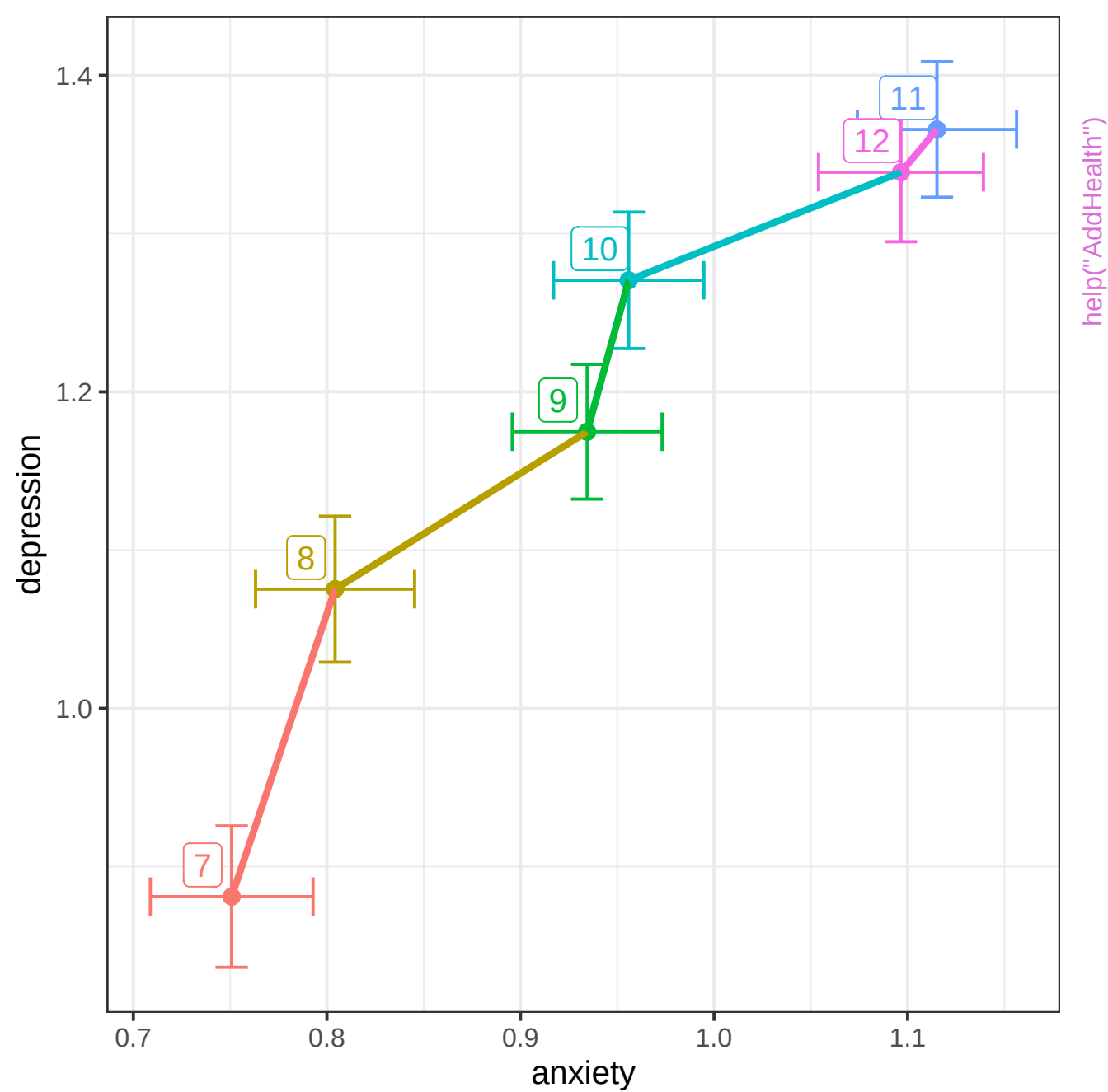
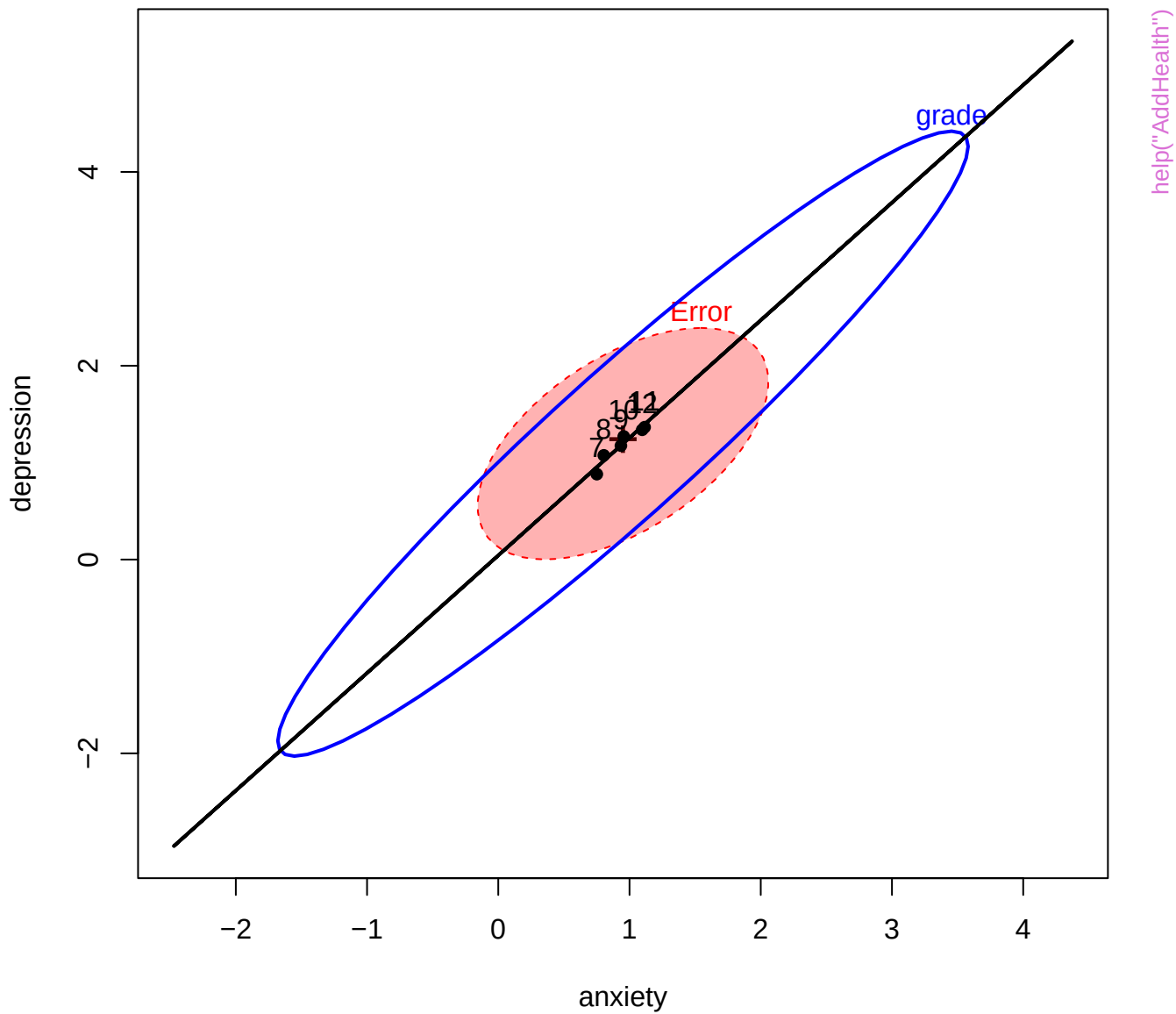
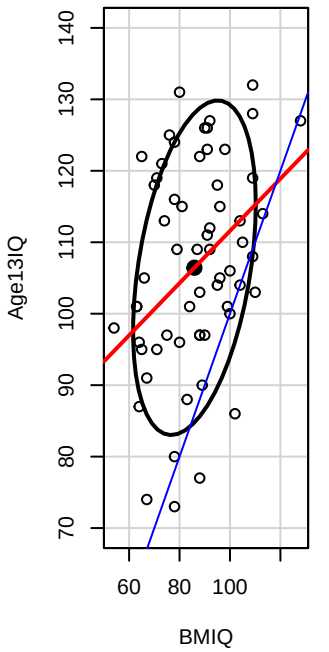
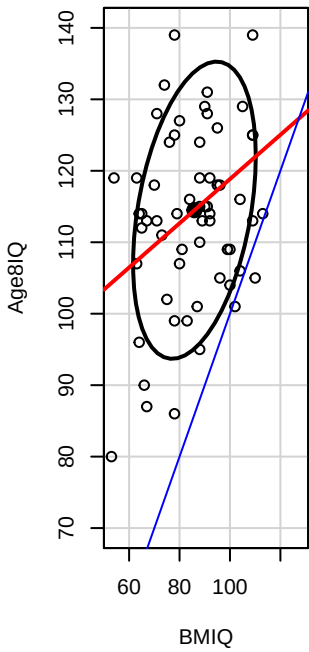
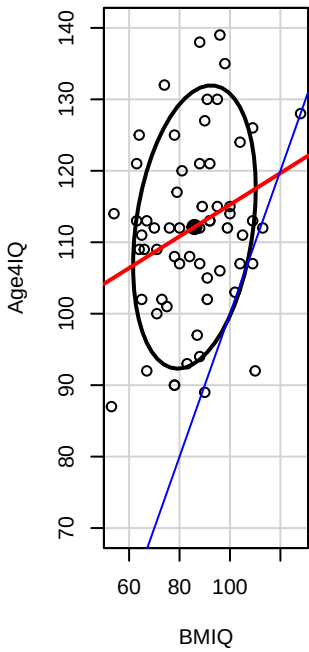
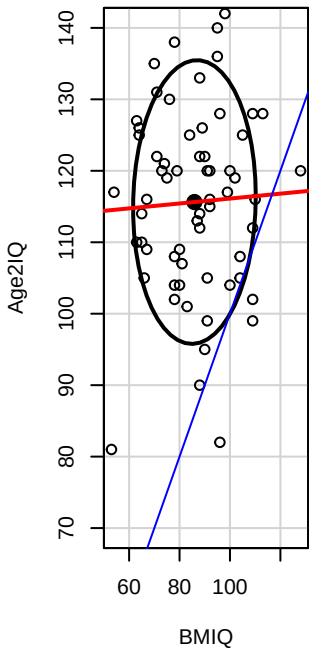
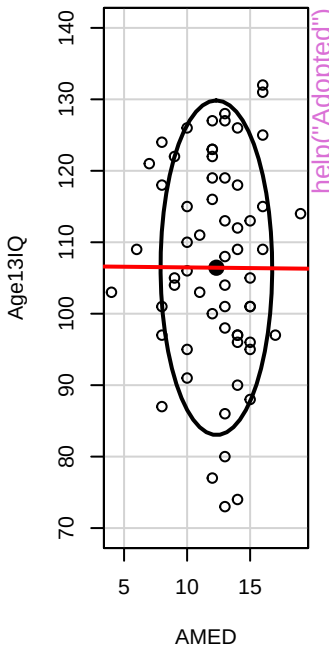
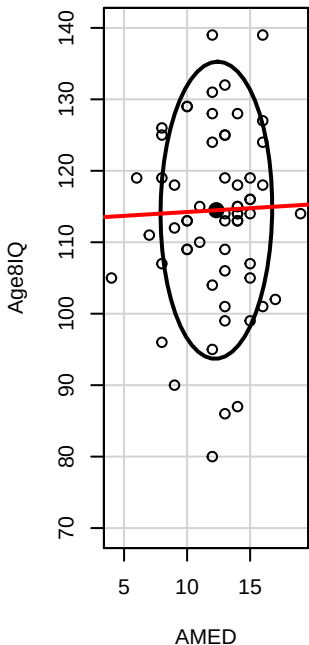
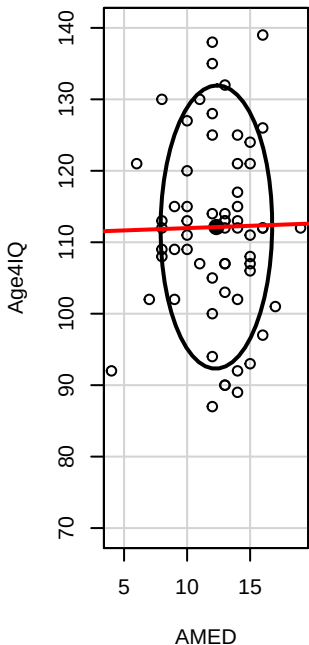
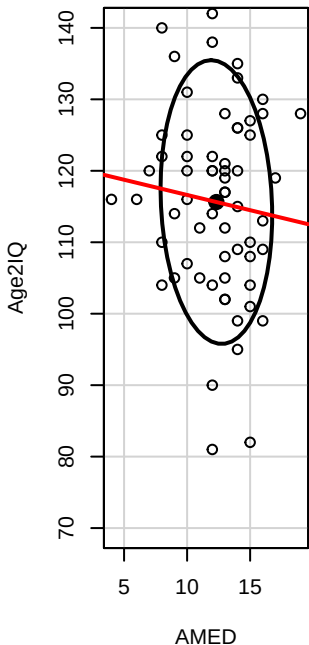


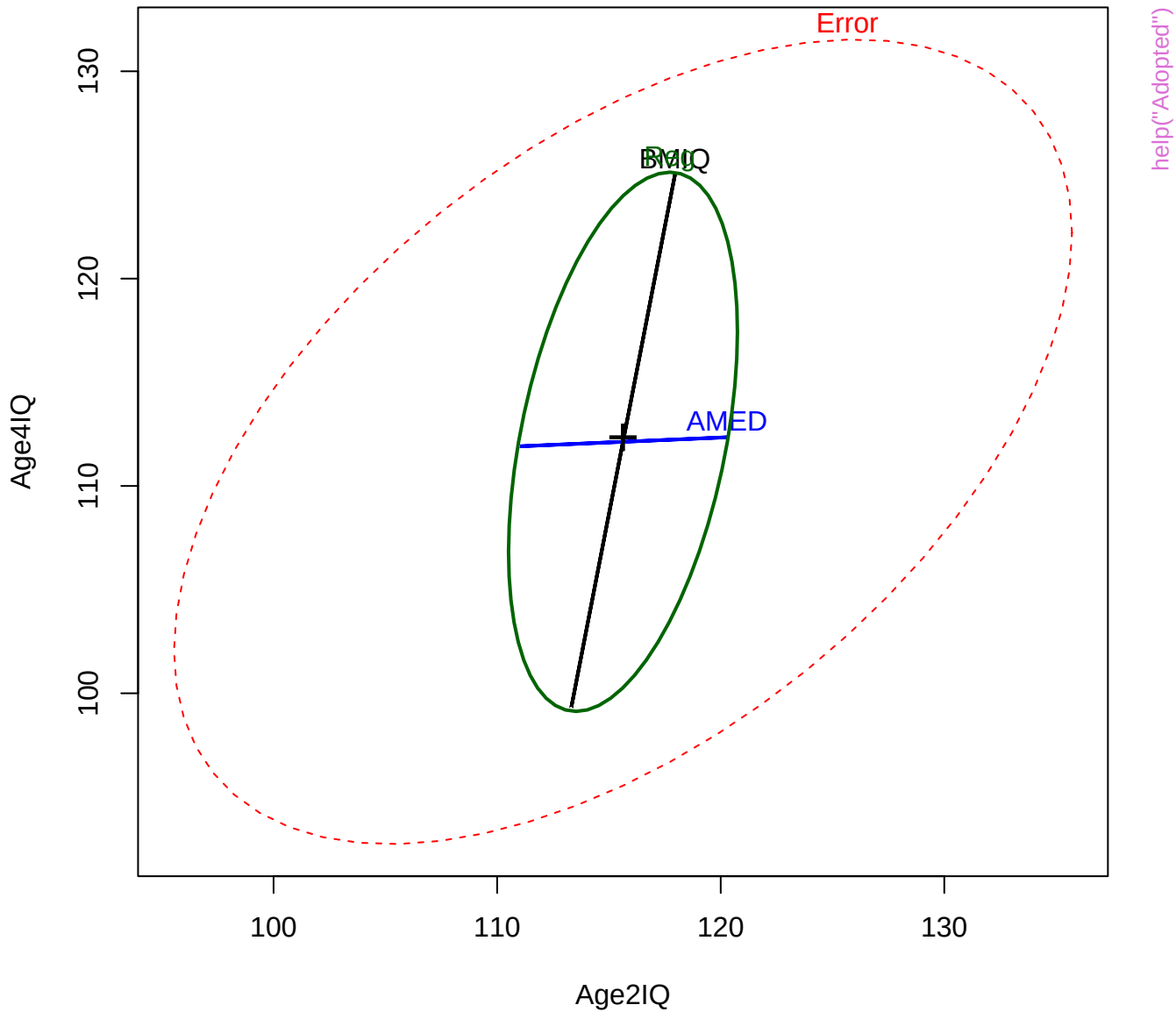


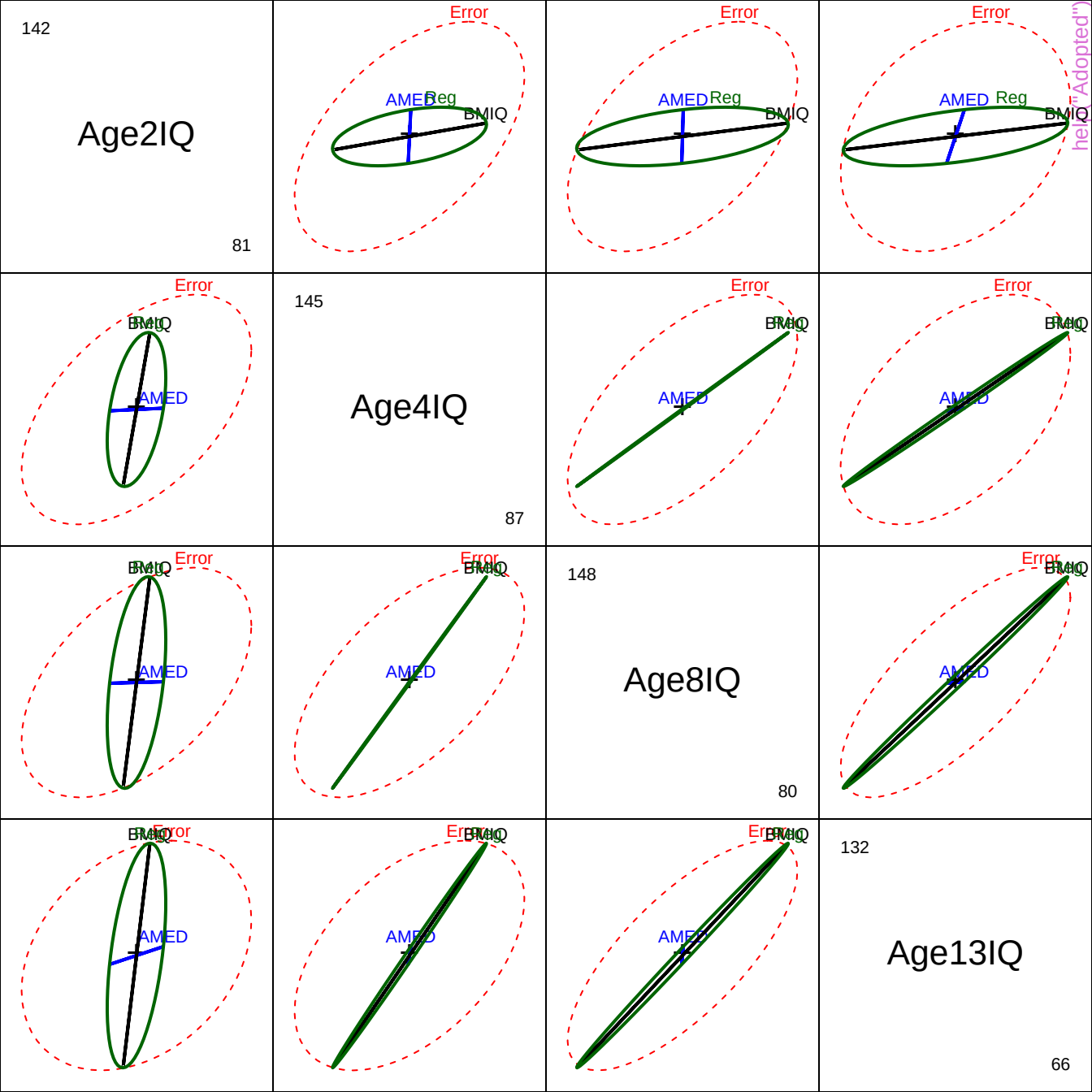


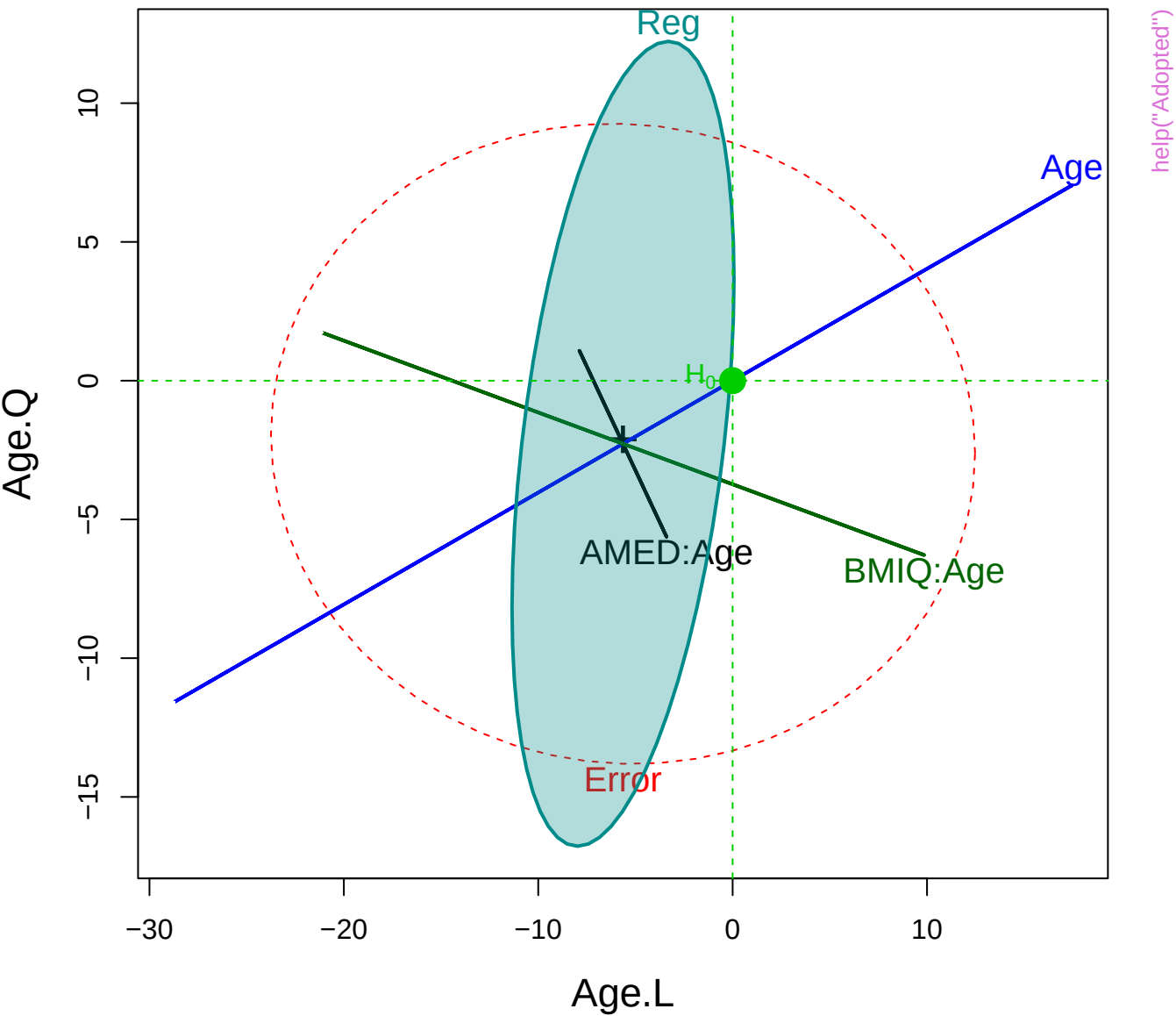


help("Adopted")

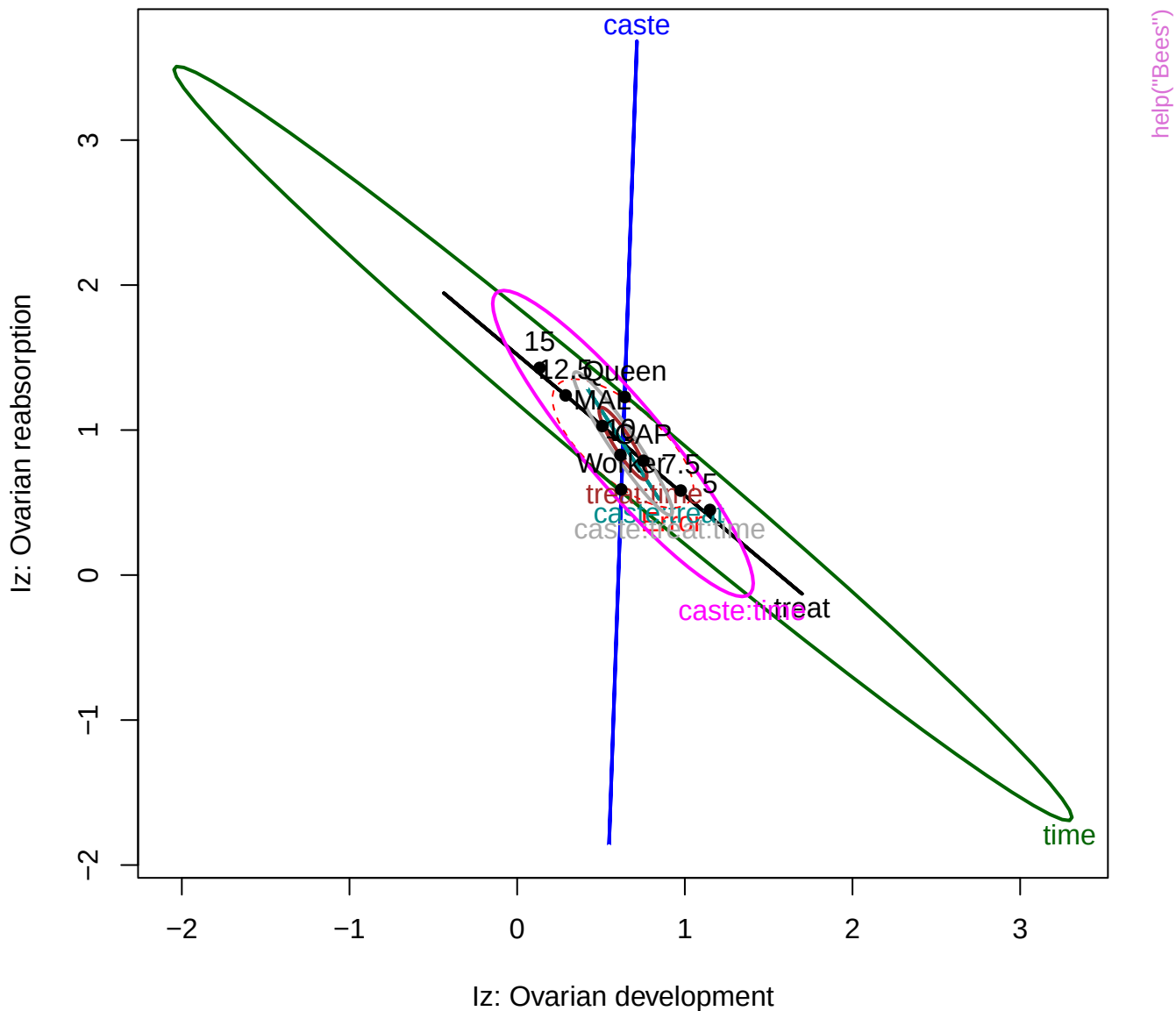
# IQ scores of adopted children: MMReg



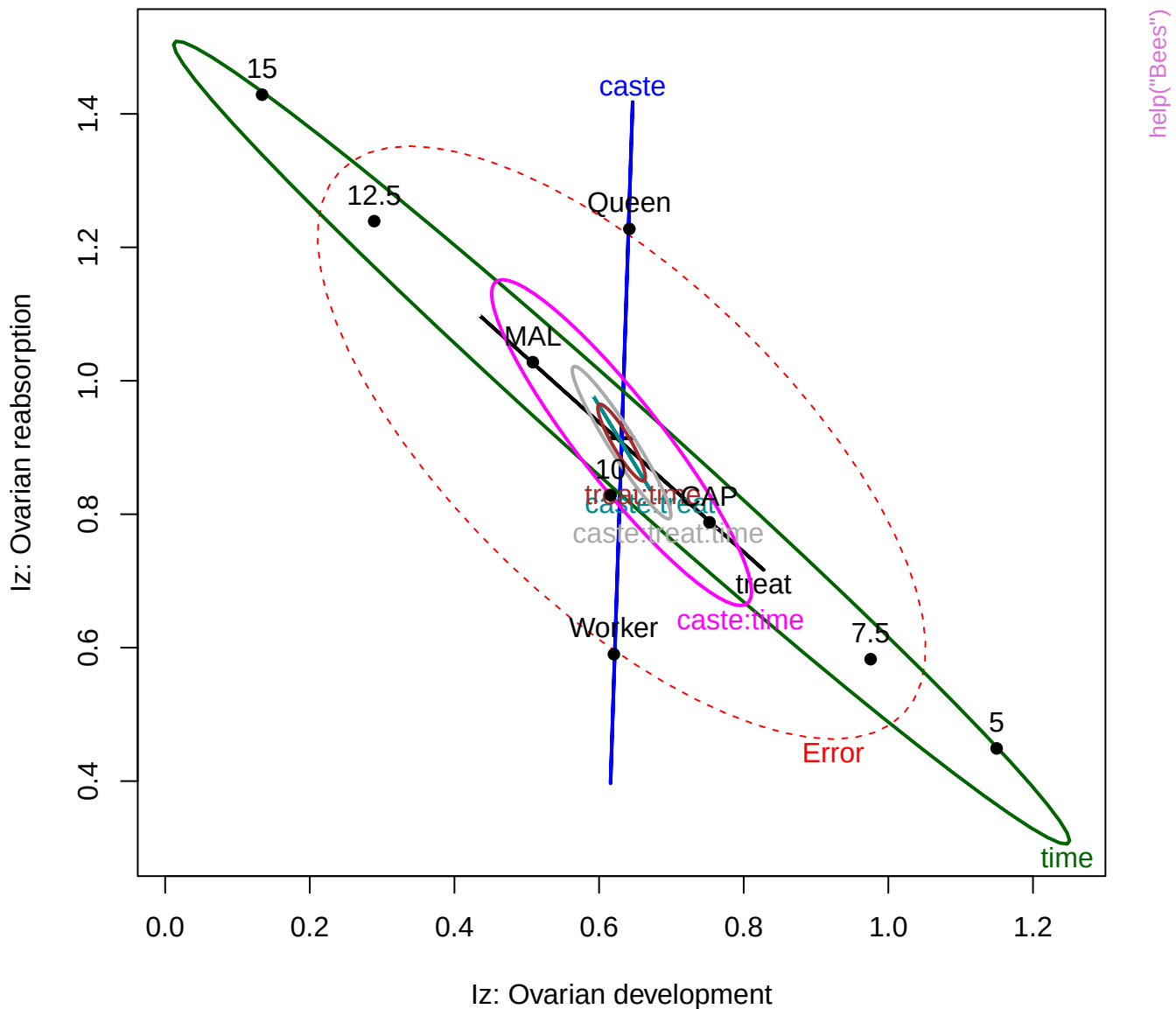




Bees: ~caste\*treat\*time

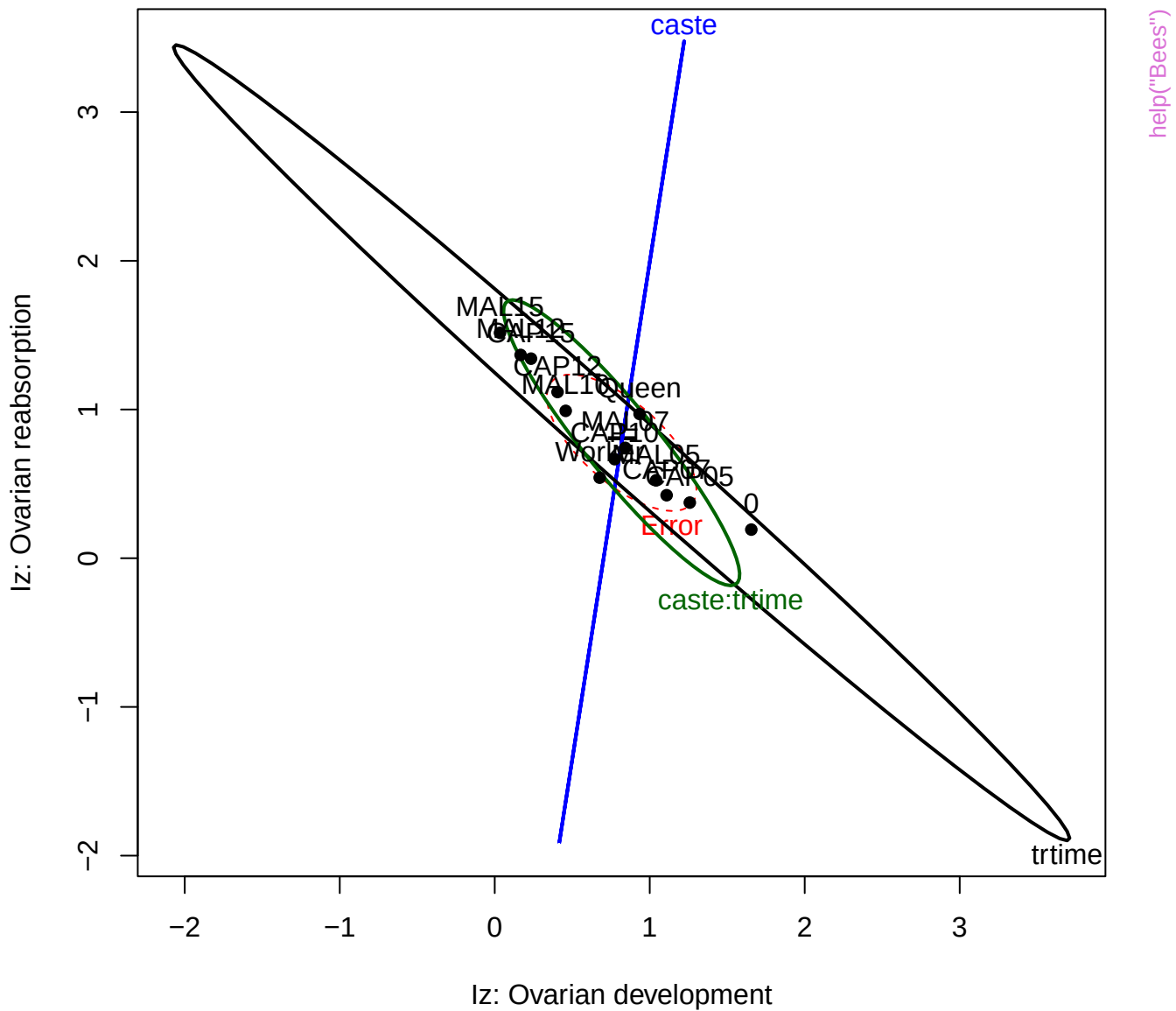


Bees: ~caste\*treat\*time

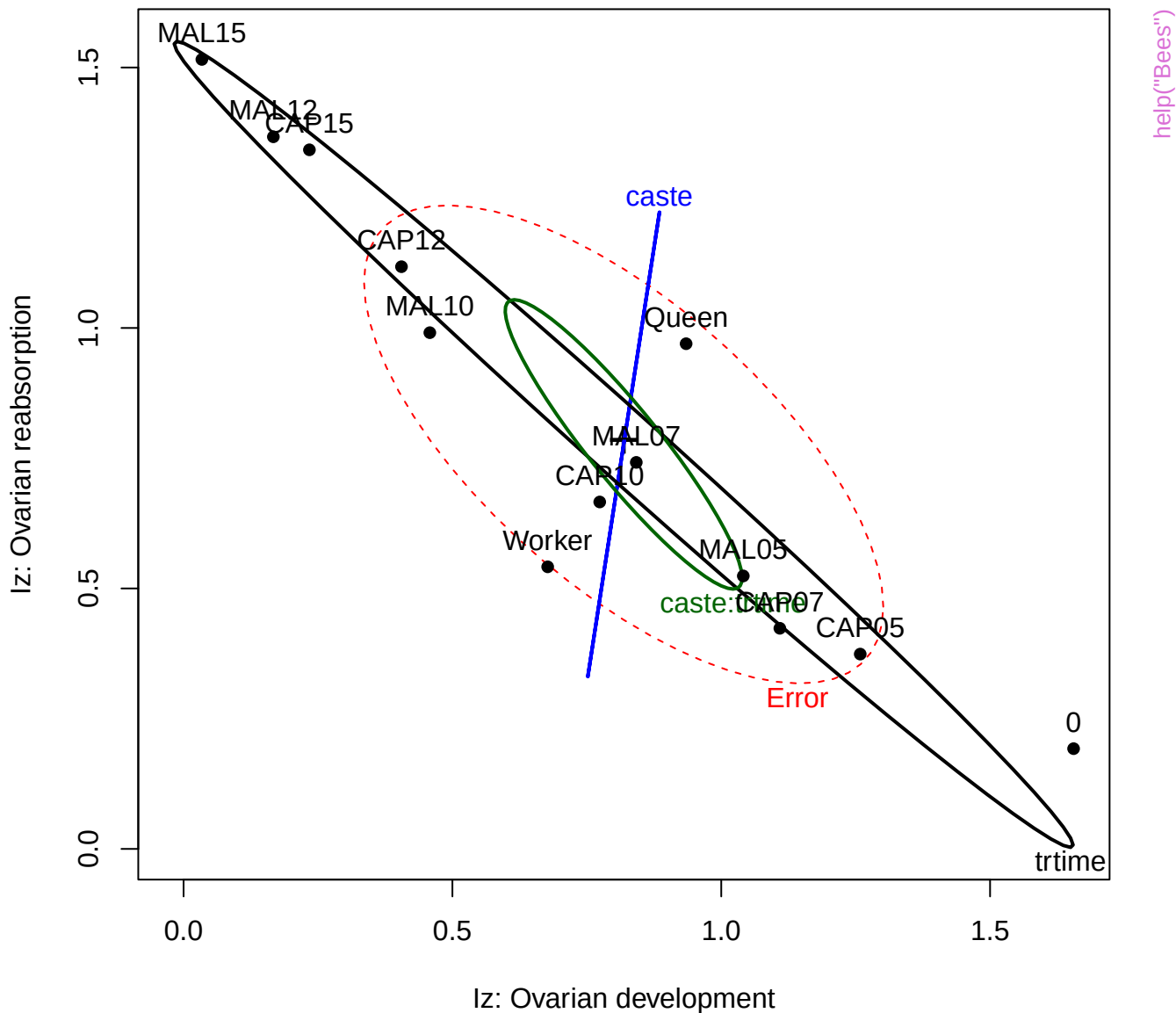




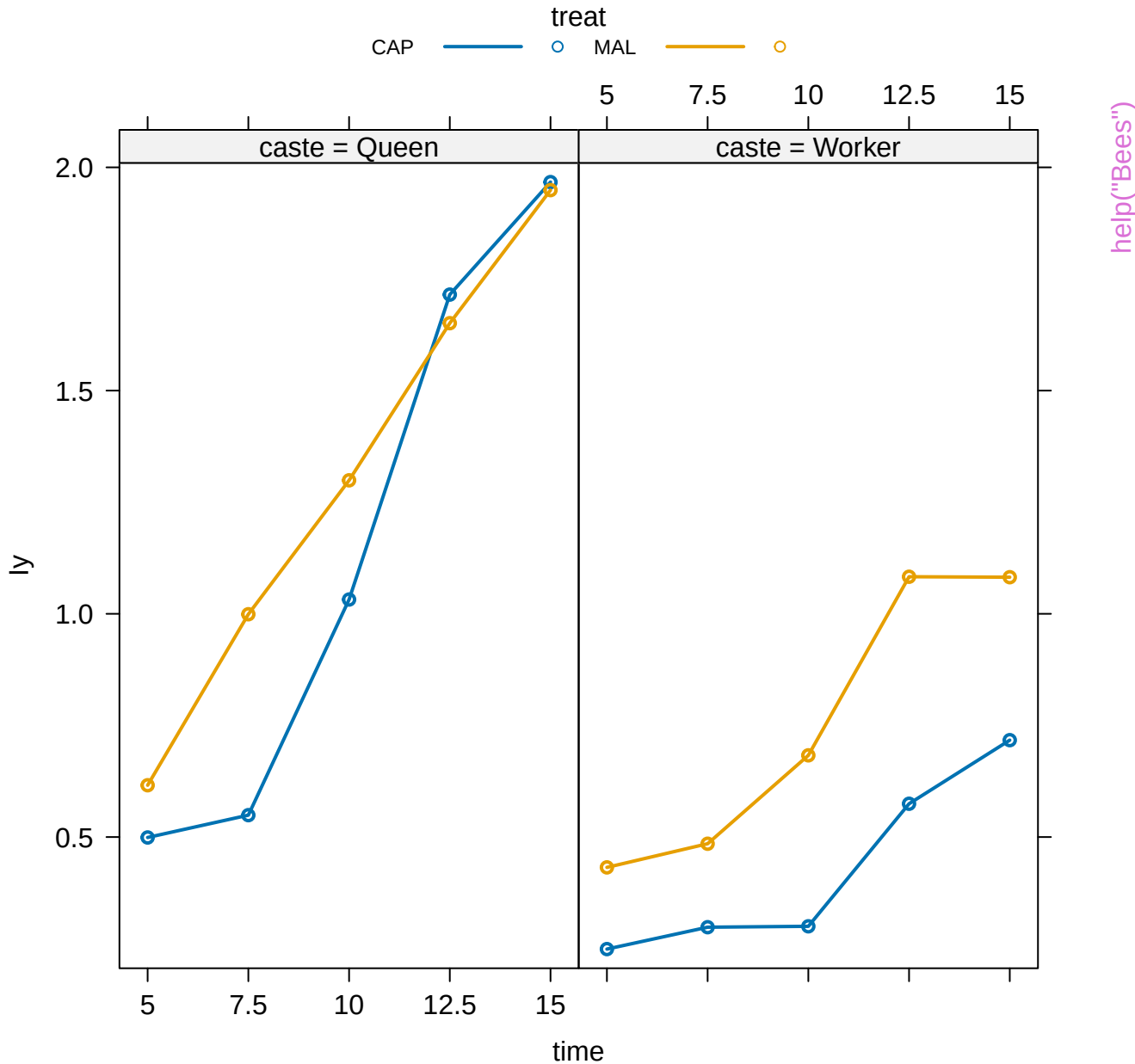
Bees: ~caste\*trtime



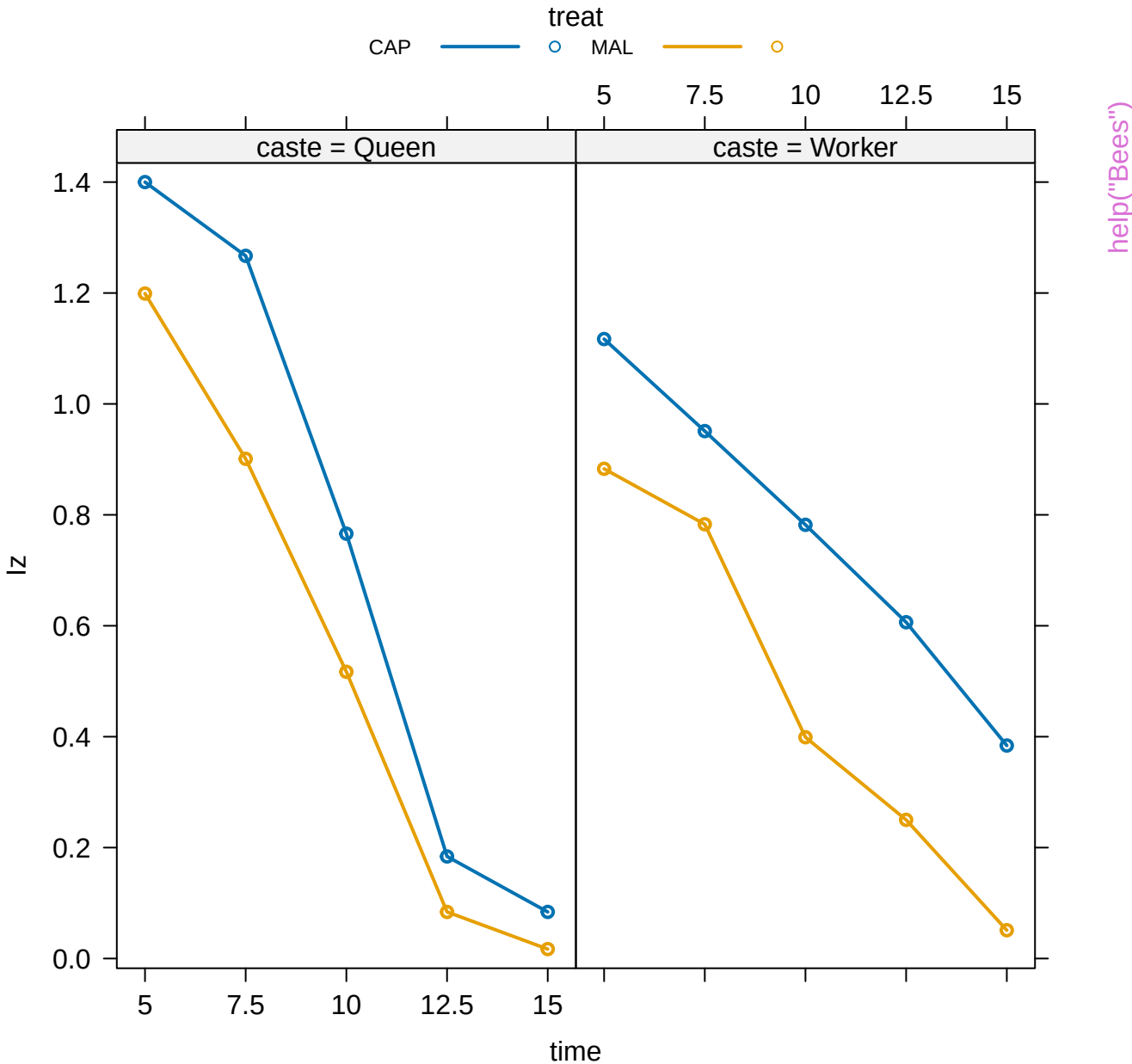
Bees: ~caste\*trtime

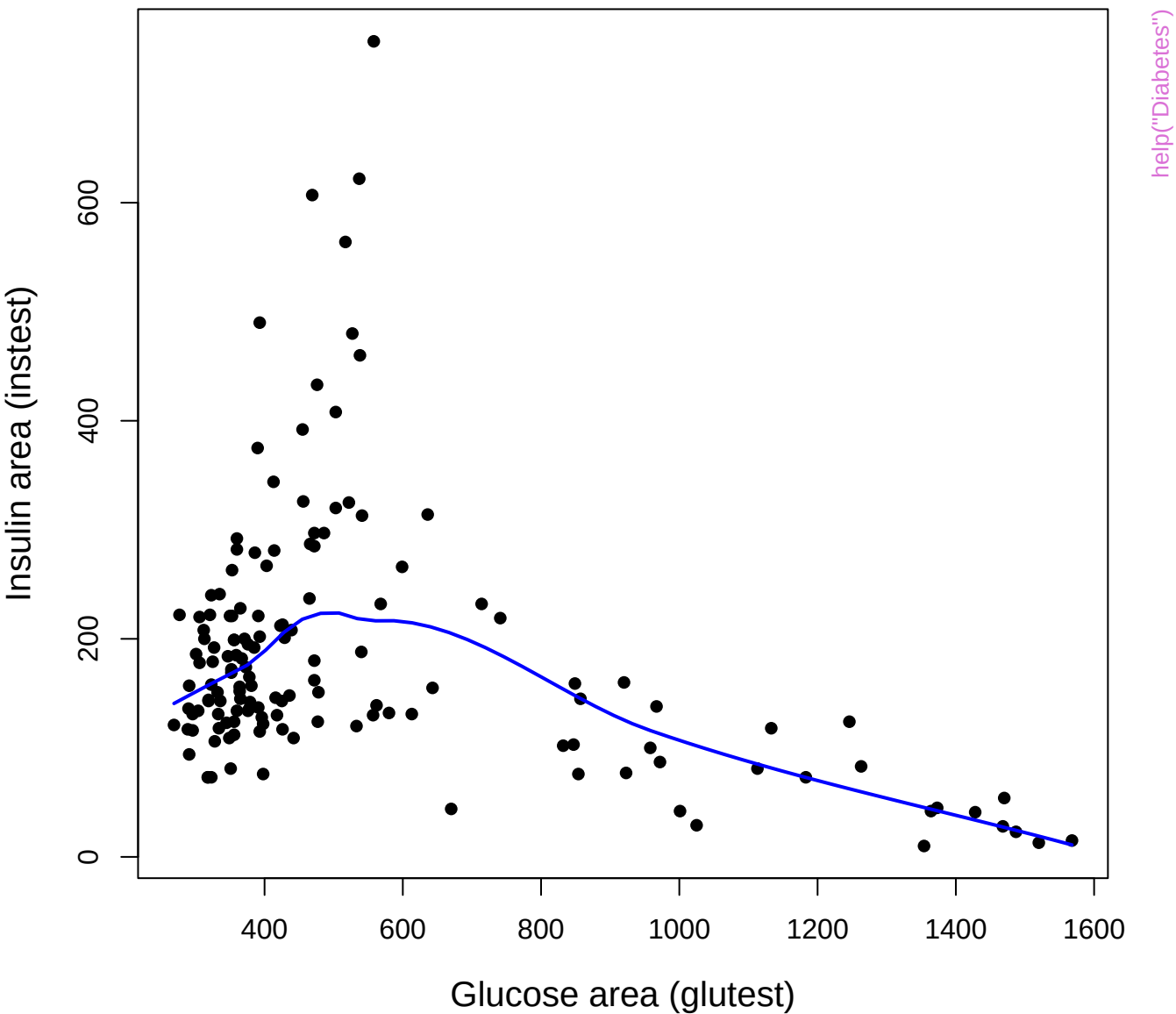


# treat\*caste\*time effect plot

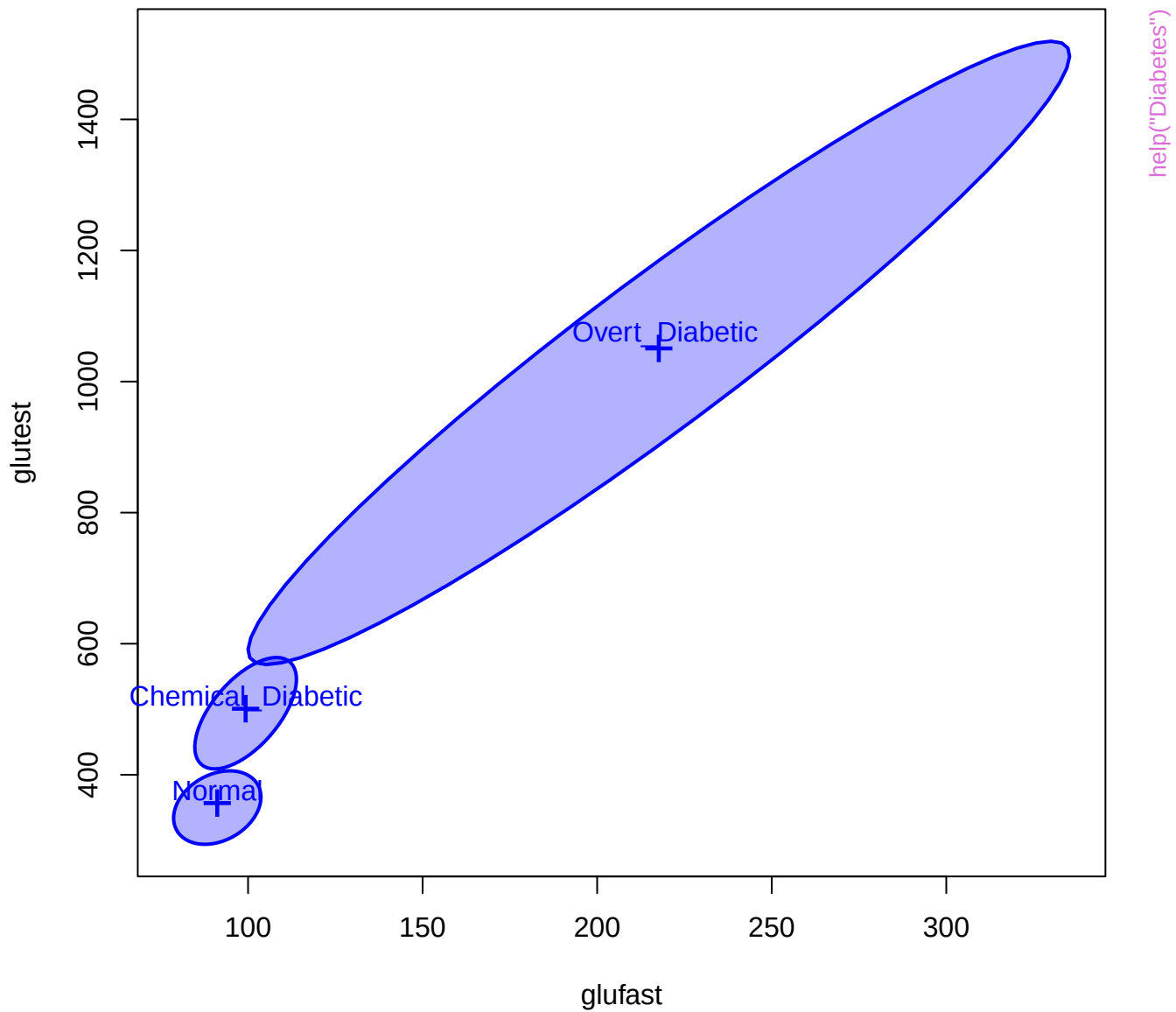


# treat\*caste\*time effect plot









glufast

Overt\_Diabetic  
Chemical\_Diabetic  
Normal

Overt\_Diabetic  
Chemical\_Diabetic  
Normal

Overt\_Diabetic  
Chemical\_Diabetic  
Normal

Overt\_Diabetic  
Chemical\_Diabetic  
Normal

glutest

Overt\_Diabetic  
Chemical\_Diabetic  
Normal

Overt\_Diabetic  
Chemical\_Diabetic  
Normal

Chemical\_Diabetic  
Normal  
Overt\_Diabetic

Chemical\_Diabetic  
Normal  
Overt\_Diabetic

instest

Chemical\_Diabetic  
Normal  
Overt\_Diabetic

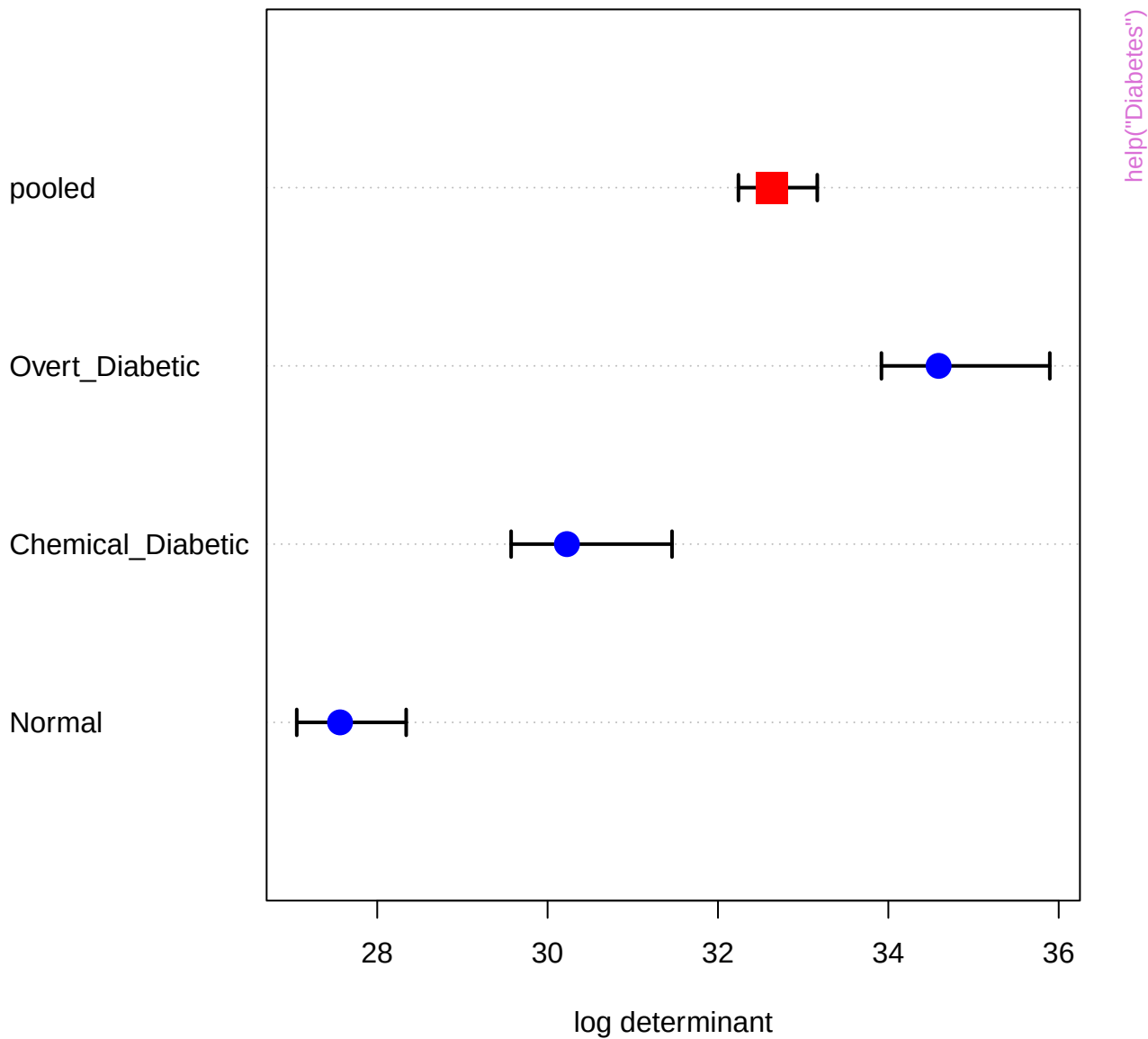
Overt\_Diabetic  
Chemical\_Diabetic  
Normal

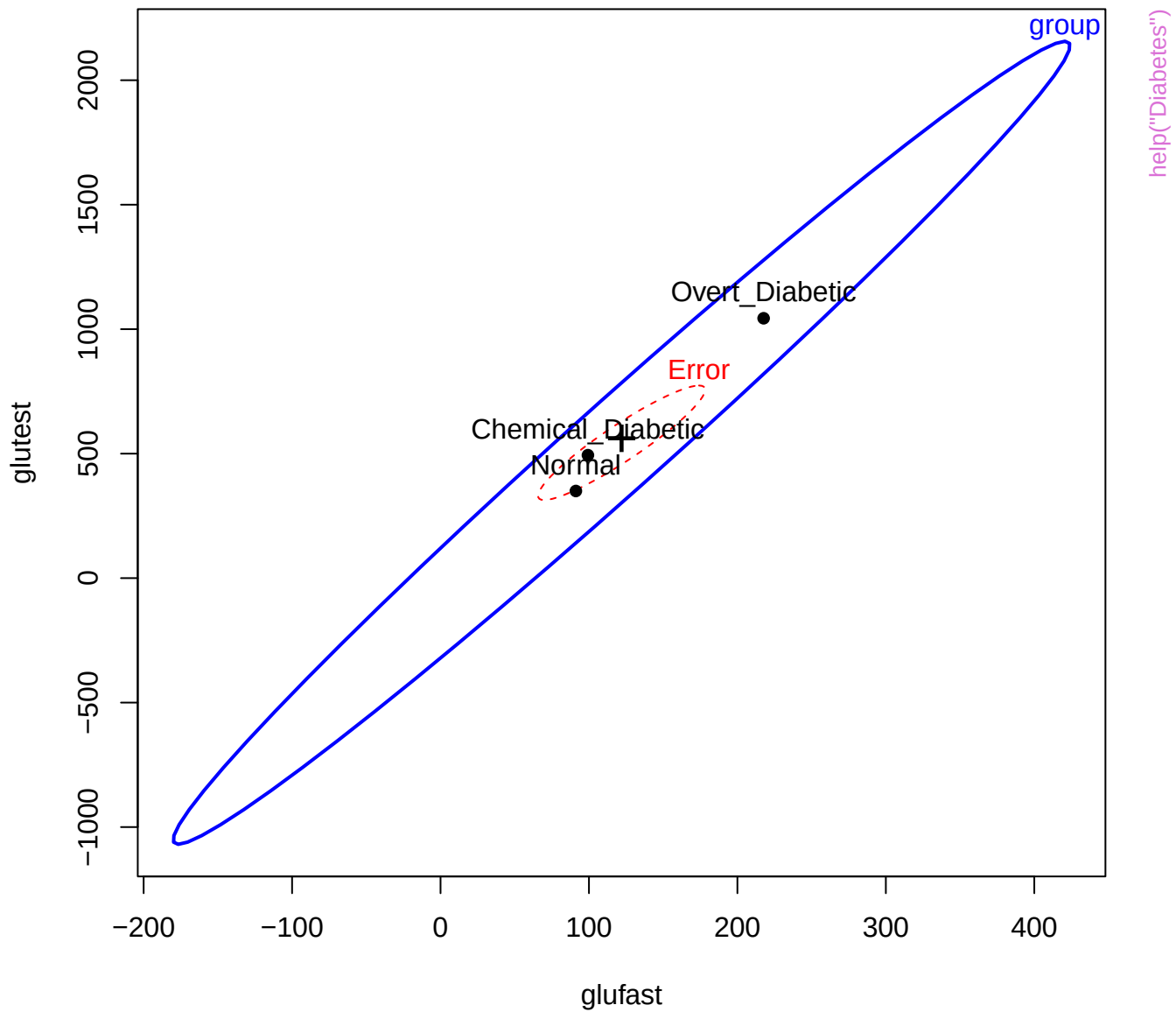
Overt\_Diabetic  
Chemical\_Diabetic  
Normal

Overt\_Diabetic  
Chemical\_Diabetic  
Normal

sspg







glufast

70

group

Overt\_Diabetic

Error

Chemical\_Diabetic

help("Diabetes")

group

group

1568

# glutest

269

group

group

748

instest

10

group

group

group

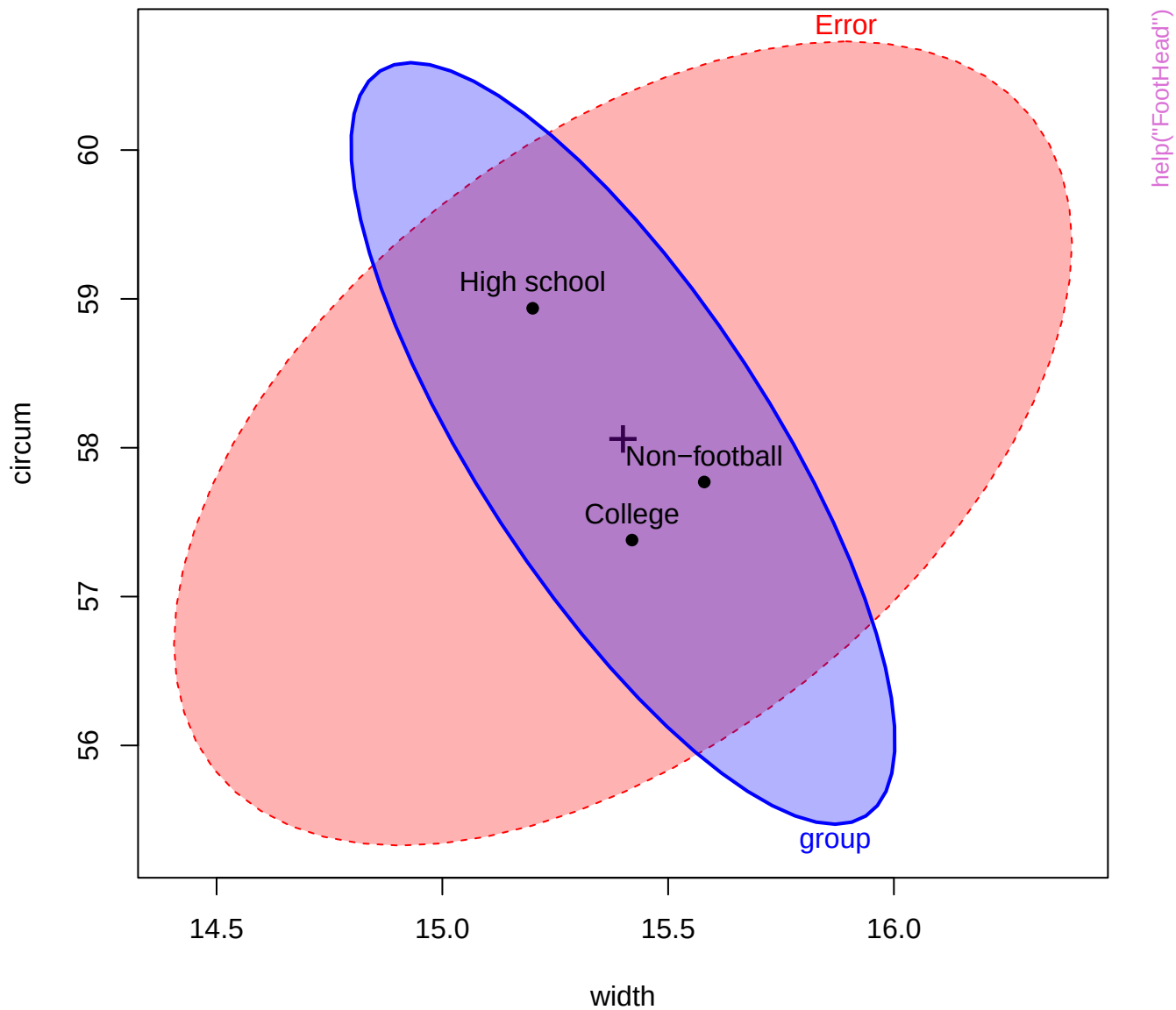
Diagram illustrating a classification boundary (blue line) separating 'Normal' (white) and 'Diabetic' (shaded) regions. A point labeled 'Chemical Diabetic' is misclassified into the 'Normal' region. The distance from the point to the boundary is labeled 'Error'.

ssp

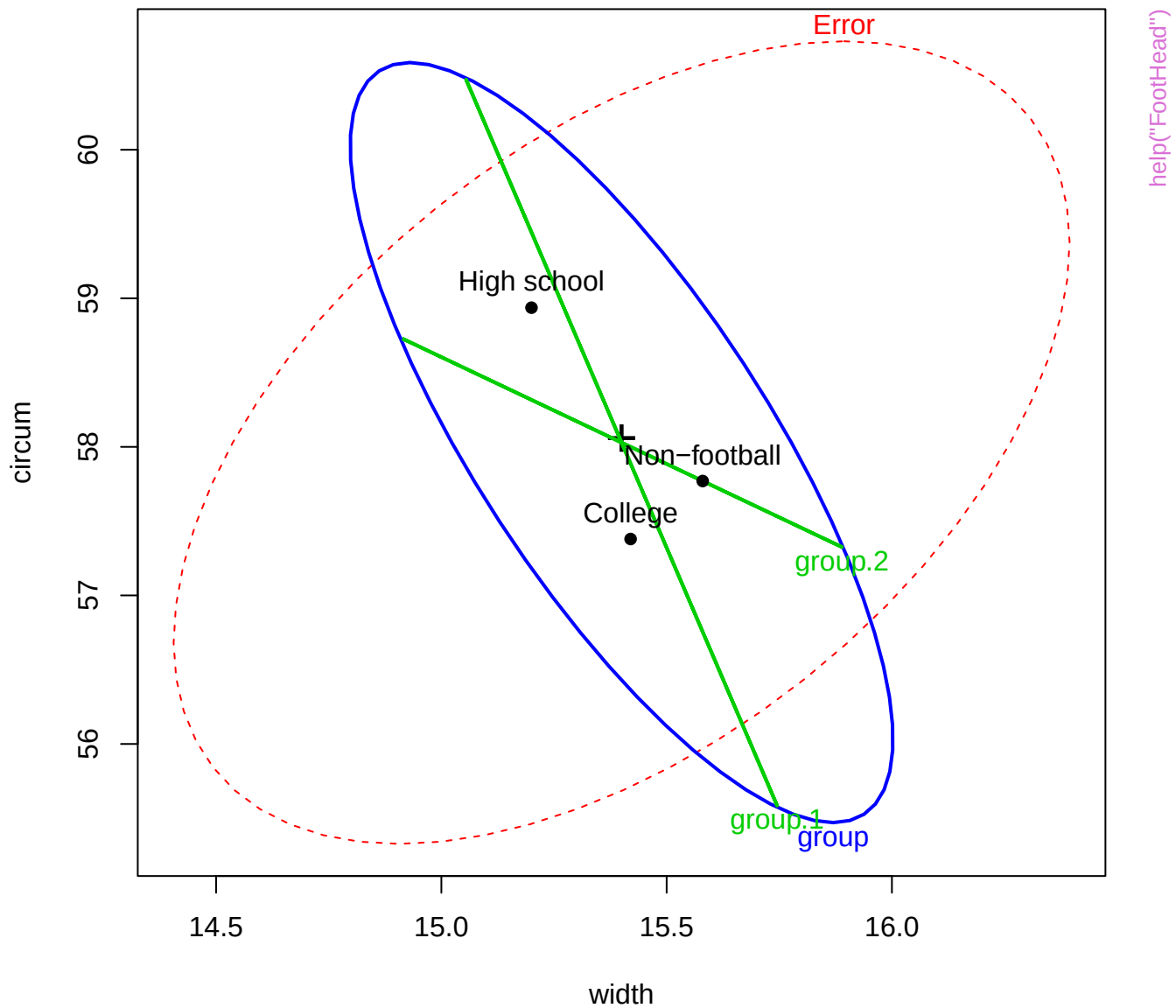
29

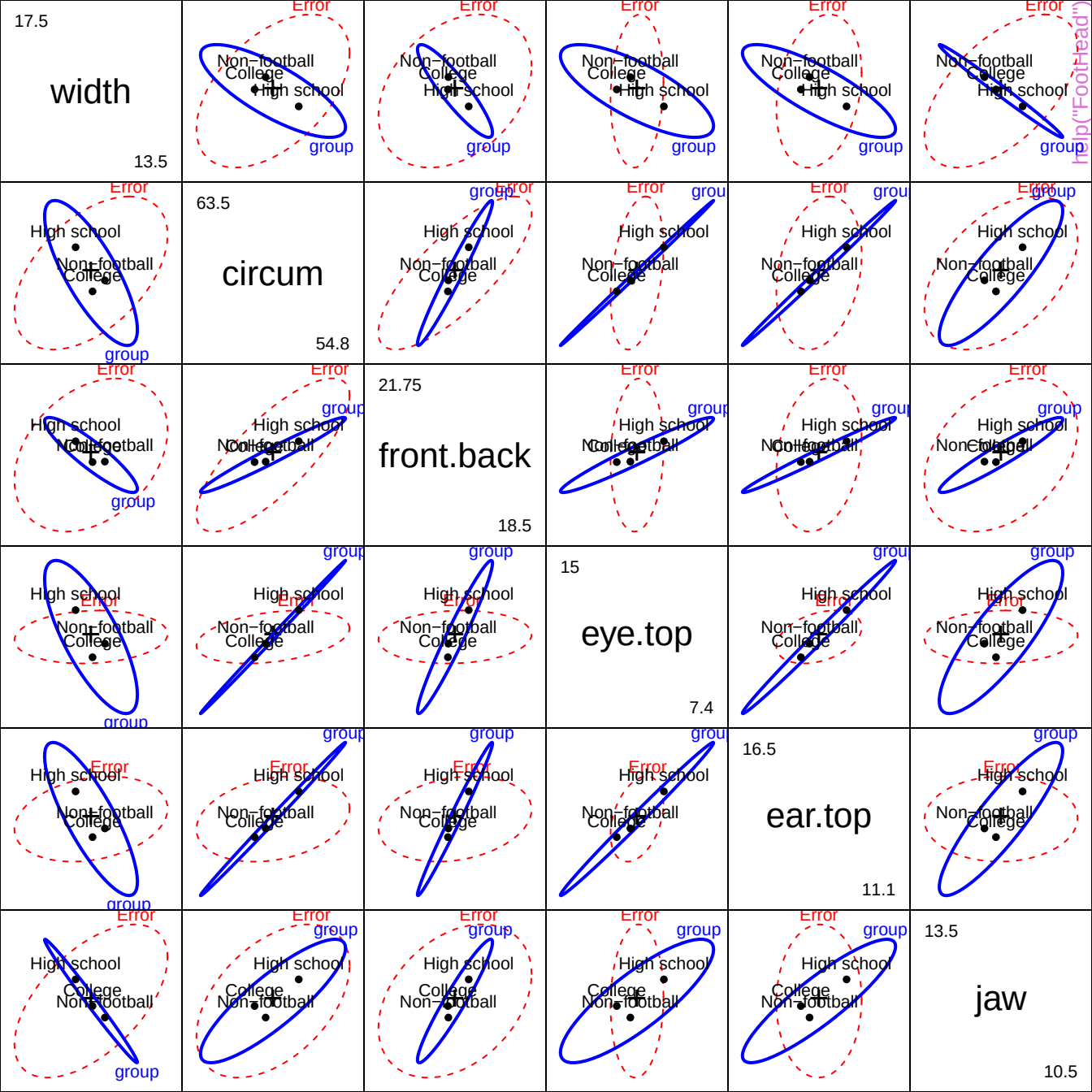
group  
help("Diabetes")

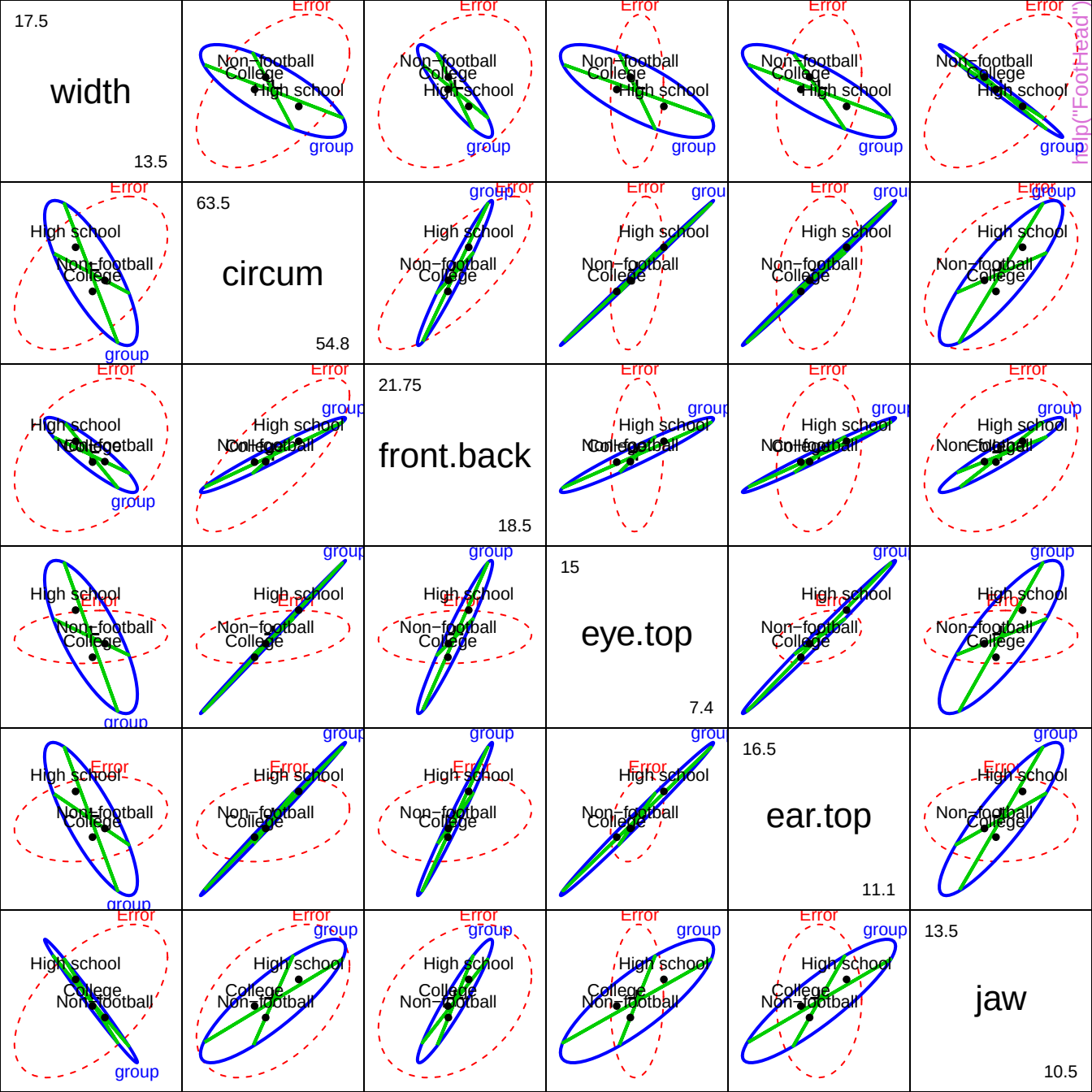
# HE plot for width and circumference



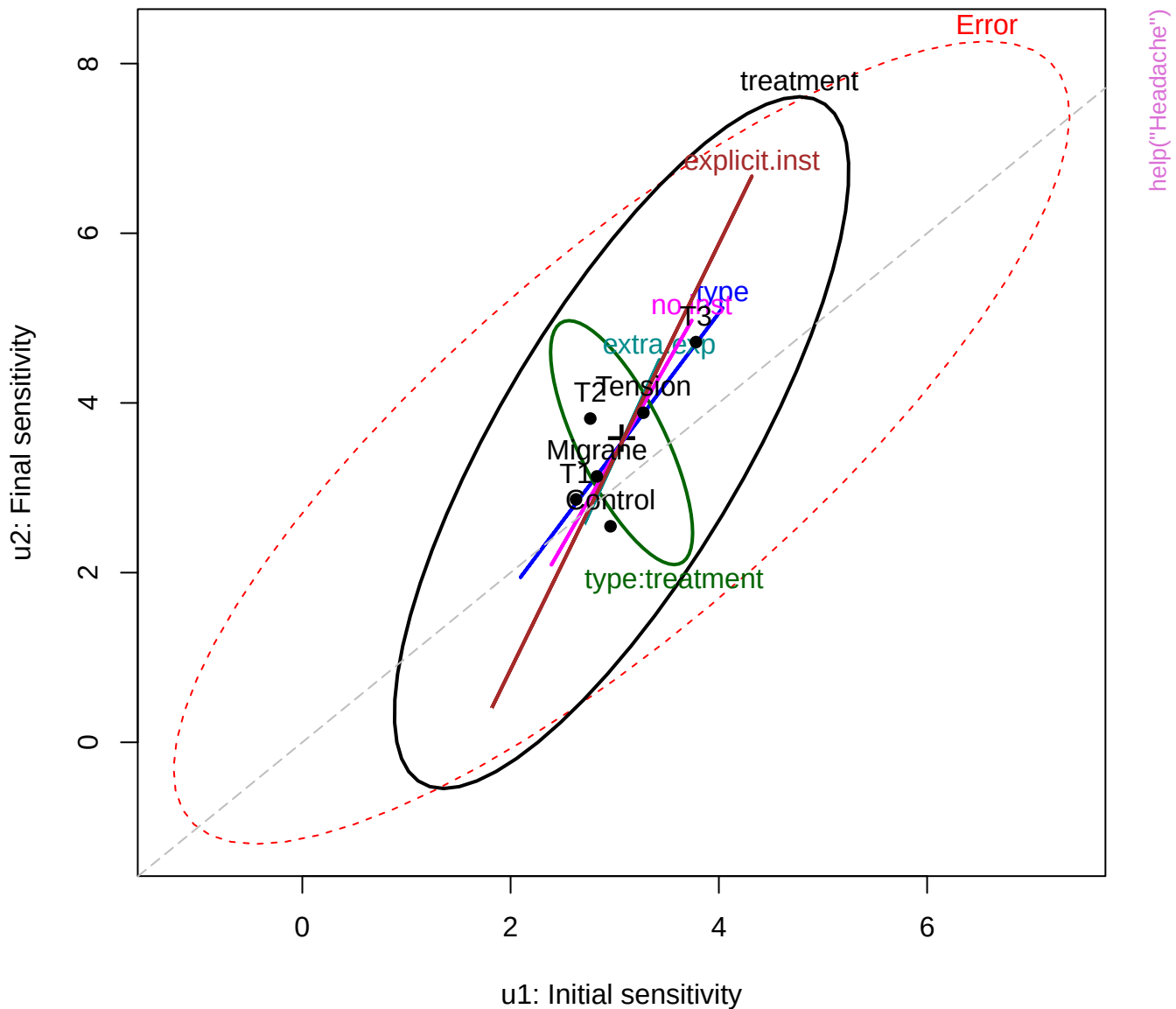
# HE plot with orthogonal Helmert contrasts





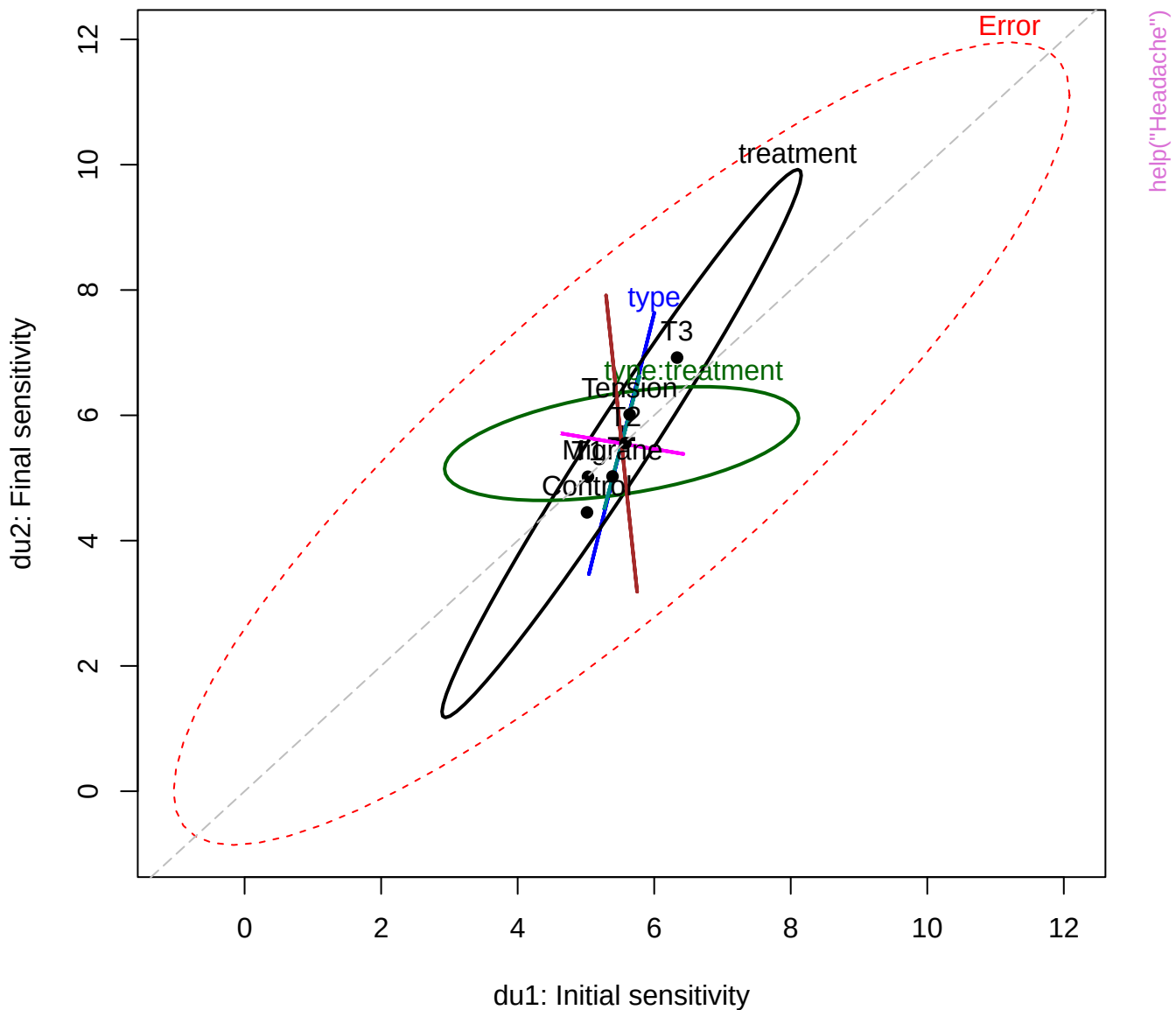


# Headache data: Unpleasant levels





# Headache data: Definitely Unpleasant levels



u1

0.37

17

du1

0.53

15.5

u2

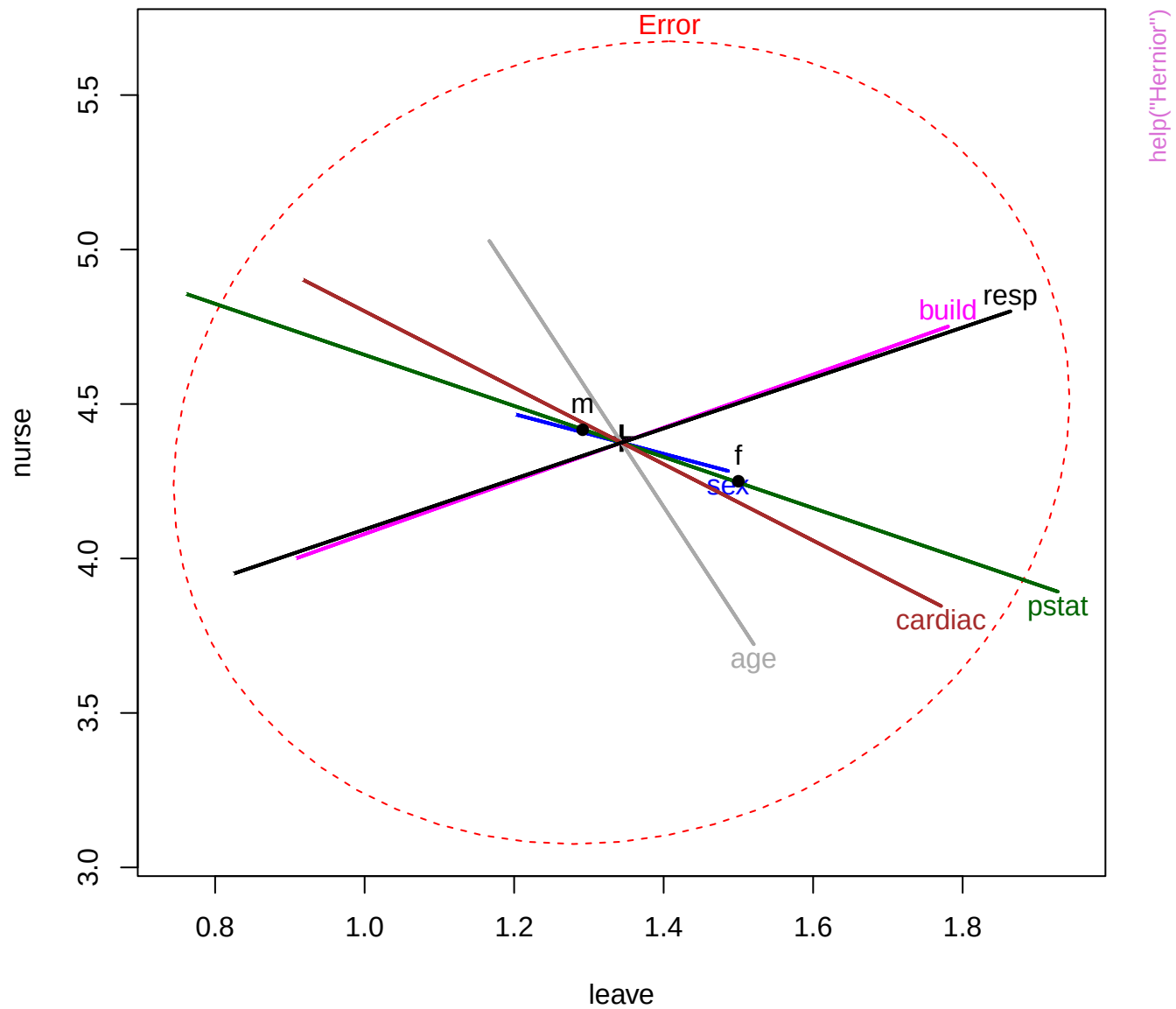
0.22

16.87

$$du^2$$

0.39

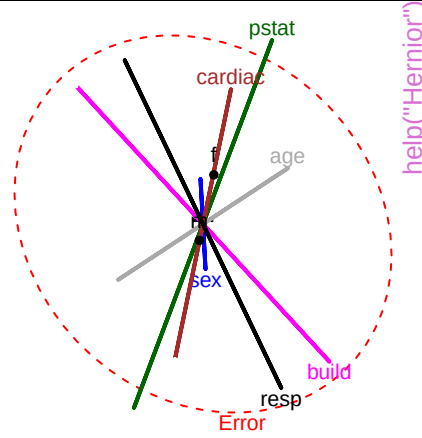
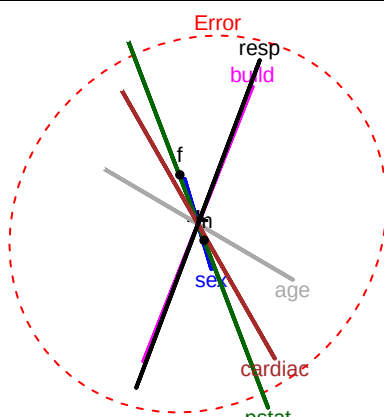
## help("Headache")



3

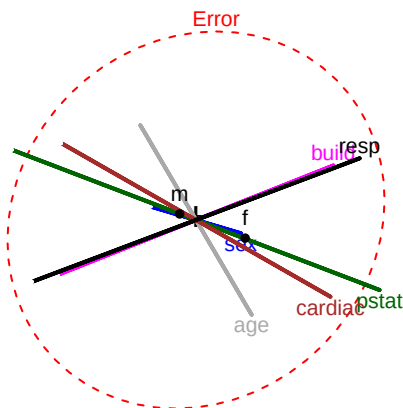
leave

1



help("Hernior")

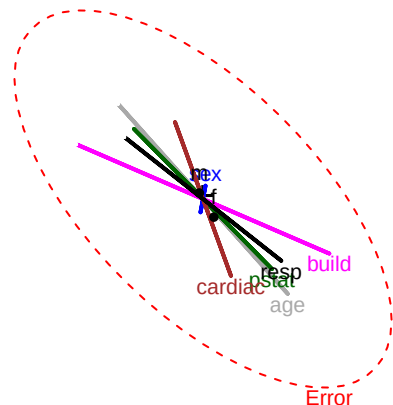
Error



5

nurse

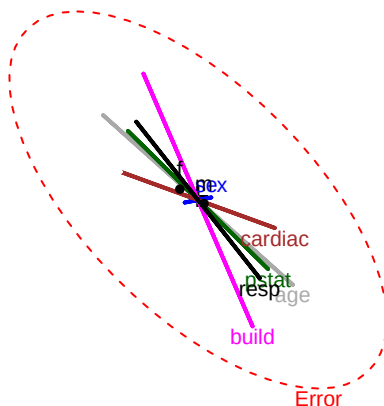
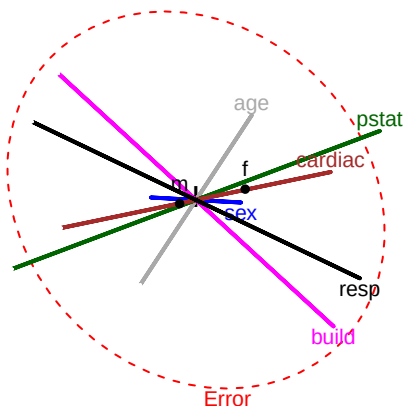
3



35

los

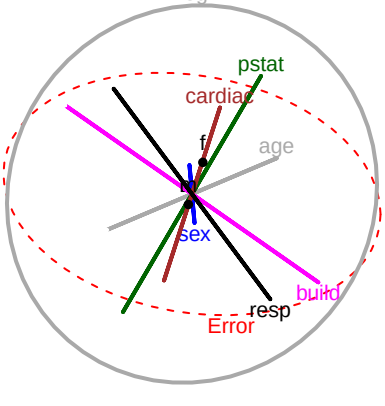
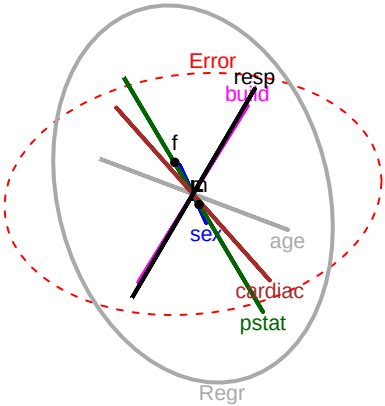
0



3

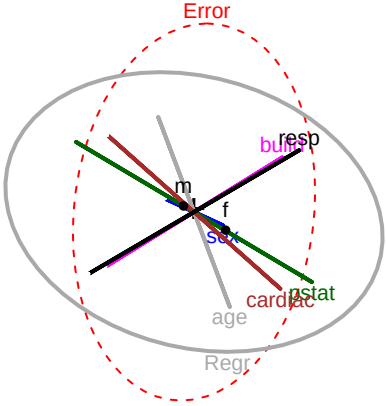
LeaveCondition  
(leave)

1



help("Hernior")

