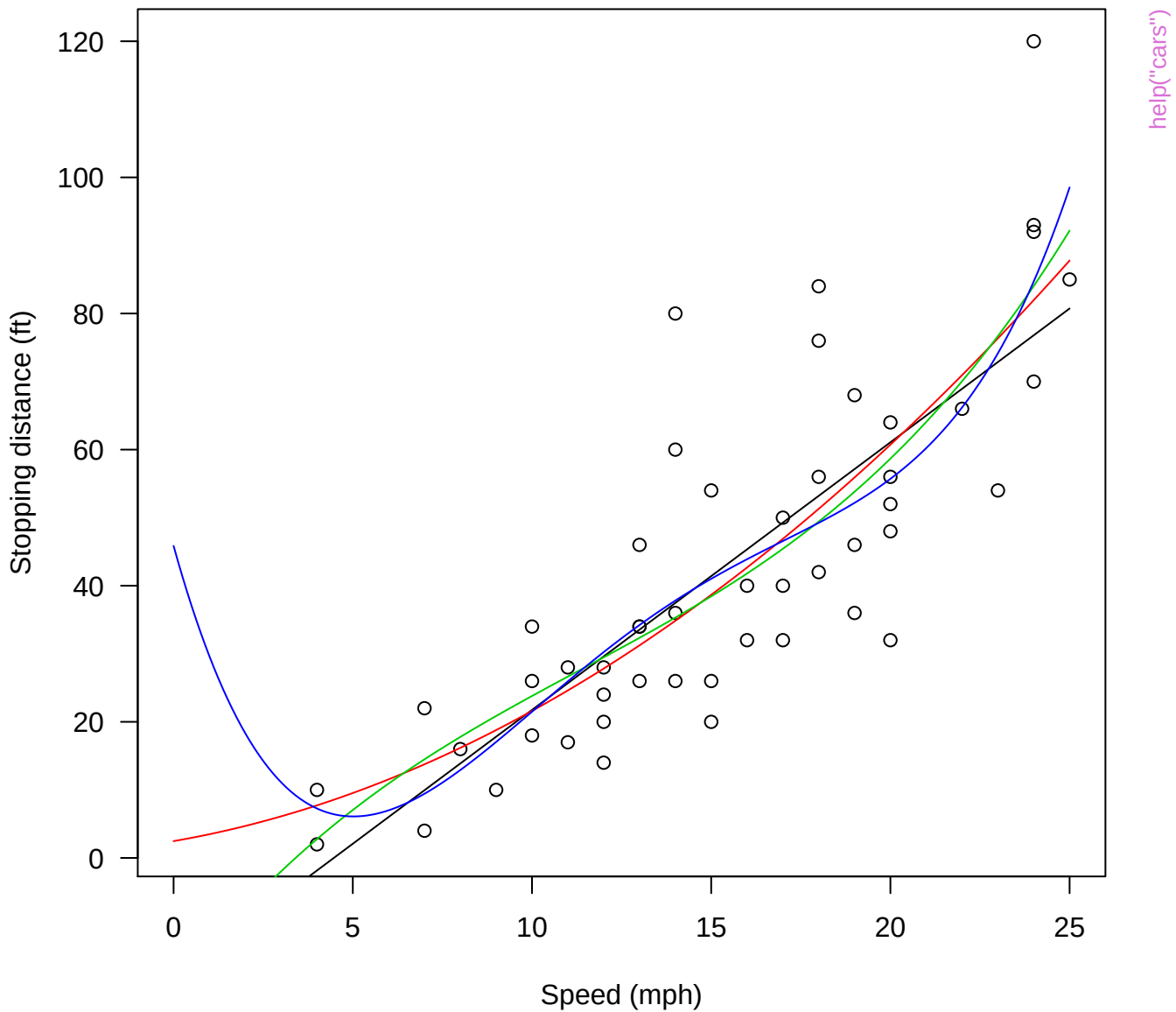


cars data (logarithmic scales)

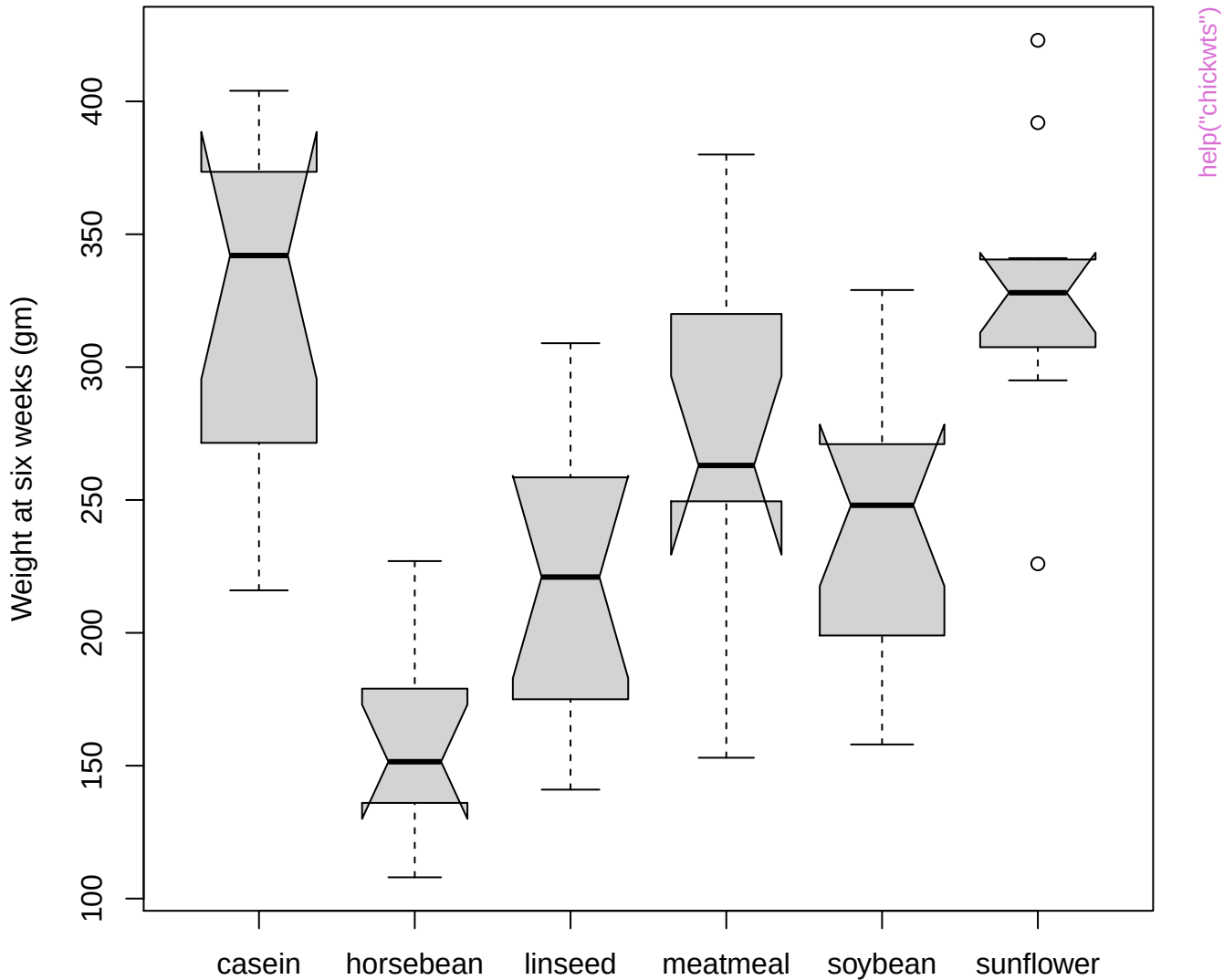


$$\ln(\log(\text{dist})) \sim \log(\text{speed})$$

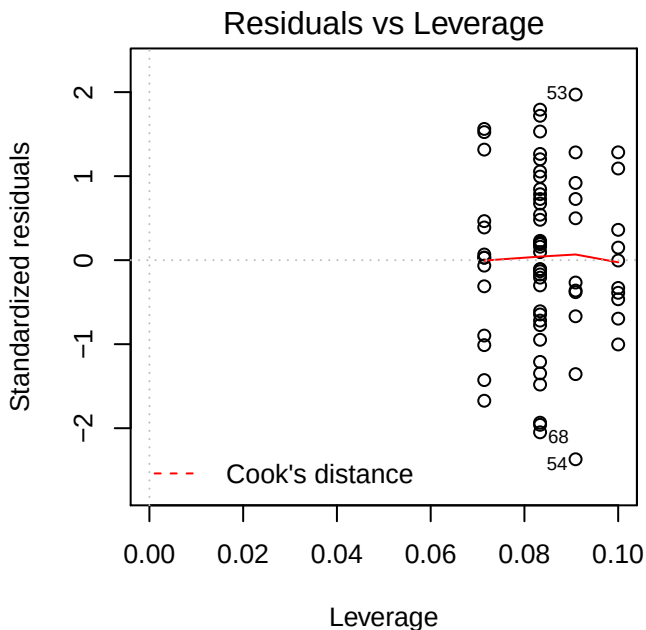
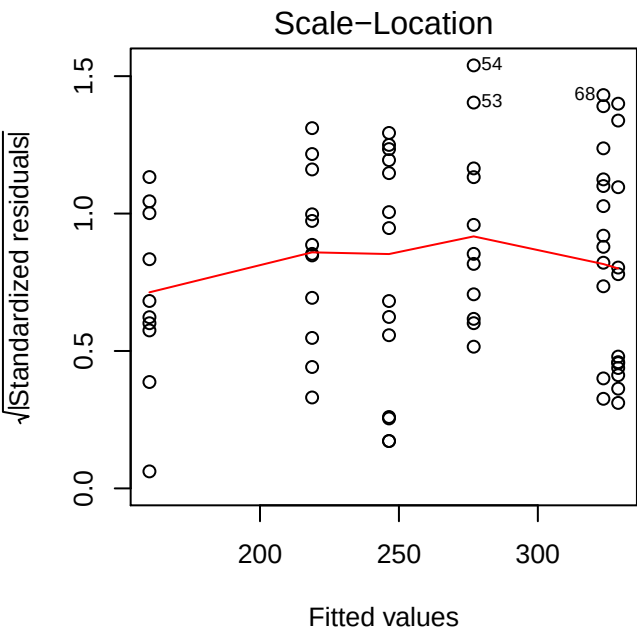
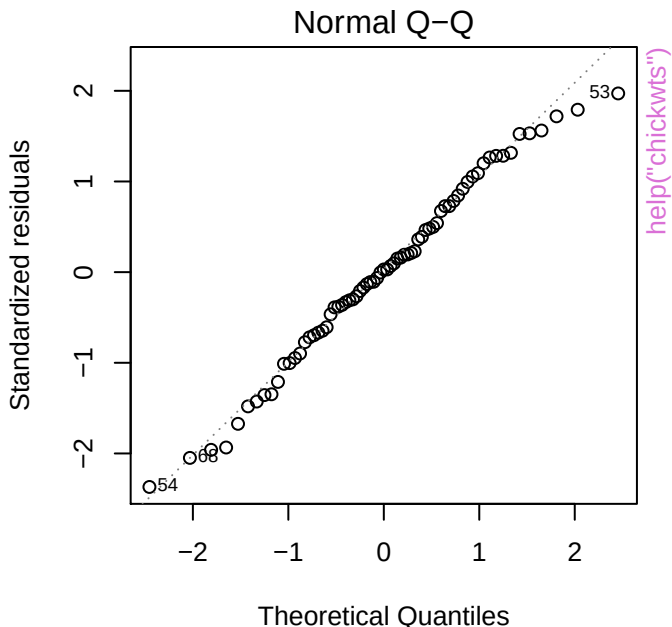
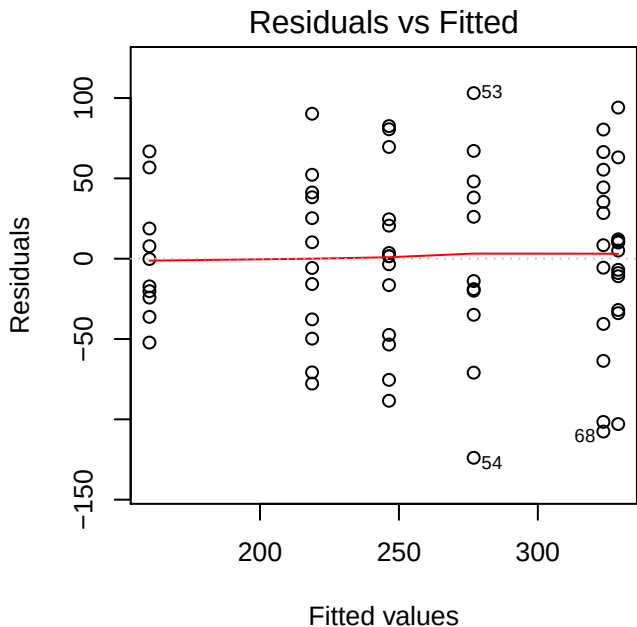




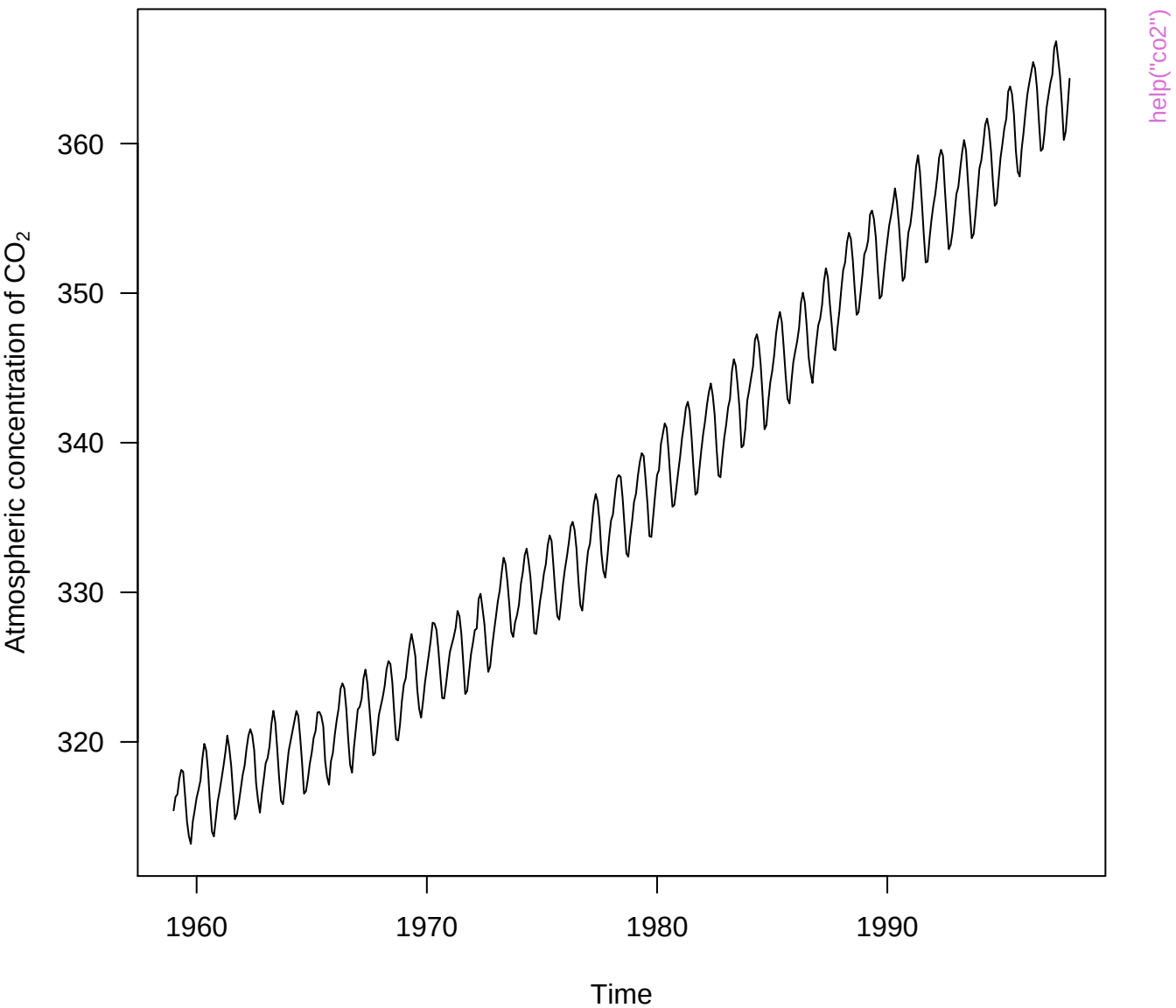
chickwt data



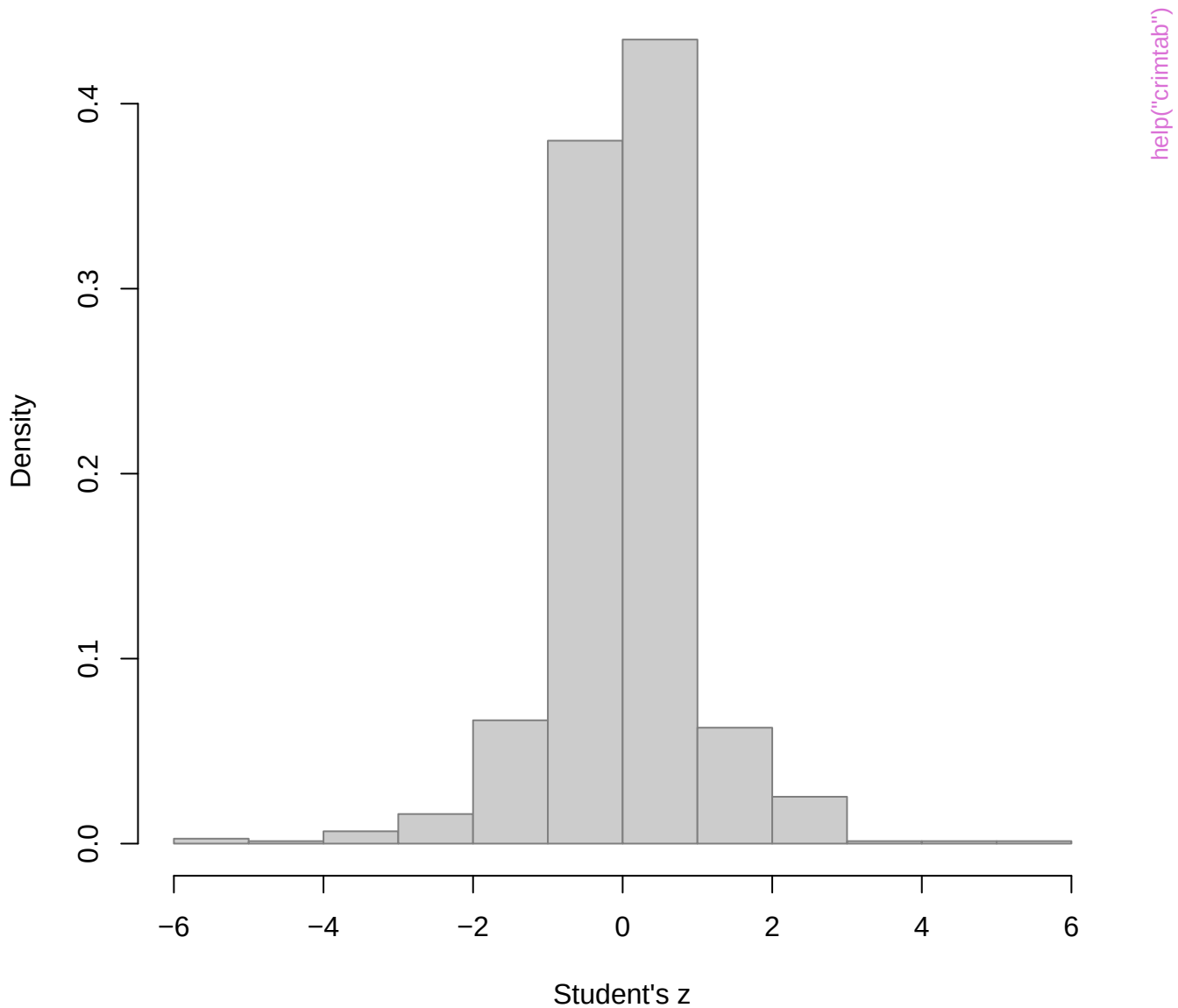
lm(weight ~ feed)