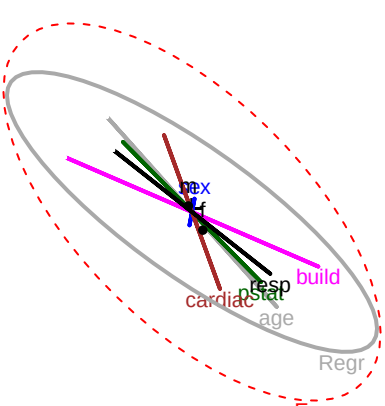
Error



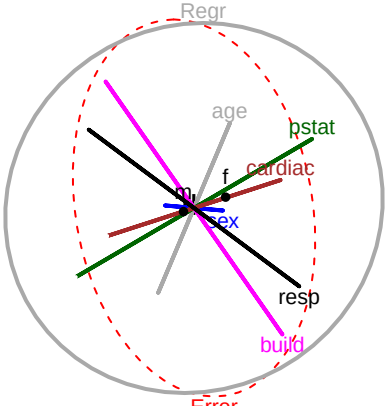
5

NursingCare  
(nurse)

3



Regr



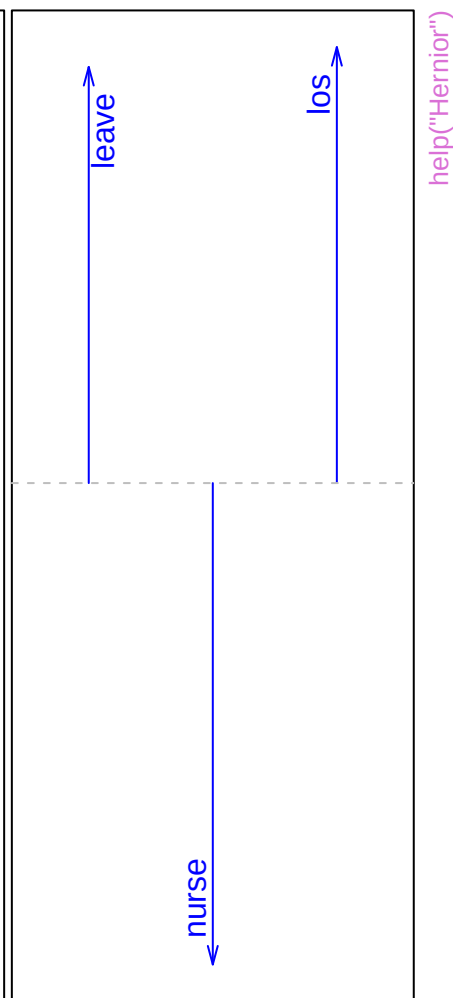
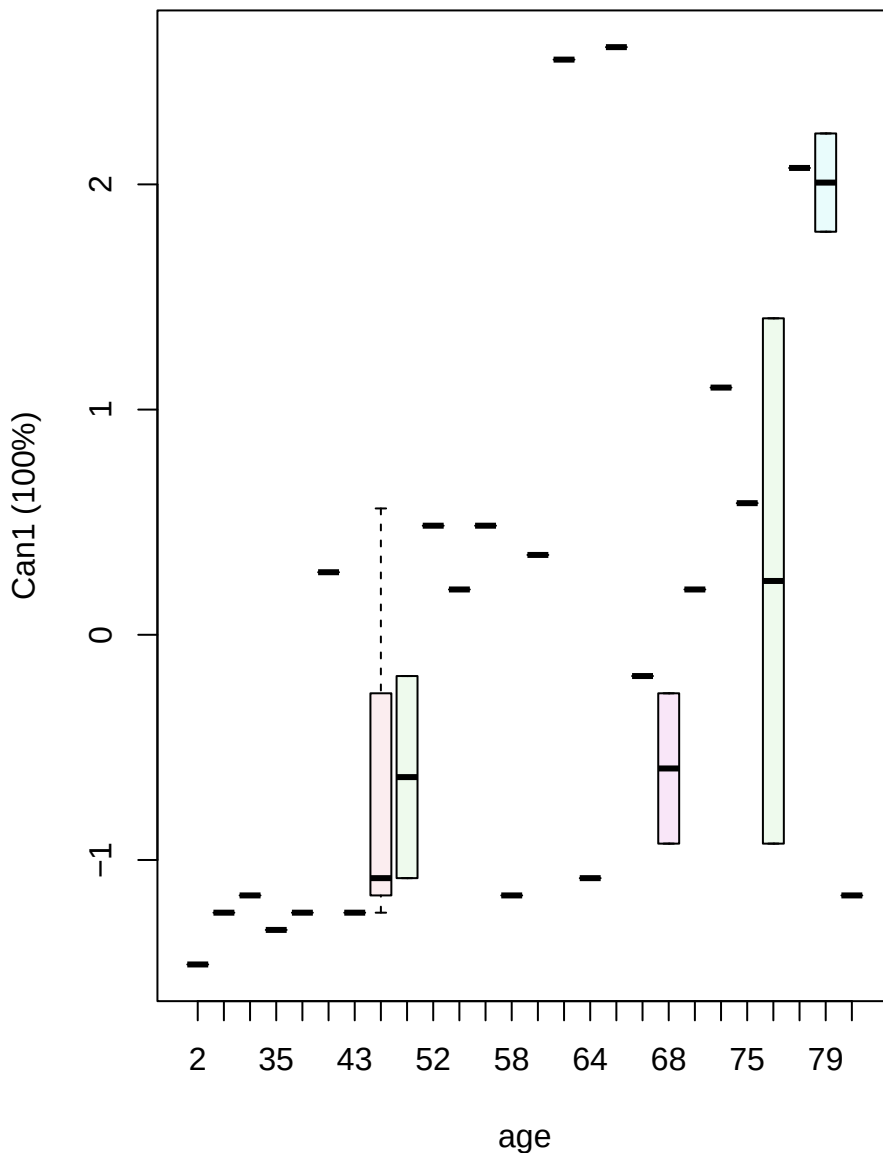
35

LengthOfStay  
(los)

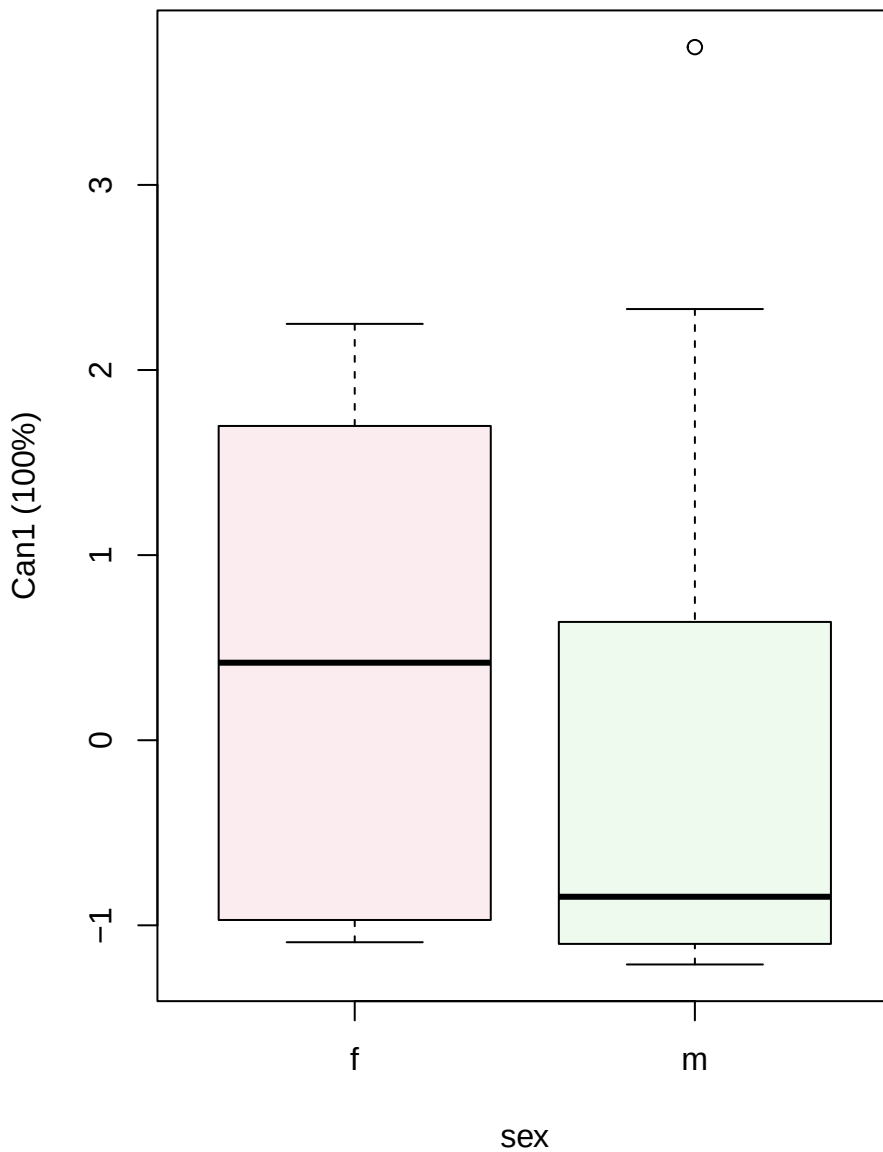
0

# Canonical scores

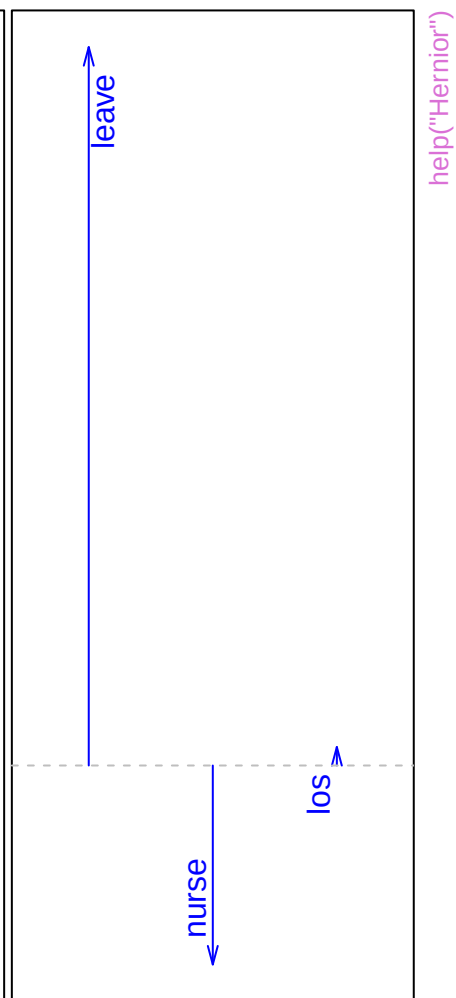
# Structure



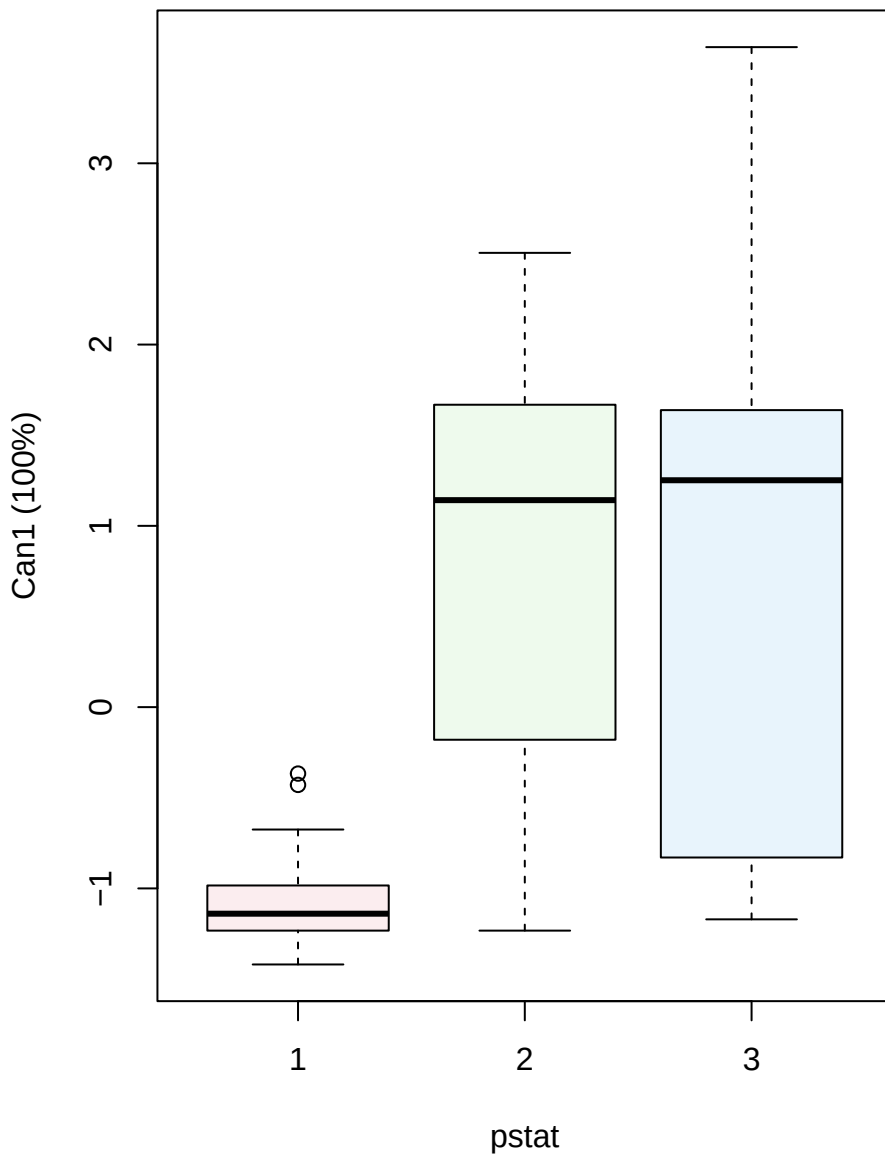
## Canonical scores



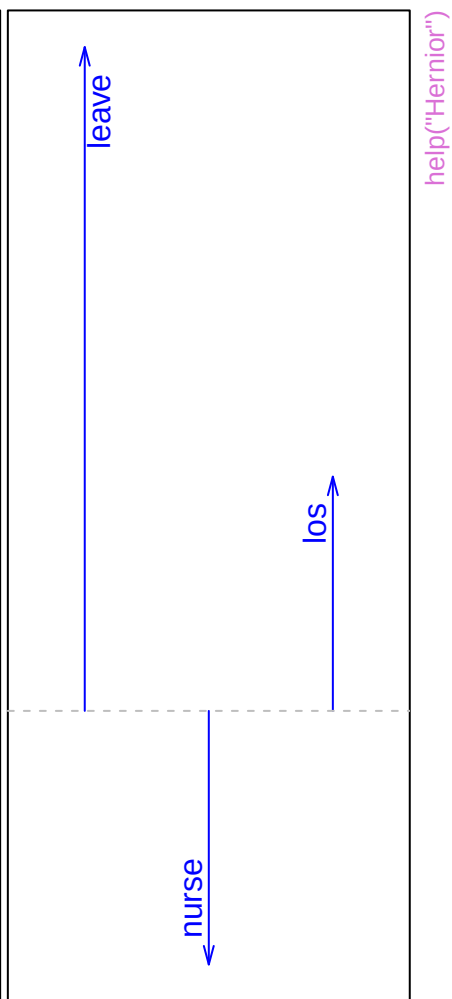
## Structure



## Canonical scores

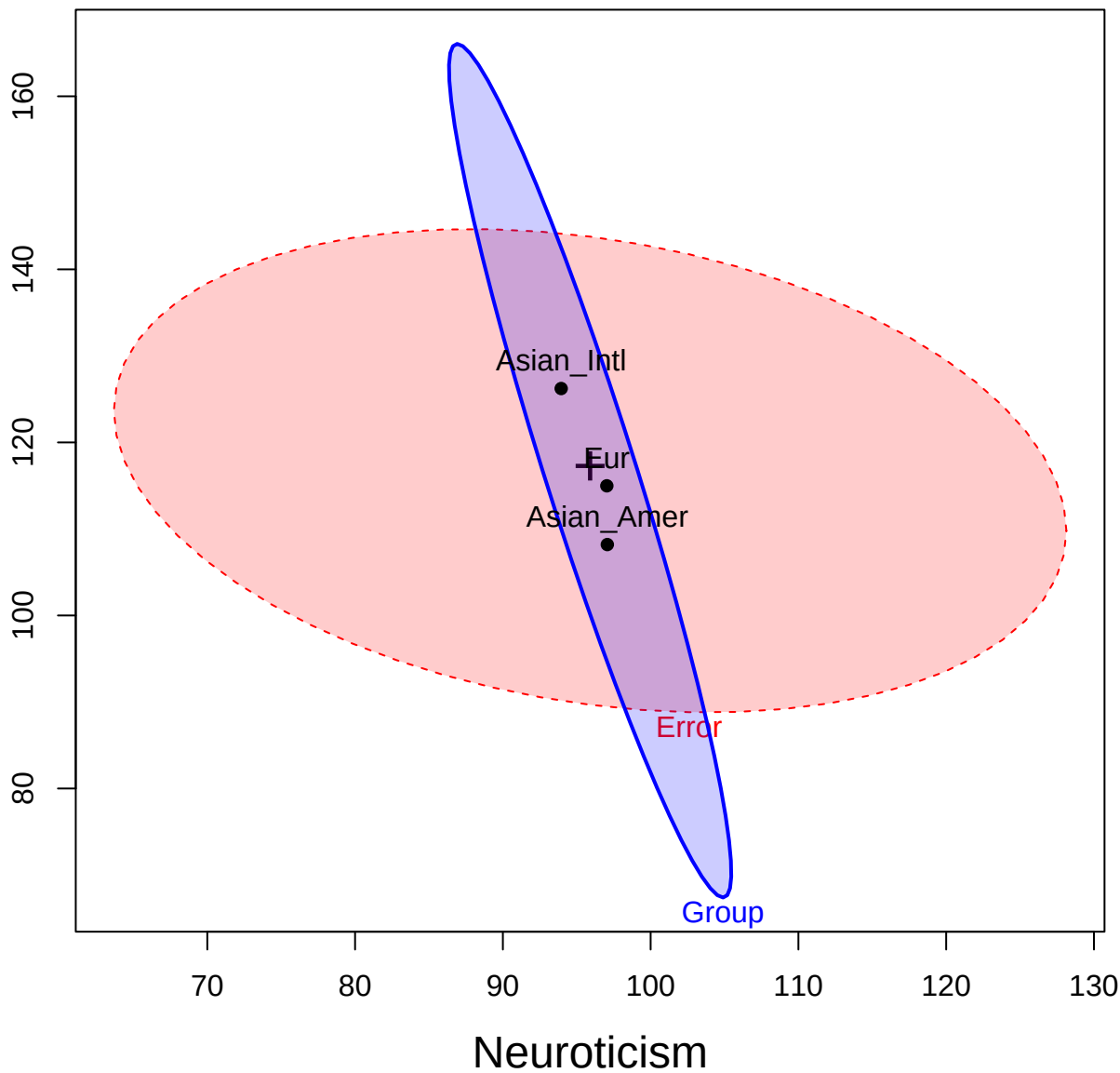


## Structure



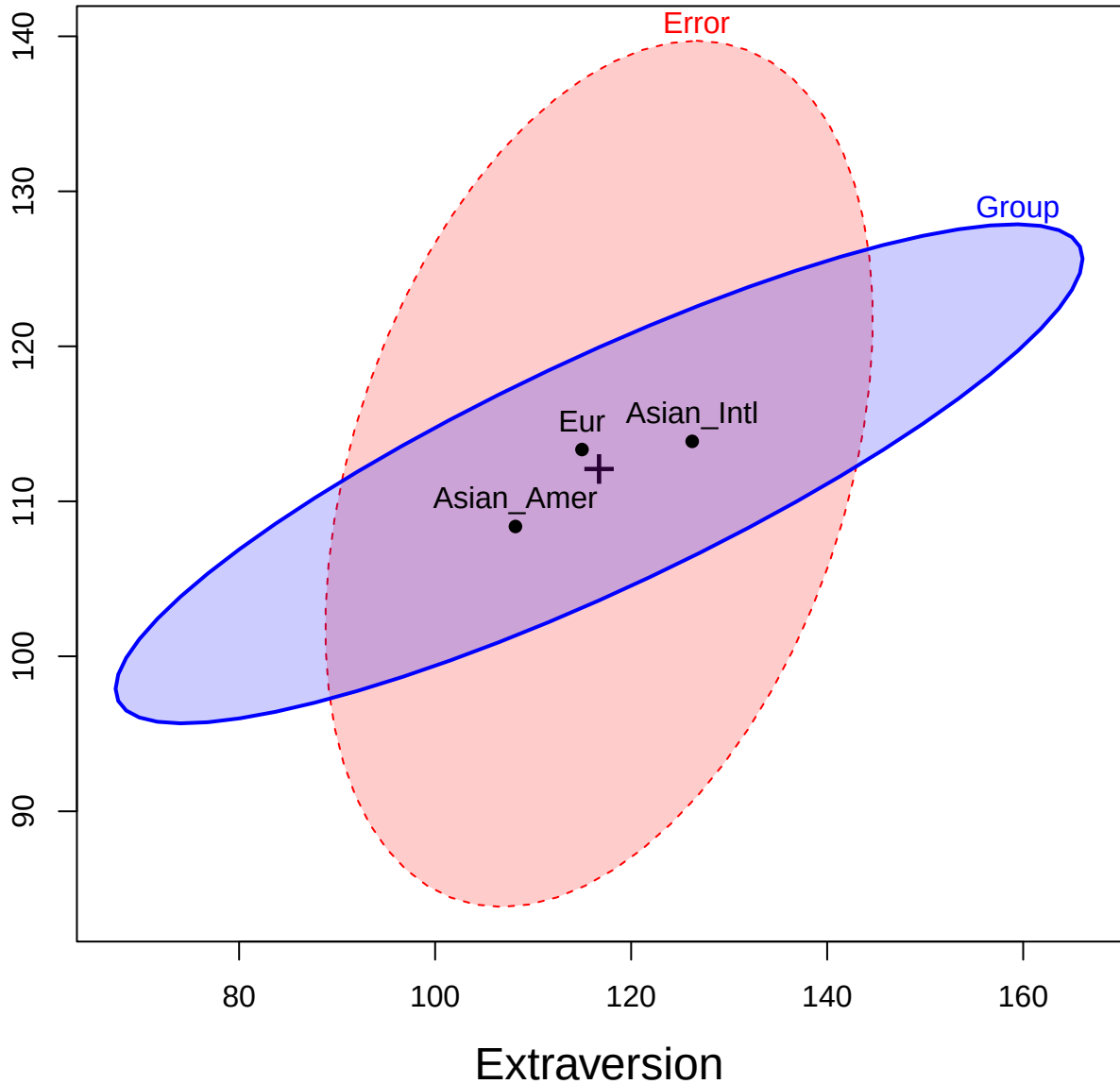


Extraversion



help("Iwasaki\_Big Five")

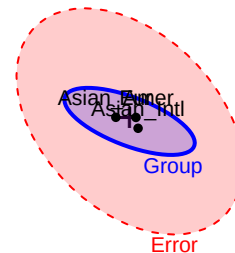
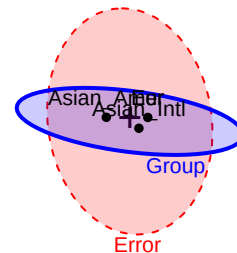
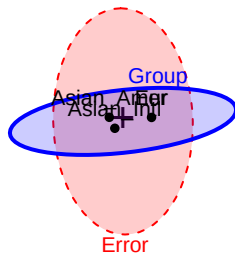
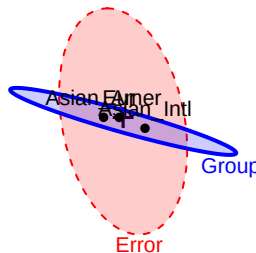
Conscientiousness



help("Iwasaki\_Big Five")

# Neuroticism

36

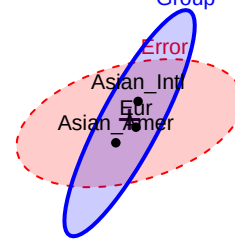
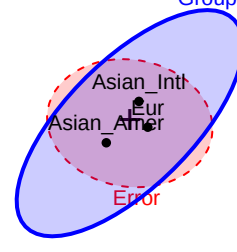
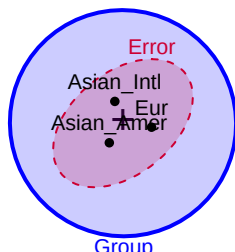
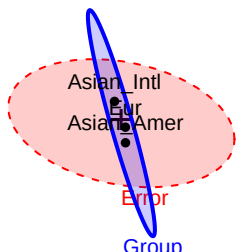


help("Iwasaki Big Five")

175

Extraversion

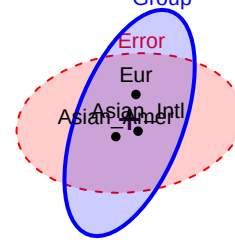
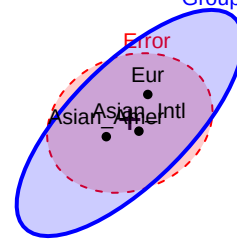
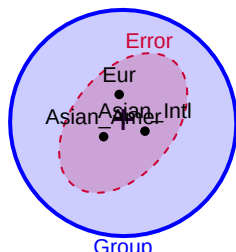
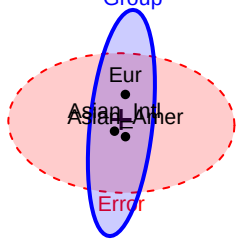
50



166

Openness

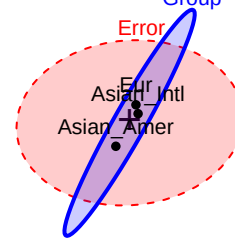
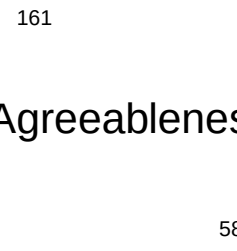
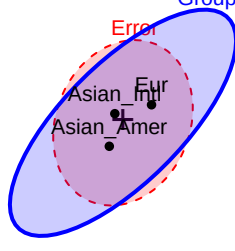
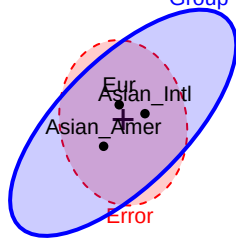
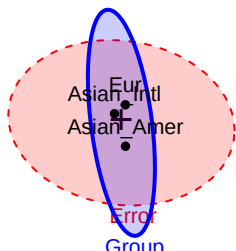
72



161

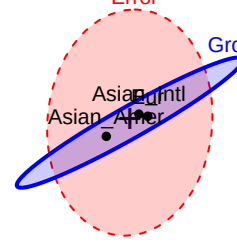
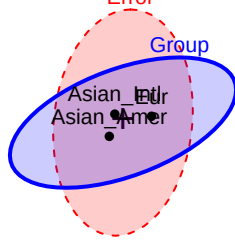
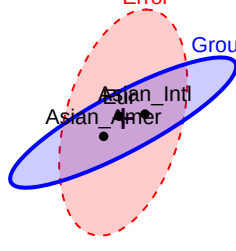
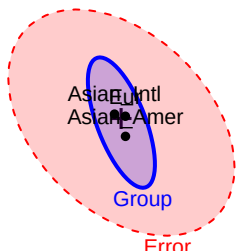
Agreeableness

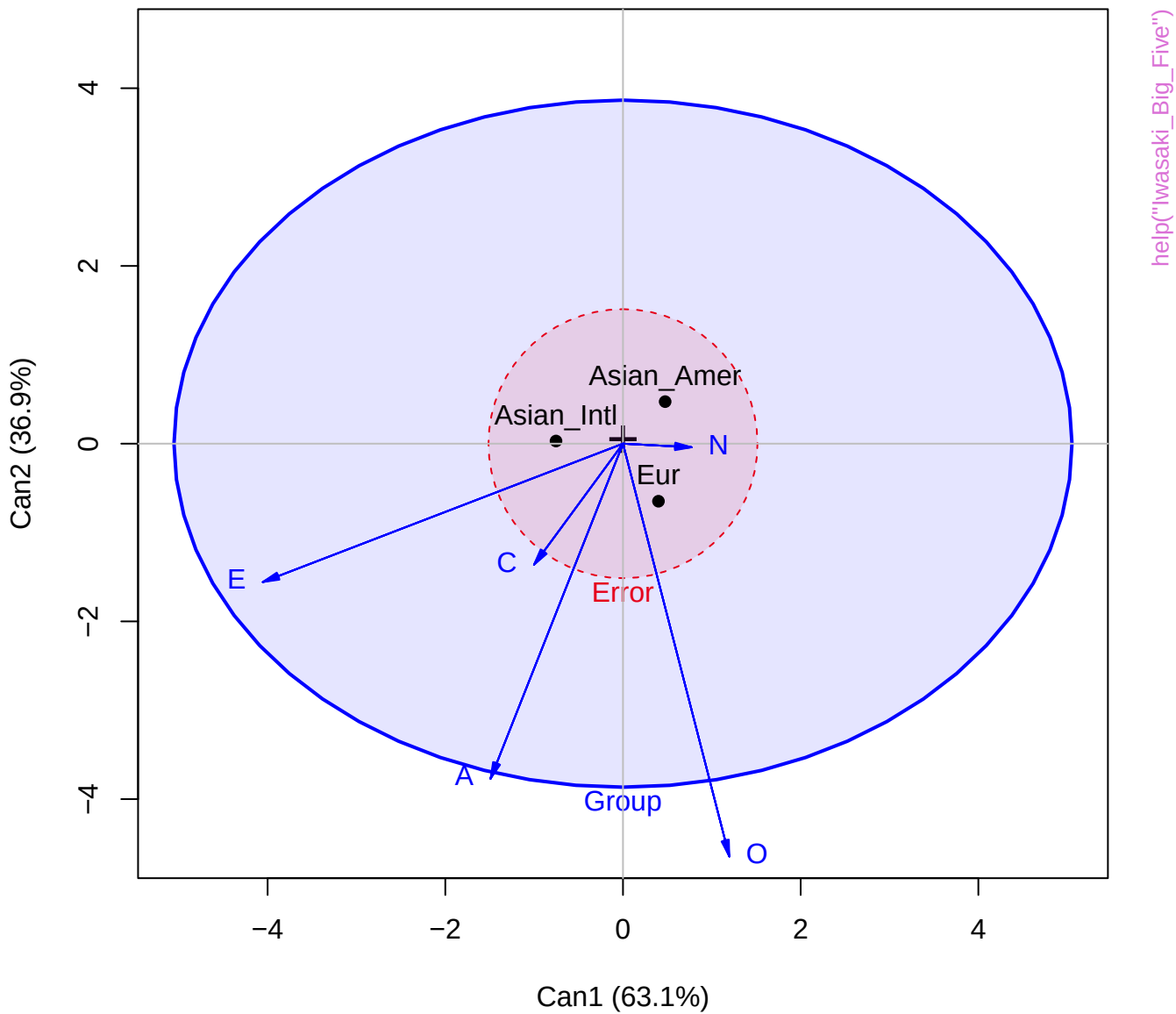
58



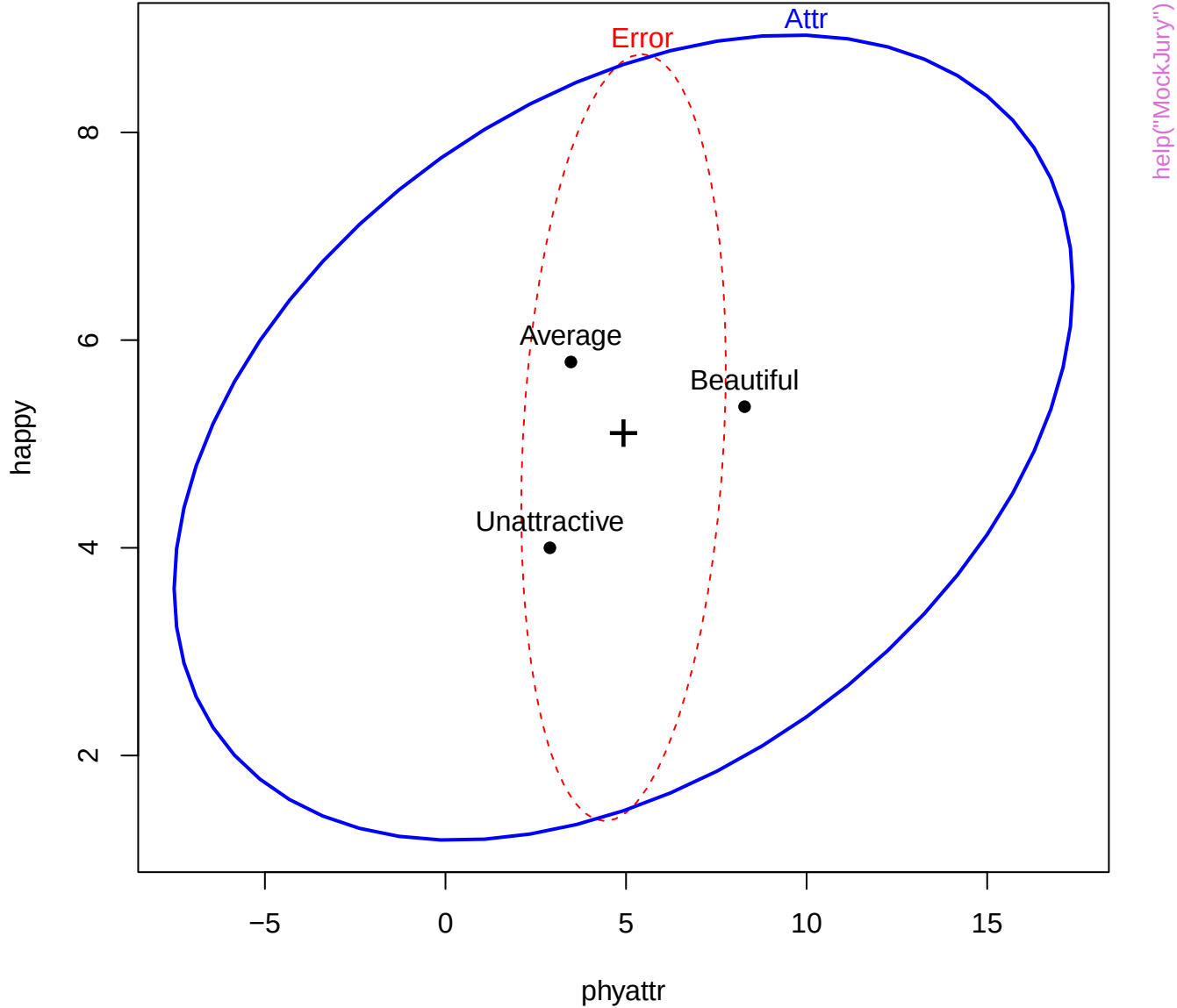
171  
Conscientiousne

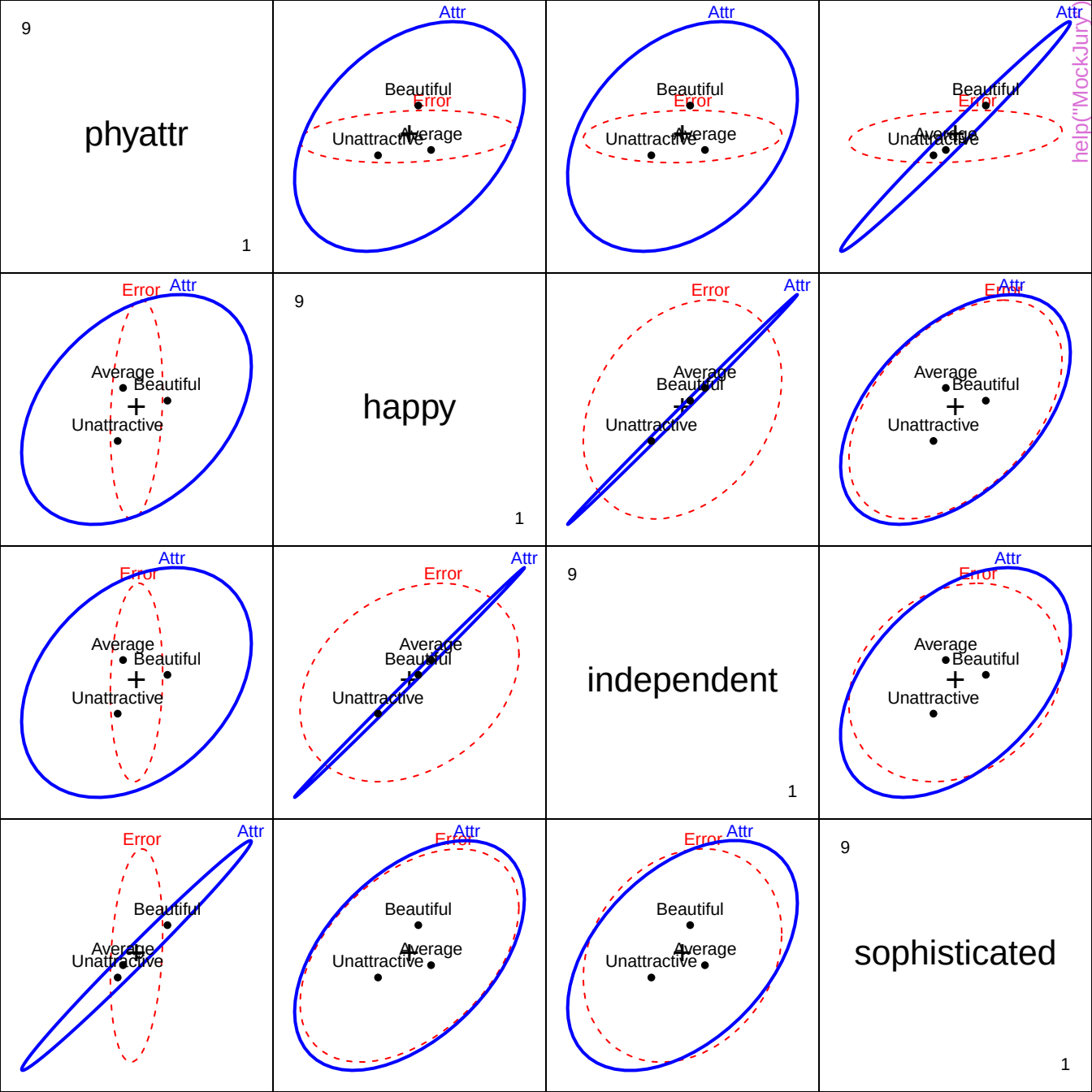
57



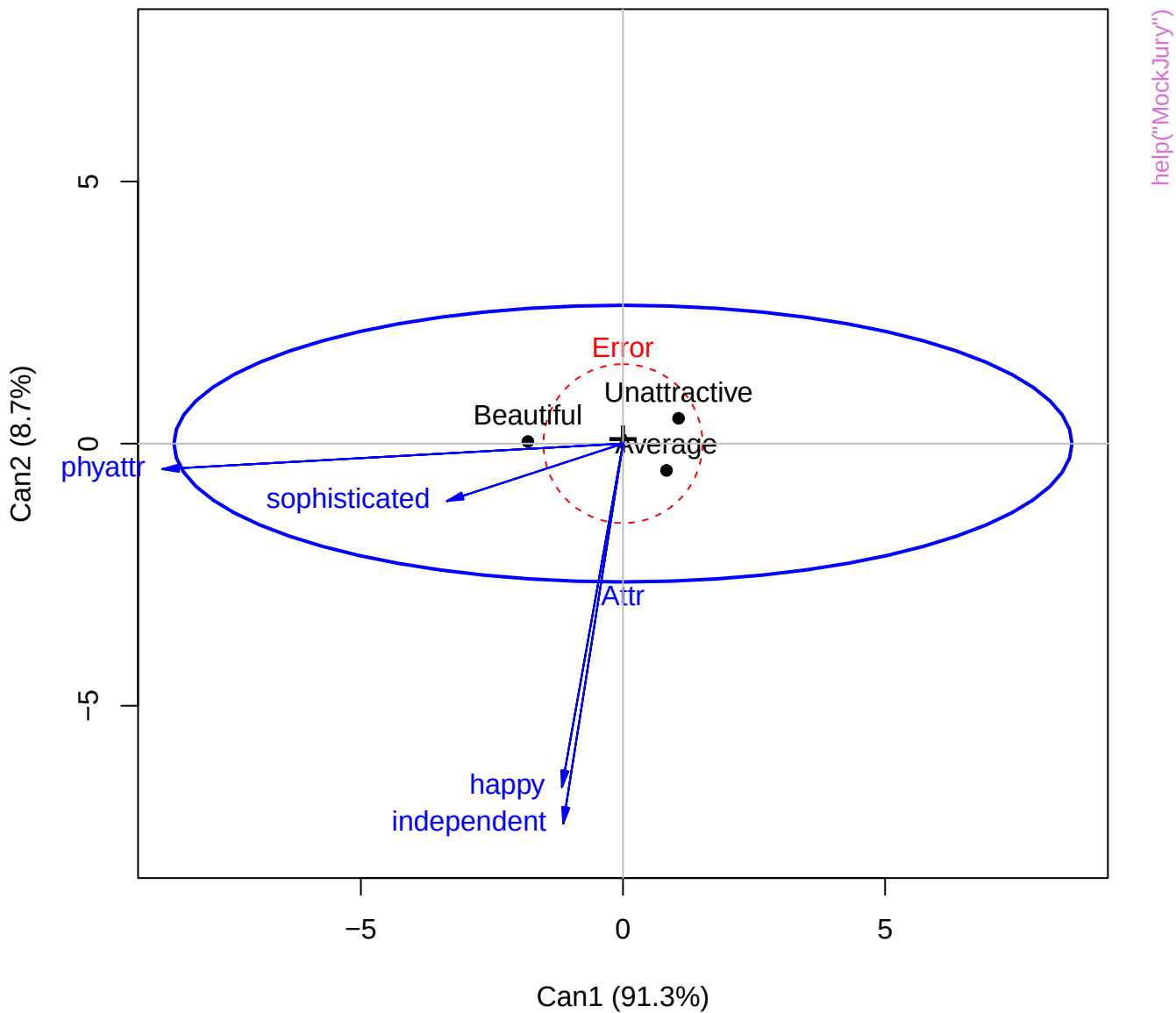


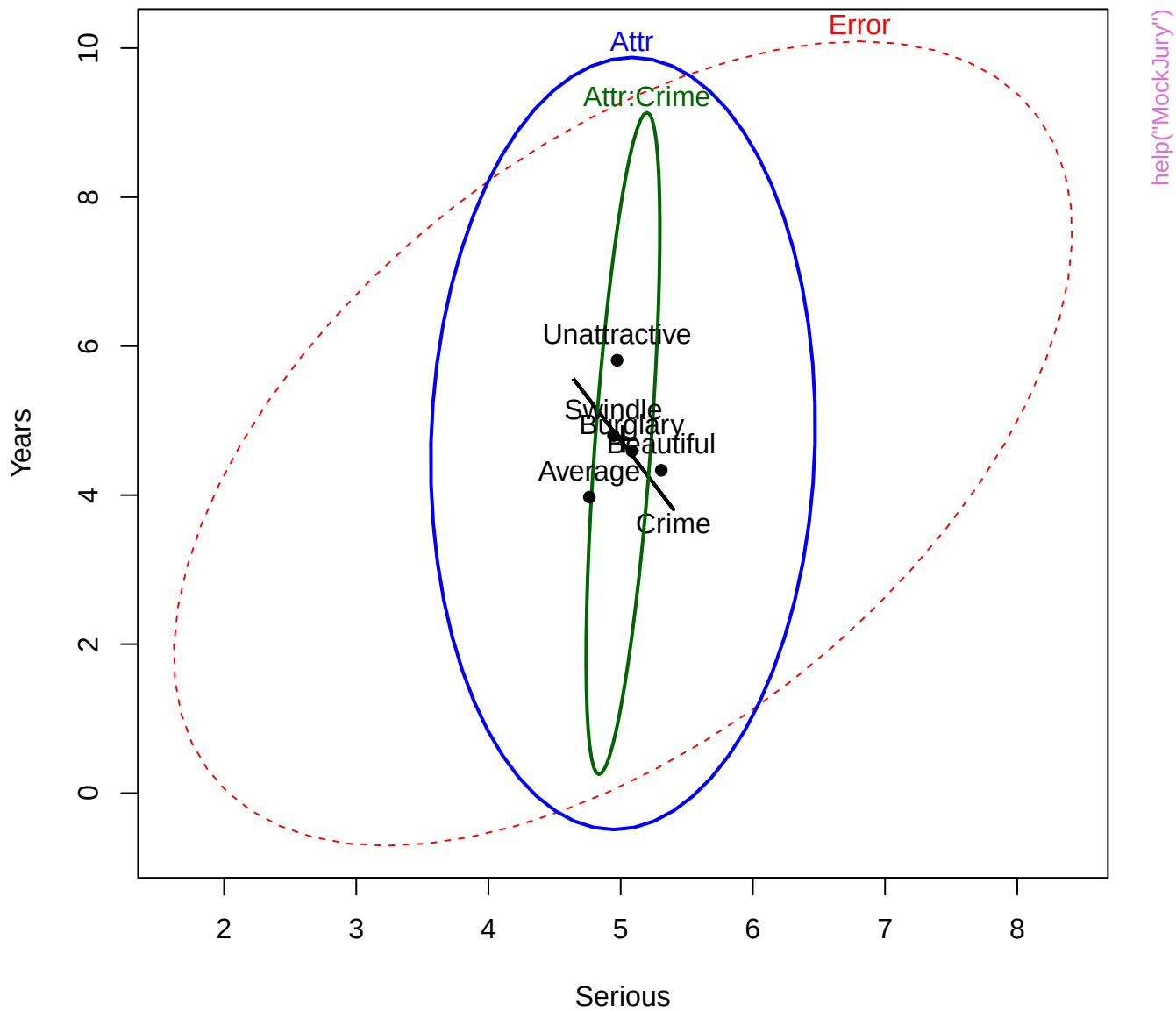
# HE plot for manipulation check



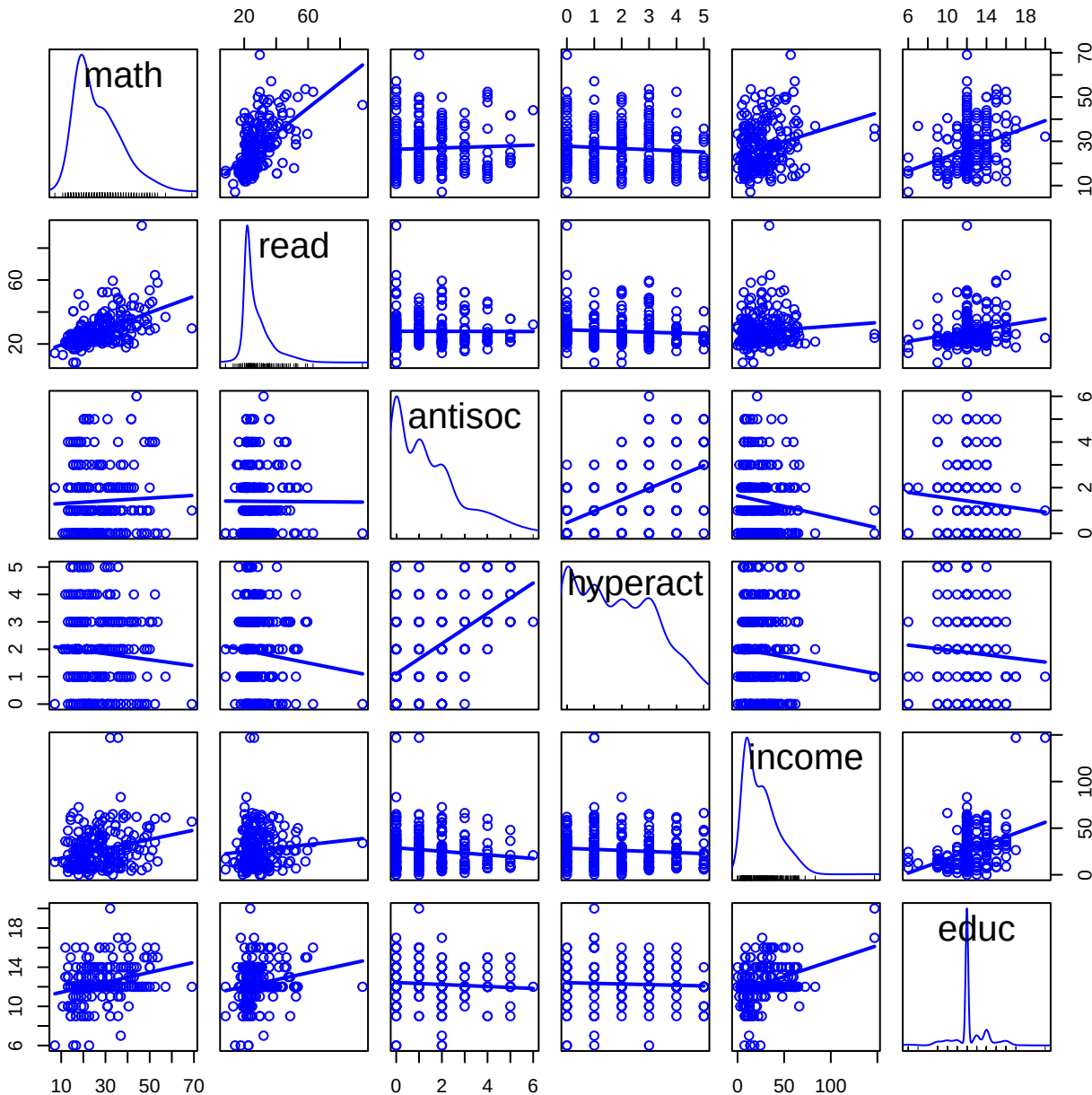


# Canonical HE plot

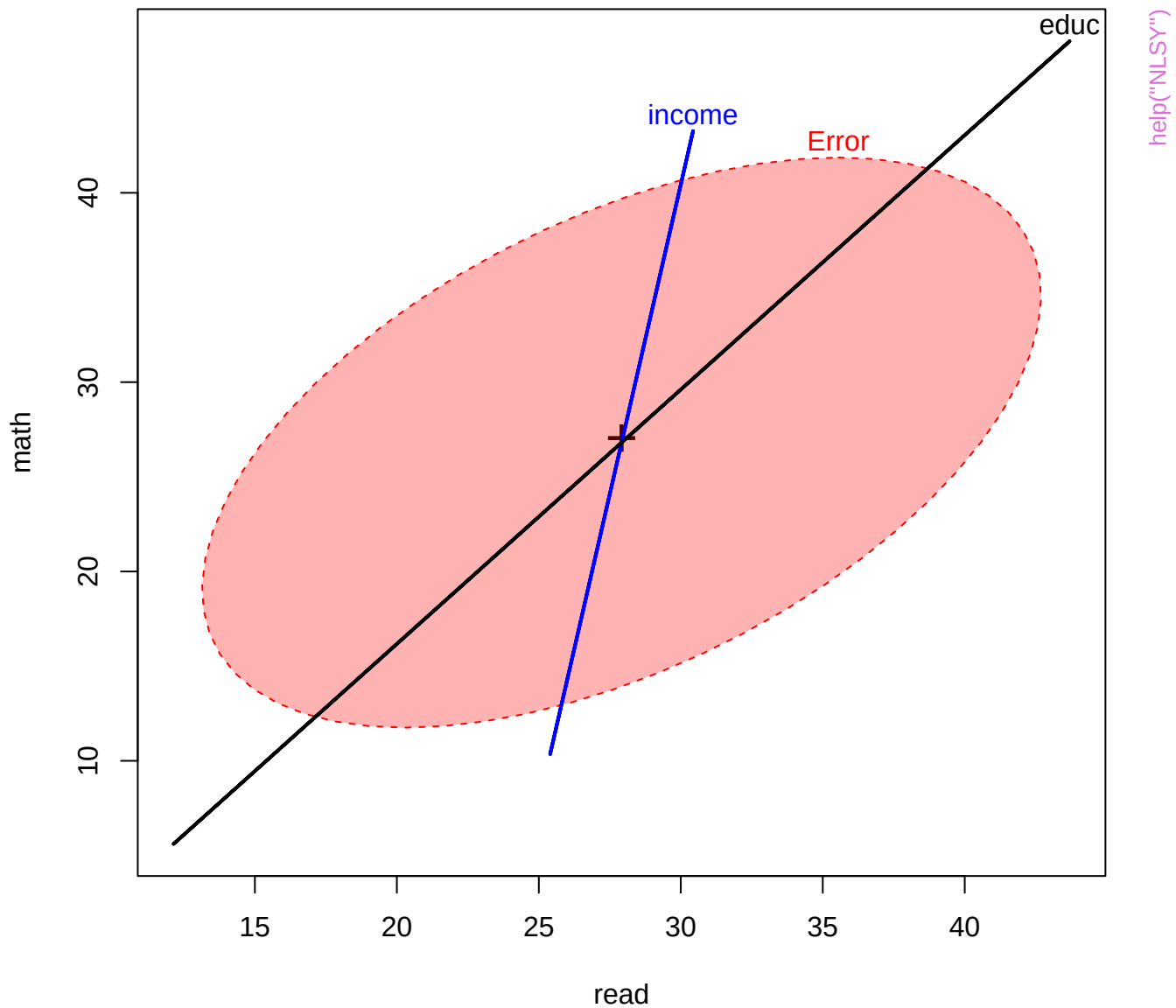


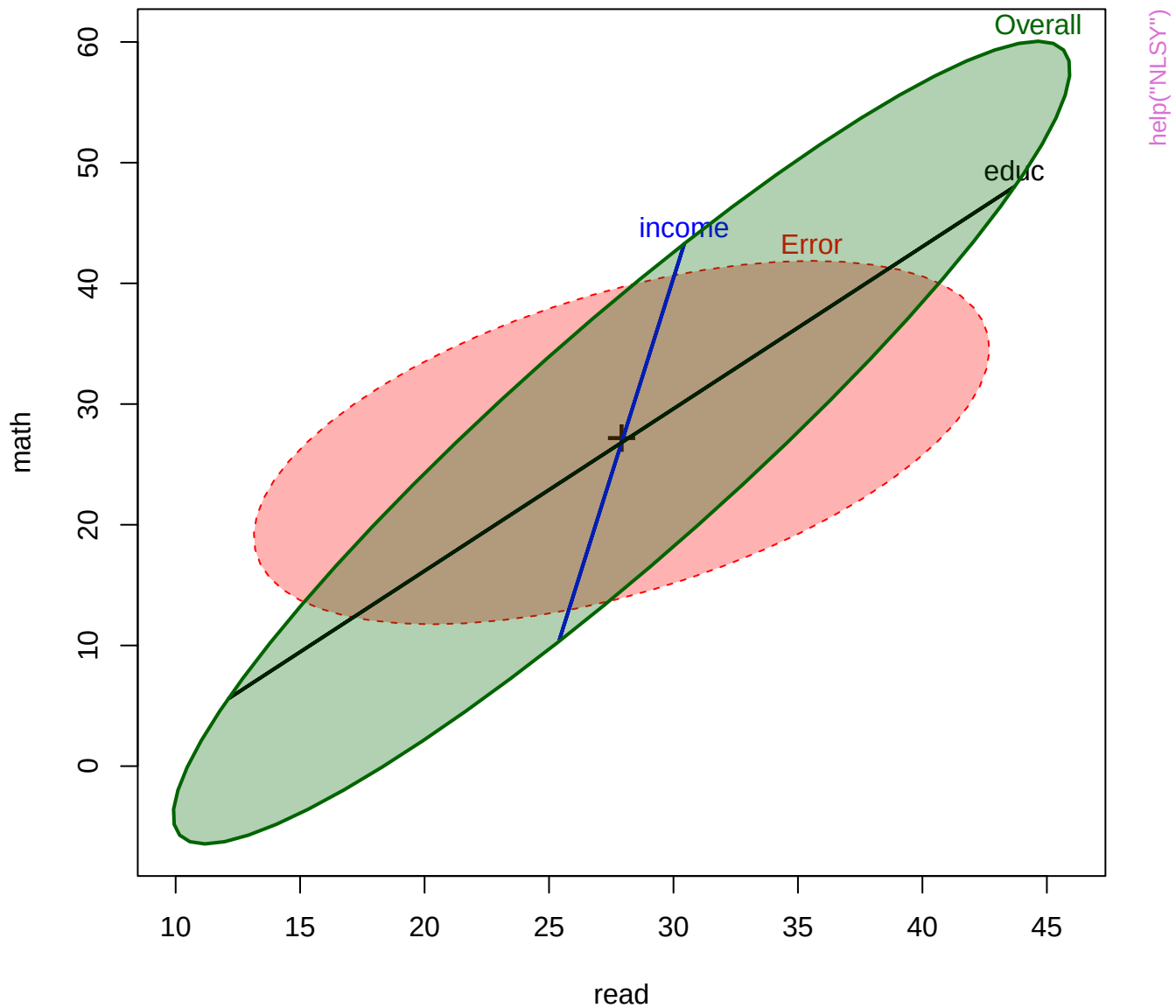




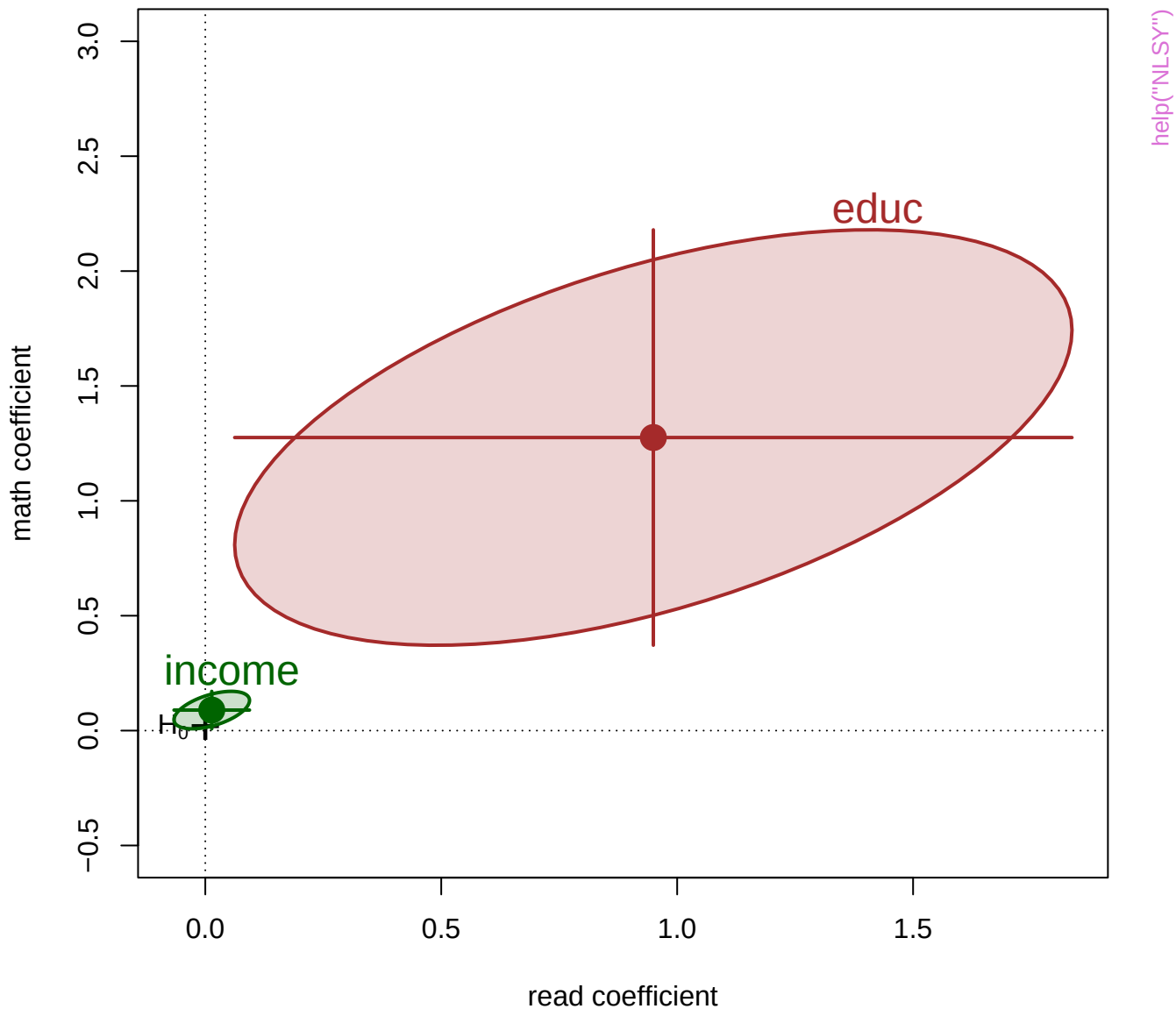


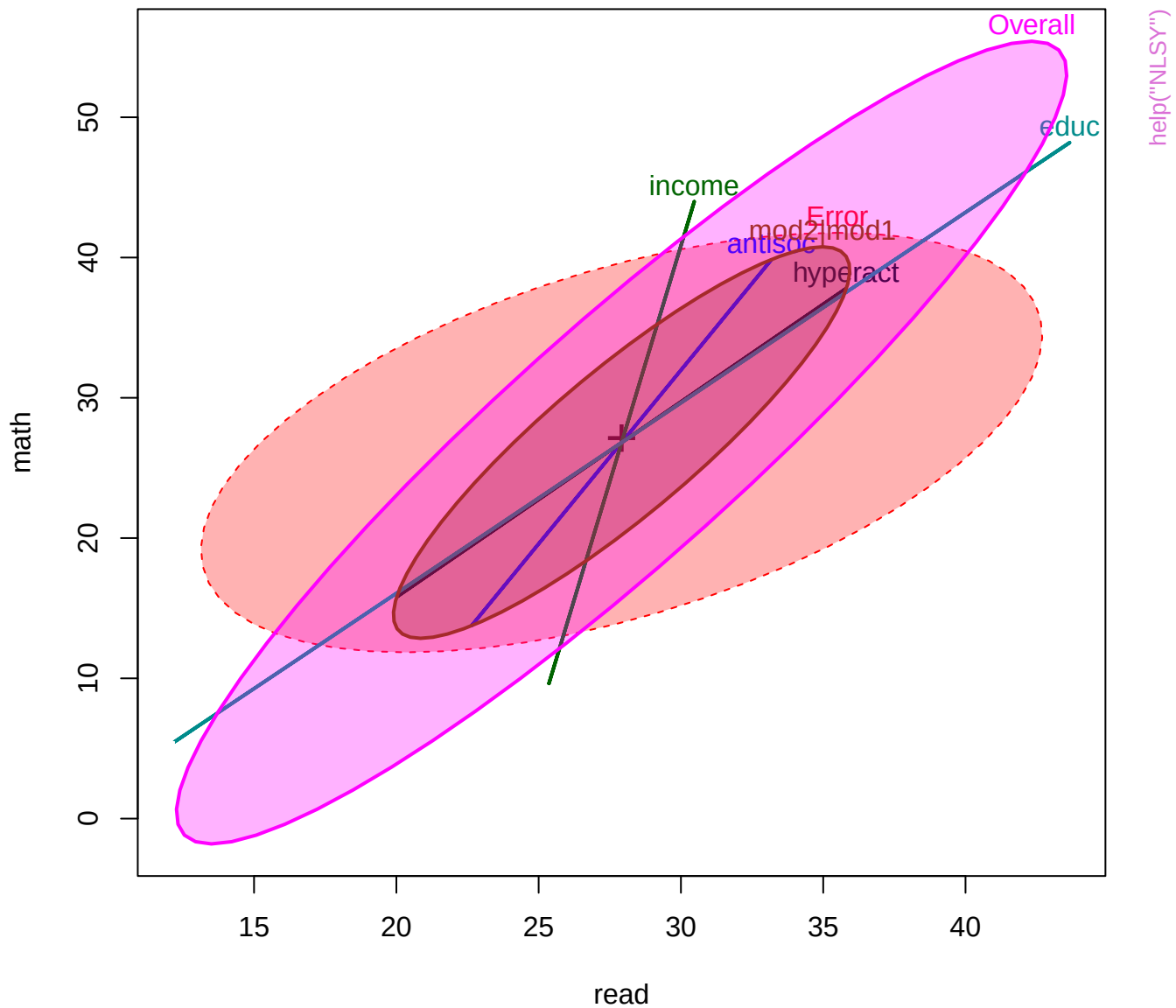
help("NLSY")

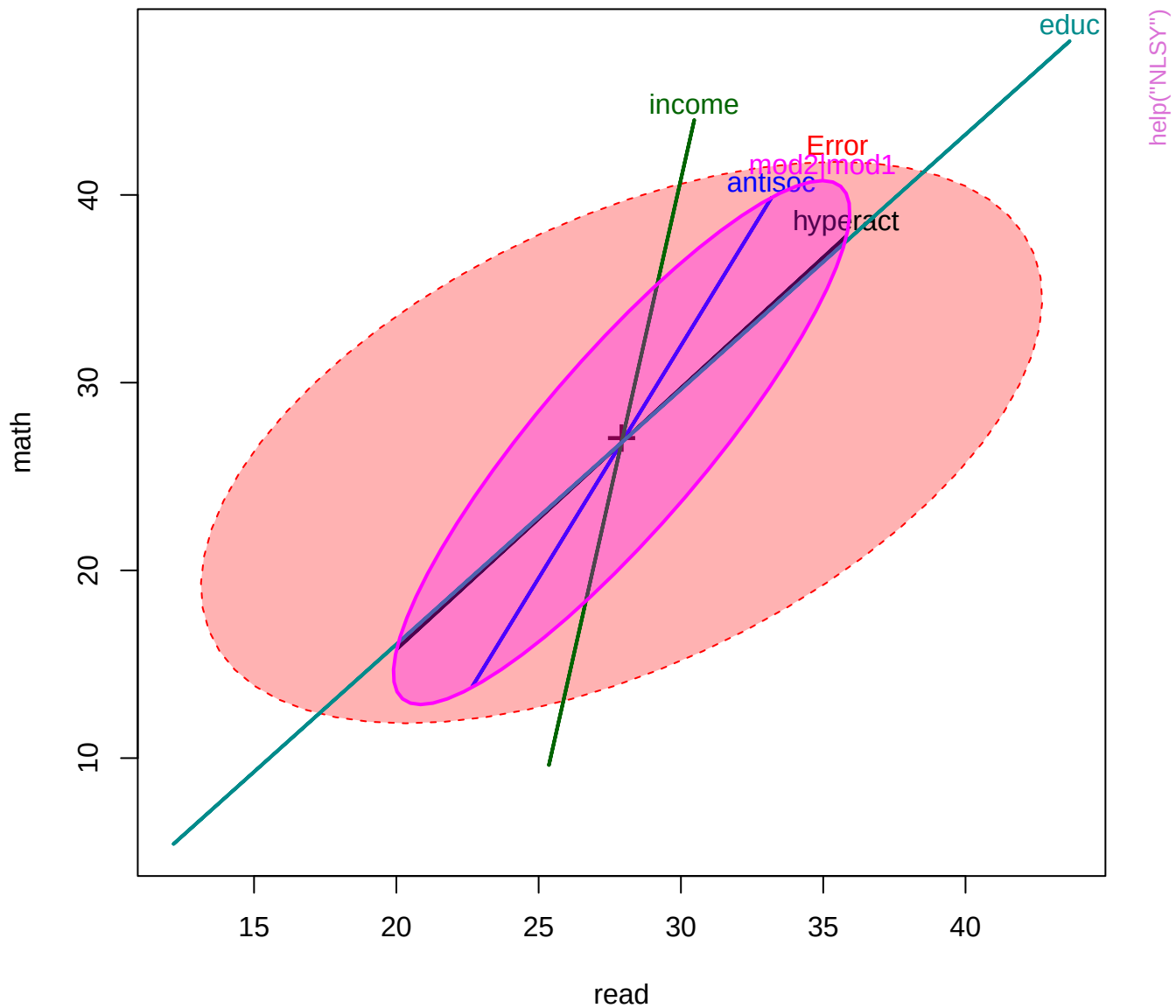




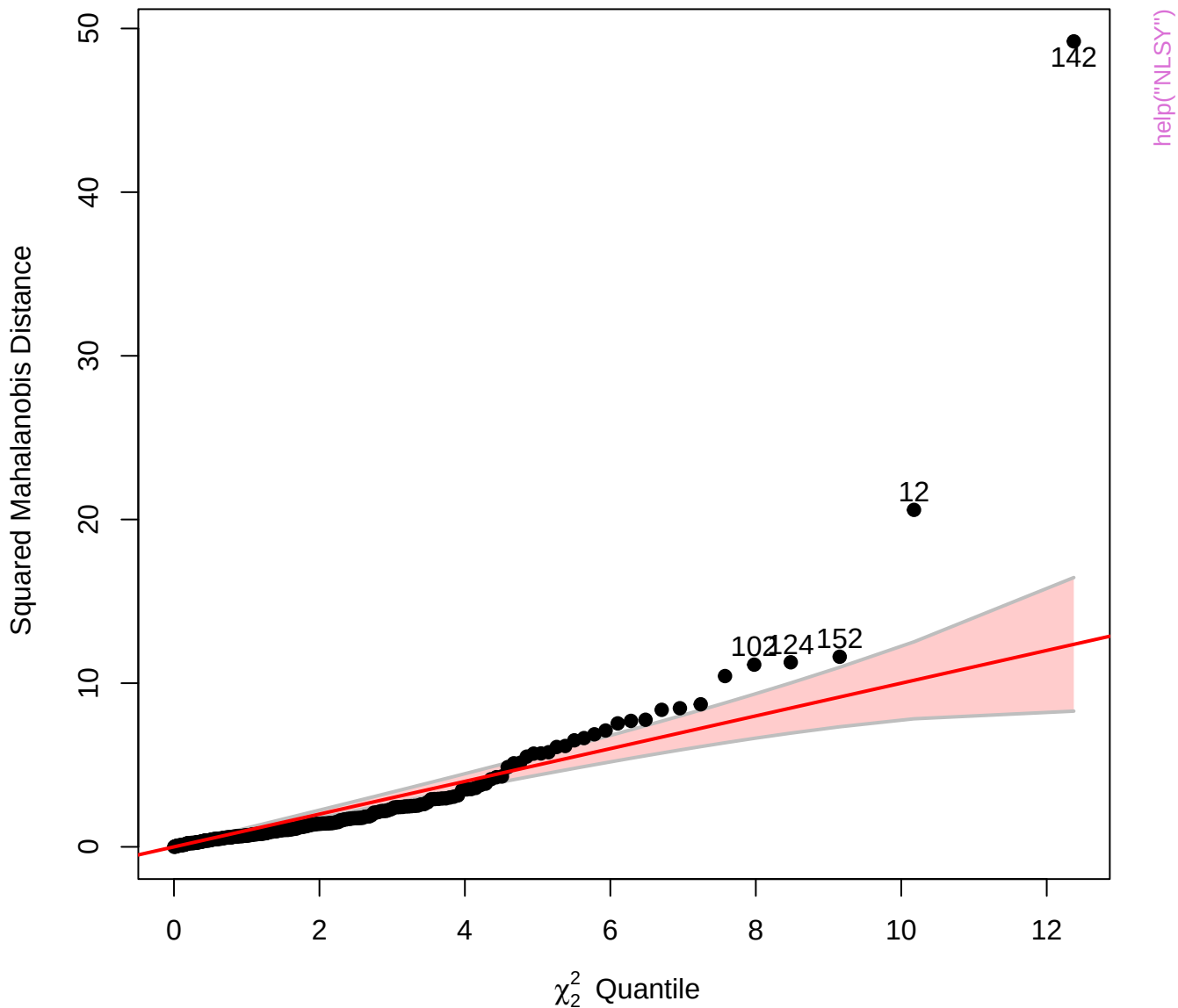
# Bivariate coefficient plot for reading and math with 95% confidence ellipses

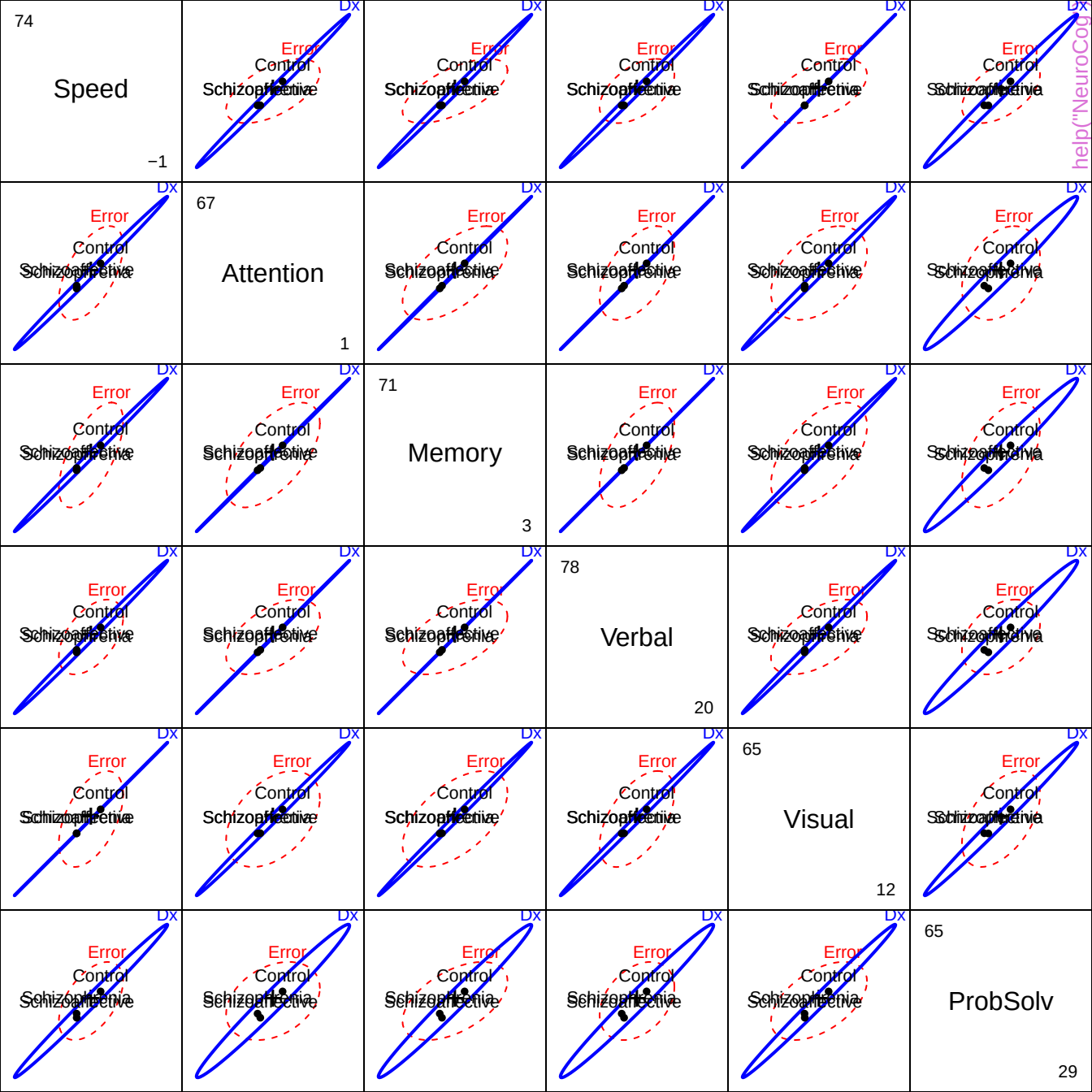




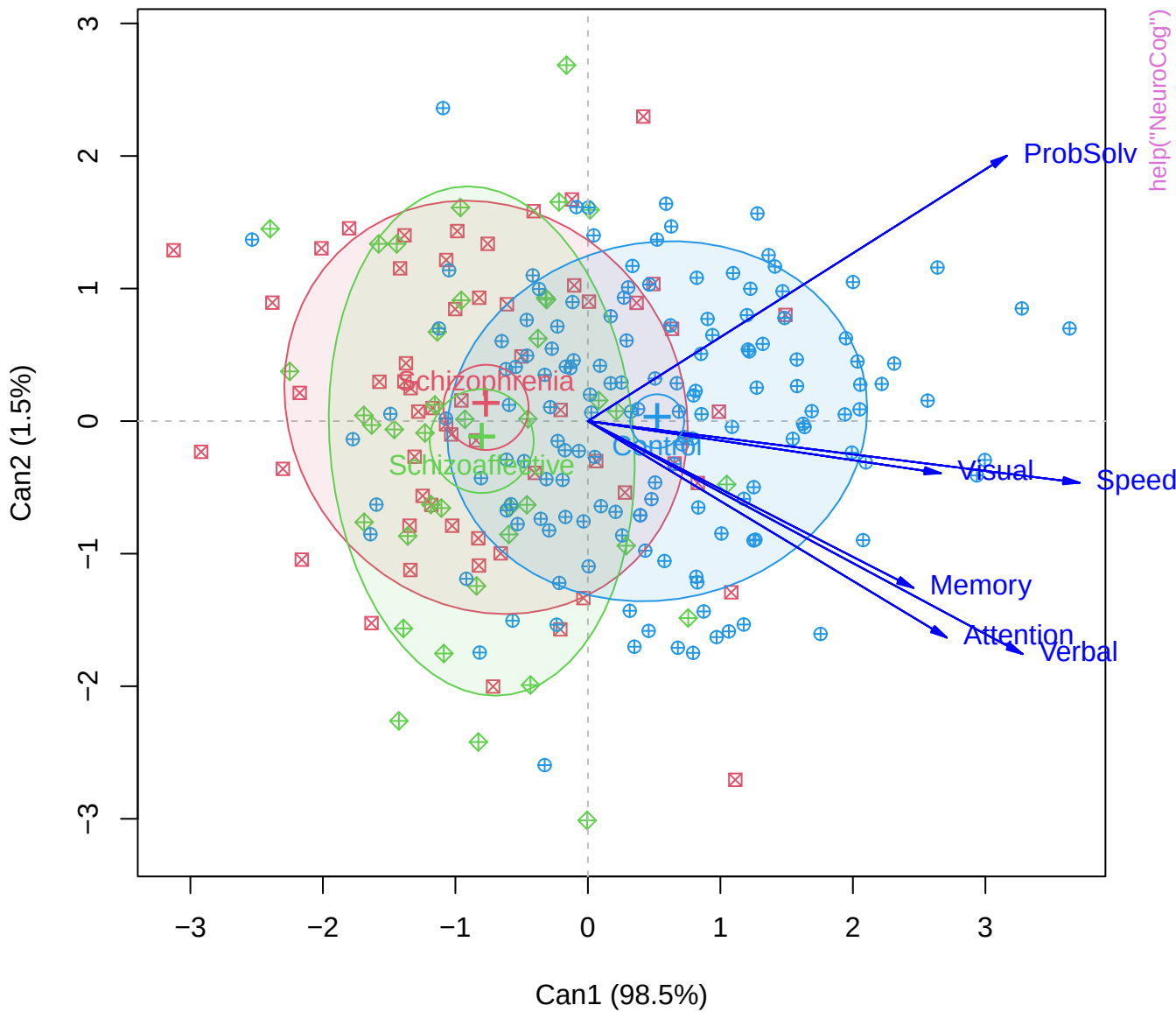


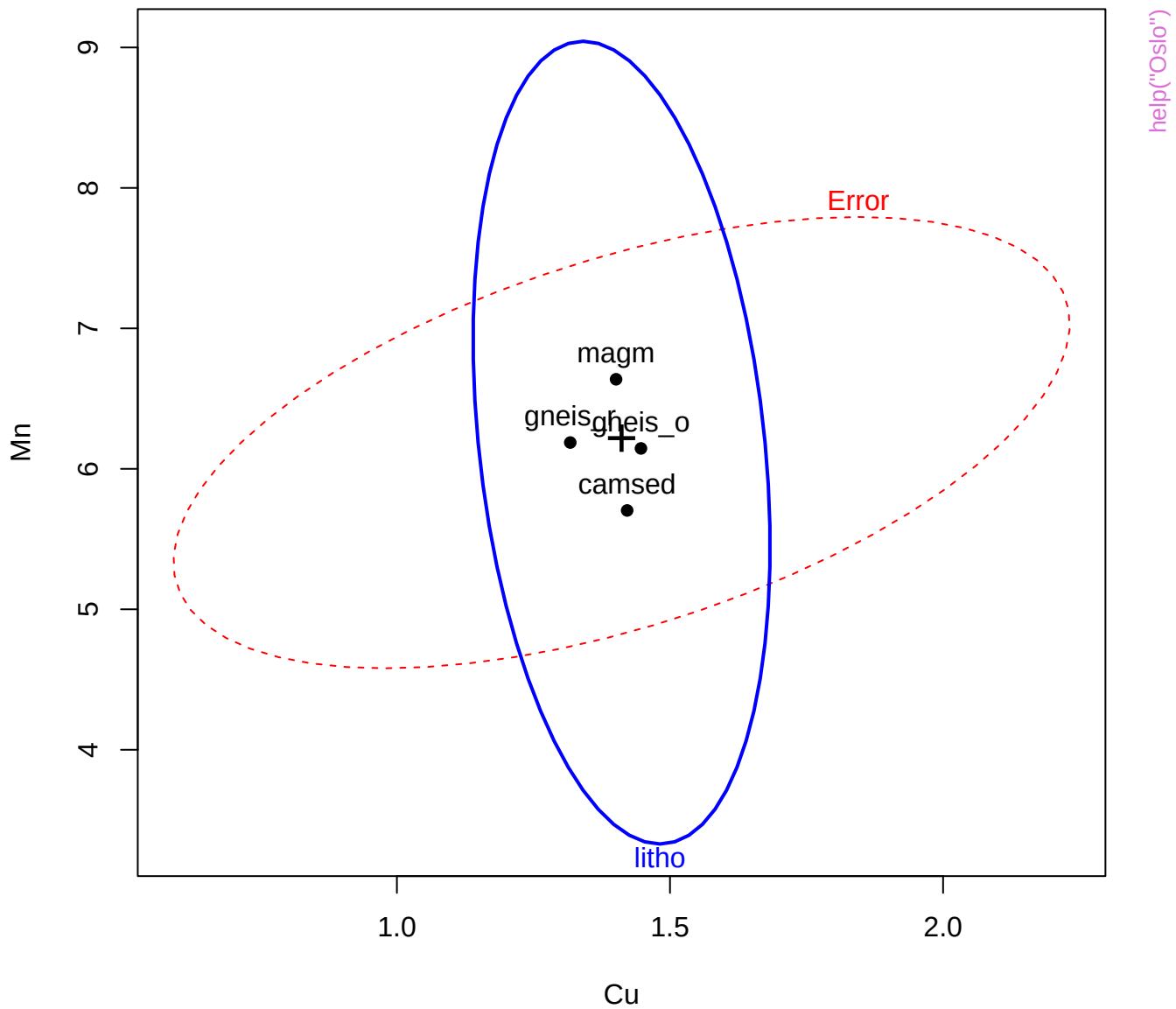
# Chi-Square Q-Q Plot of NLSY.mod2











3.23238

Cu

0.113329

Erro

## ErrC

ErrC

Erro

Erro

# help("Oslo")

10.6286

# K

4.60517

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Erro

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error

8.84793

Mg

4.60517

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Erra

**F**

**Error**

8.62891

Mn

2.48491

## Билеи

Гине

## Биле

4-

8.5311

P

3.4012

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litho

Err

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Erro

6.76134

Zn

2.30259

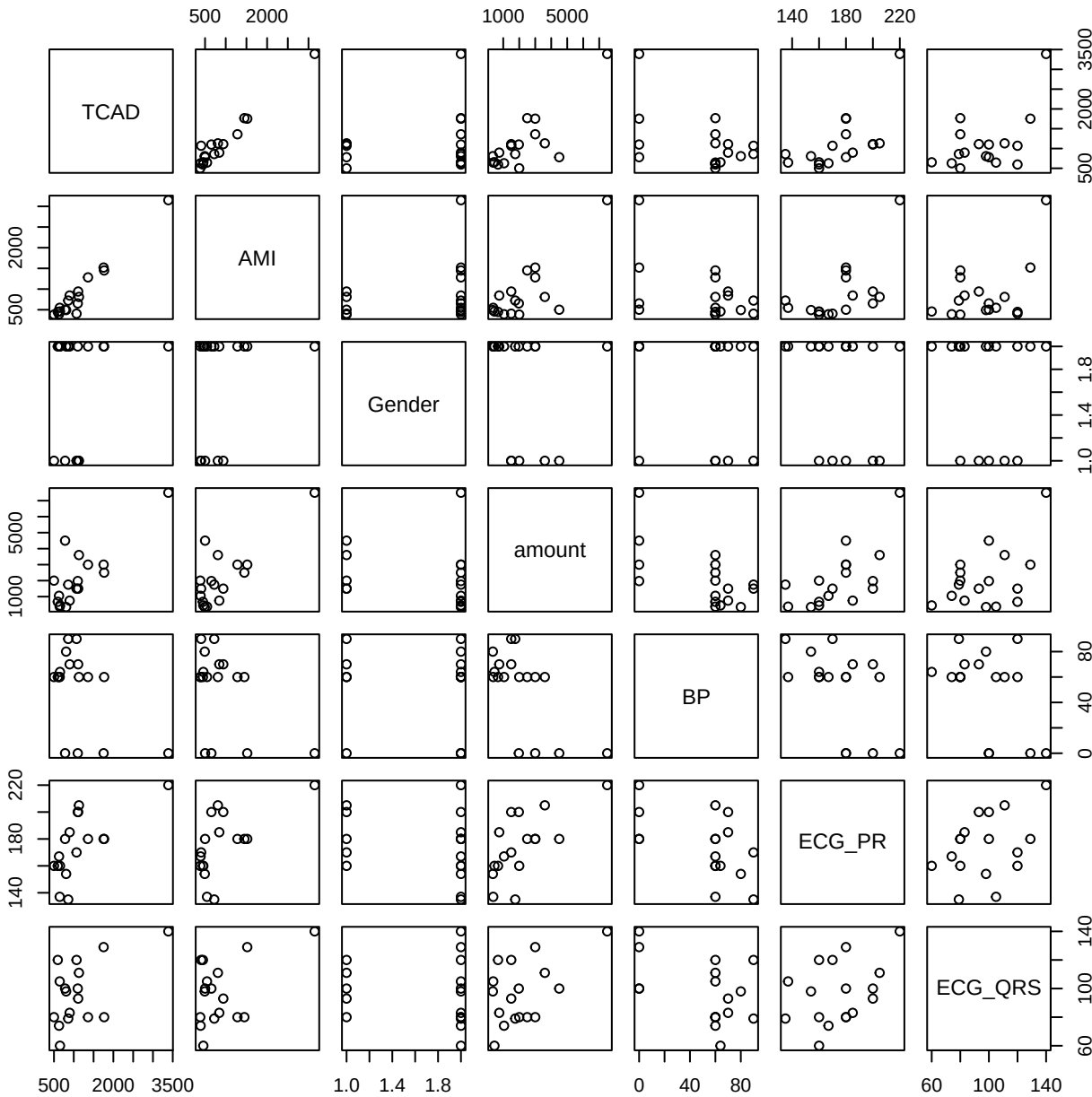
for

for

Erra

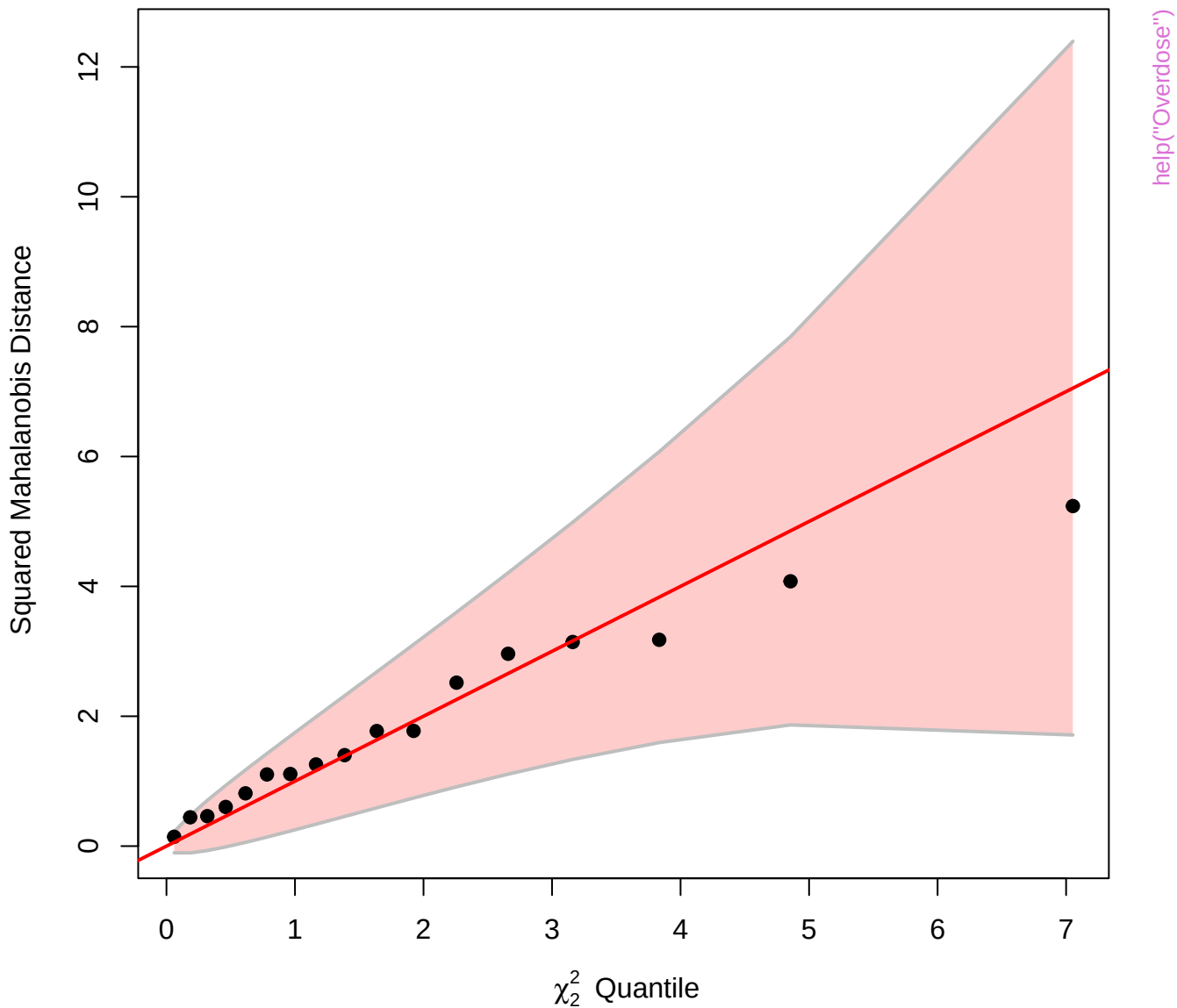
error

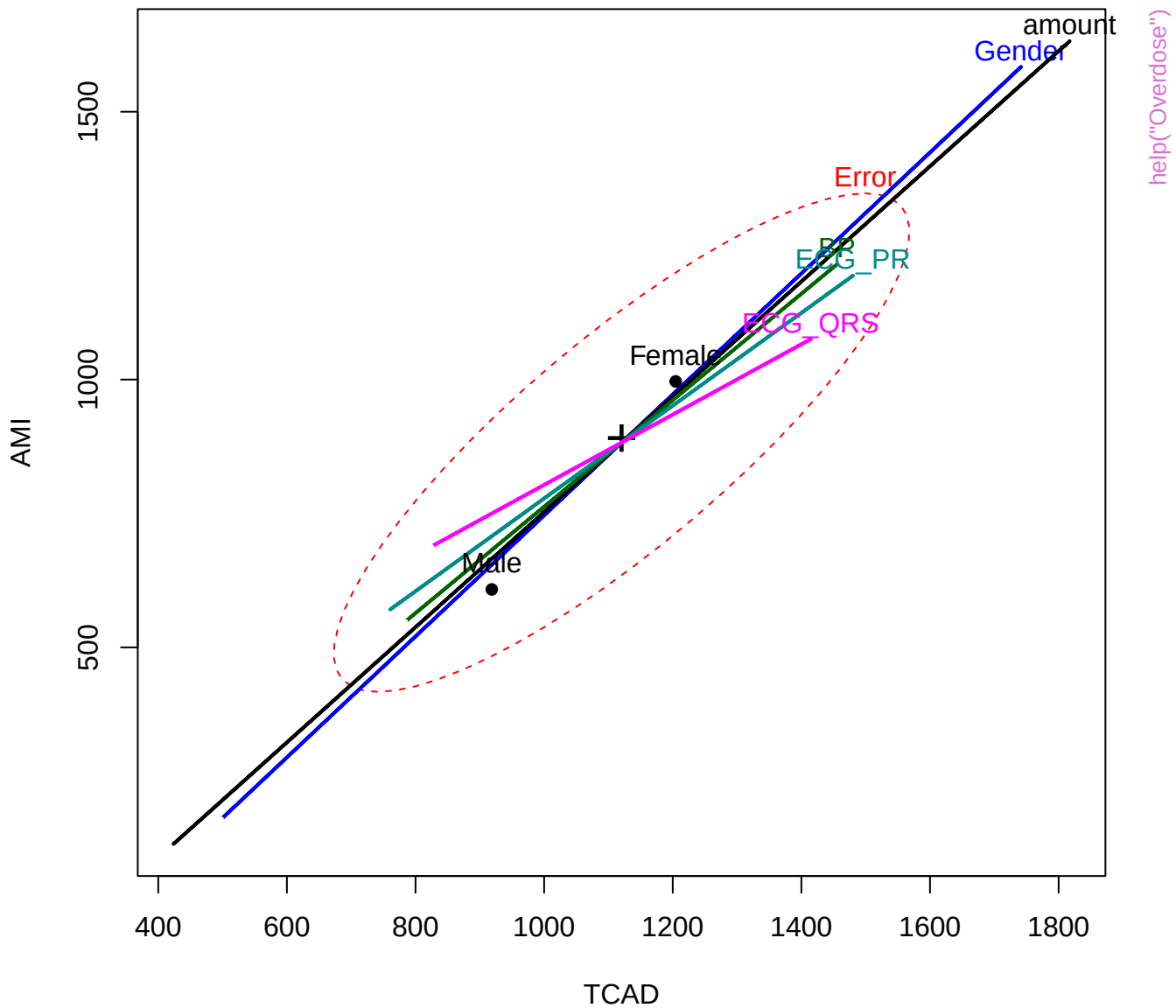
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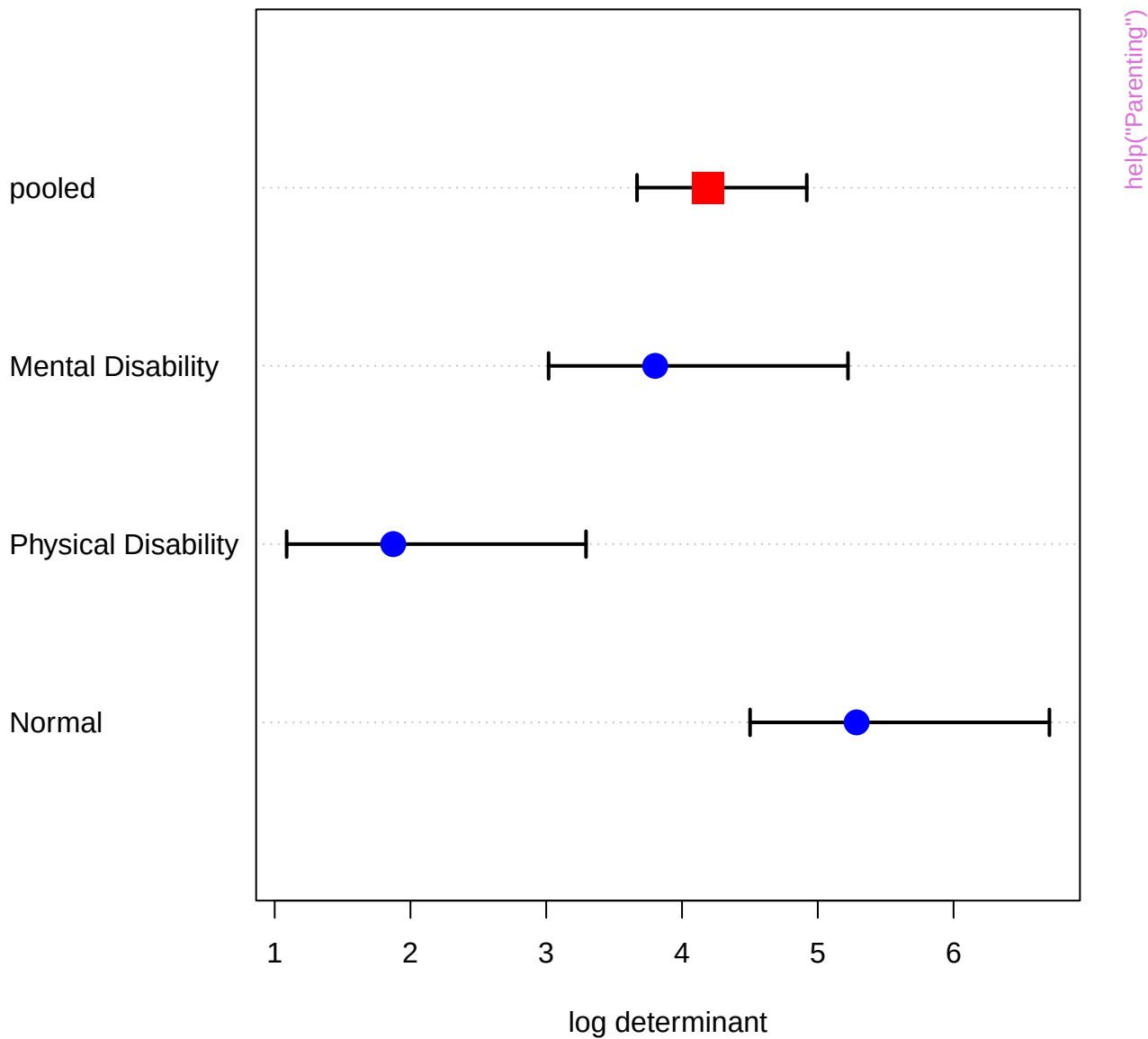