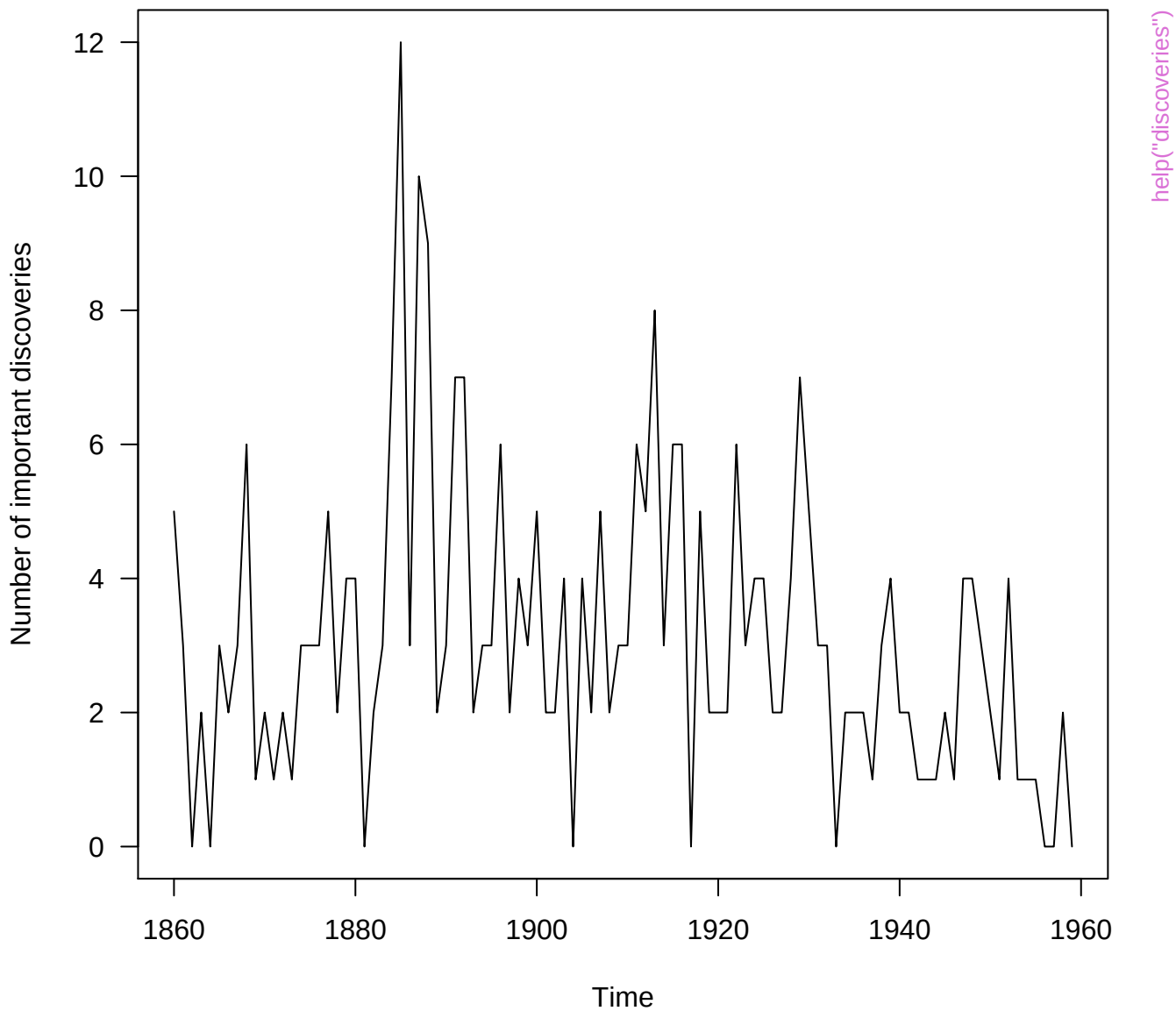
co2 data set



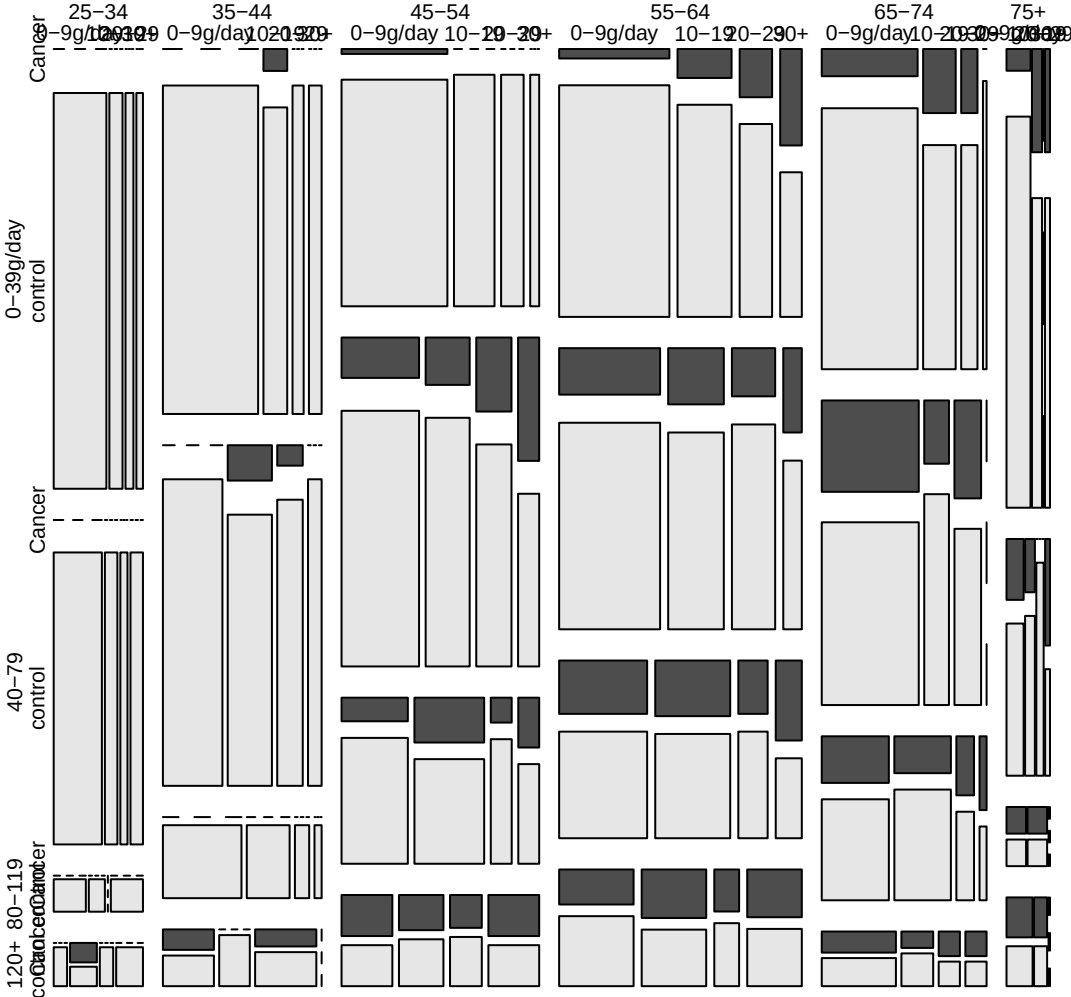
Distribution of Student's z score for 'crimtab' data



discoveries data set

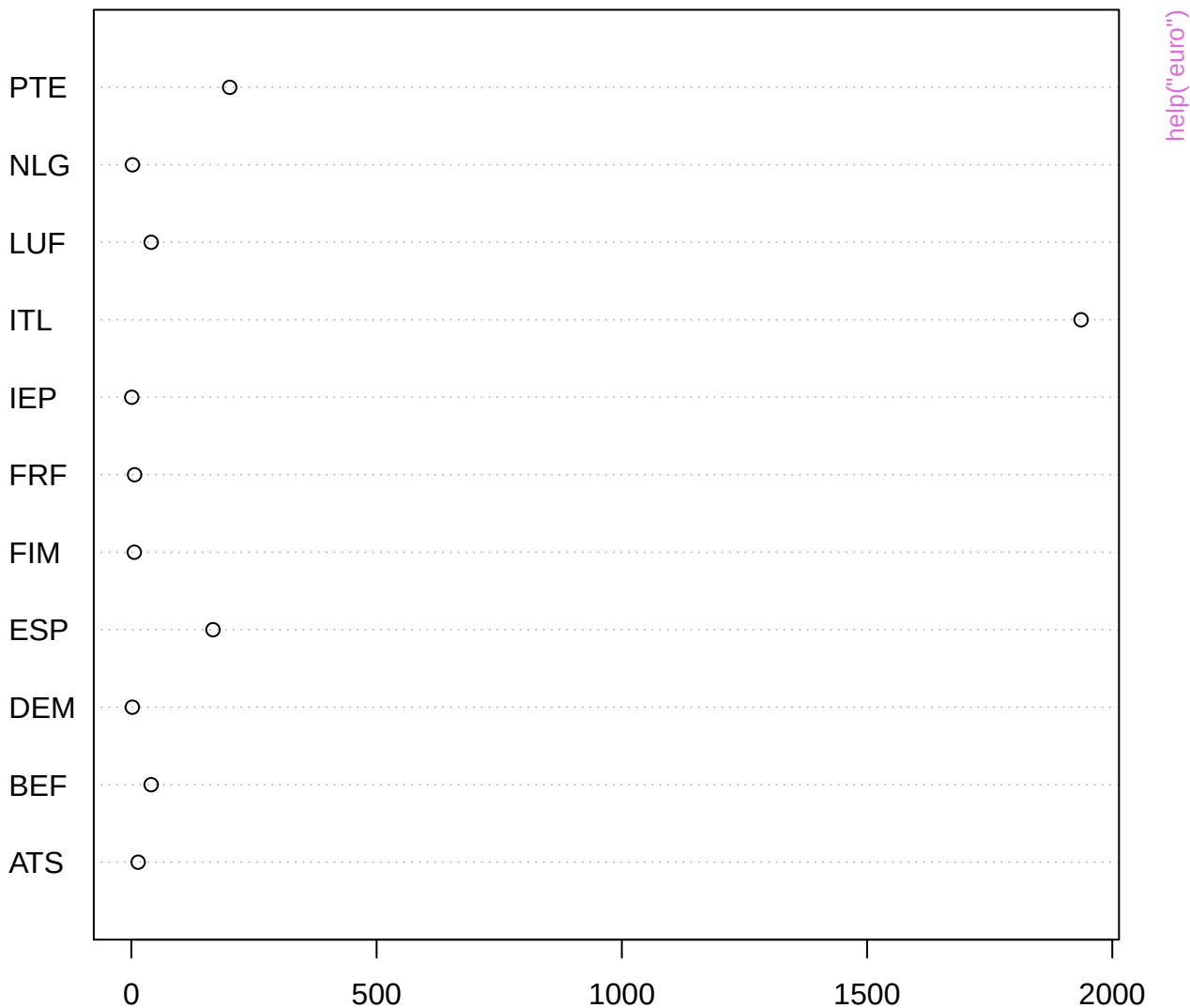


esoph data set

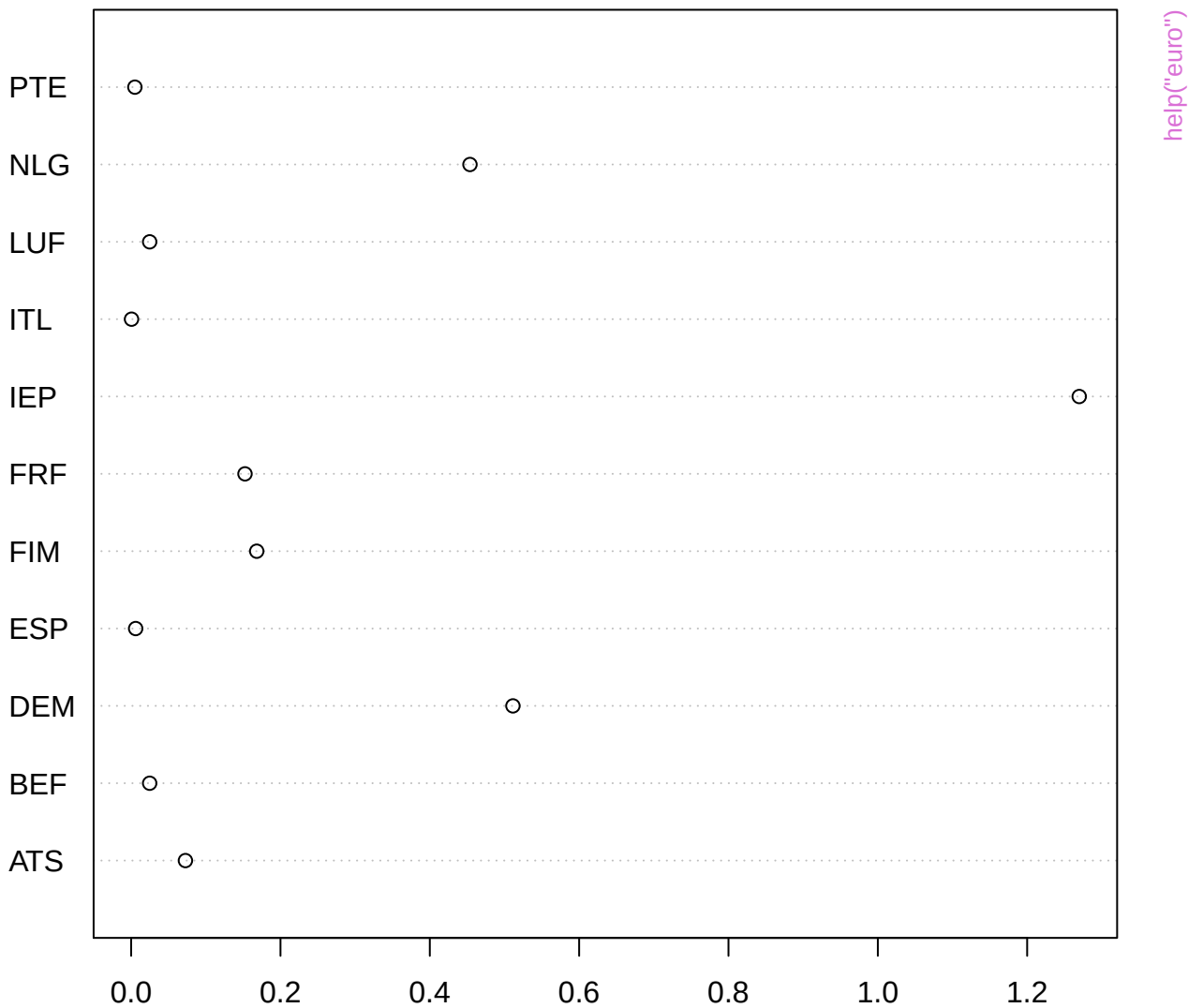


help("esoph")

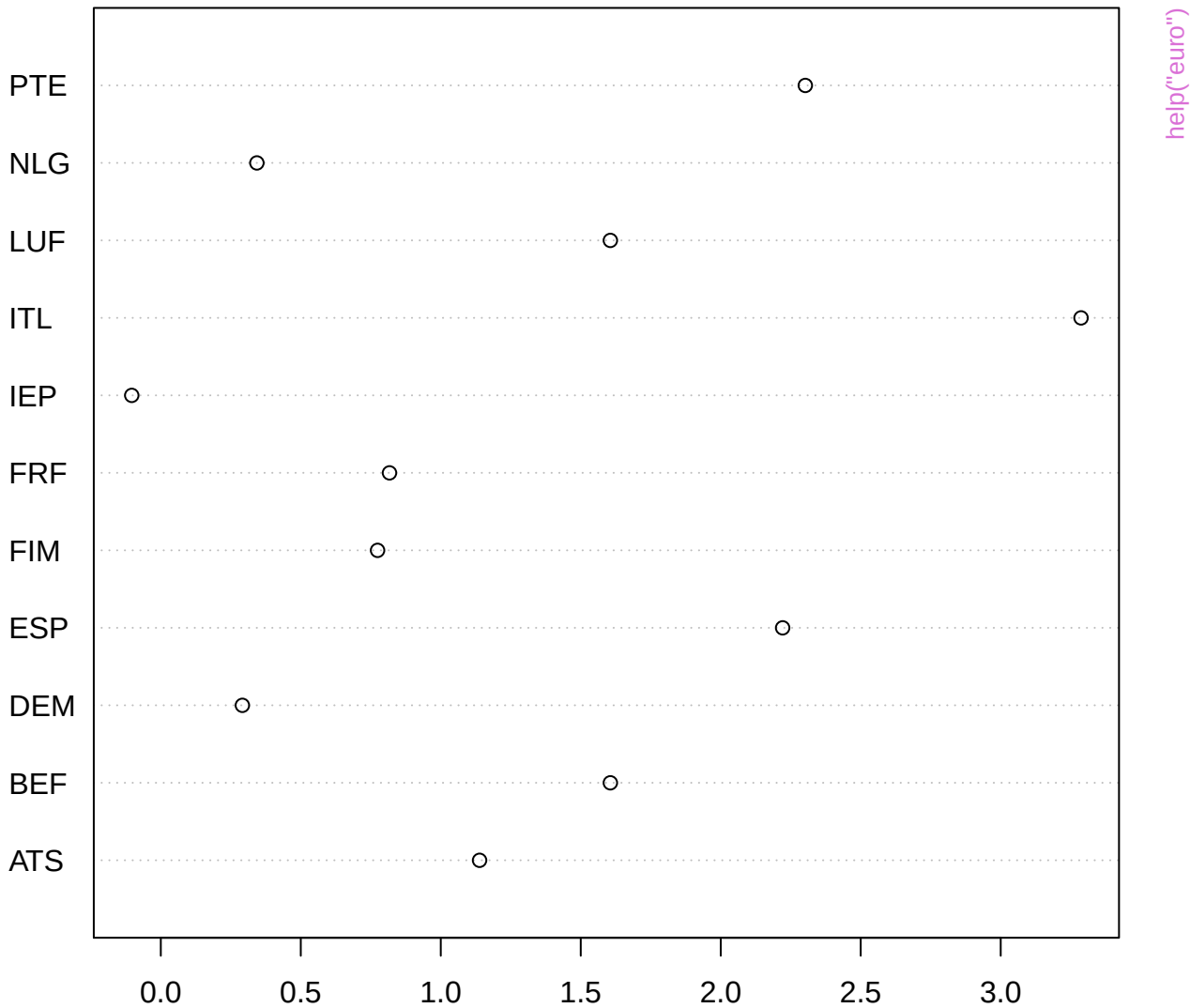
euro data: 1 Euro in currency unit



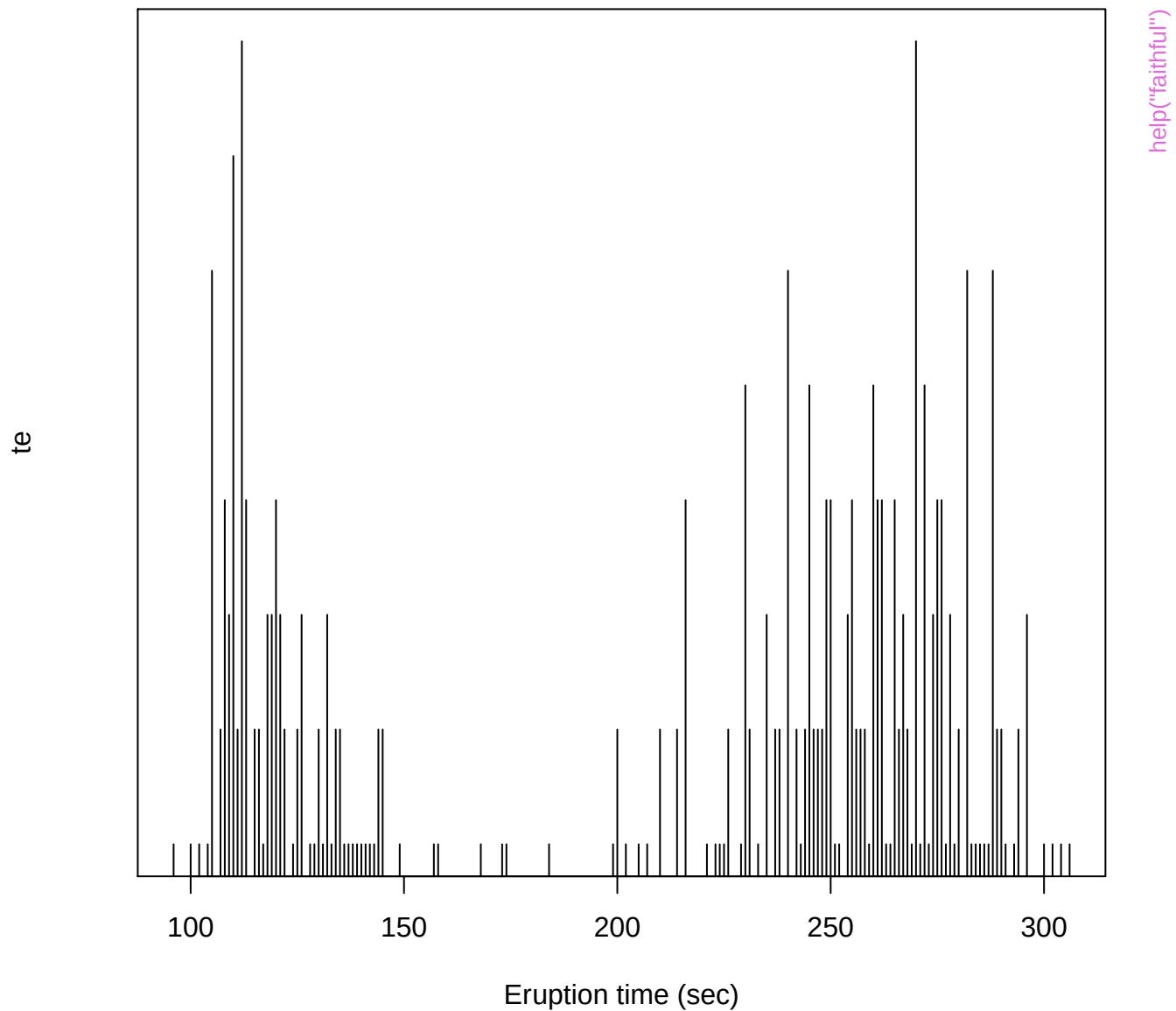
euro data: 1 currency unit in Euros



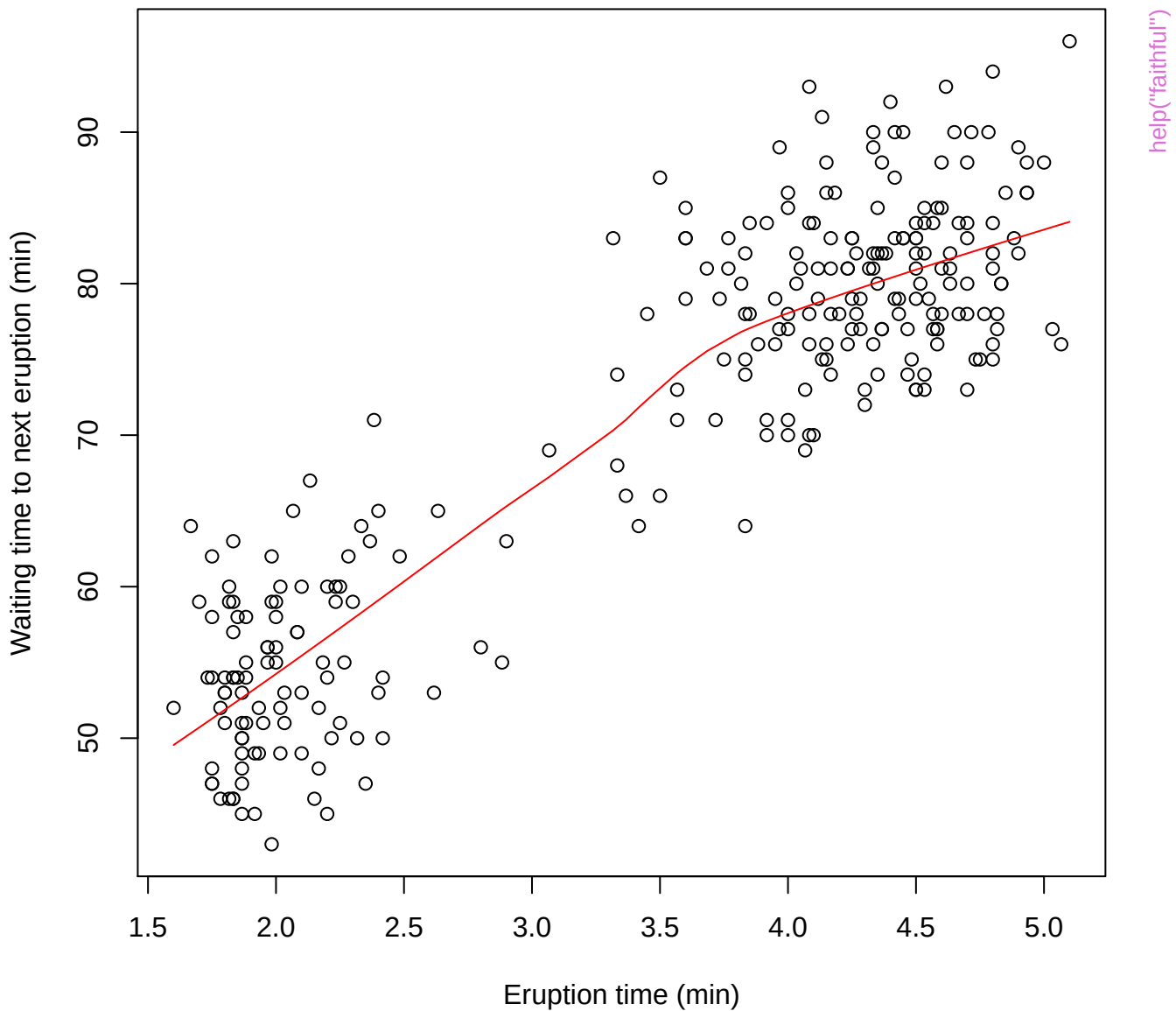
euro data: log10(1 Euro in currency unit)



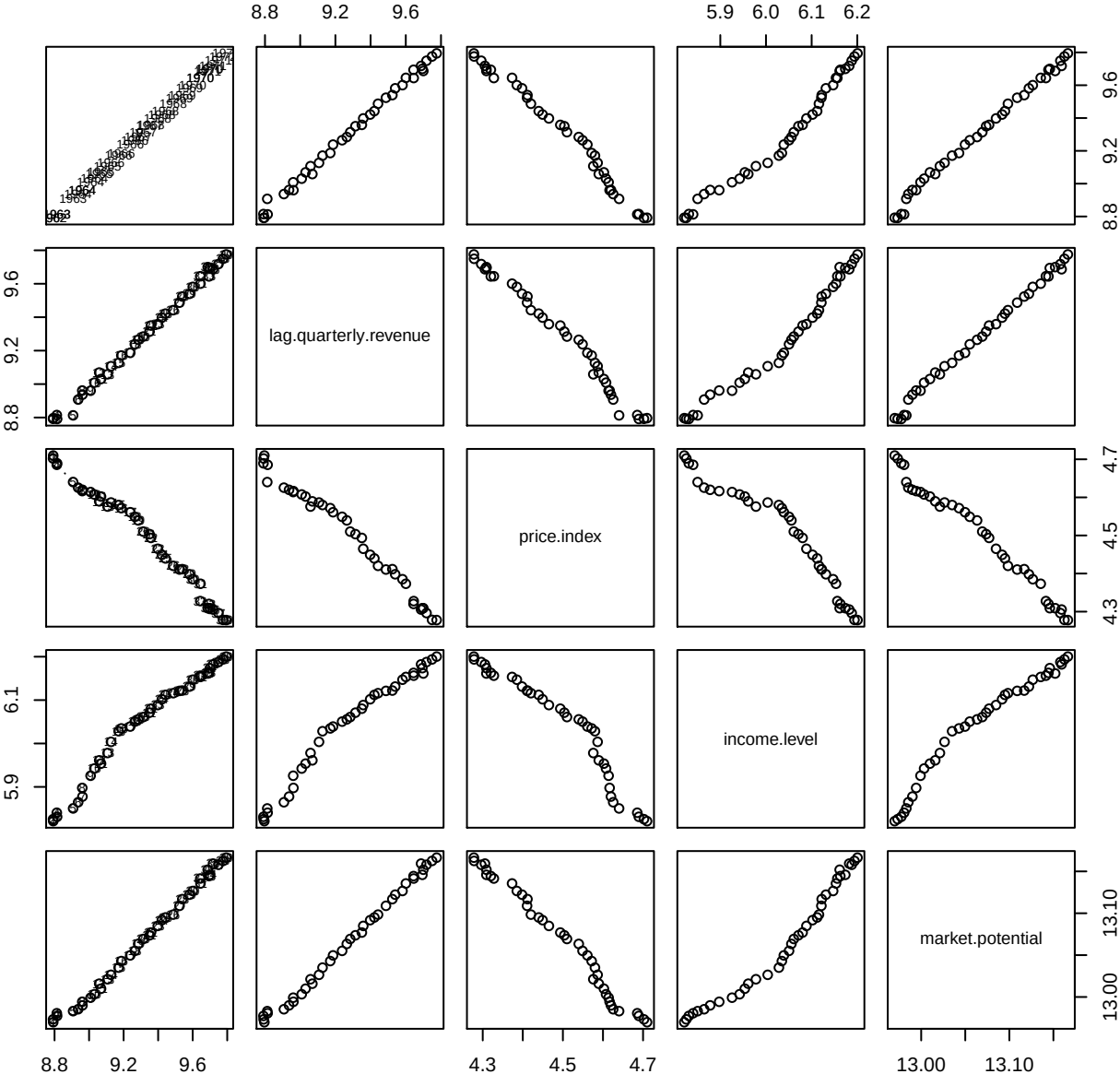
faithful data: Eruptions of Old Faithful



faithful data: Eruptions of Old Faithful

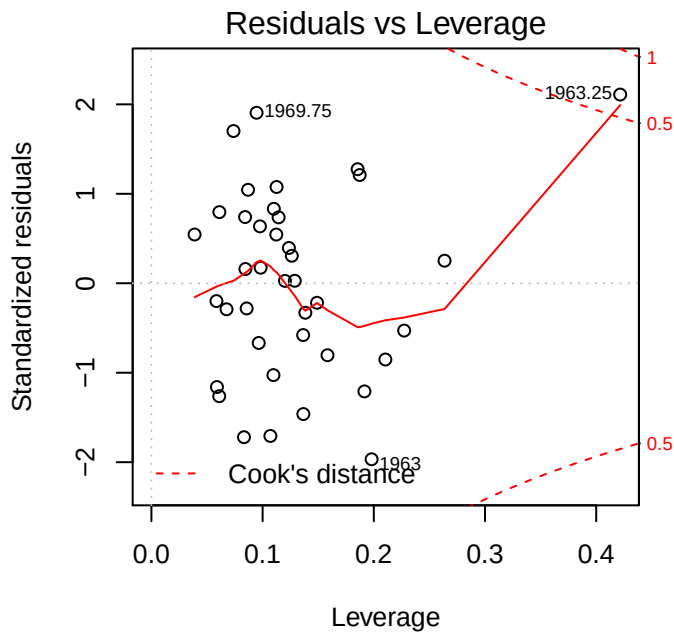
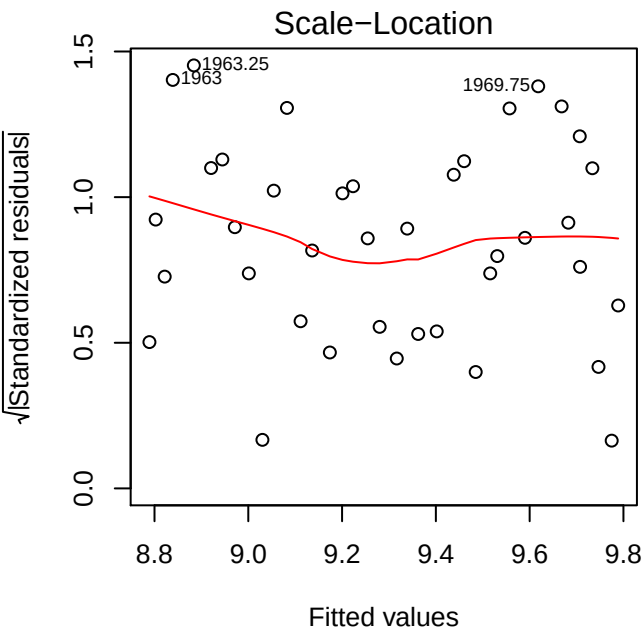
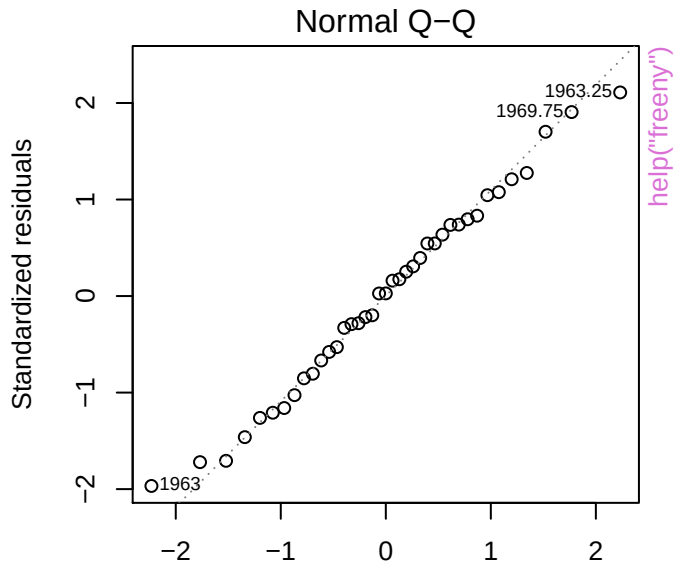
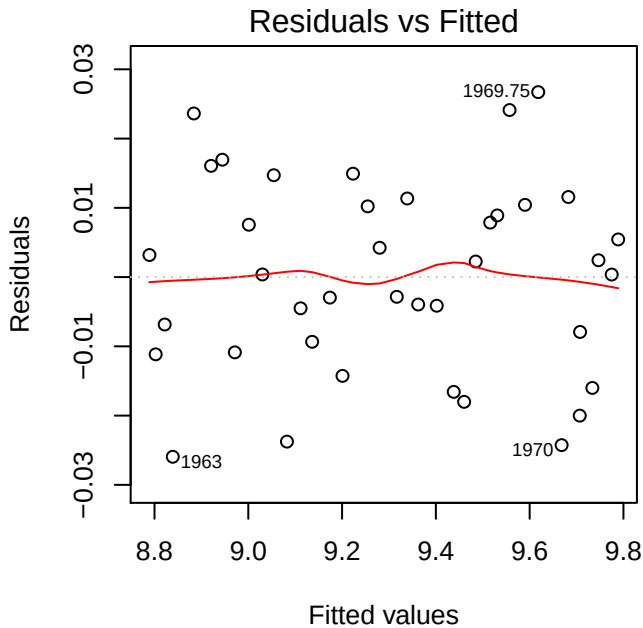


freeny data



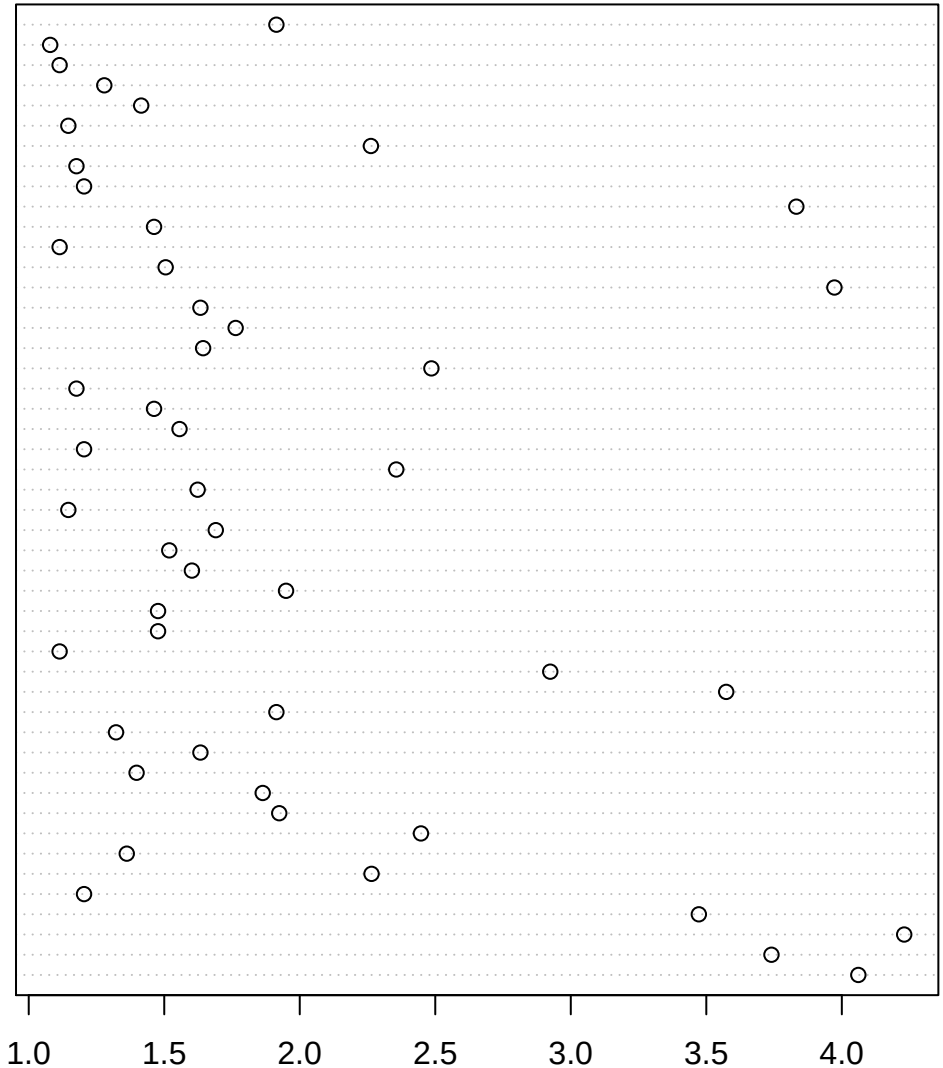
help("freeny")

lm(y ~ .)



islands data: log10(area) (log10(sq. miles))

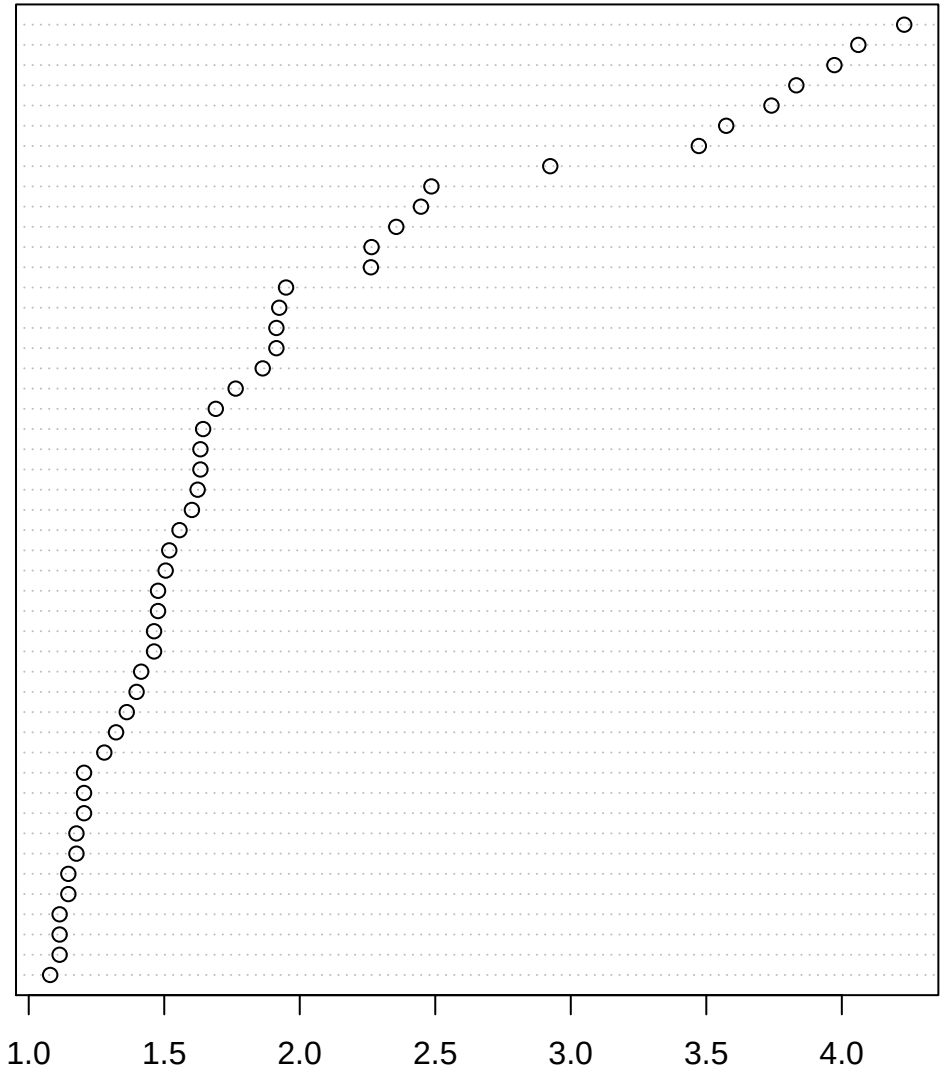
Victoria
 Vancouver
 Timor
 Tierra del Fuego
 Tasmania
 Taiwan
 Sumatra
 Spitsbergen
 Southampton
 South America
 Sakhalin
 Prince of Wales
 Novaya Zemlya
 North America
 Newfoundland
 New Zealand (S)
 New Zealand (N)
 New Guinea
 New Britain
 Moluccas
 Mindanao
 Melville
 Madagascar
 Luzon
 Kyushu
 Java
 Ireland
 Iceland
 Honshu
 Hokkaido
 Hispaniola
 Hainan
 Greenland
 Europe
 Ellesmere
 Devon
 Cuba
 Ceylon
 Celebes
 Britain
 Borneo
 Banks
 Baffin
 Axel Heiberg
 Australia
 Asia
 Antarctica
 Africa



help("islands")