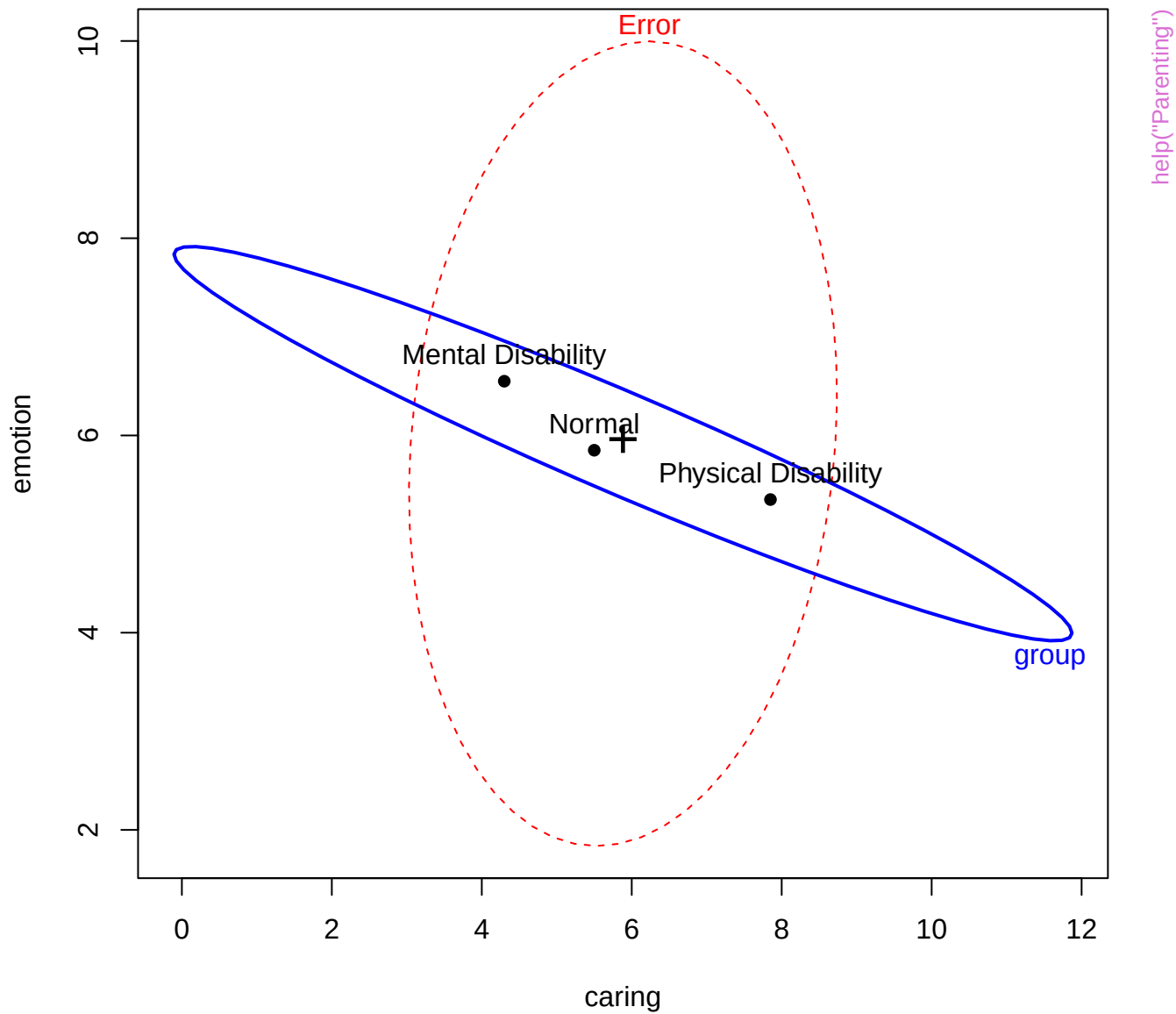
help("Overdose")

Chi-Square Q-Q Plot of over.mlm

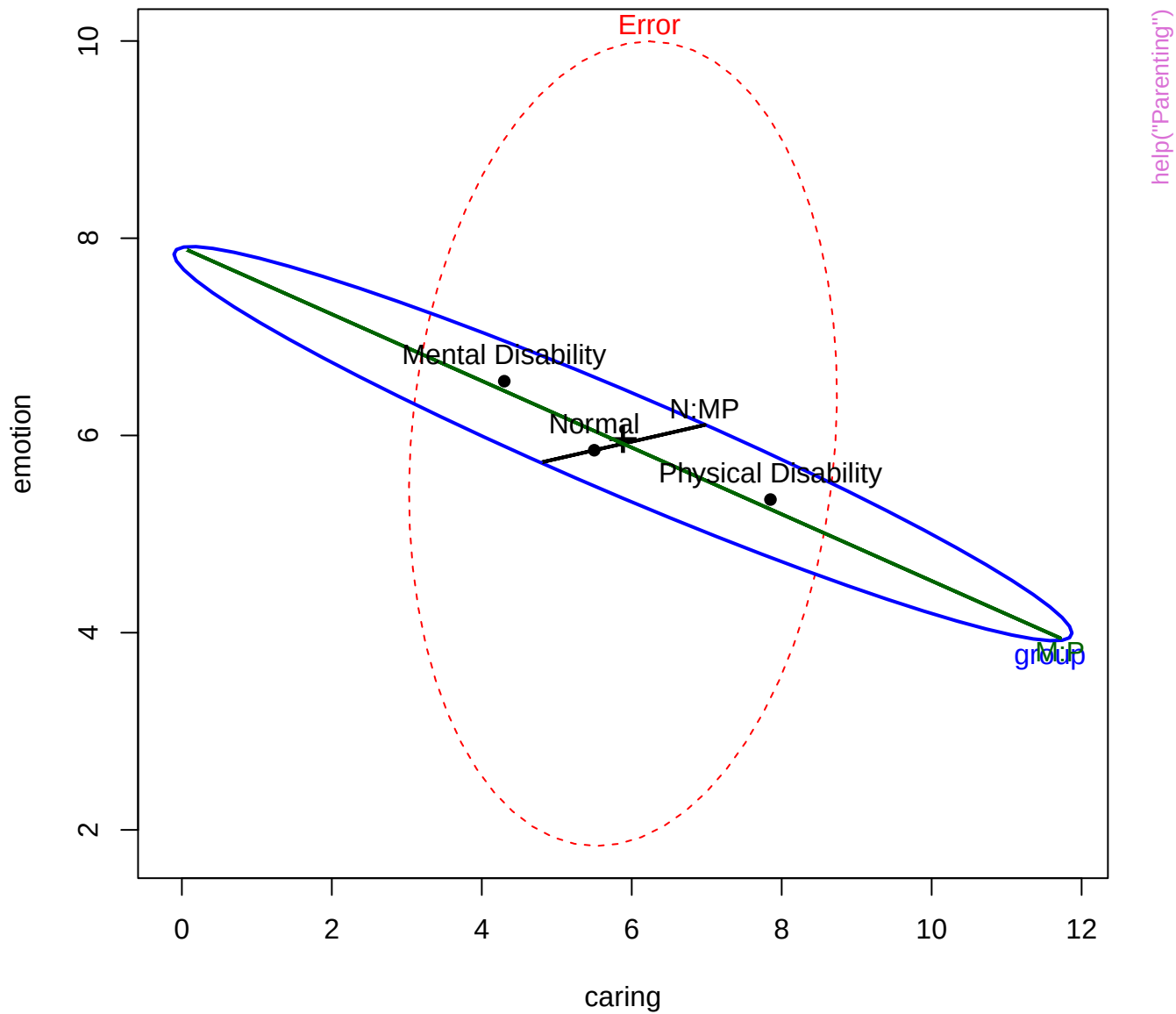


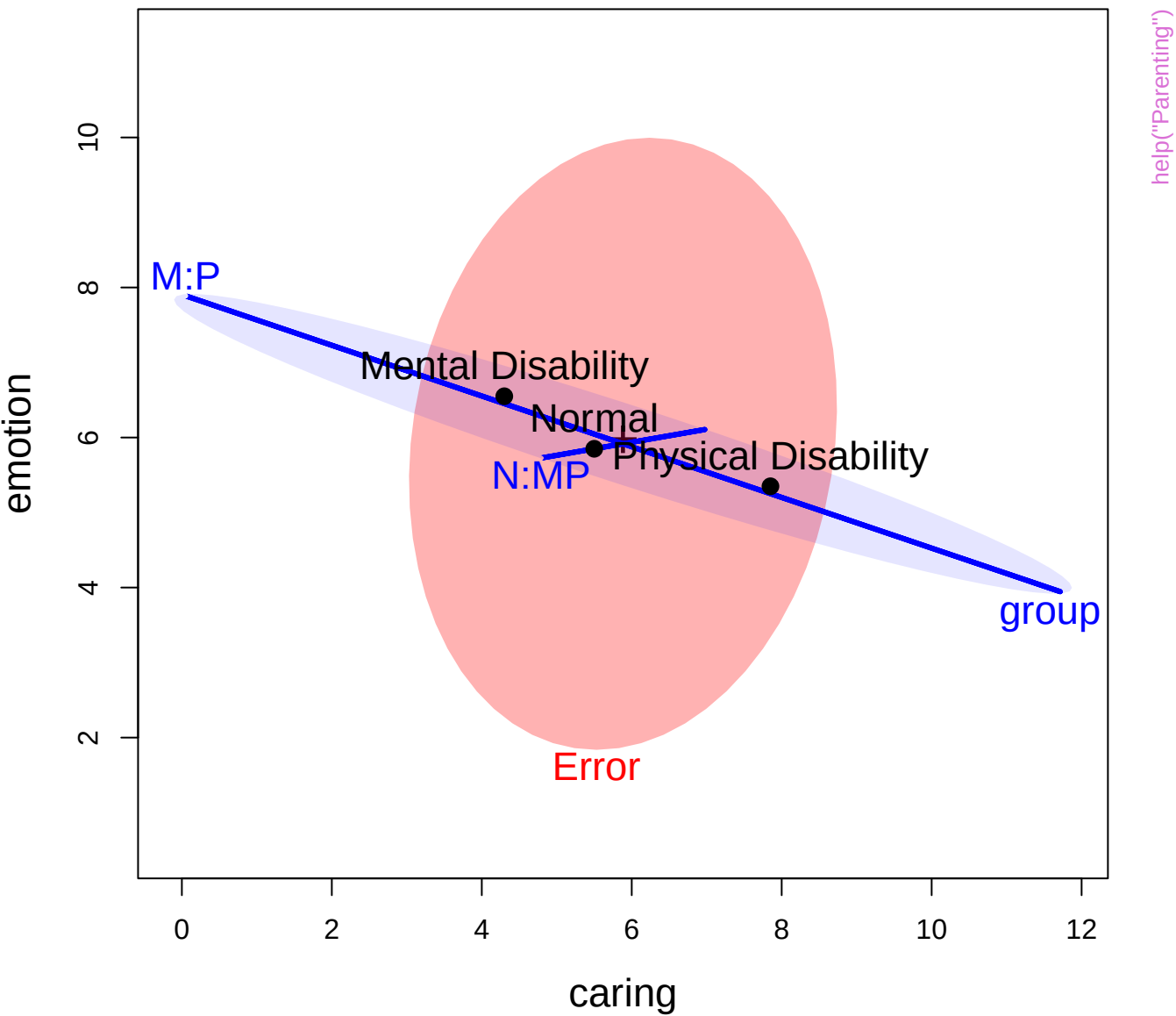








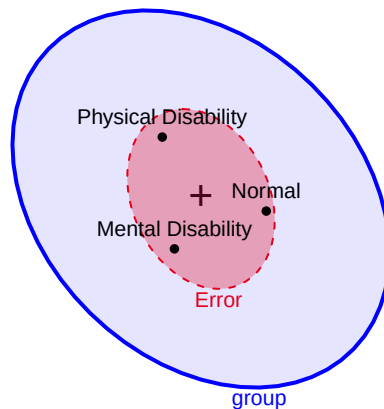
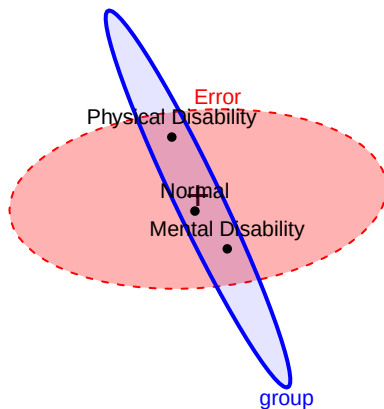




11

caring

1



help("Parenting")

Error

Mental Disability

Normal

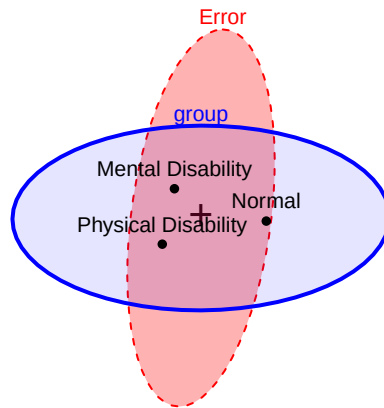
Physical Disability

group

13

emotion

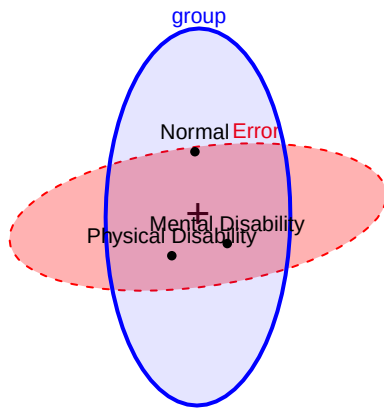
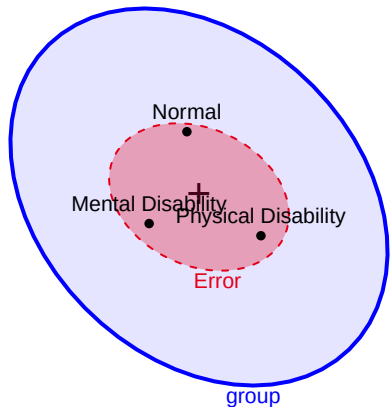
1



11

play

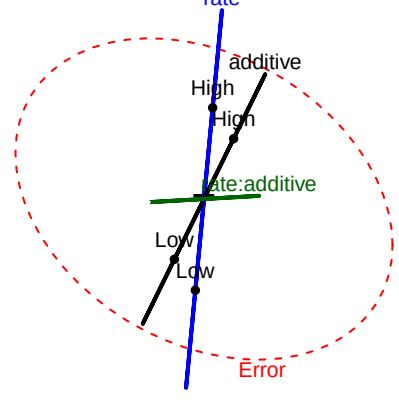
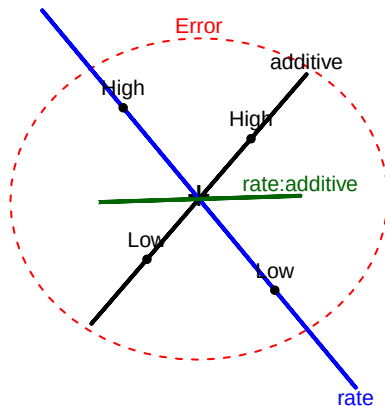
0



7.6

tear

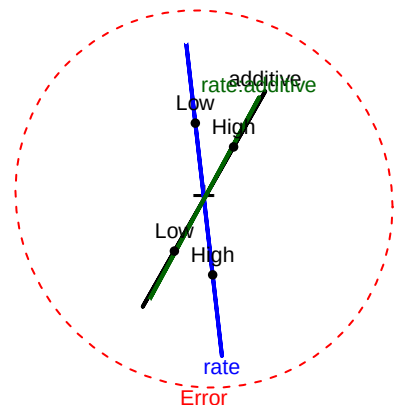
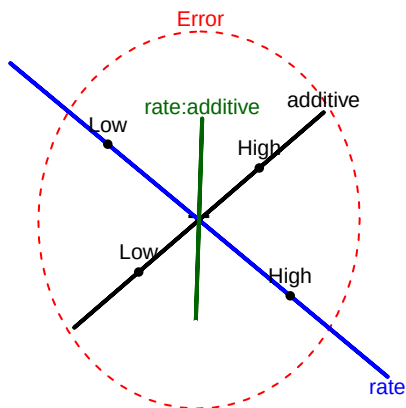
5.8



10.1

gloss

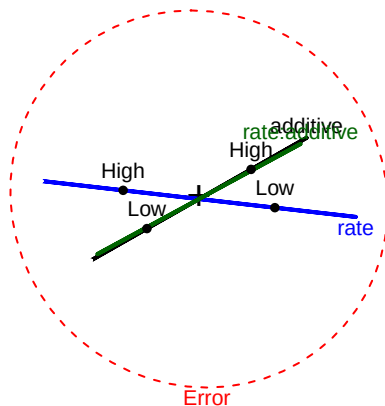
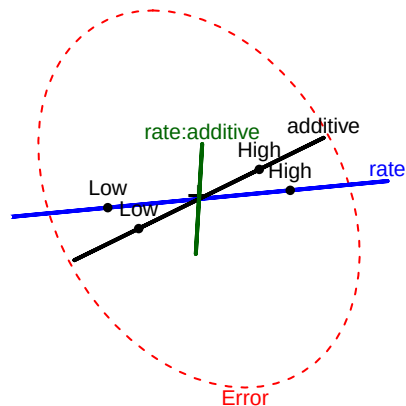
8.3

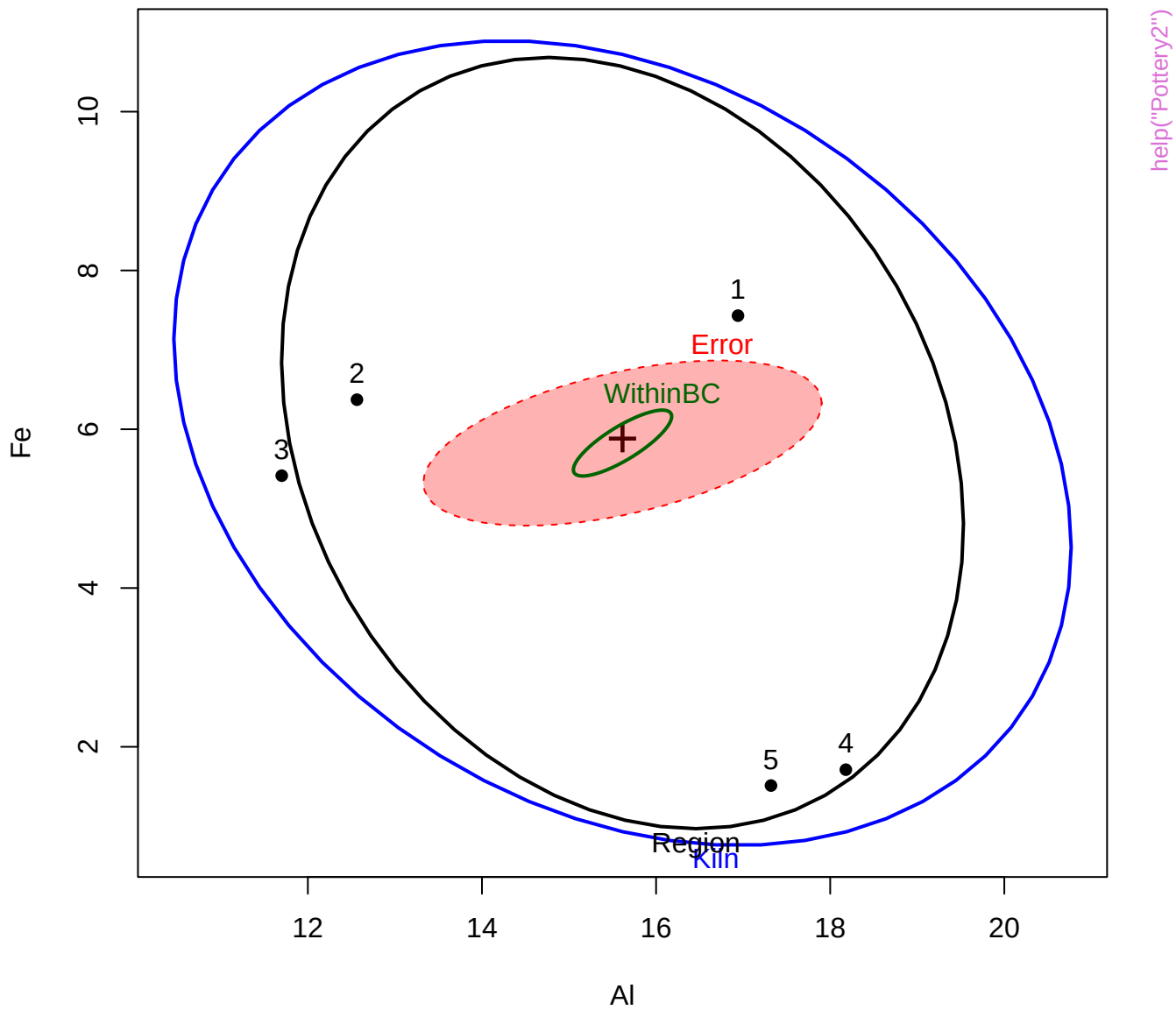


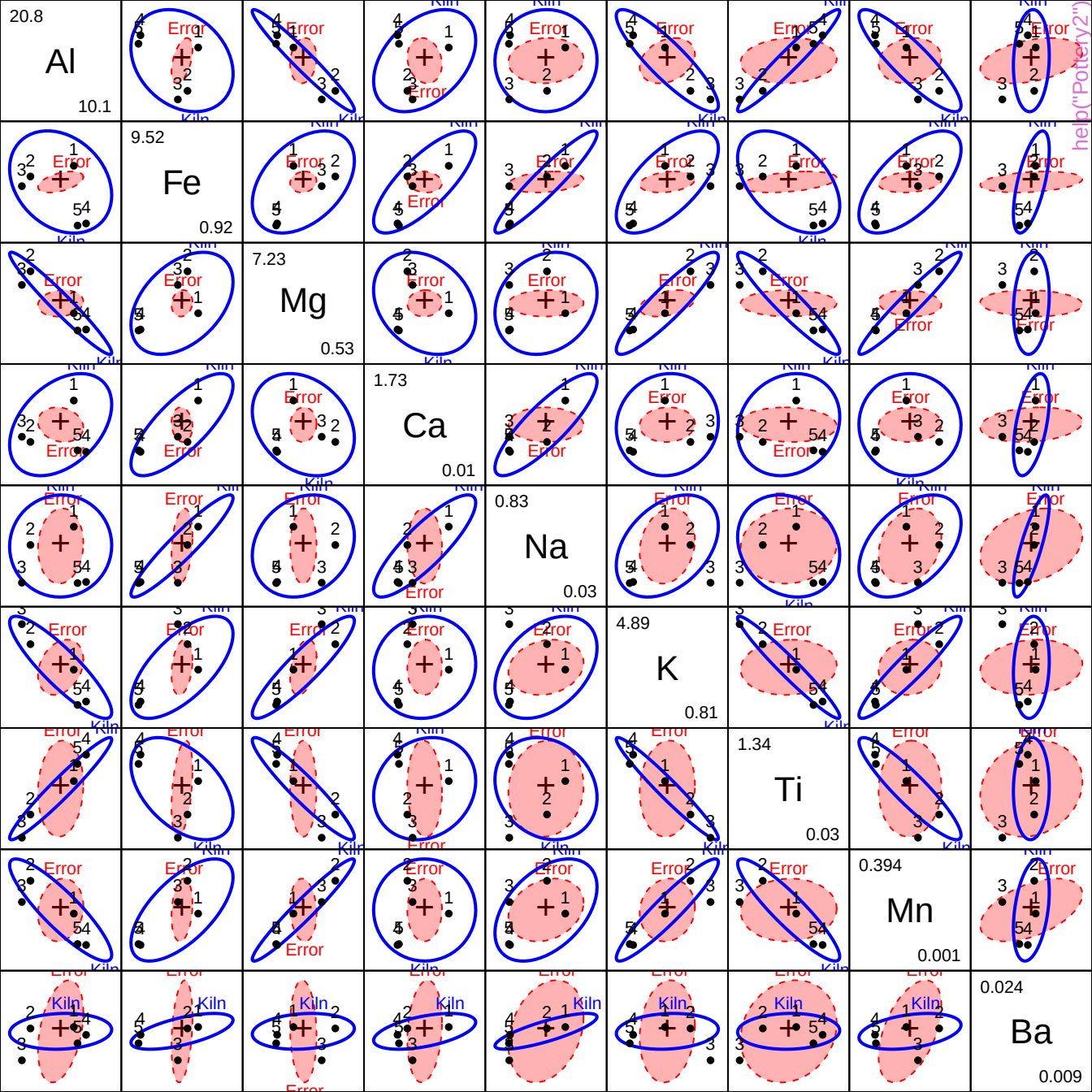
8.4

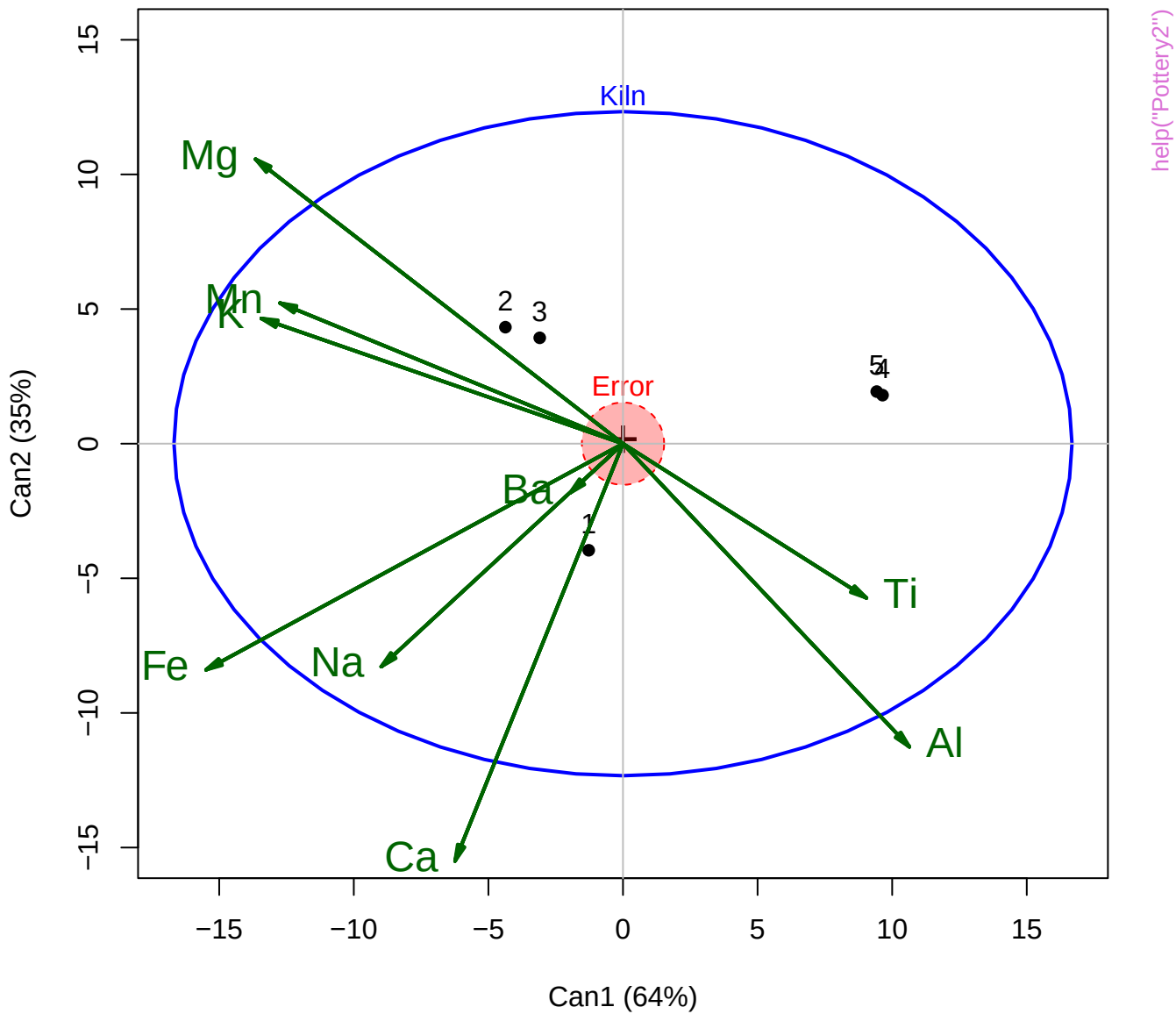
opacity

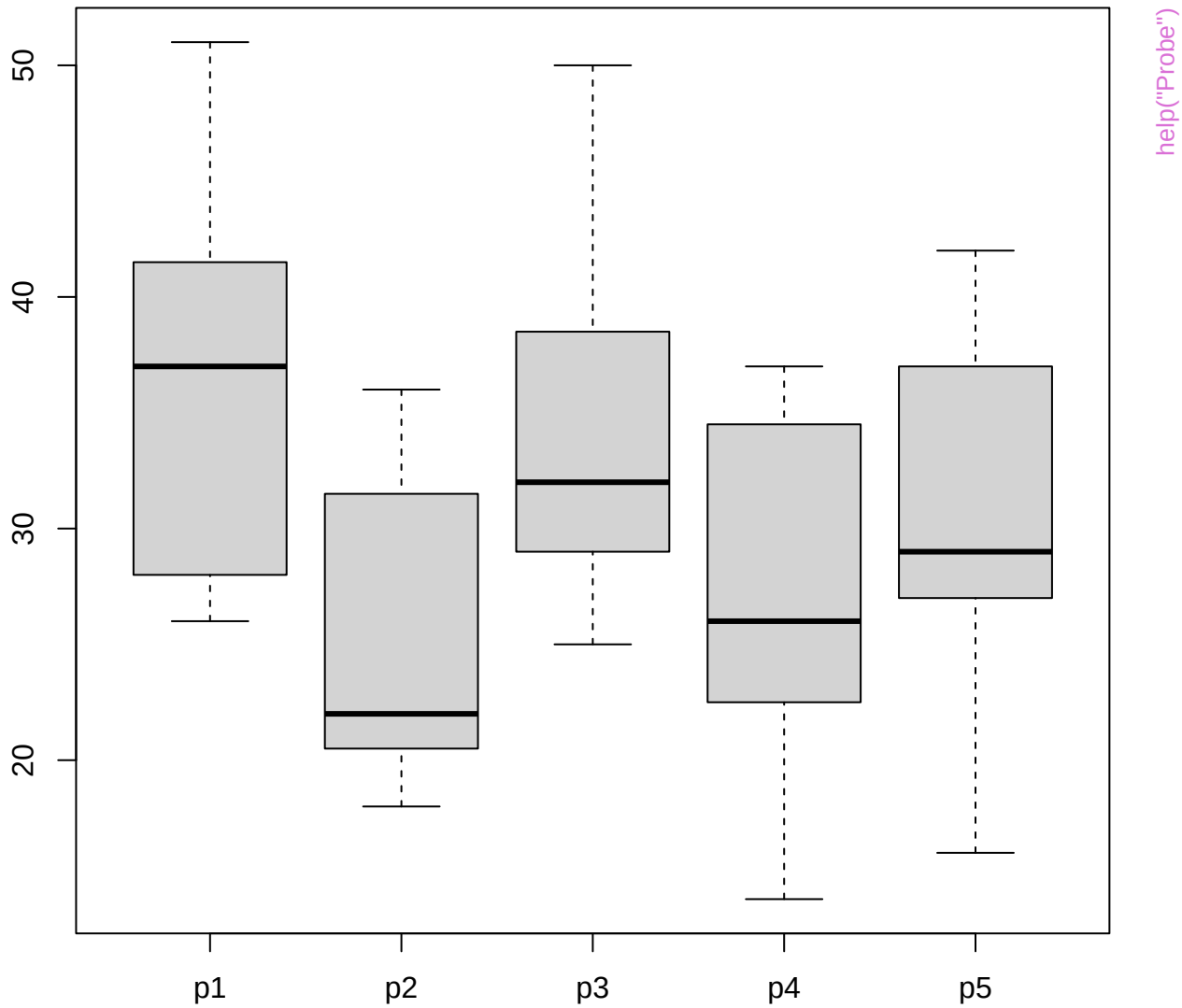
0.8



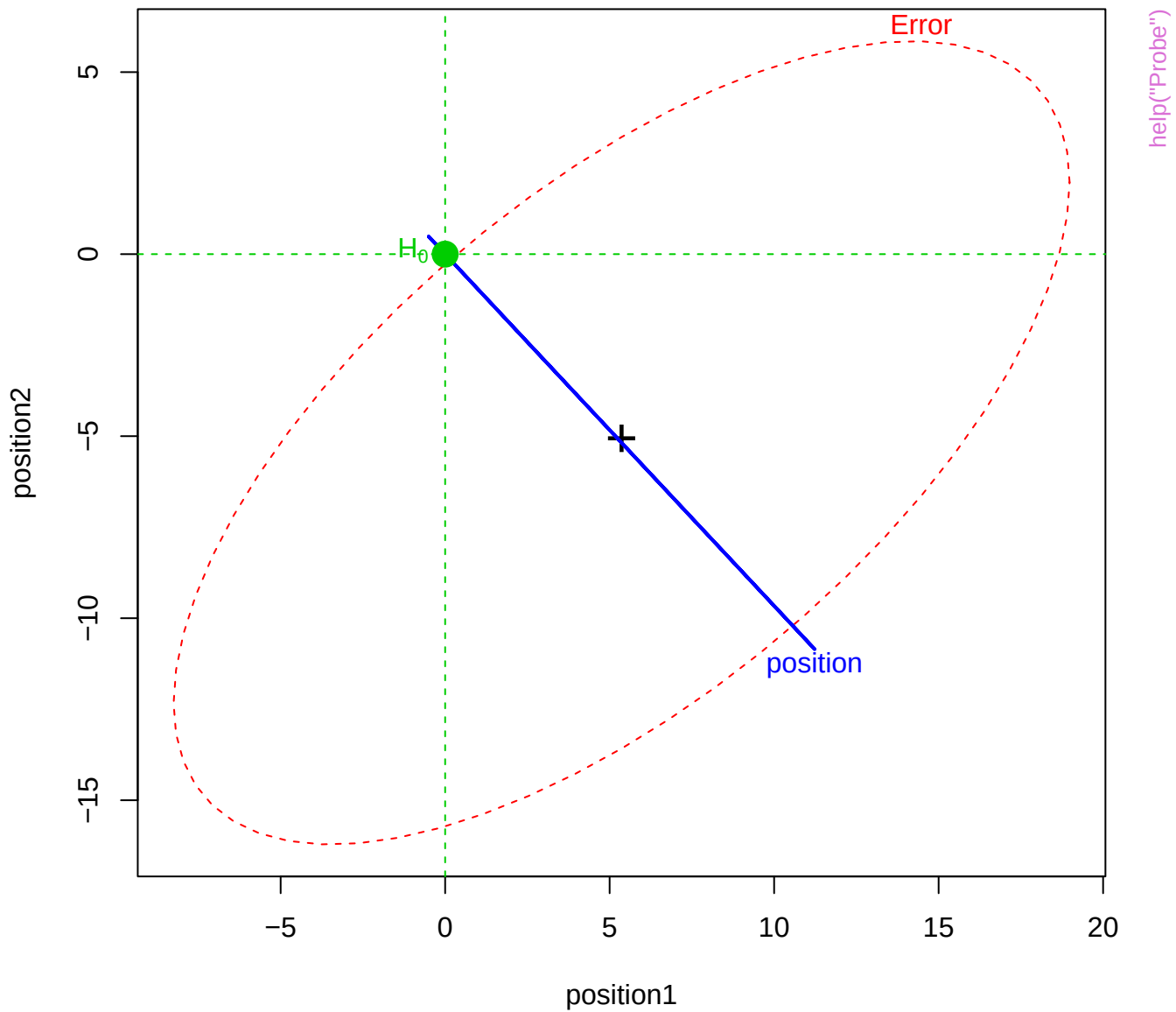












position1

-10

9

position2

-16

15

position3

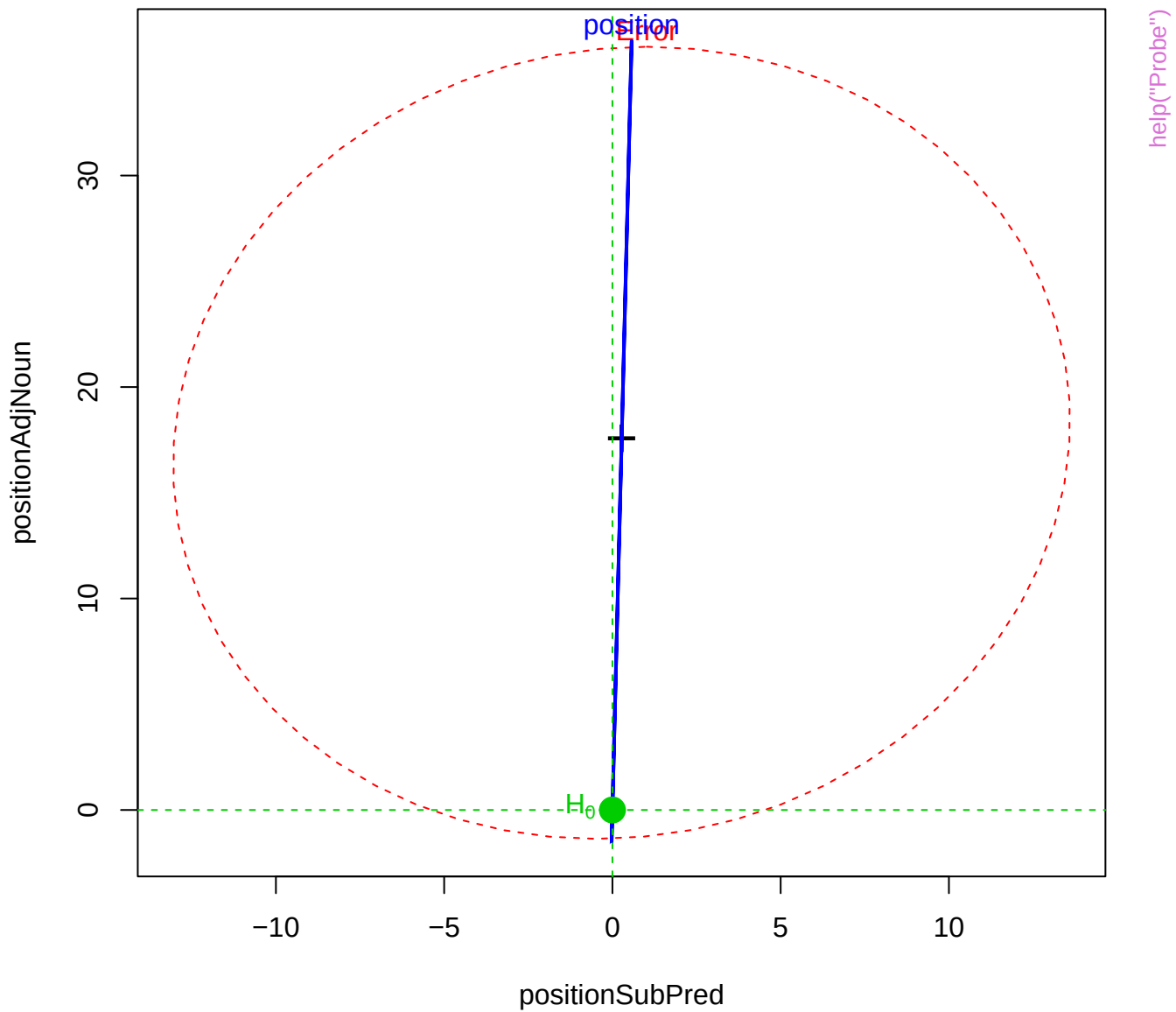
-5

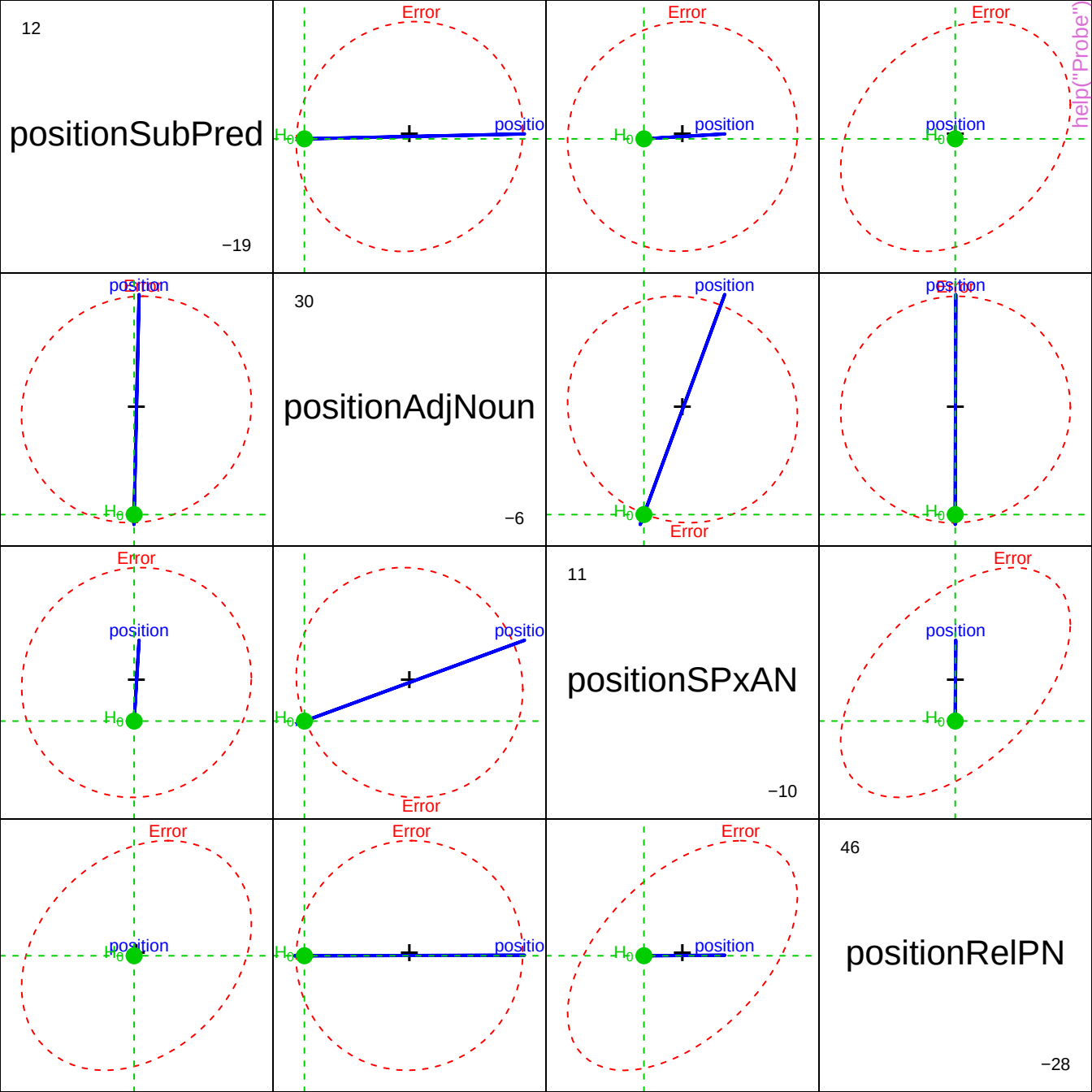
7

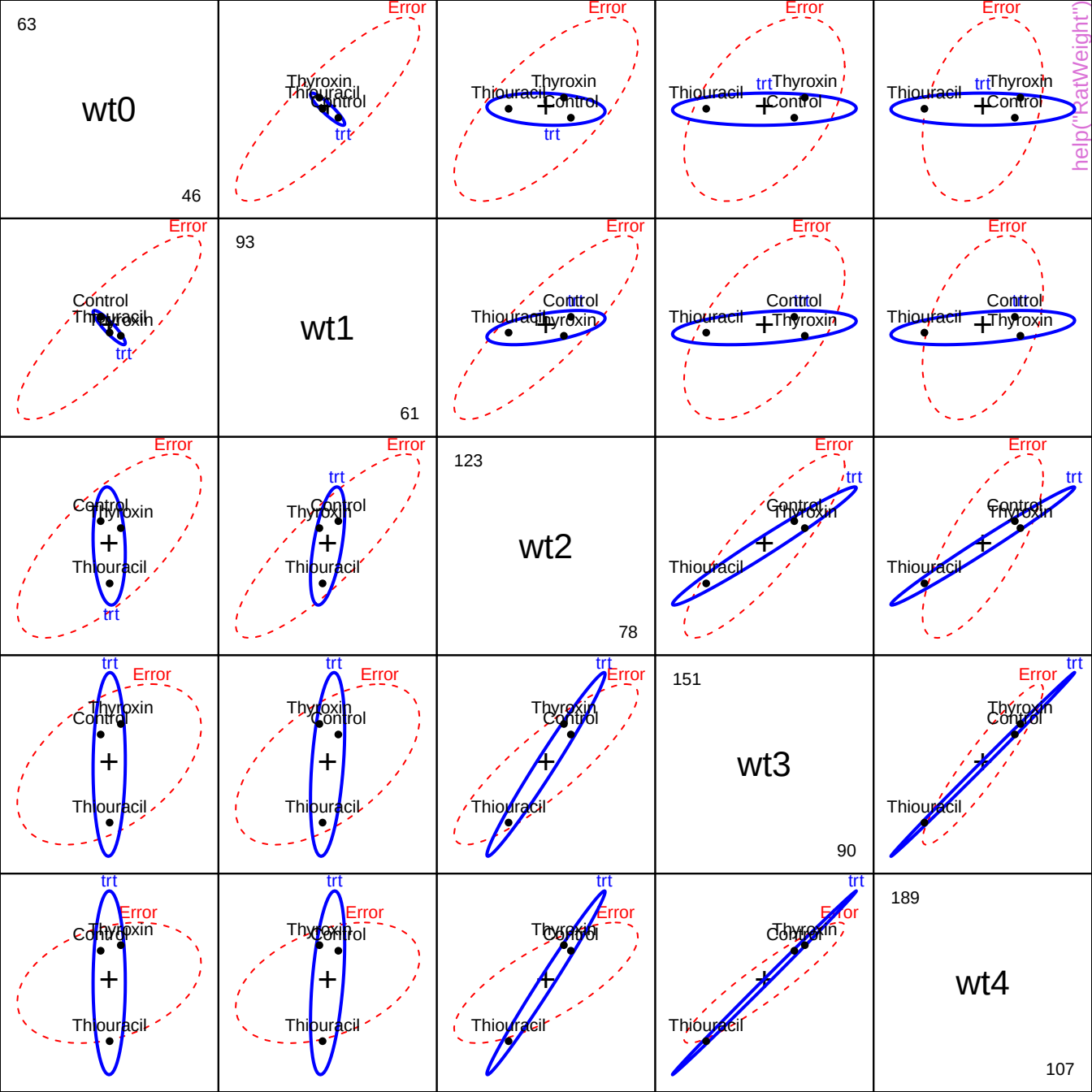
position4

-15

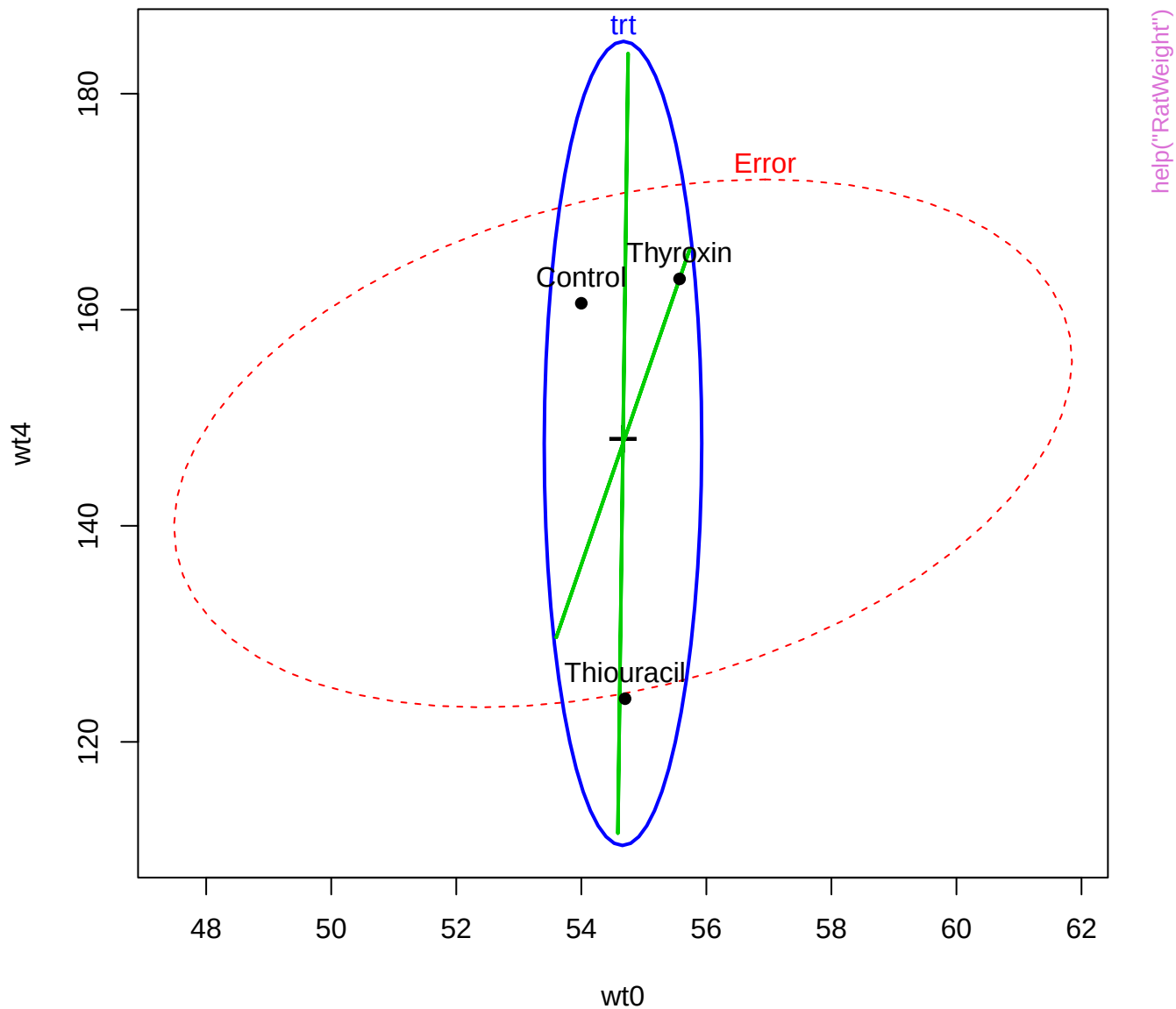
## help("Probe")



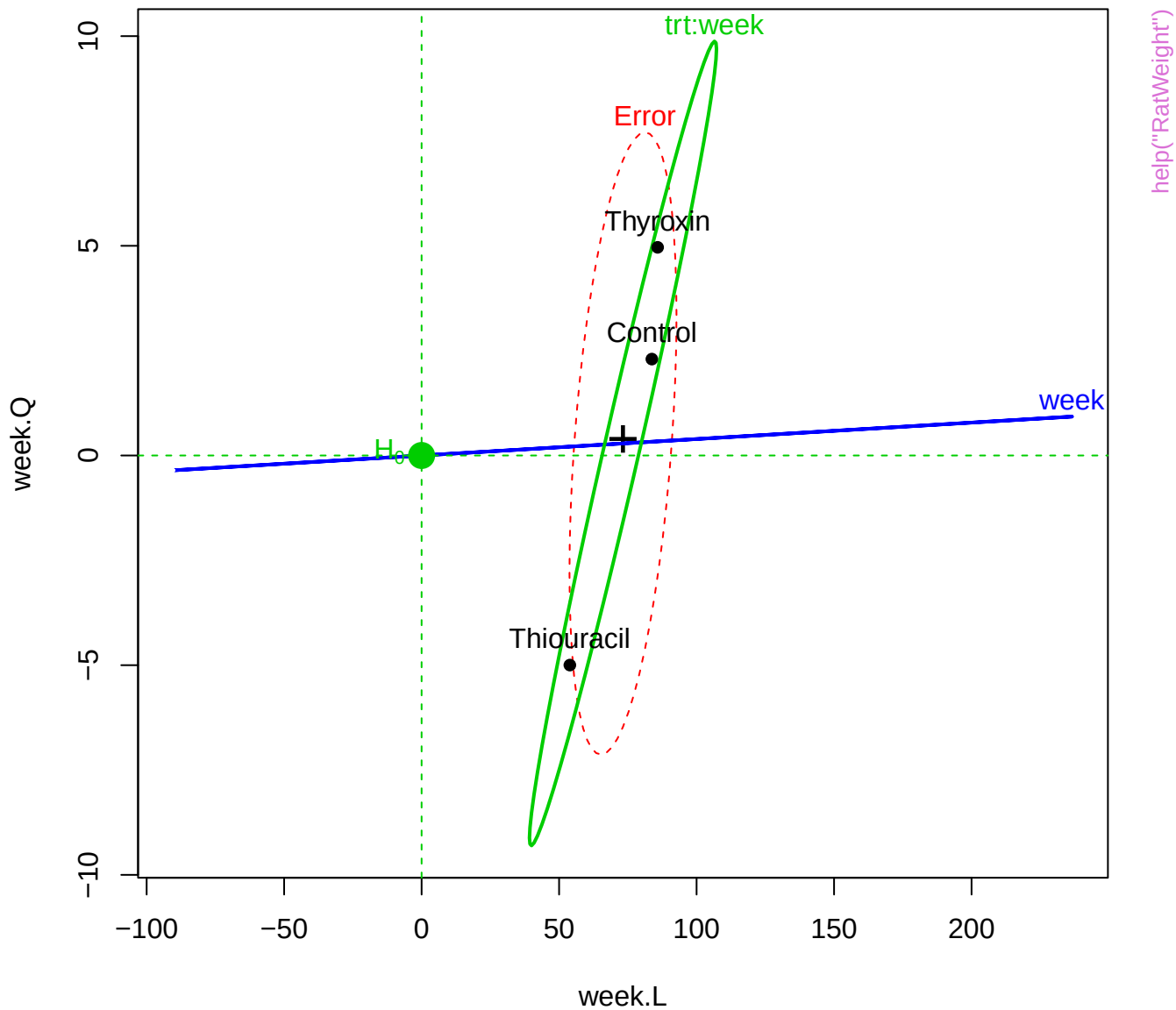


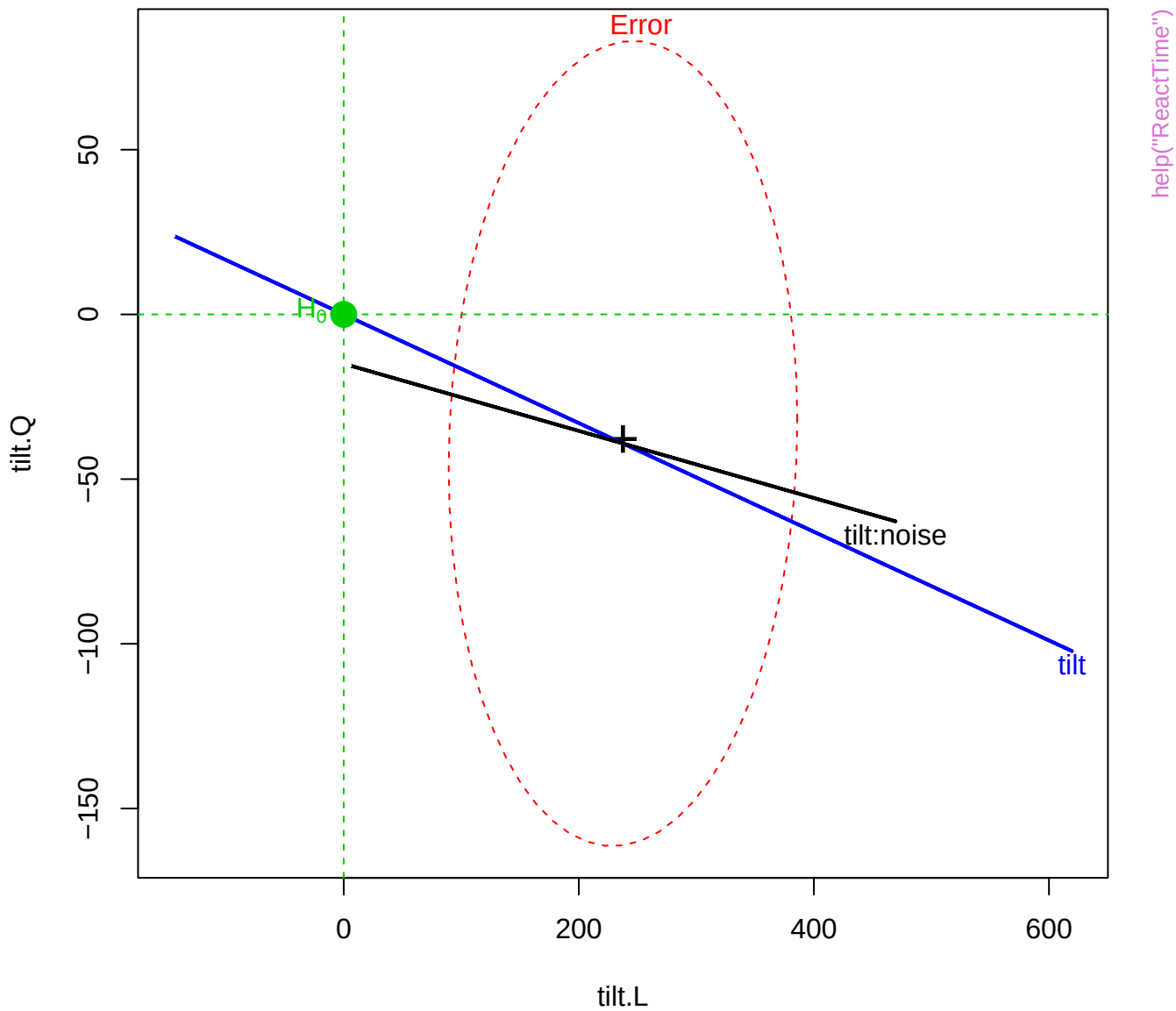


# Rat weight data, Between-S effects



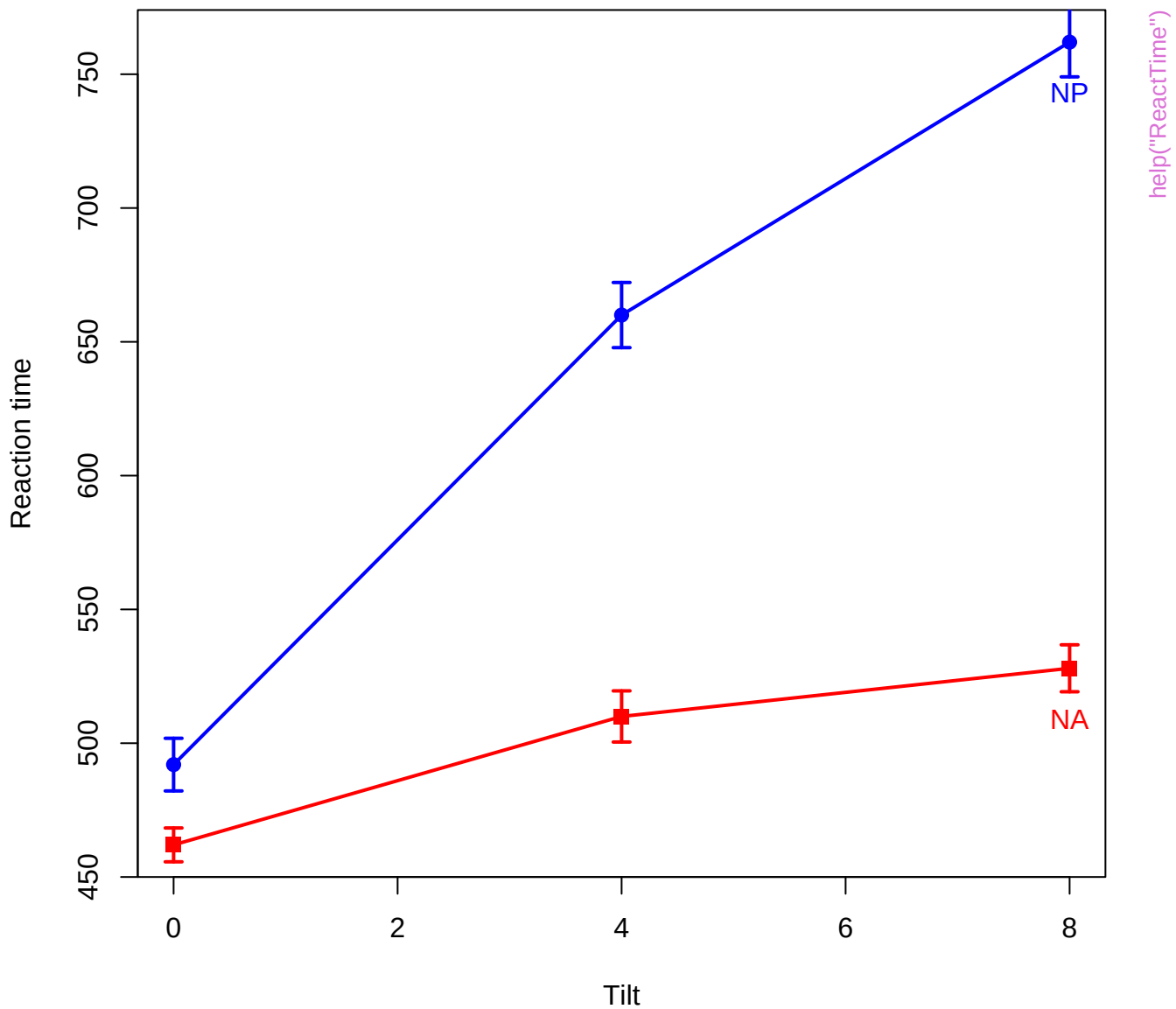
# Rat weight data, Within-S effects



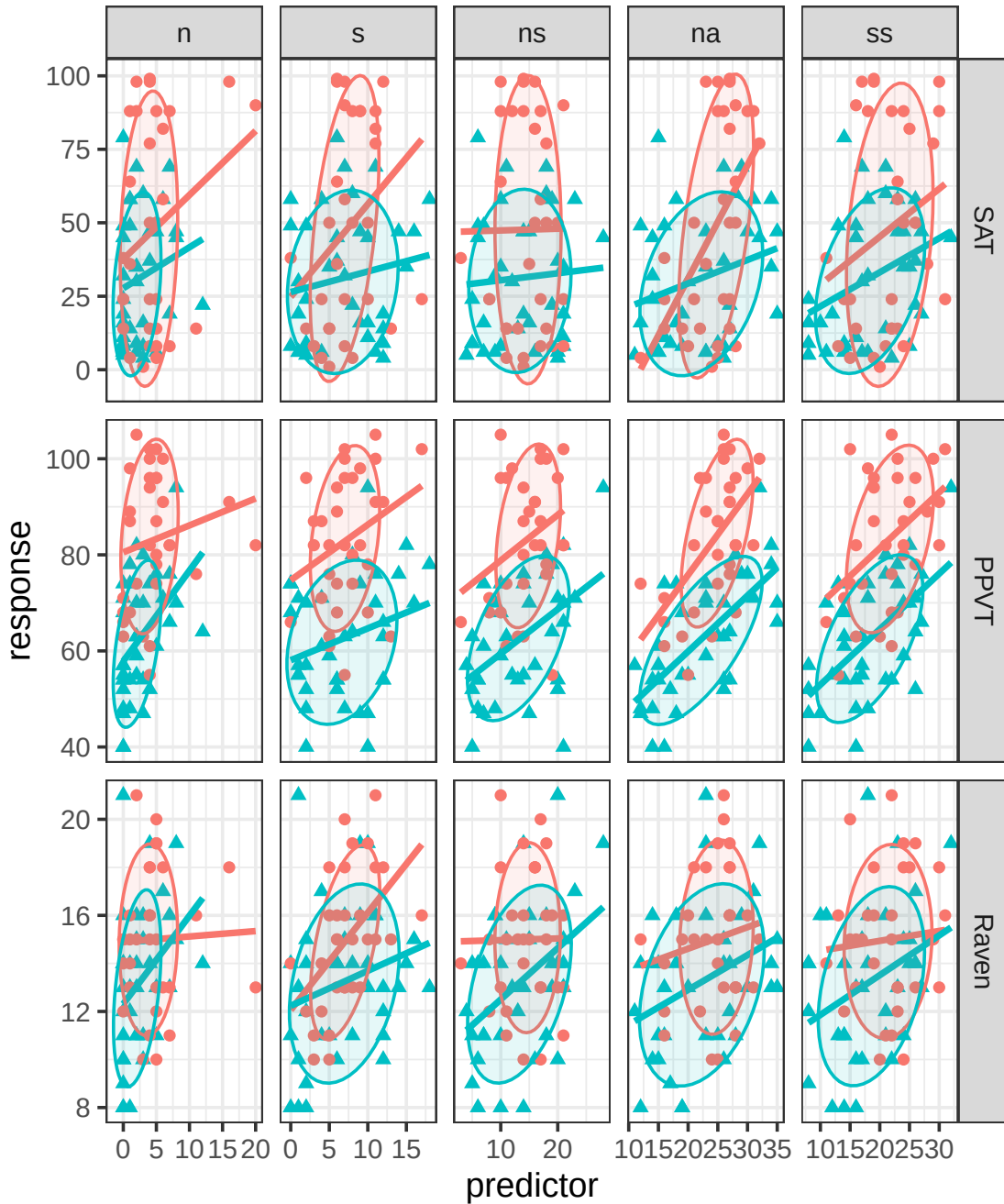


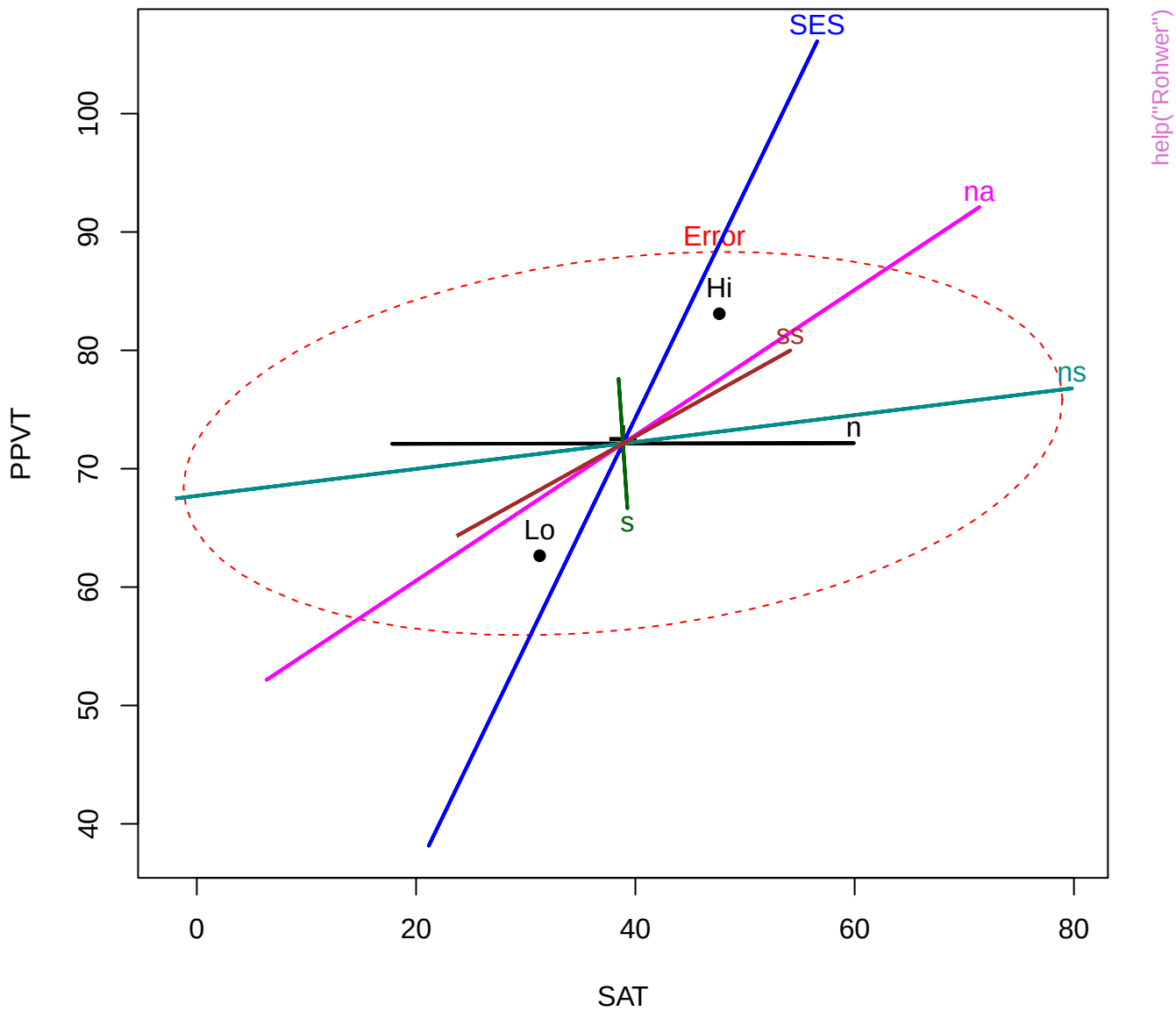


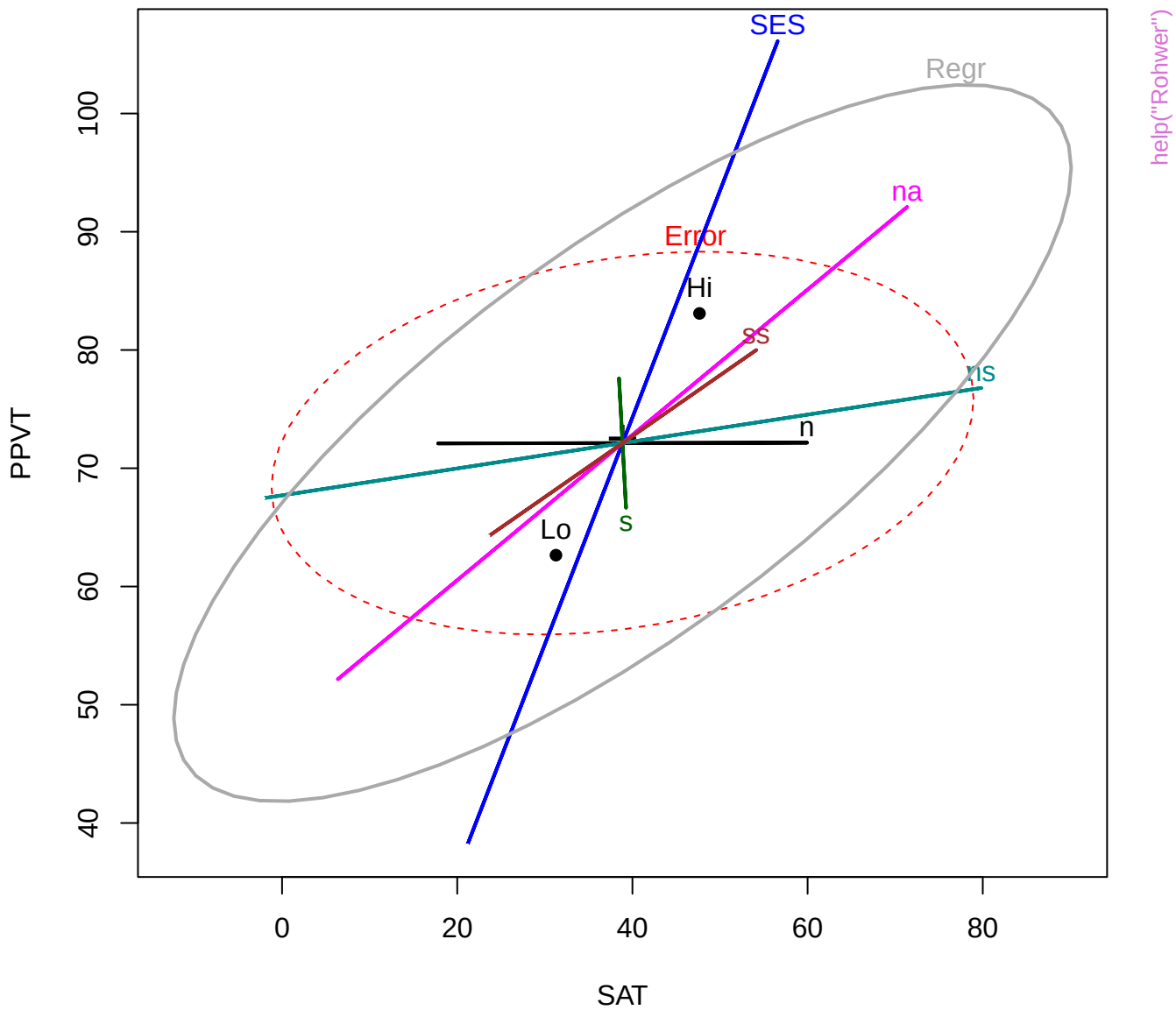
Reaction Time data



help("Rohwer")

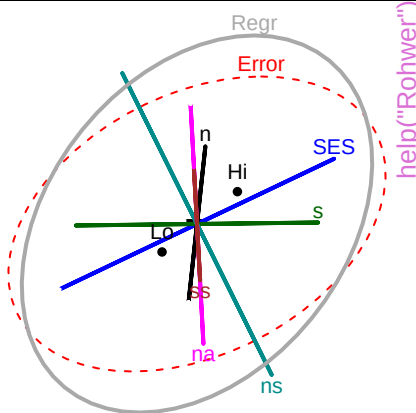
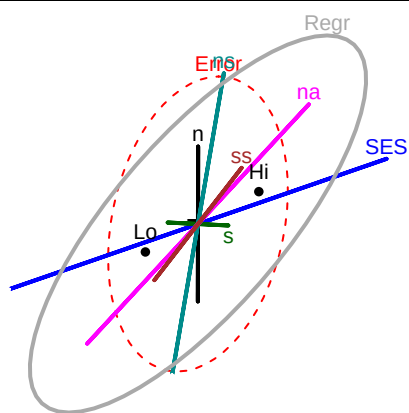






SAT

1



help("Rohwer")