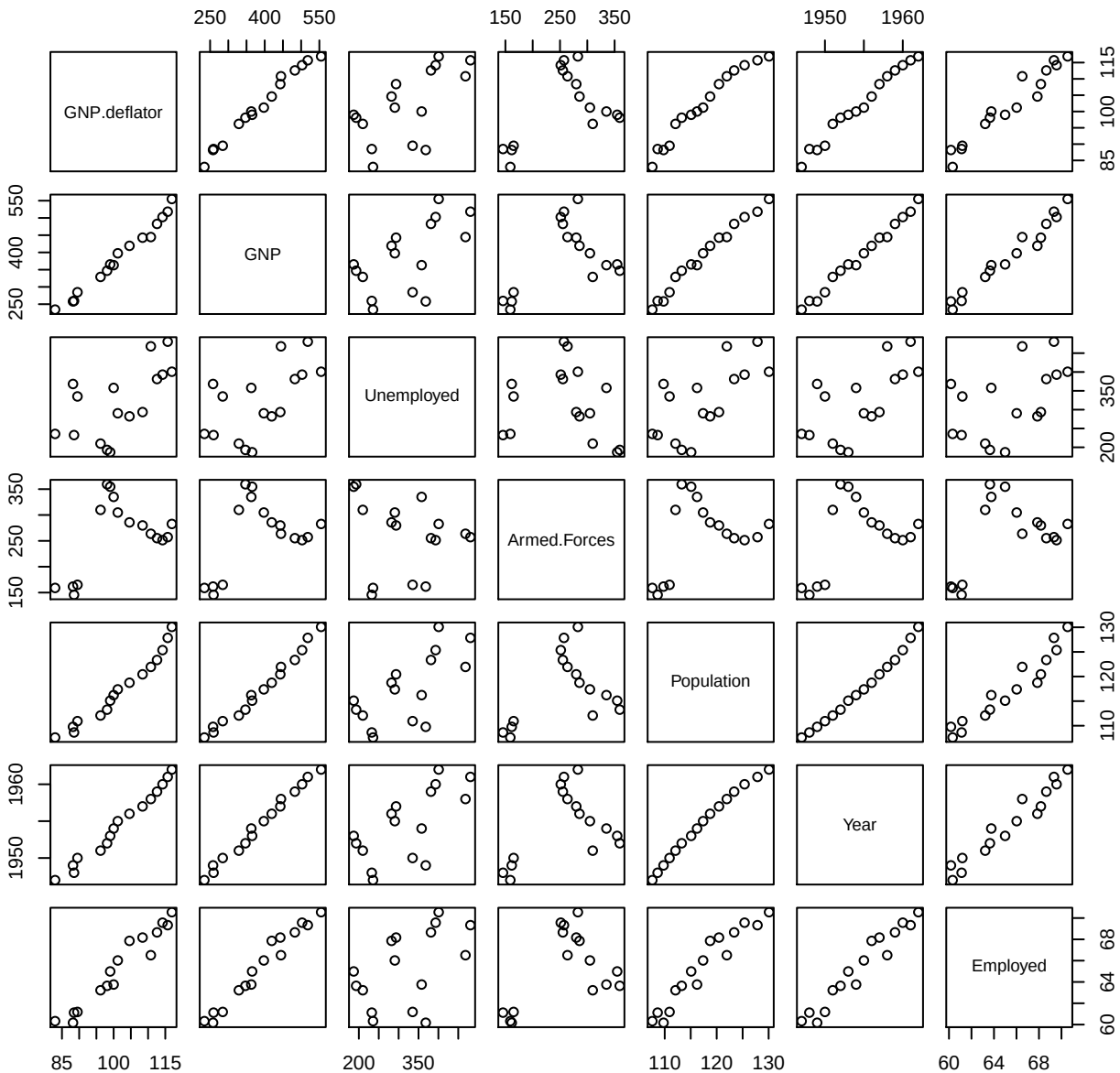
islands data: log10(area) (log10(sq. miles))

Asia
Africa
North America
South America
Antarctica
Europe
Australia
Greenland
New Guinea
Borneo
Madagascar
Barfin
Sumatra
Honshu
Britain
Victoria
Ellesmere
Celebes
New Zealand (S)
Java
New Zealand (N)
Newfoundland
Cuba
Luzon
Iceland
Mindanao
Ireland
Novaya Zemlya
Hokkaido
Hispaniola
Sakhalin
Moluccas
Tasmania
Celon
Banks
Devon
Tierra del Fuego
Southampton
Melville
Axel Heiberg
Spitsbergen
New Britain
Taiwan
Kyushu
Timor
Prince of Wales
Hainan
Vancouver



help("islands")

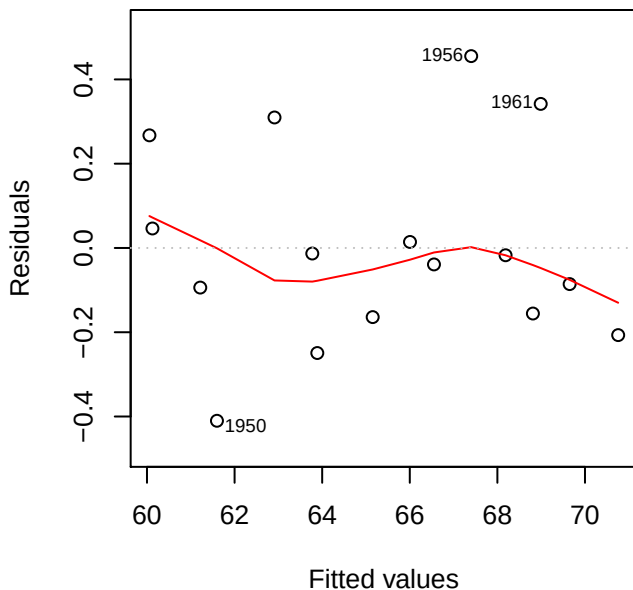
longley data



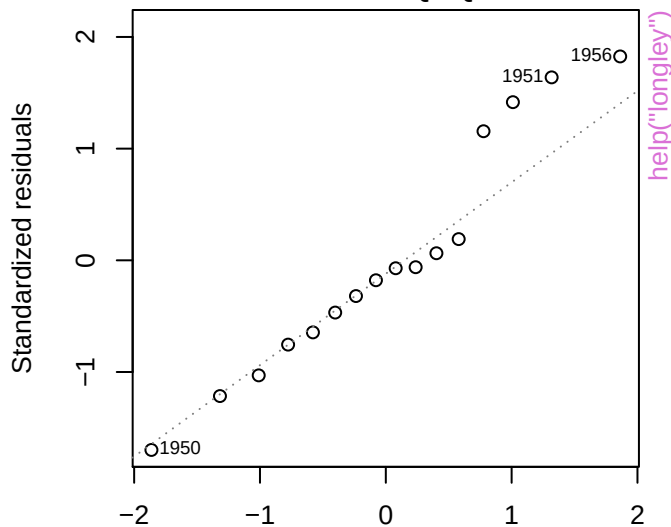
help("longley")

lm(Employed ~ .)

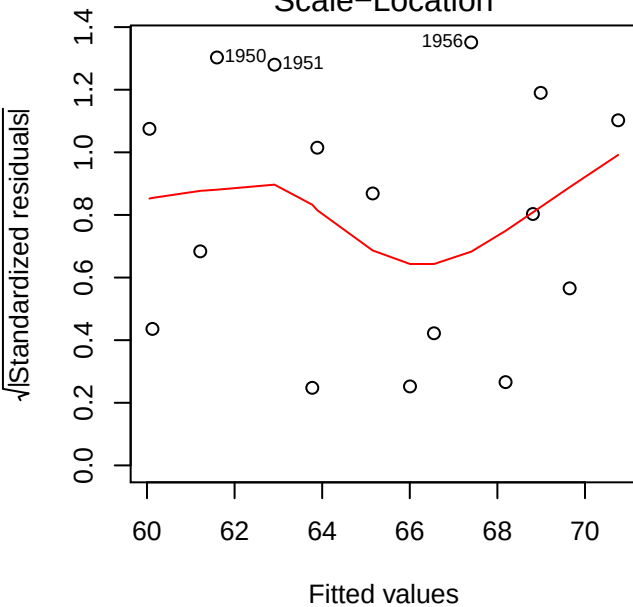
Residuals vs Fitted



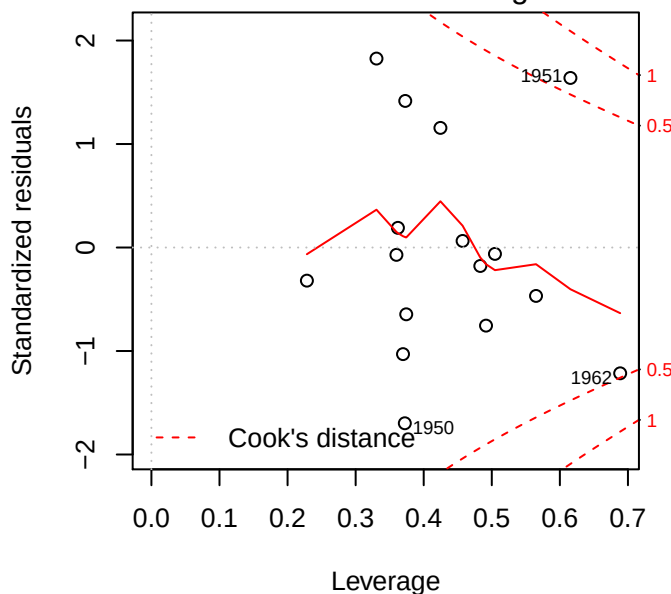
Normal Q-Q



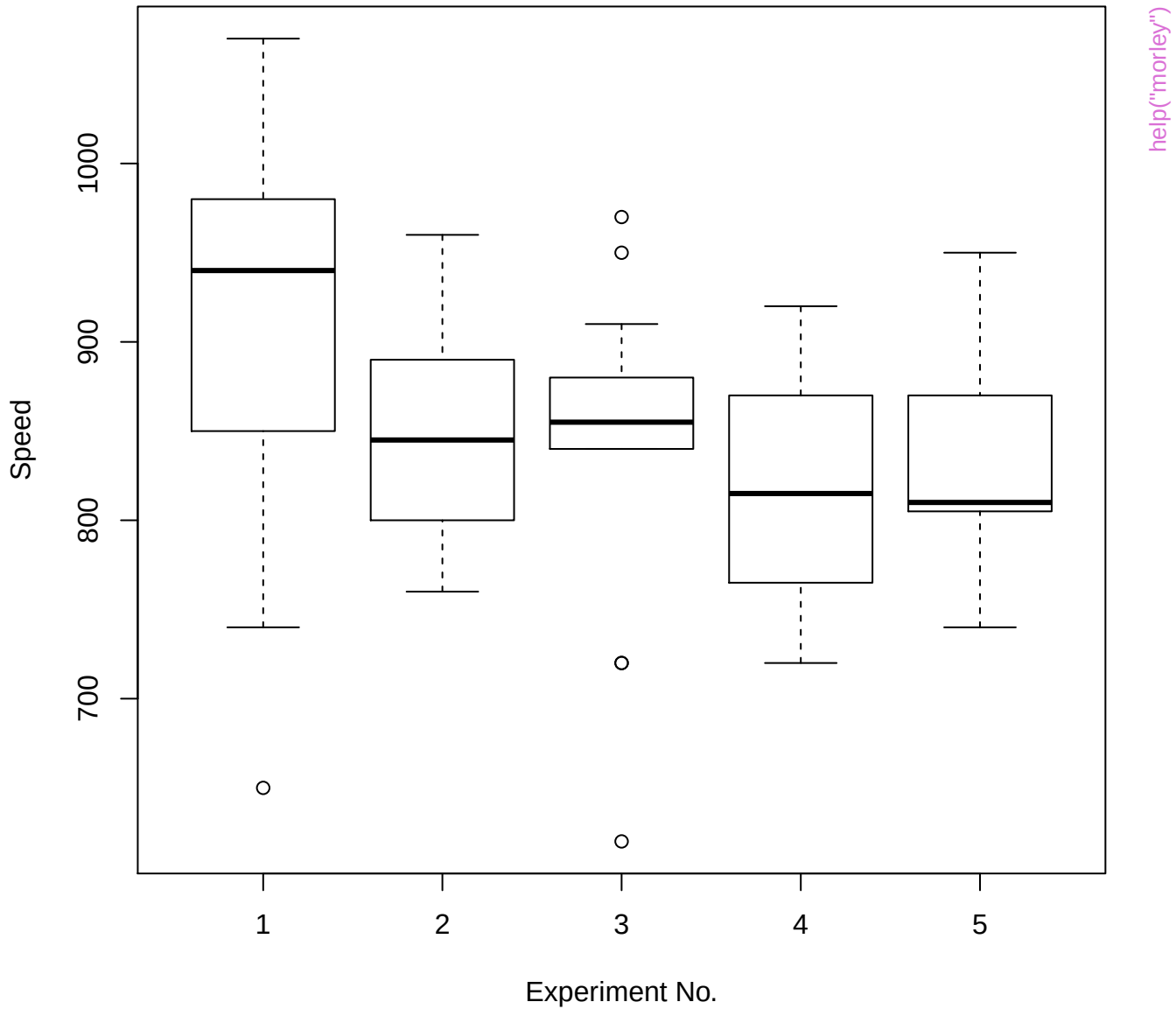
Scale-Location



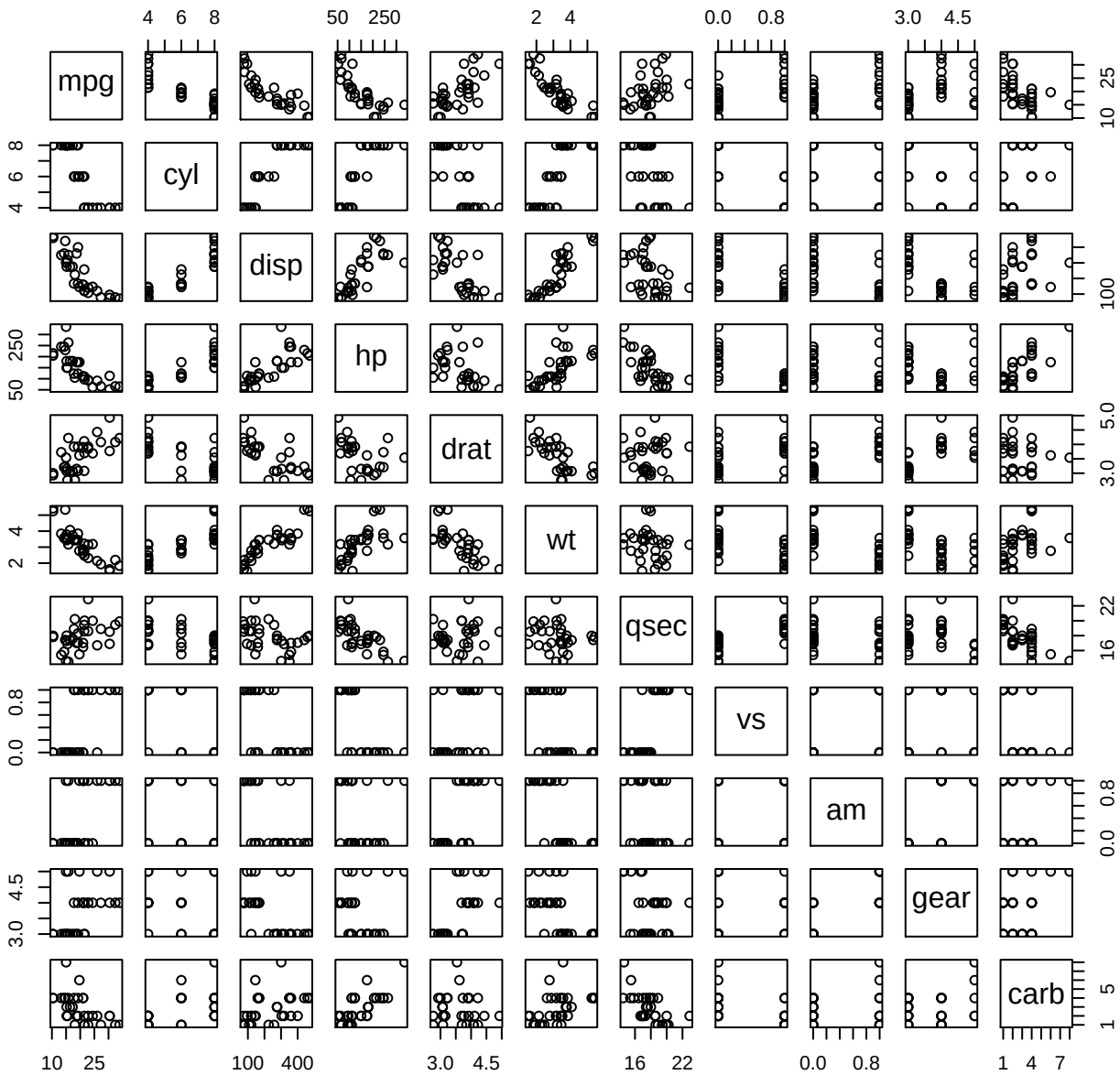
Residuals vs Leverage



Speed of Light Data

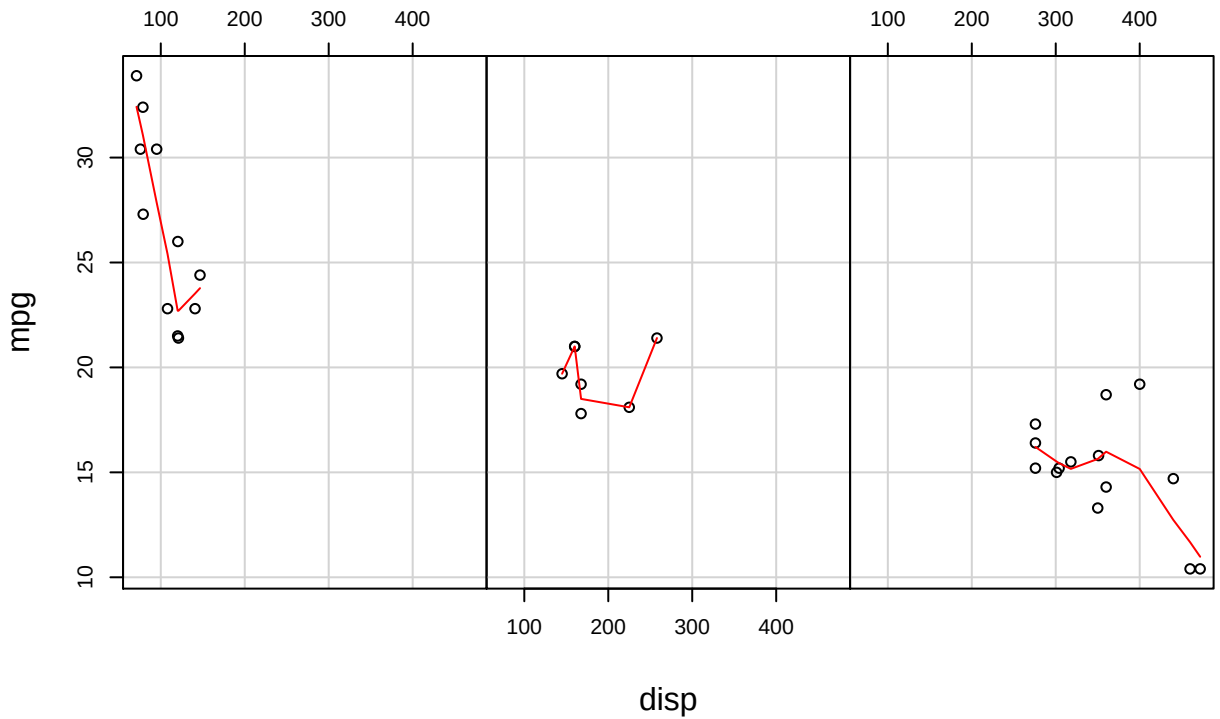
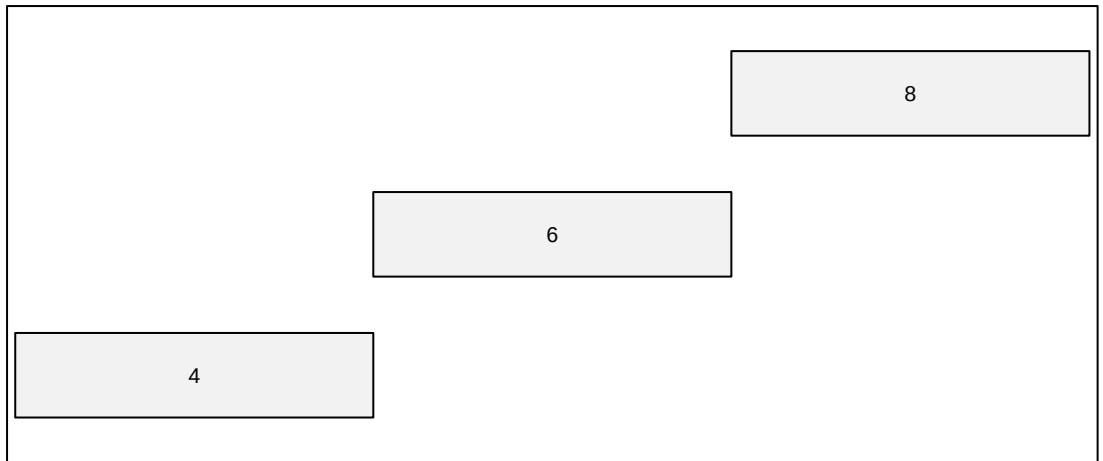


mtcars data



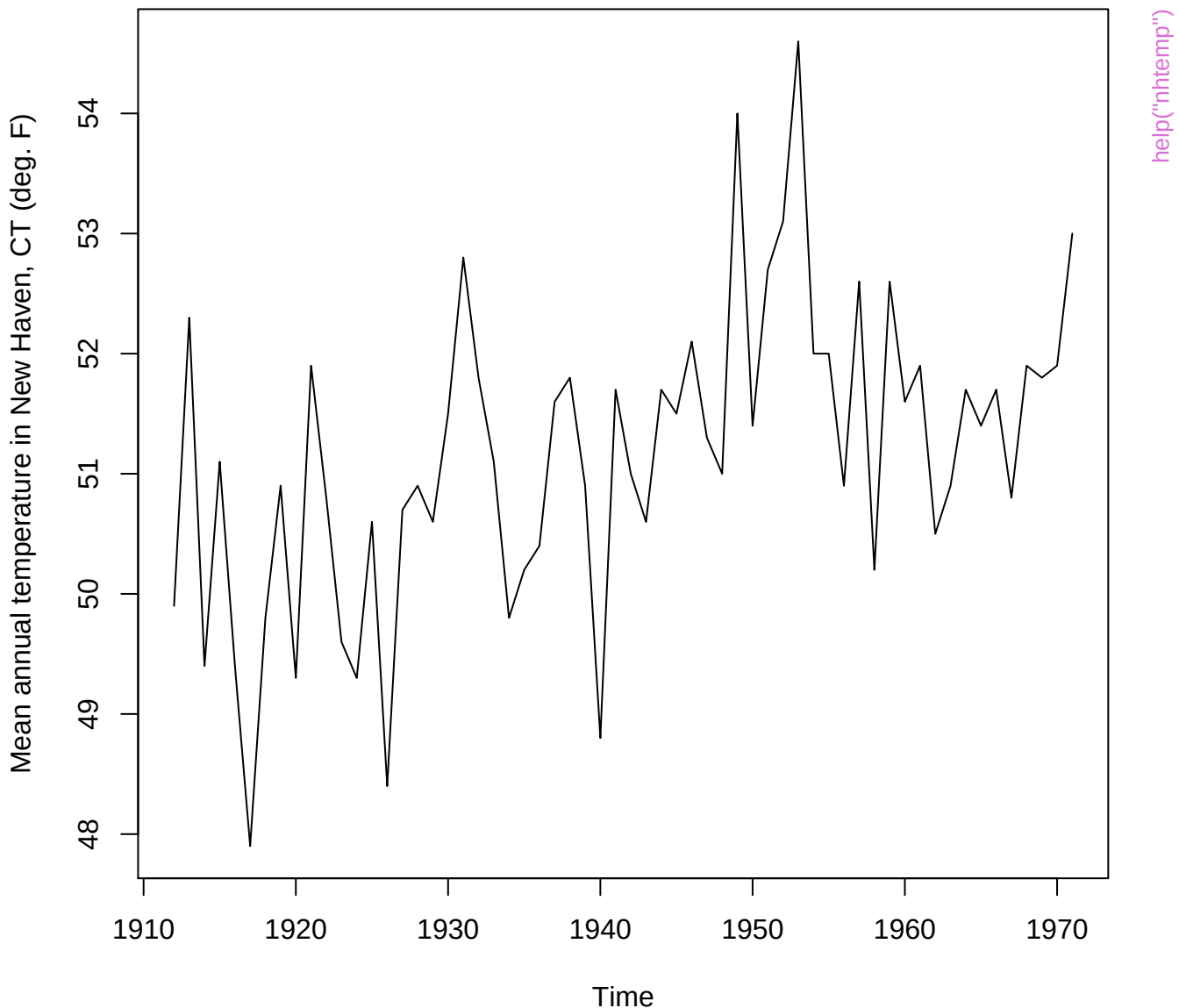
help("mtcars")

Given : as.factor(cyl)

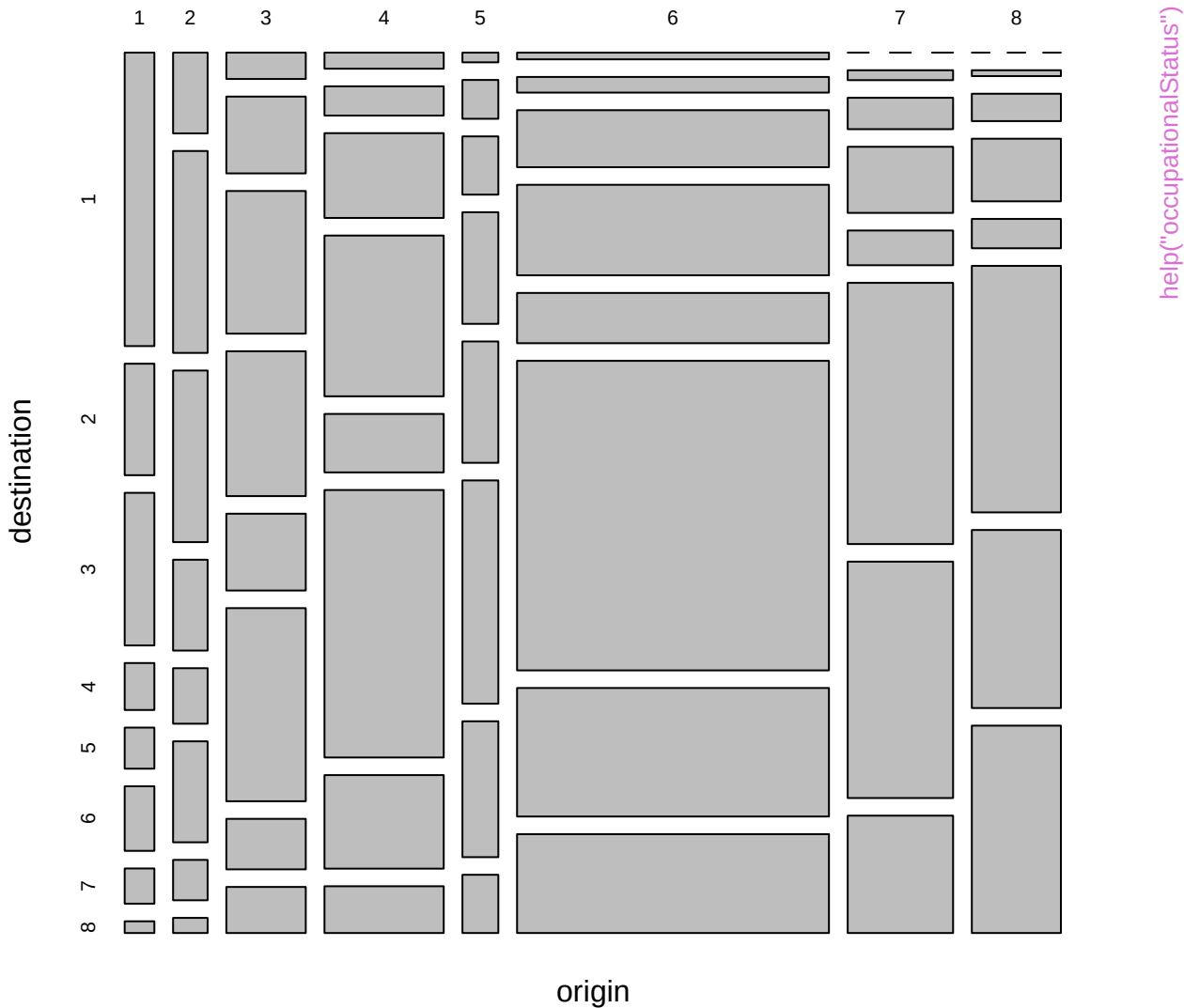


help("mtcars")