SES

Regr

Error

na

ns

s

Lo

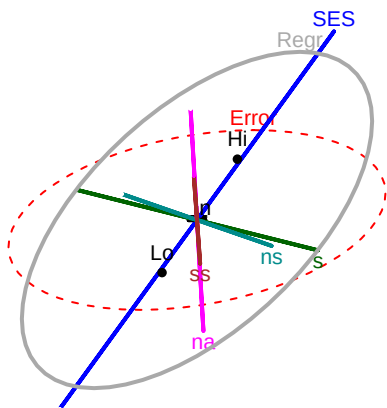
Hi

SS

105

PPVT

40



SES

Regr

Error

na

ns

s

Lo

Hi

SS

21

Raven

8

Error

Regr

SES

ns

s

Lo

Hi

SS

Regr

SES

na

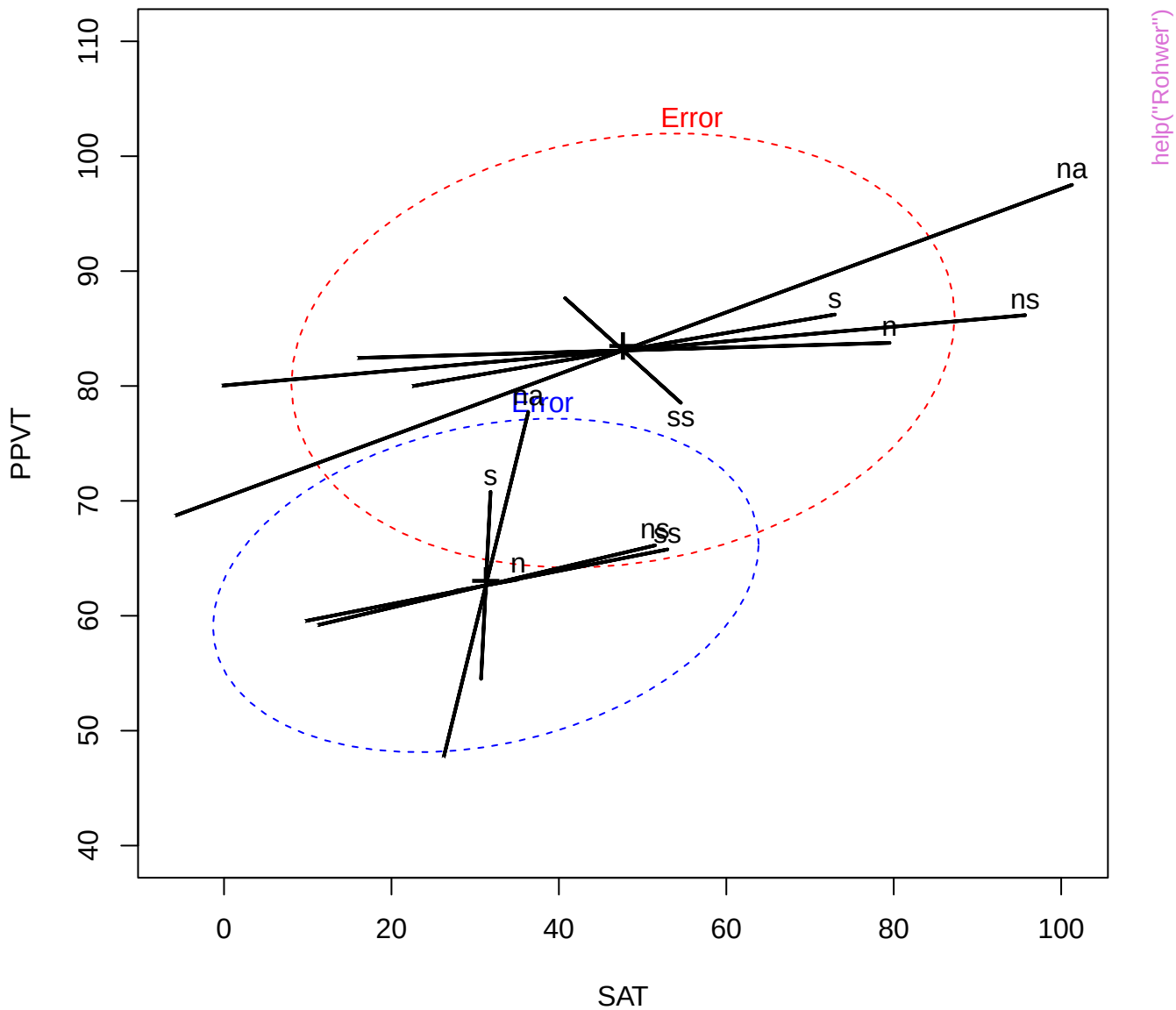
ns

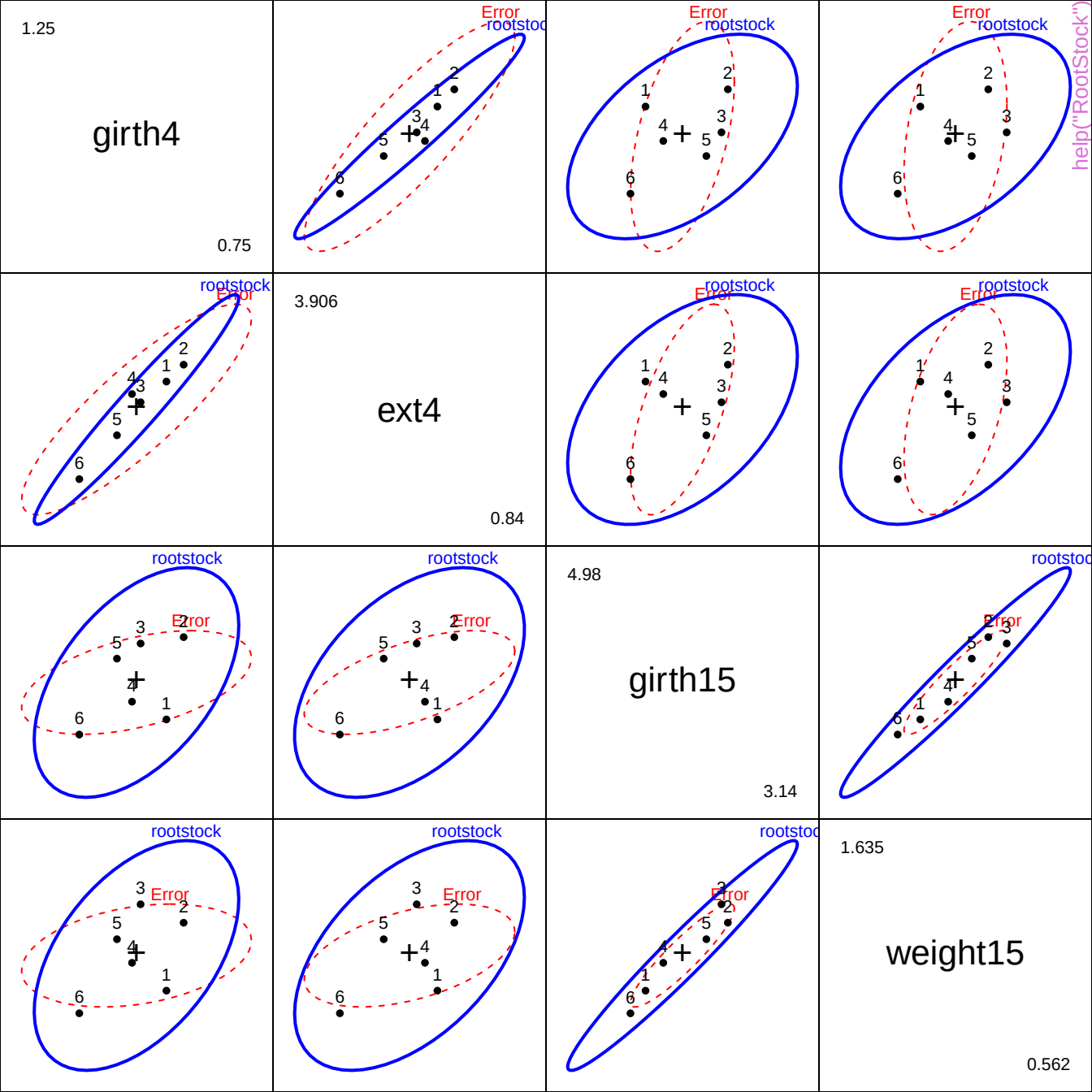
s

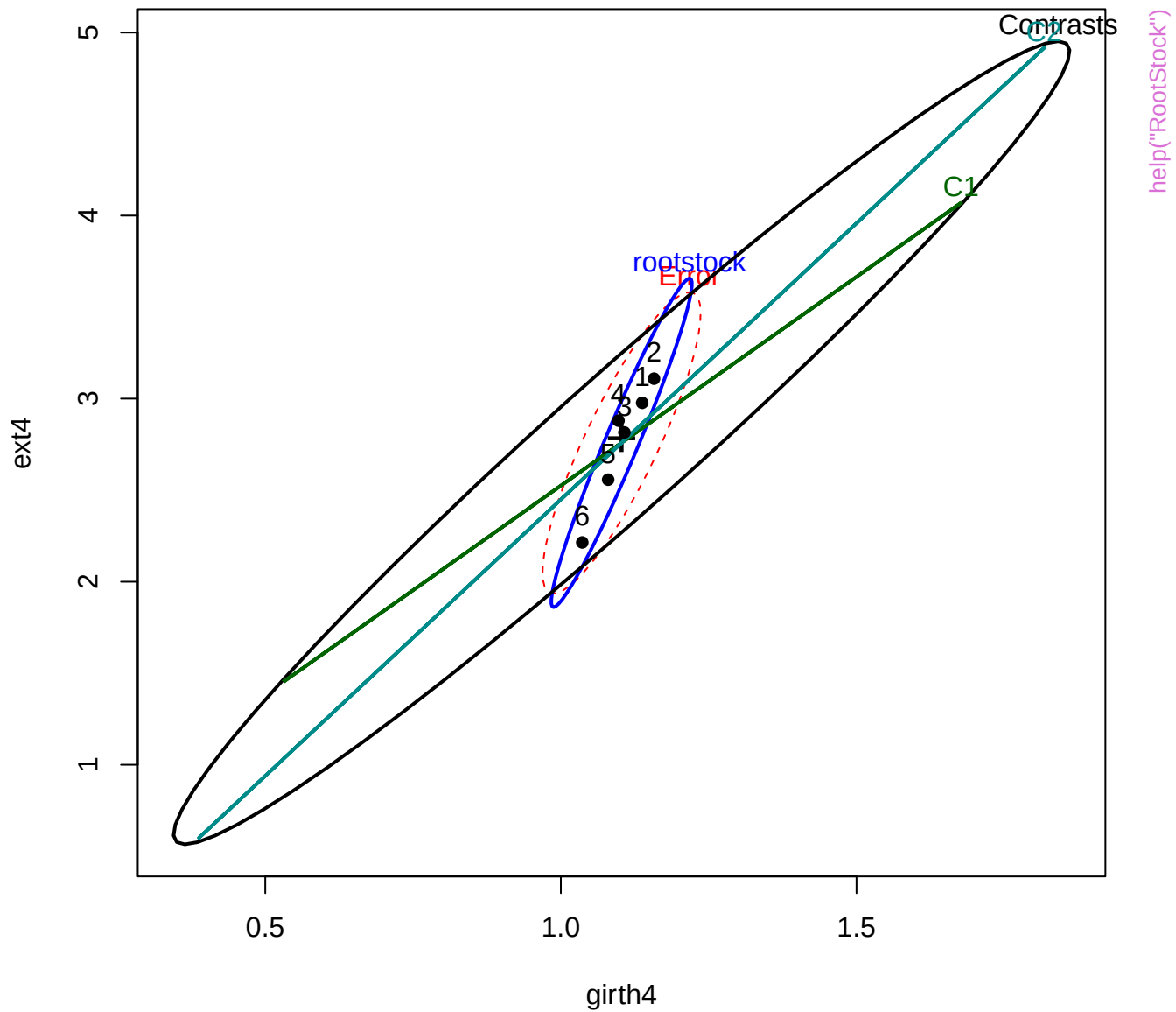
Lo

Hi

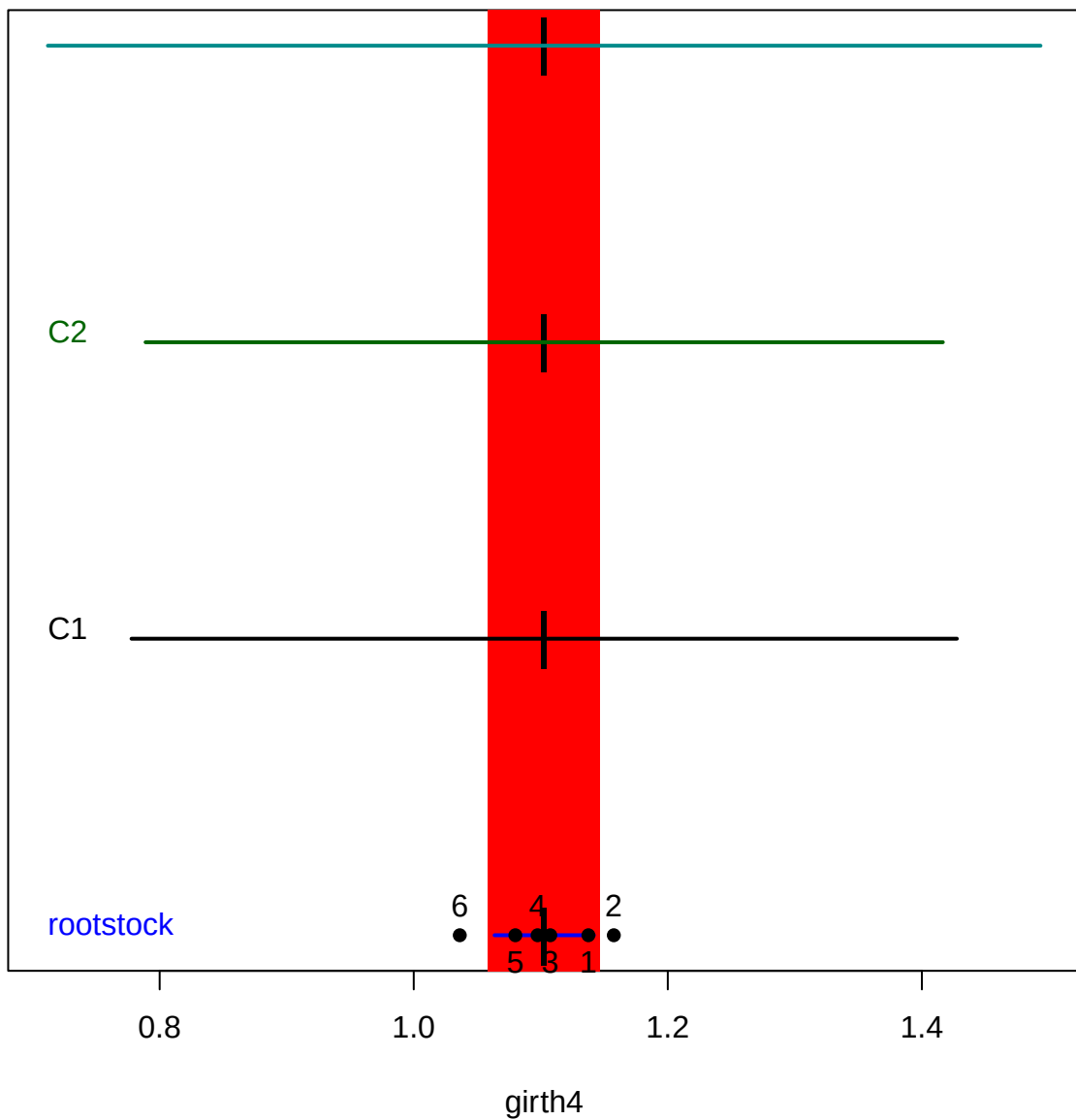
SS

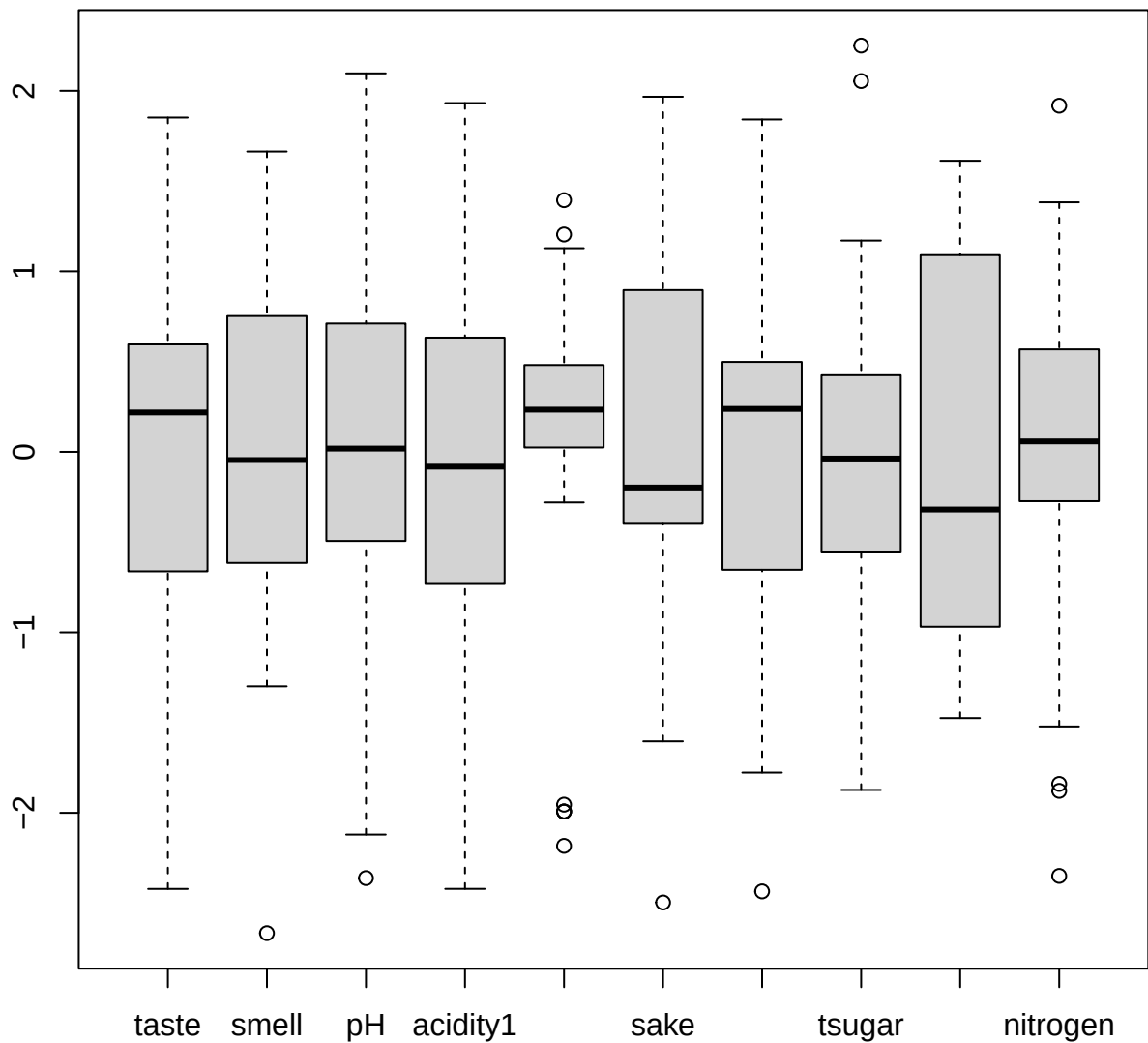




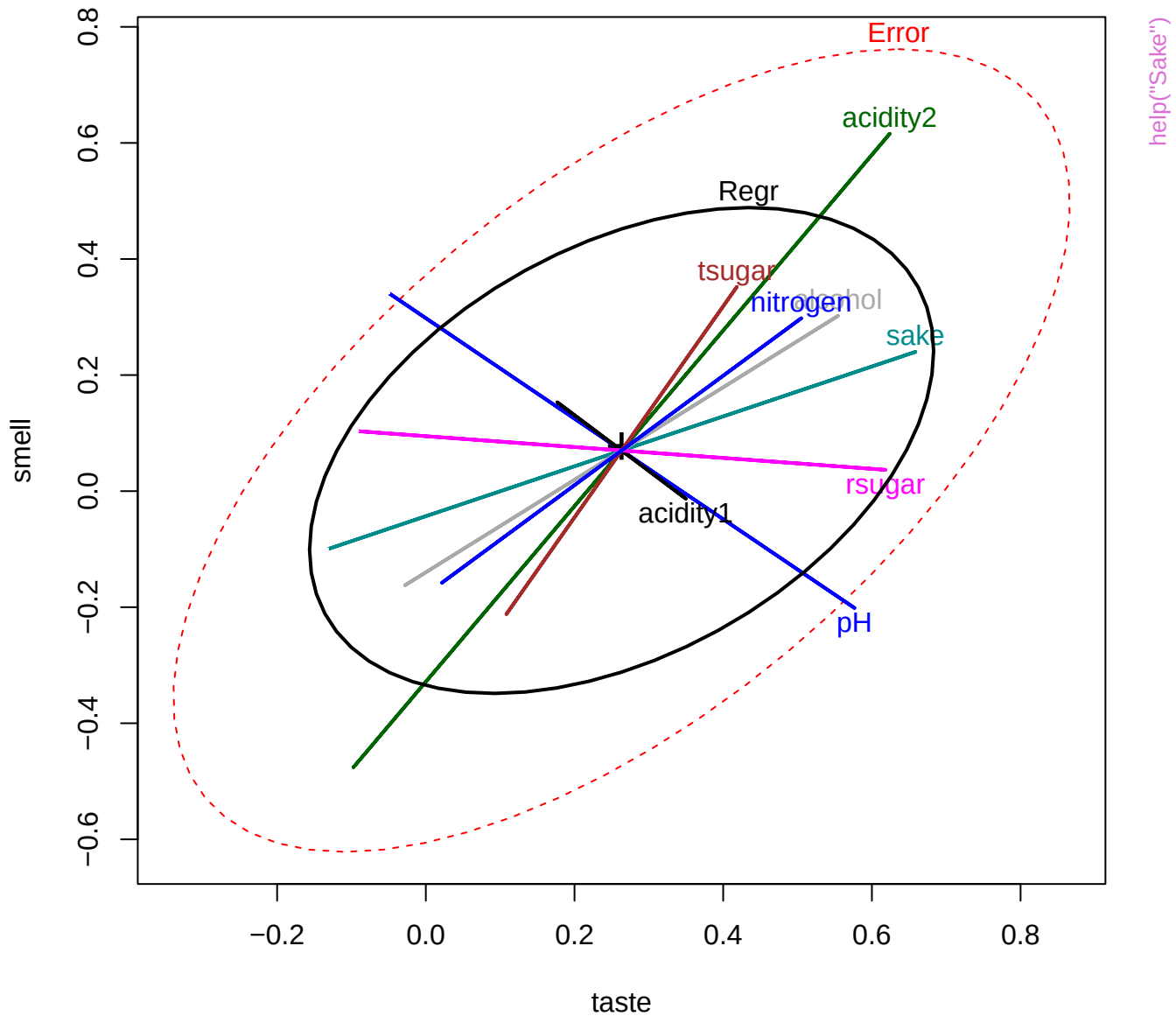


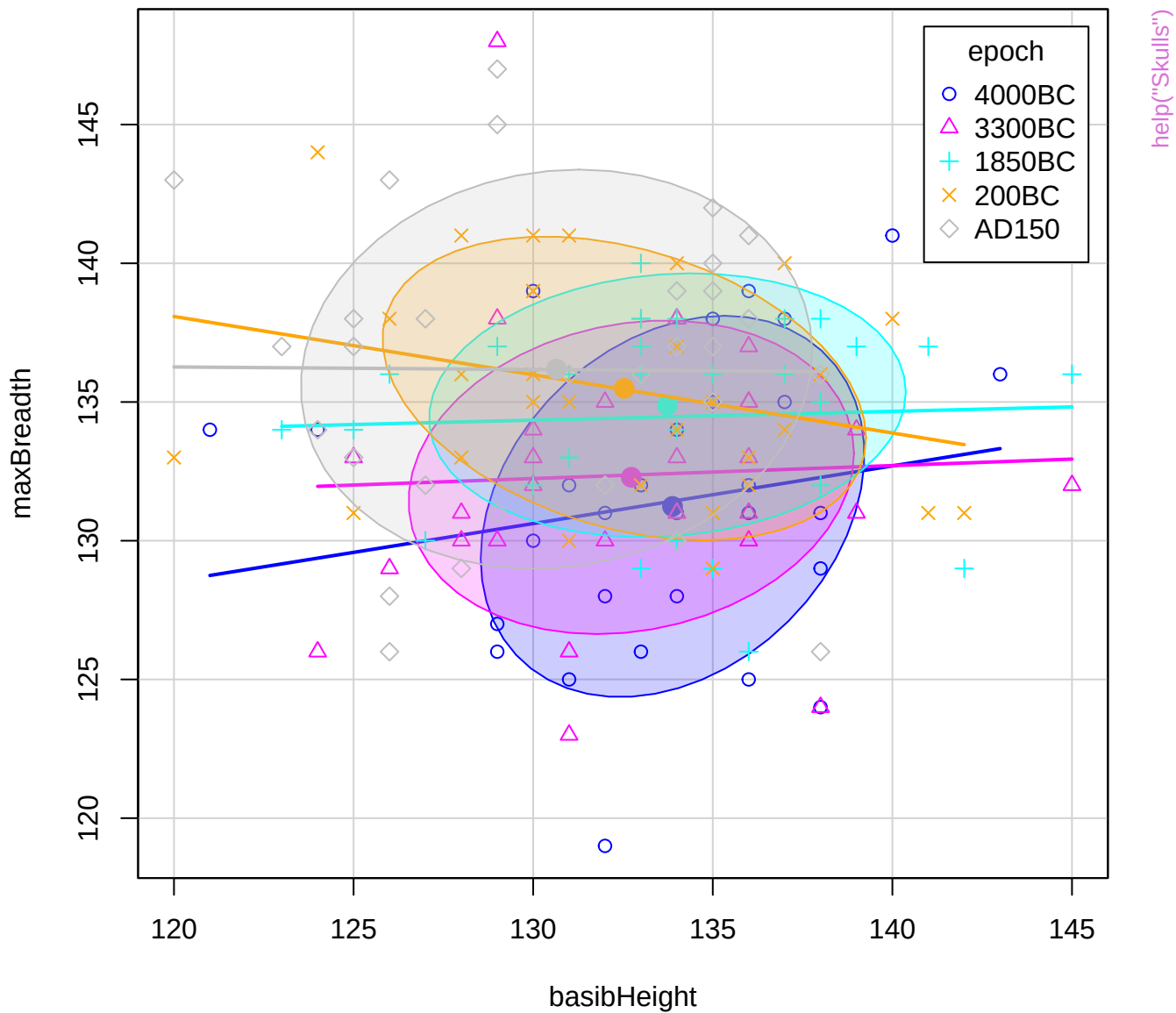


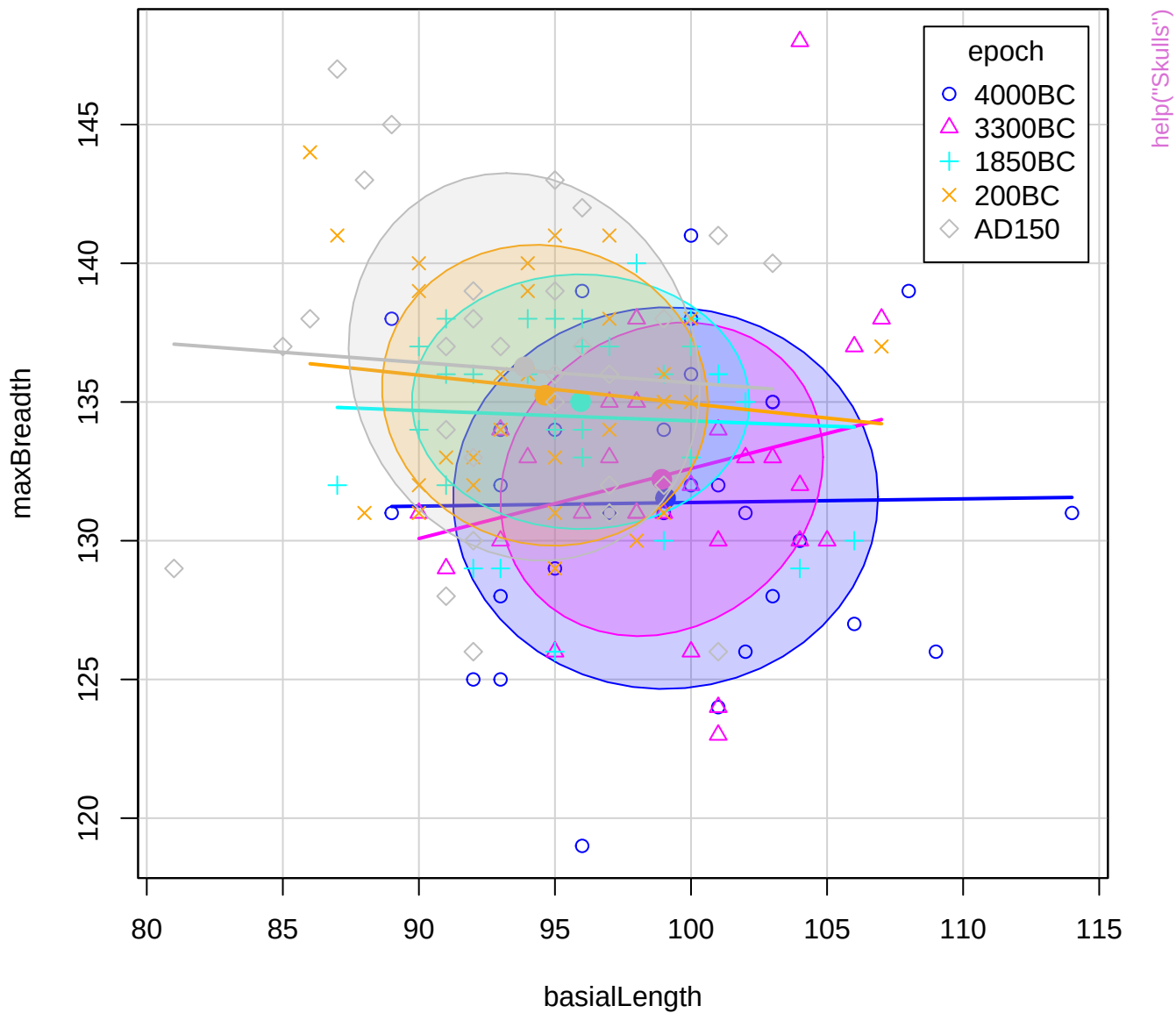


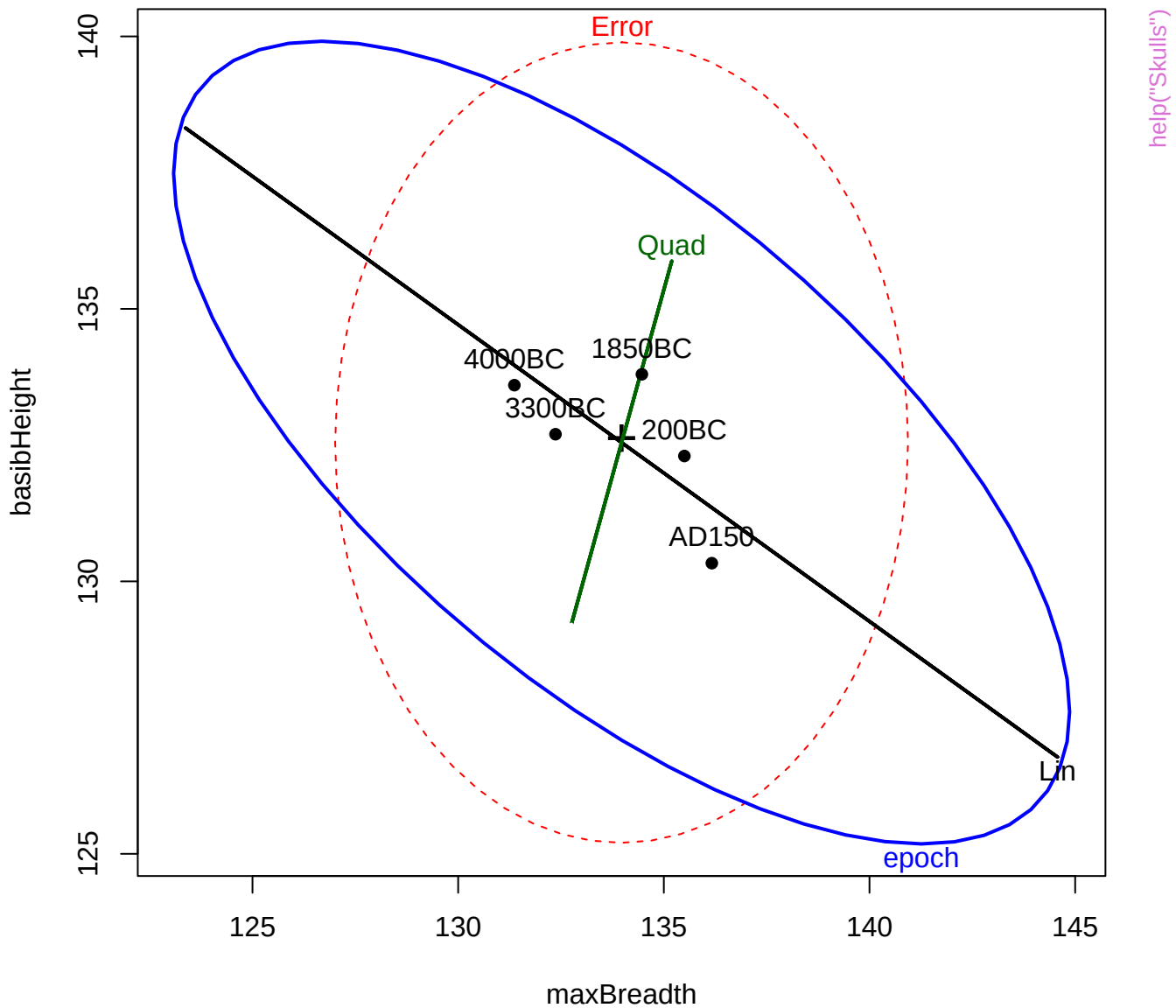


help("Sake")









# maxBreadth

119

epoch

basibHeight

120

114

basialLength

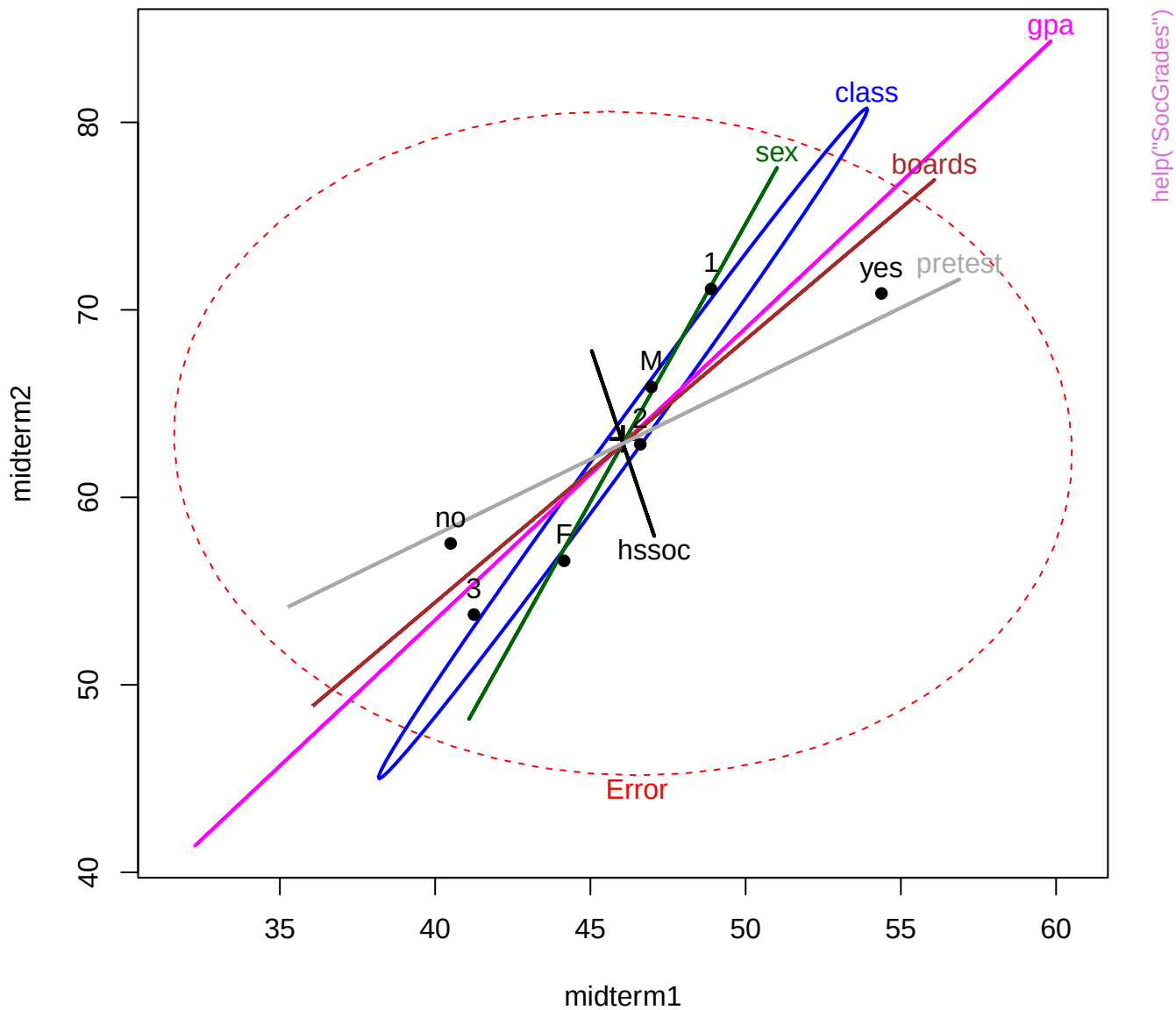
81

60

nasalHeight

44

help("Skulls")





midterm1

## helpn("SorGrades")

100

midterm2

14

166

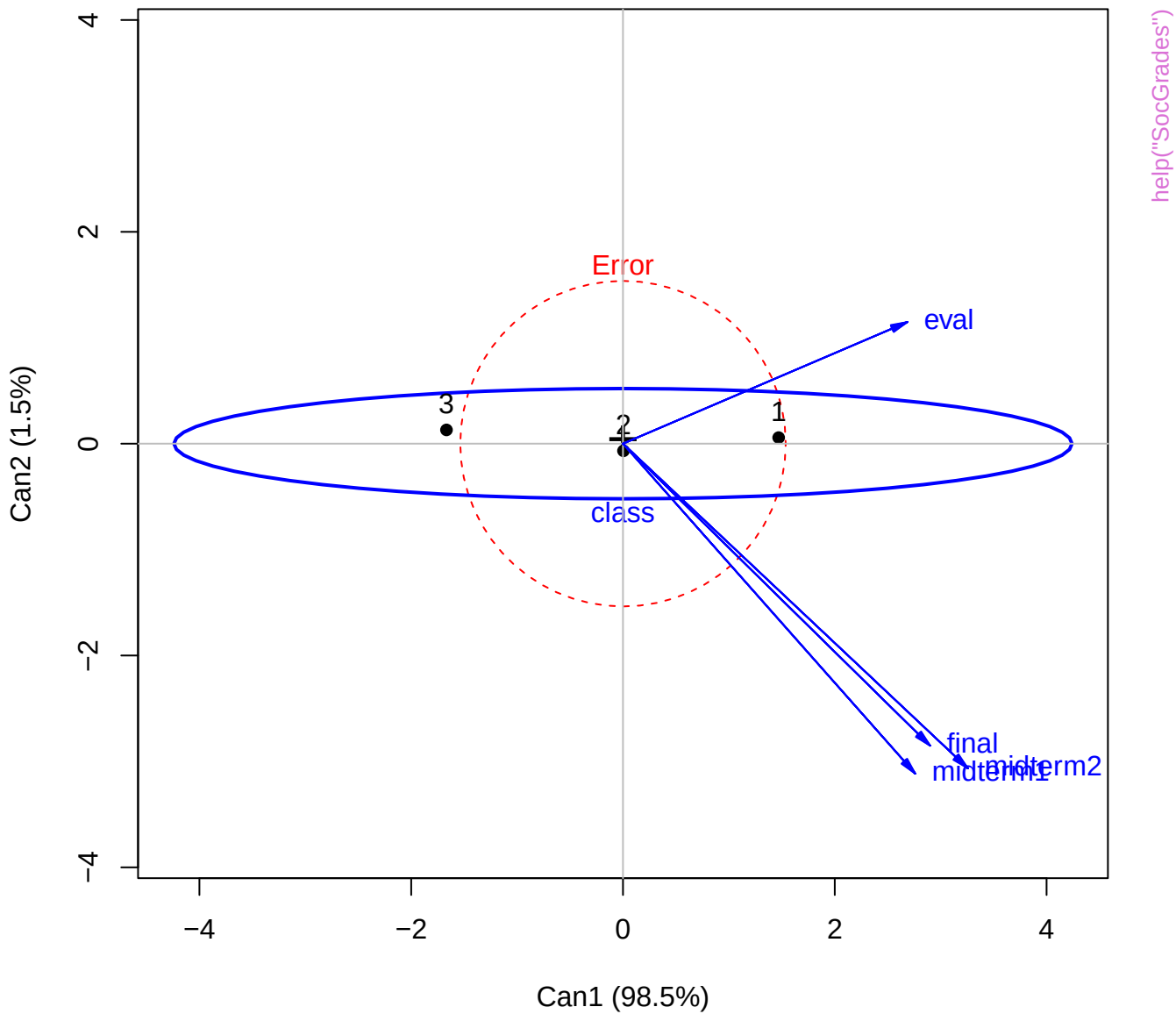
final

39

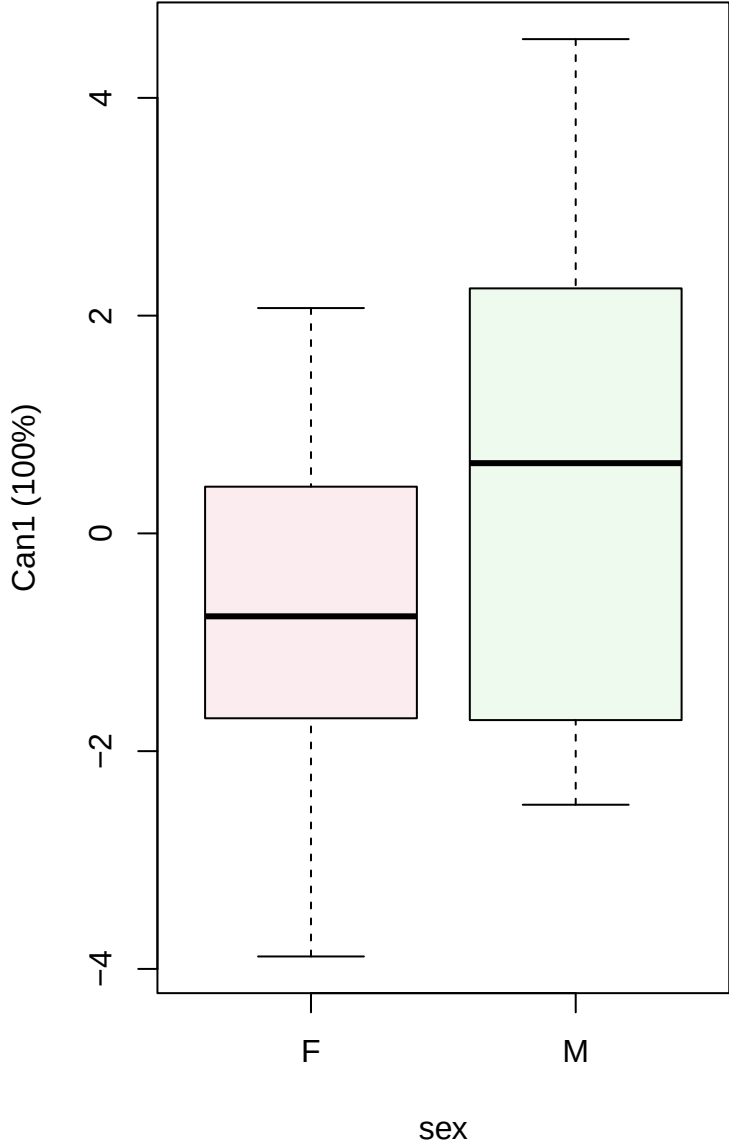
5

eval

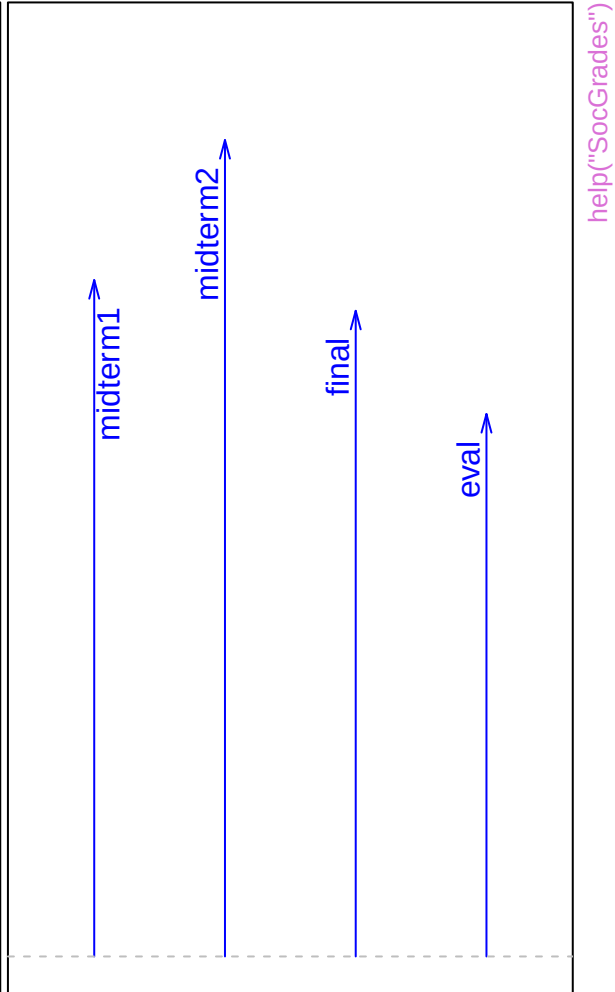
1



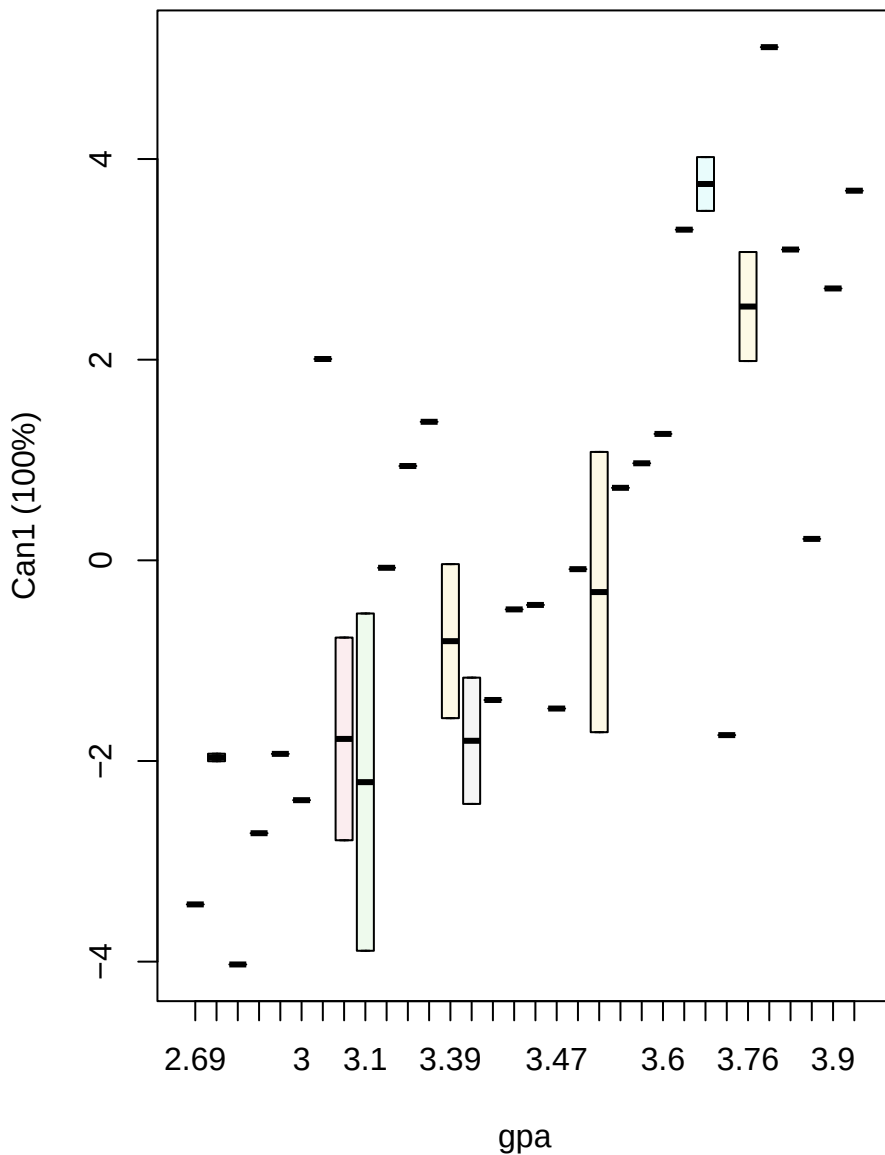
Canonical scores



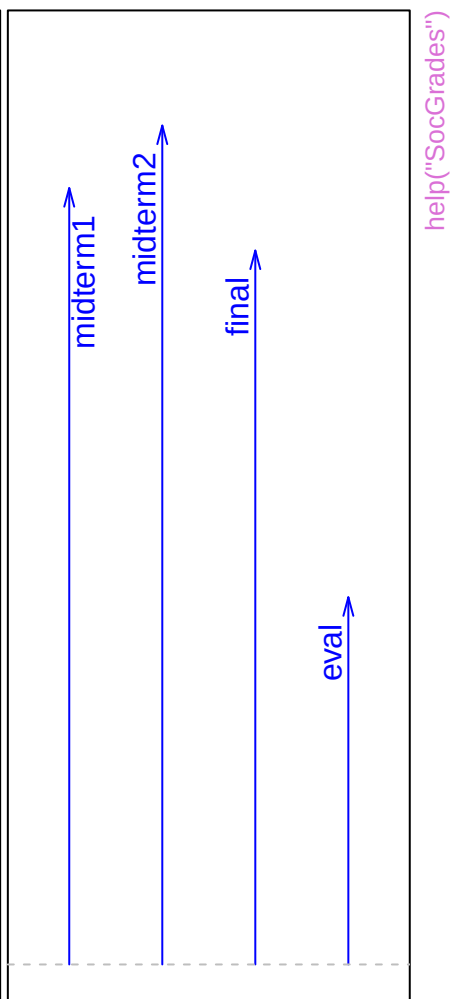
Structure



Canonical scores

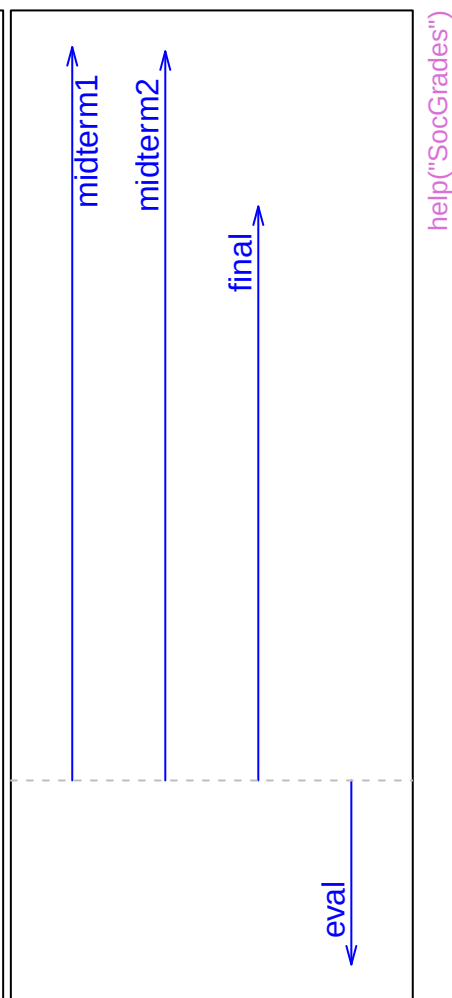
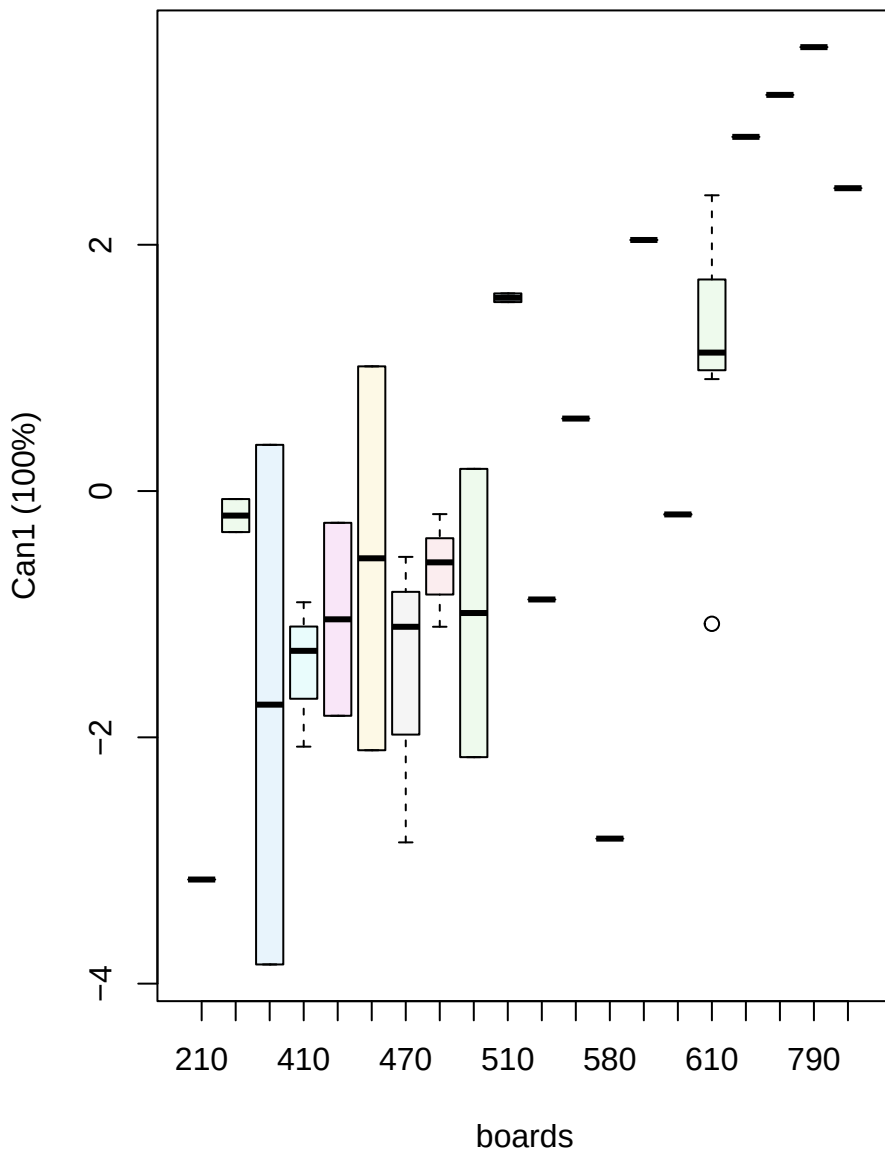


Structure

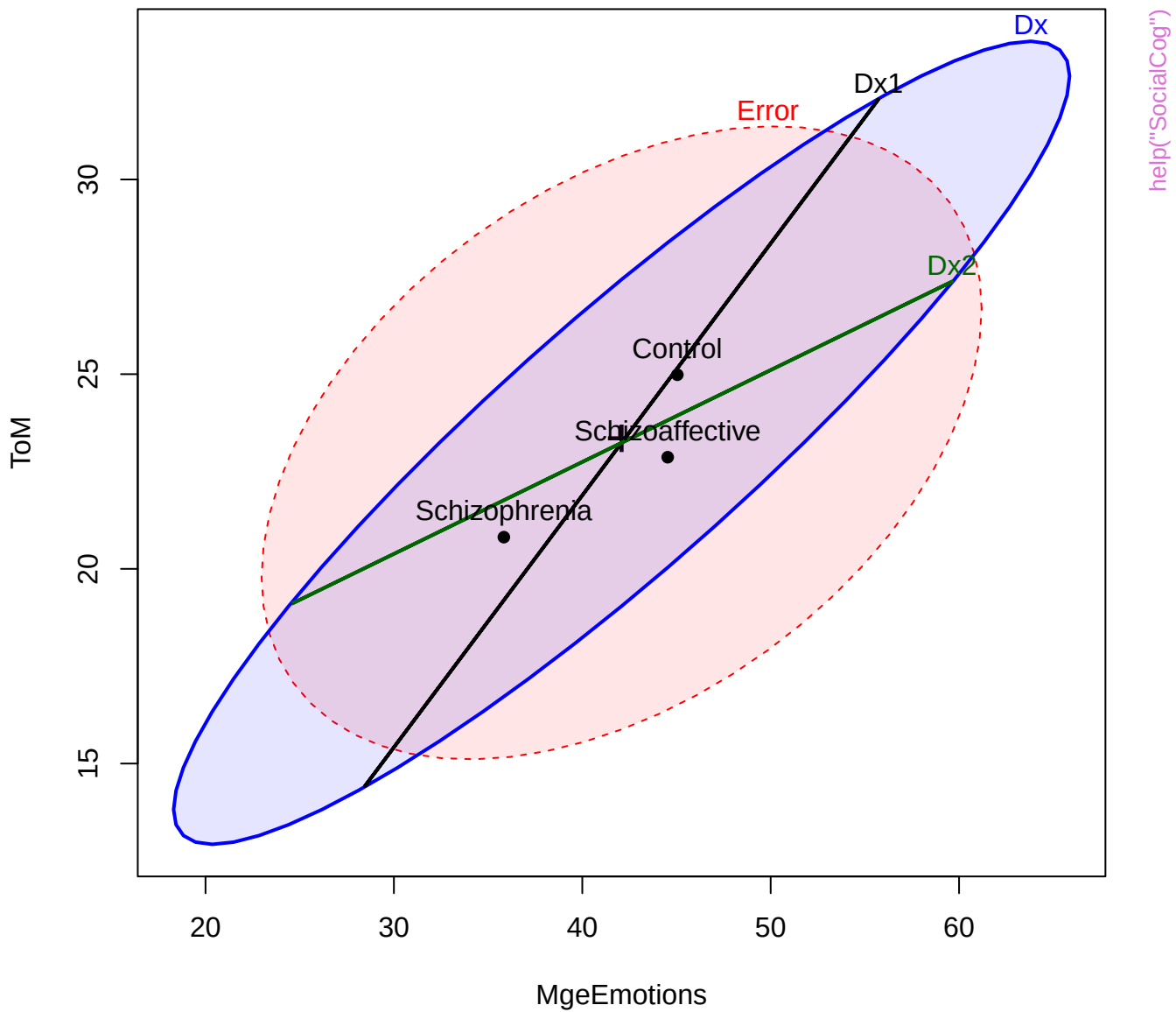


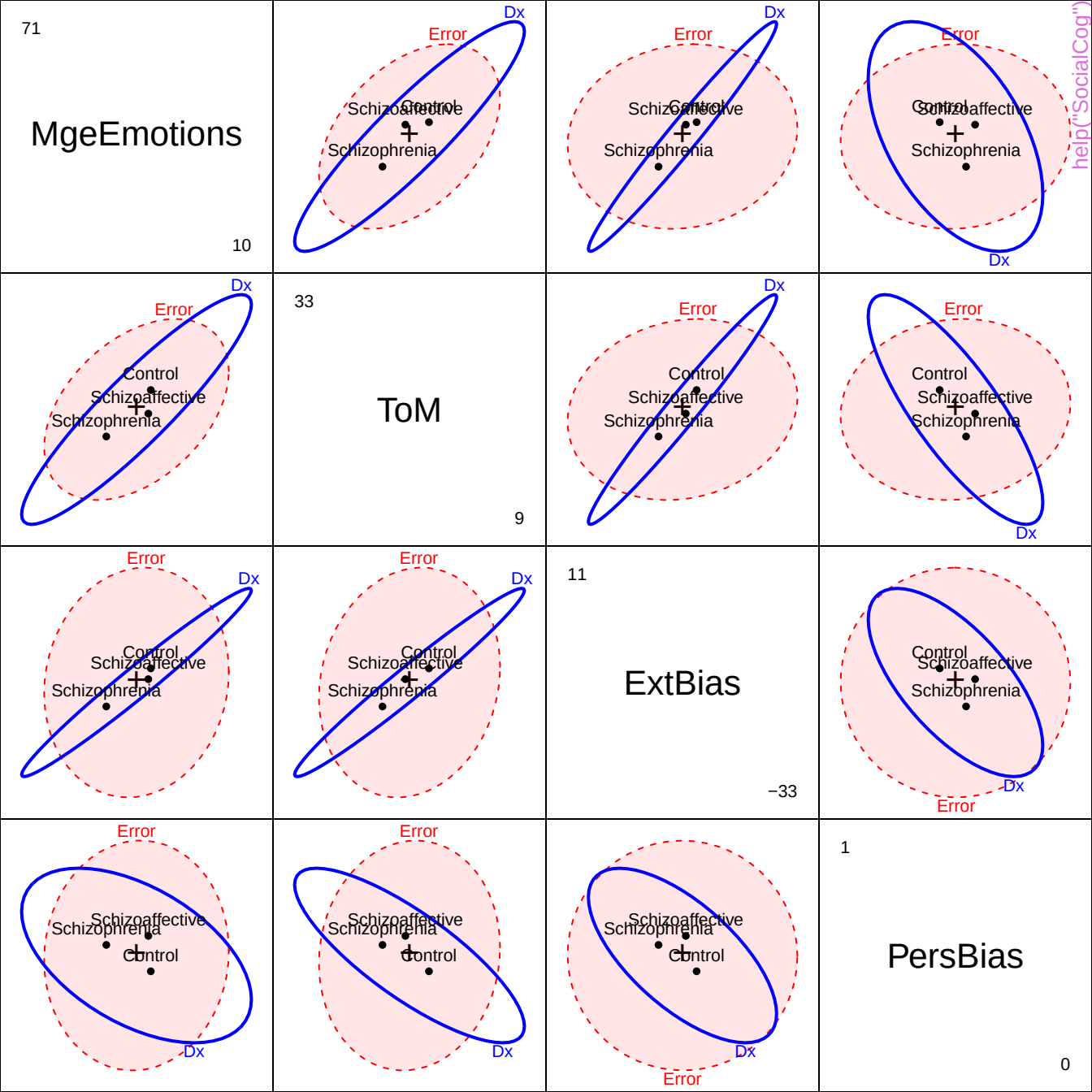
Canonical scores

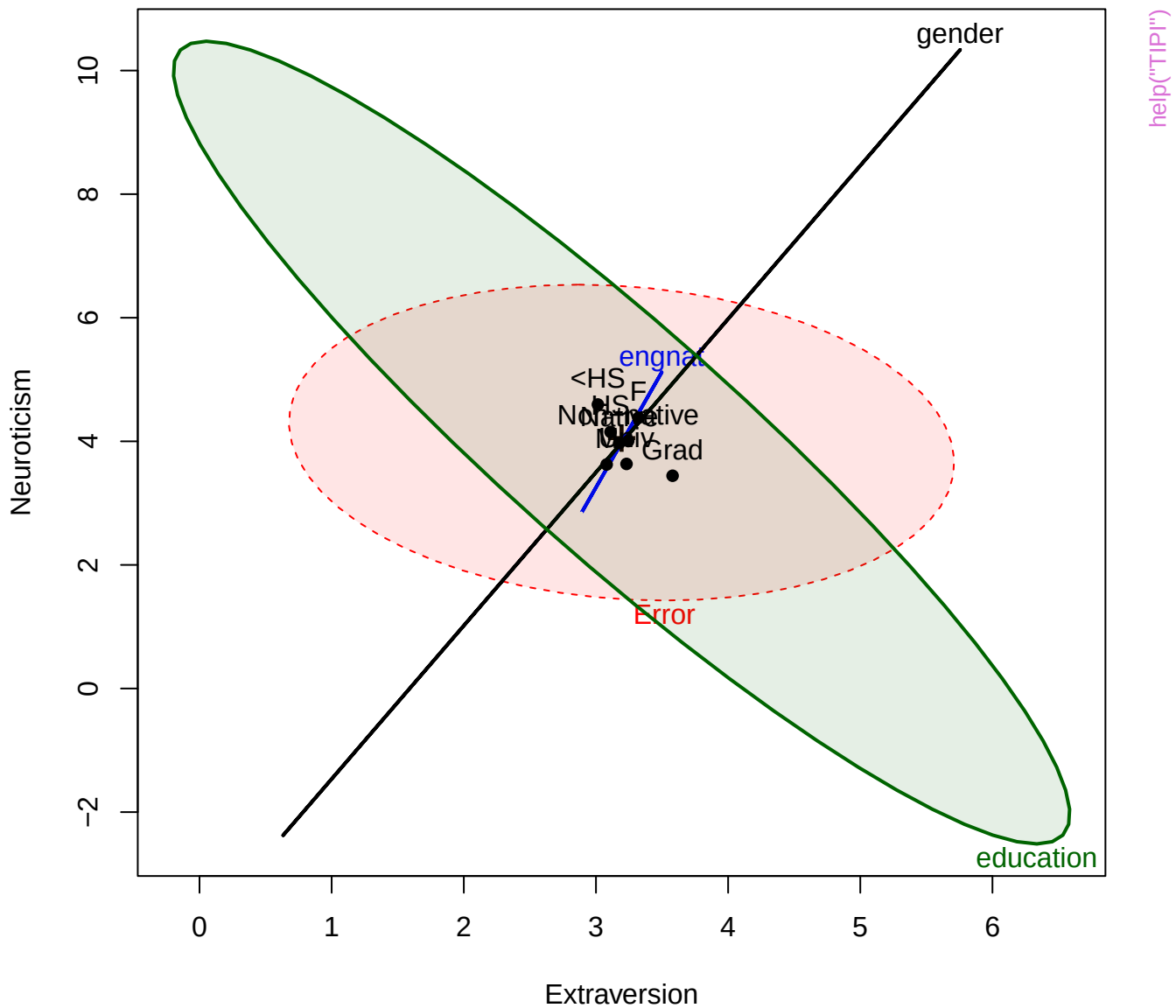
Structure



help("SocGrades")

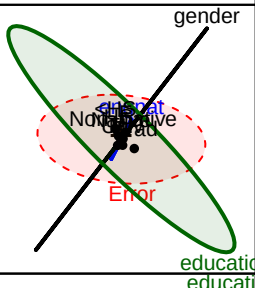
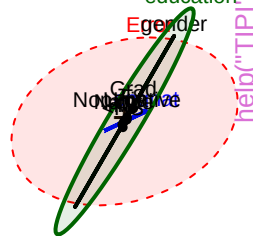
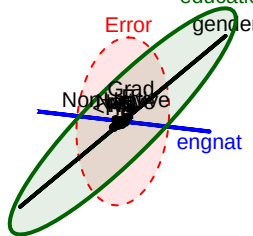
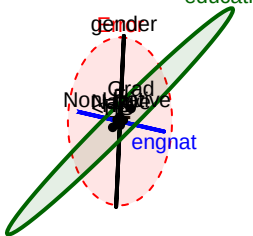
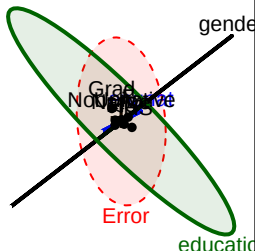






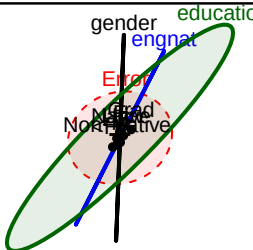
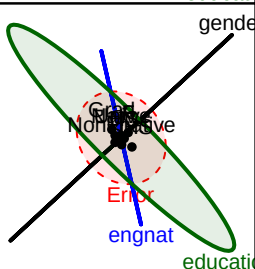
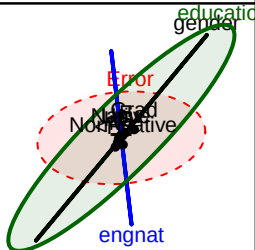
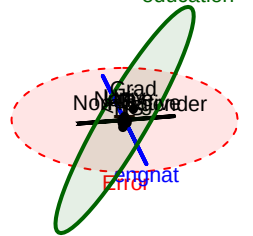
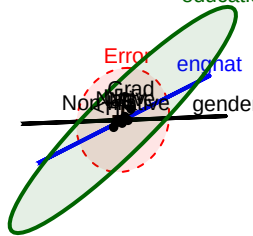
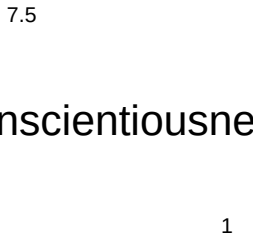
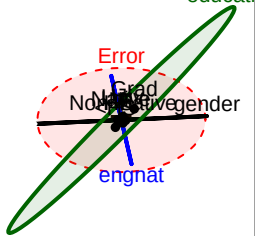
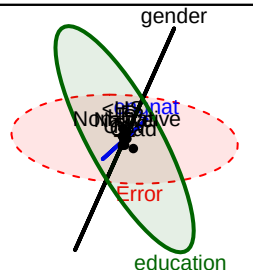
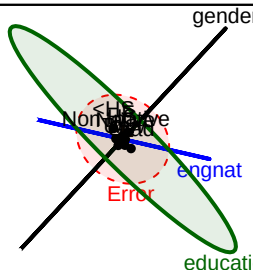
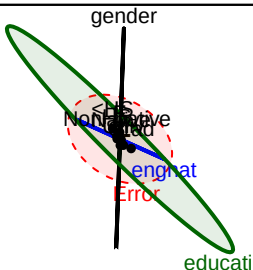


# Extraversion



7

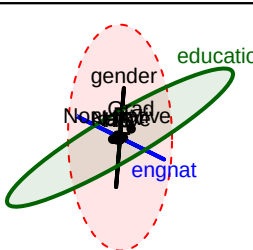
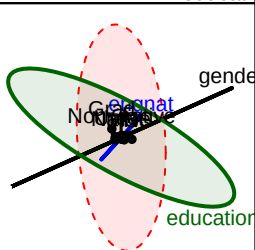
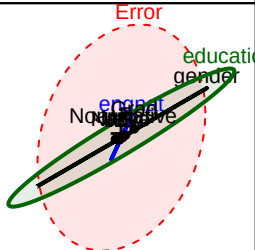
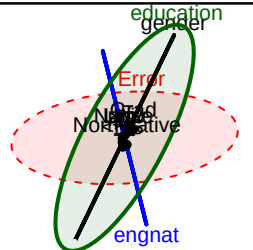
Neuroticism



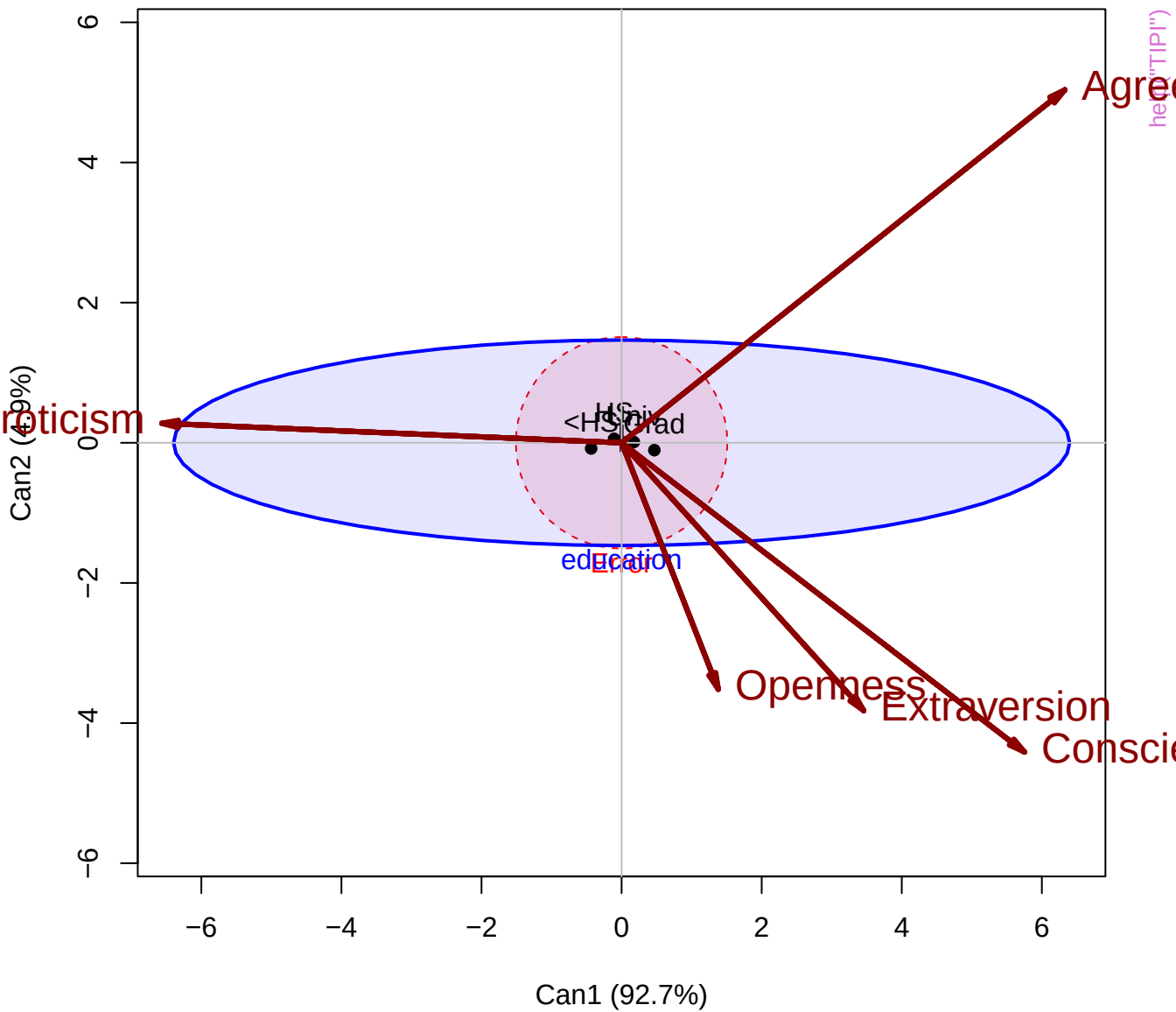
7.5

agreeableness

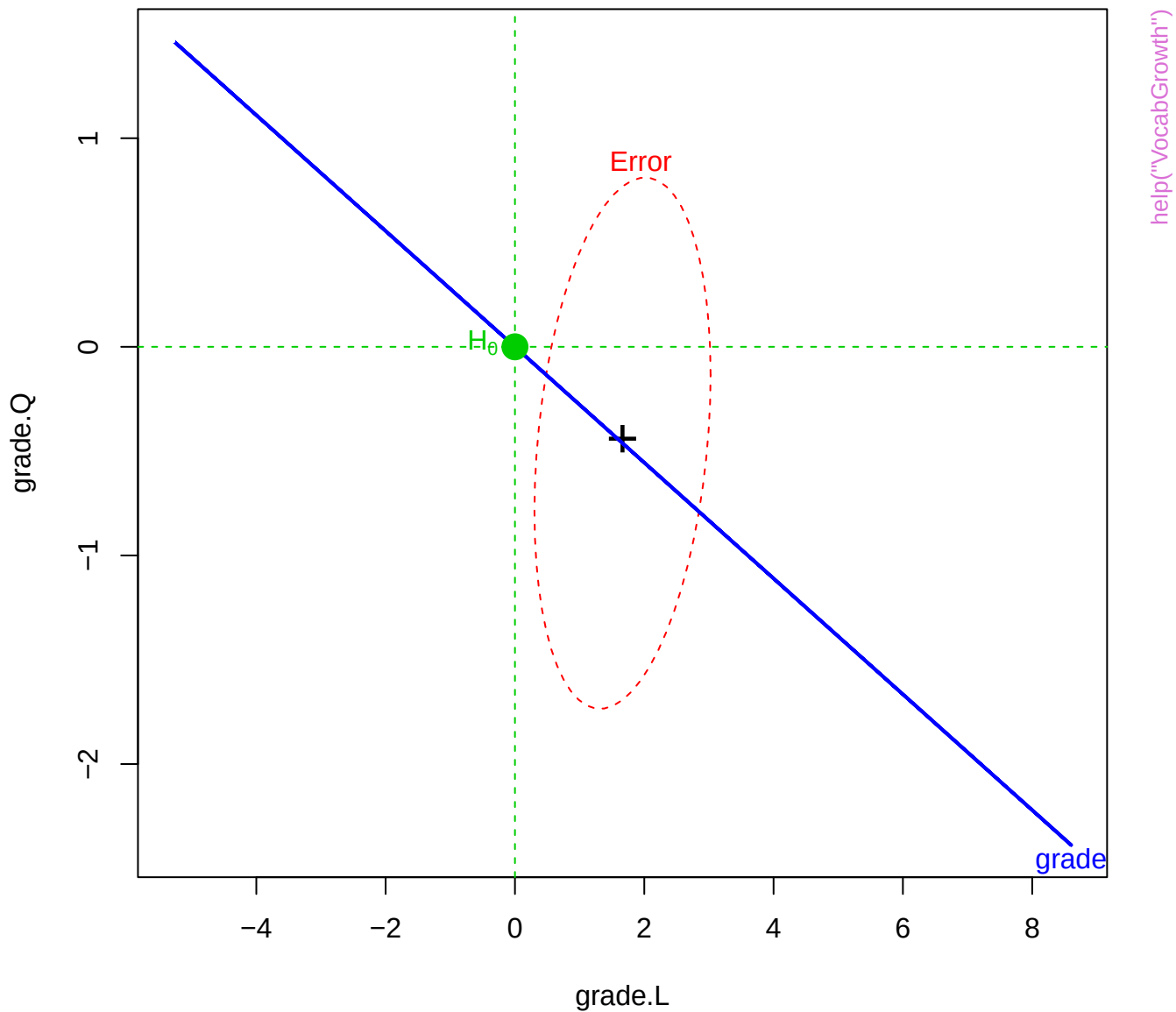
1



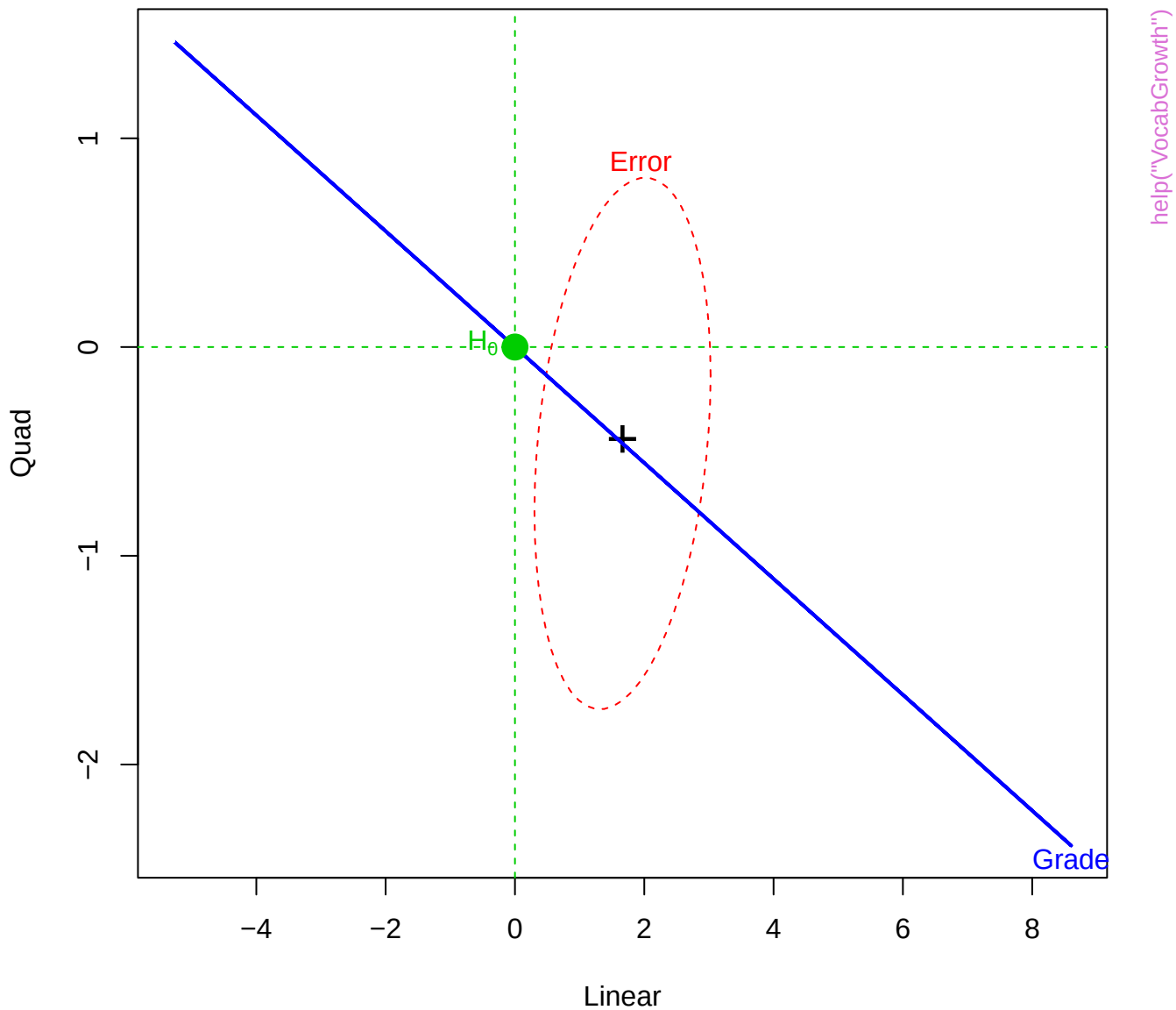
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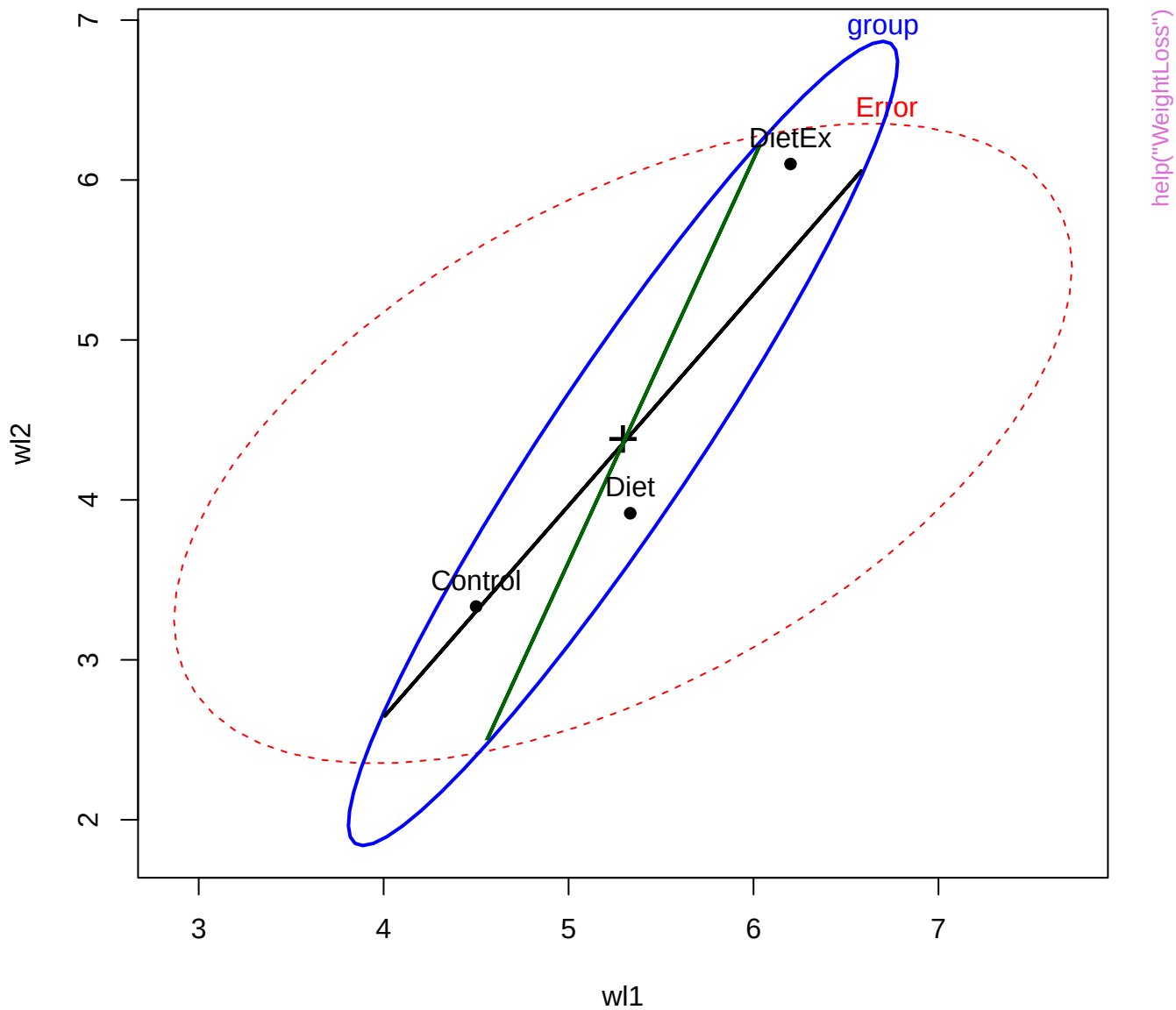


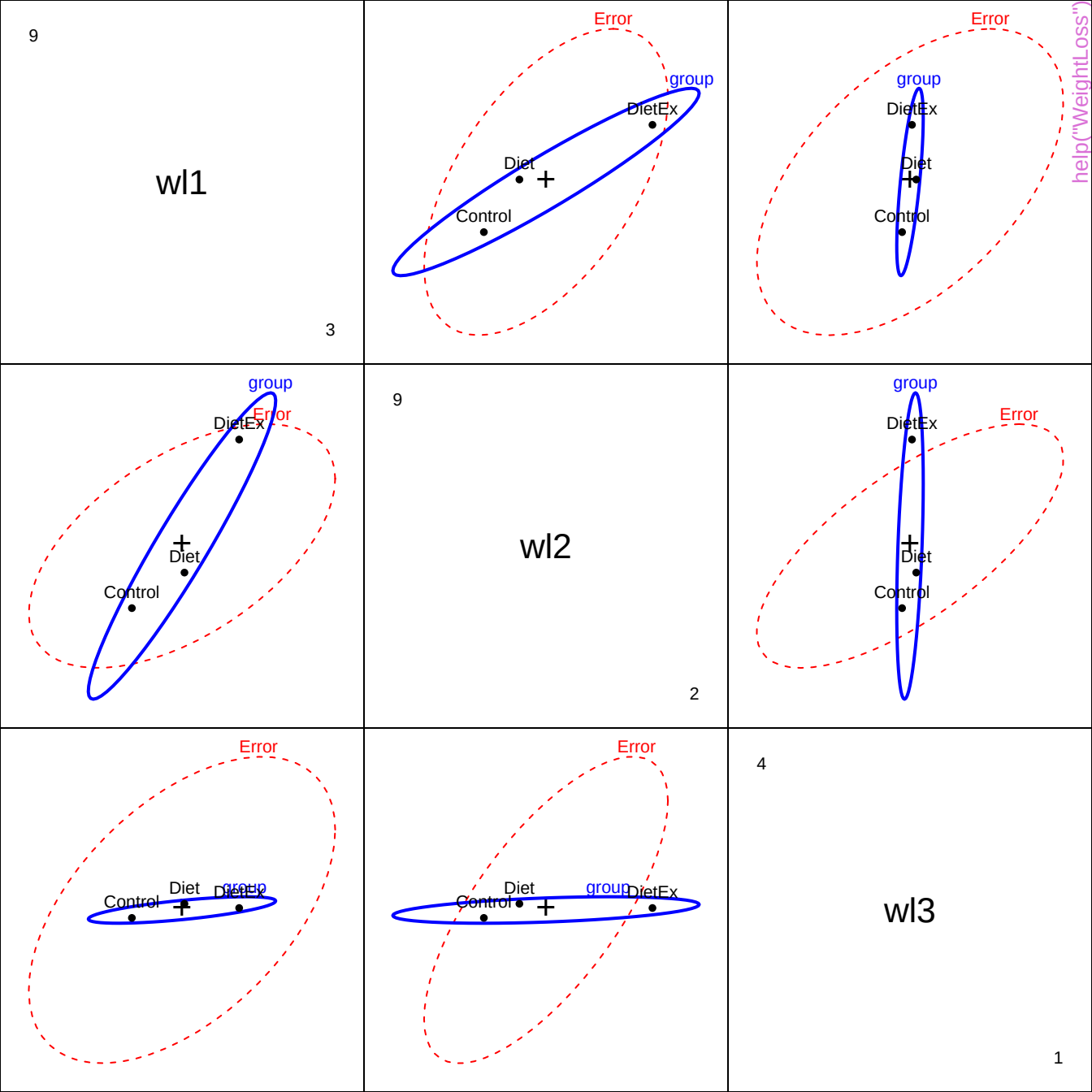
HE plot for Grade effect



HE plot for Grade effect







9

se1

3

DietEx  
Diet  
Control  
group

Error

Error

help("WeightLoss")

Control Diet DietEx group

Error

Control  
Diet  
DietEx  
group

9

se2

2

Error

Control Diet DietEx group

Error

group  
DietEx  
Diet  
Control

Error

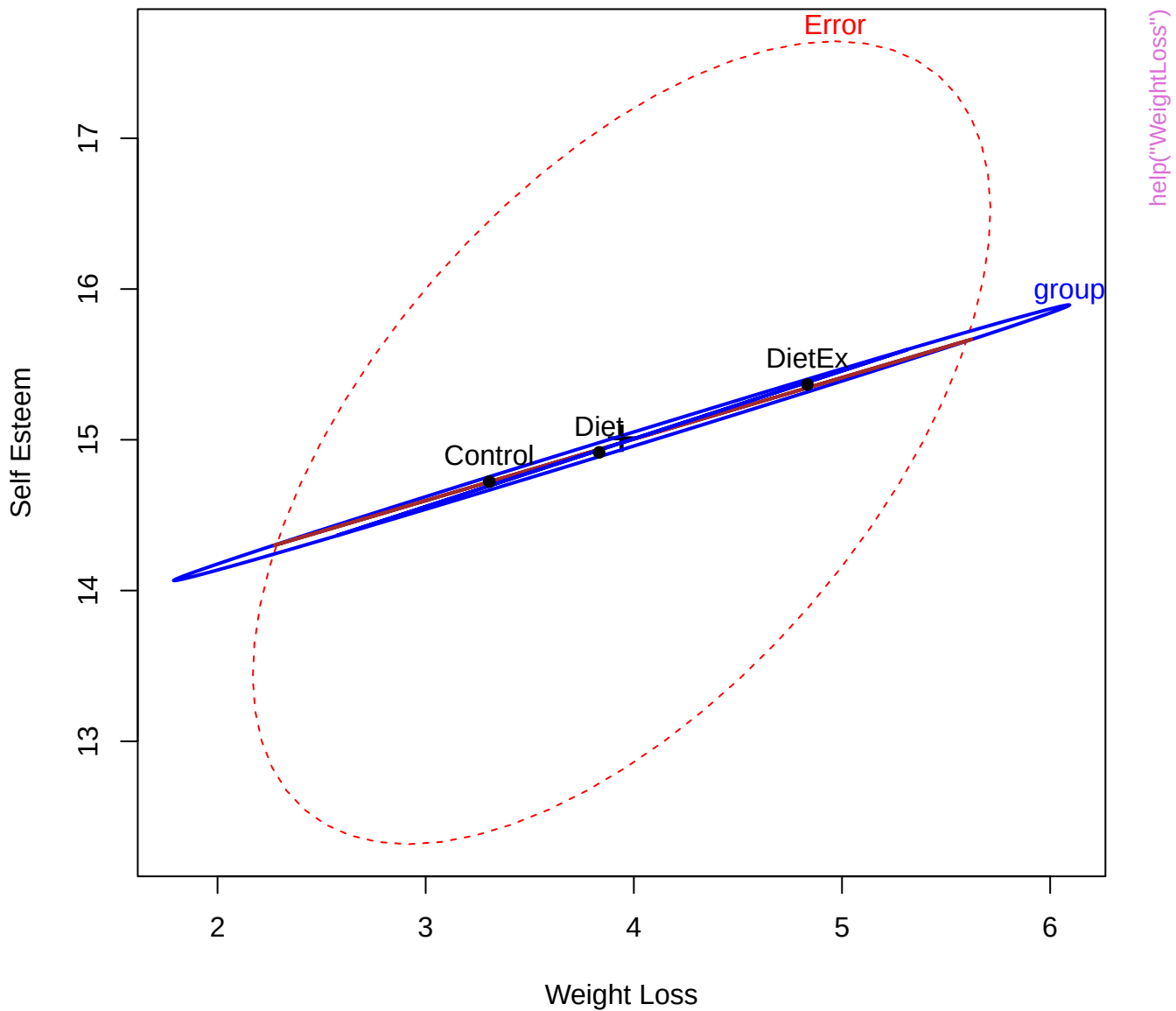
DietEx  
Diet  
Control  
group

4

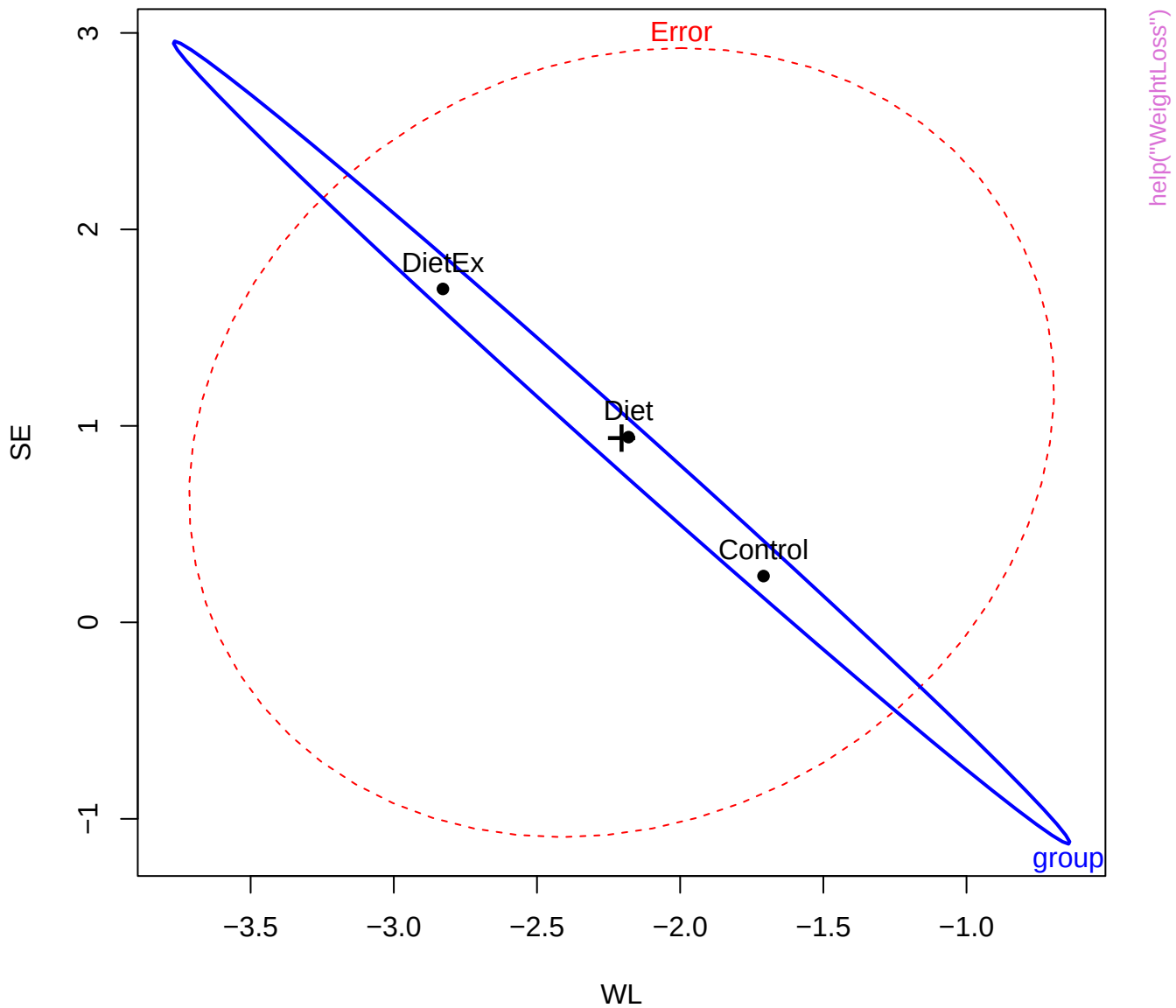
se3

1

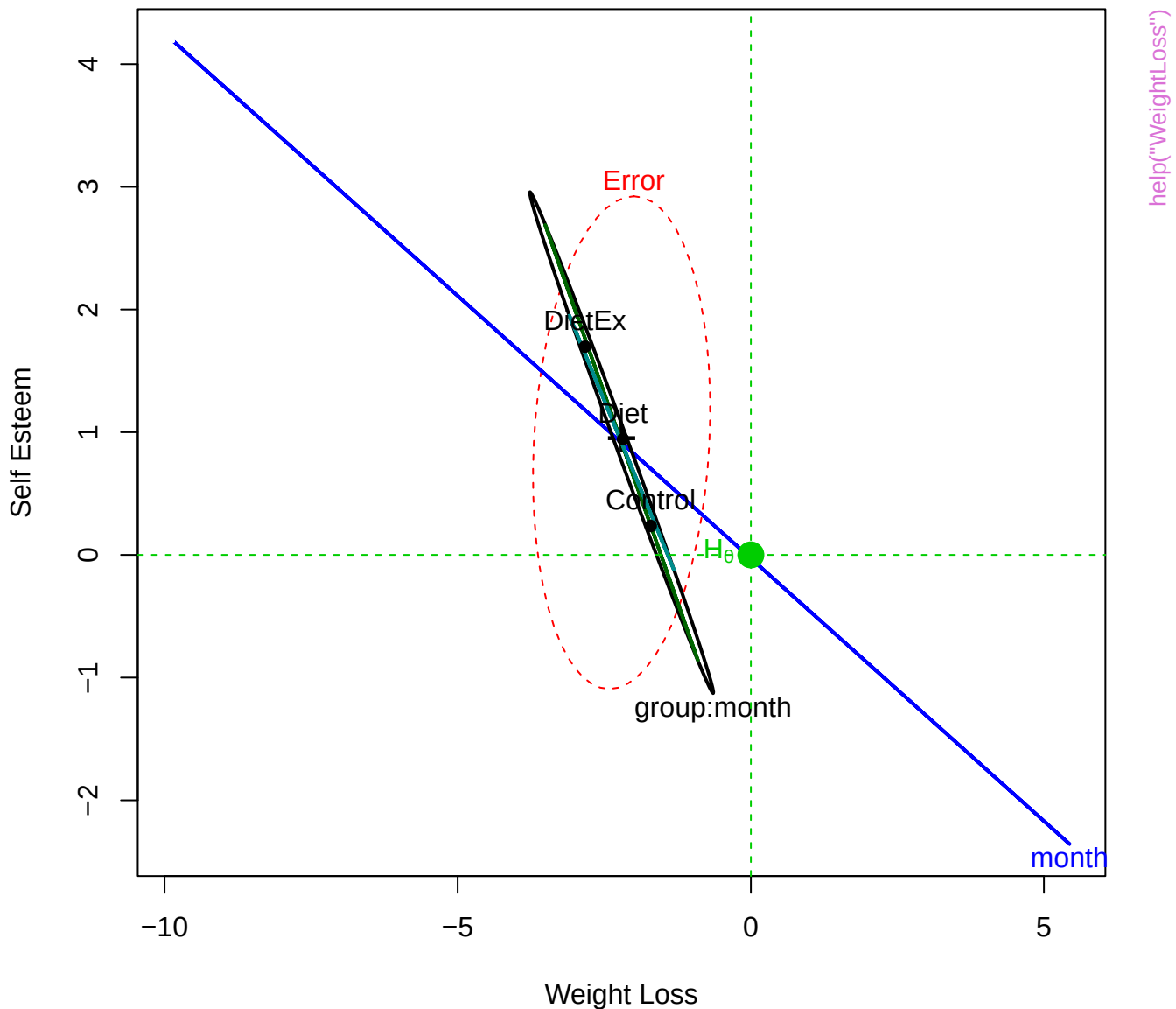
# Weight Loss & Self Esteem: Group Effect

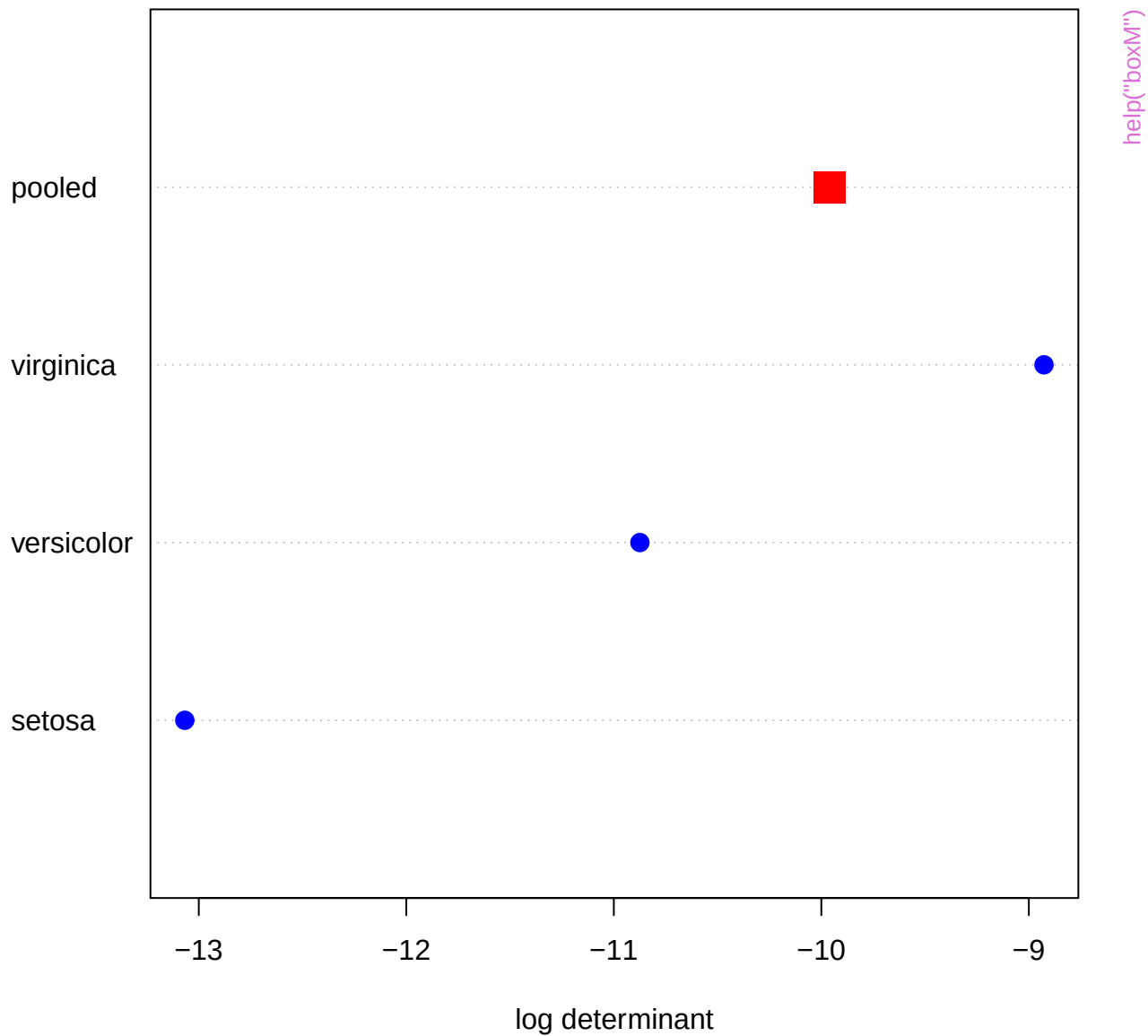


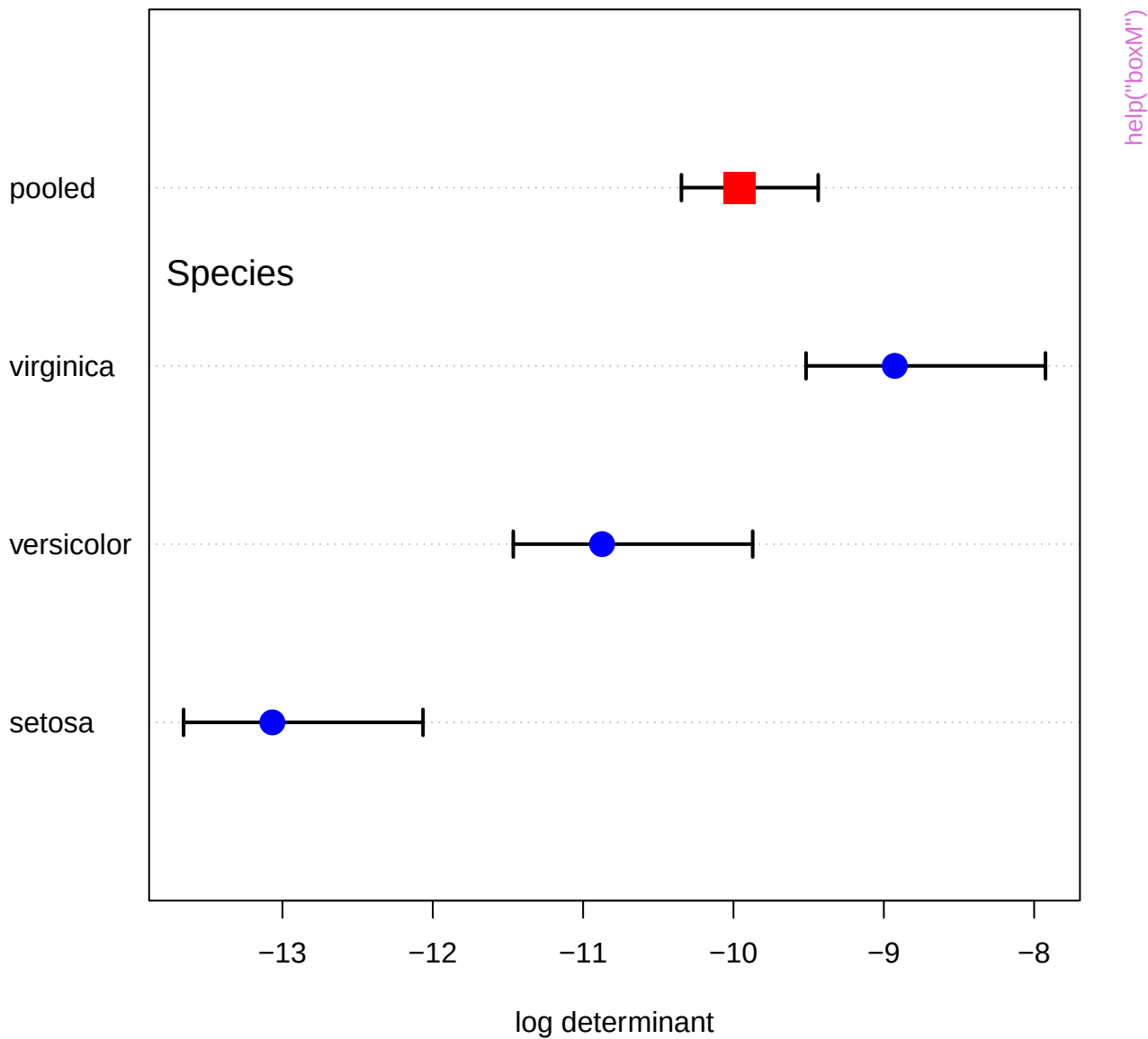




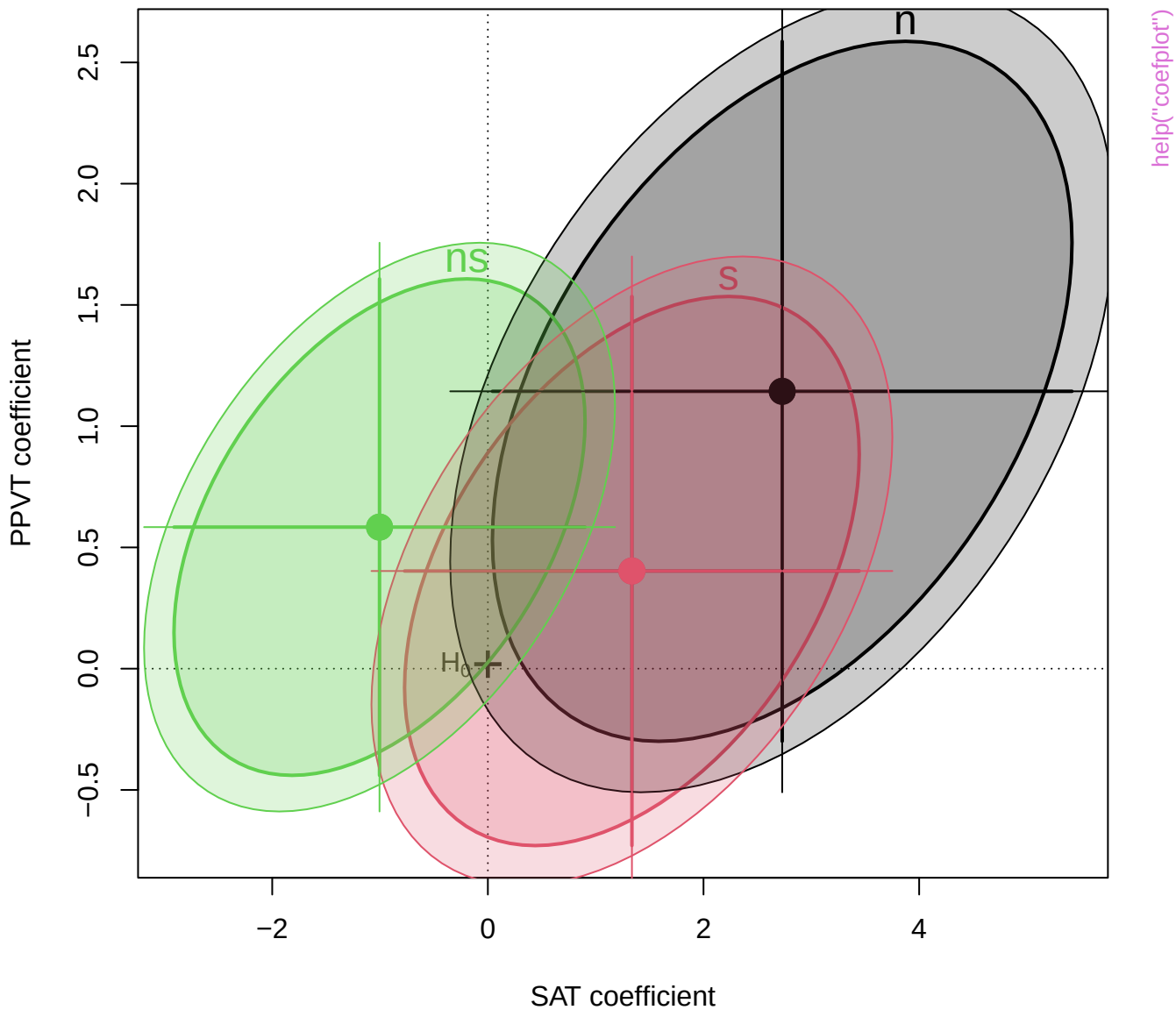
# Weight Loss & Self Esteem: Within-S Effects