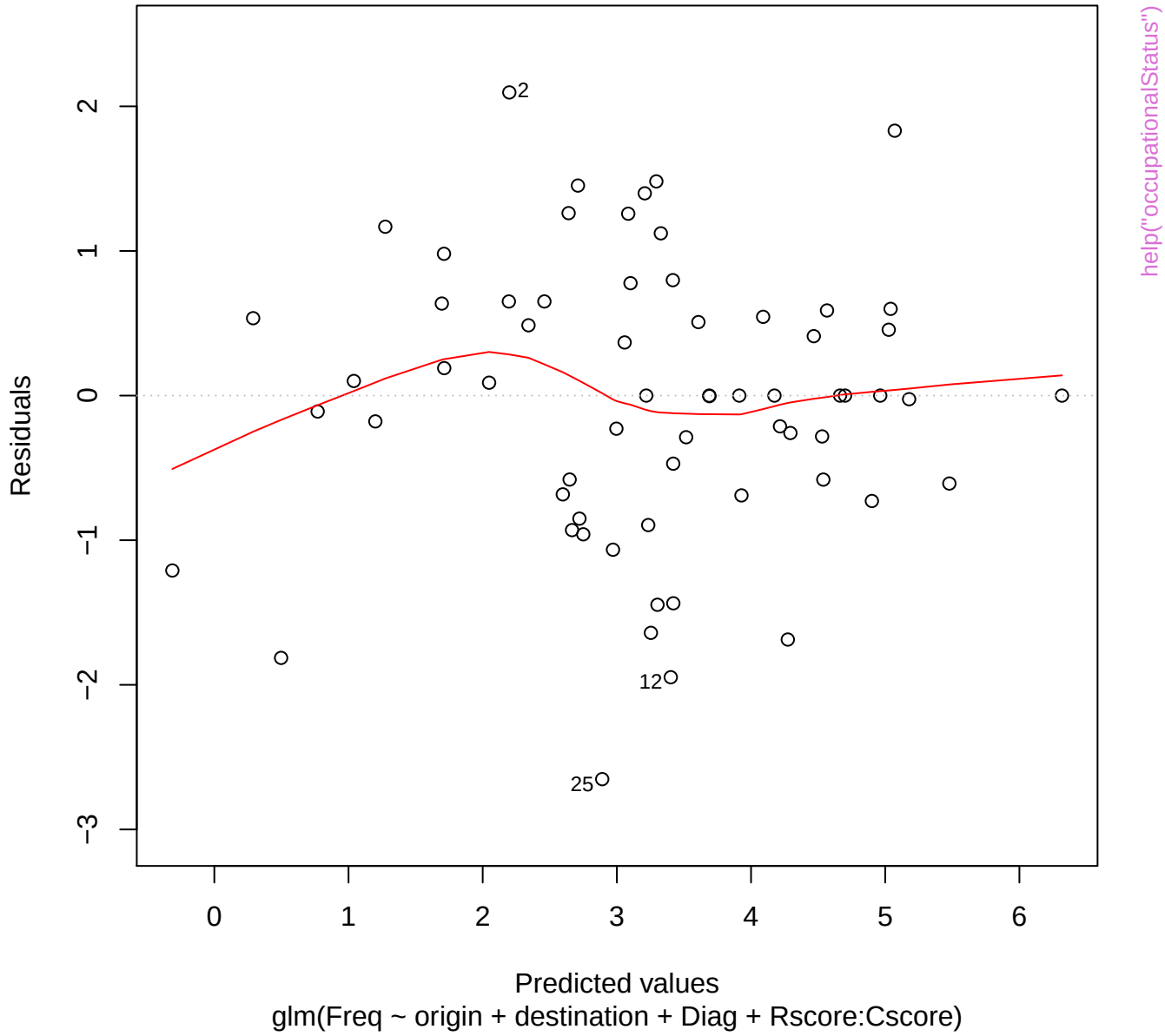
nhtemp data



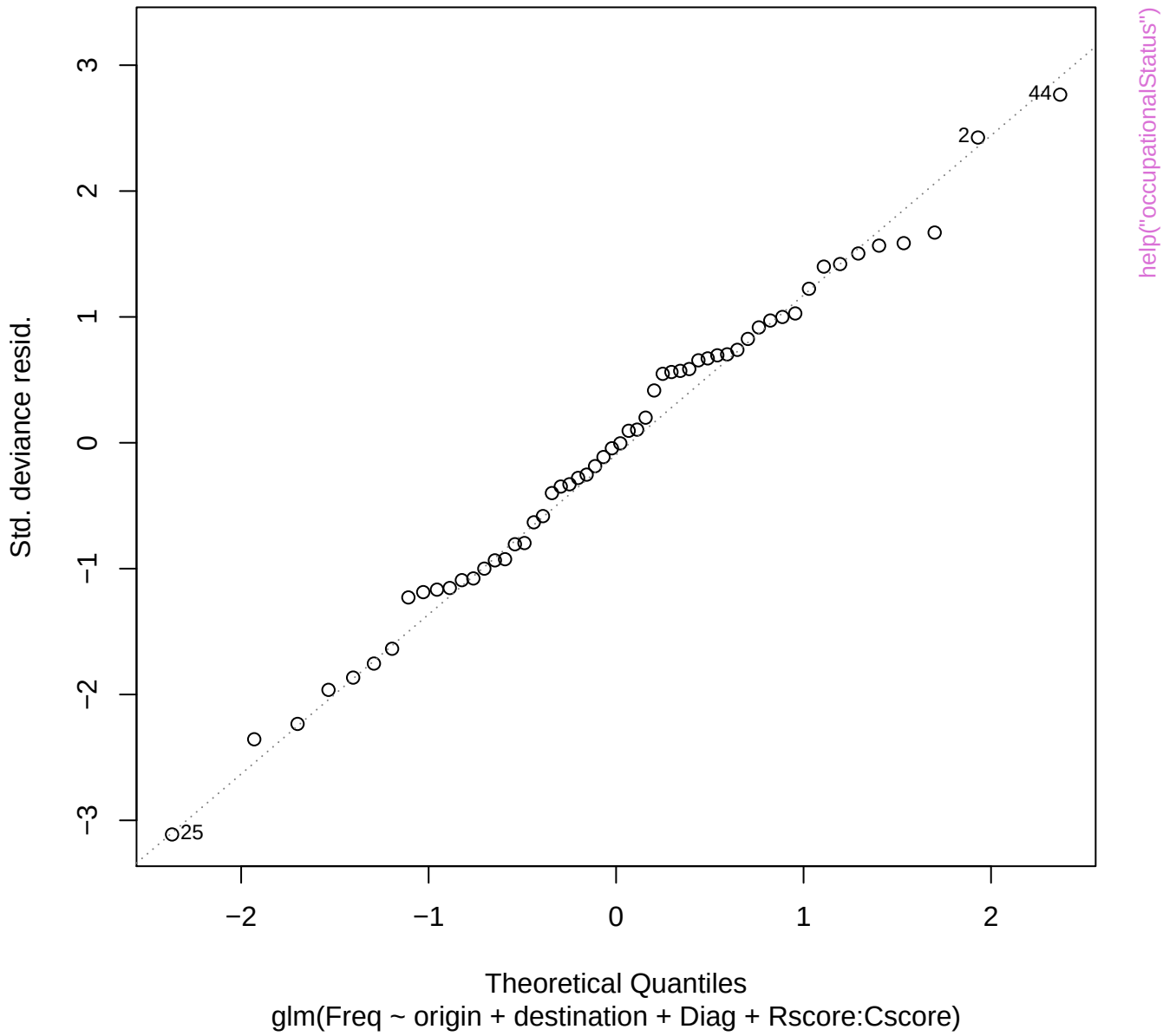
occupationalStatus

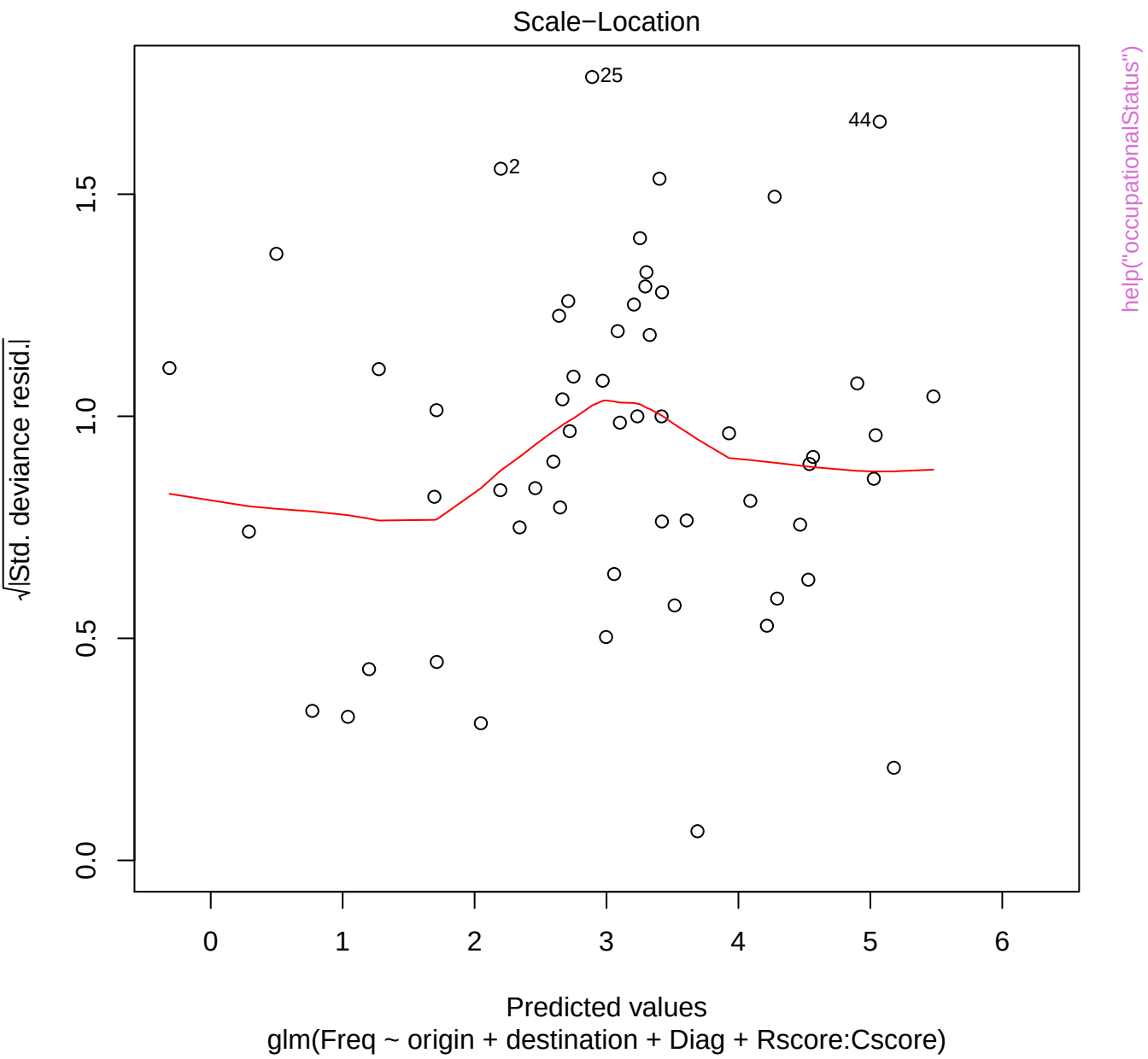


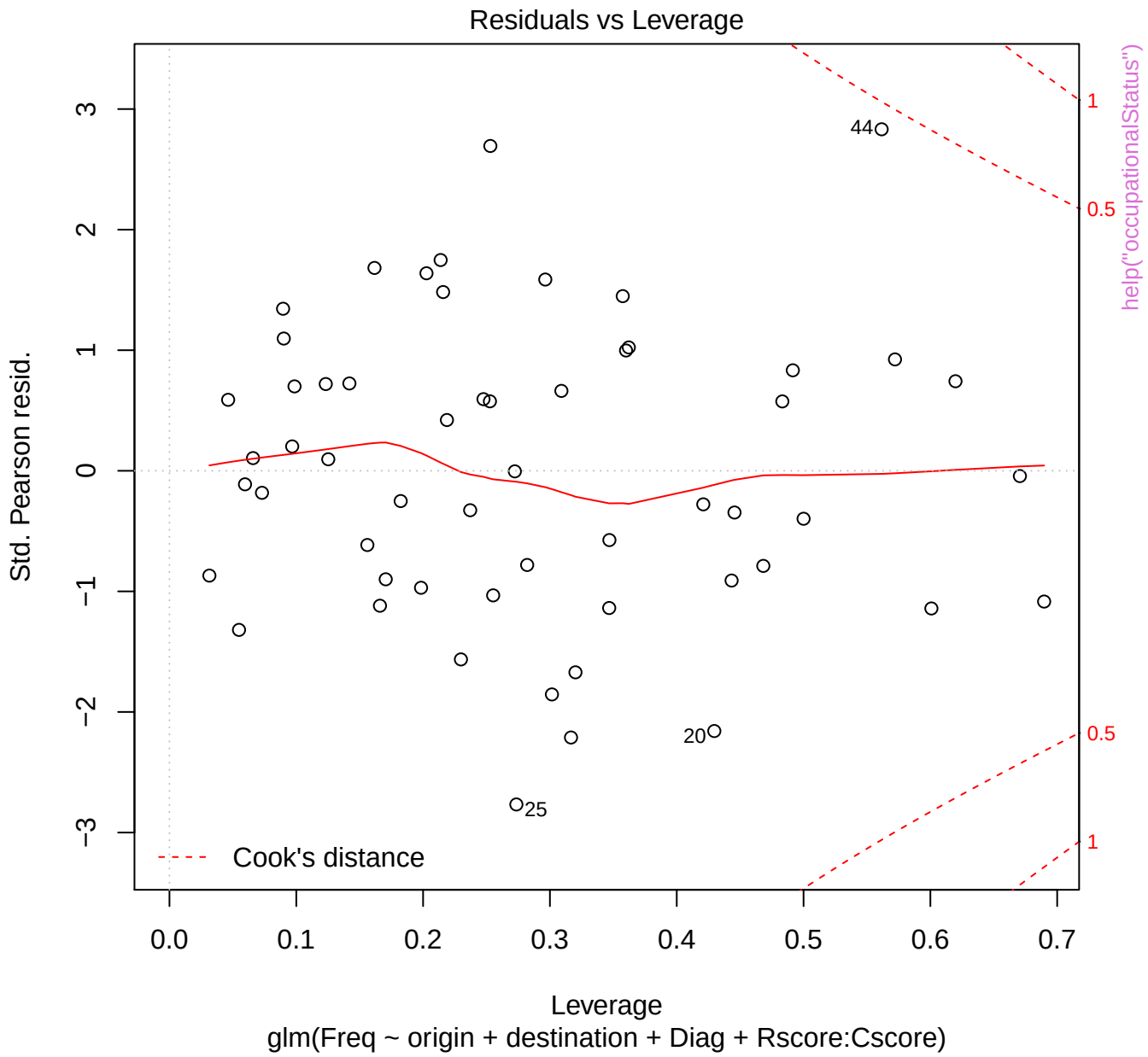
Residuals vs Fitted



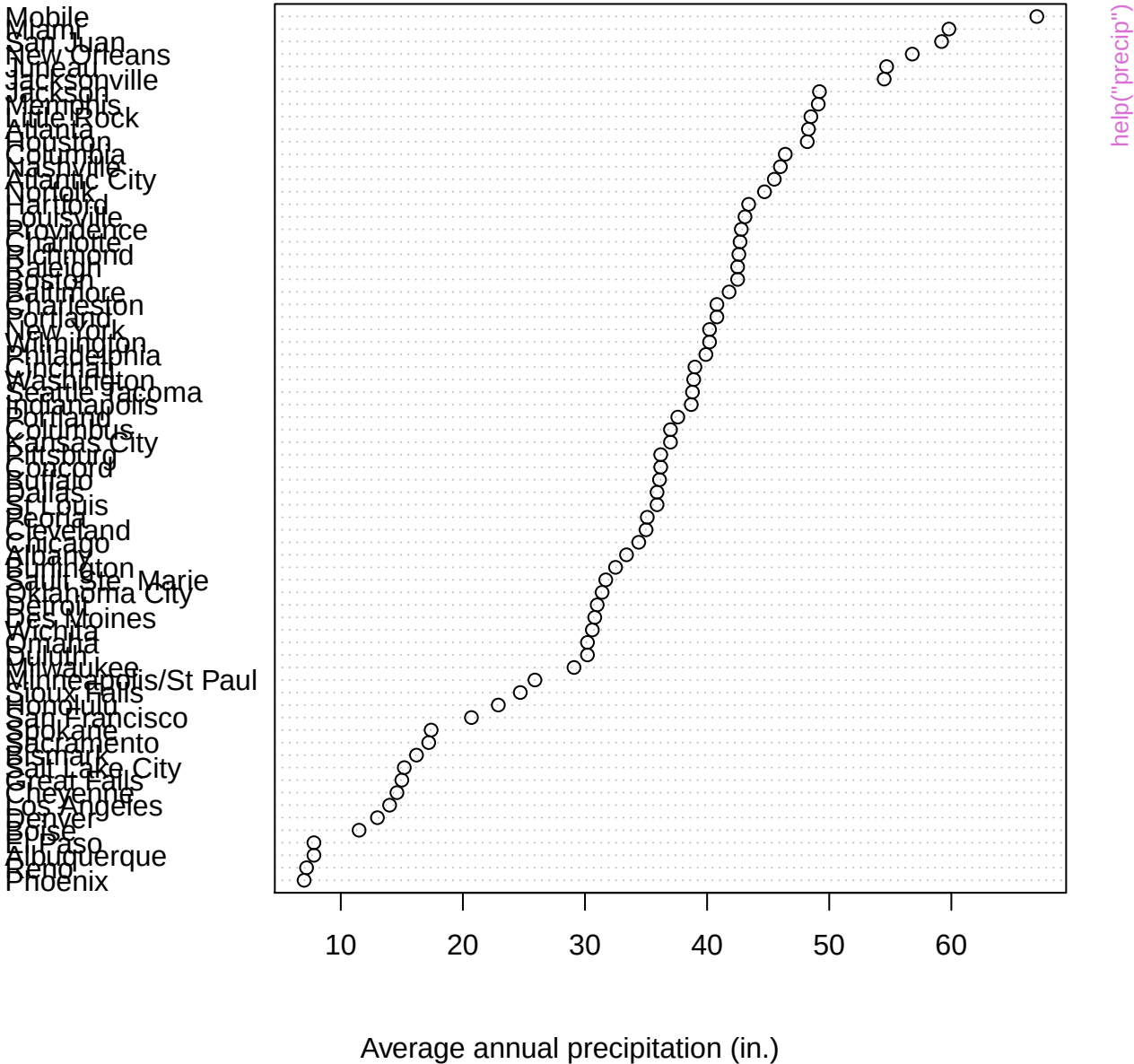
Normal Q-Q



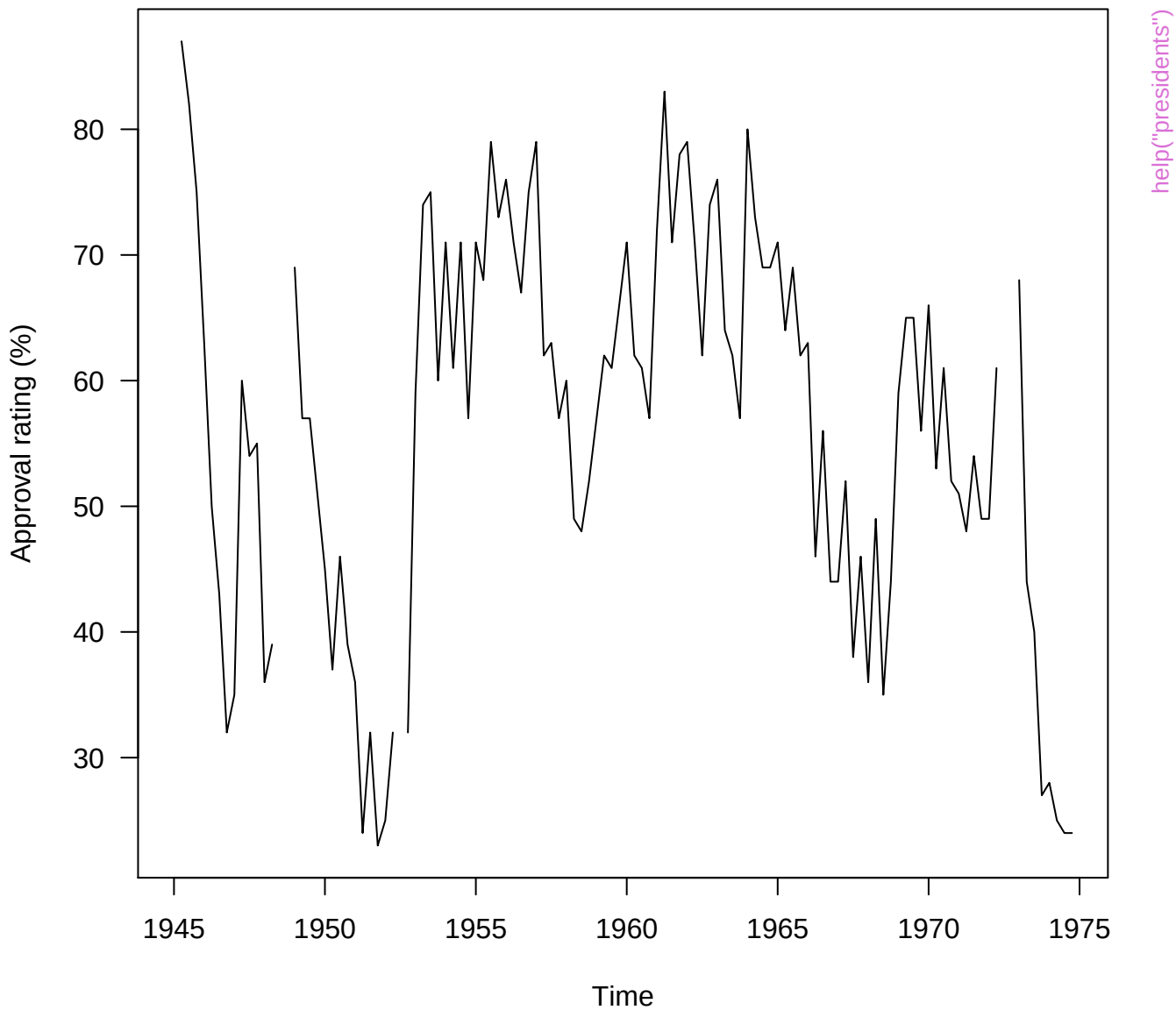




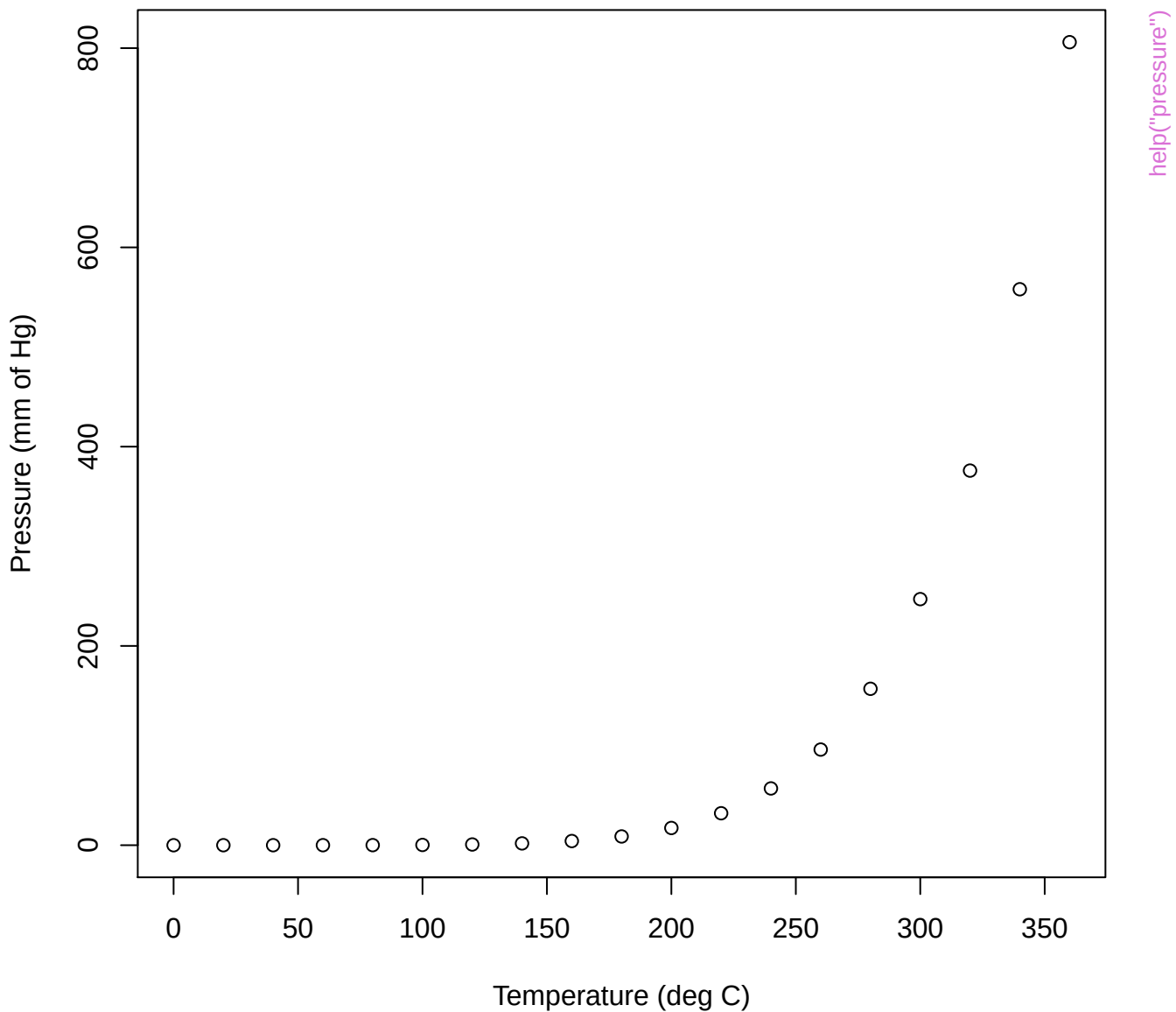
precip data



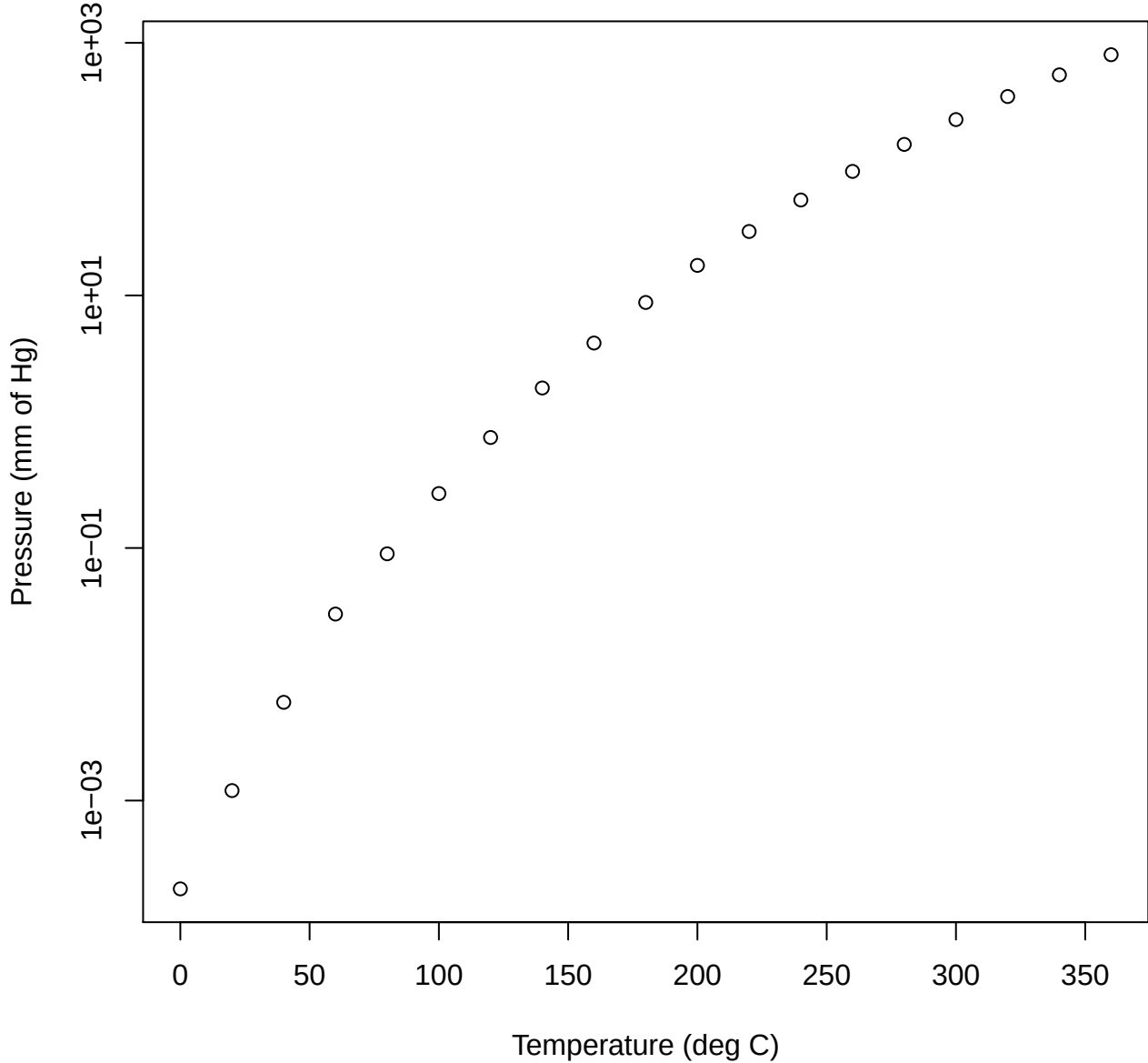
presidents data



pressure data: Vapor Pressure of Mercury

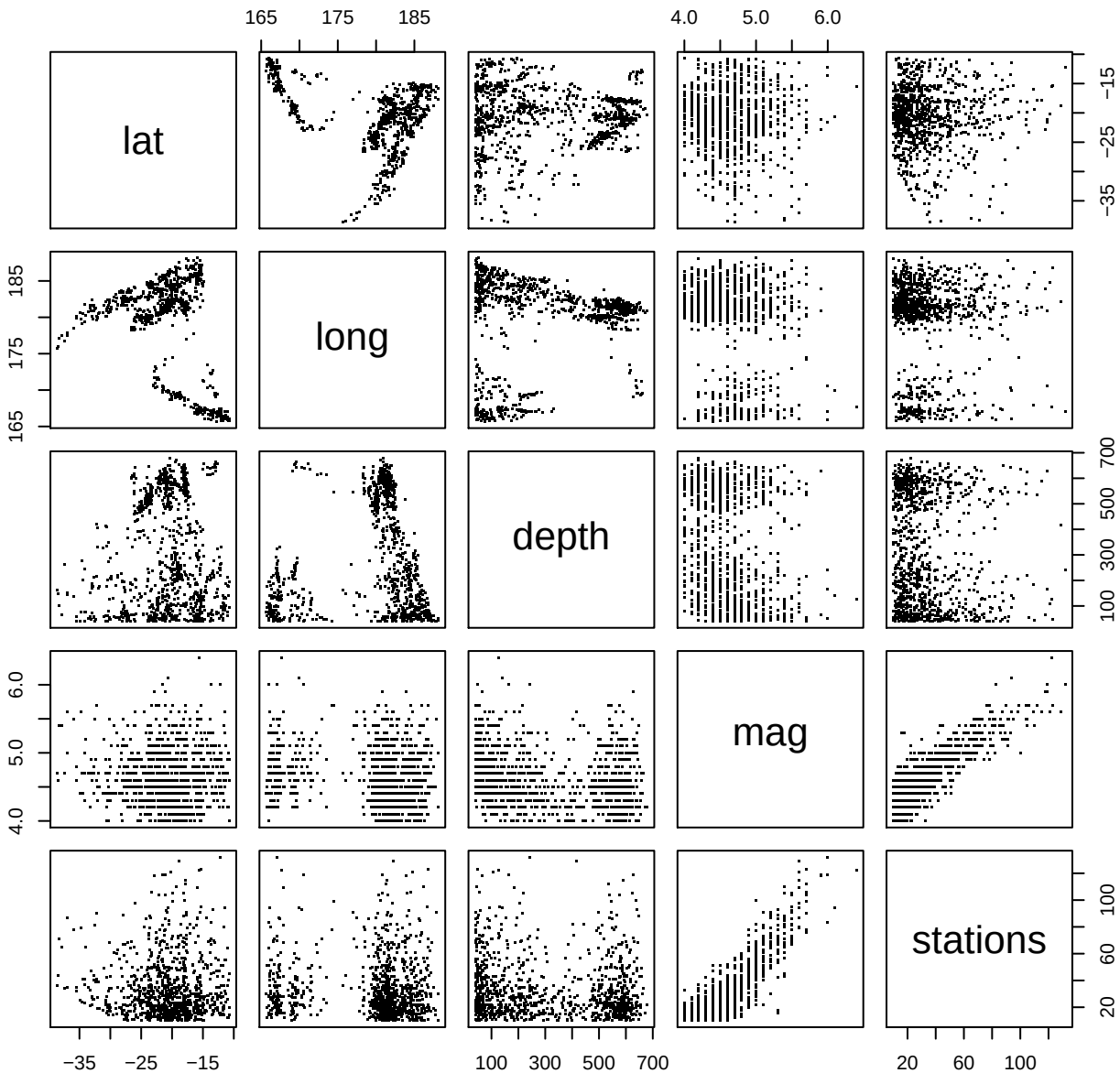


pressure data: Vapor Pressure of Mercury



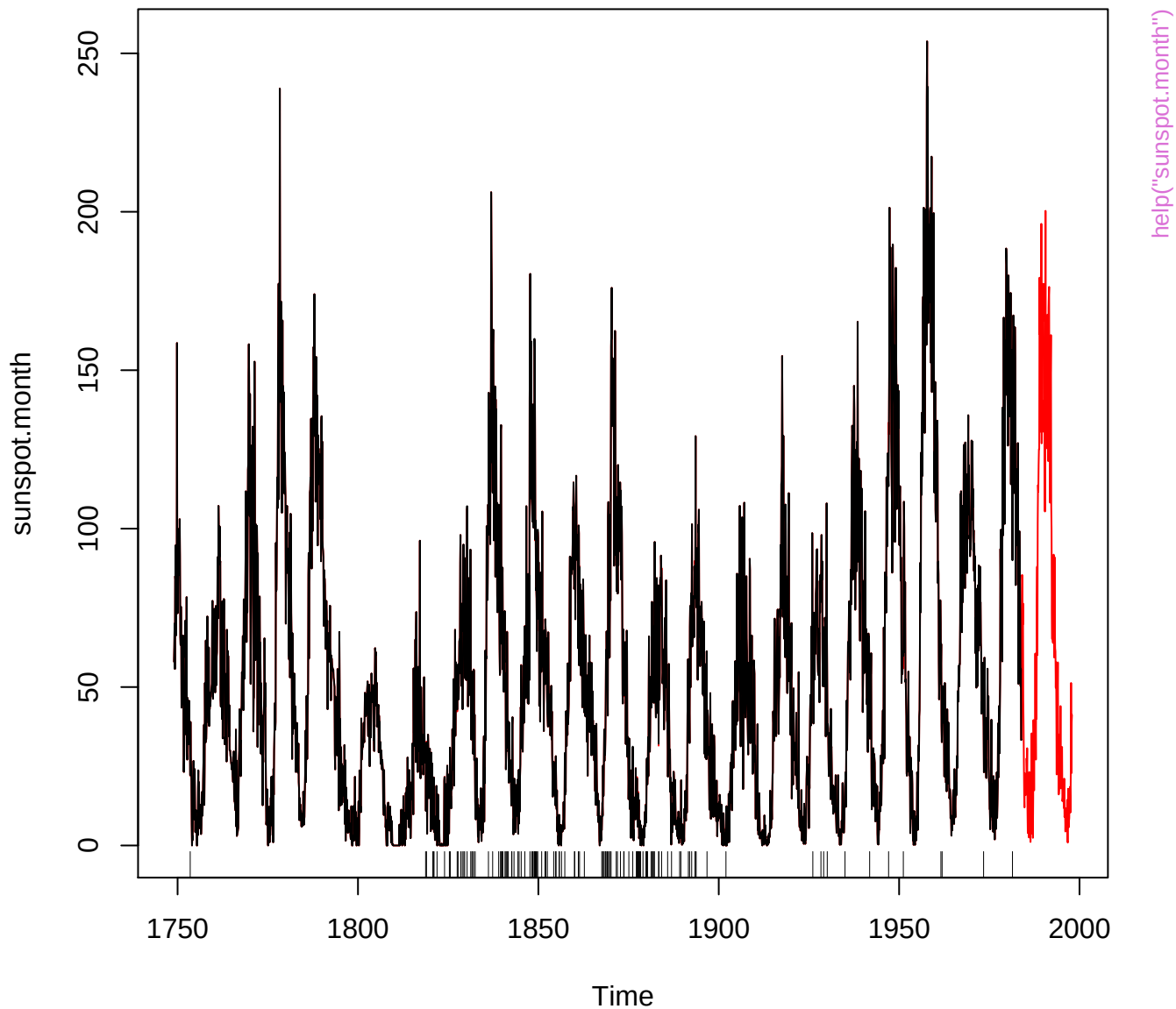
help("pressure")

Fiji Earthquakes, N = 1000

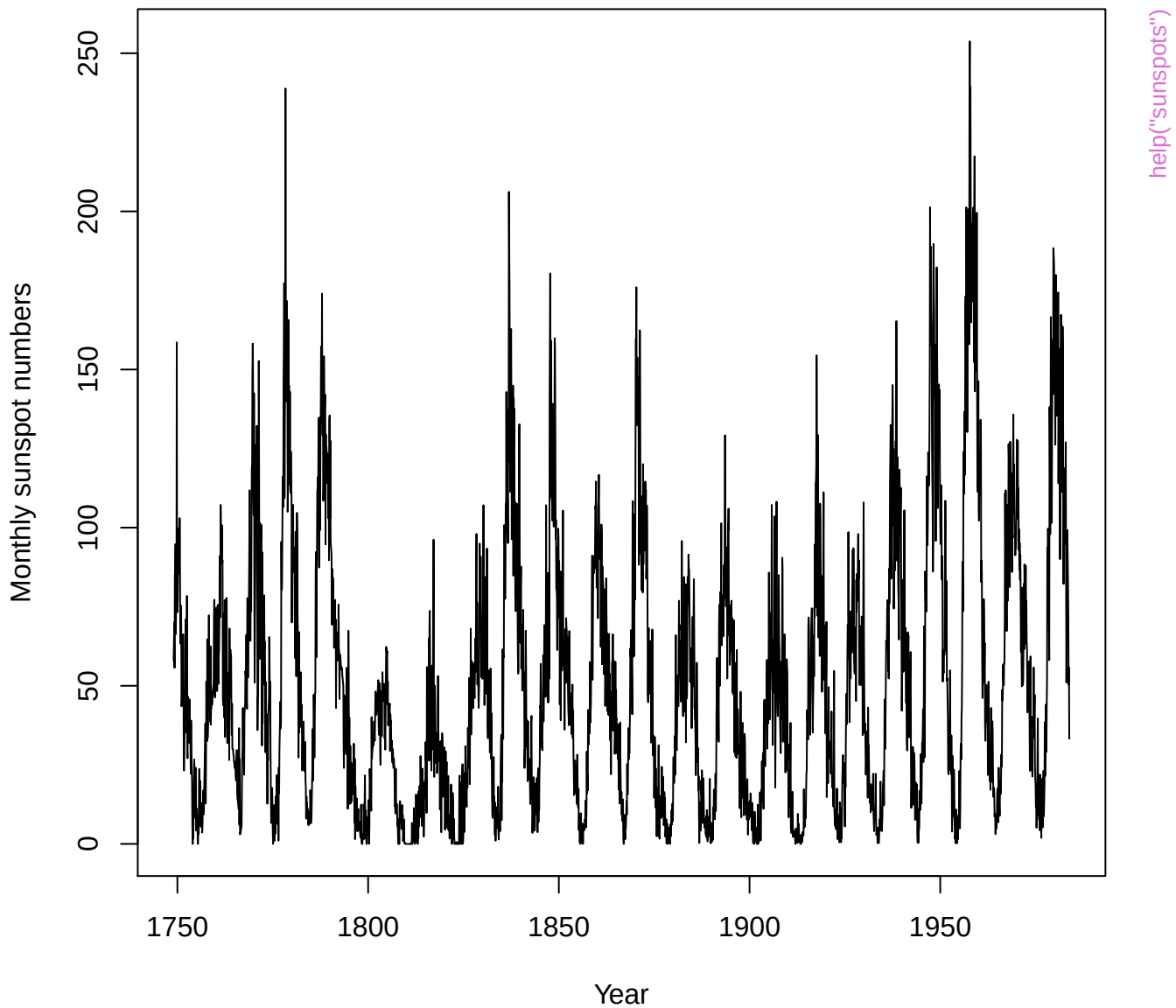


[help\("quakes"\)](#)

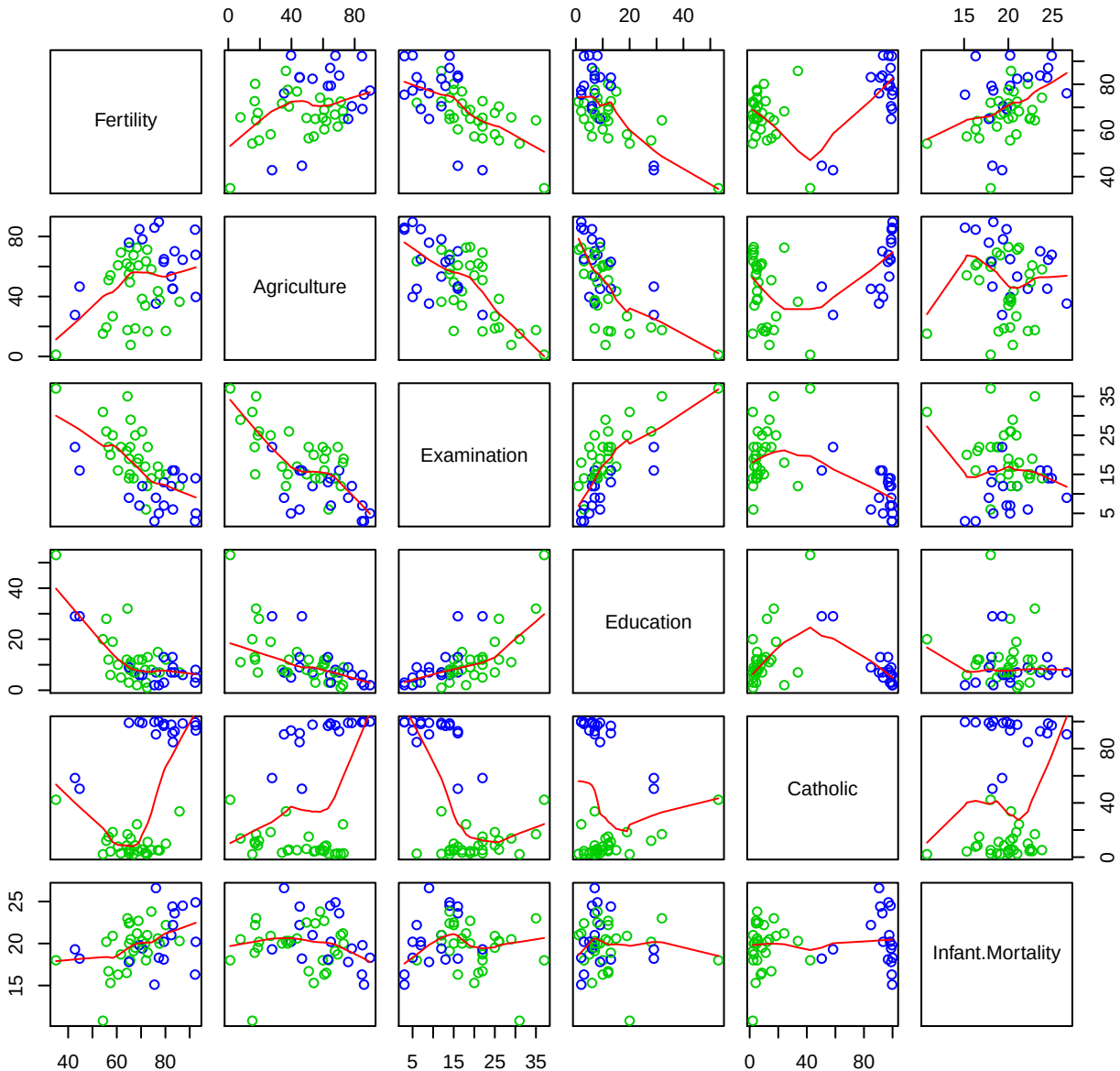
sunspot.month [stats]



sunspots data

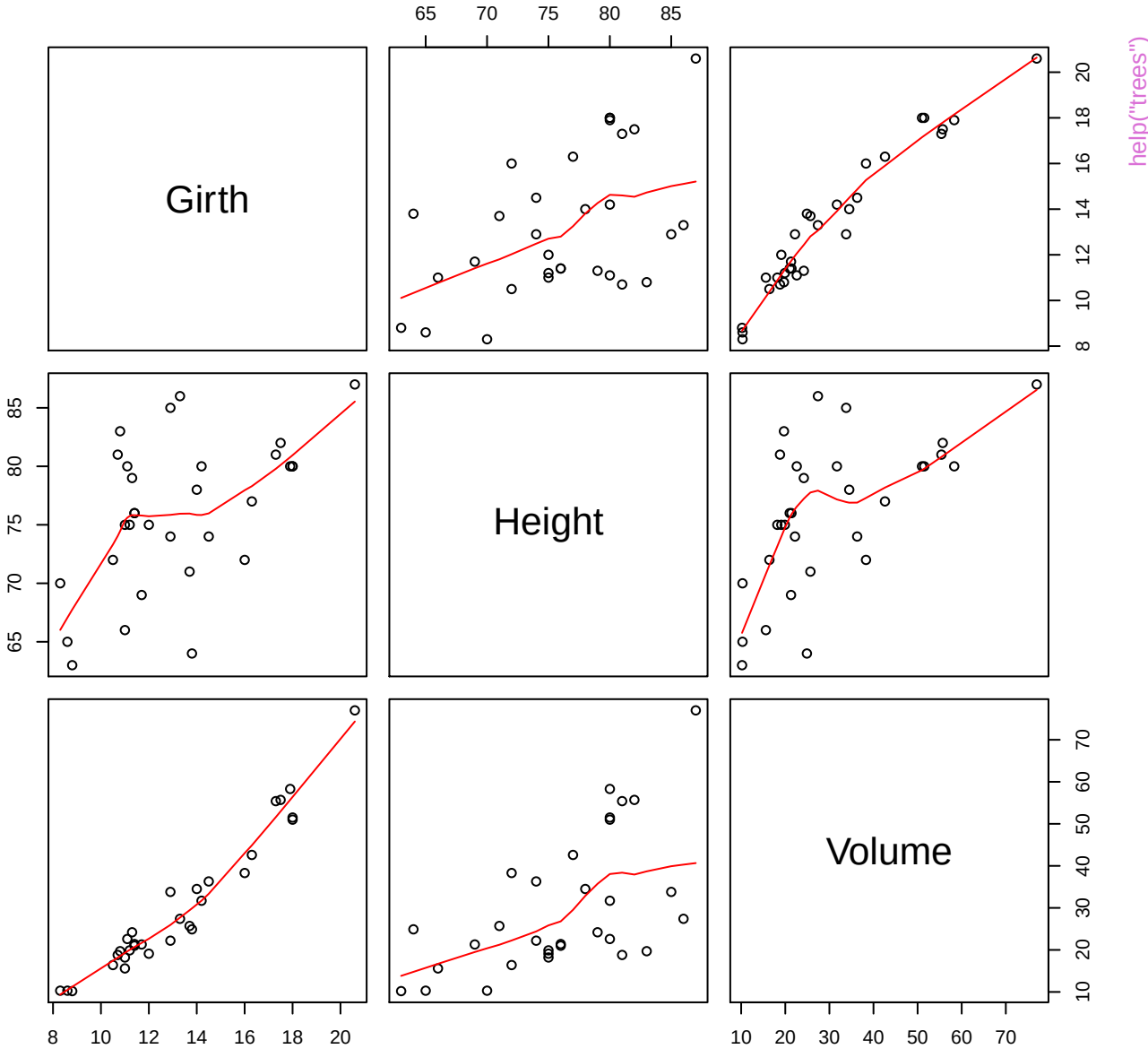


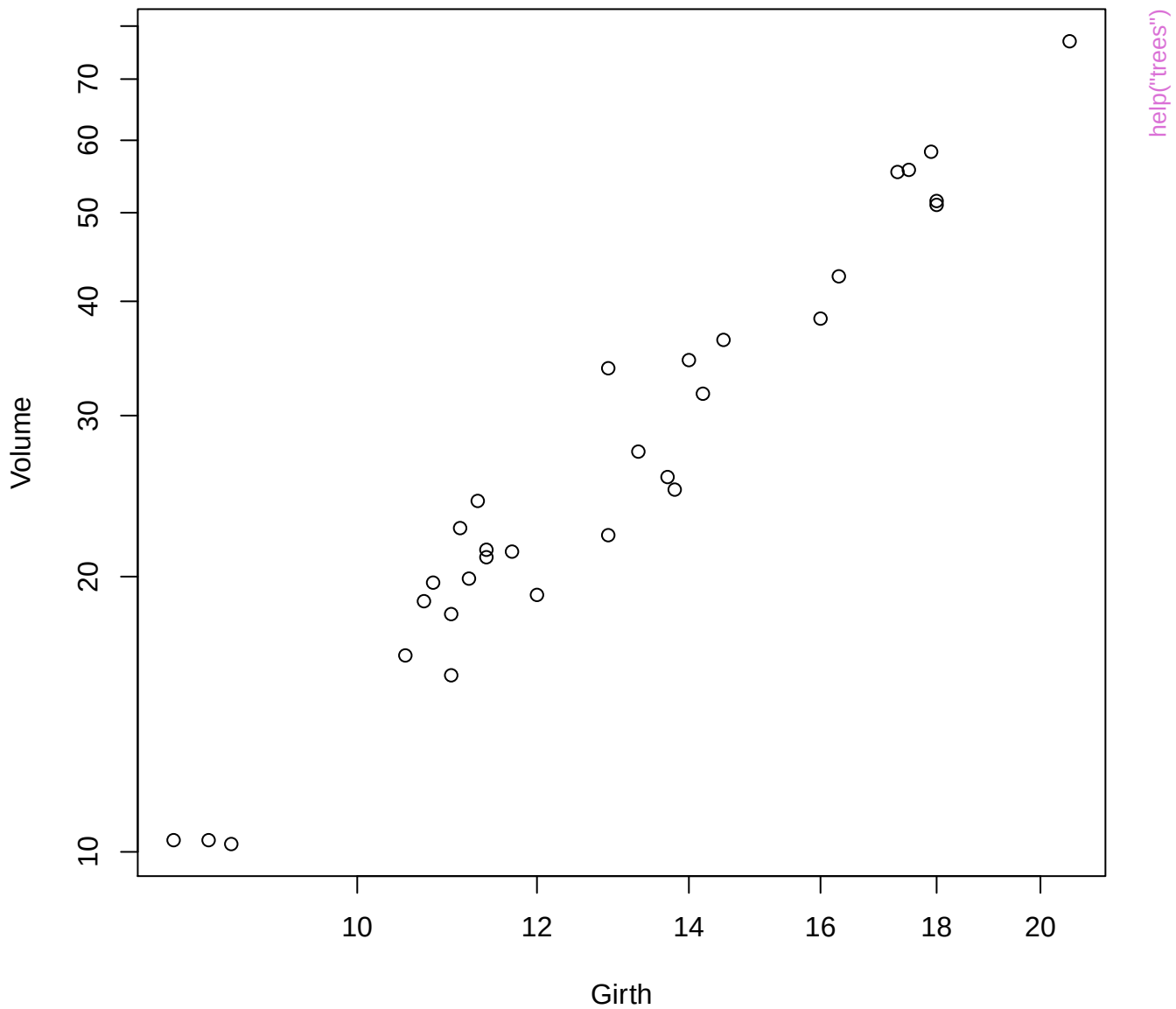
swiss data



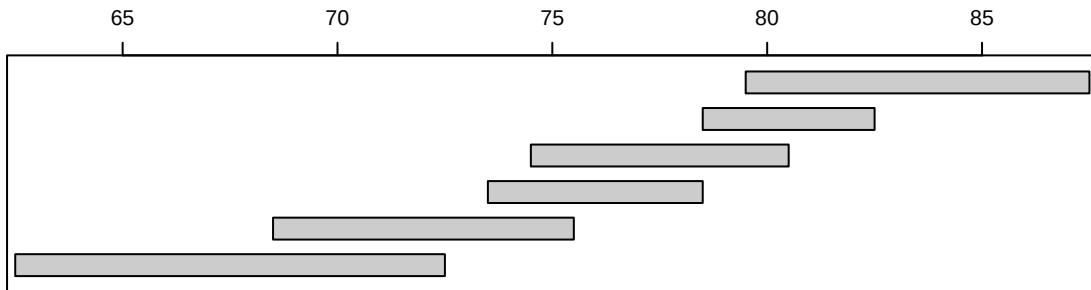
help("swiss")

trees data

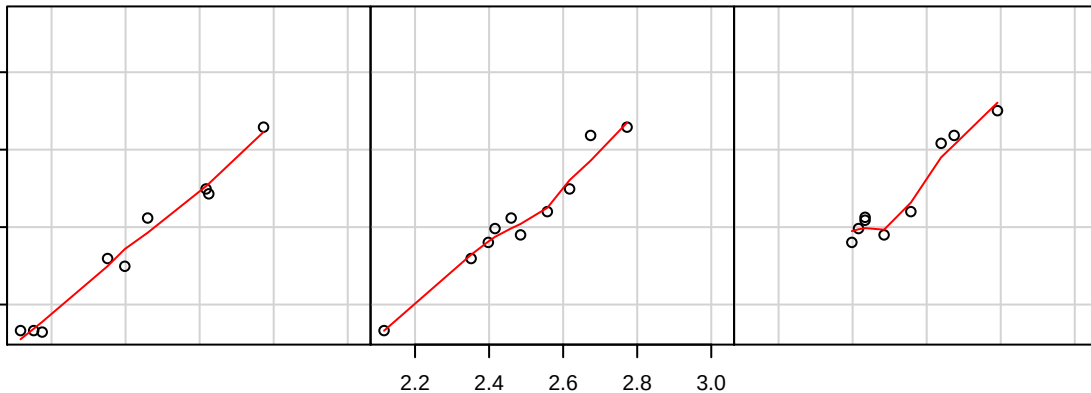
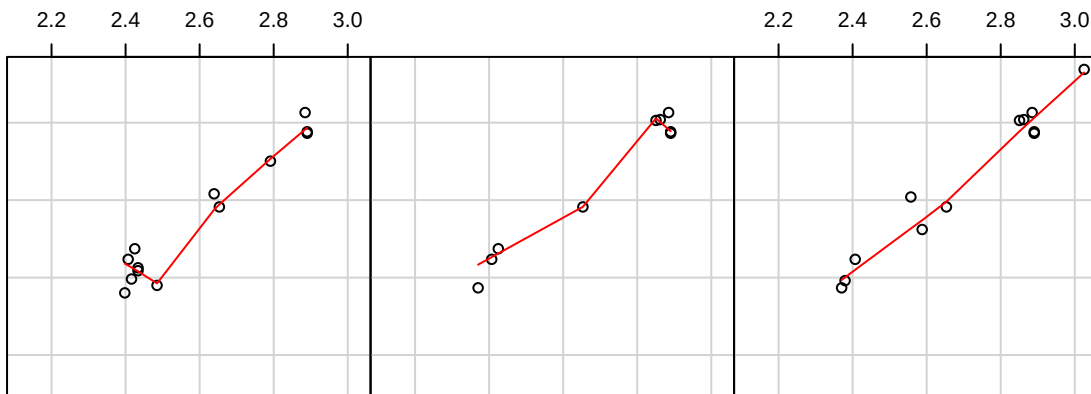