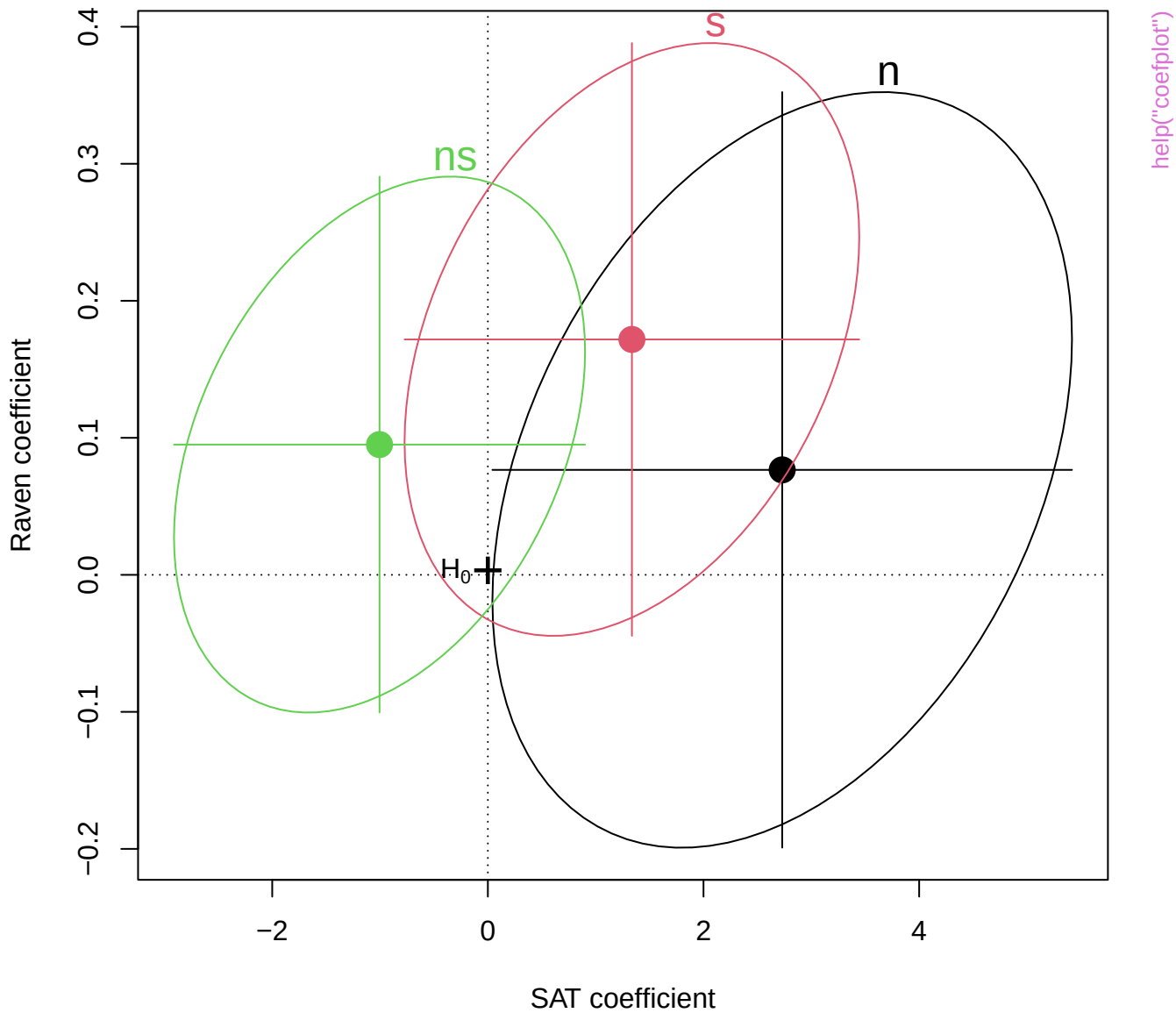




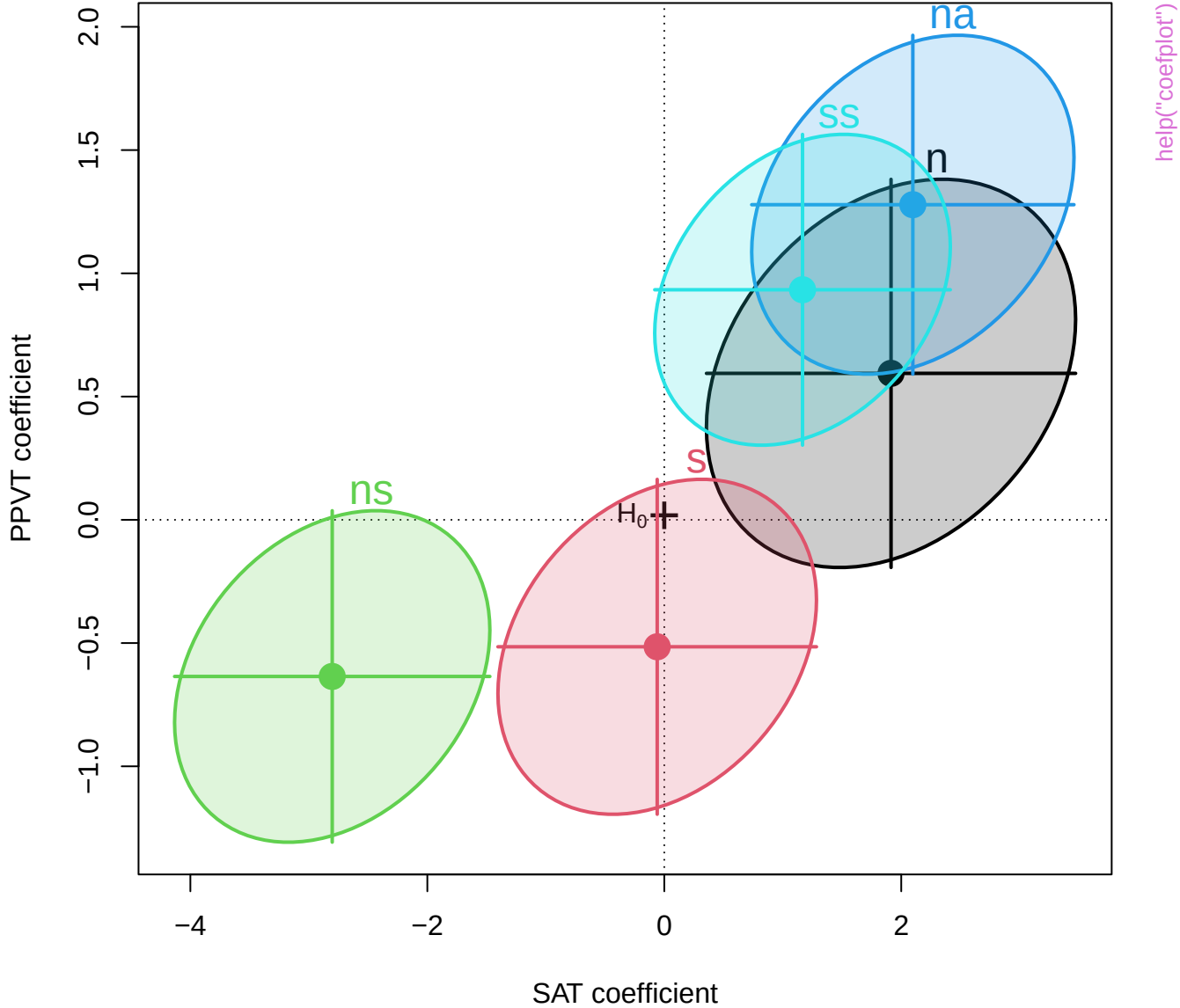


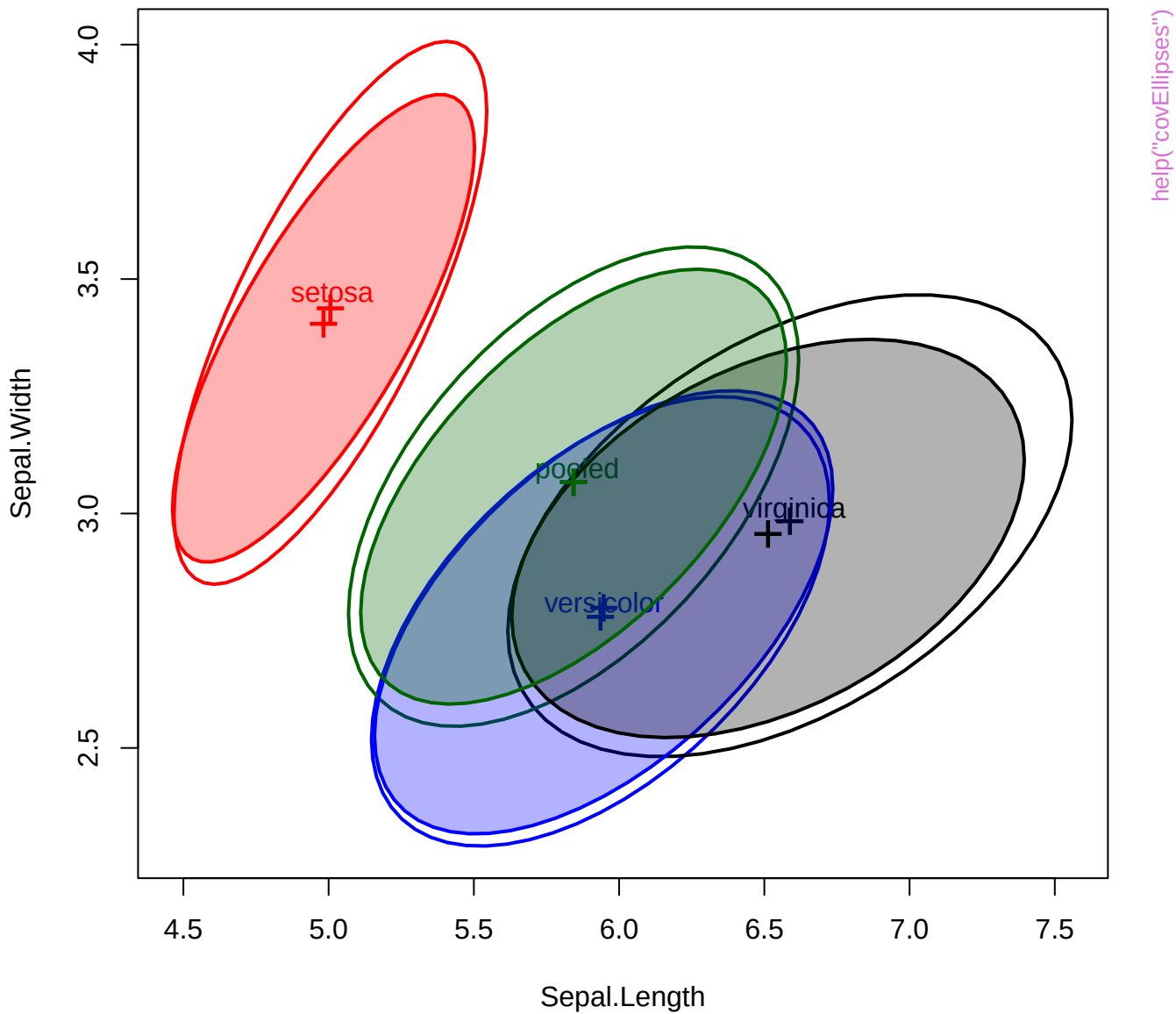
# Bivariate coefficient plot for SAT and PPVT



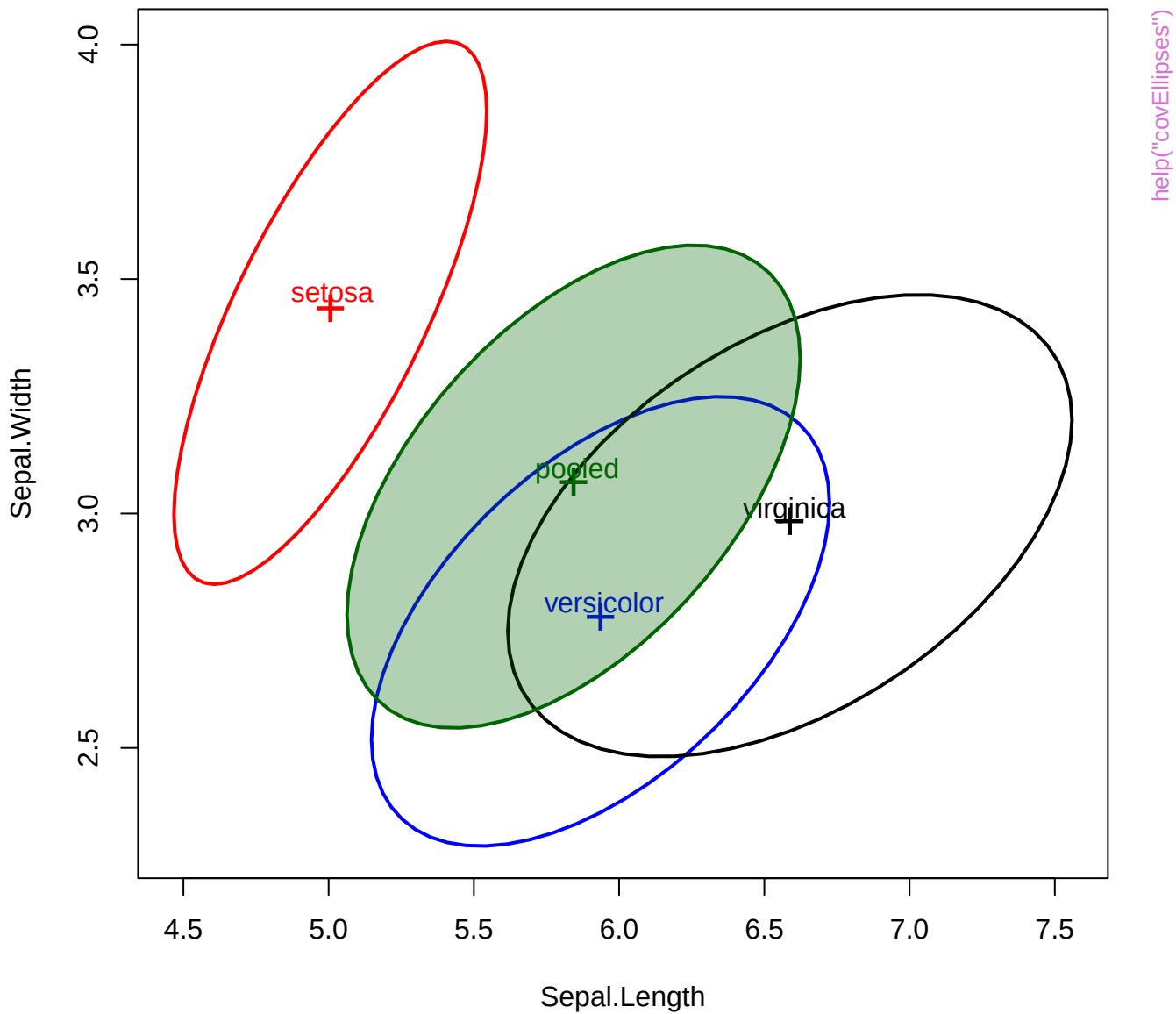


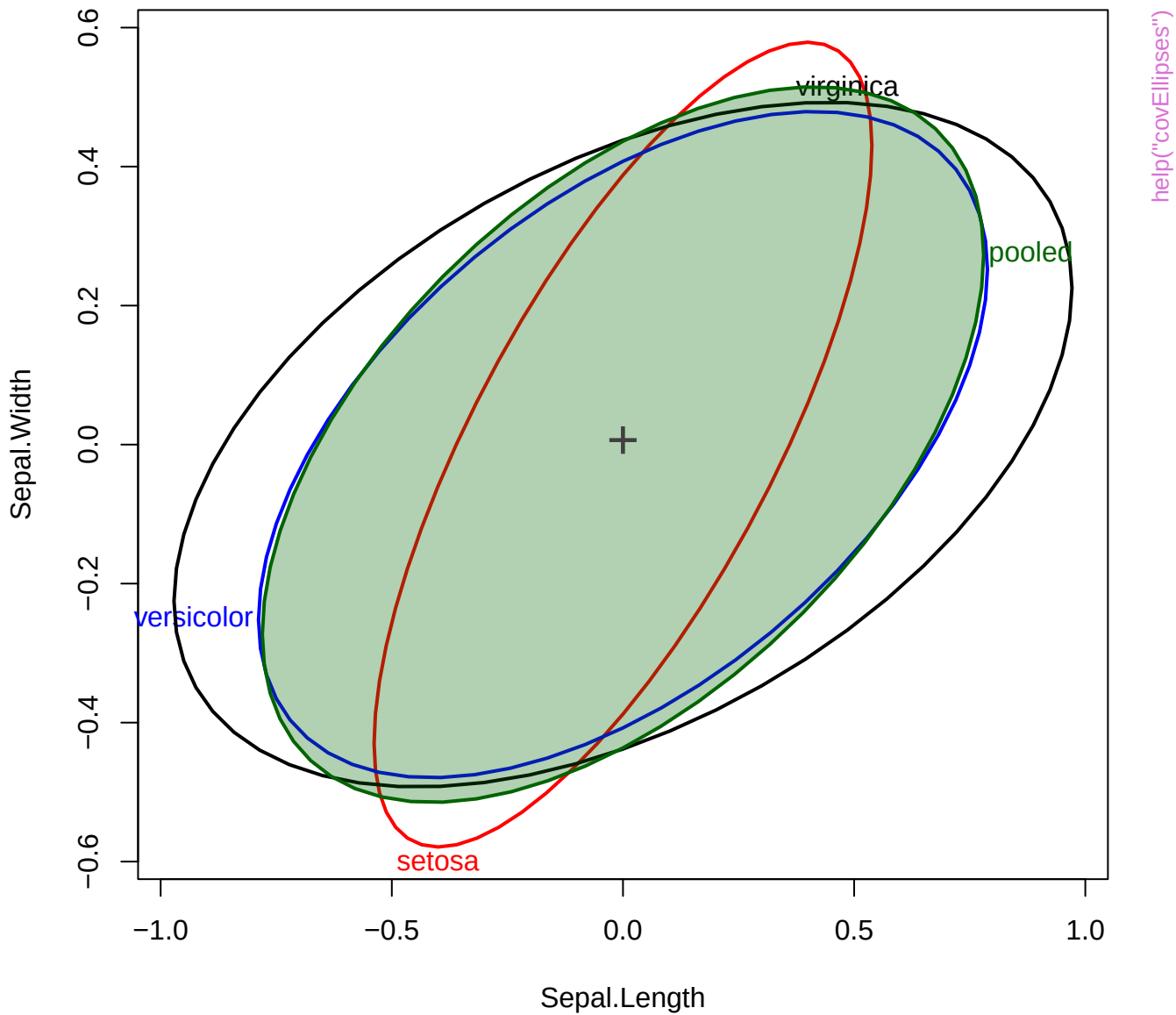
**Bivariate 68% coefficient plot for SAT and PPVT**

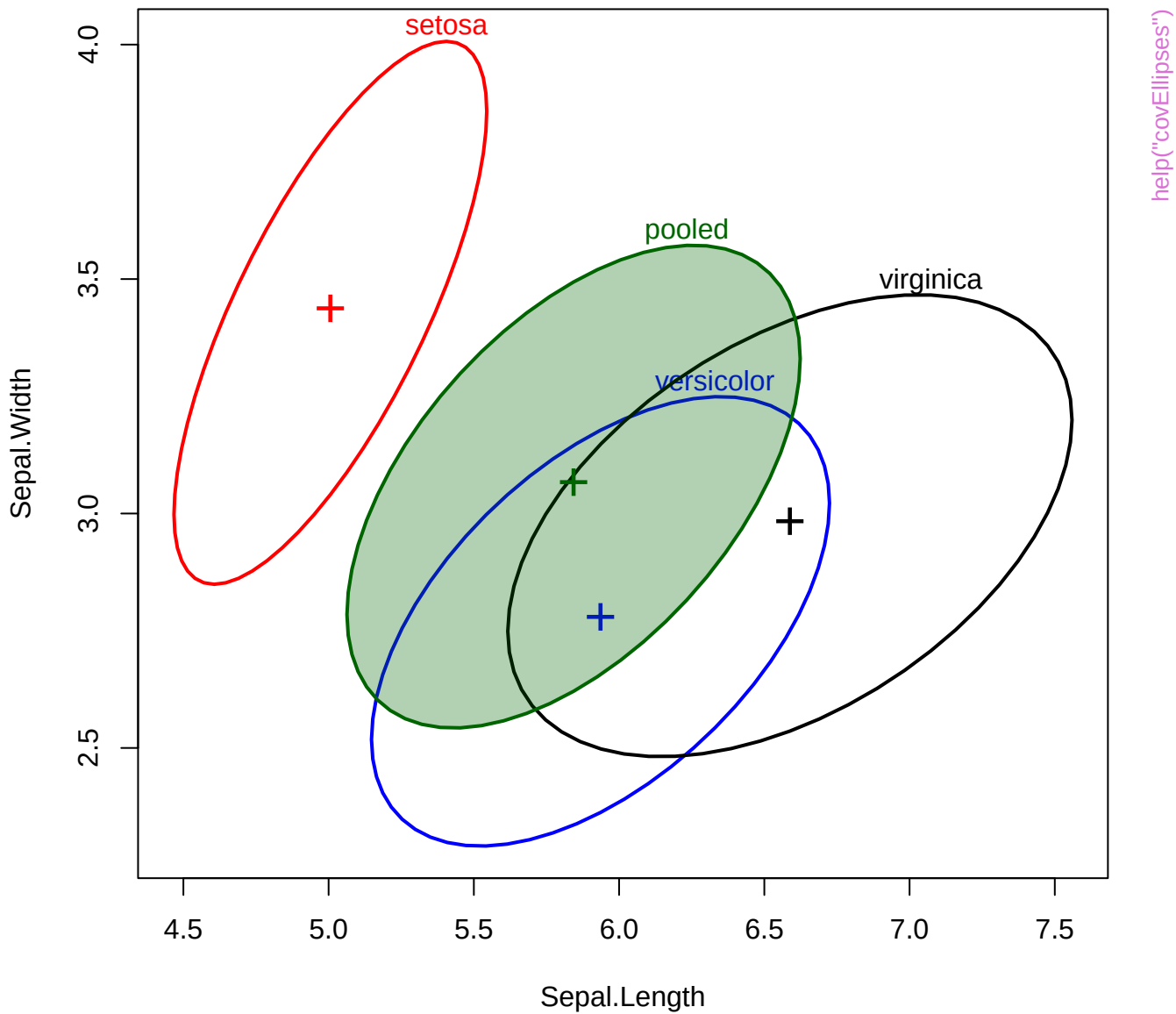


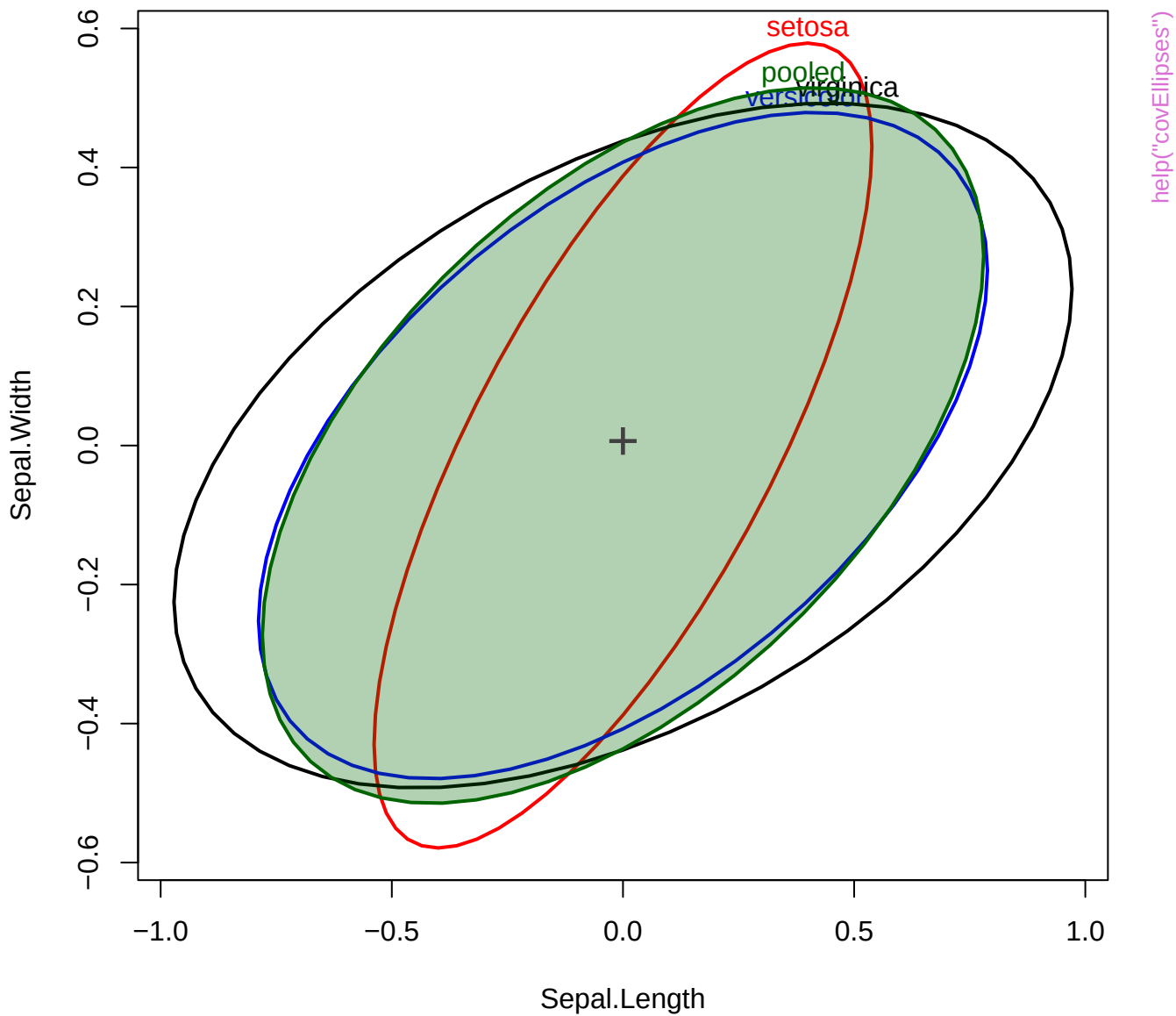




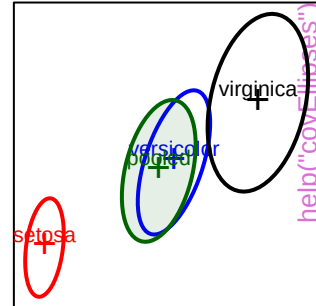
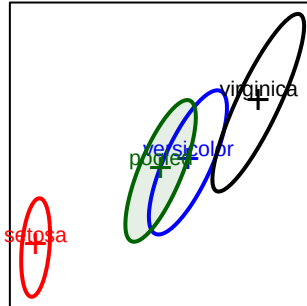
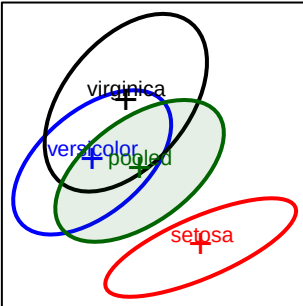




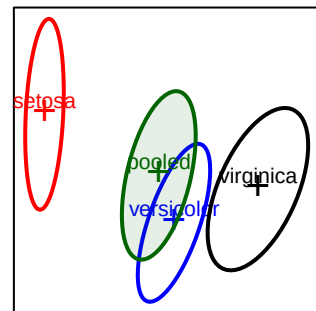
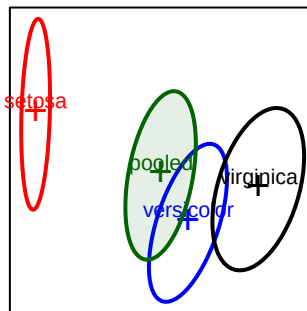
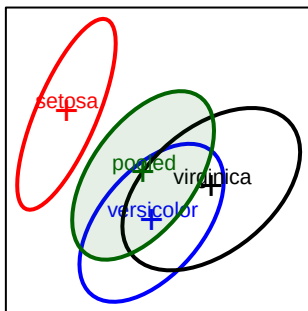




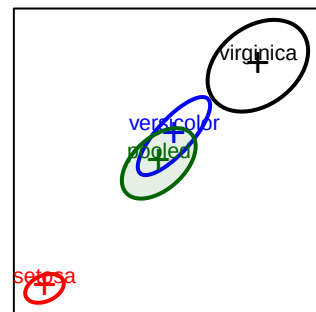
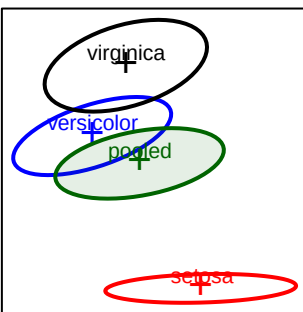
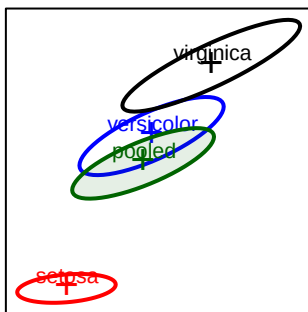
Sepal.Length



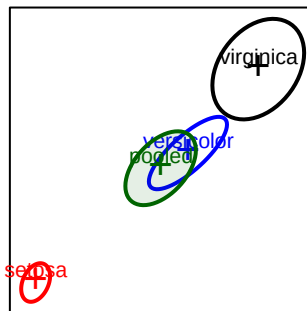
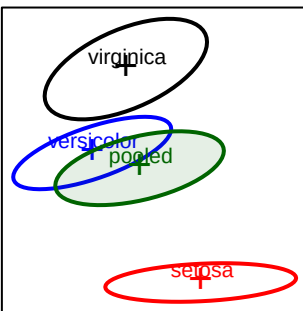
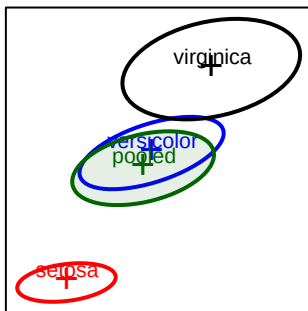
Sepal.Width



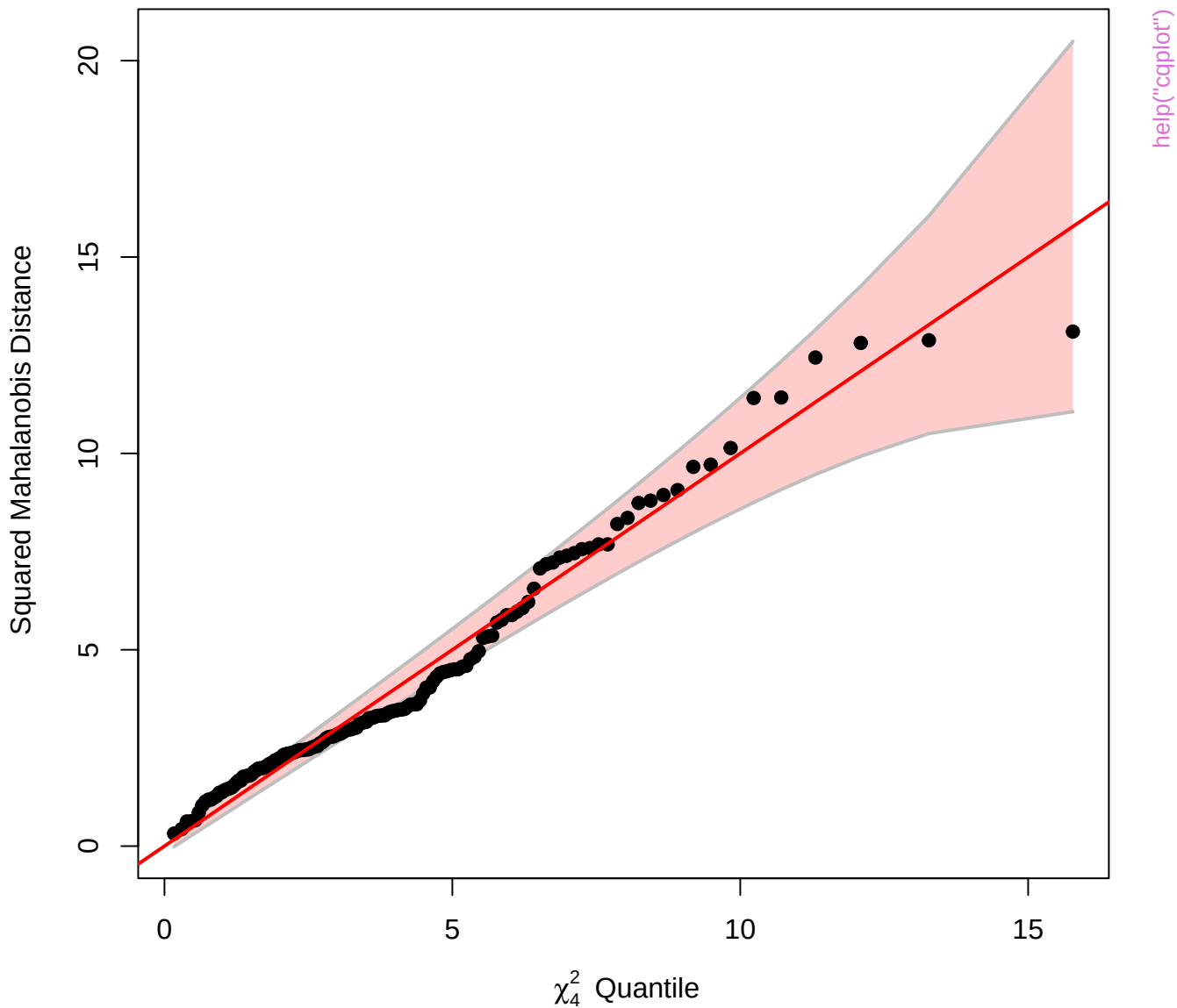
Petal.Length



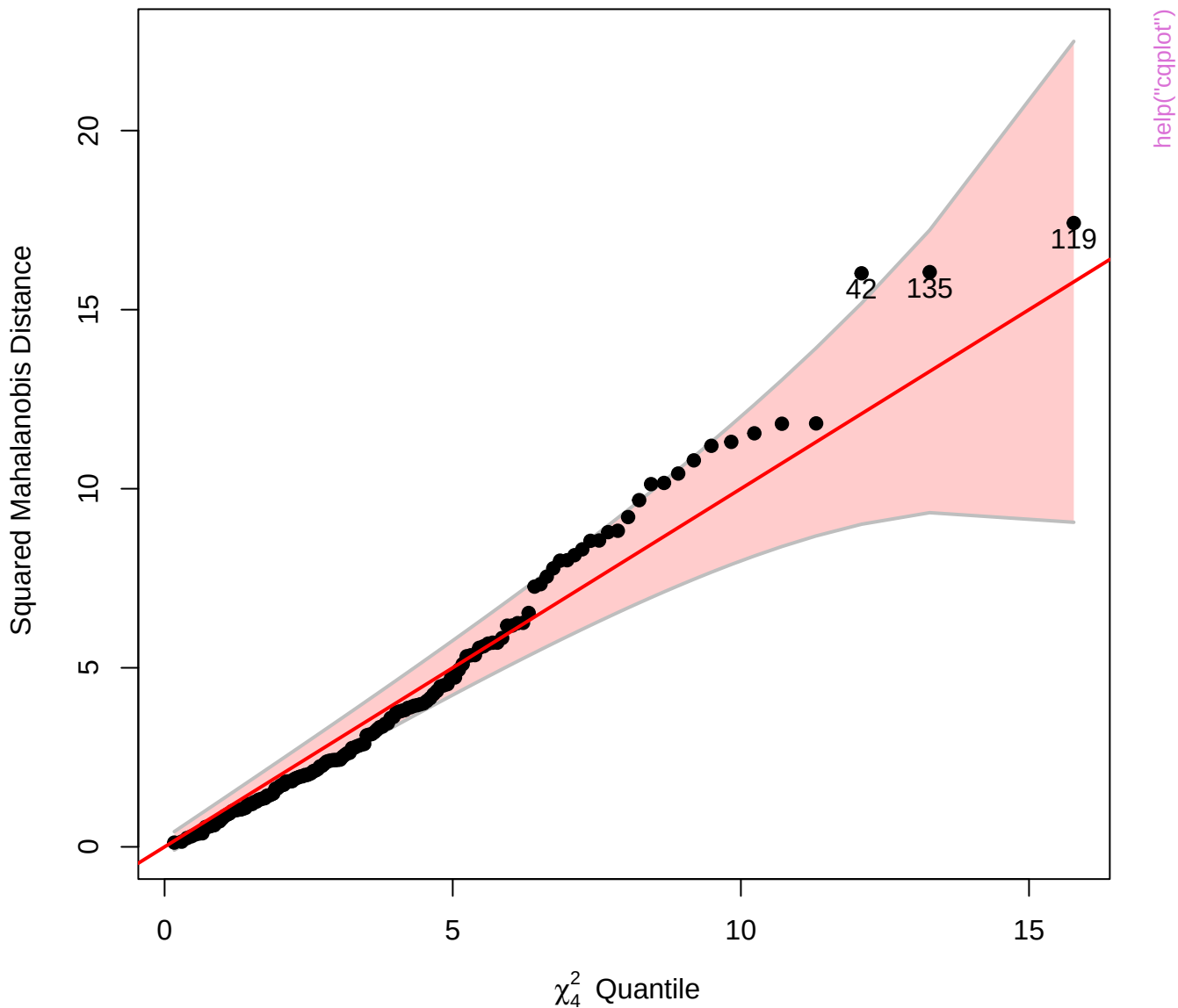
Petal.Width

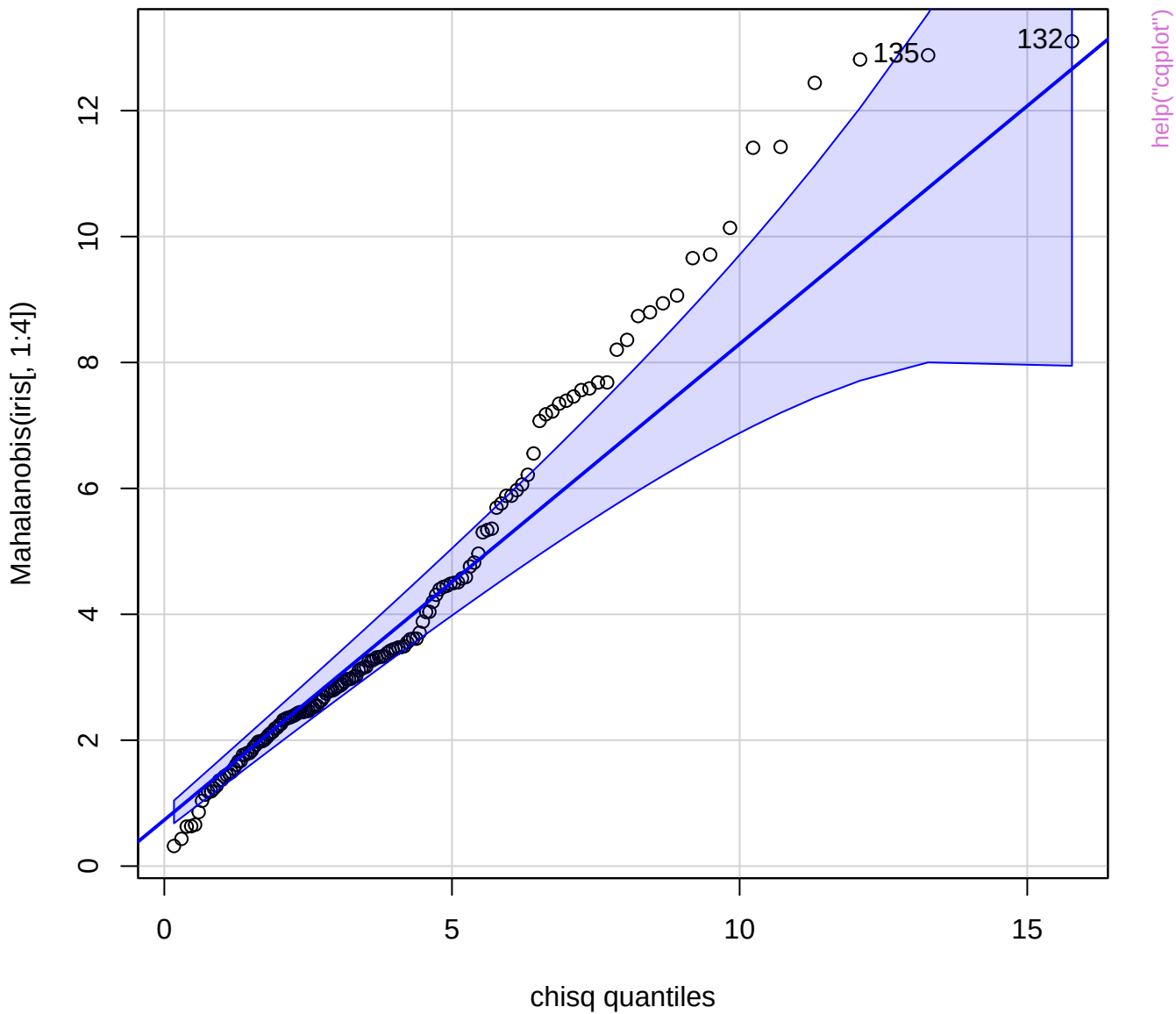


Chi-Square Q-Q Plot of iris[, 1:4]



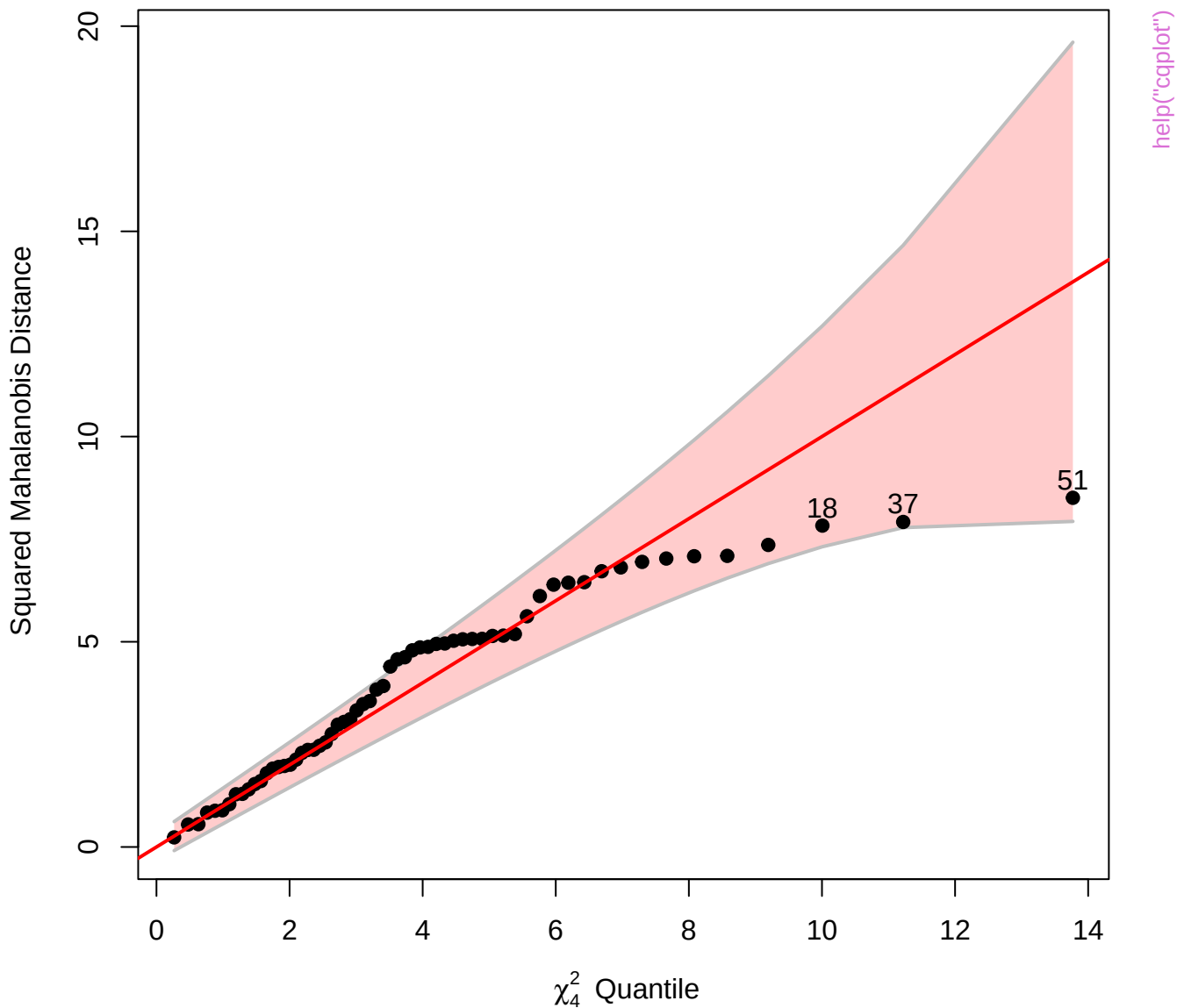
Chi-Square Q-Q Plot of iris.mod



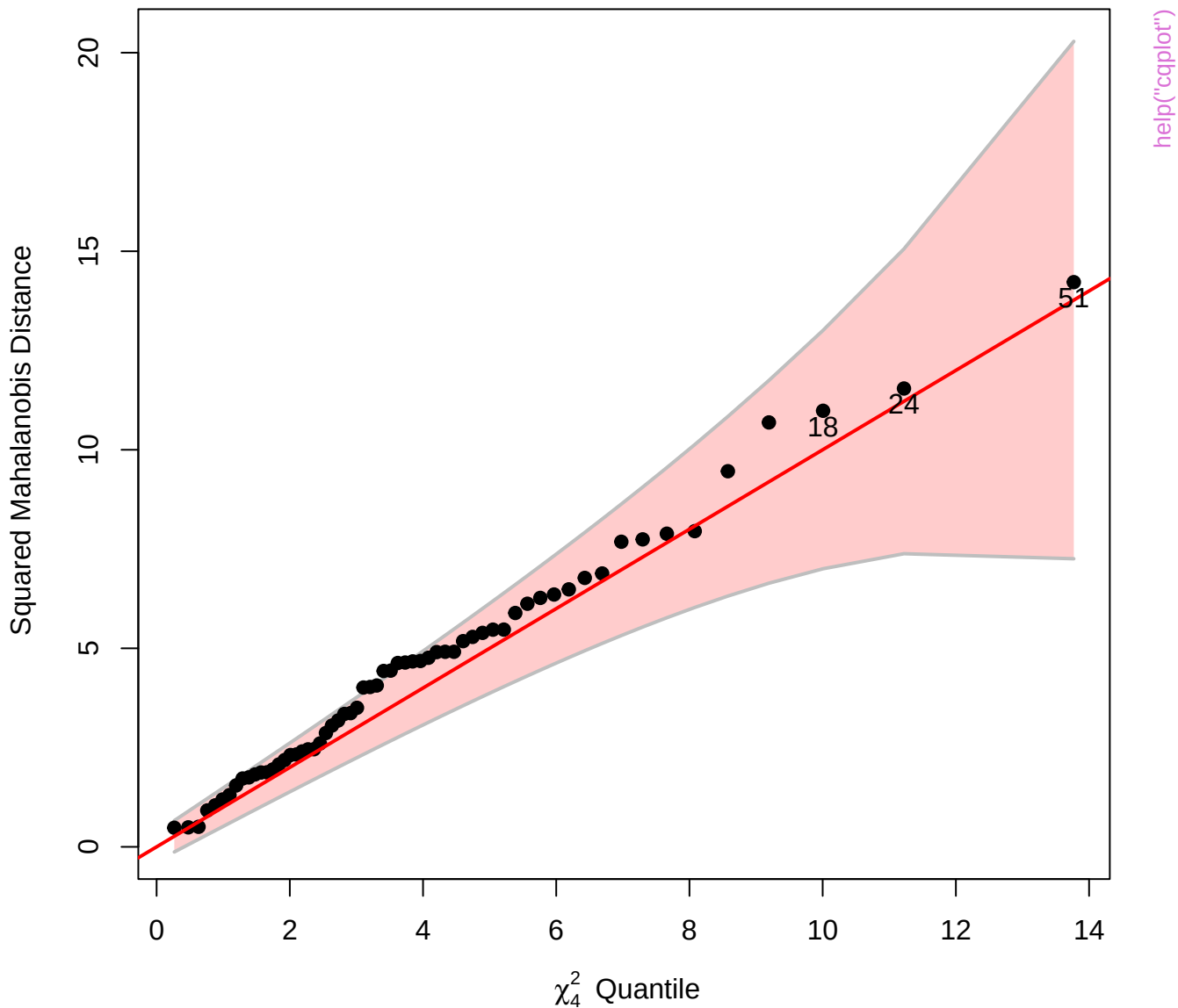




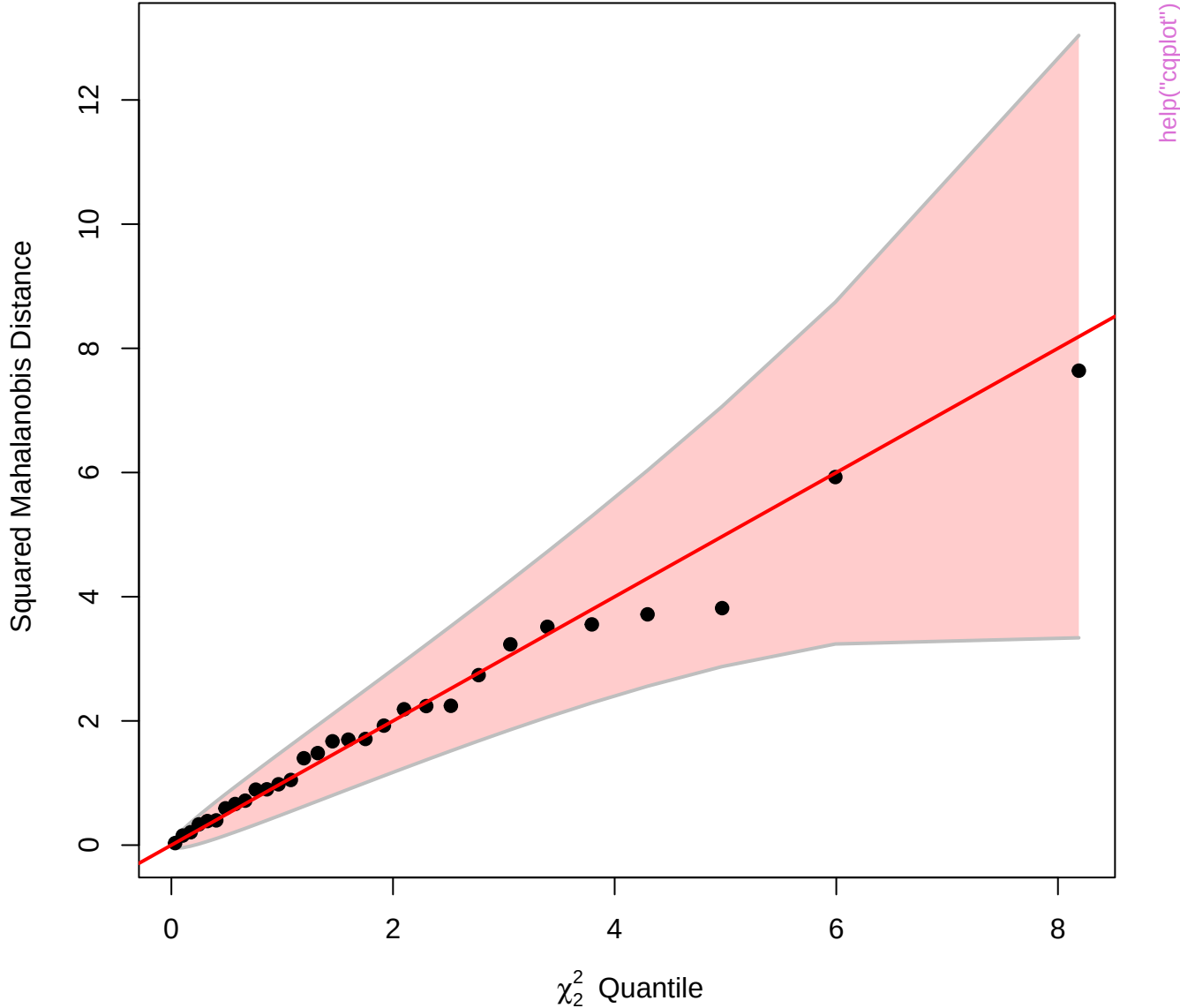
Chi-Square Q-Q Plot of Adopted.mod



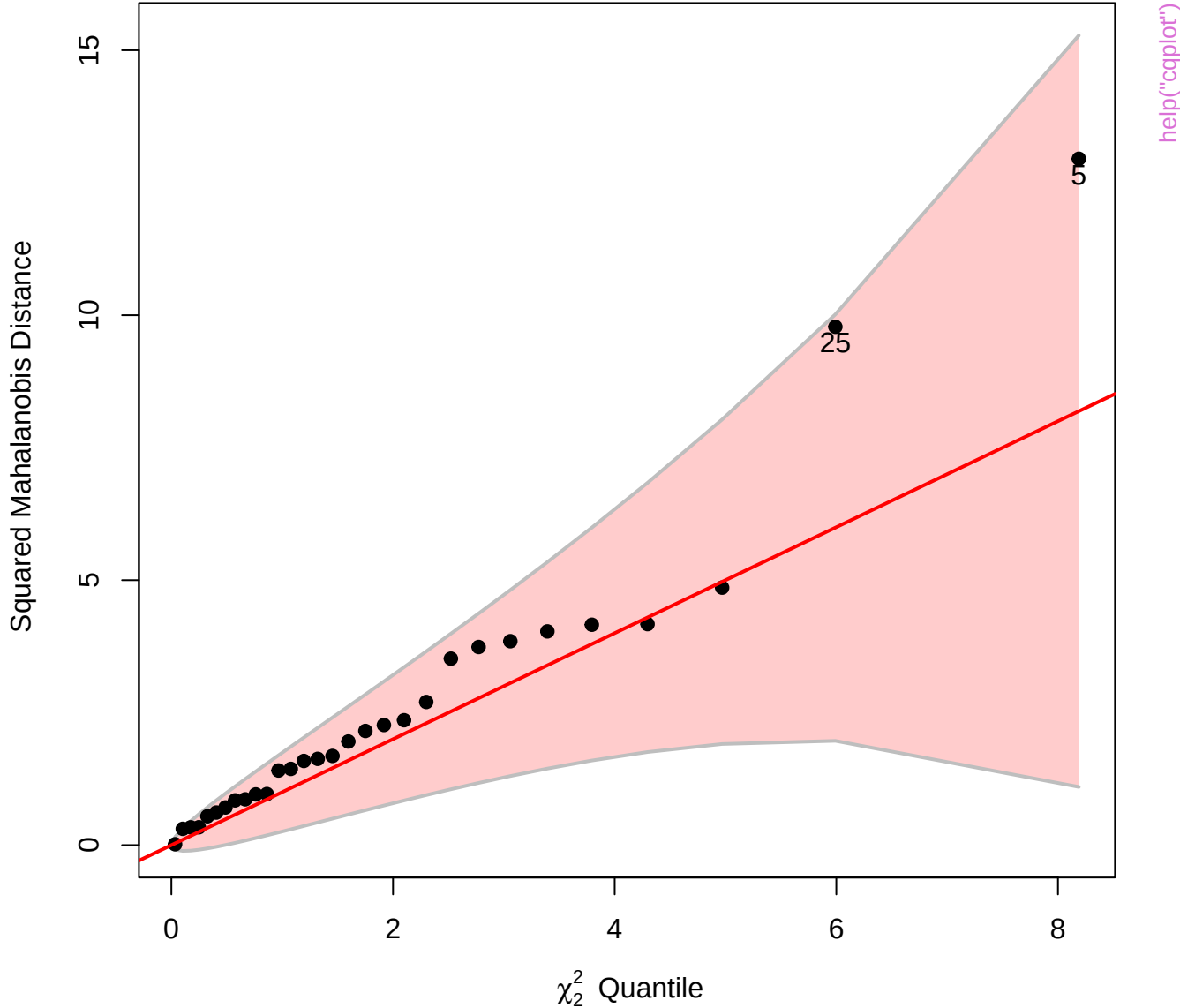
Chi-Square Q-Q Plot of Adopted.mod



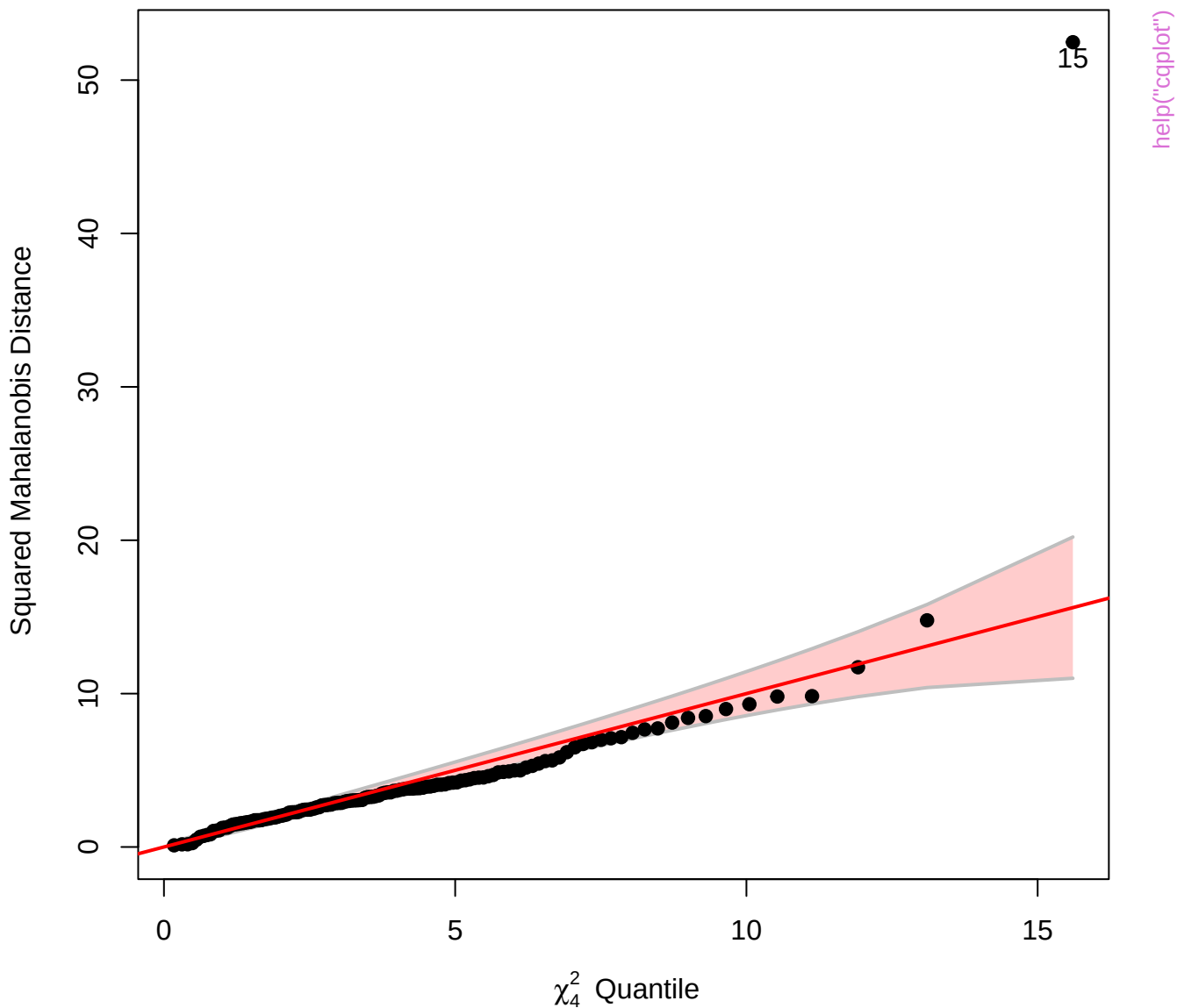
Chi-Square Q-Q Plot of Sake.mod



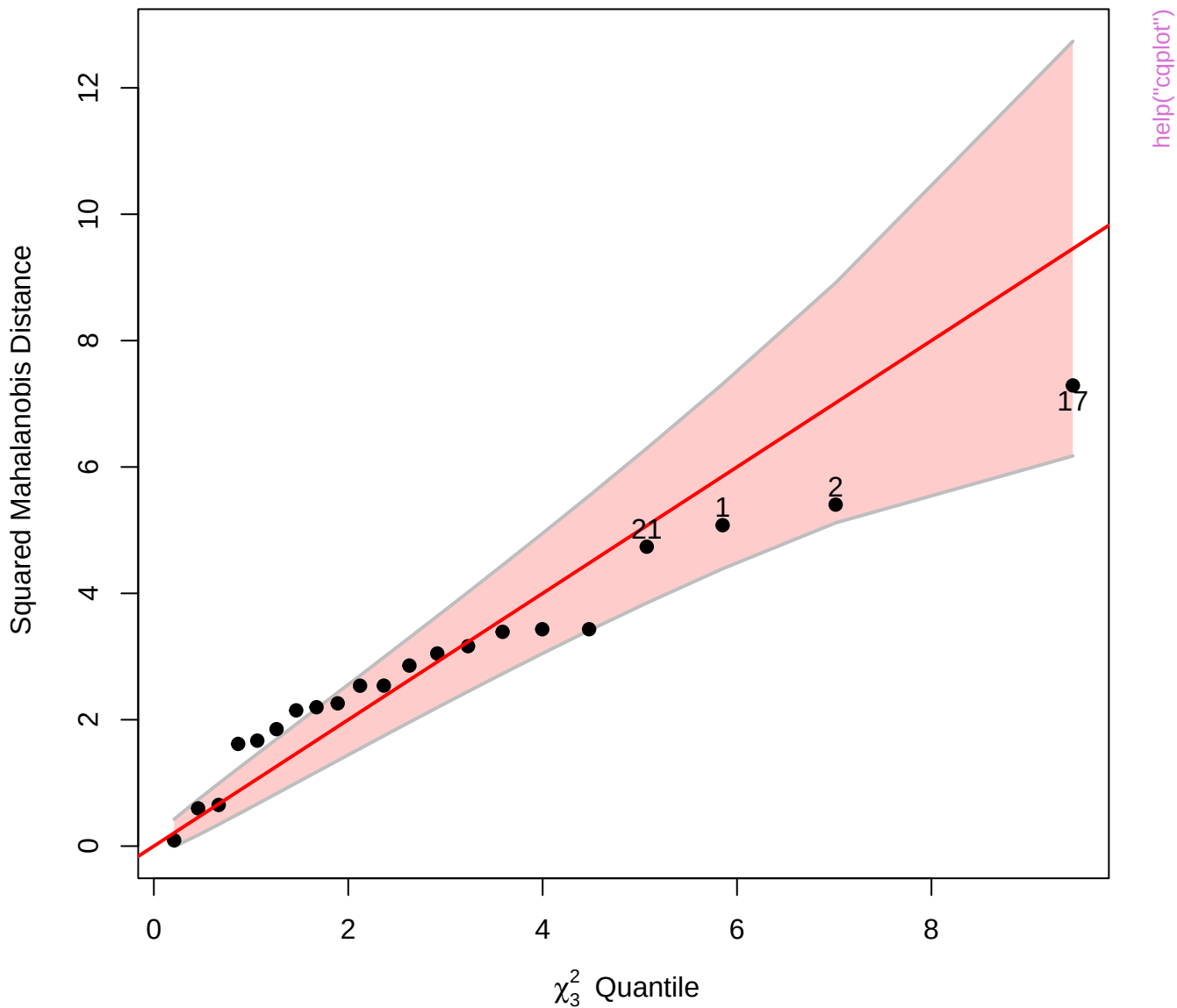
Chi-Square Q-Q Plot of Sake.mod



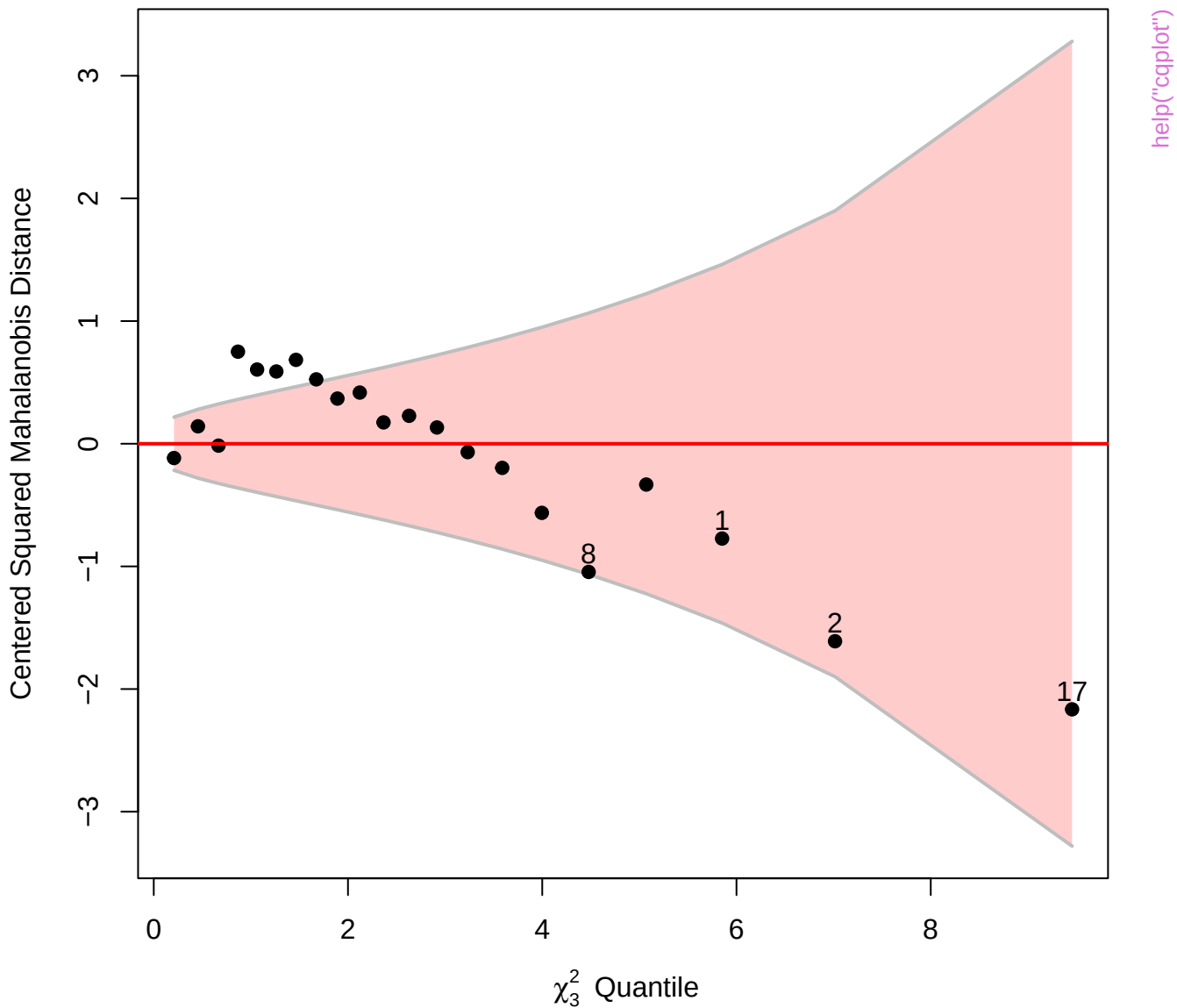
# Chi-Square Q-Q Plot of SC.mlm



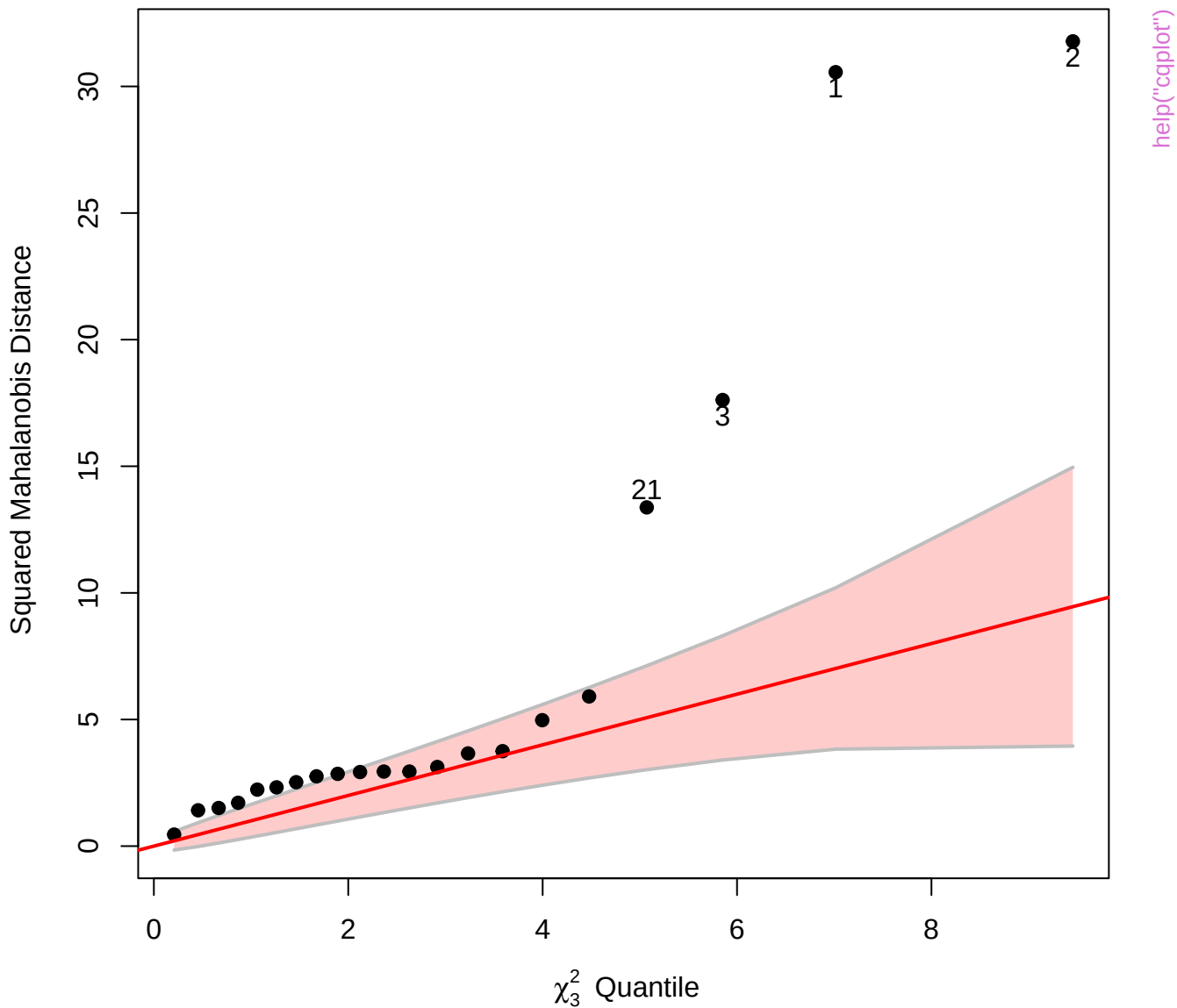
Chi-Square Q-Q Plot of stackloss[, 1:3]



Detrended Chi-Square Q-Q Plot of stackloss[, 1:3]

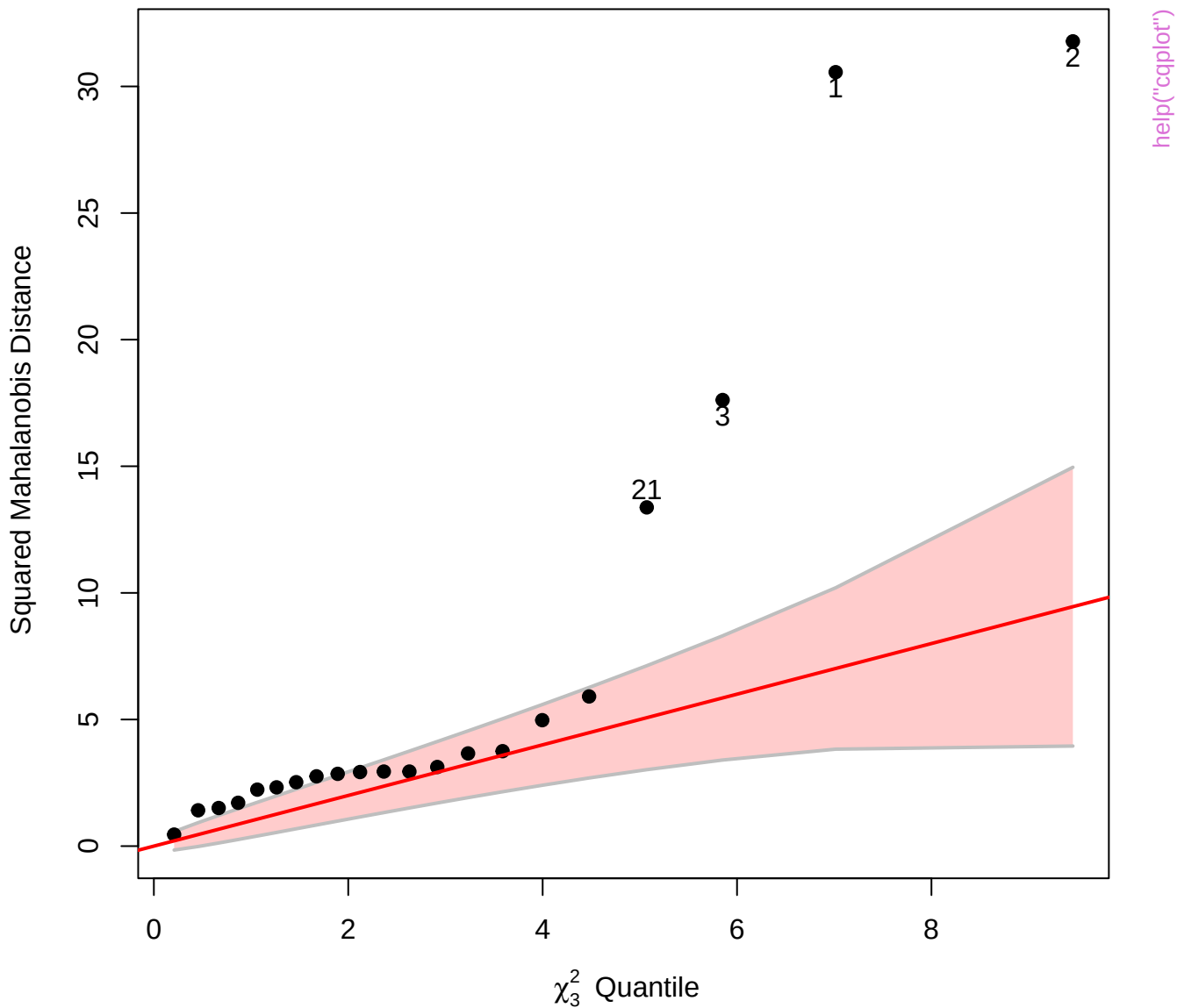


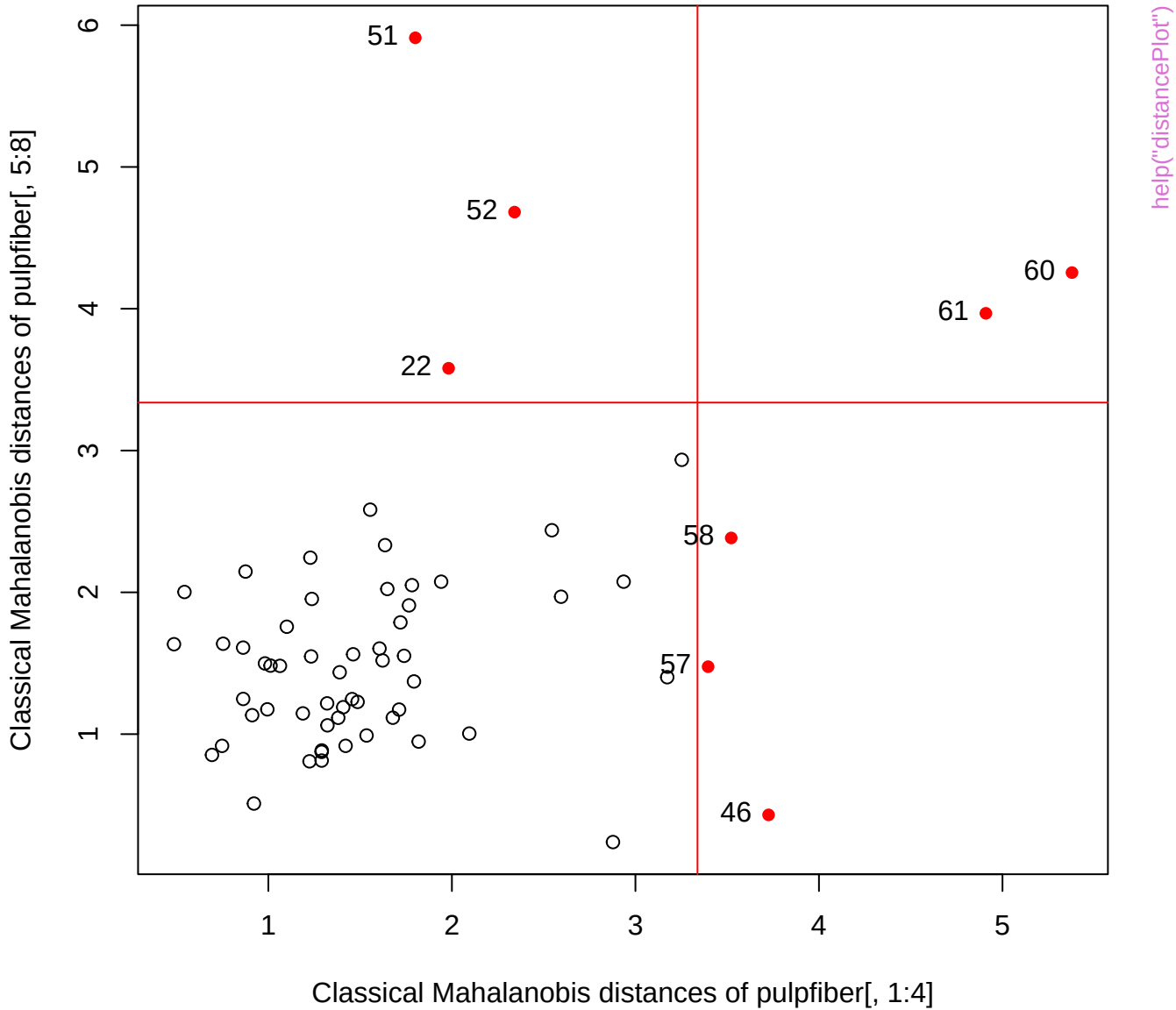
Chi-Square Q-Q Plot of stackloss[, 1:3]



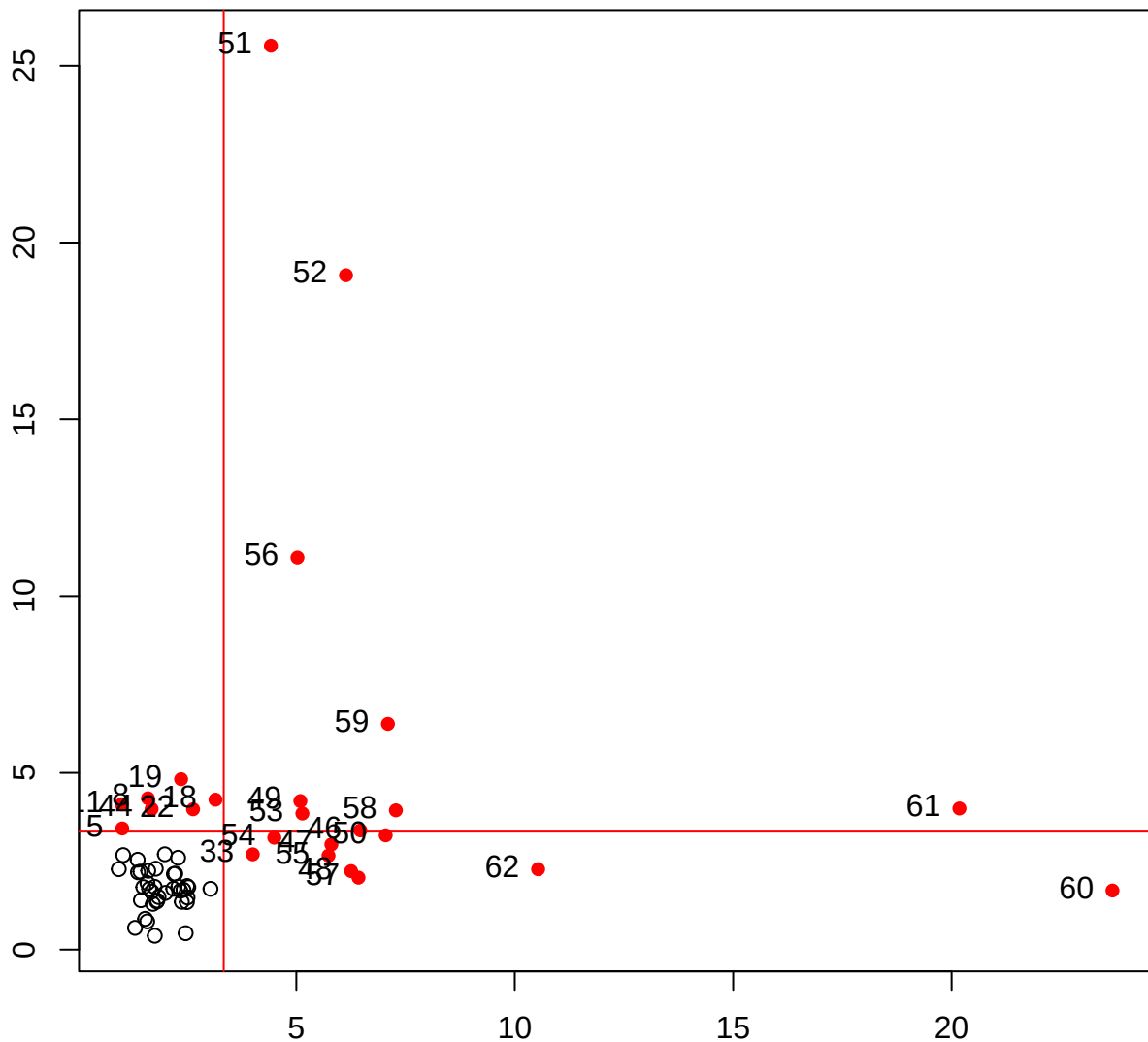


Chi-Square Q-Q Plot of stackloss[, 1:3]





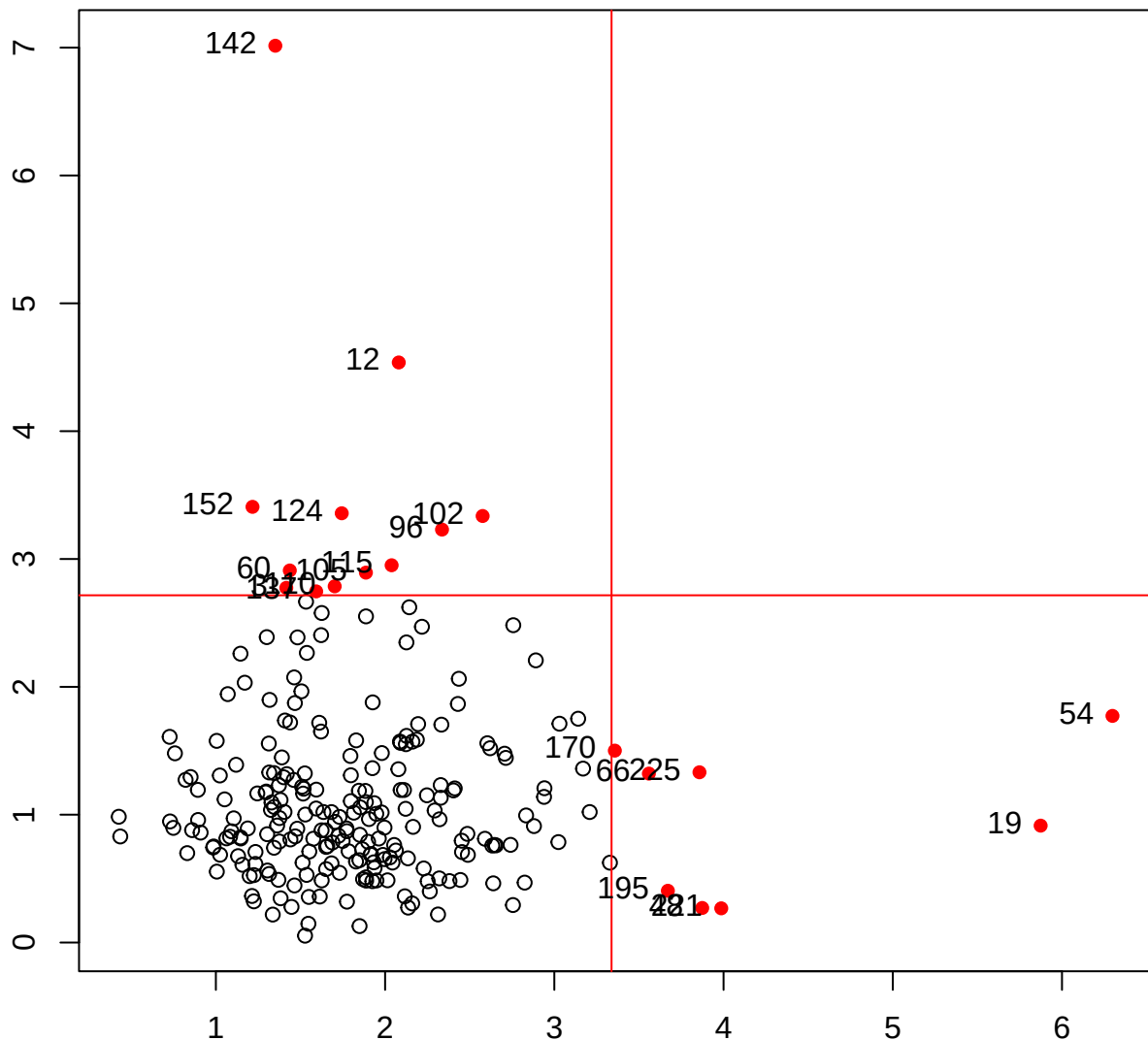
MCD Mahalanobis distances of residuals



MCD Mahalanobis distances of X

help("distancePlot")

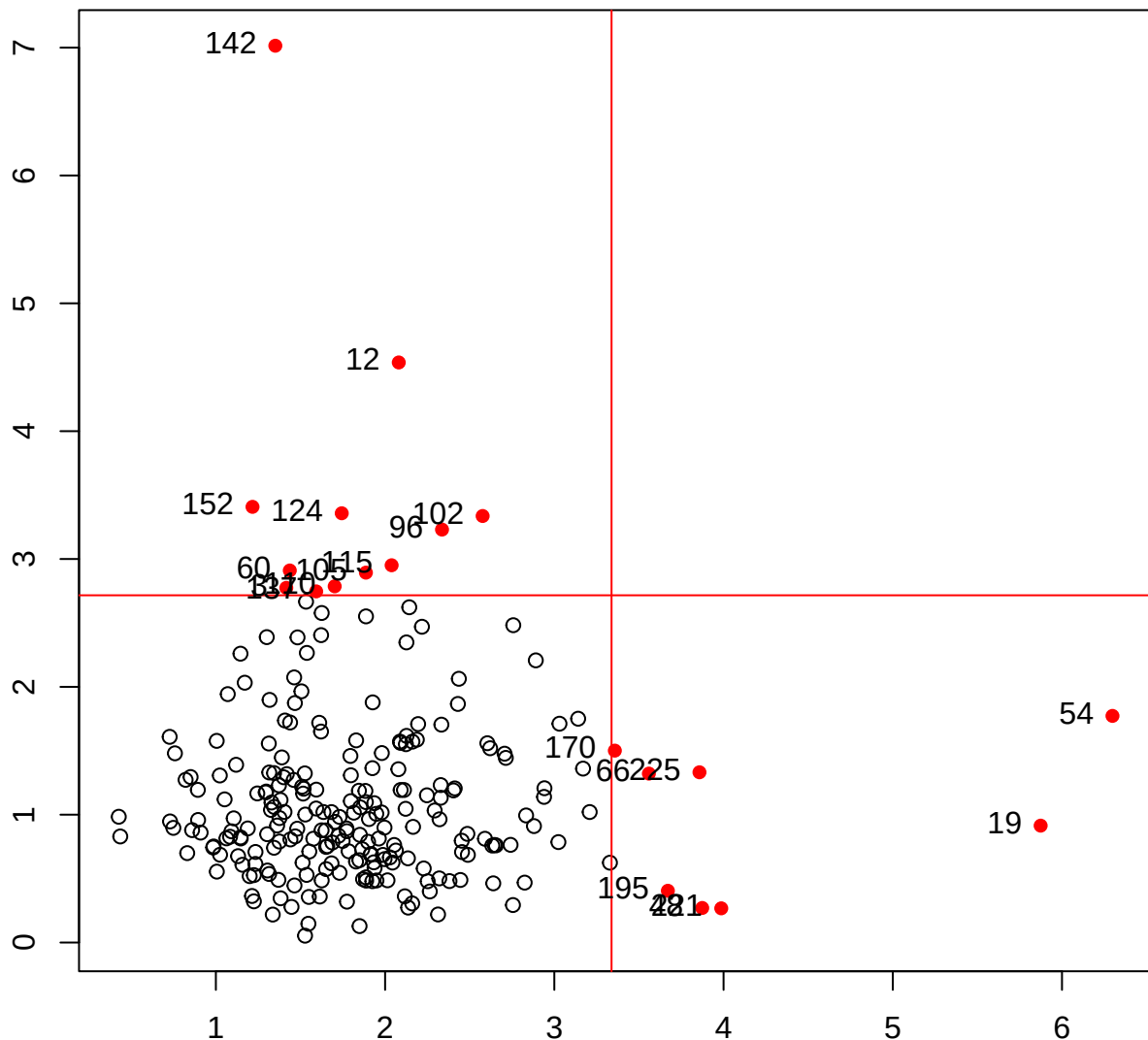
Classical Mahalanobis distances of residuals



Classical Mahalanobis distances of X

help("distancePlot")

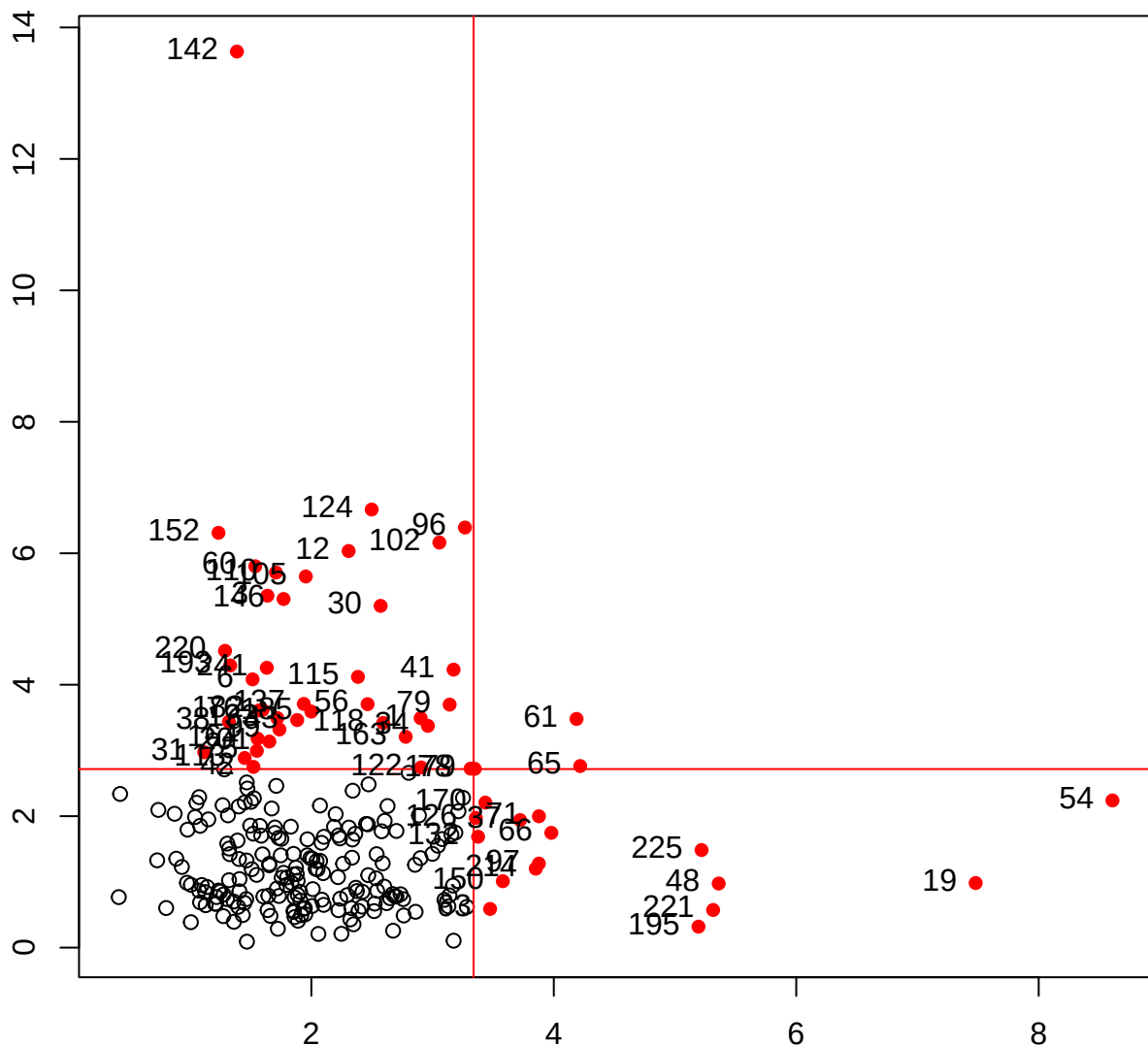
Classical Mahalanobis distances of residuals(NLSY.mlm)



help("distancePlot")

Classical Mahalanobis distances of NLSY[, 3:6]

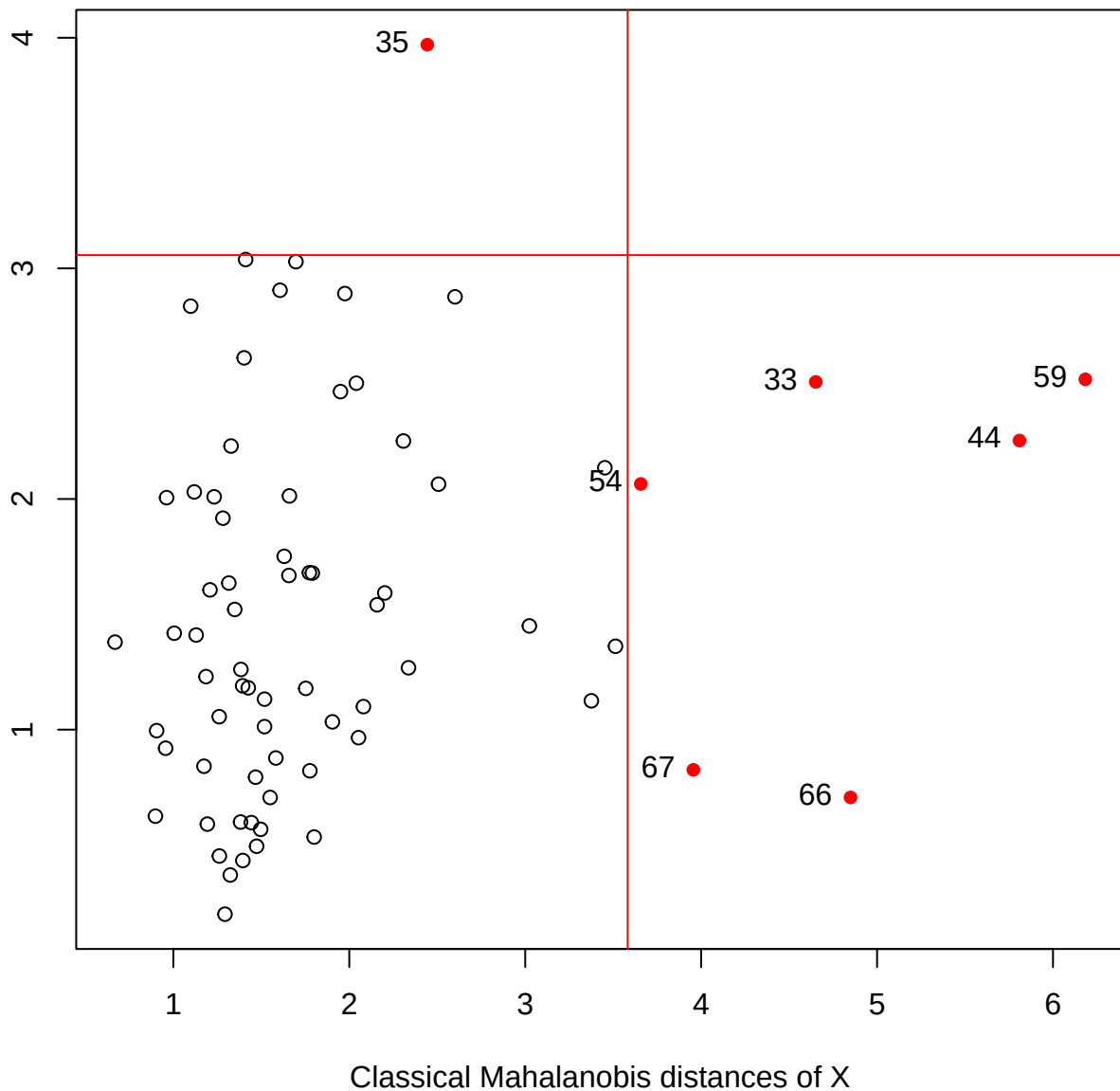
MVE Mahalanobis distances of residuals



MVE Mahalanobis distances of X

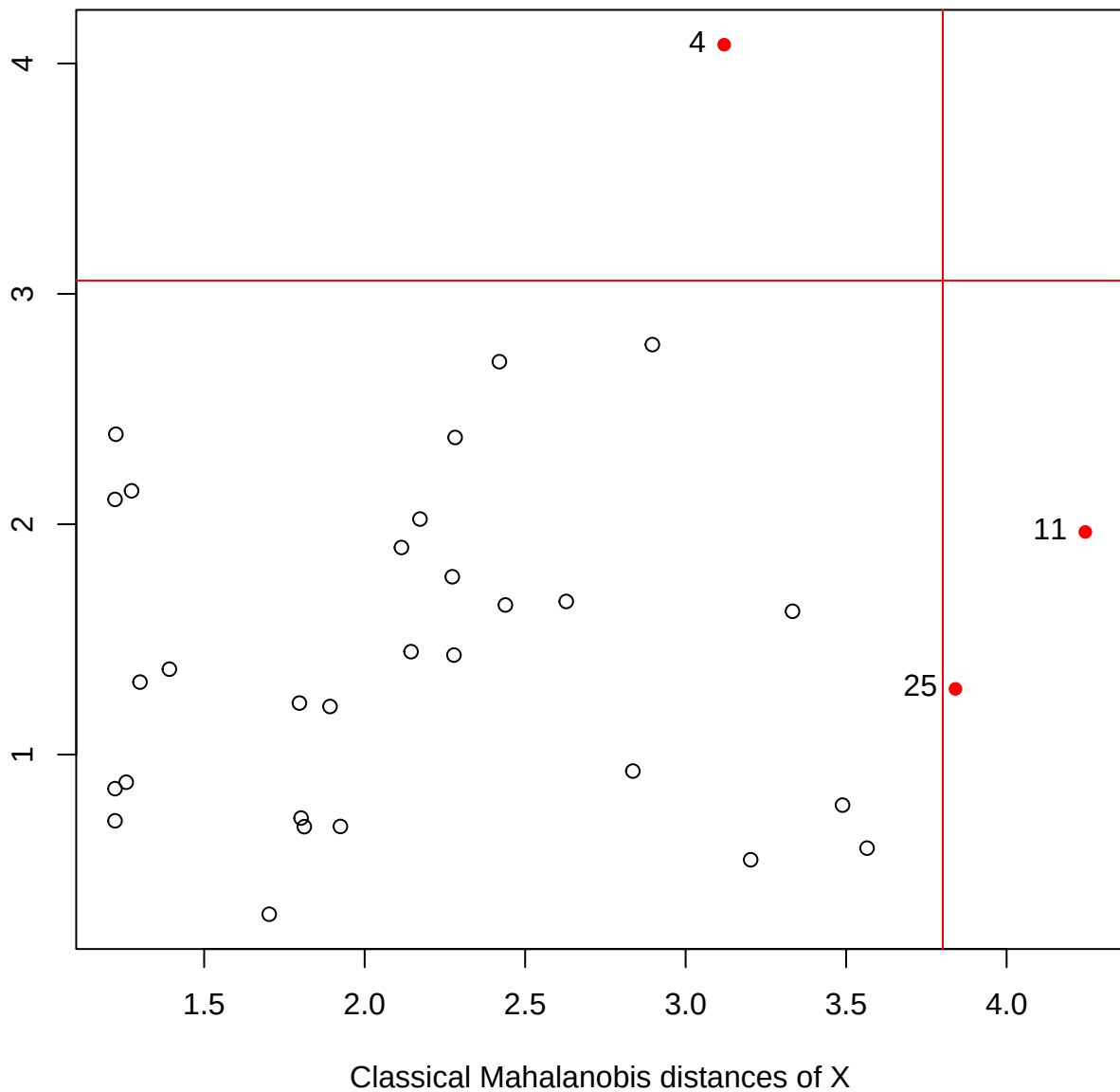
help("distancePlot")

Classical Mahalanobis distances of residuals



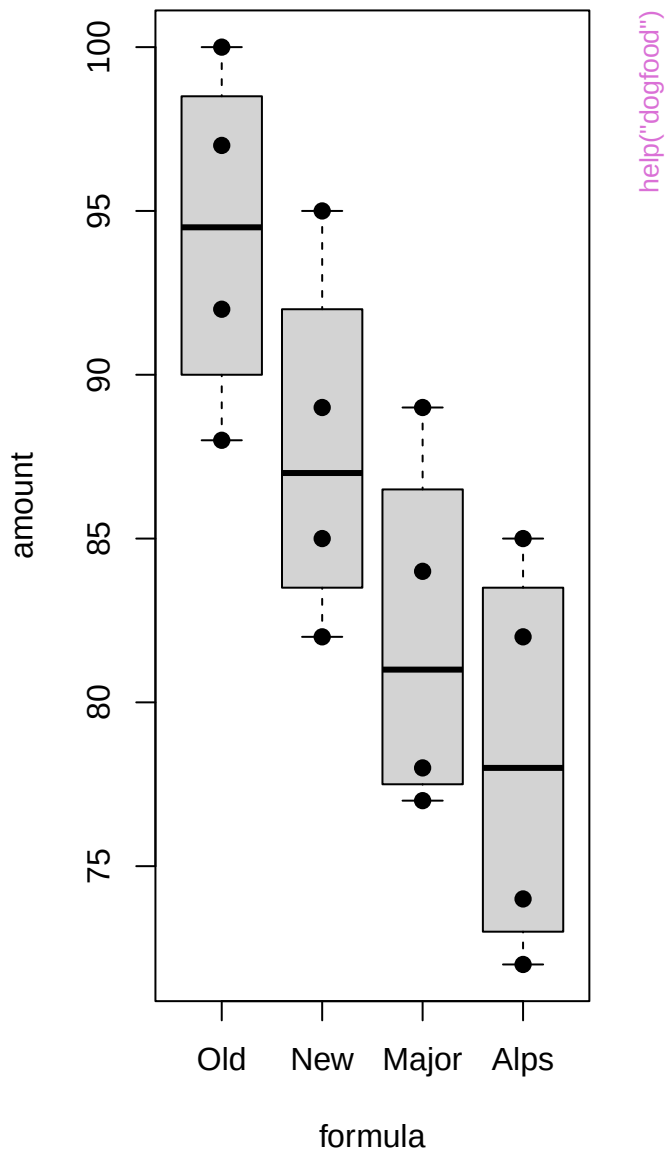
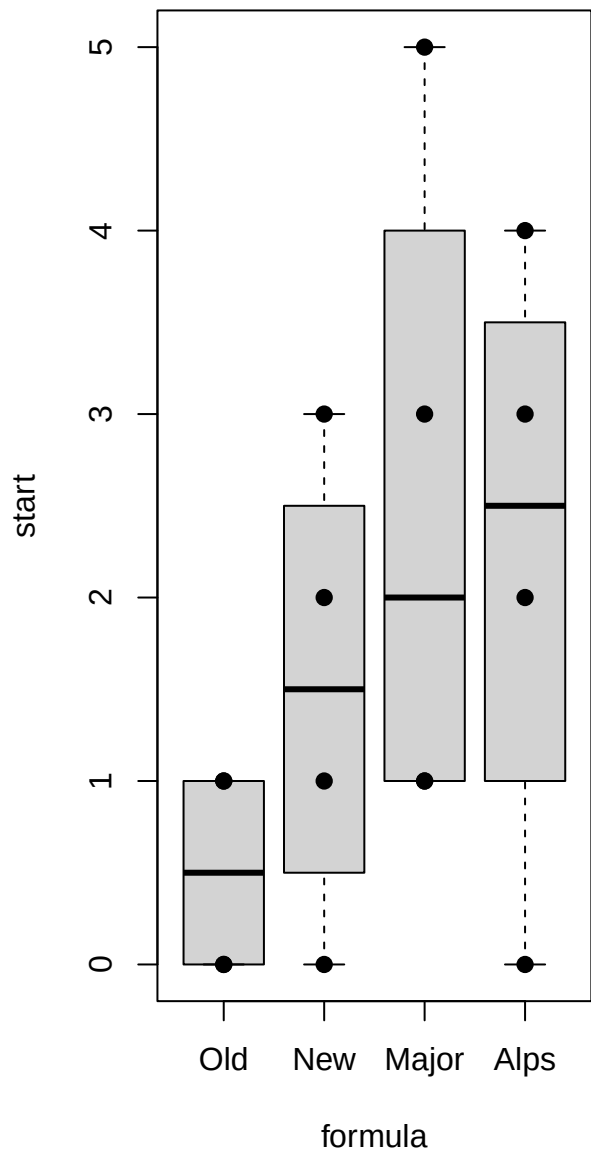
help("distancePlot")

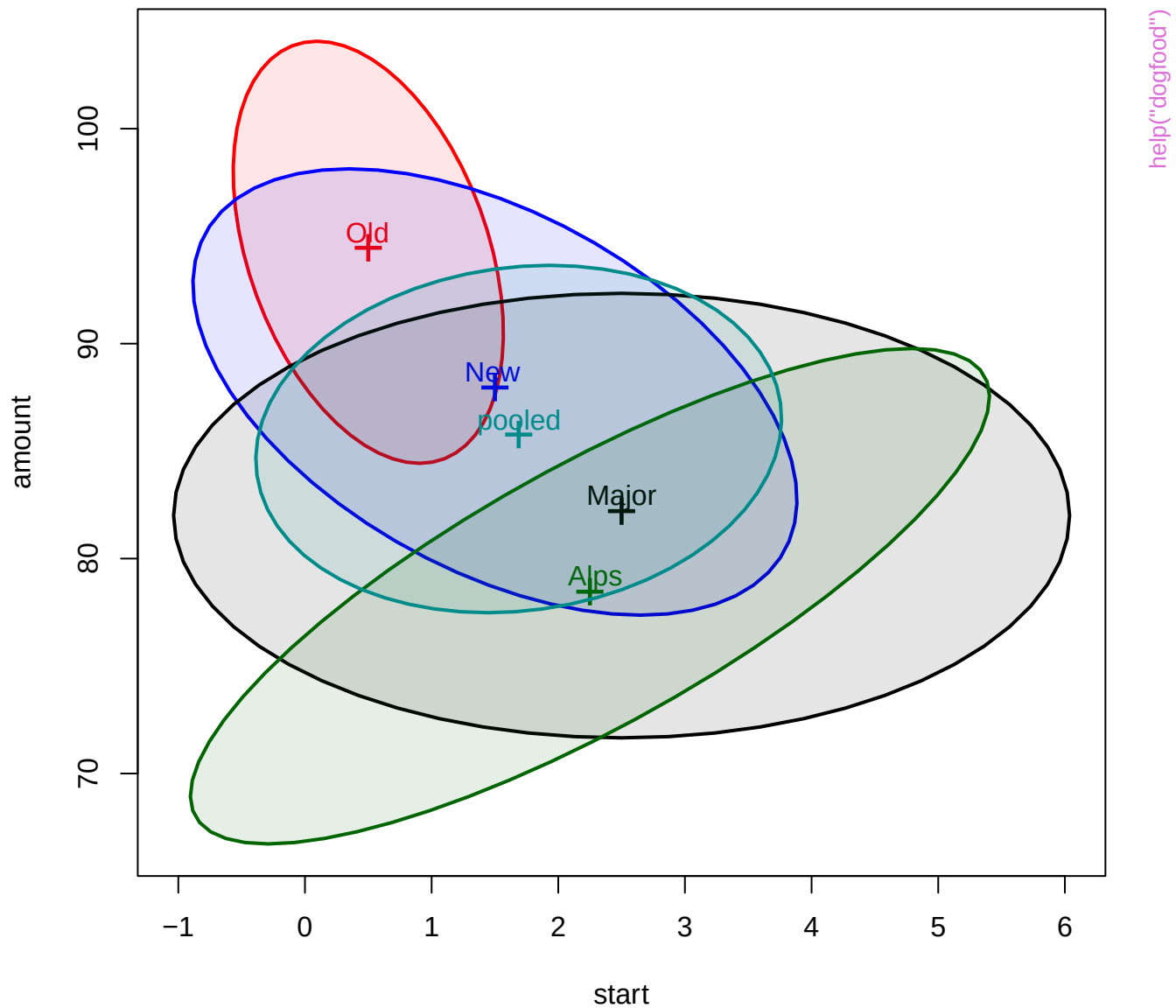
Classical Mahalanobis distances of residuals

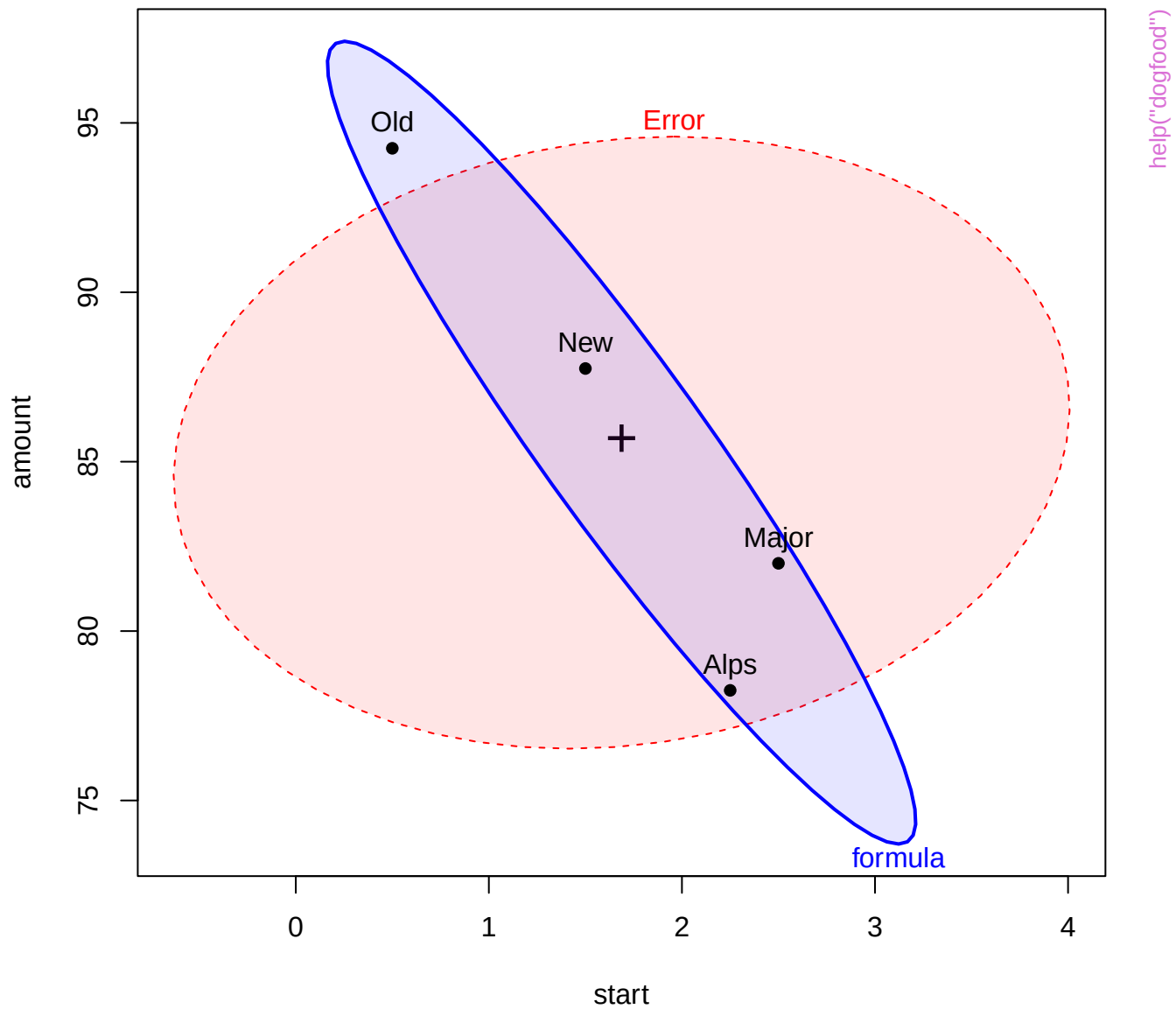


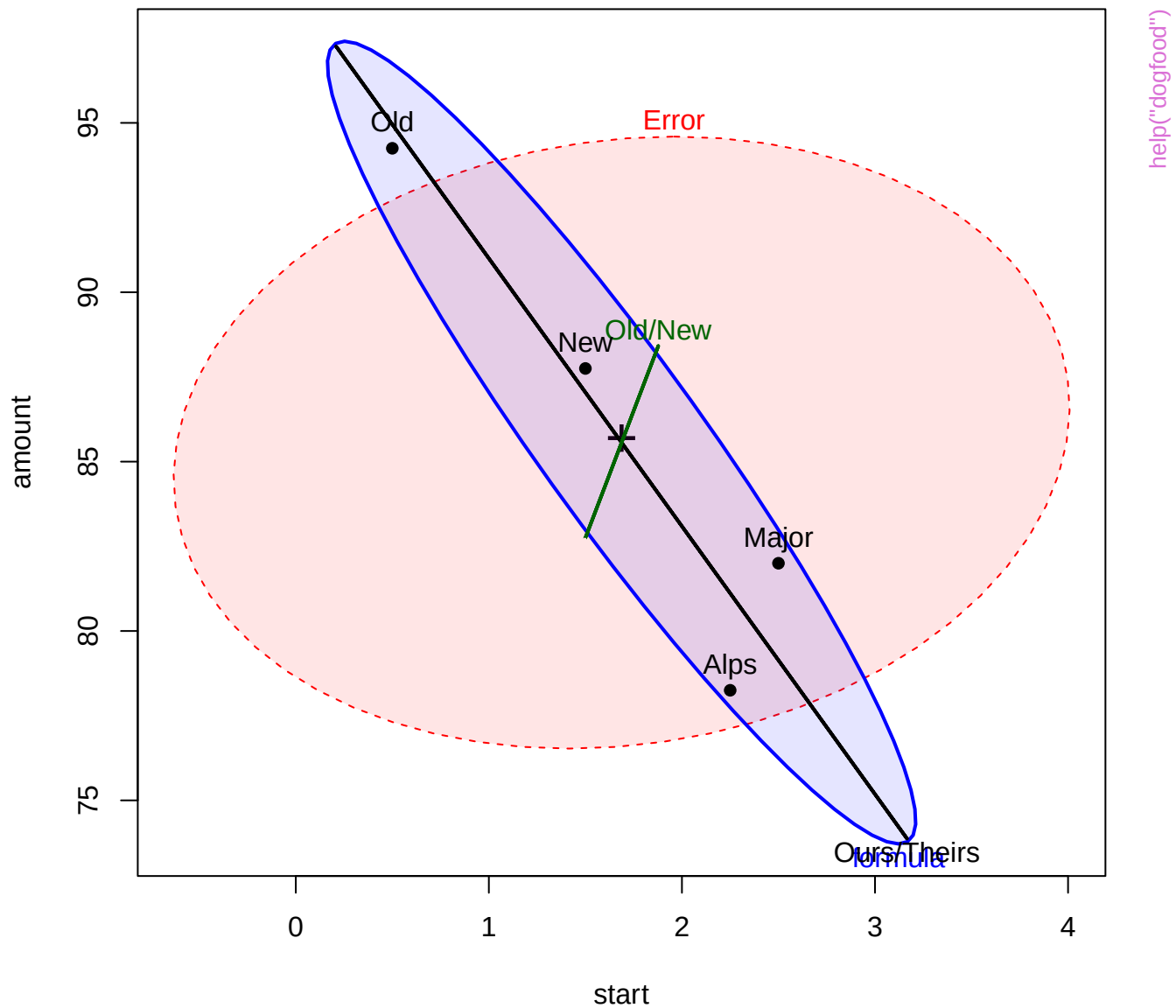
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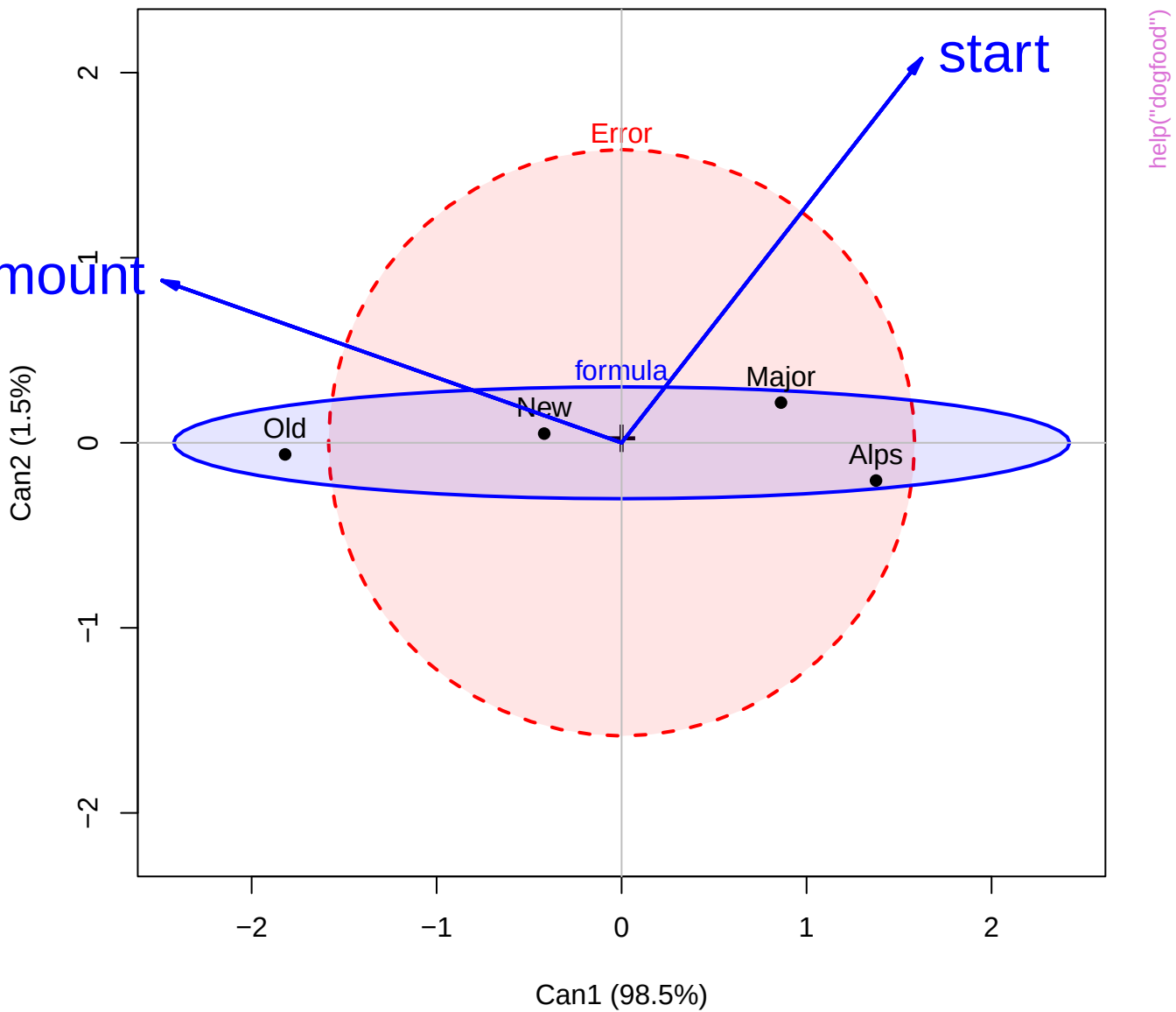


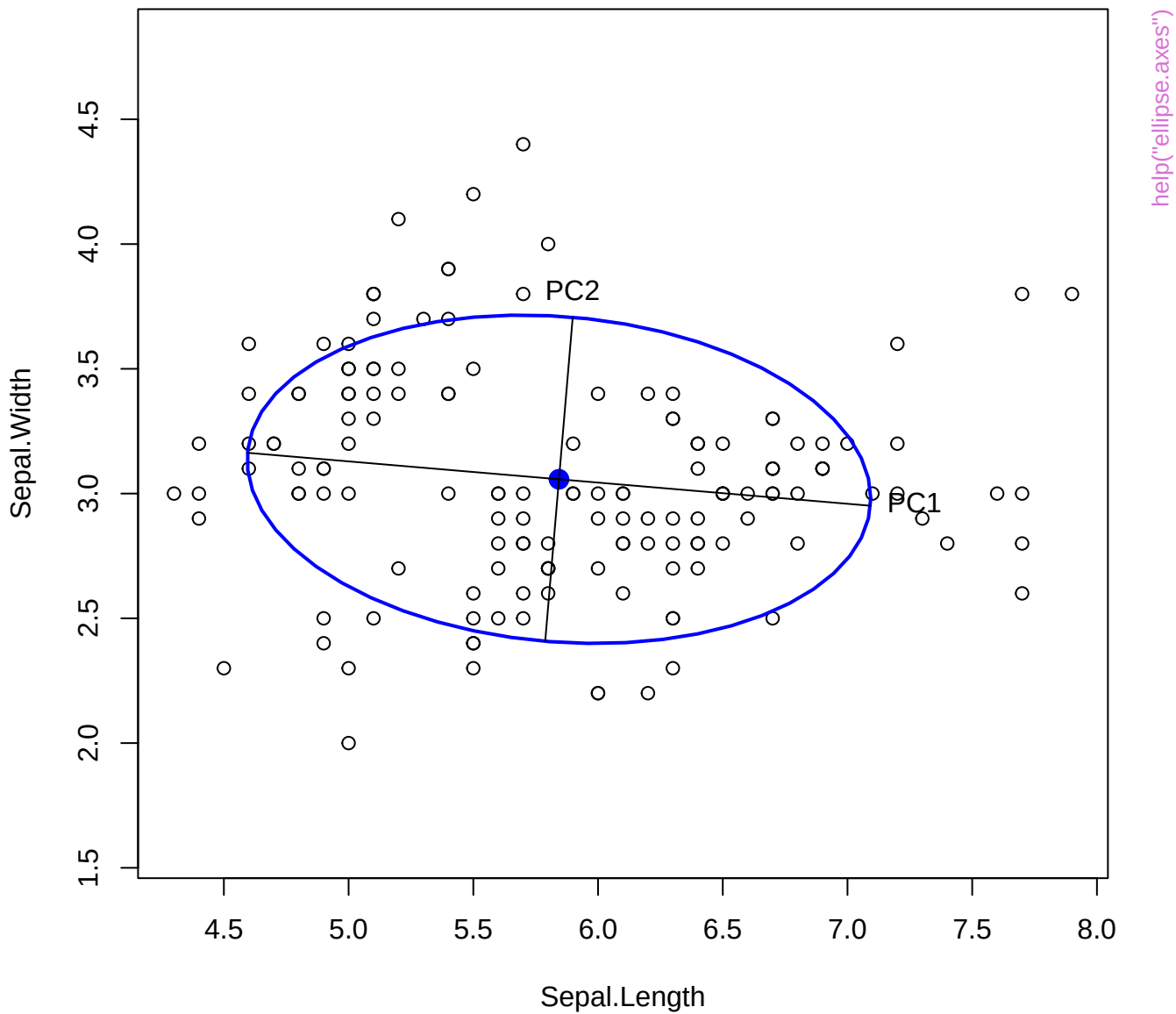


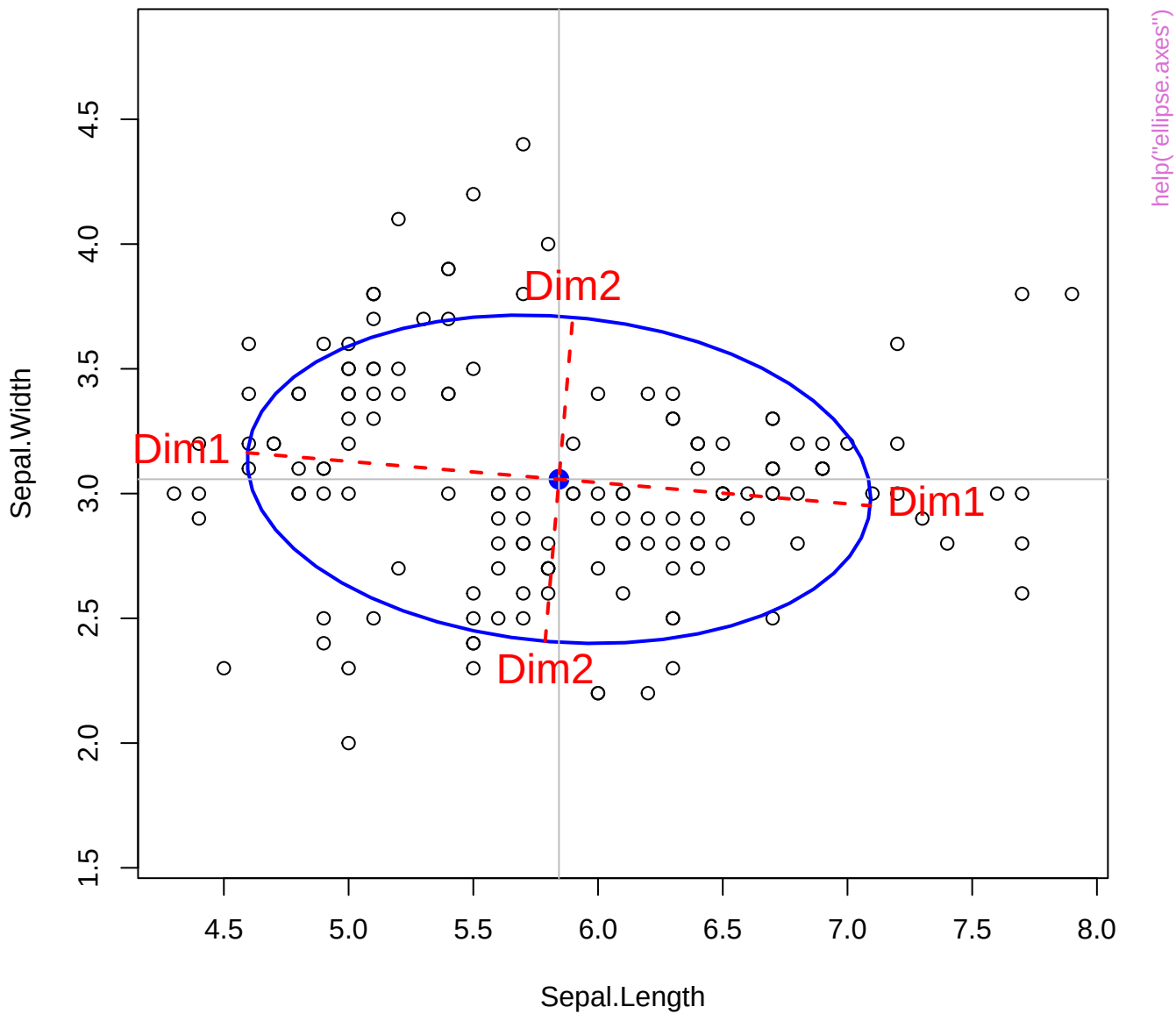


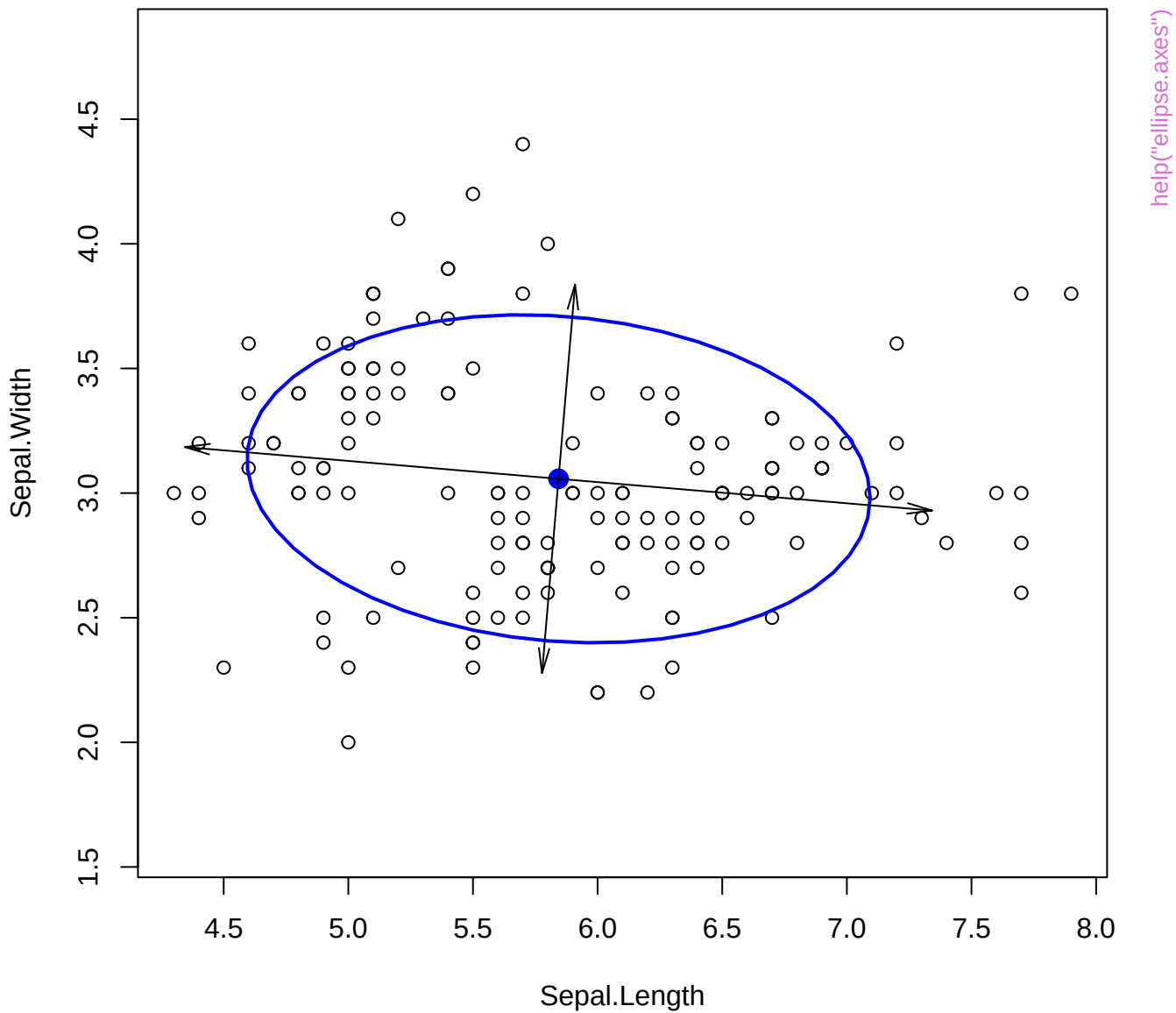




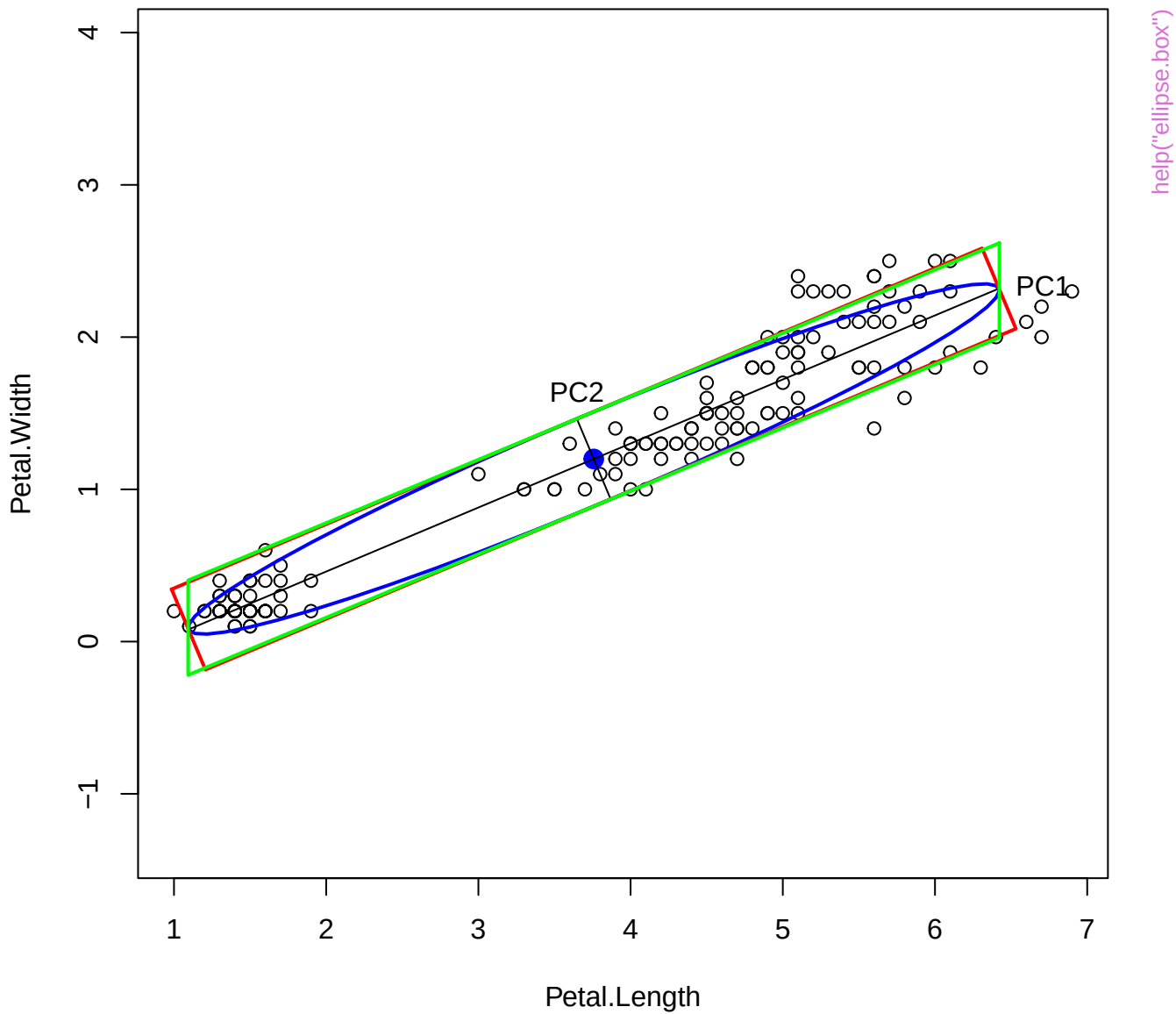


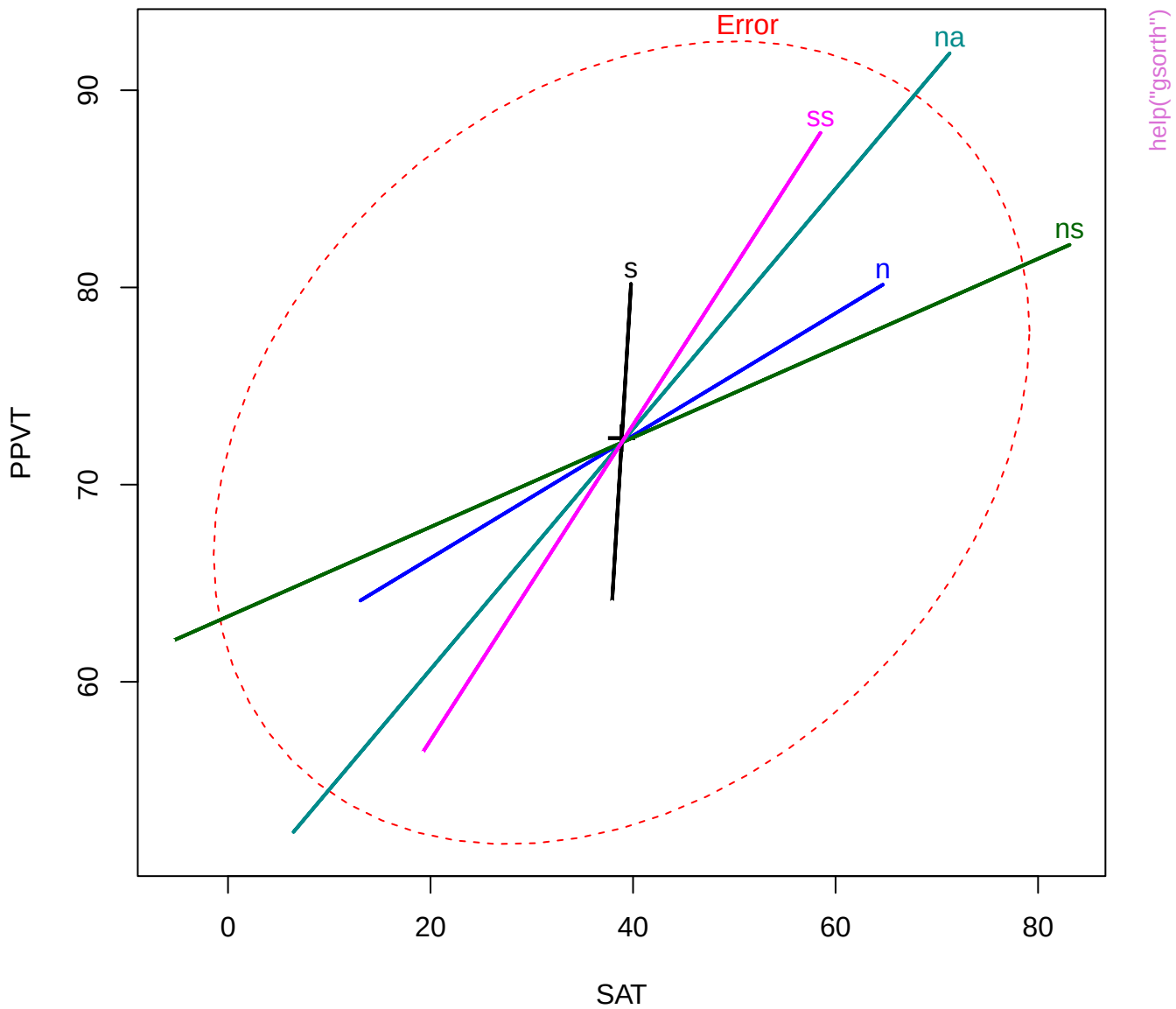


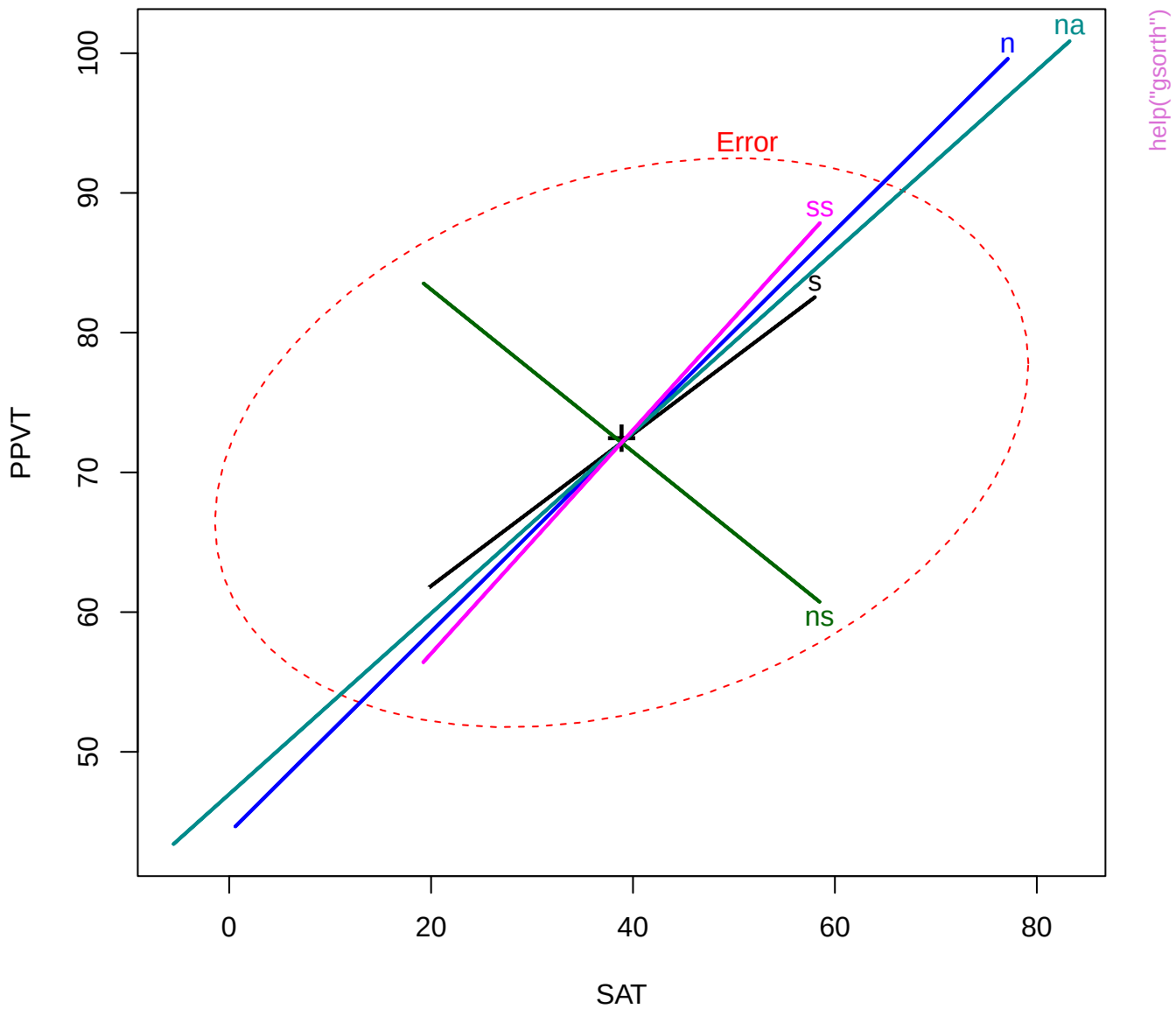


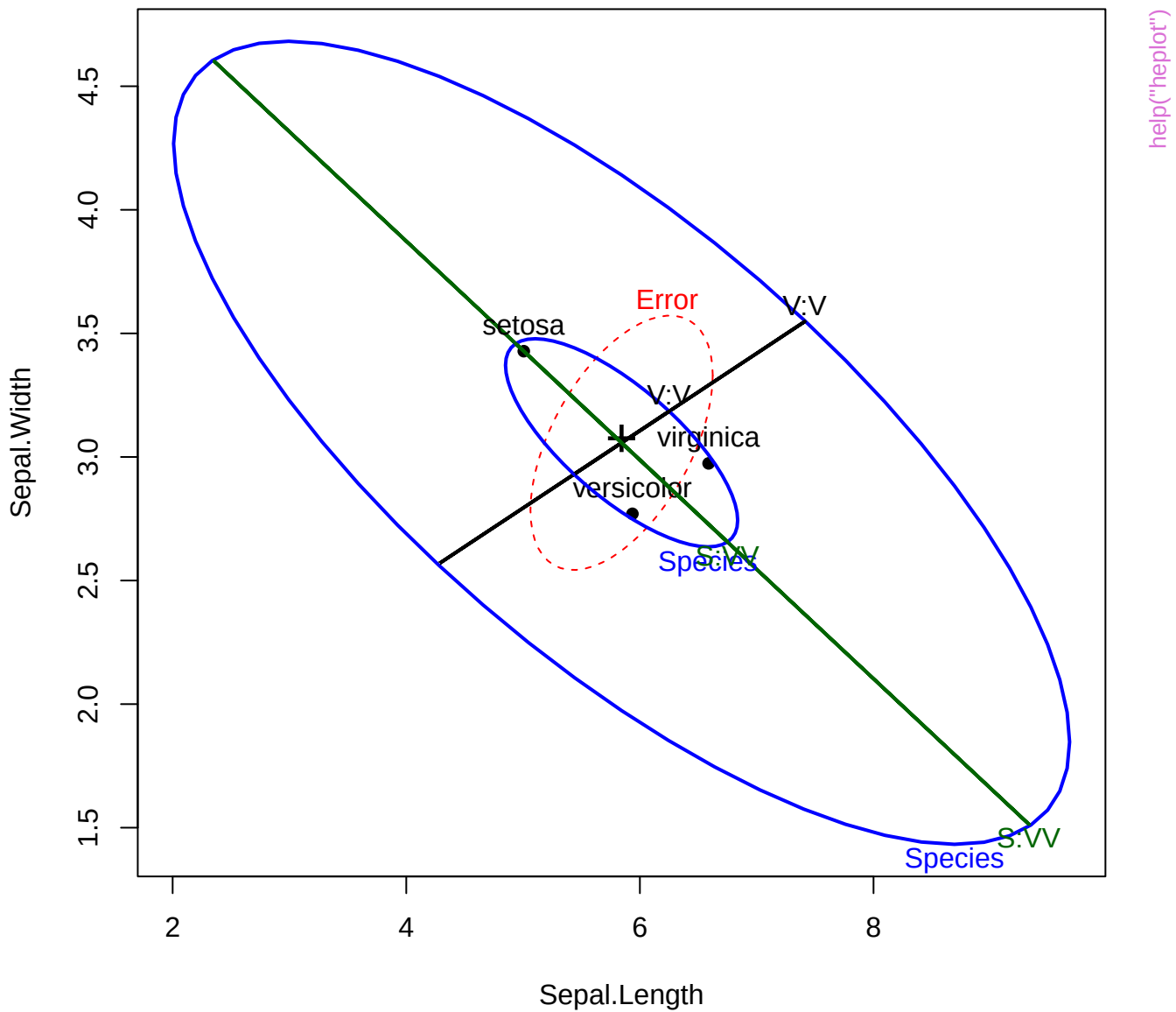


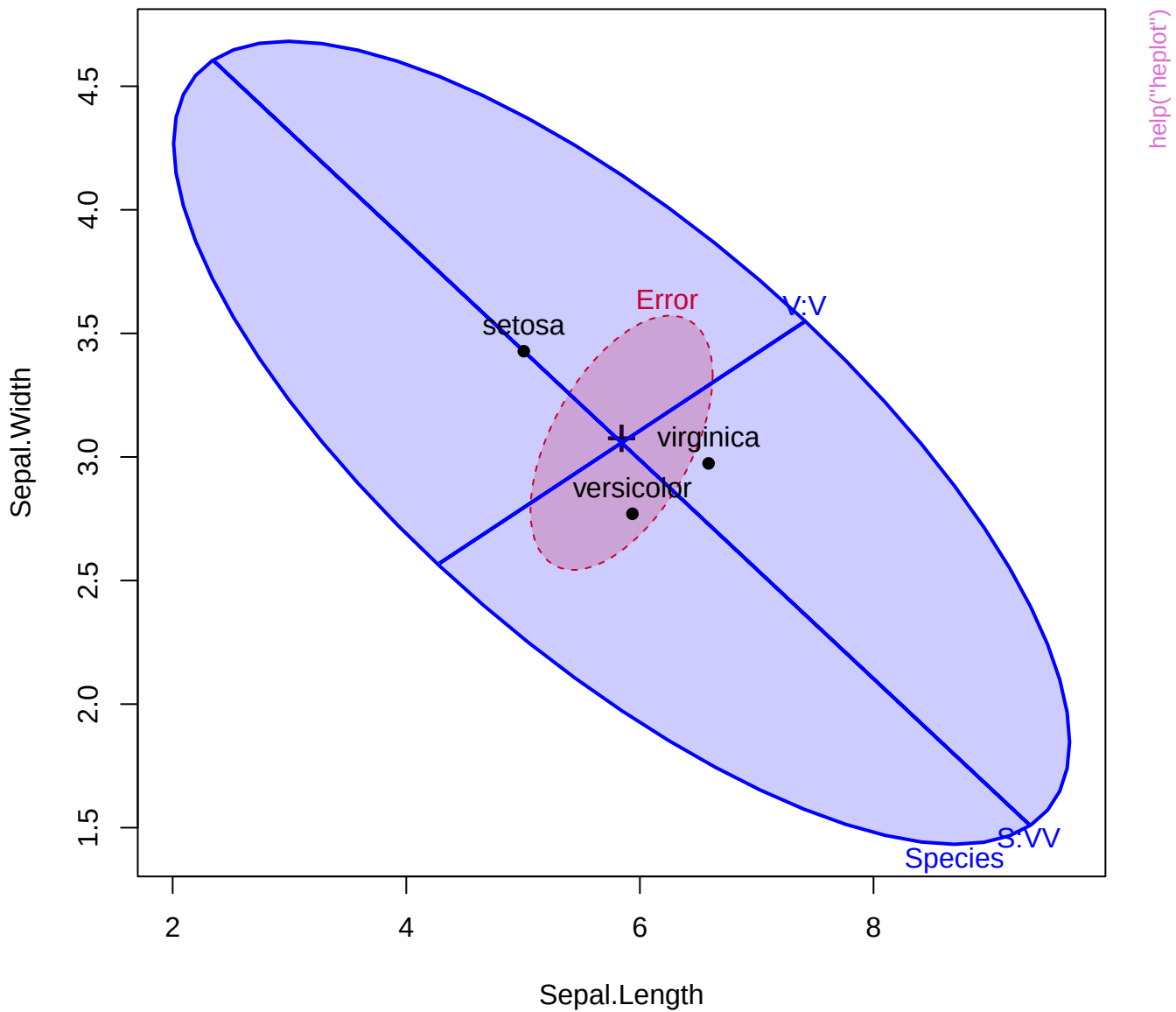


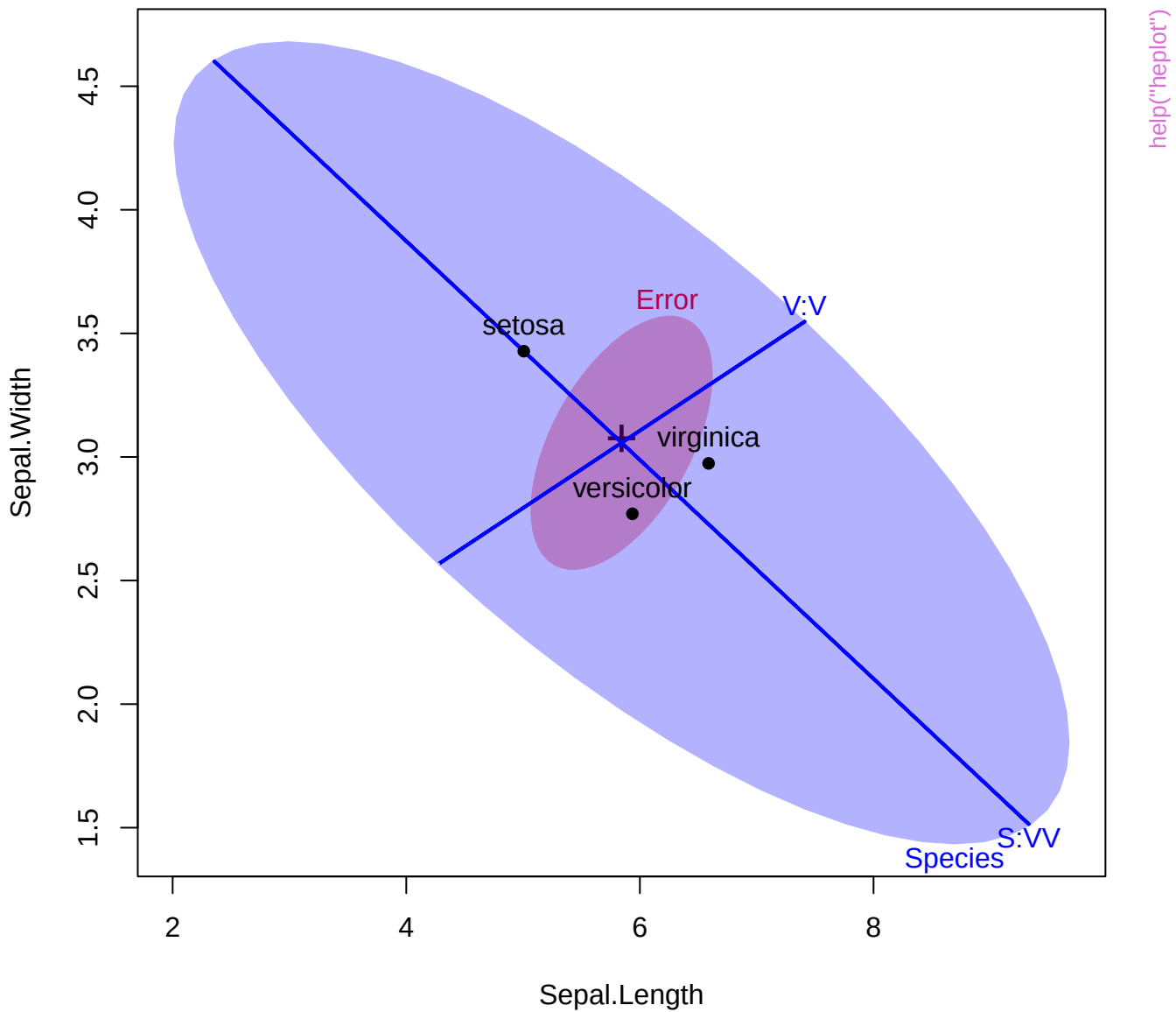


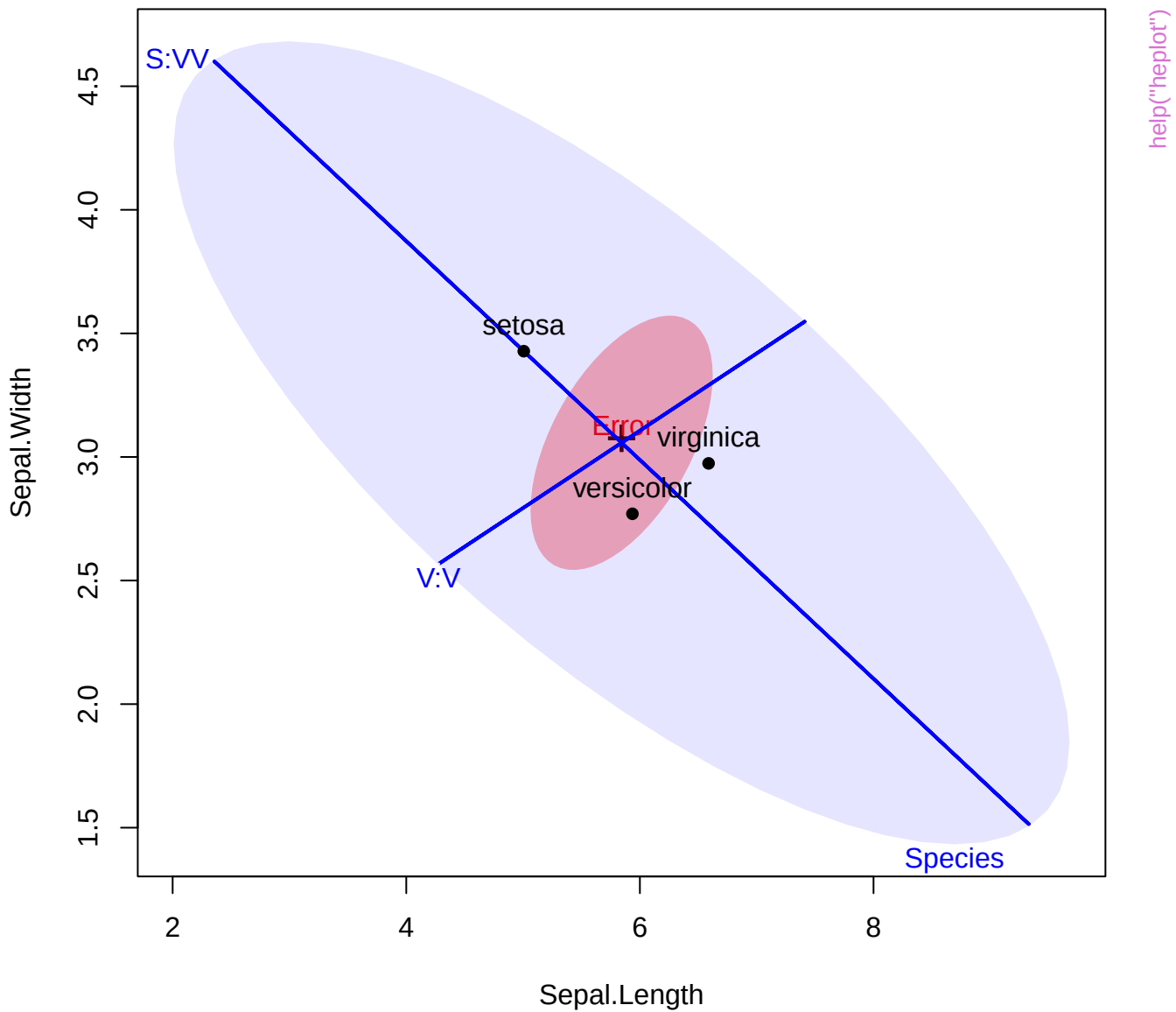


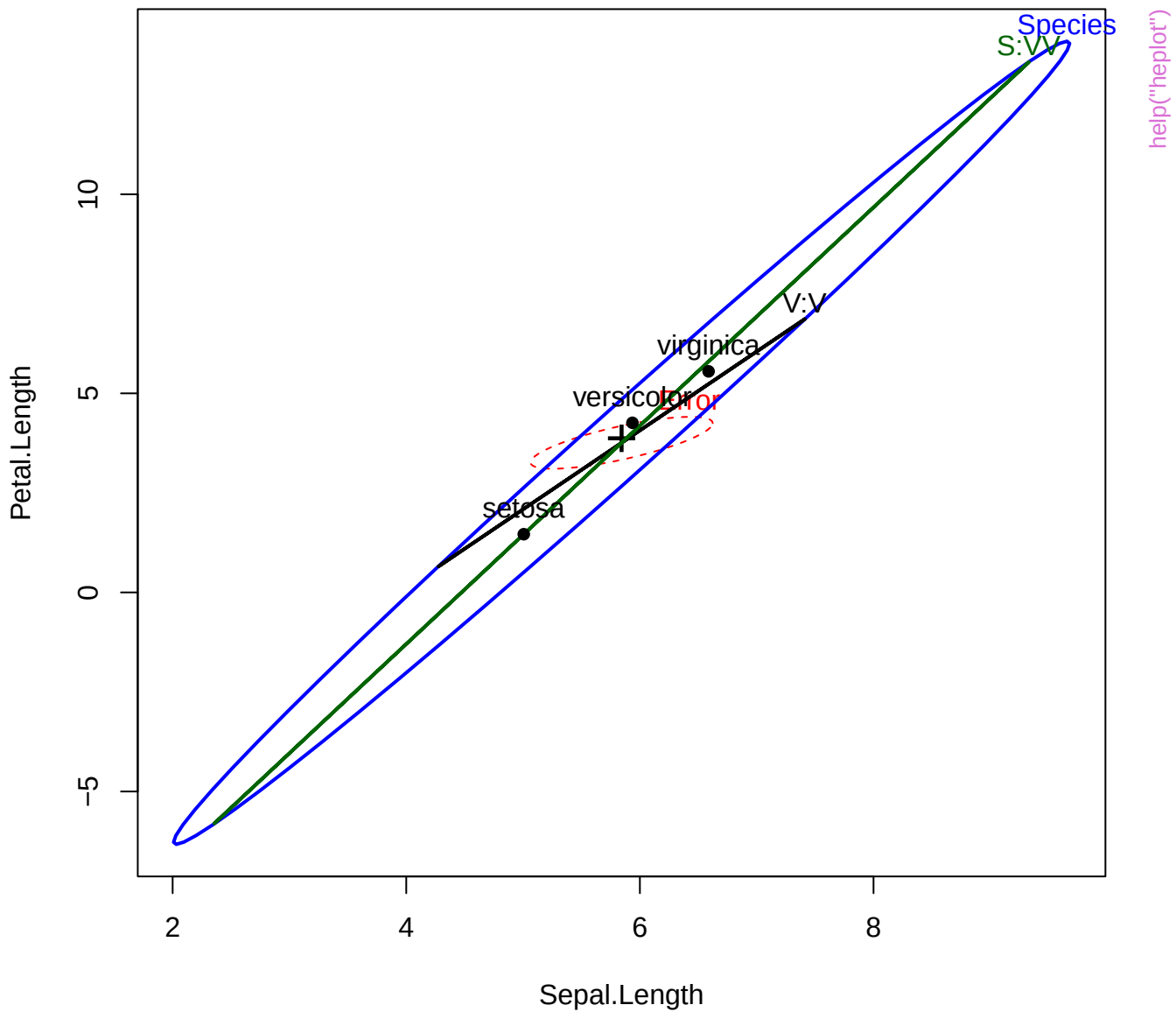








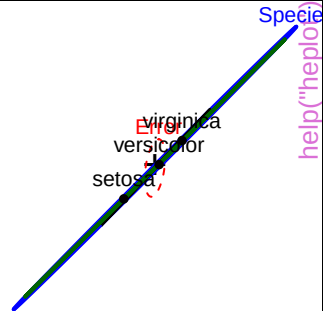
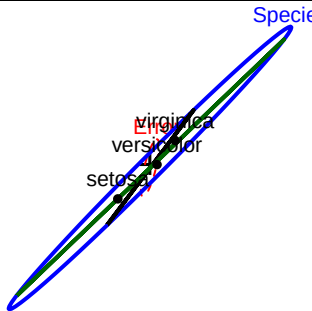
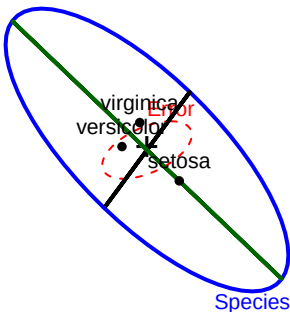






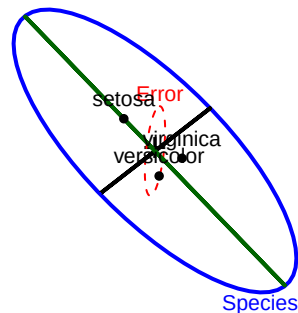
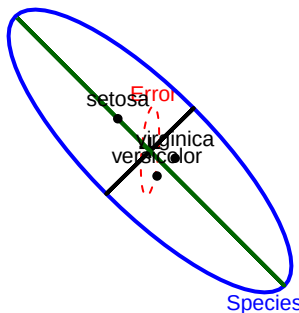
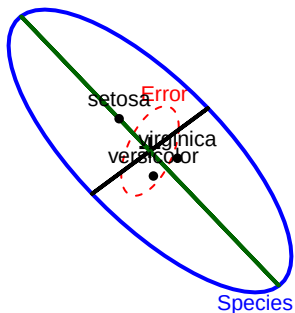
# Sepal.Length

Species



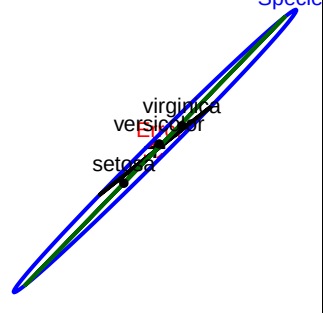
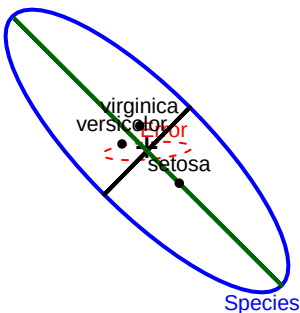
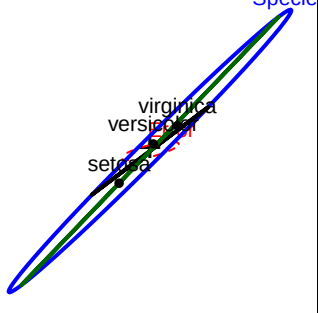
## Sepal.Width

2



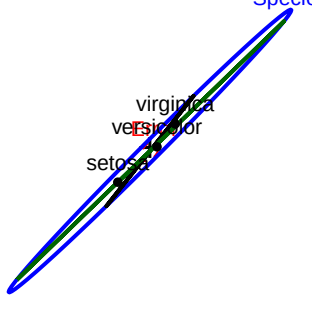
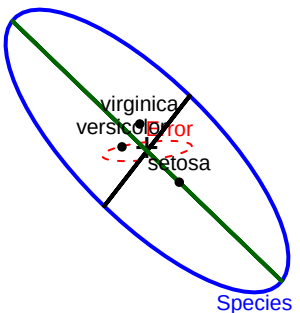
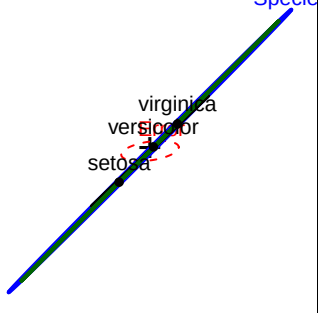
## Petal.Length

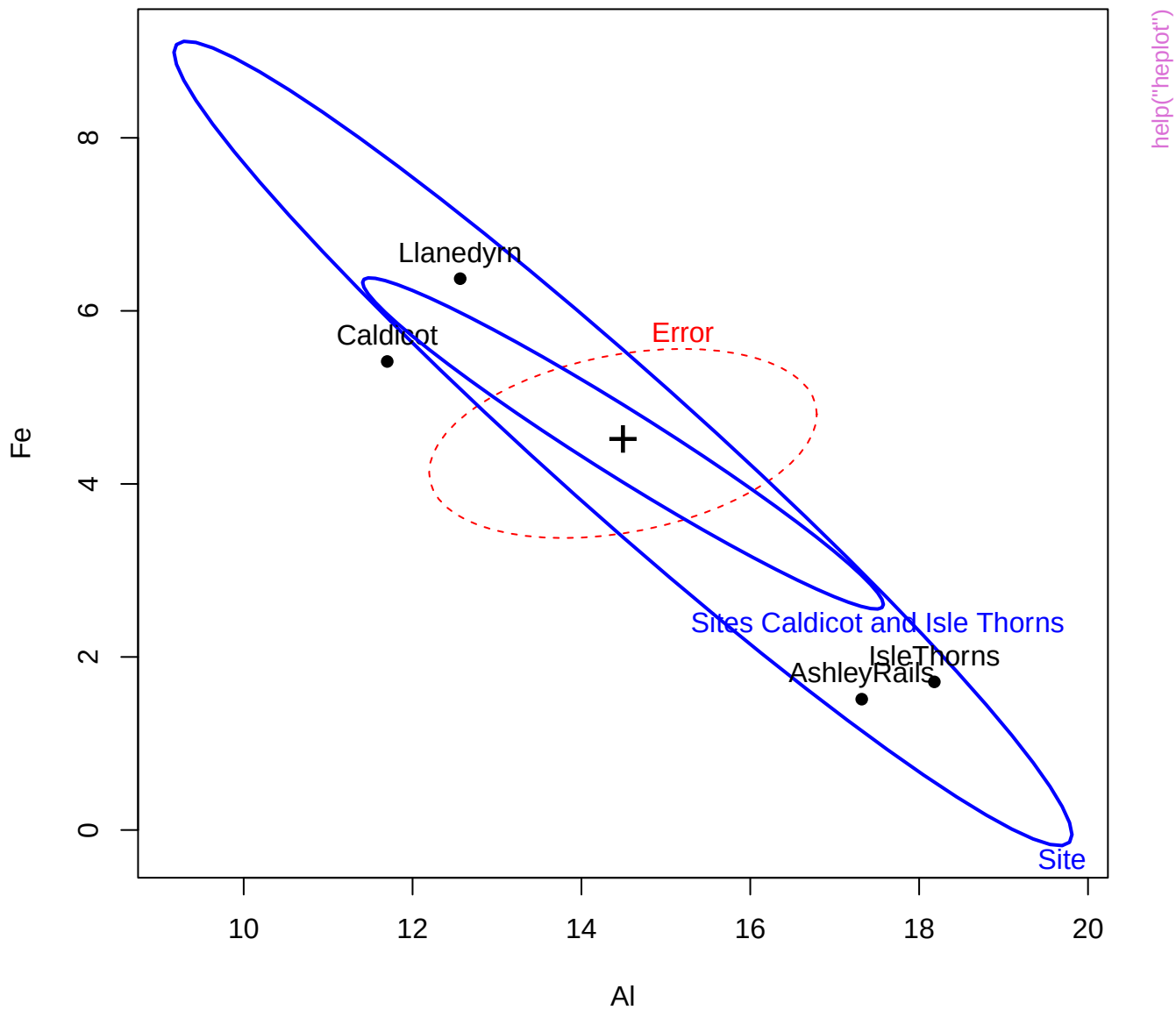
1

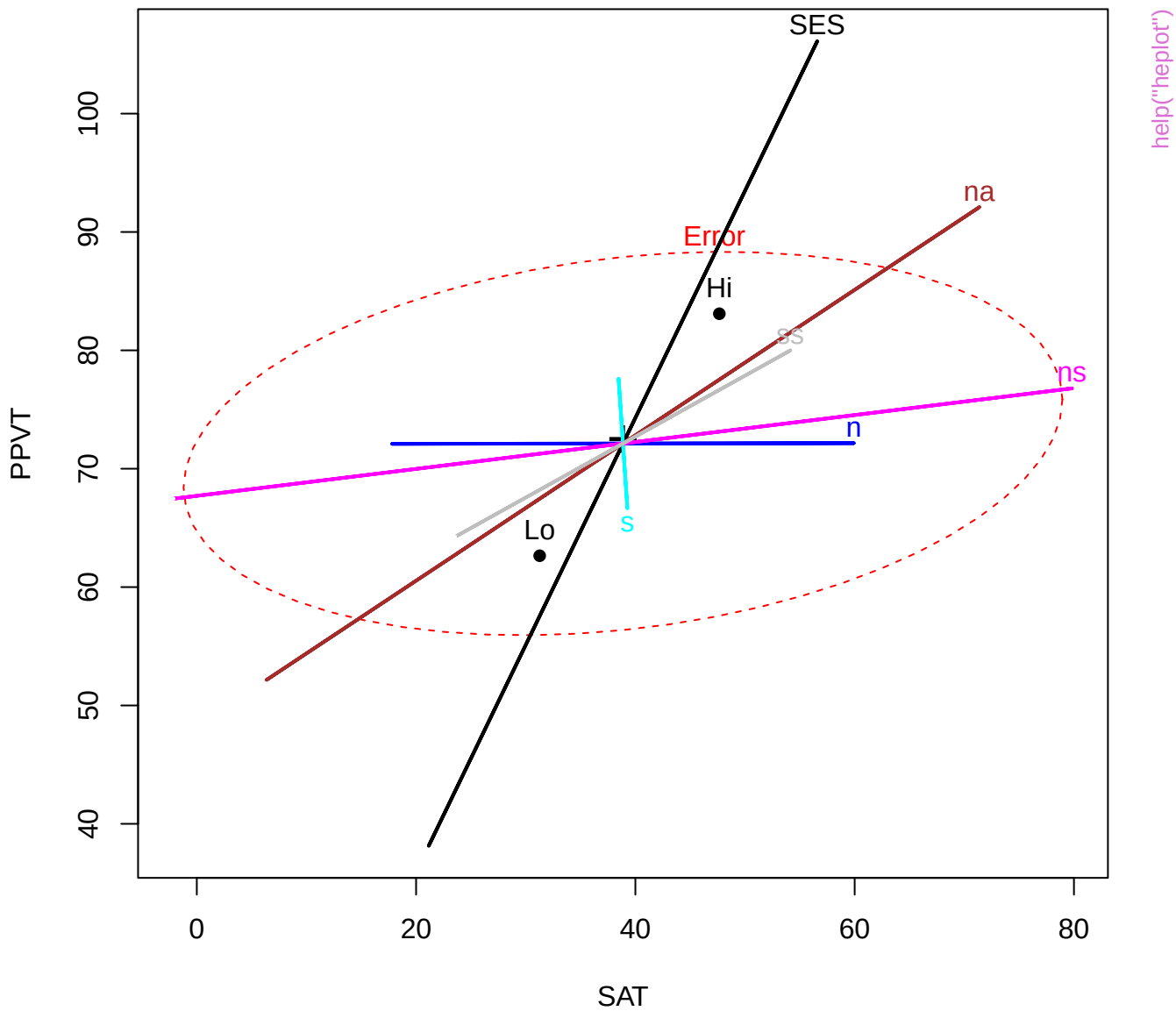


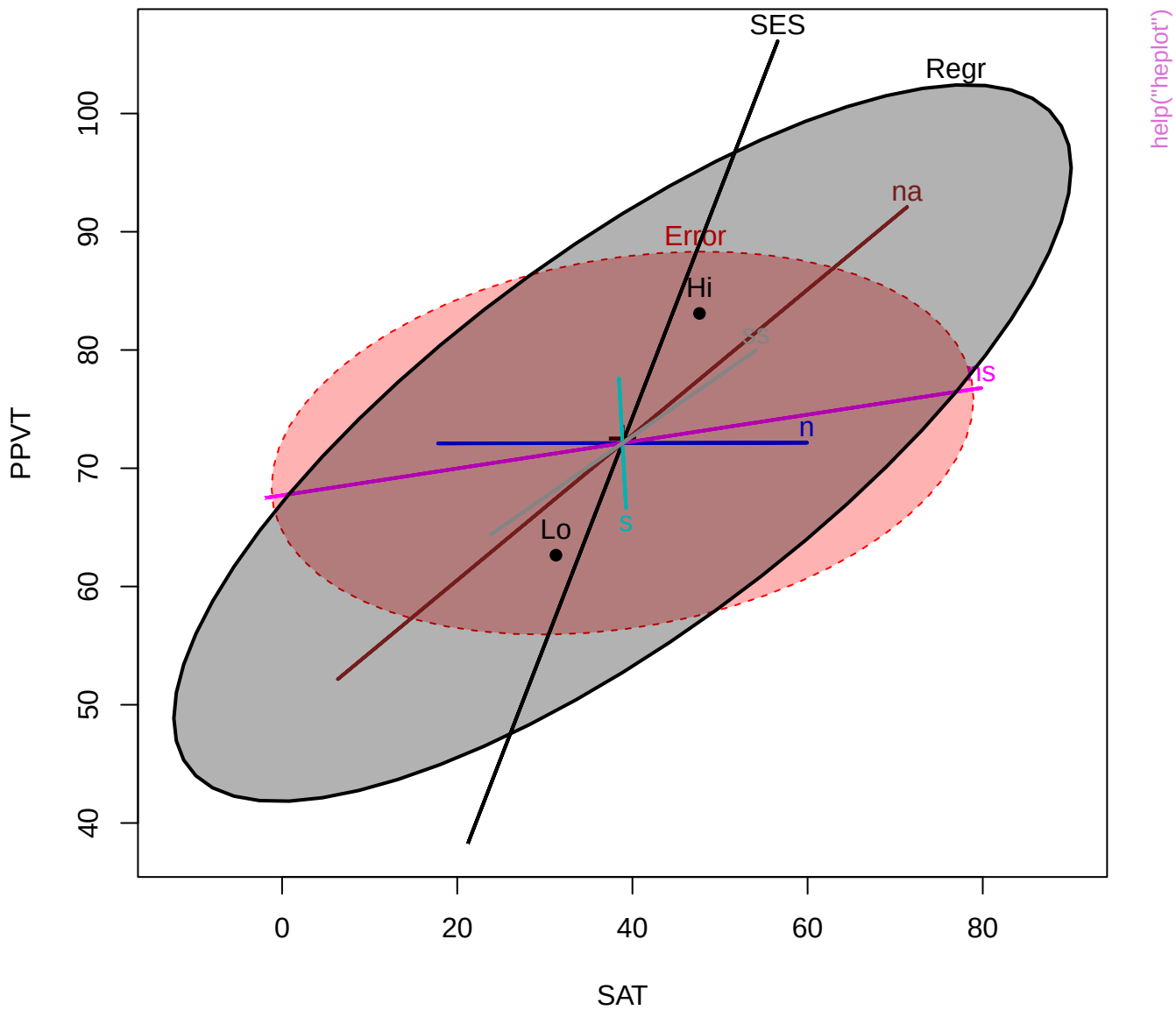
## Petal.Width

0.1



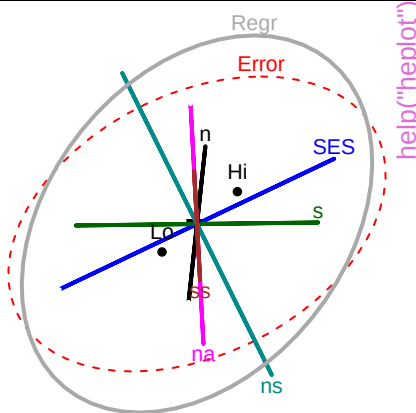
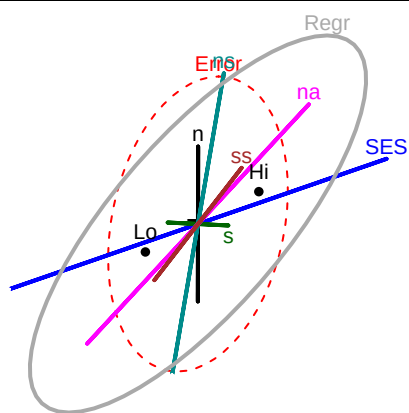






SAT

1



help("heplot")

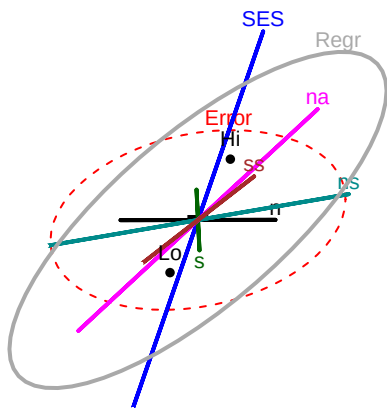
SES

Regr

Error

na

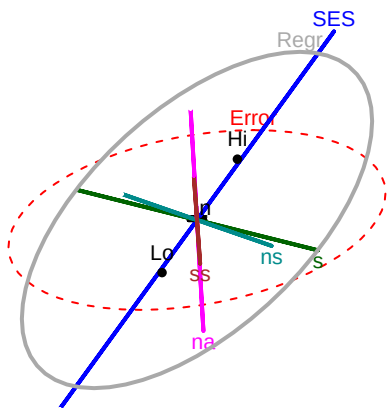
ns



105

PPVT

40



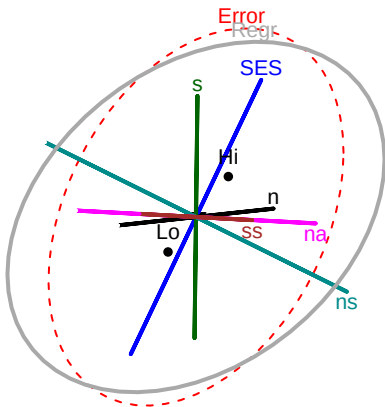
Error

Regr

SES

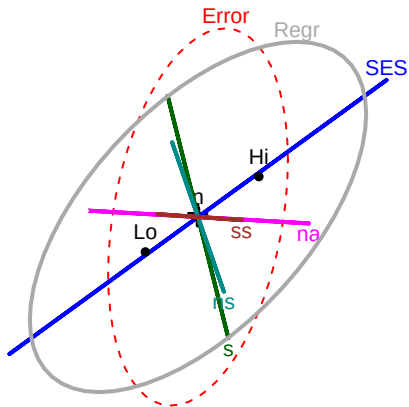
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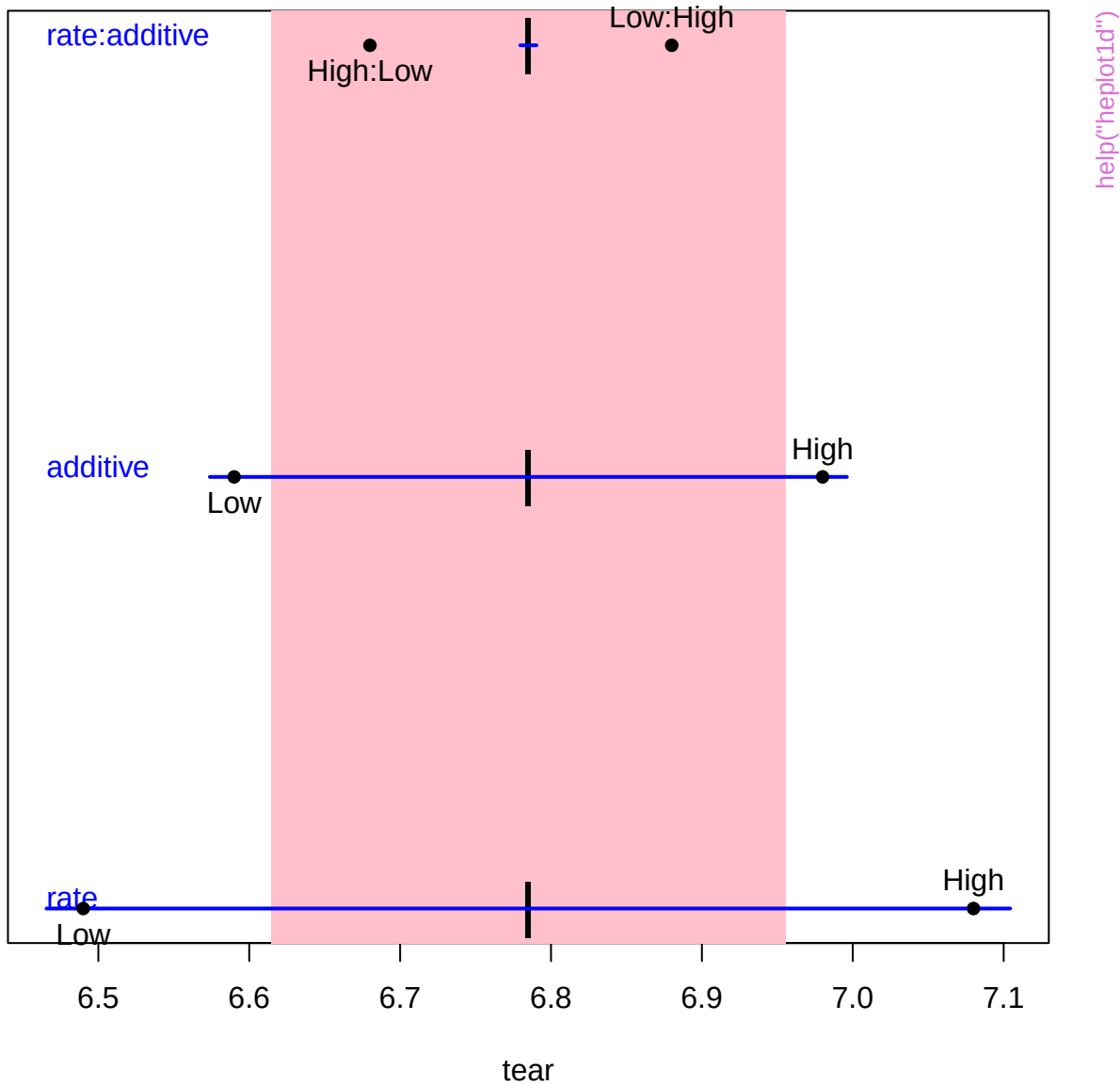