Given : Height



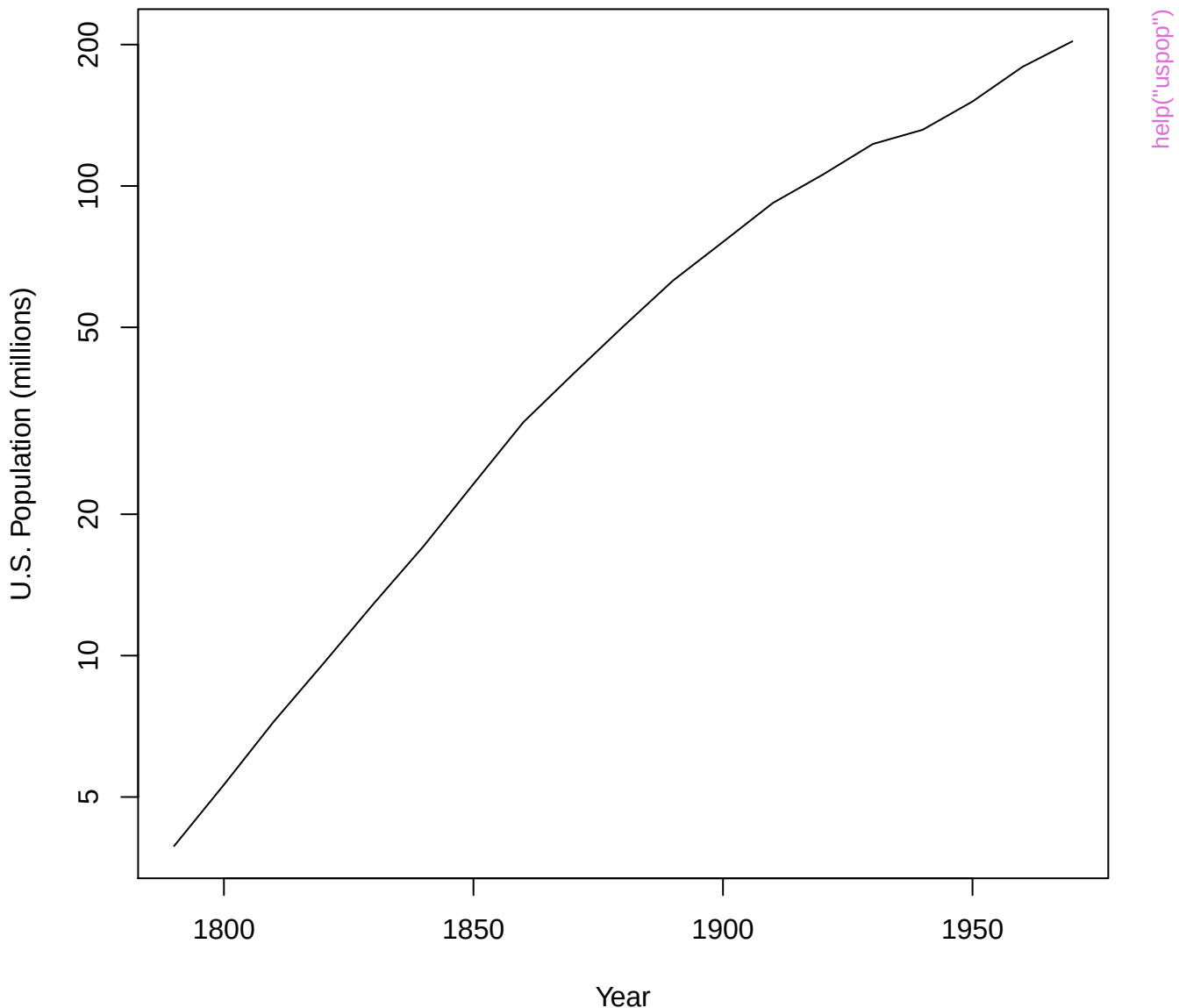
help("trees")



log(Volume)

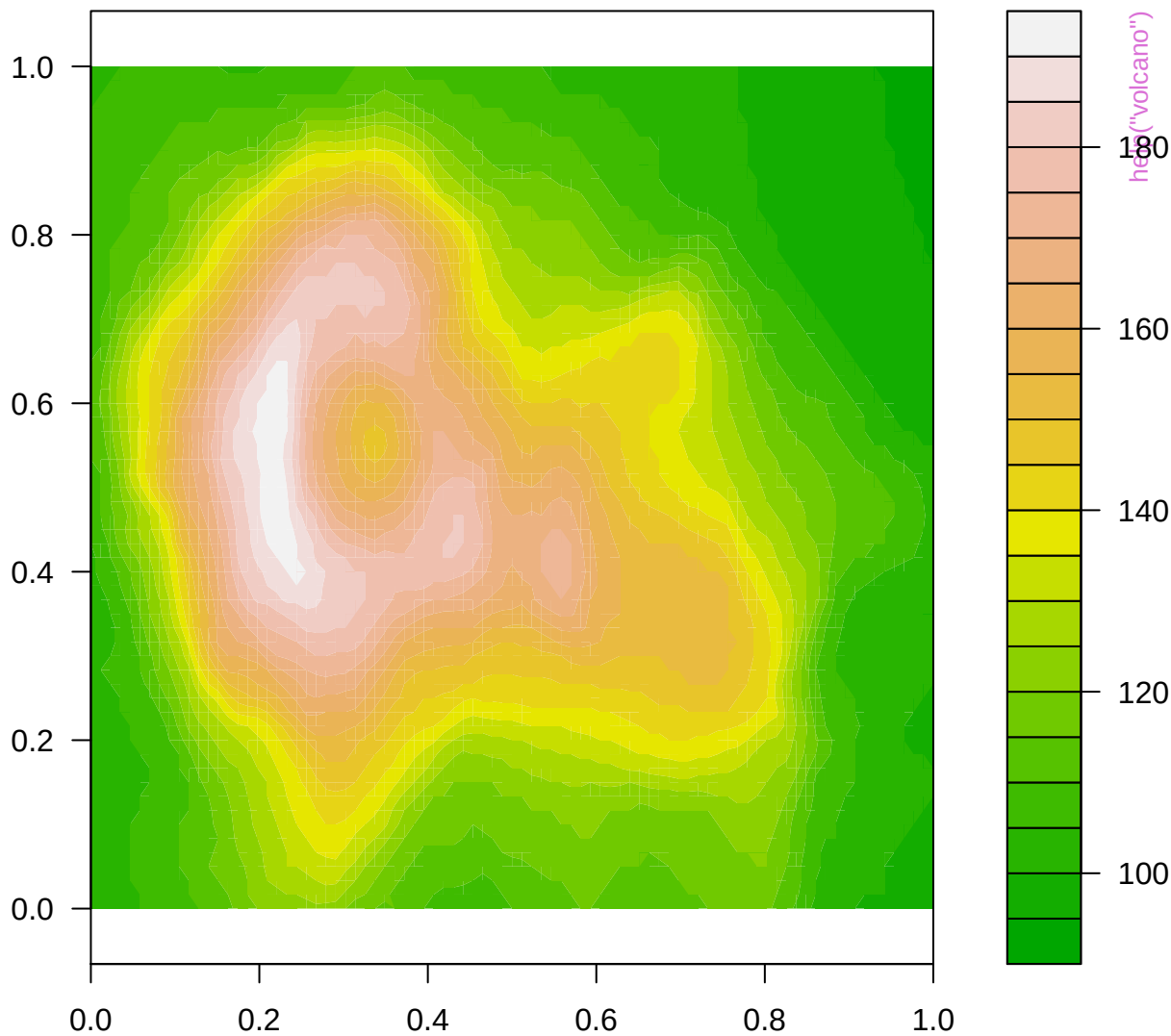
log(Girth)

uspop data

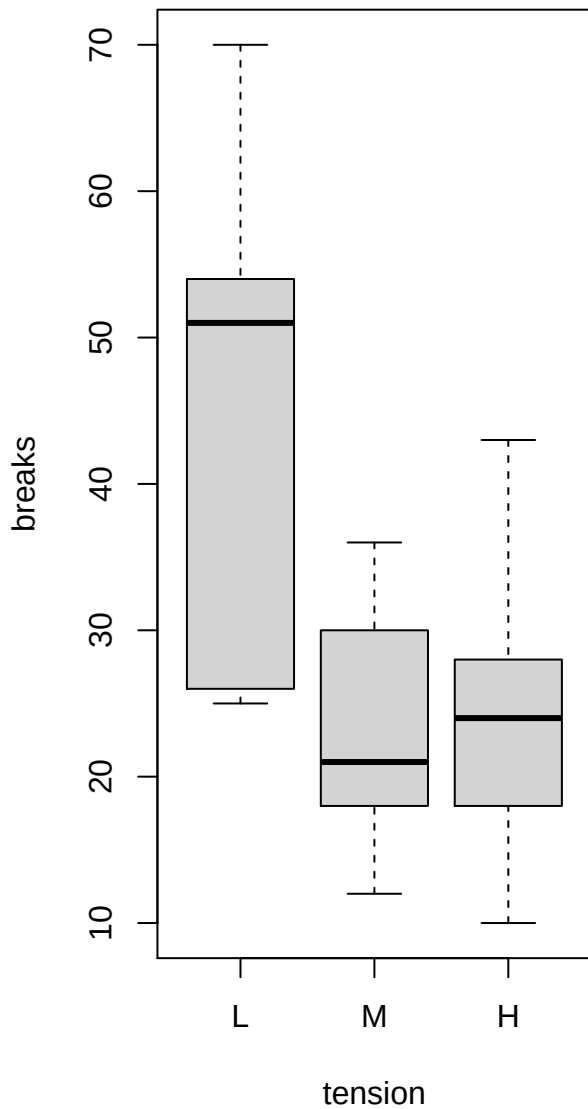


help("uspop")

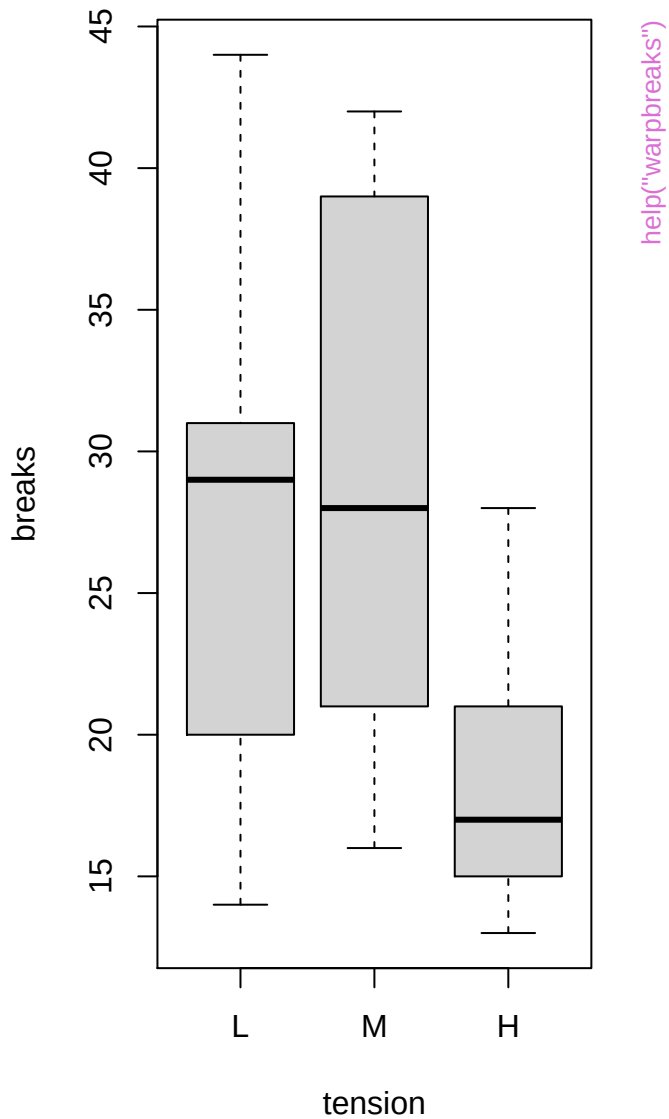
volcano data: filled contour map



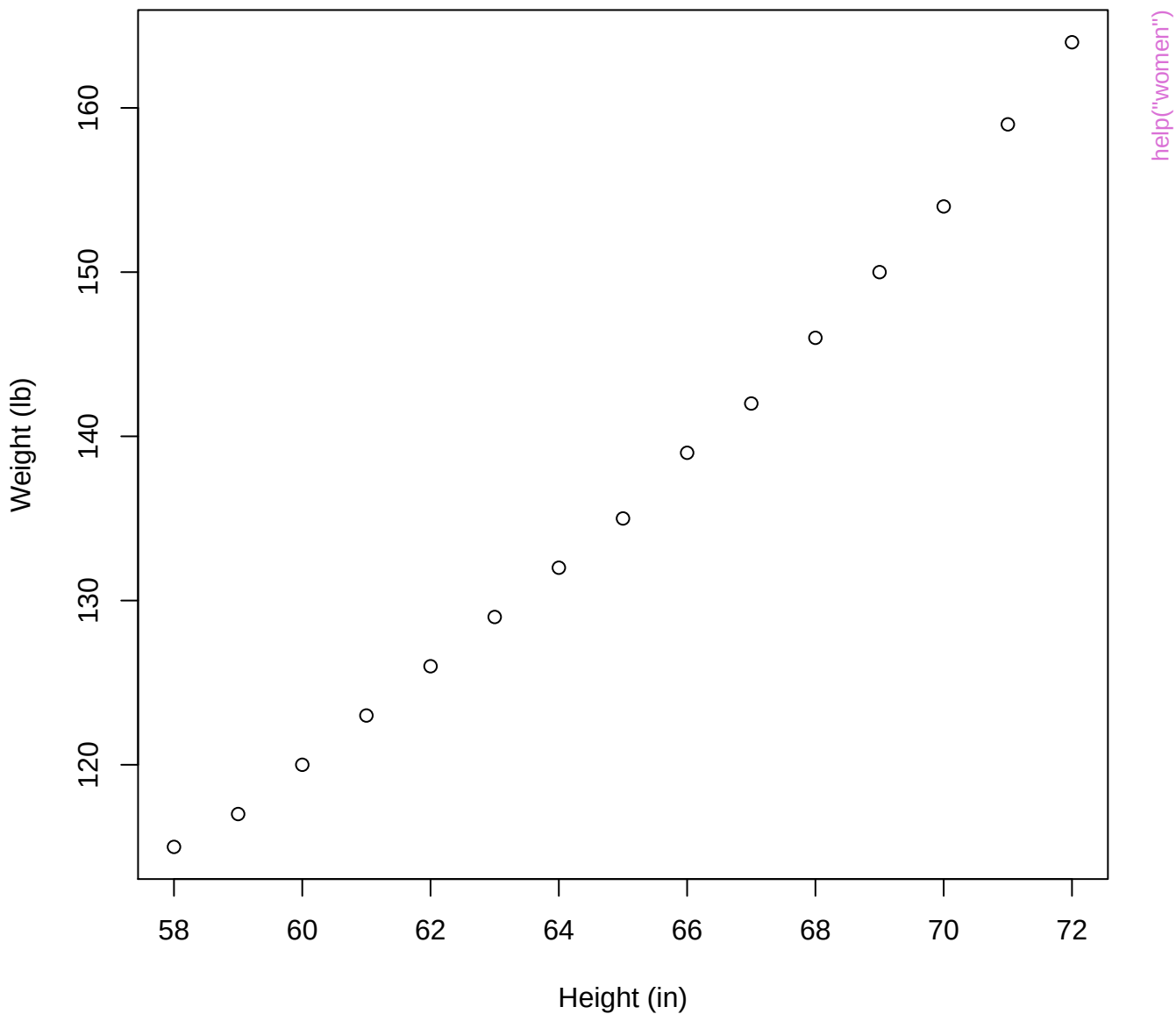
Wool A



Wool B



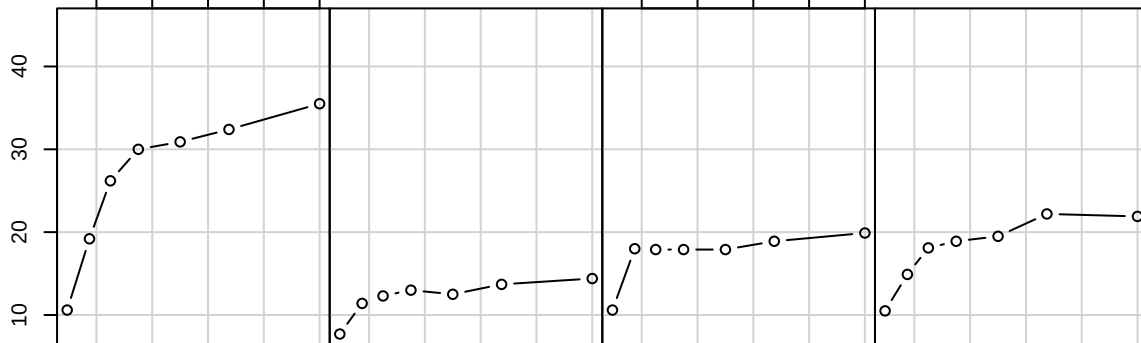
women data: American women aged 30–39



Given : Plant

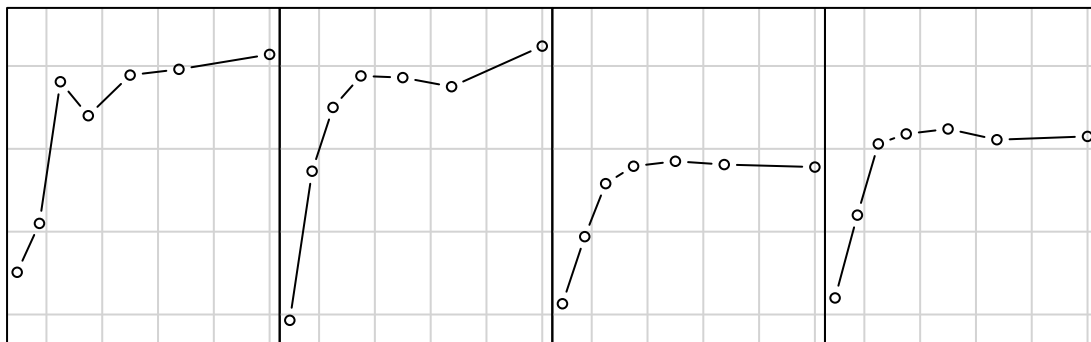
200 400 600 800

200 400 600 800

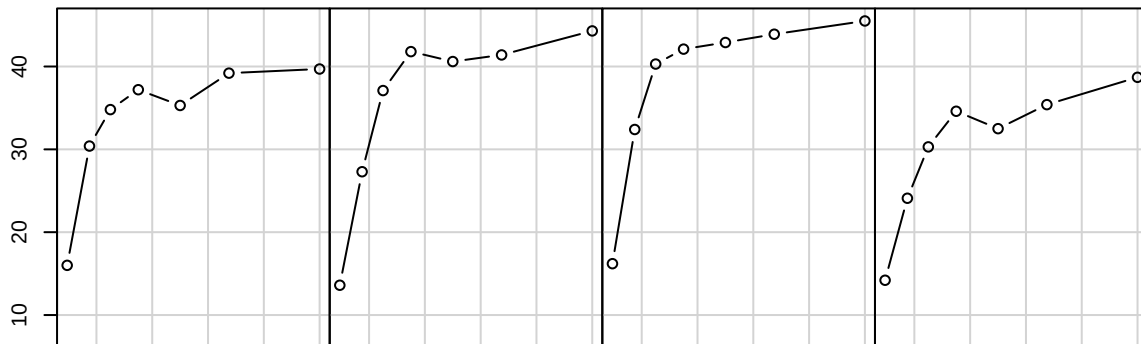


help("zCO2")

uptake



40
30
20
10



200 400 600 800

200 400 600 800

conc