21

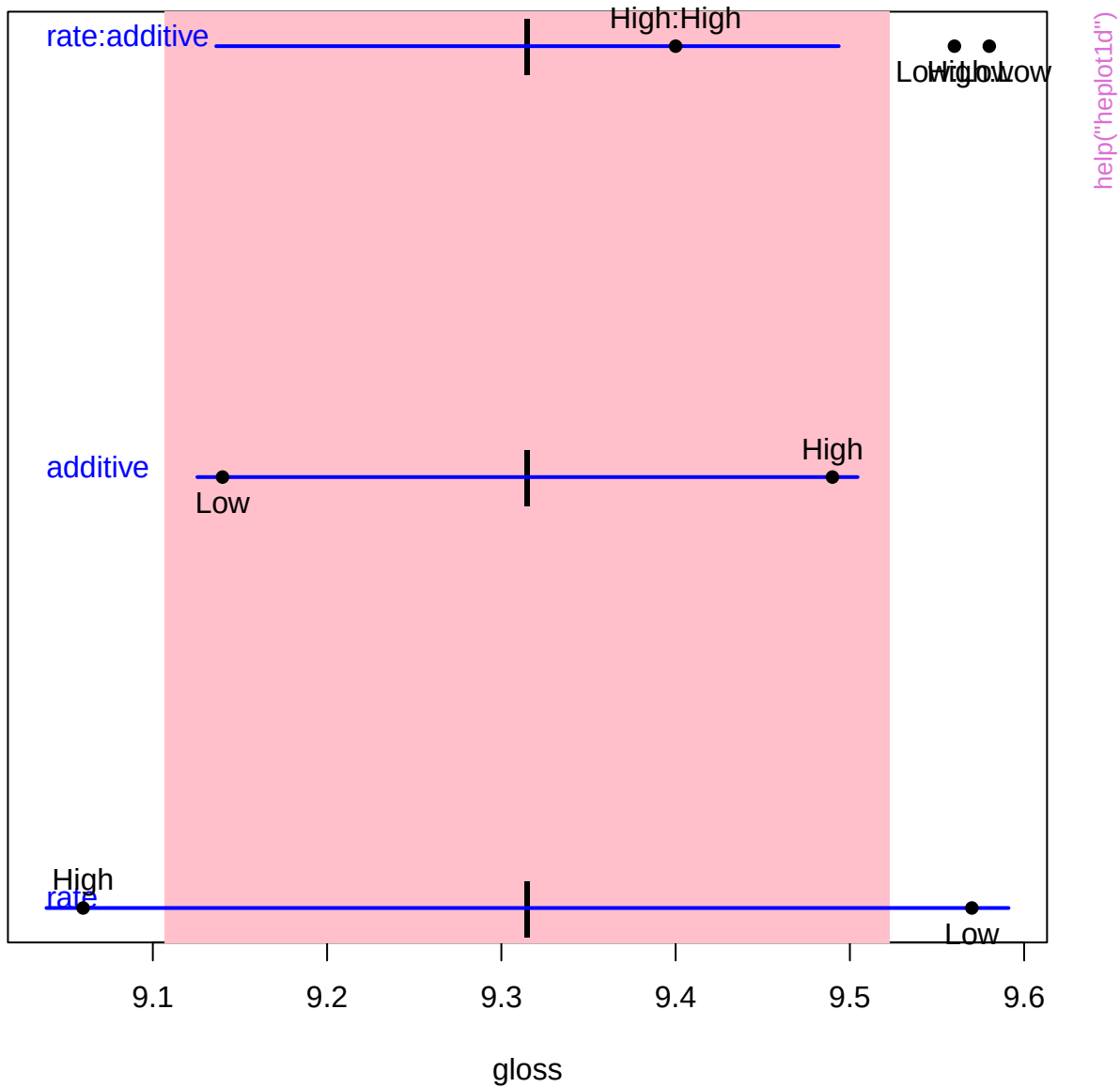
Raven



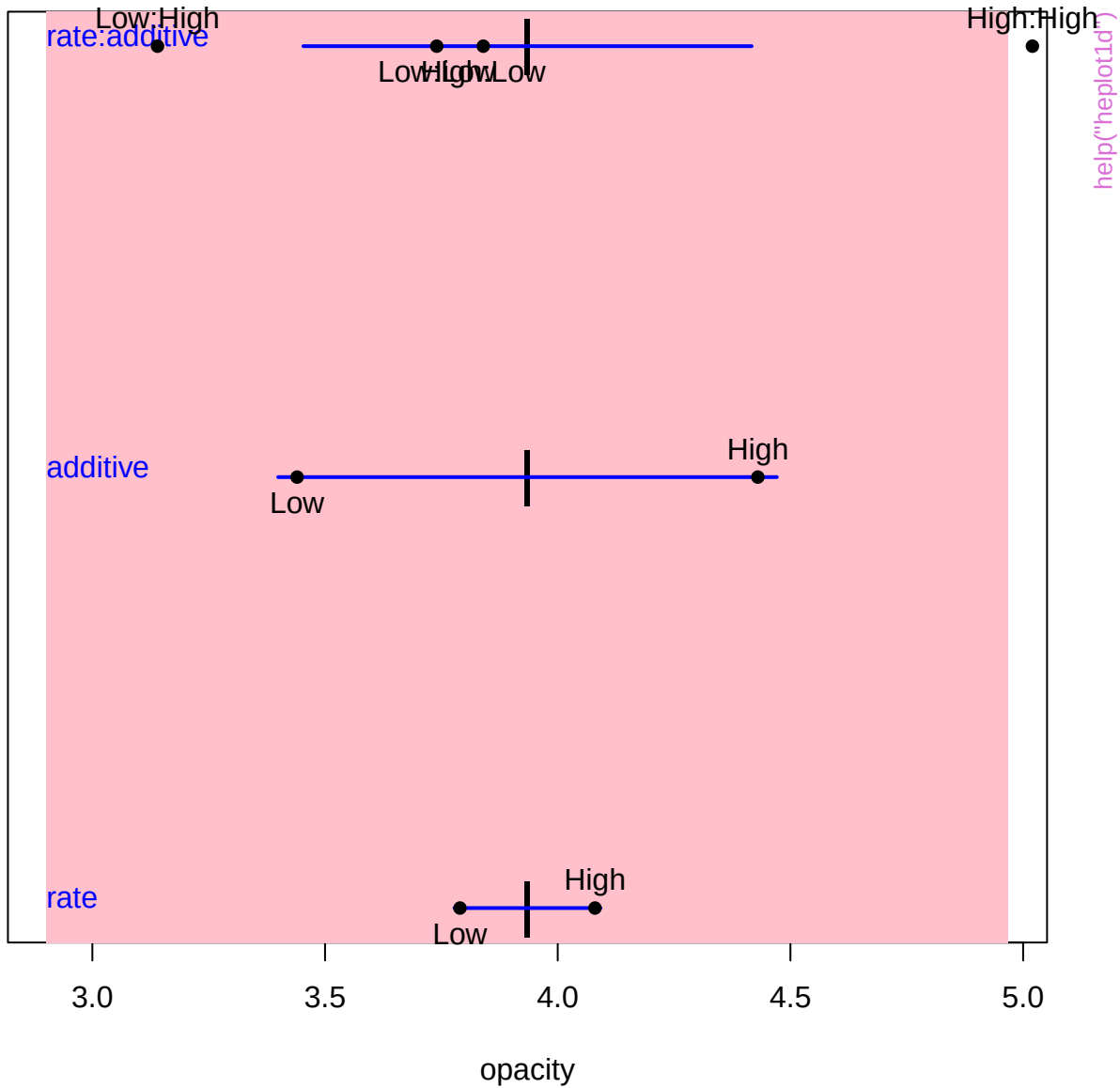
Terms



Terms

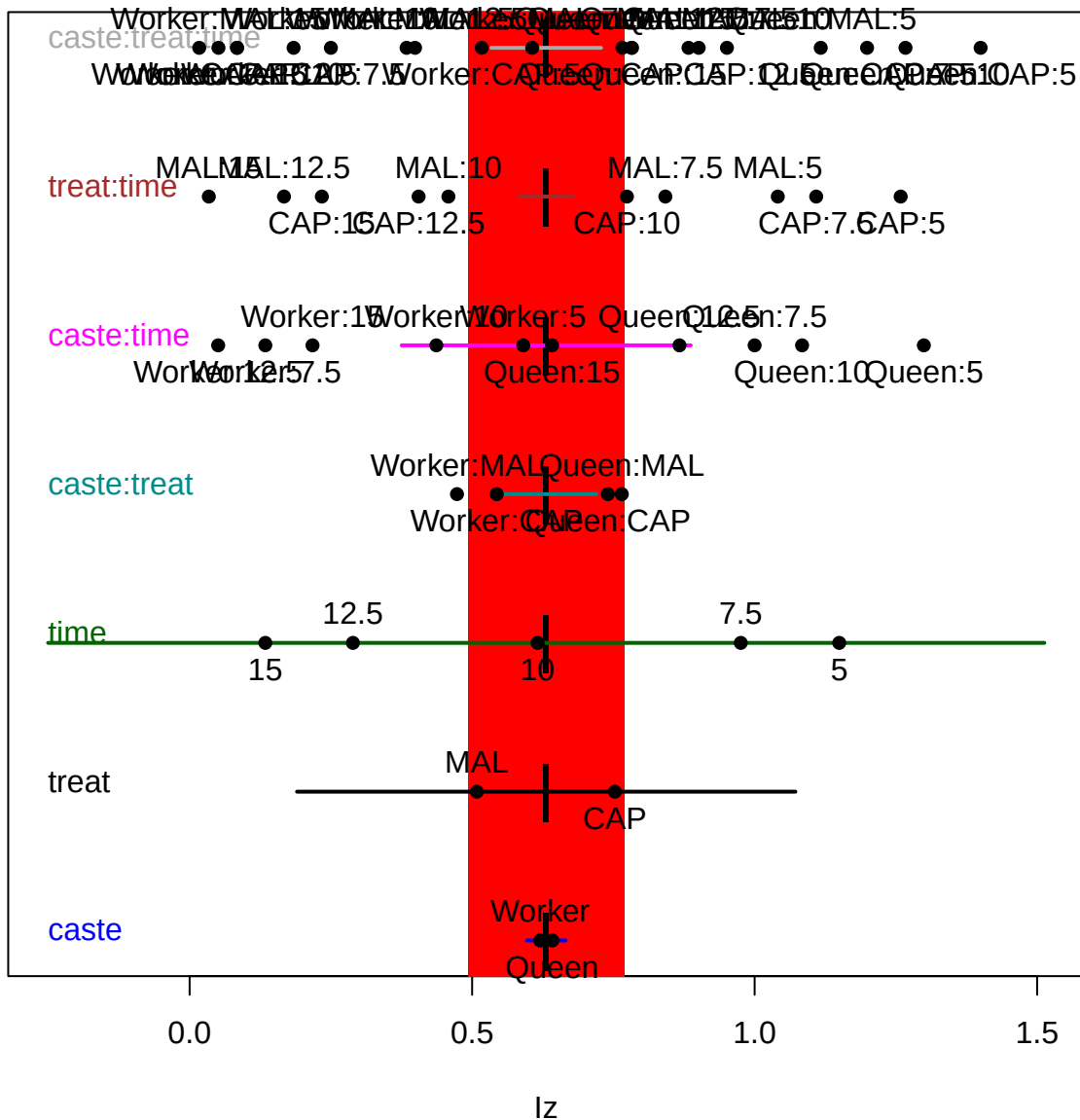


Terms

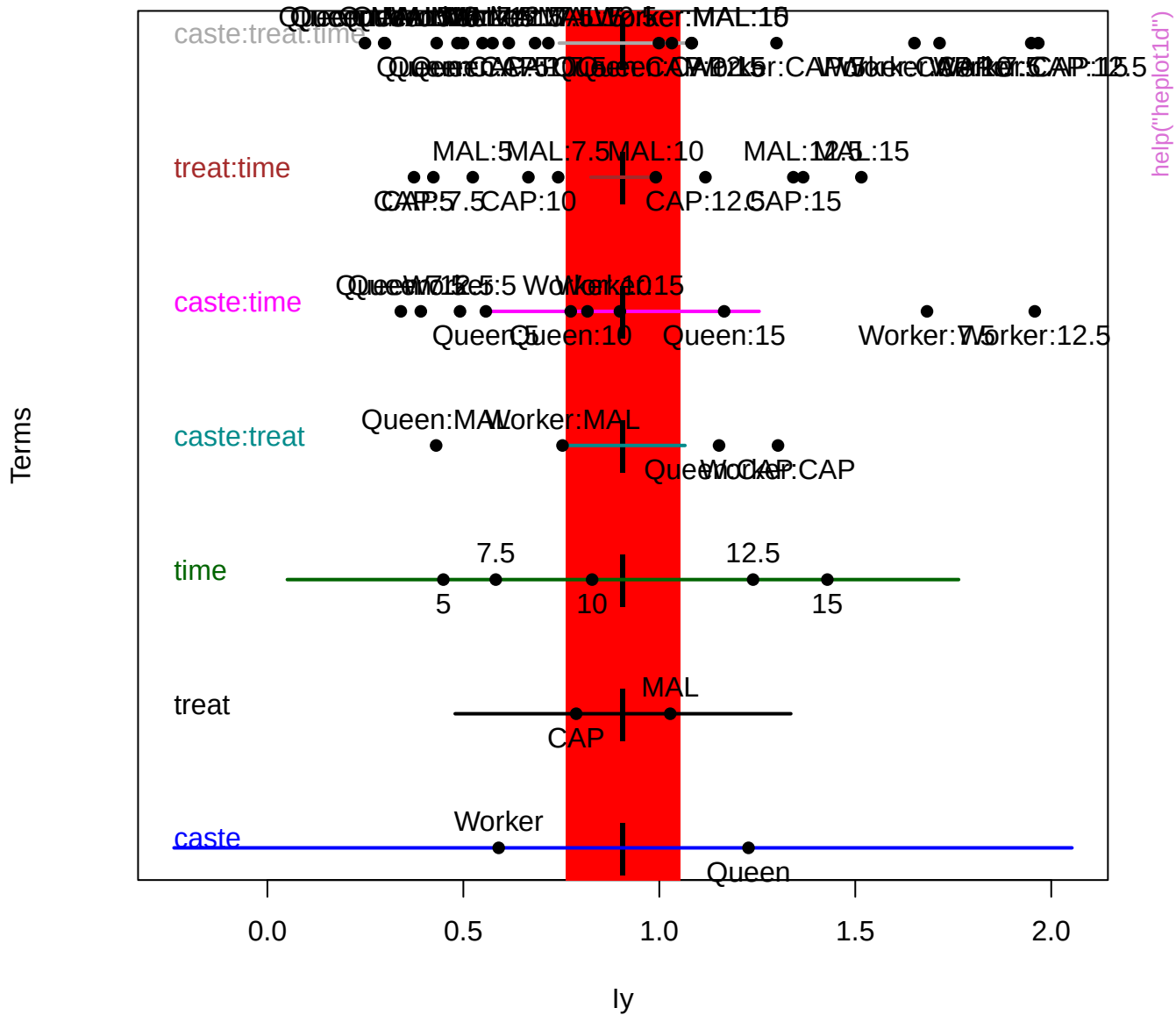


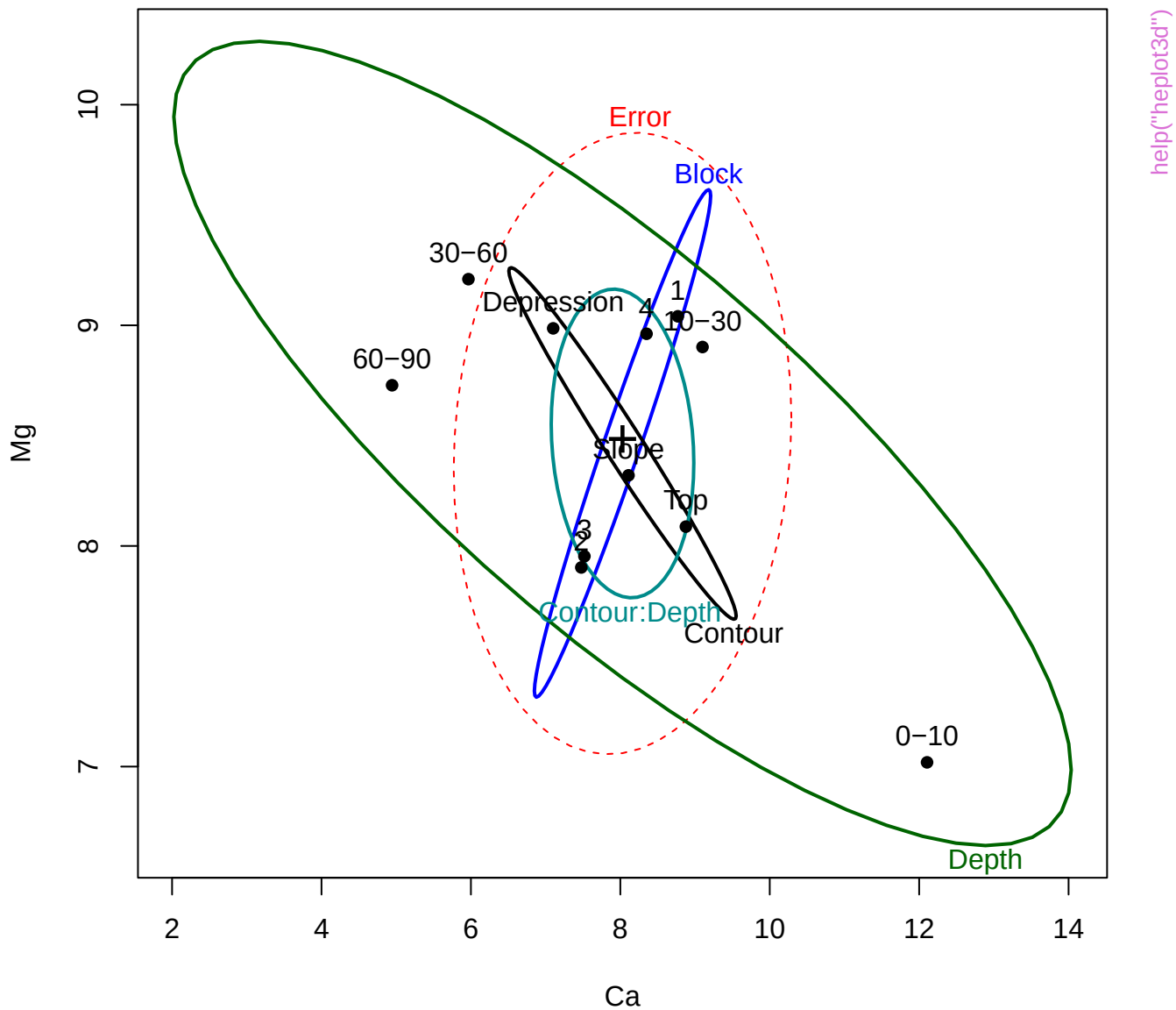


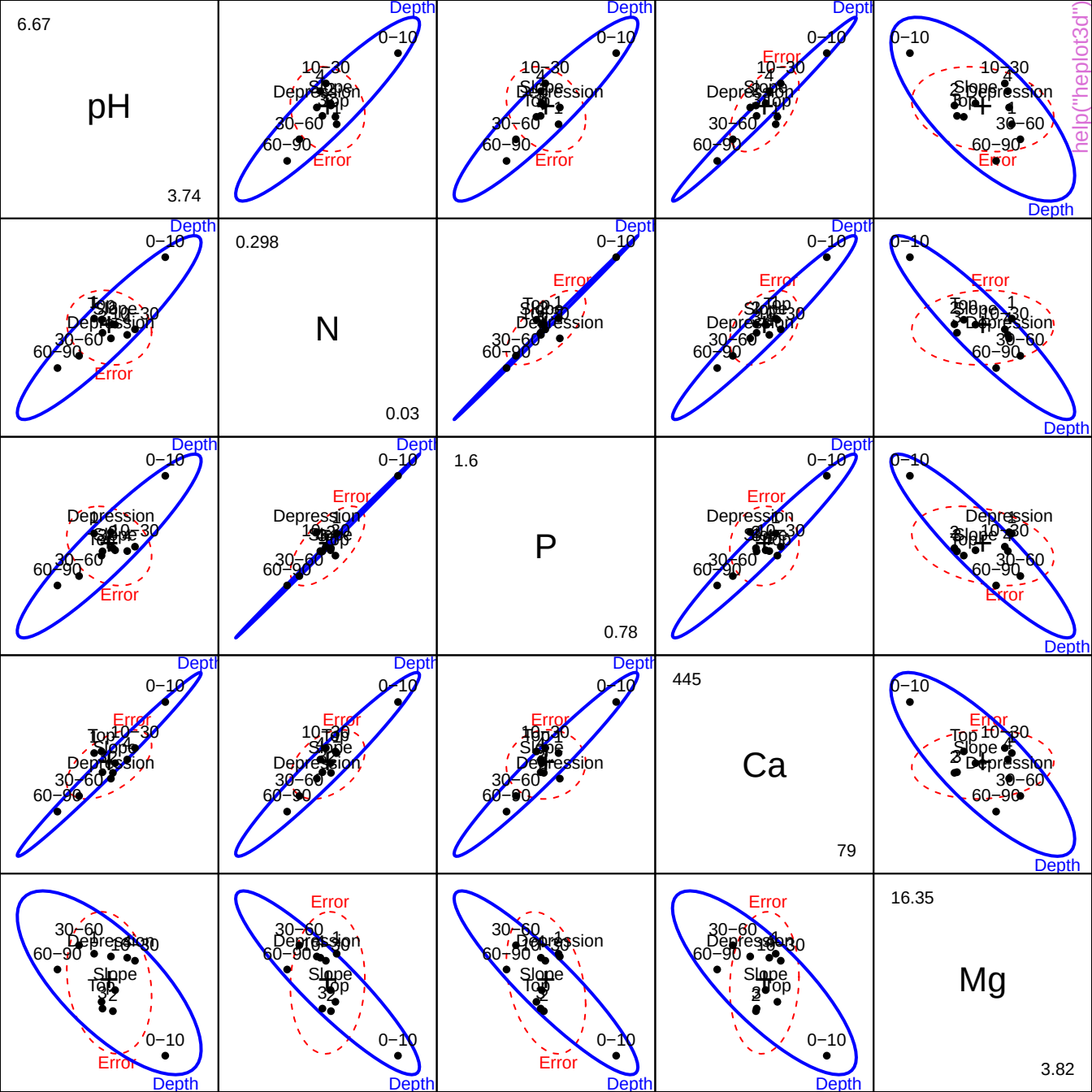
Terms

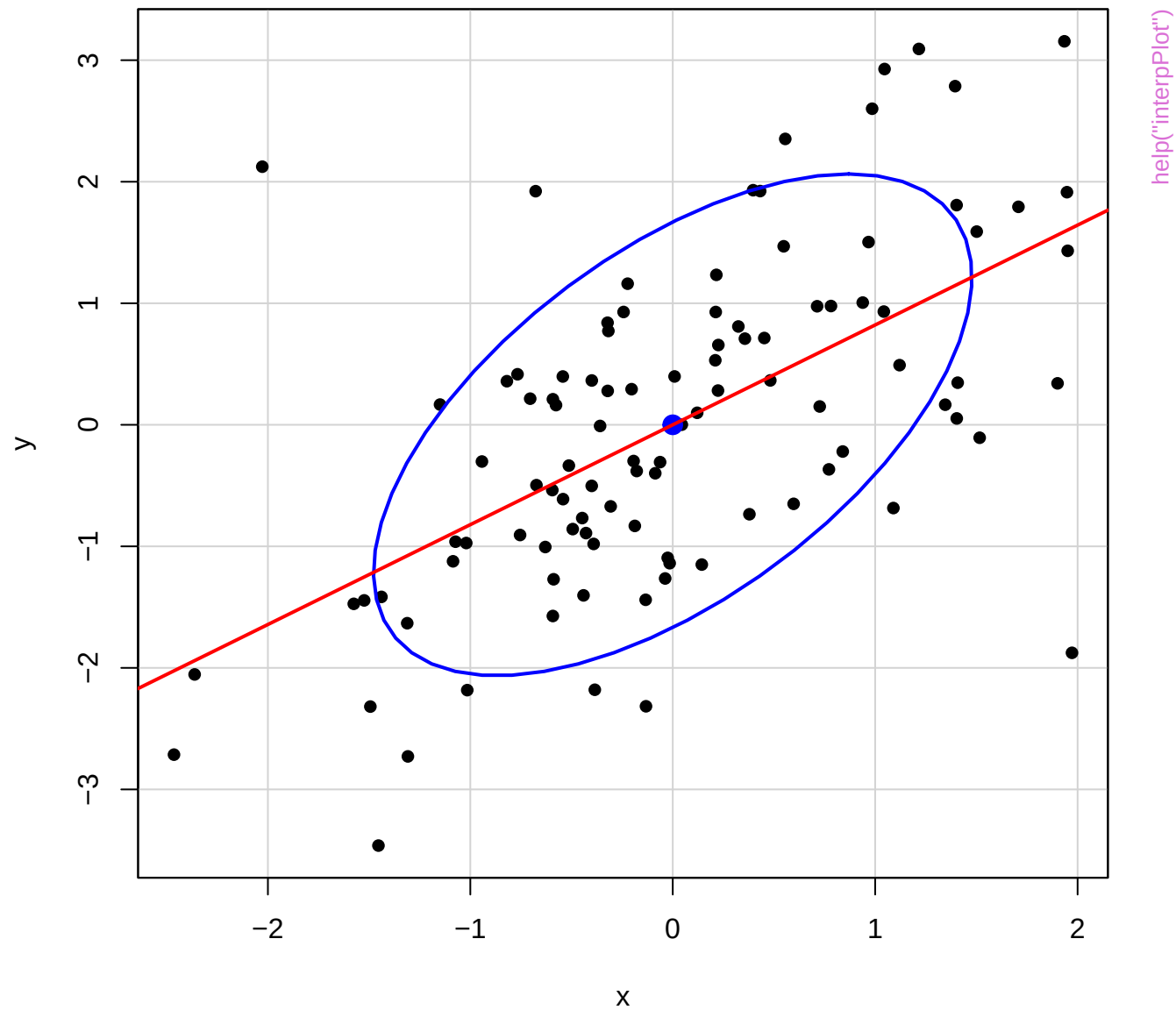


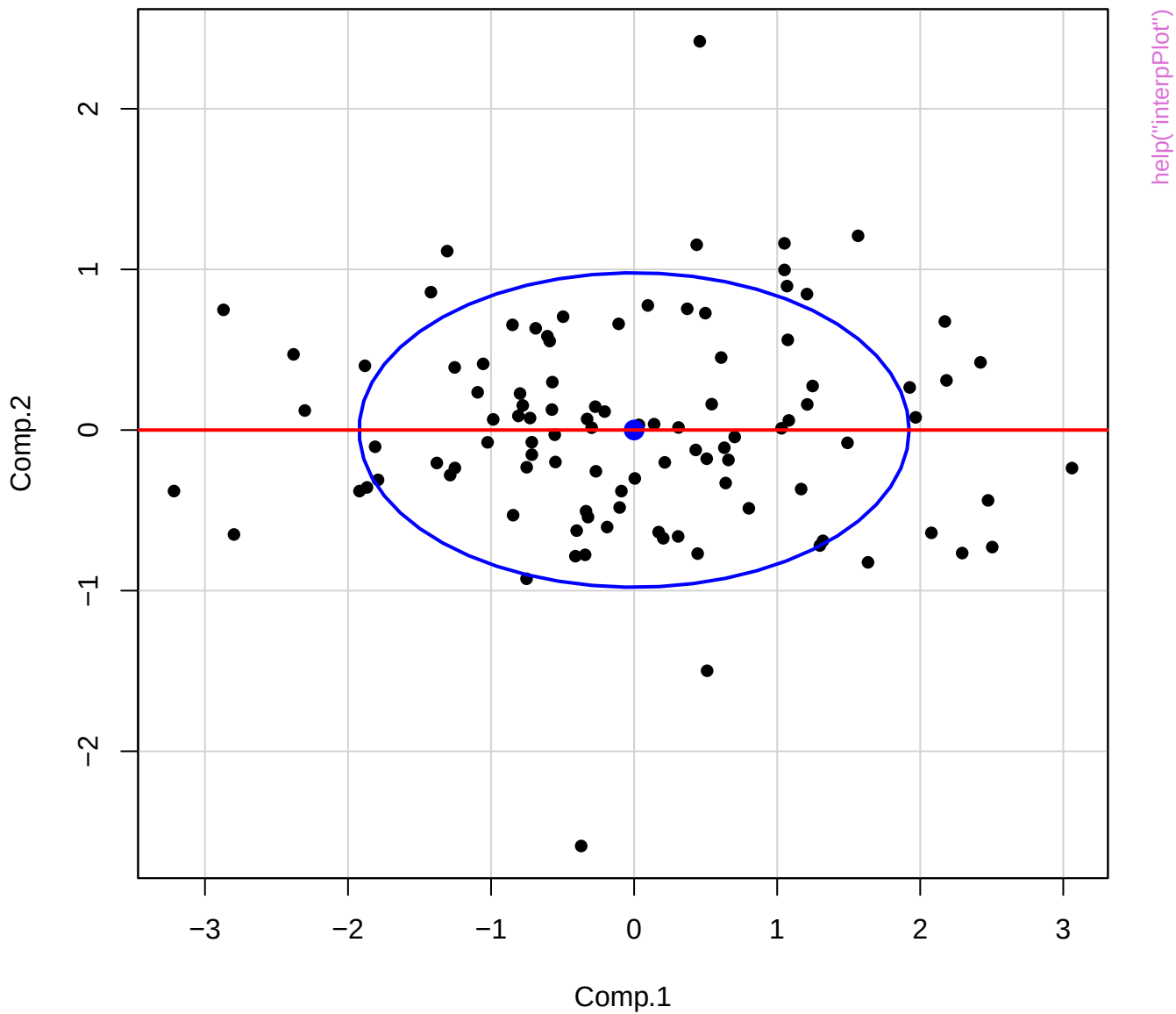
help("heplot1d")



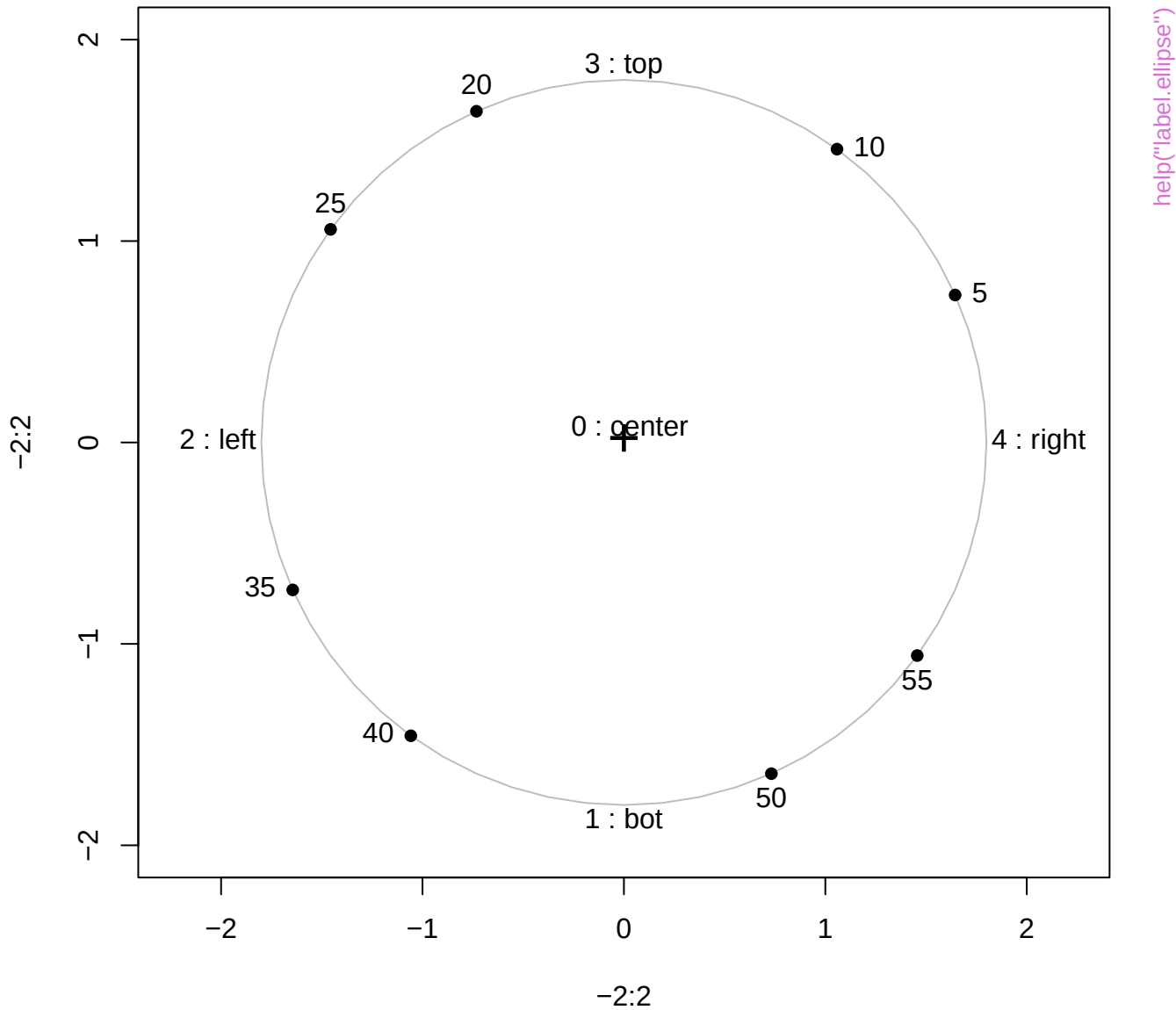




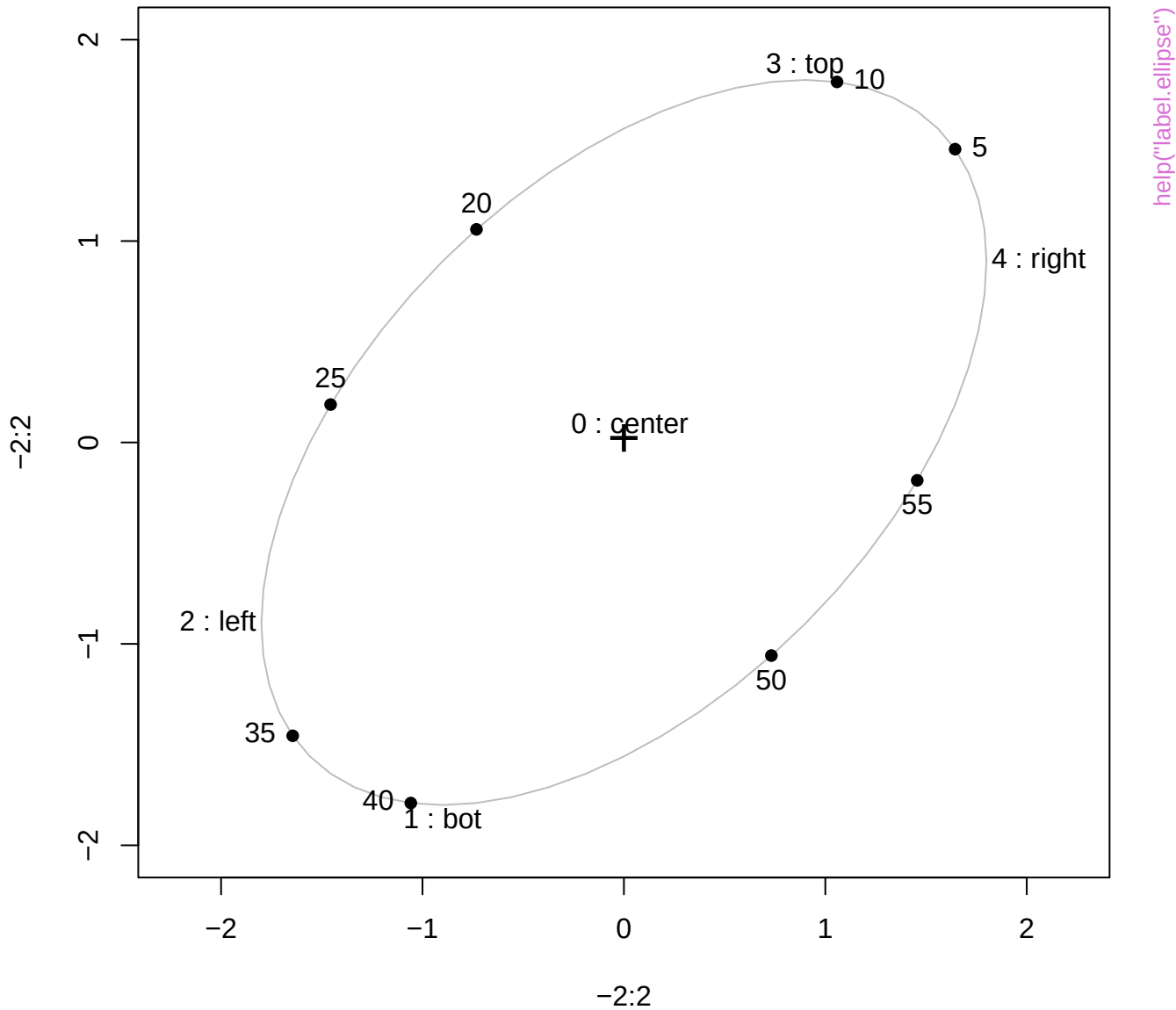




label.pos values and points (0:60)

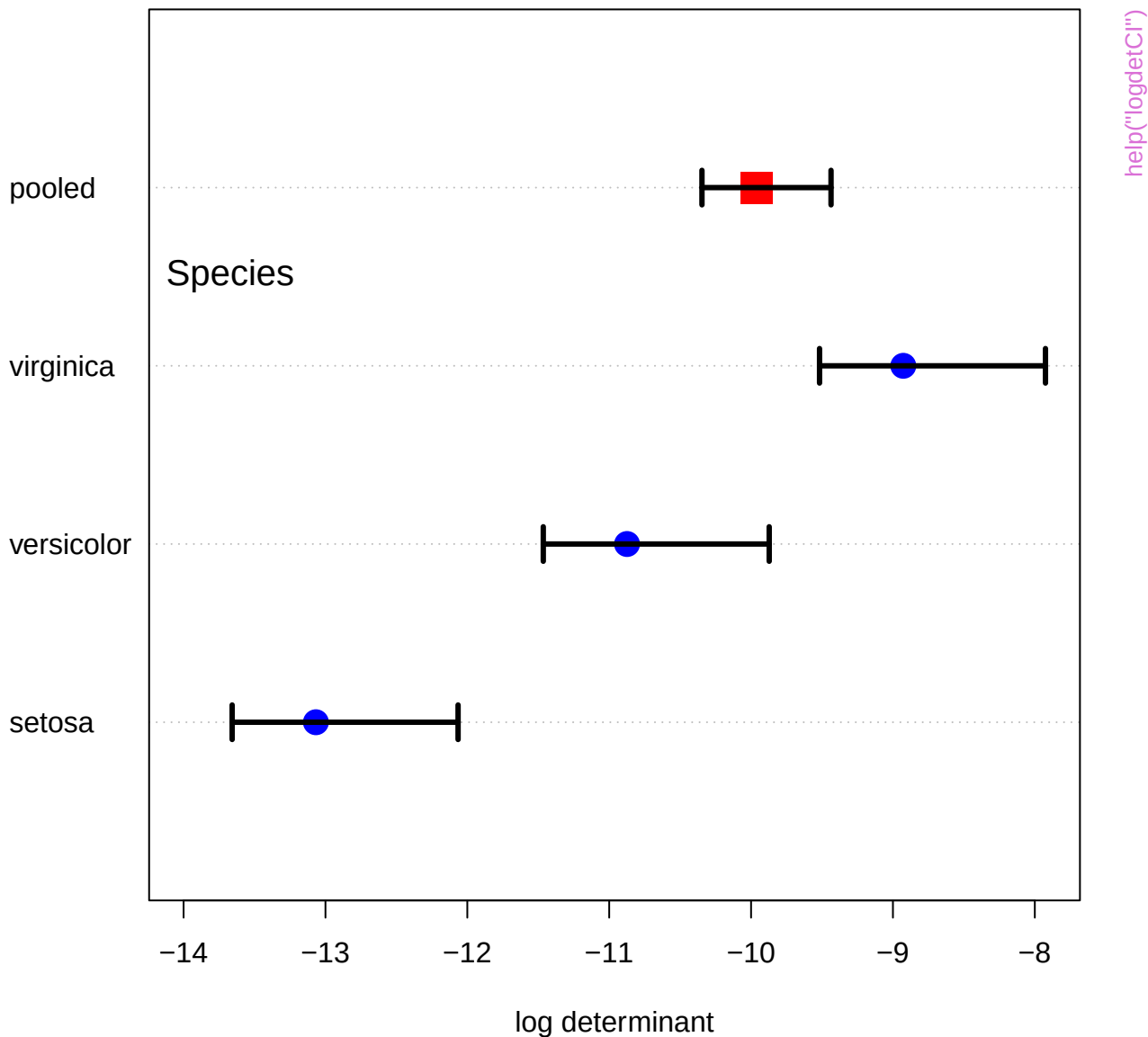


label.pos values and points (0:60)

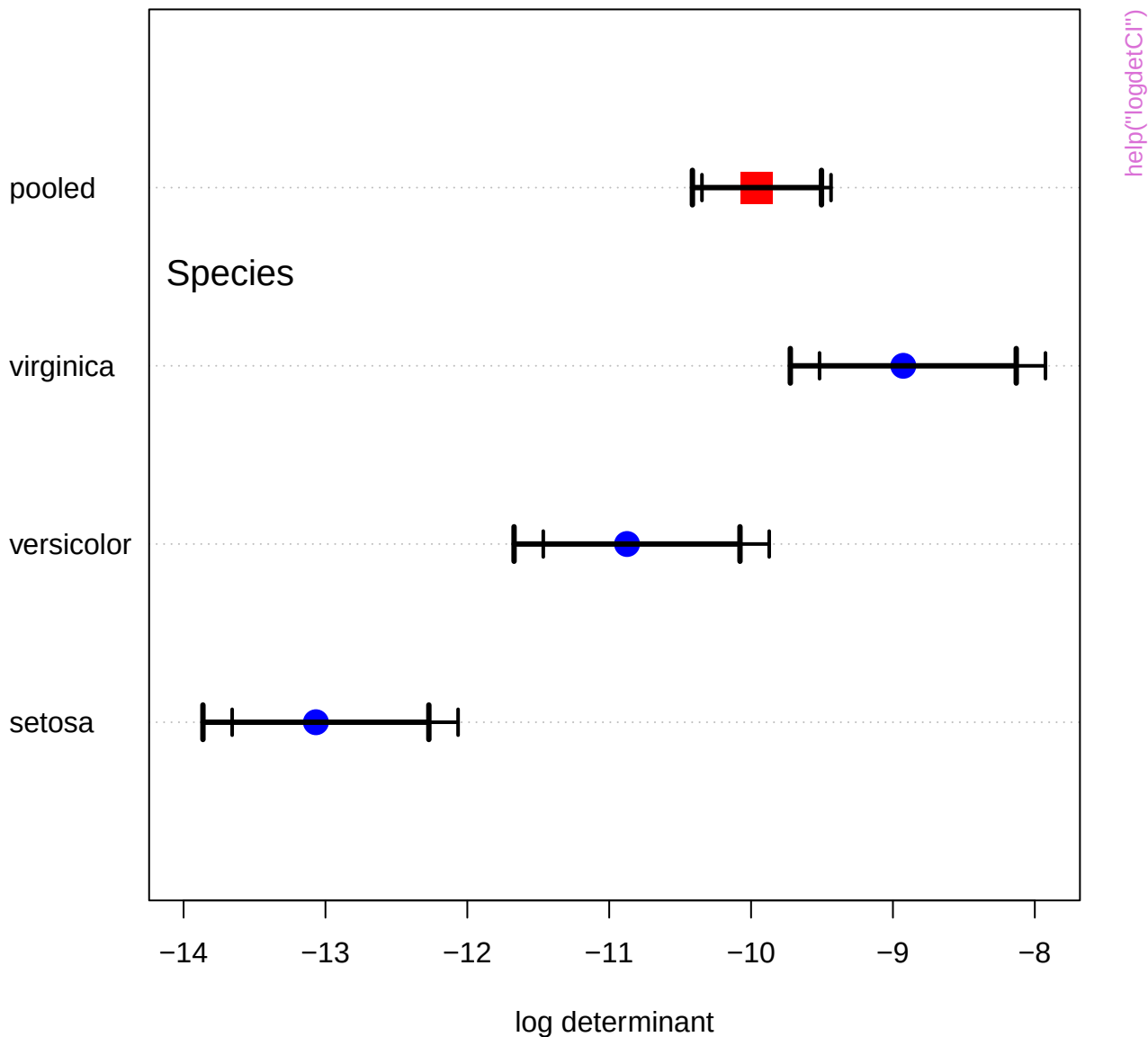




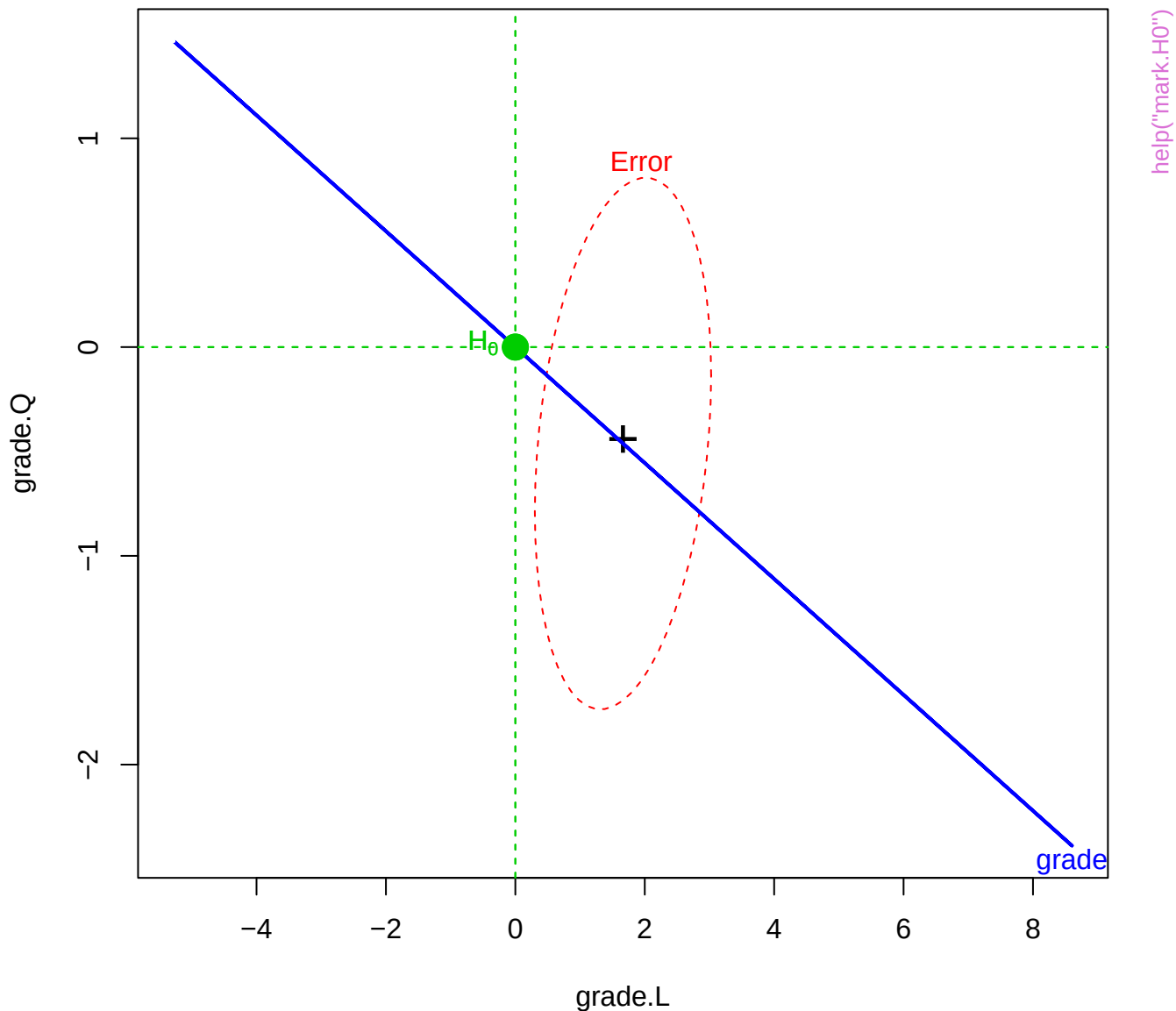
# Iris data, Box's M test

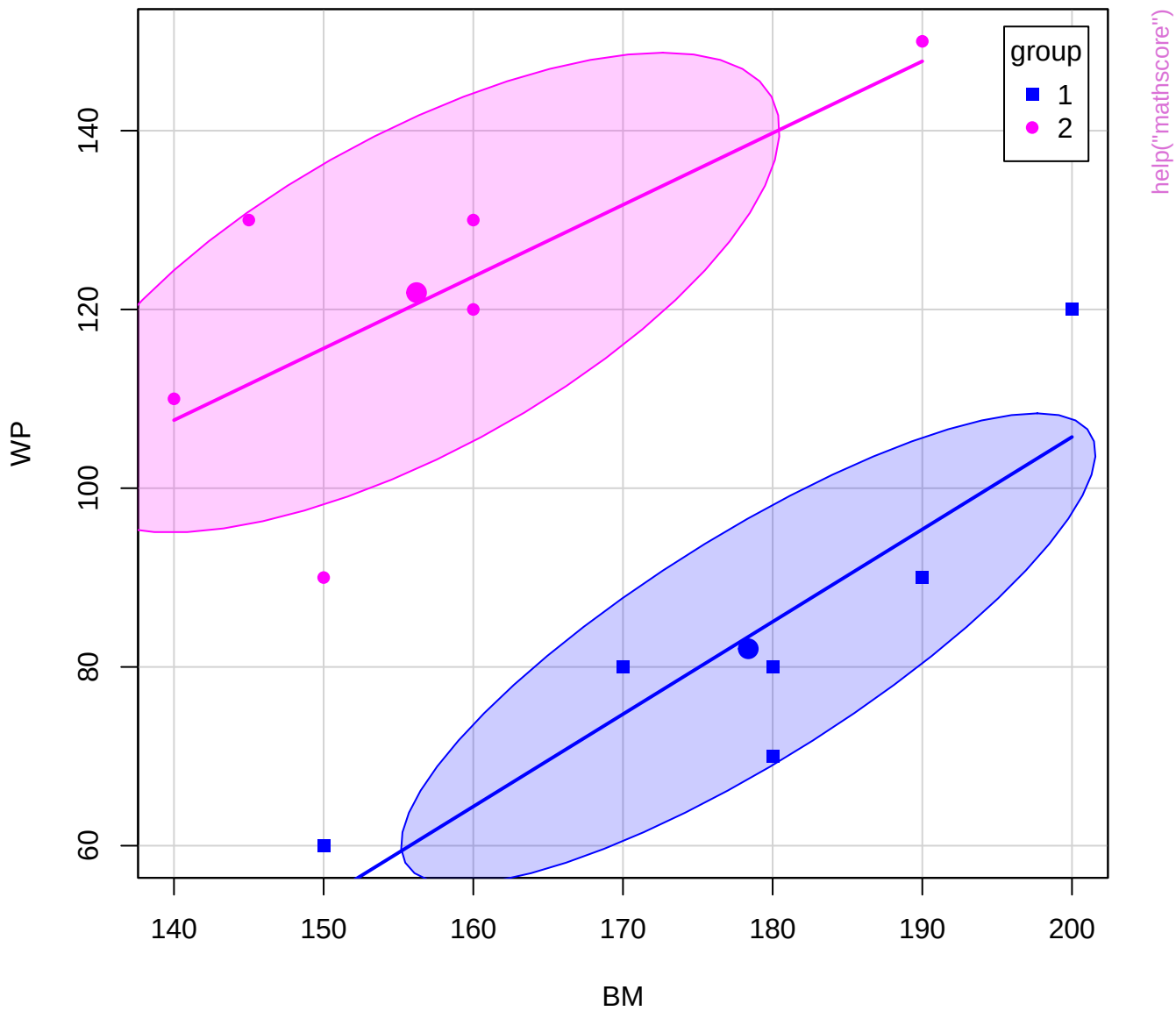


# Iris data, Box's M test

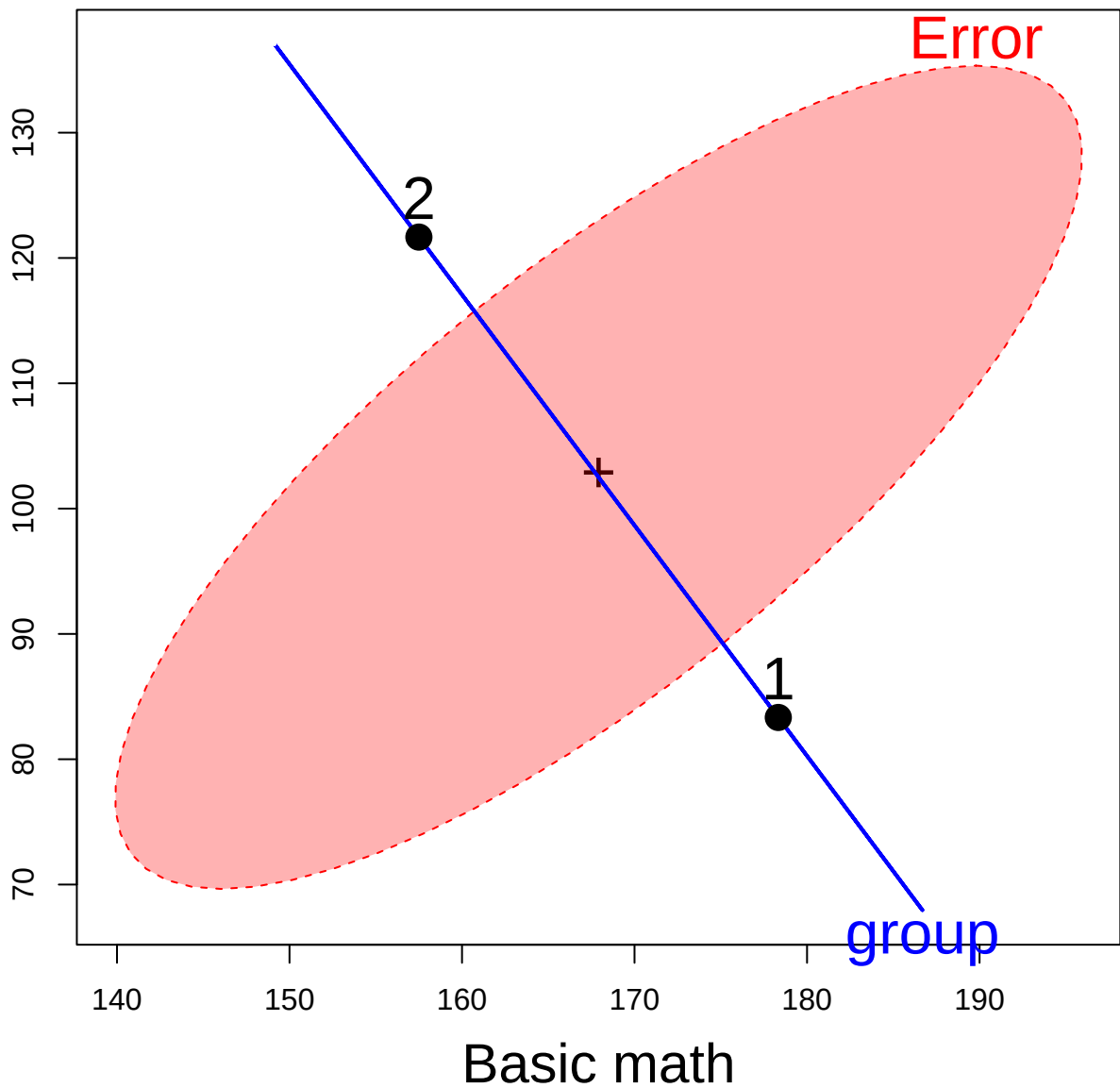


HE plot for Grade effect

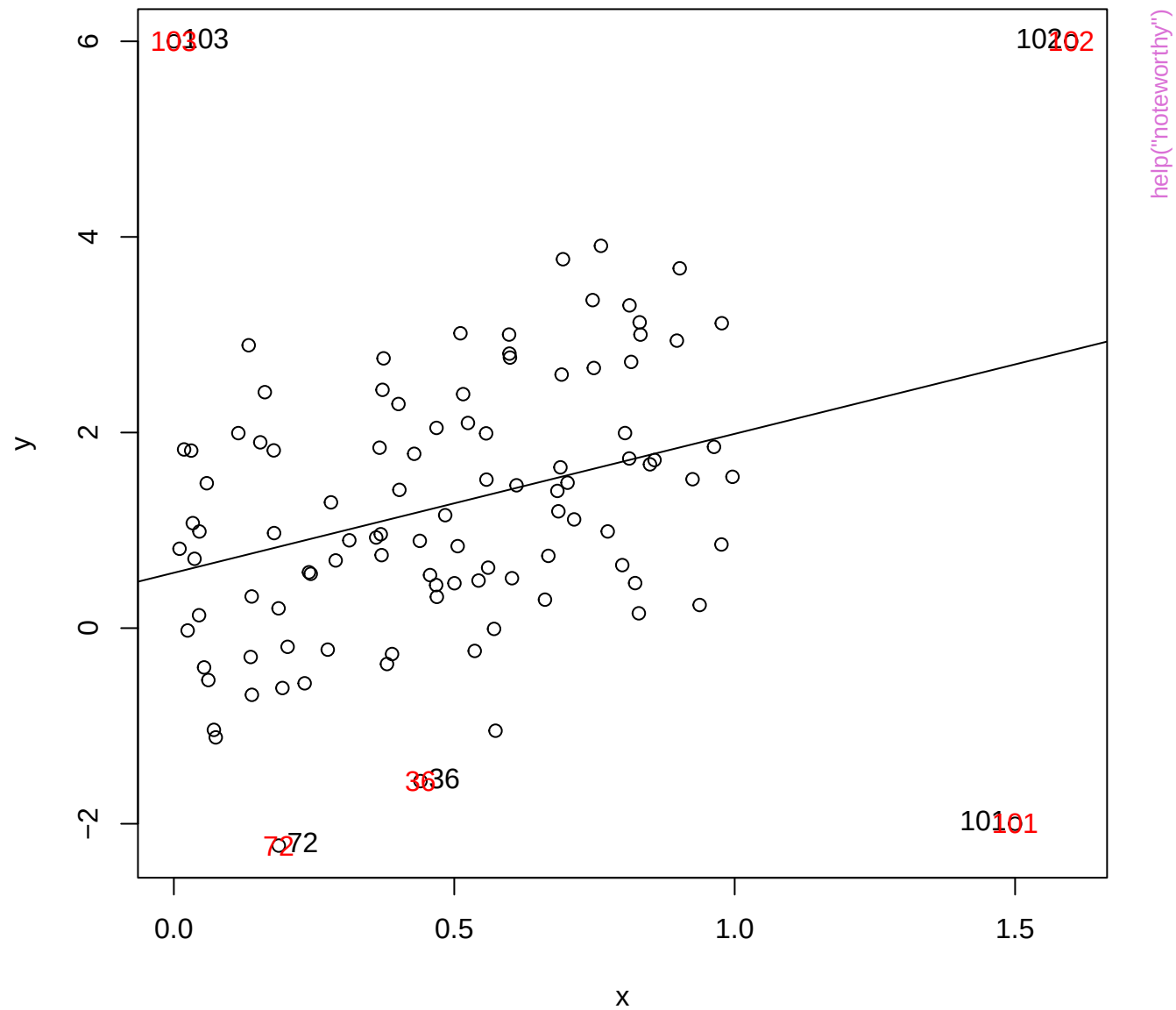




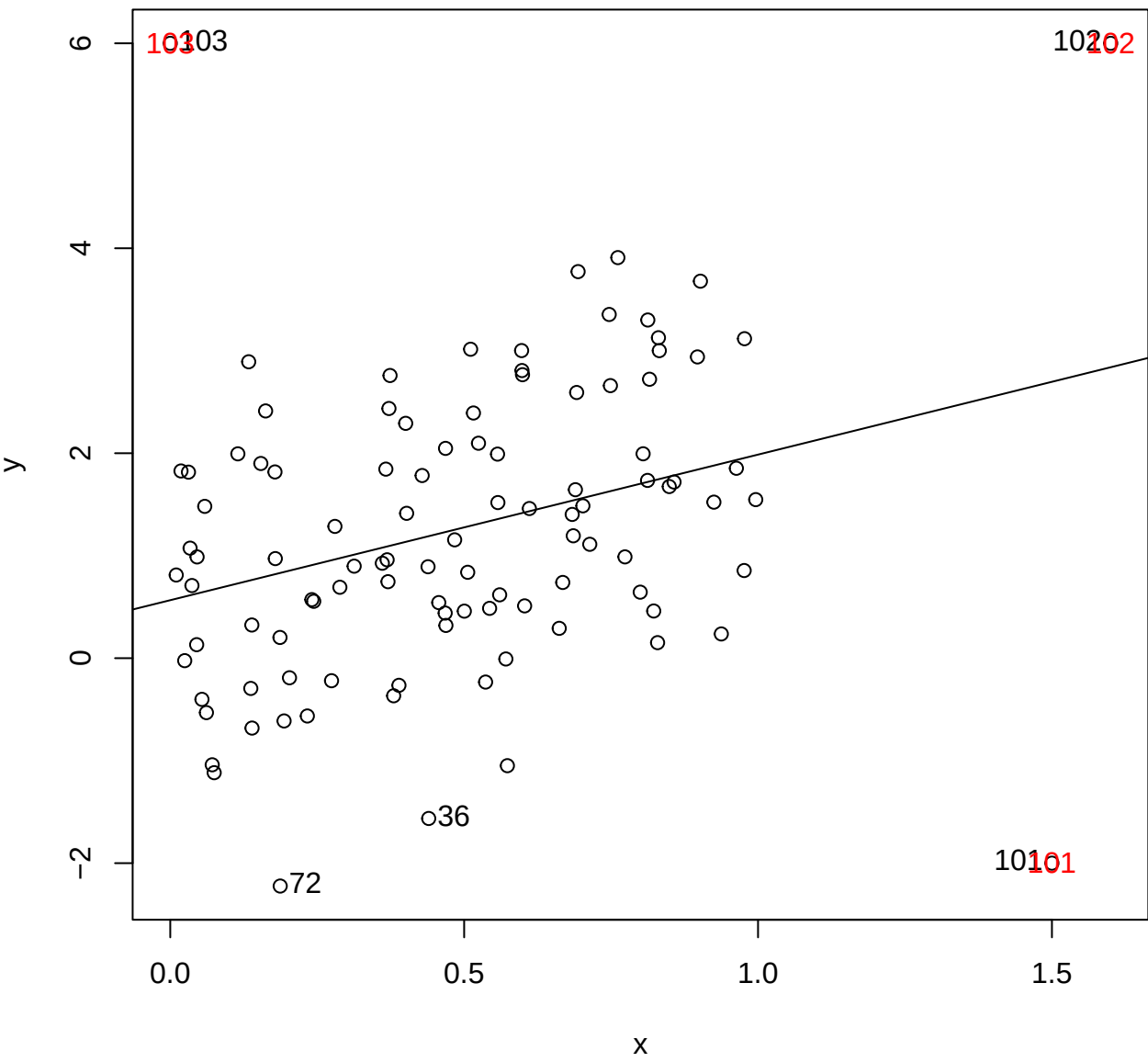
Word problems

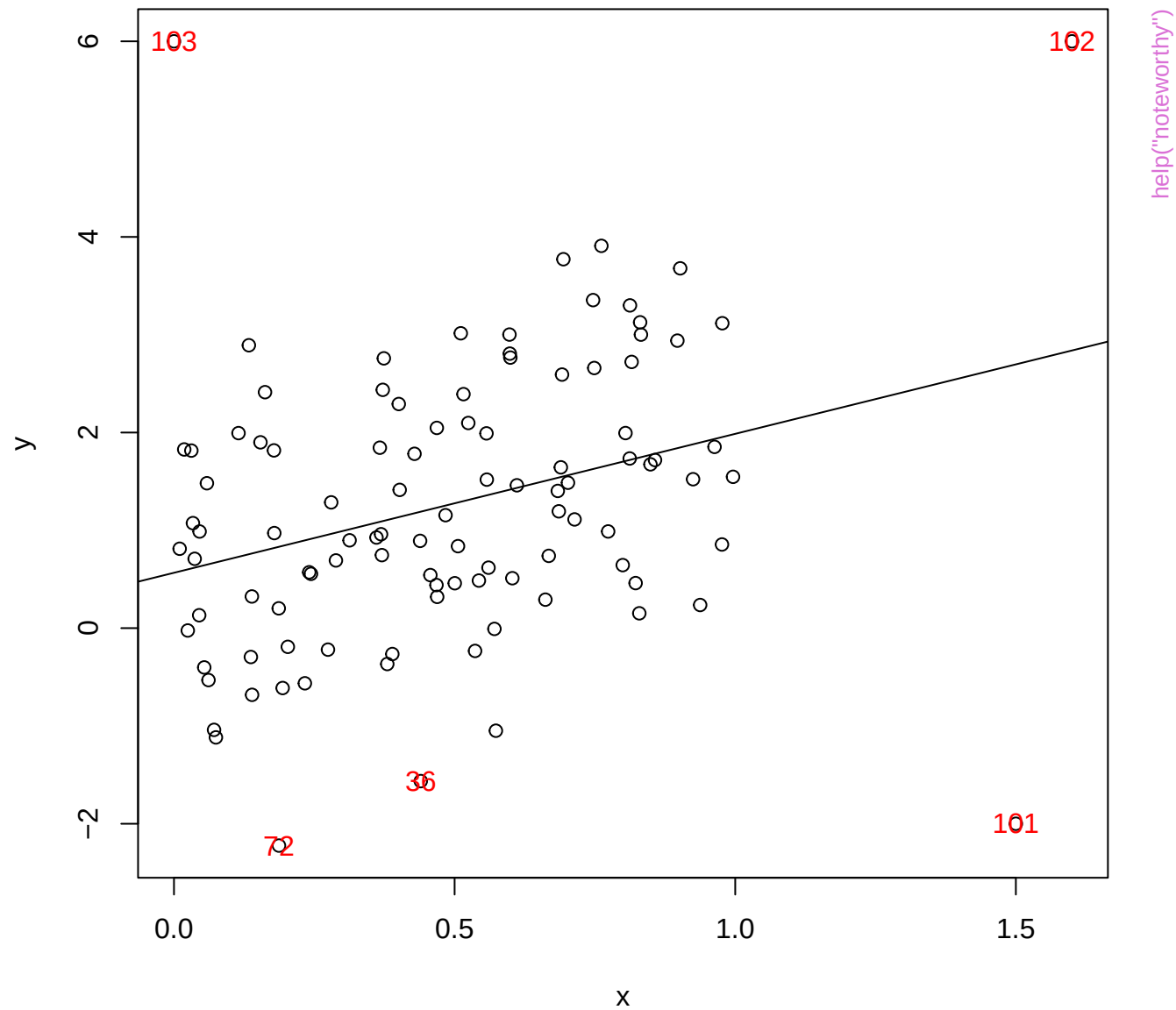


help("mathscore")

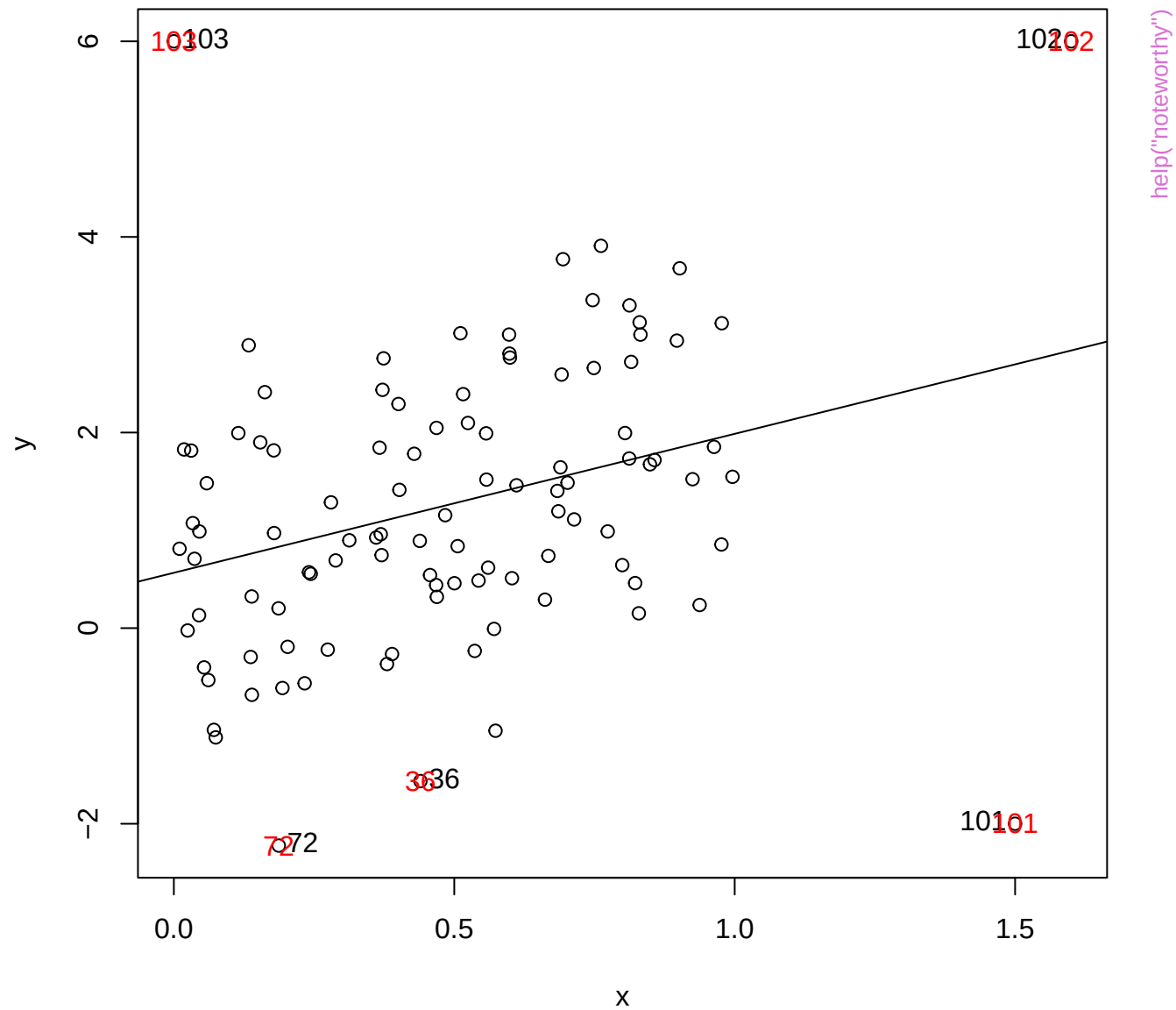


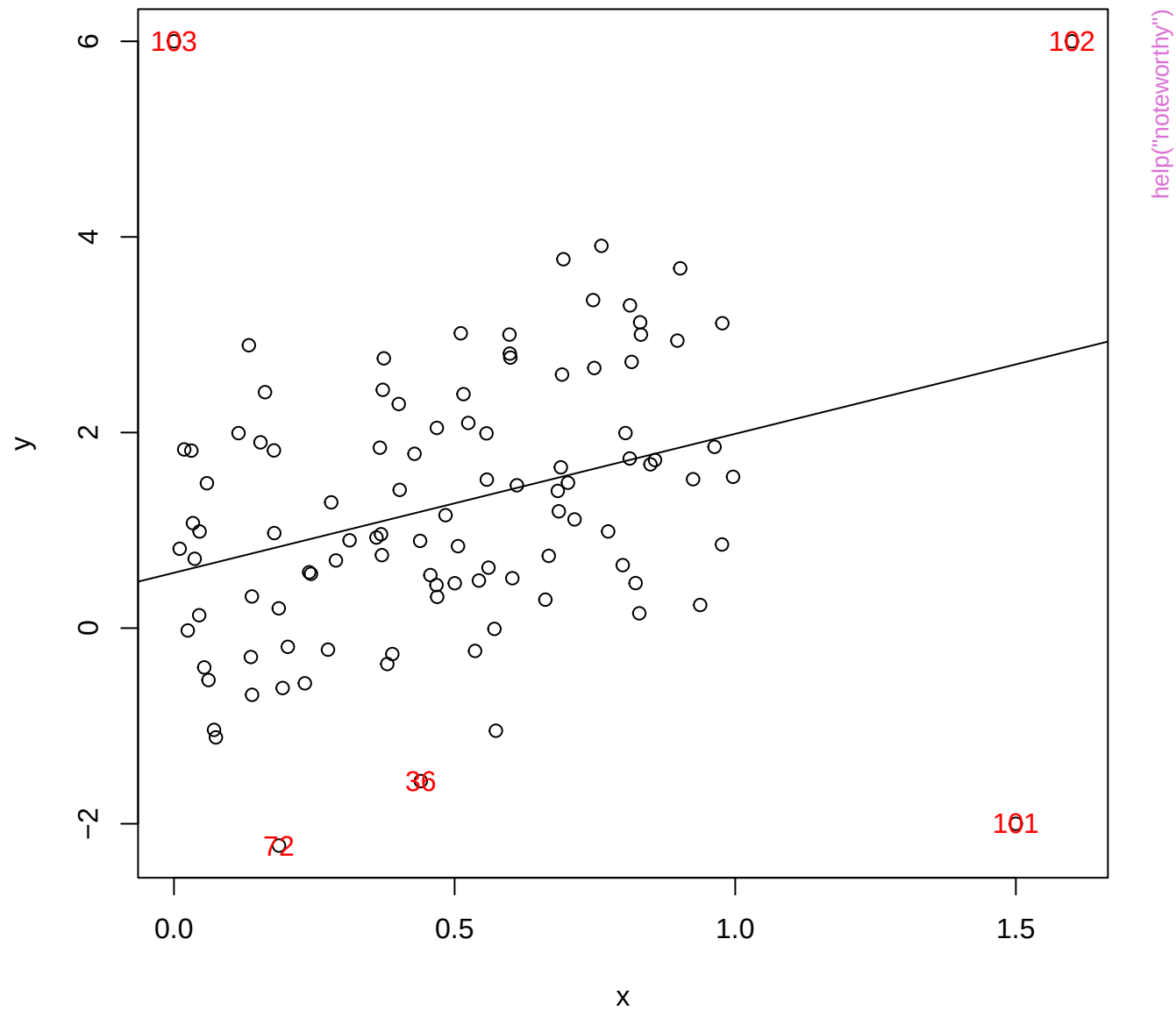
help("noteworthy")

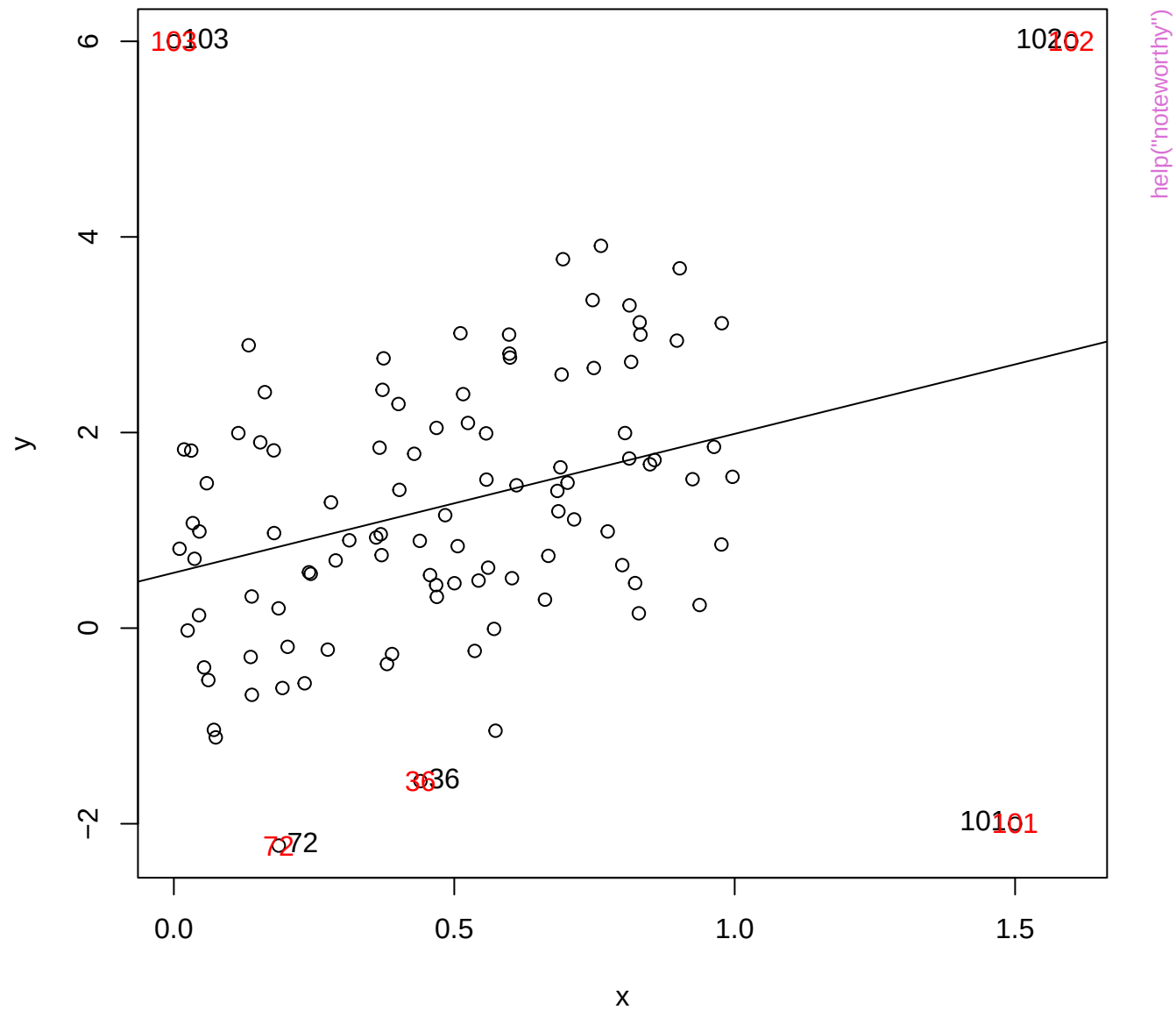


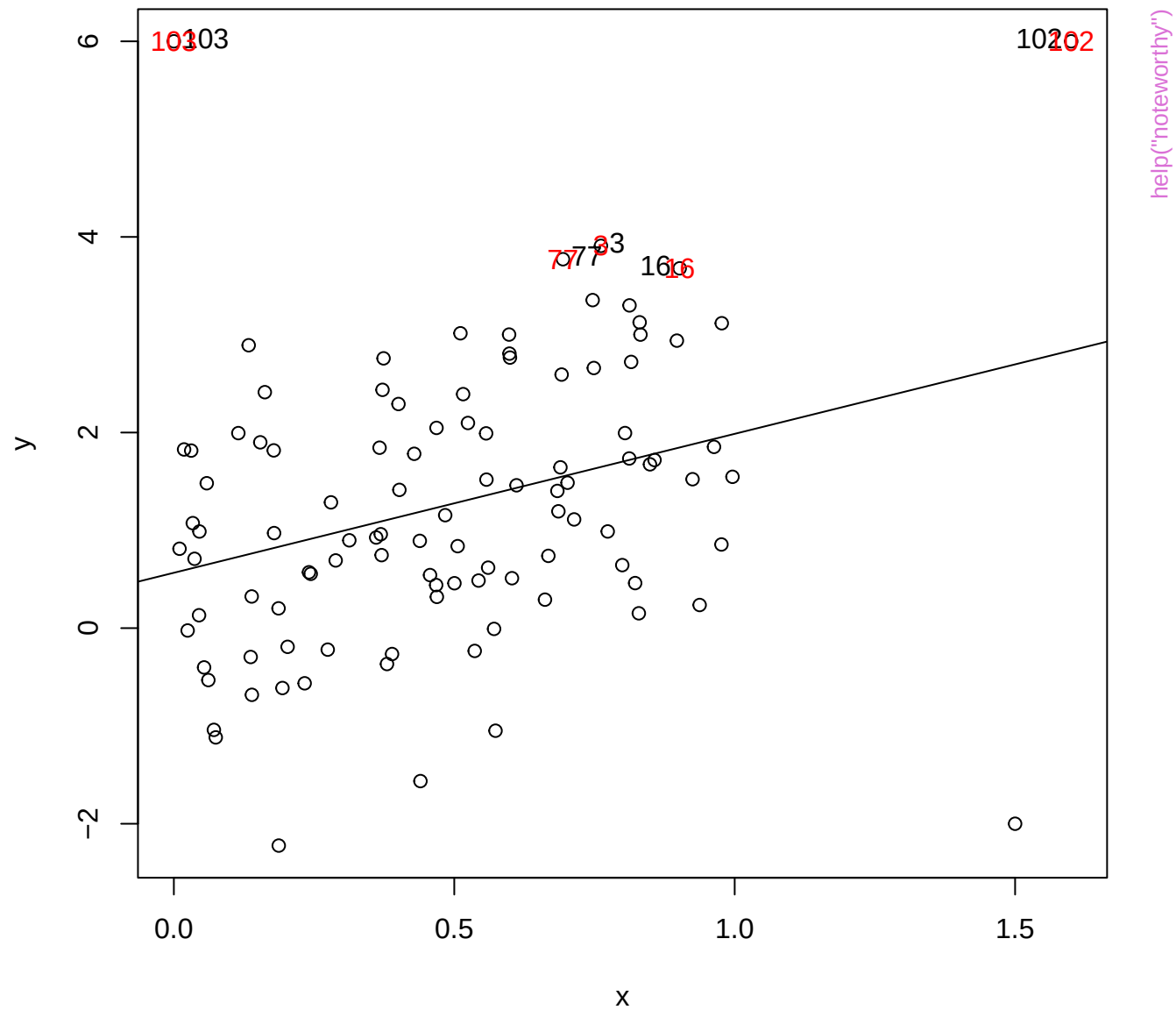




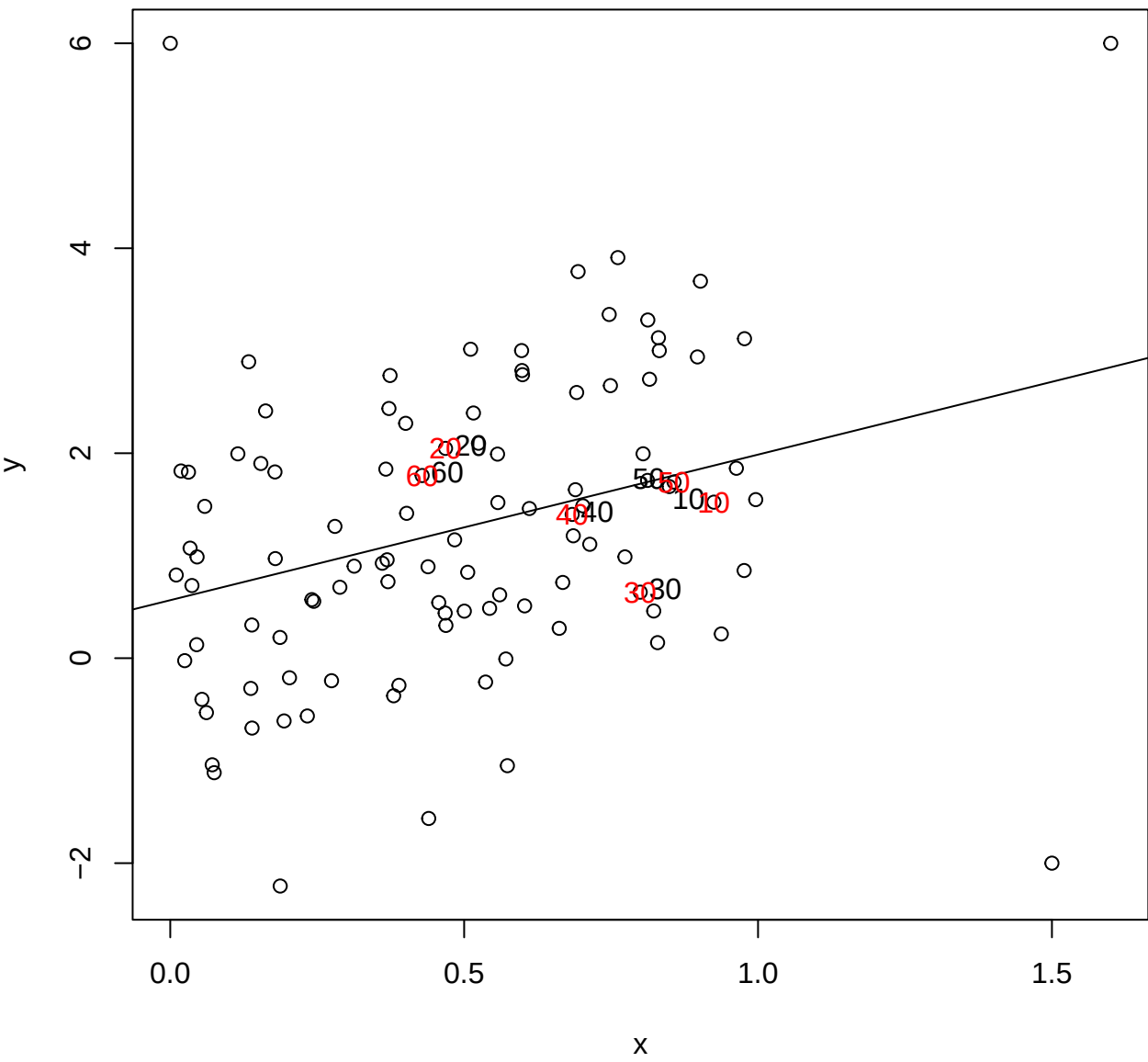


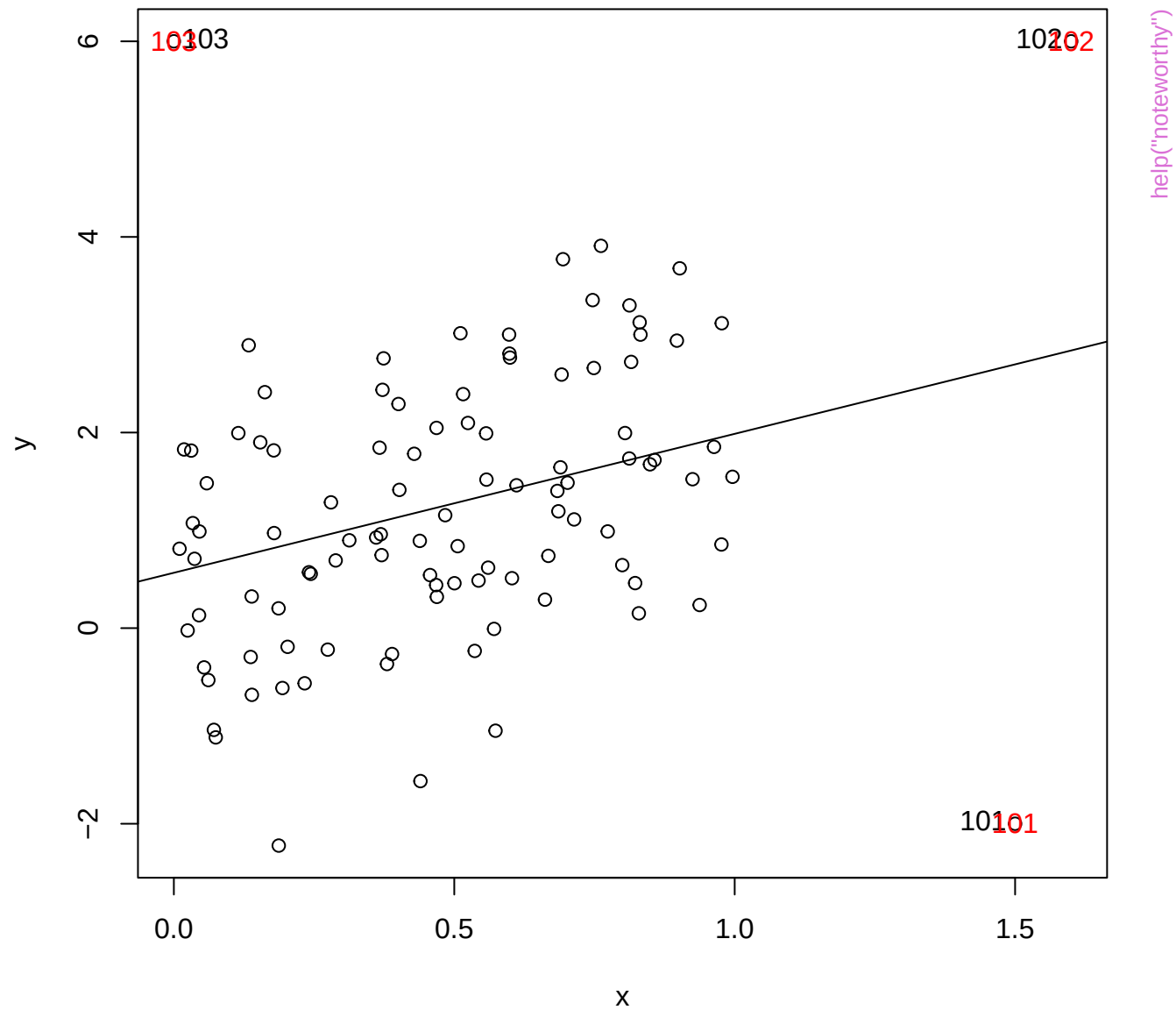




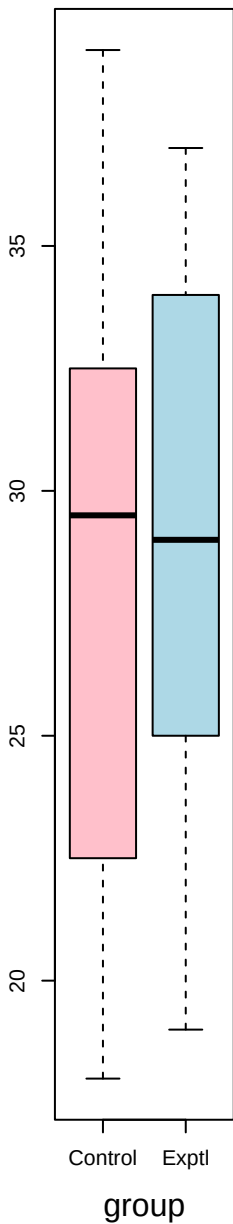


help("noteworthy")

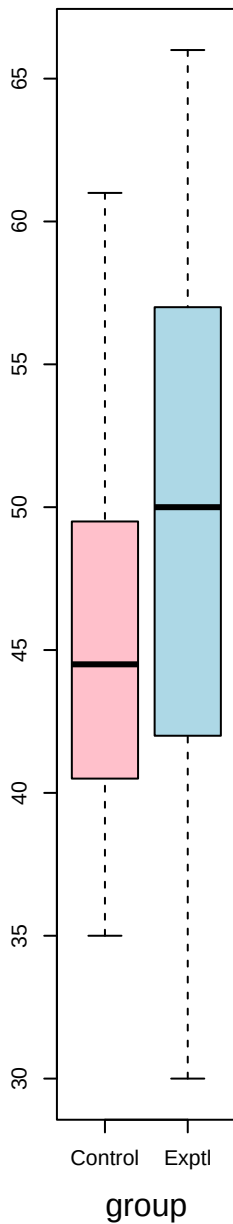




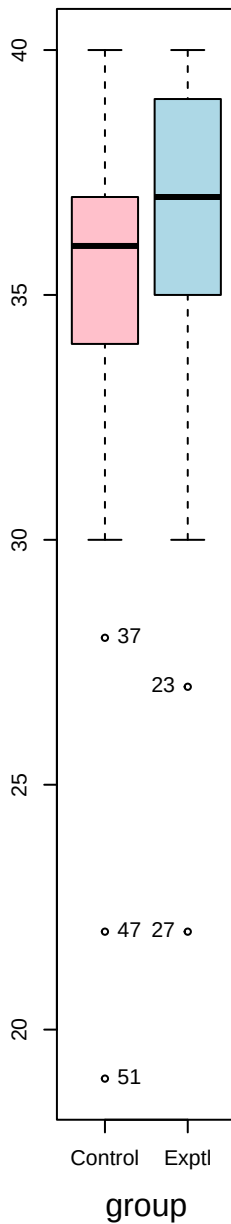
listen



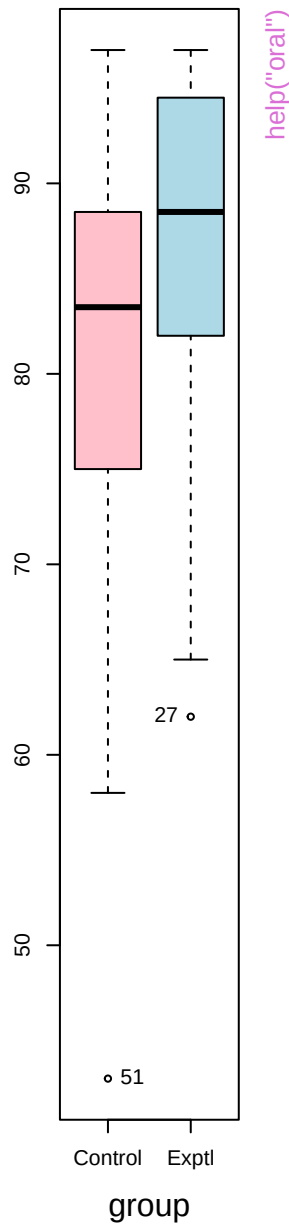
speak



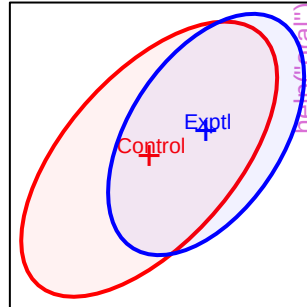
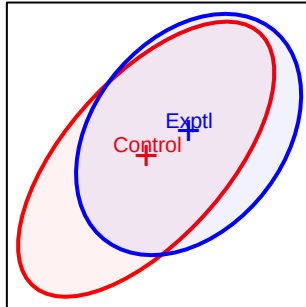
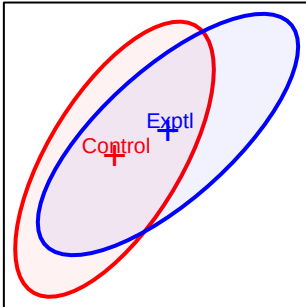
read



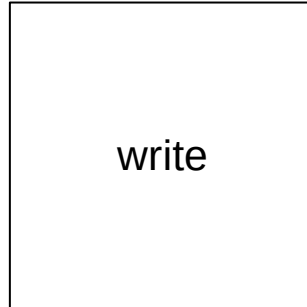
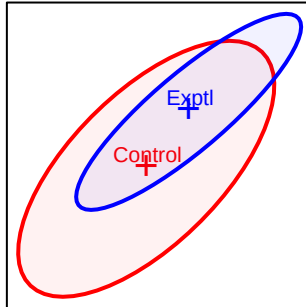
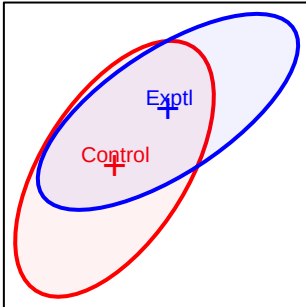
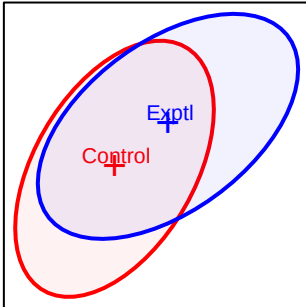
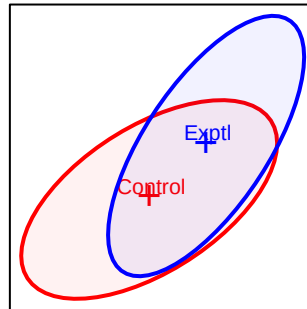
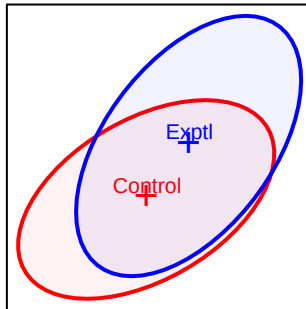
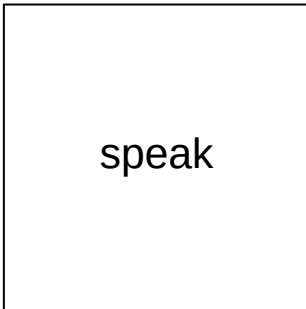
write



listen

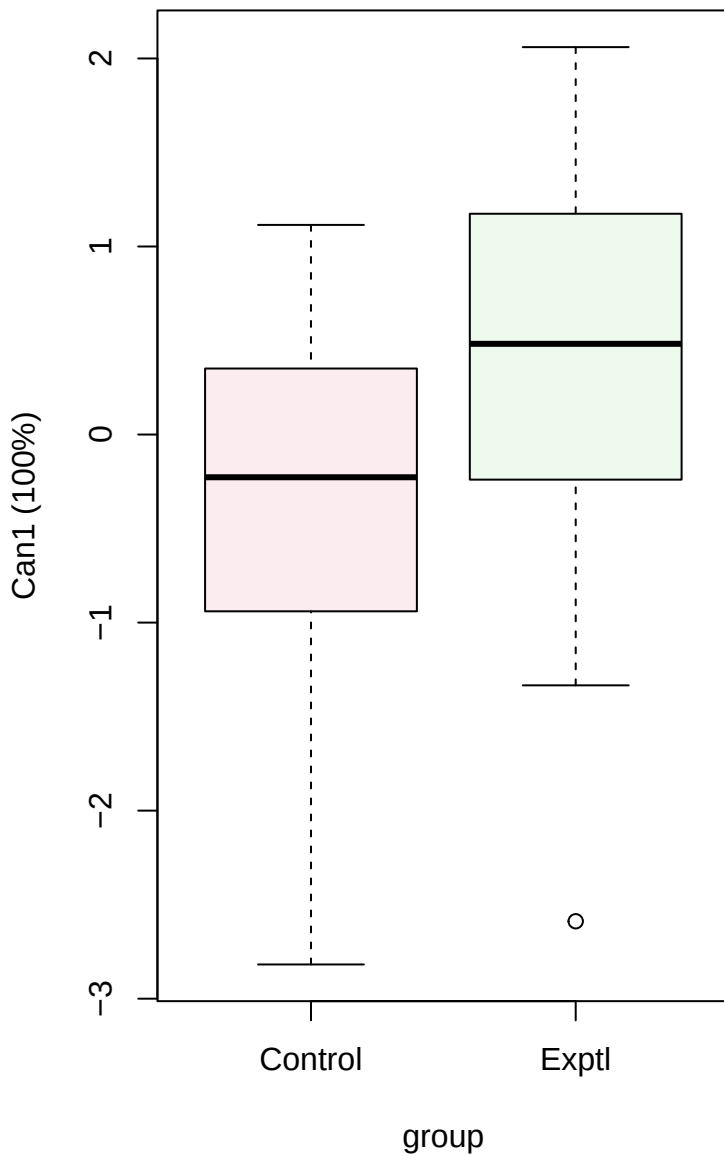


A Venn diagram illustrating the overlap between two groups: Control (red outline) and Exptl (blue outline). The Control group is represented by a red ellipse, and the Exptl group is represented by a blue ellipse. The intersection of the two groups is shaded in light purple. The Control group is labeled with a red 'T' and the Exptl group is labeled with a blue 'T'.

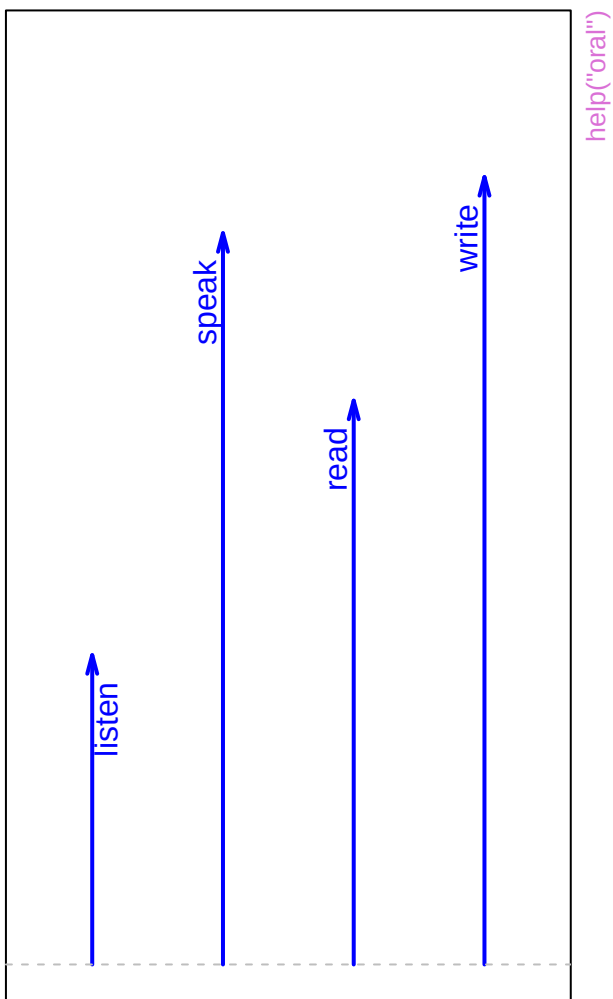




Canonical scores

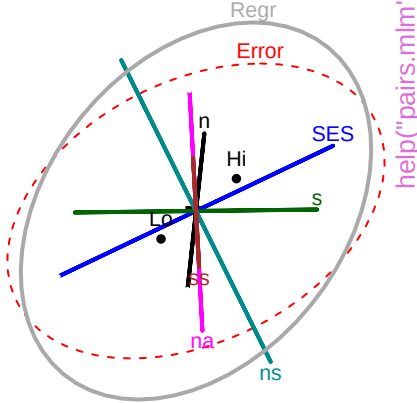
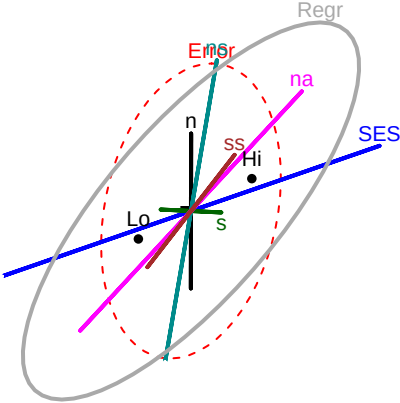


Structure



SAT

1

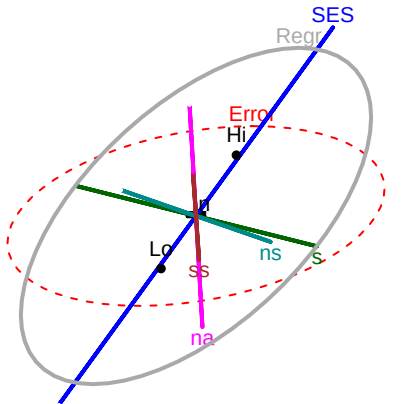
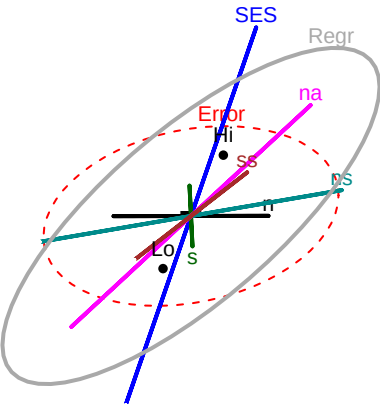


help("pairs.mlm")

105

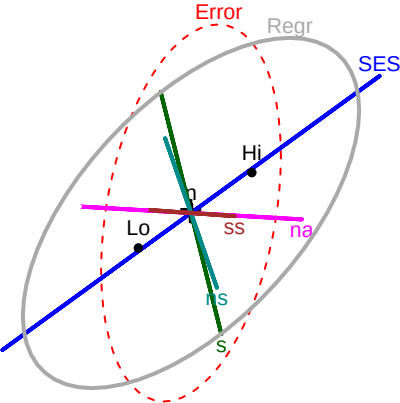
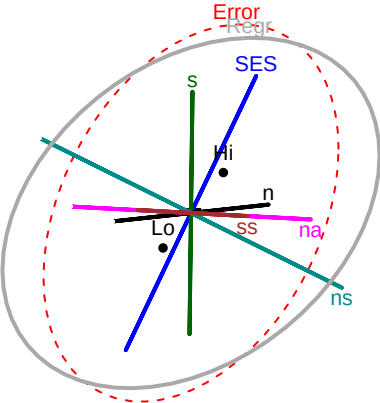
PPVT

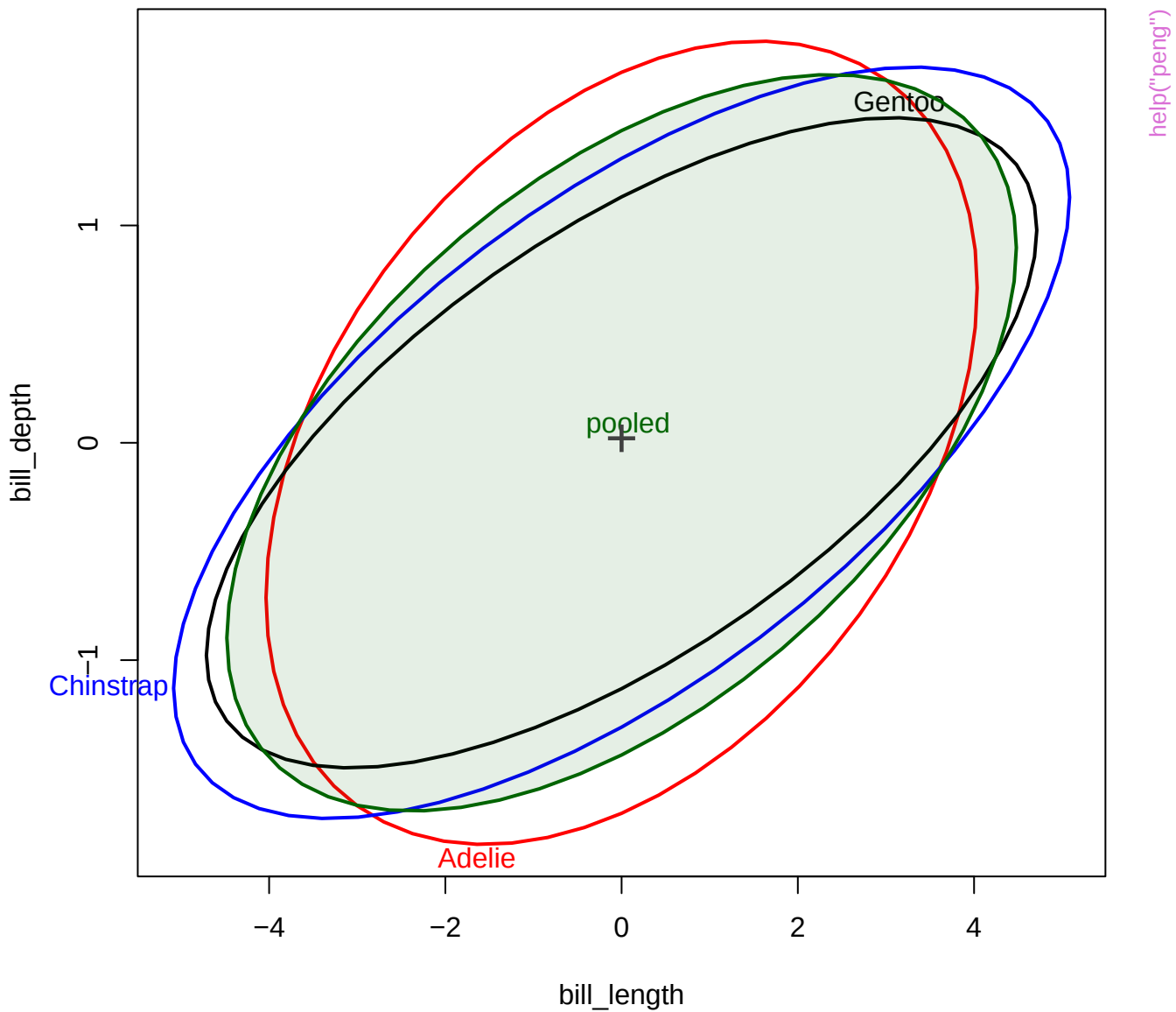
40



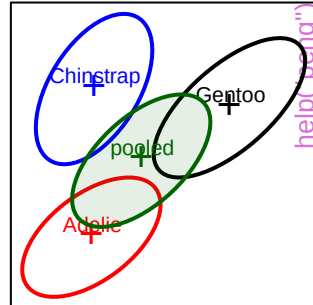
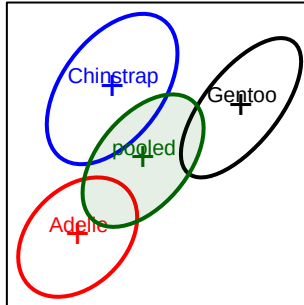
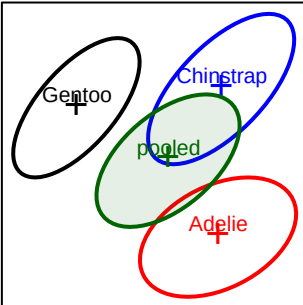
21

Raven

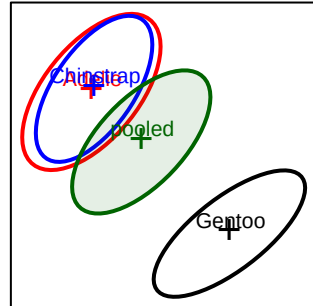
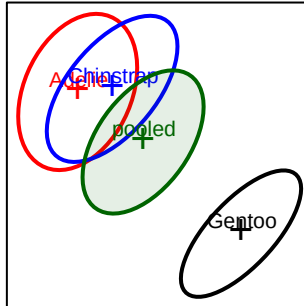
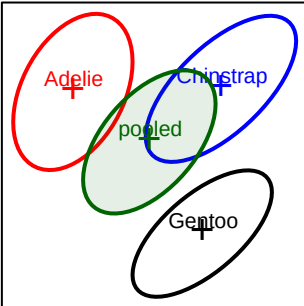




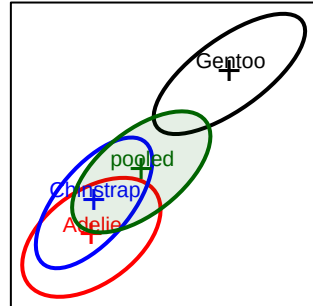
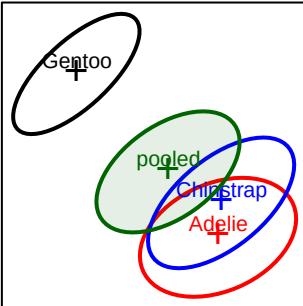
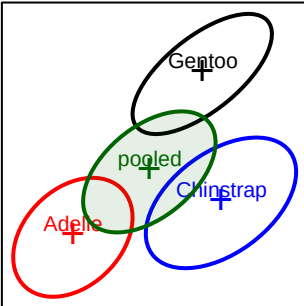
bill\_length



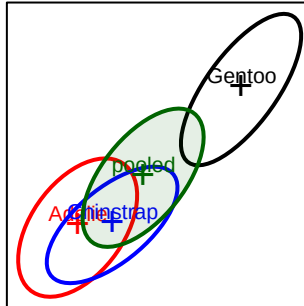
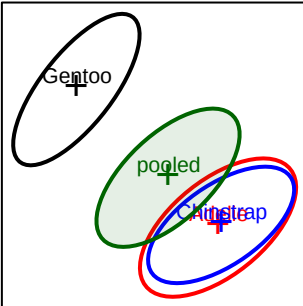
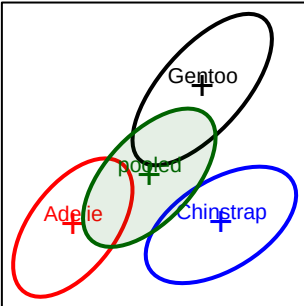
bill\_depth

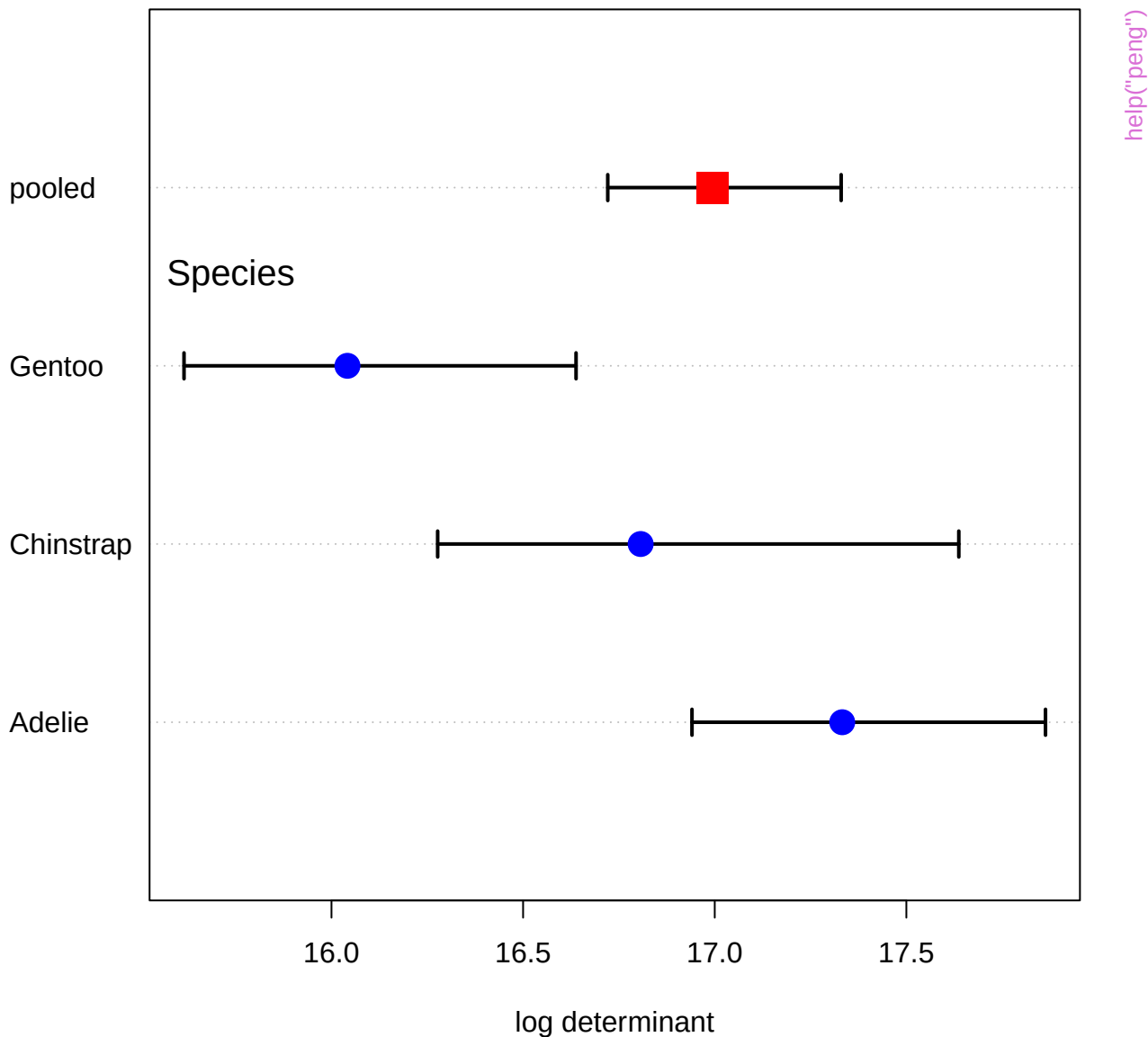


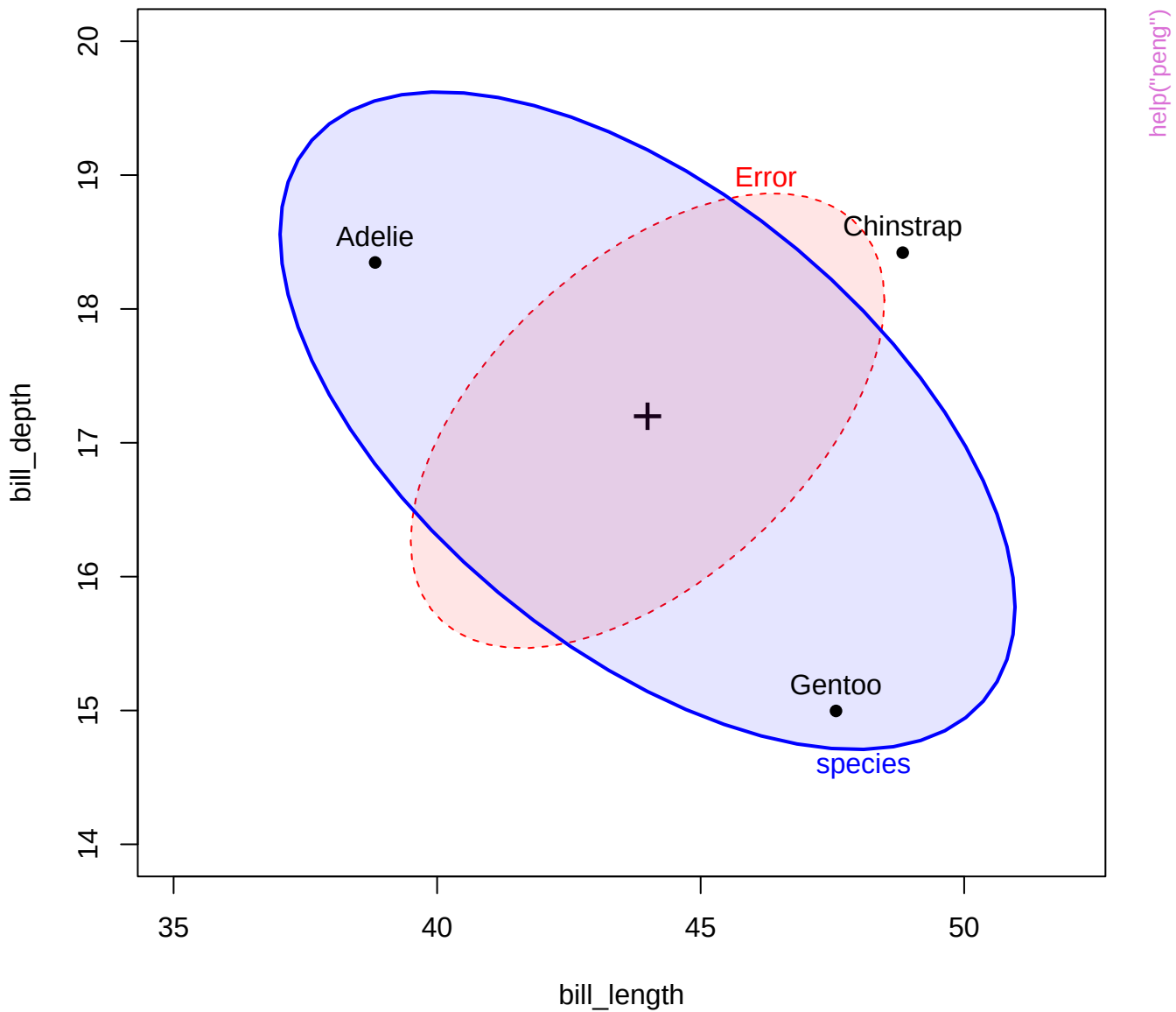
flipper\_length

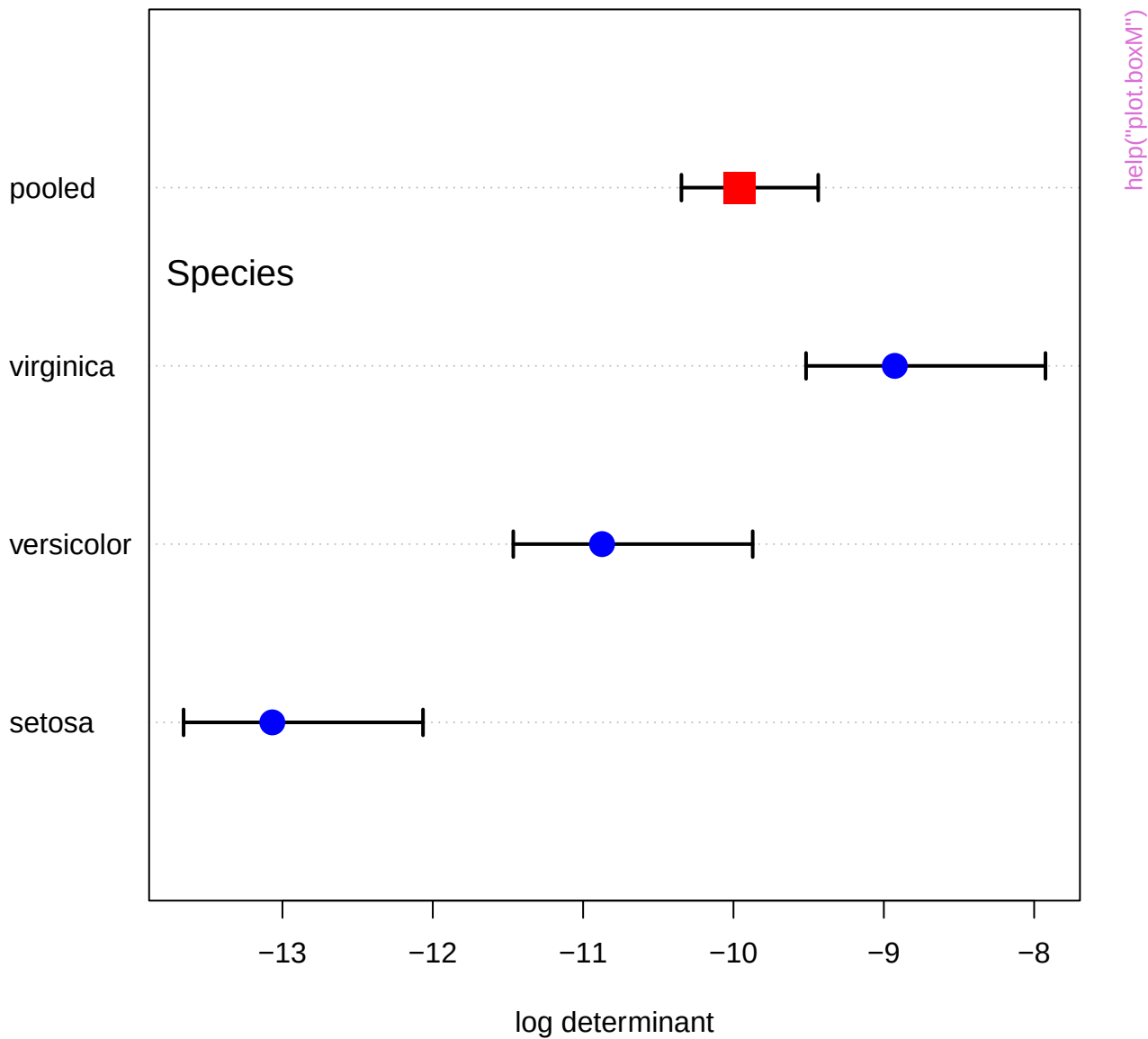


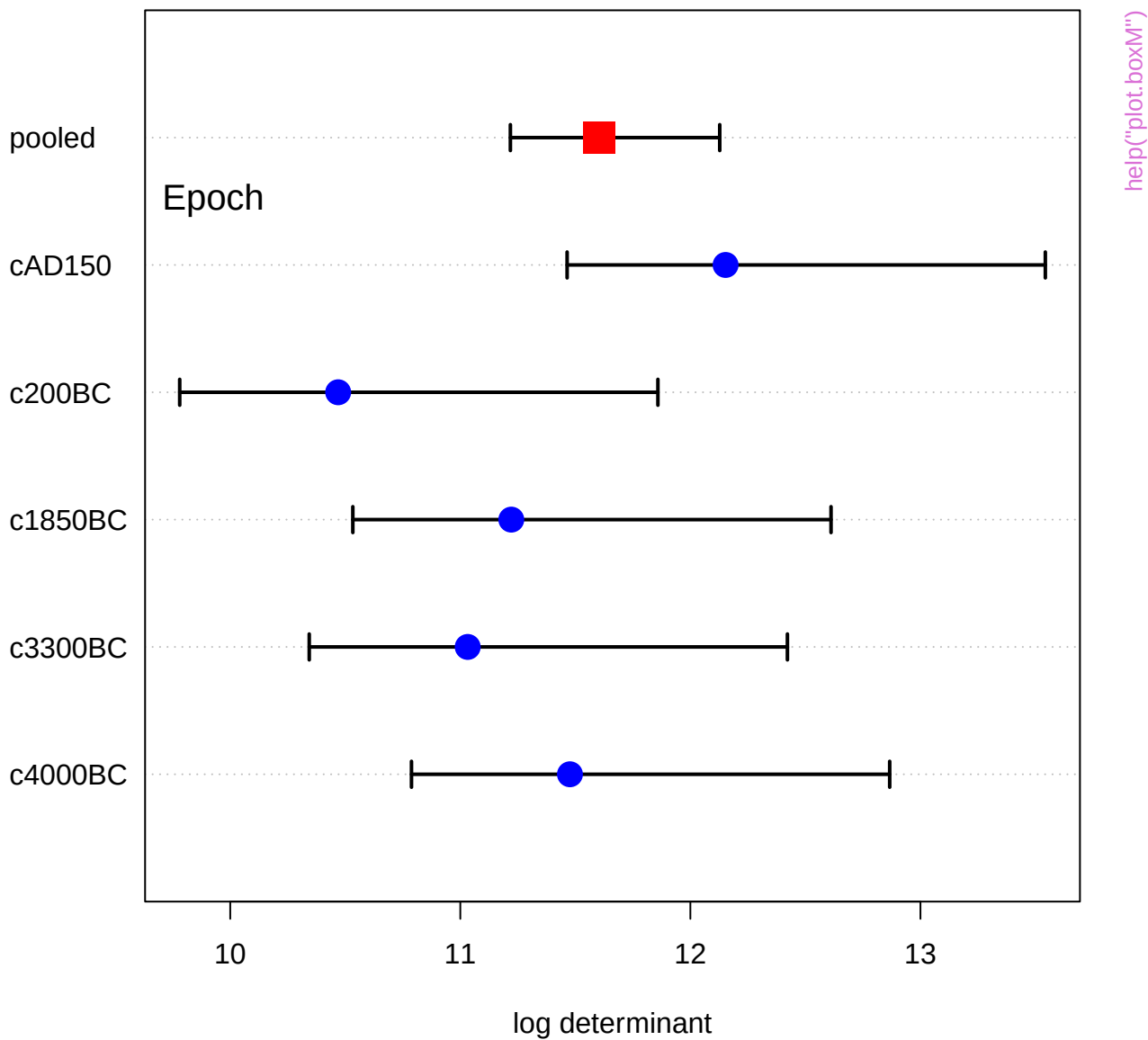
body\_mass



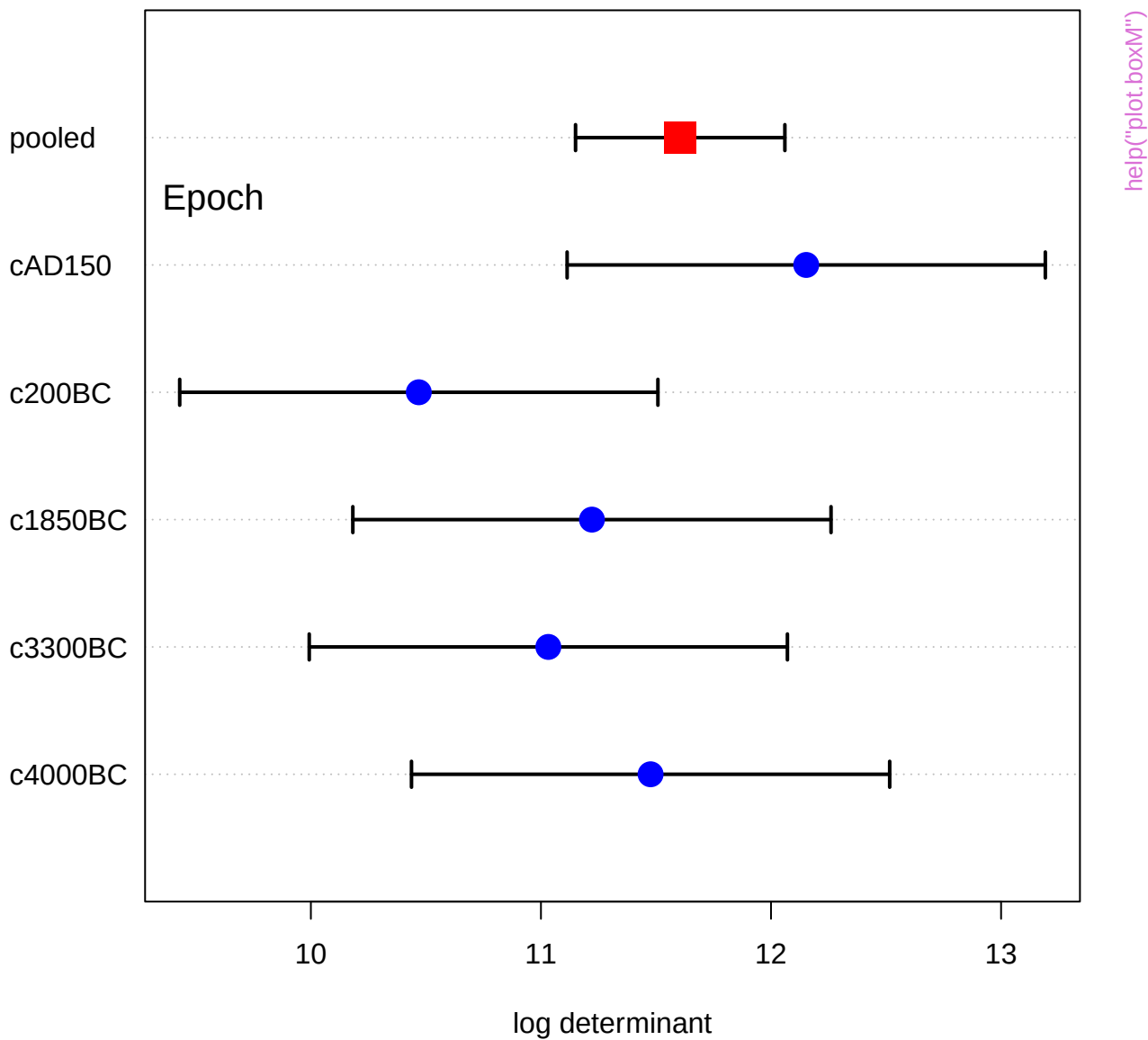


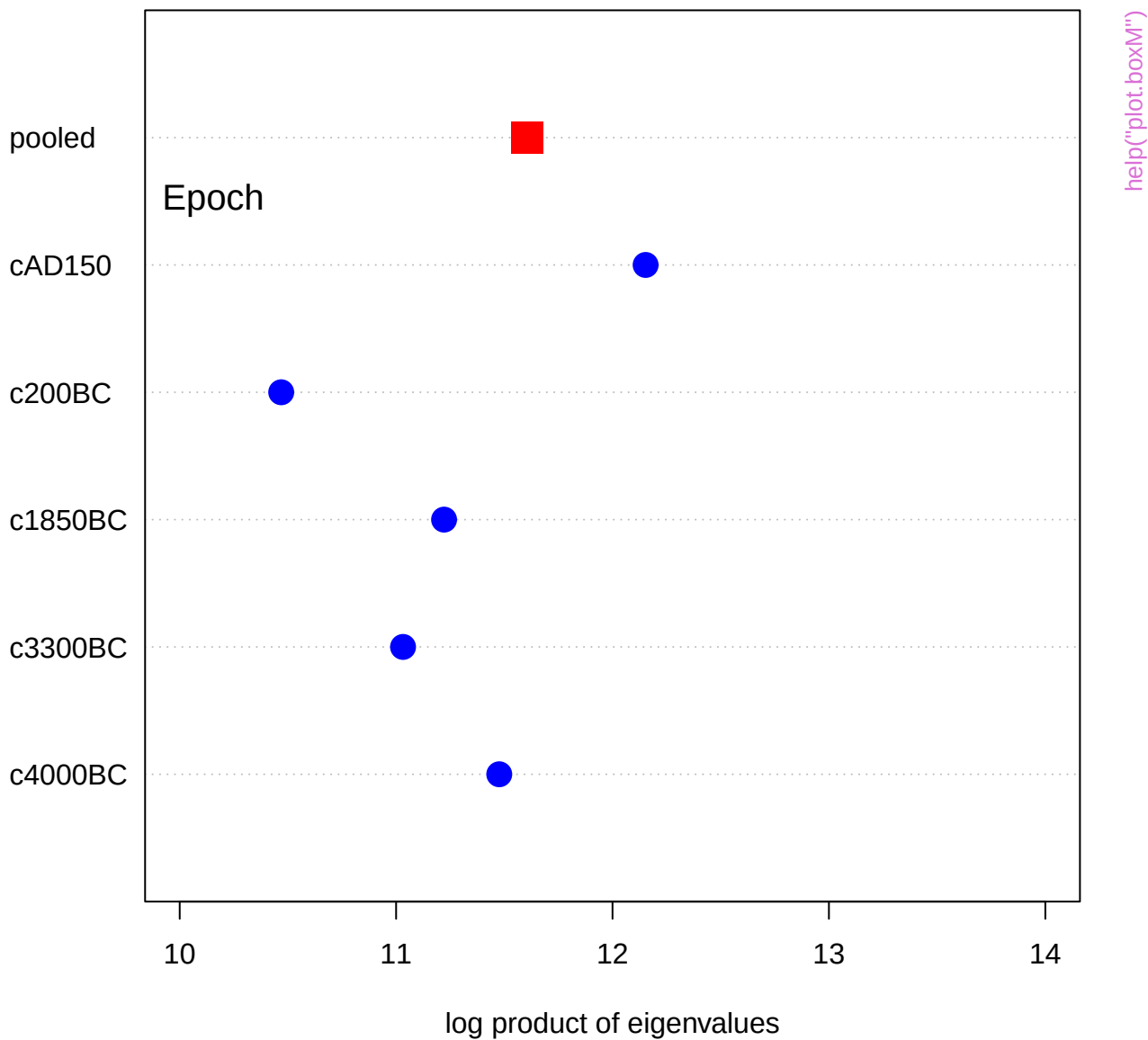


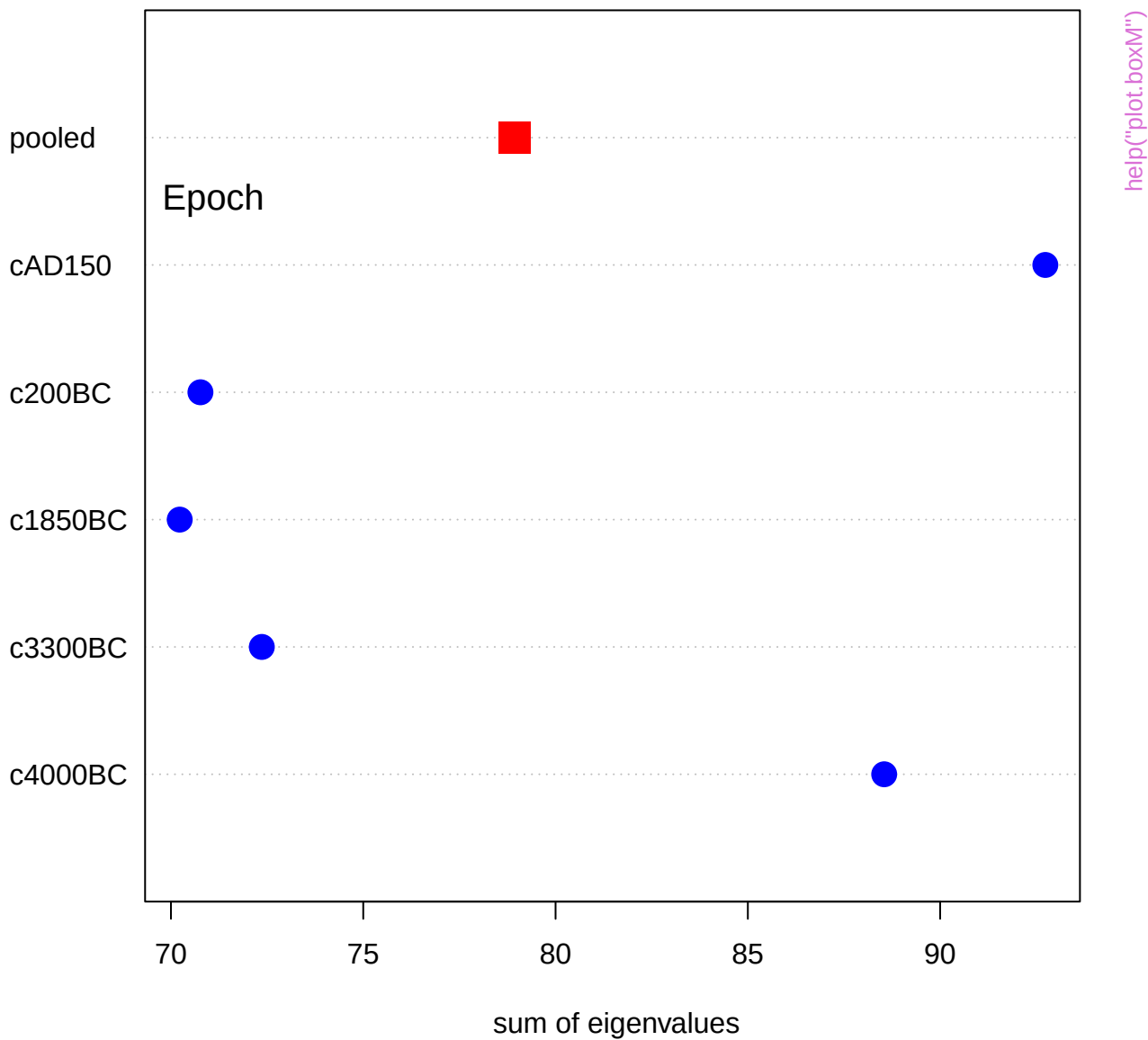


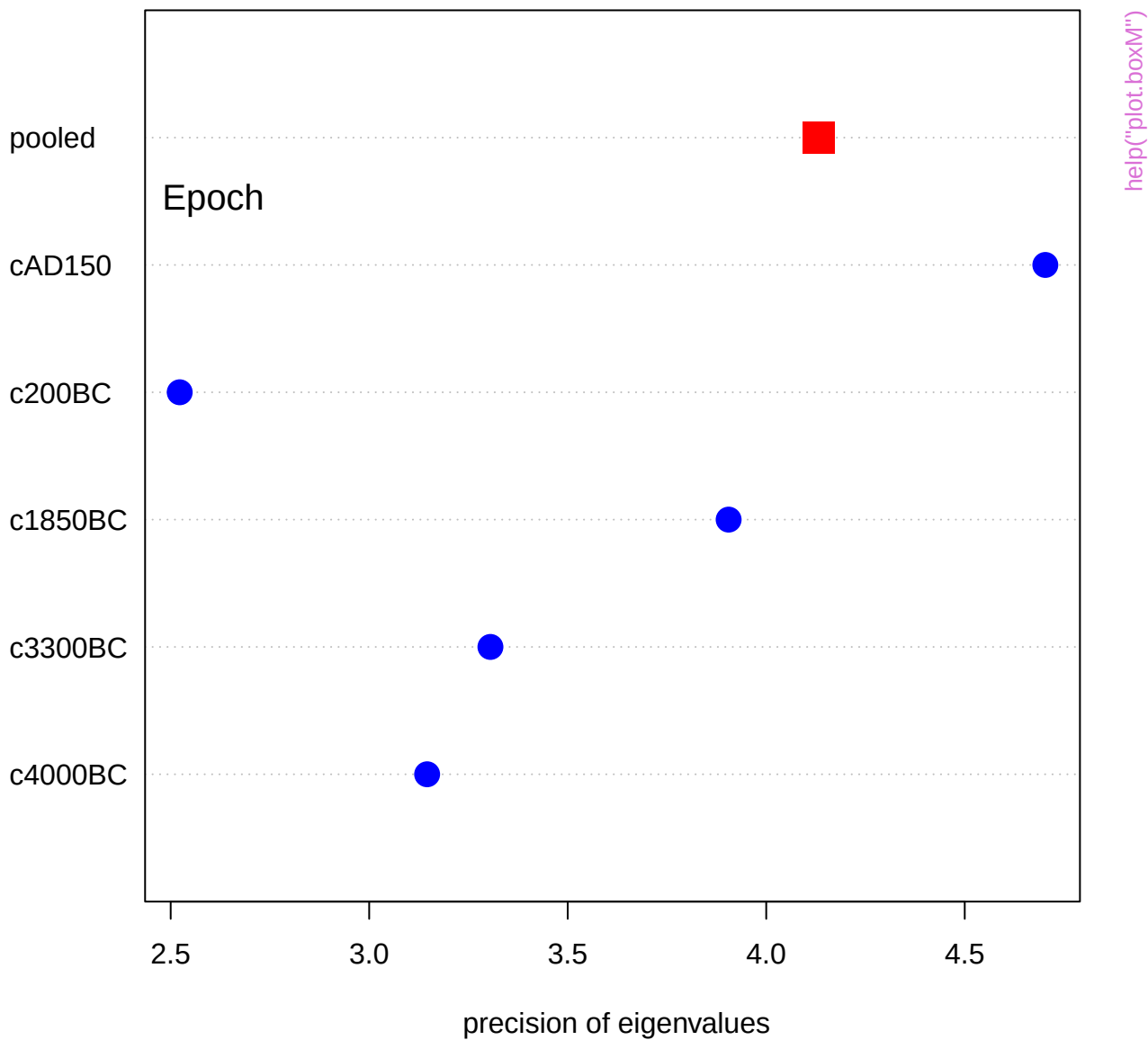


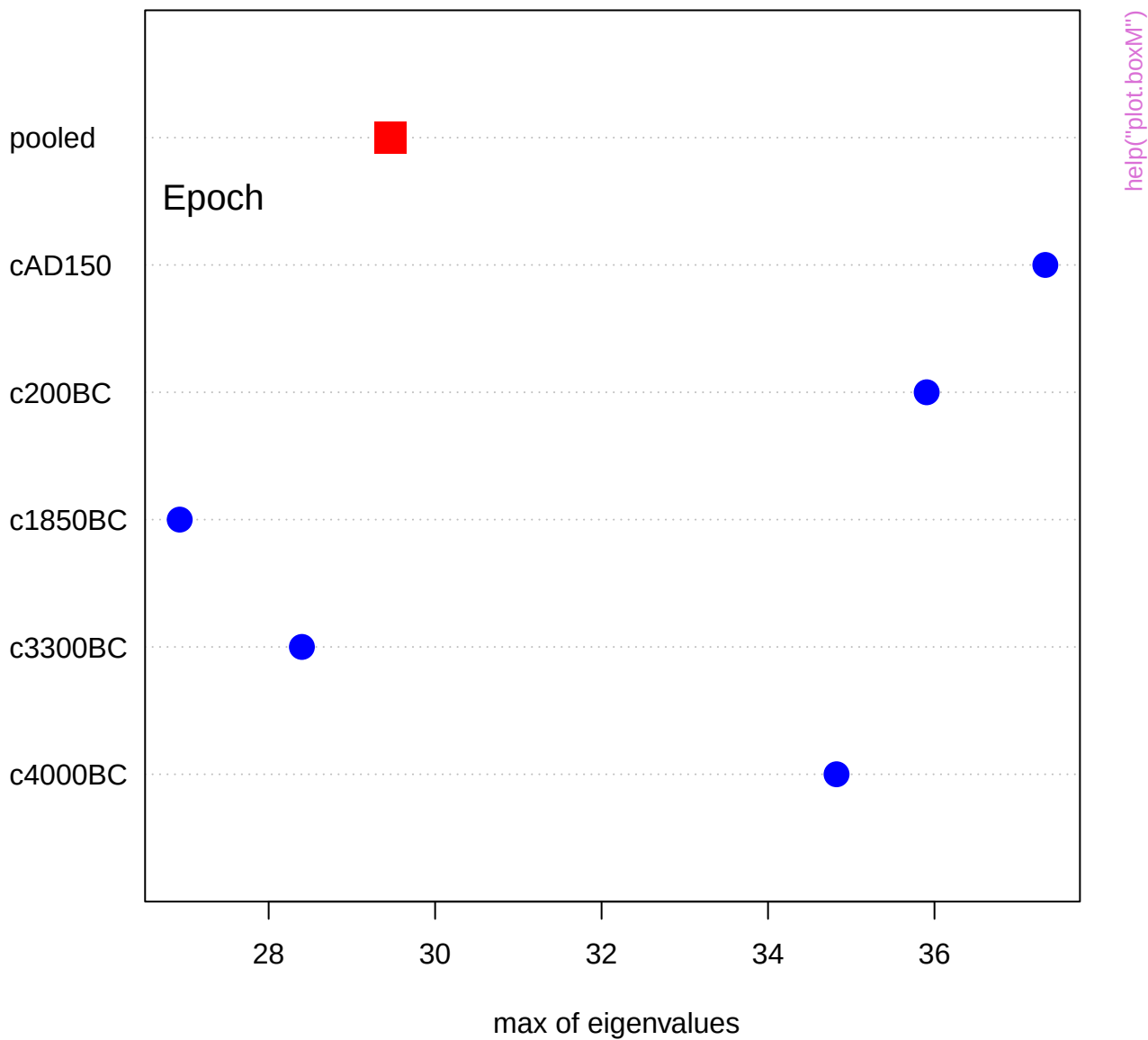




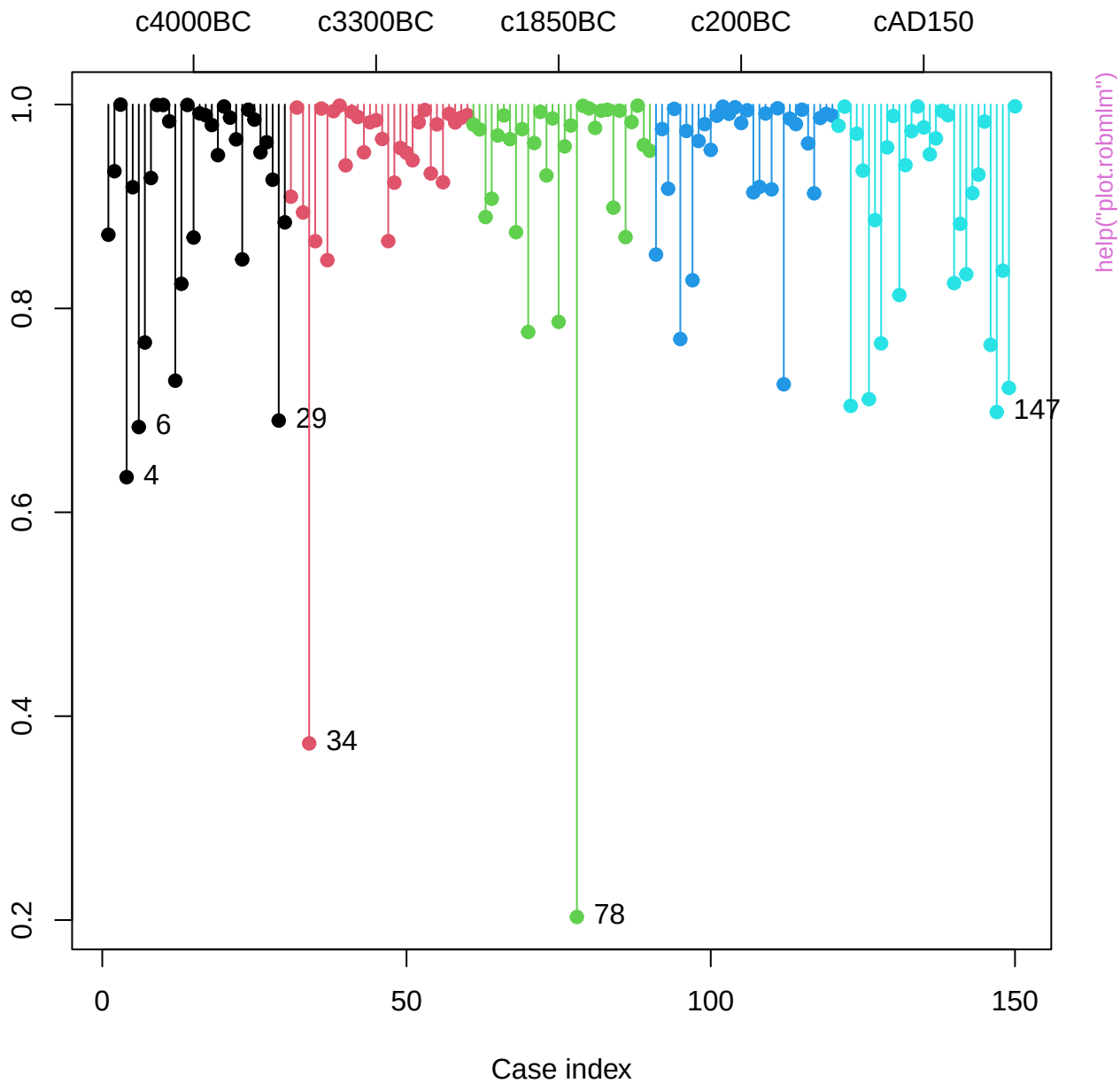




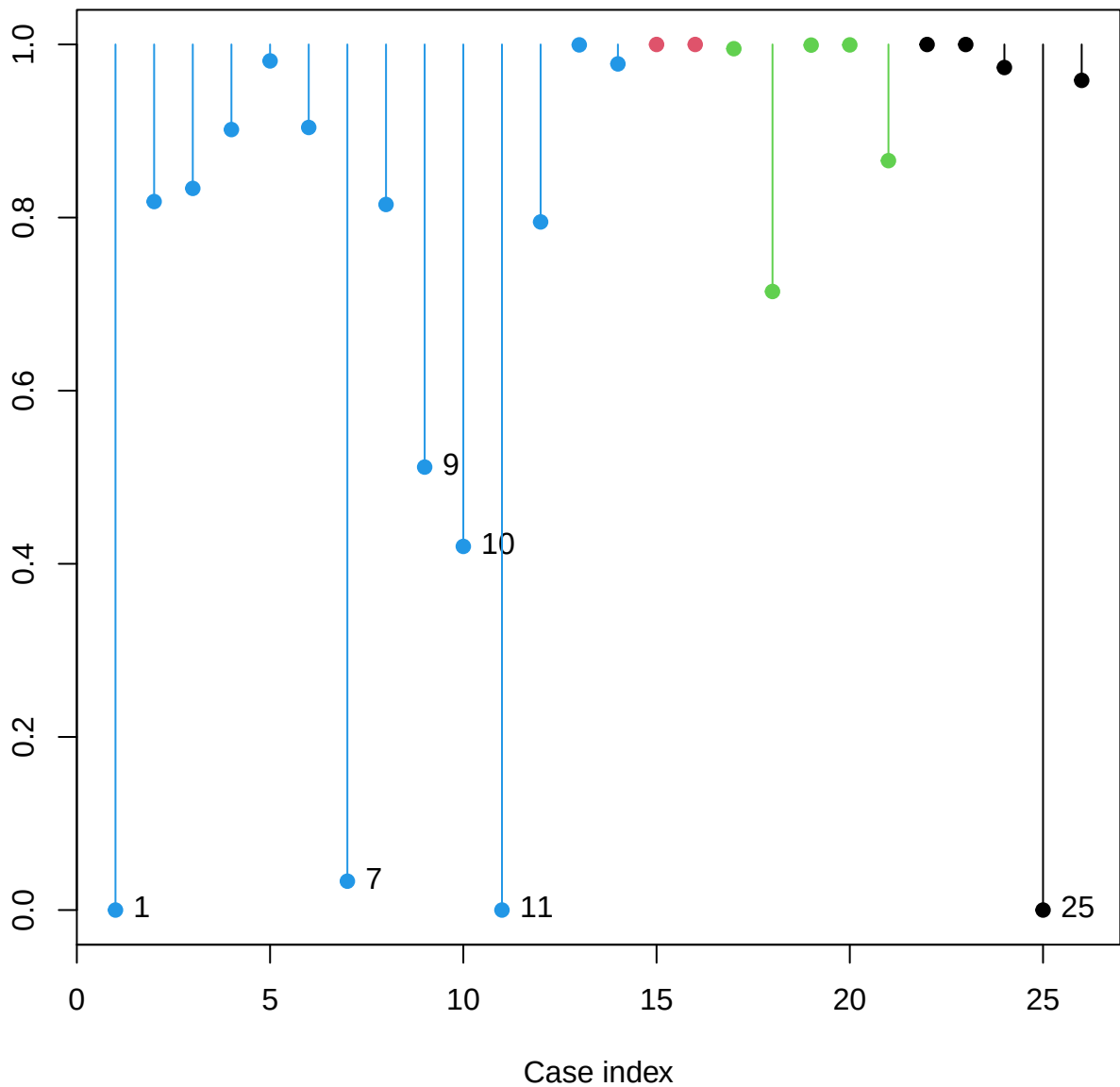




Weight in robust MLM

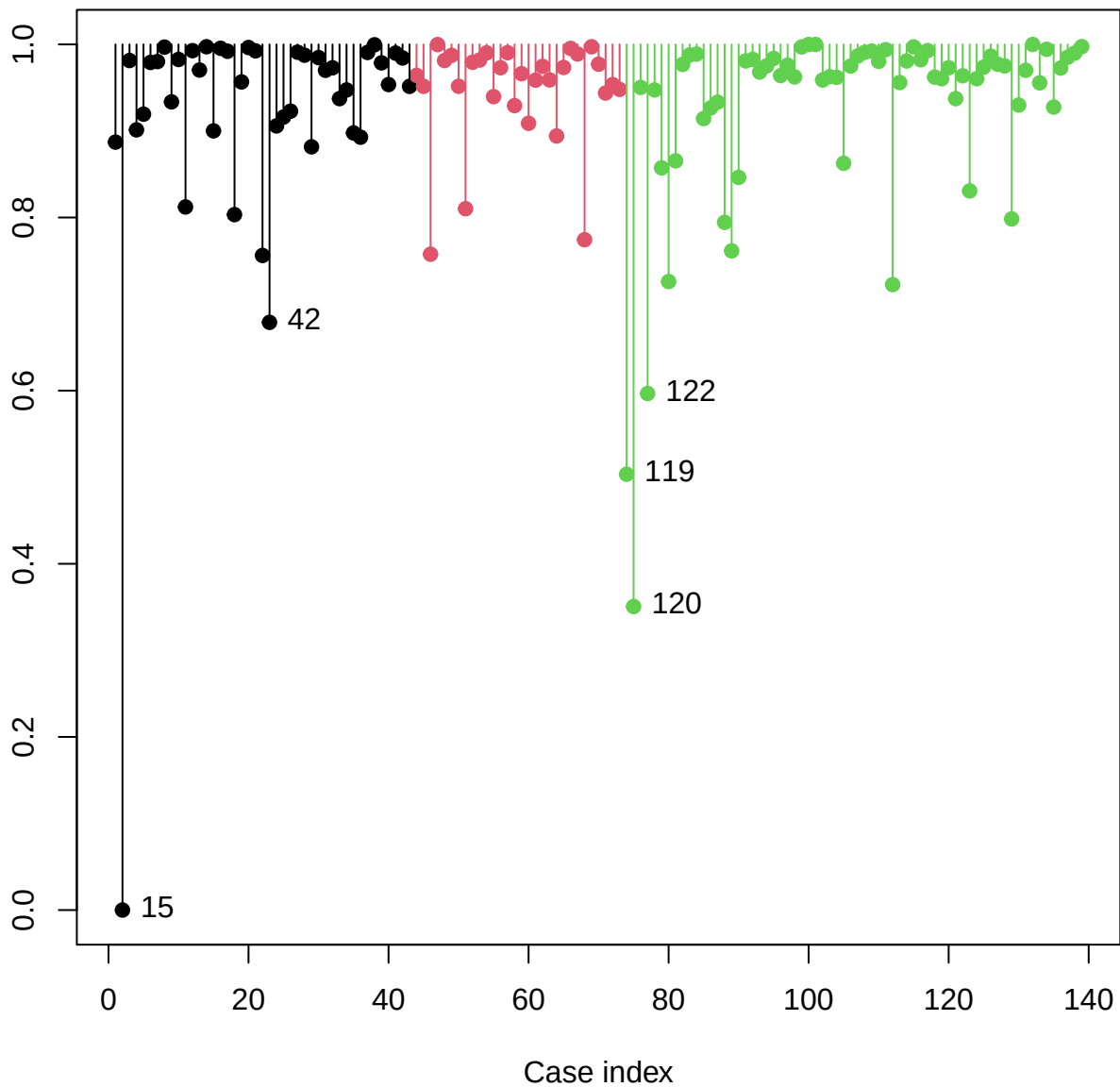


Weight in robust MLM



help("plot.robmlm")

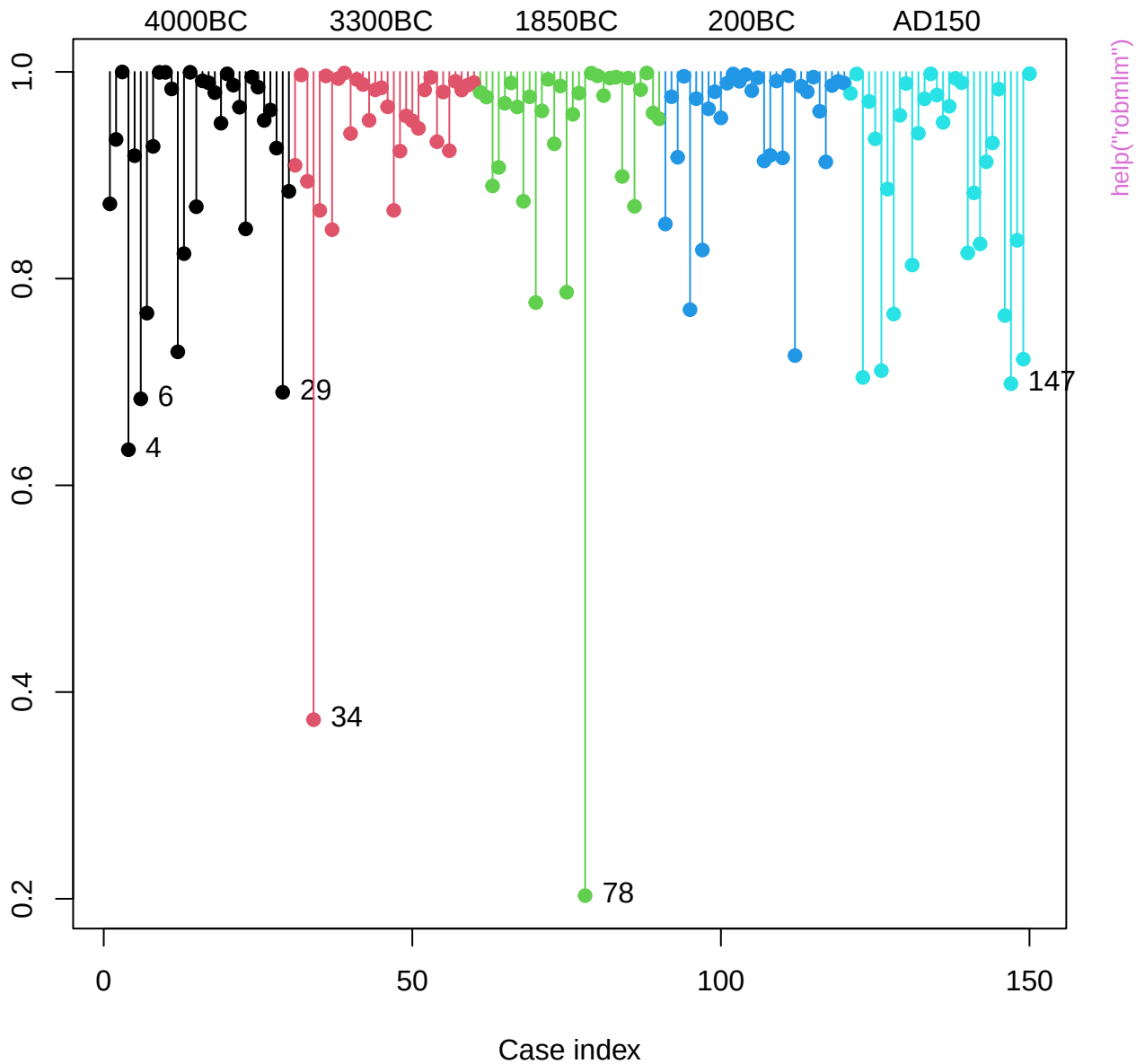
Weight in robust MLM

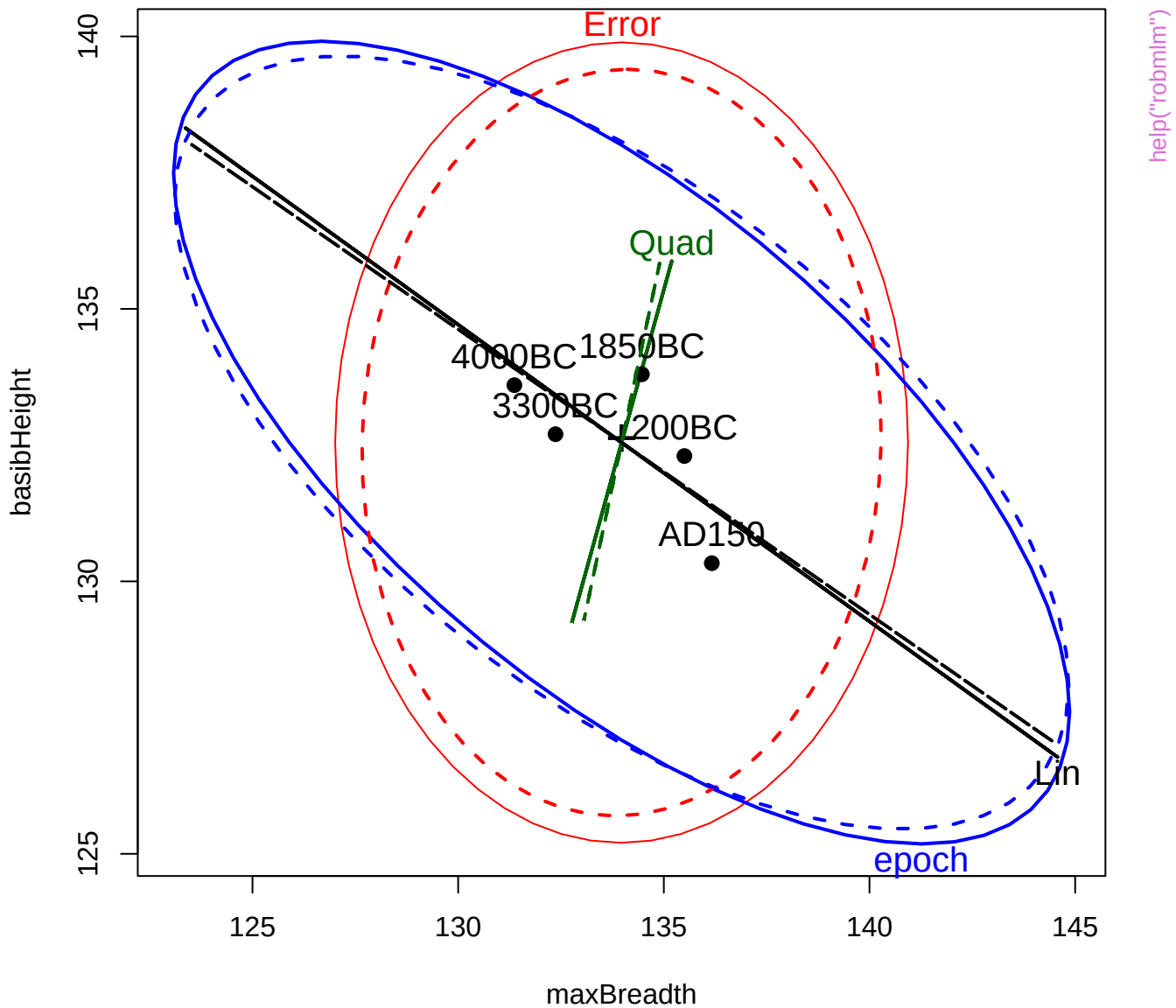


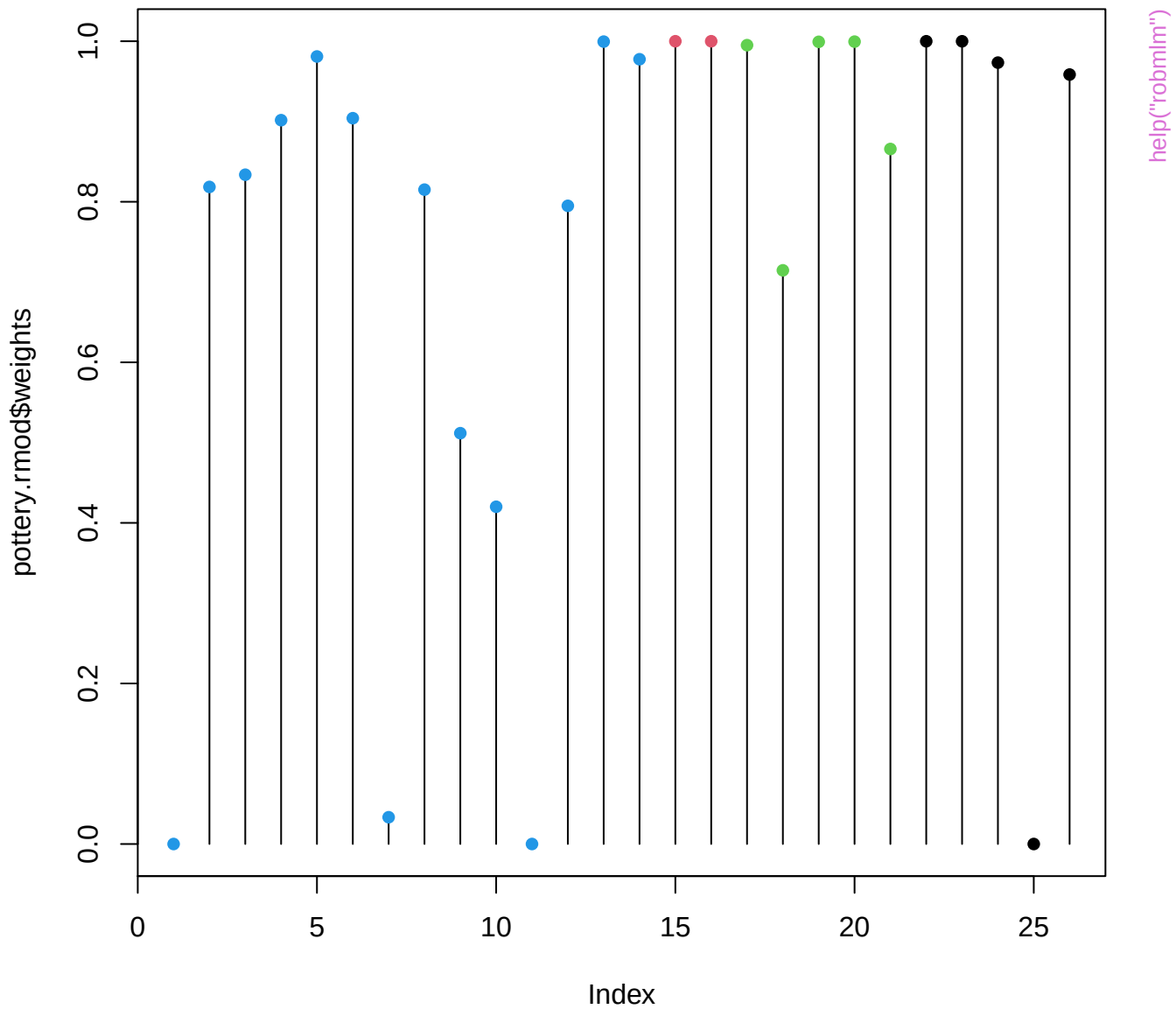
help("plot.robmlm")

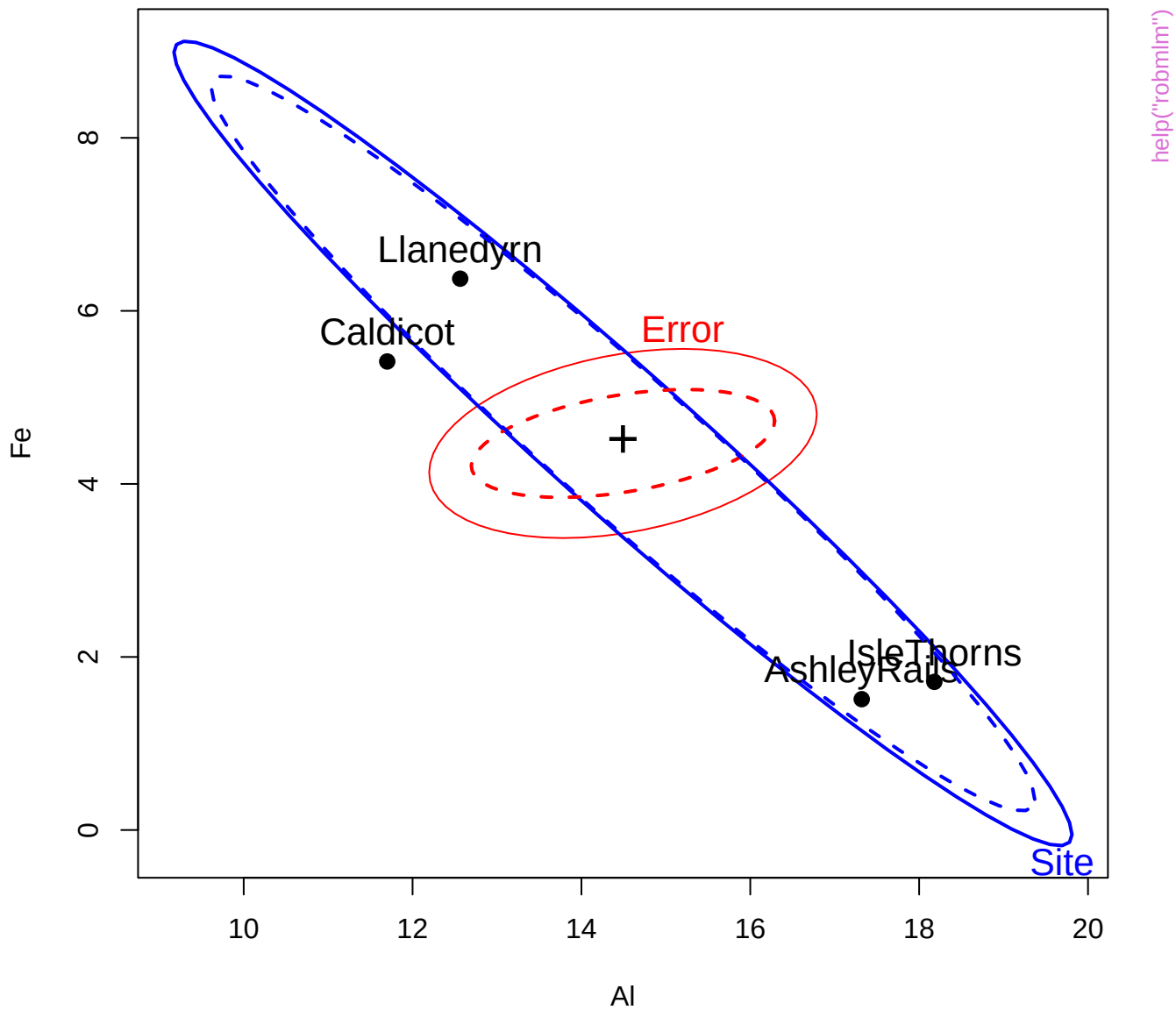


Weight in robust MLM

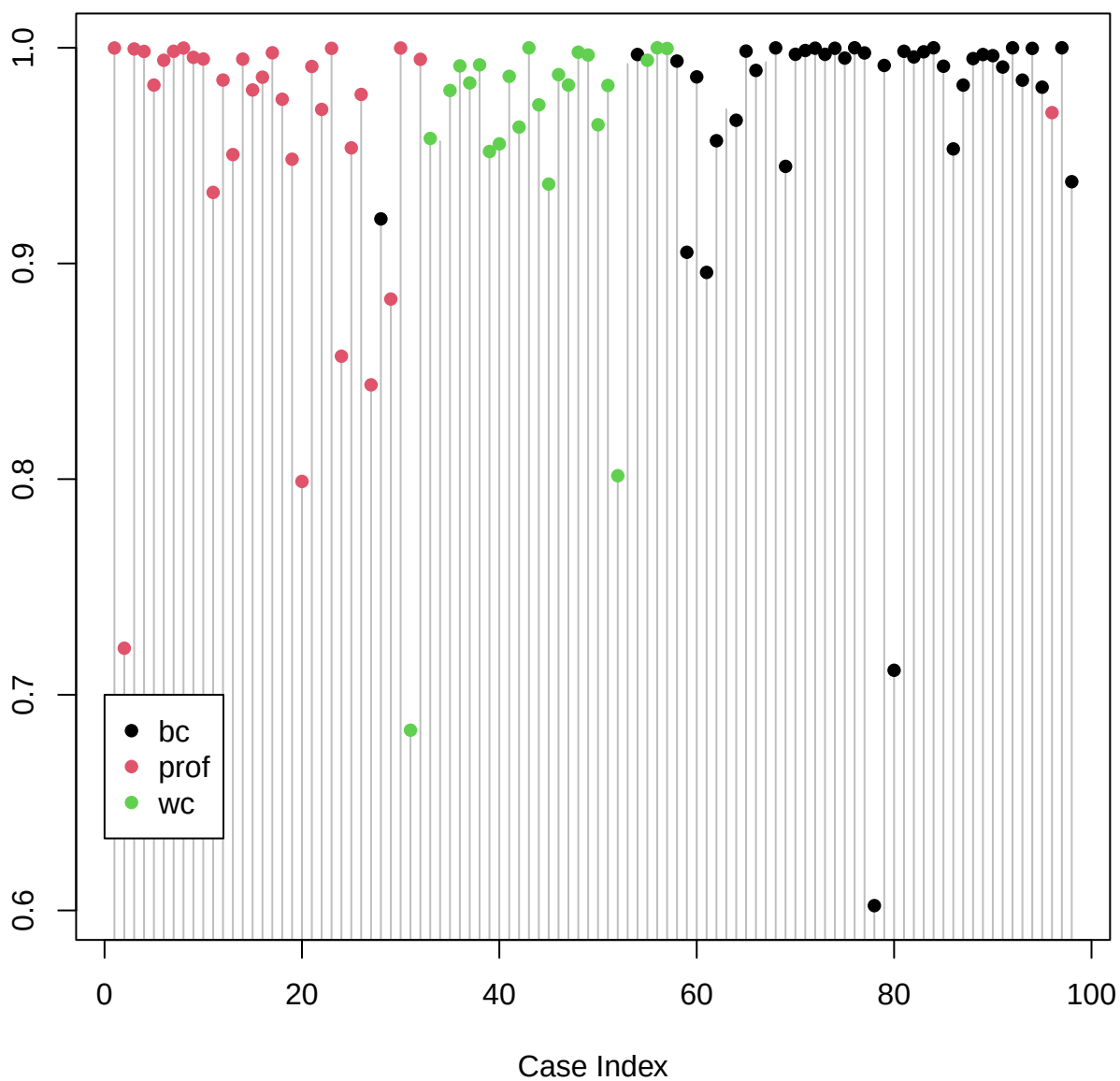




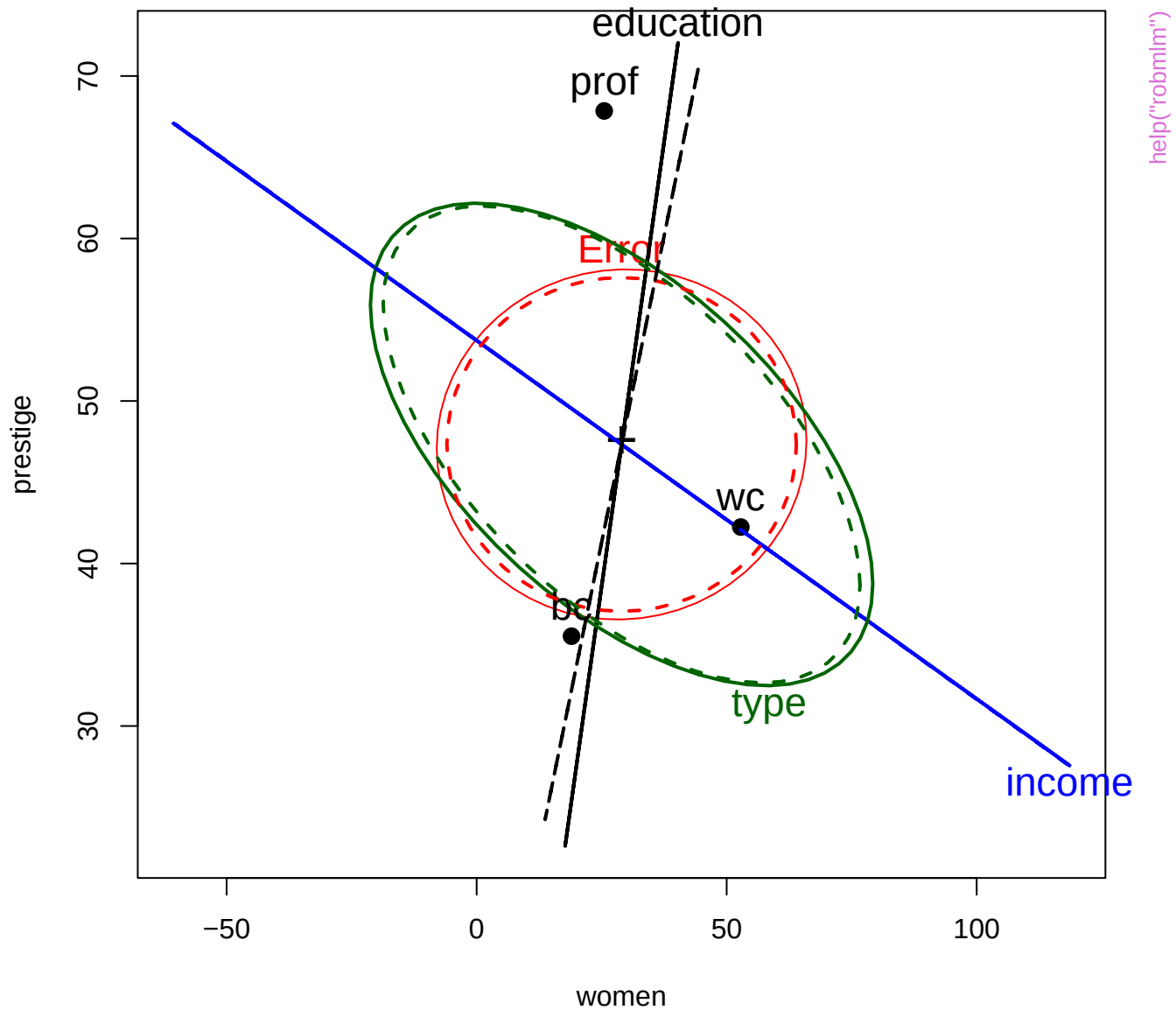


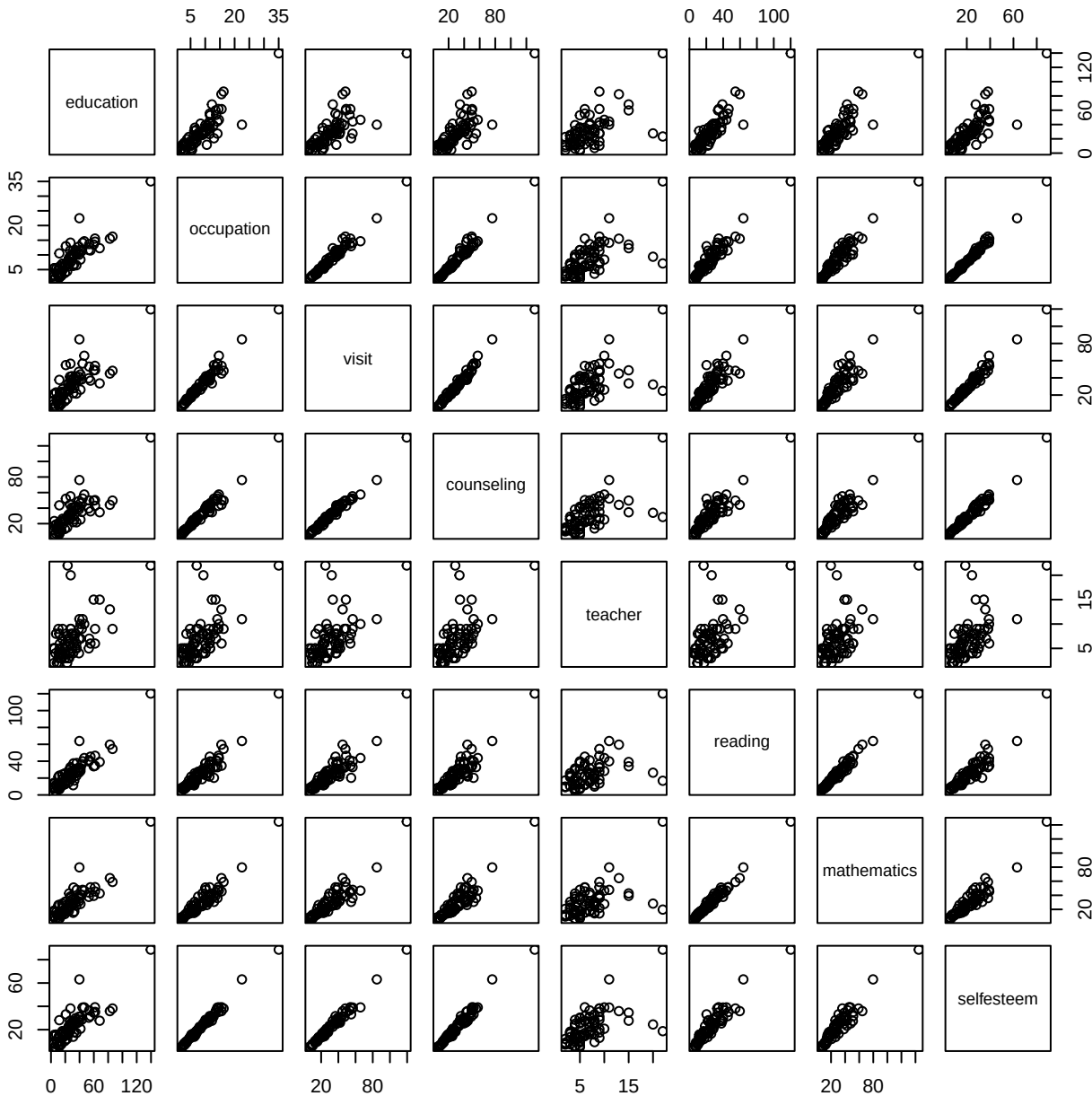


Robust mlm weight

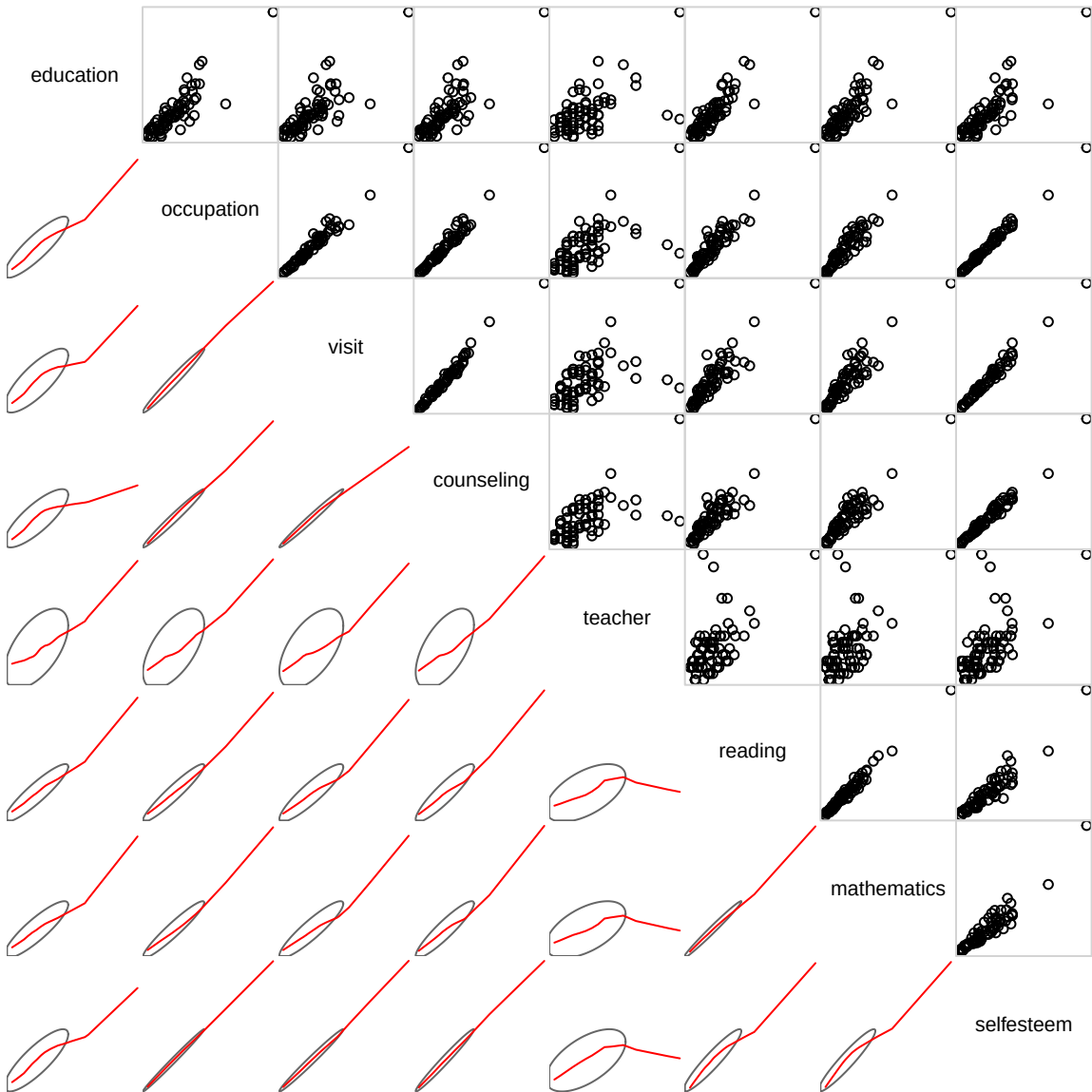


help("robmlm")





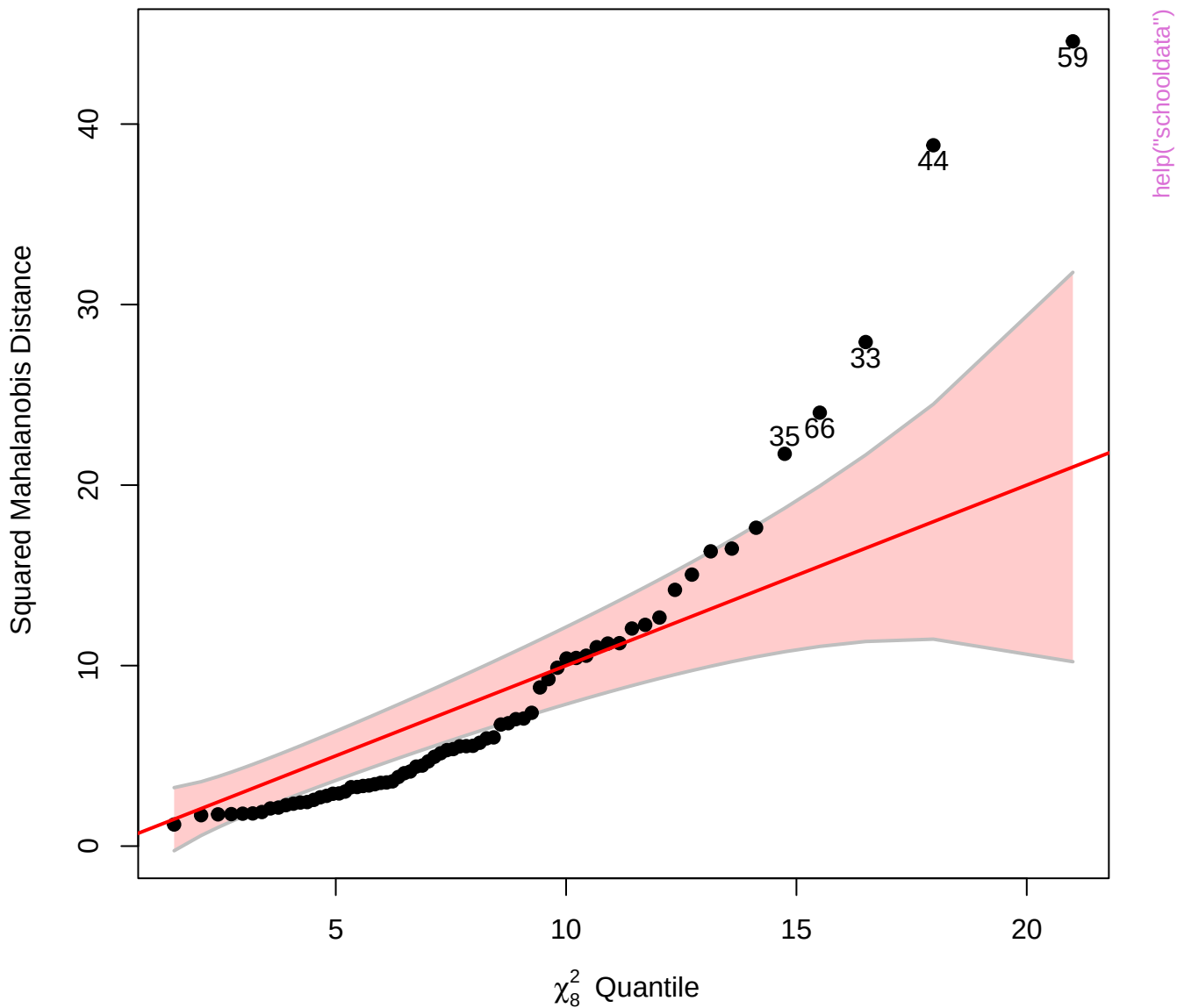
help("schooldata")

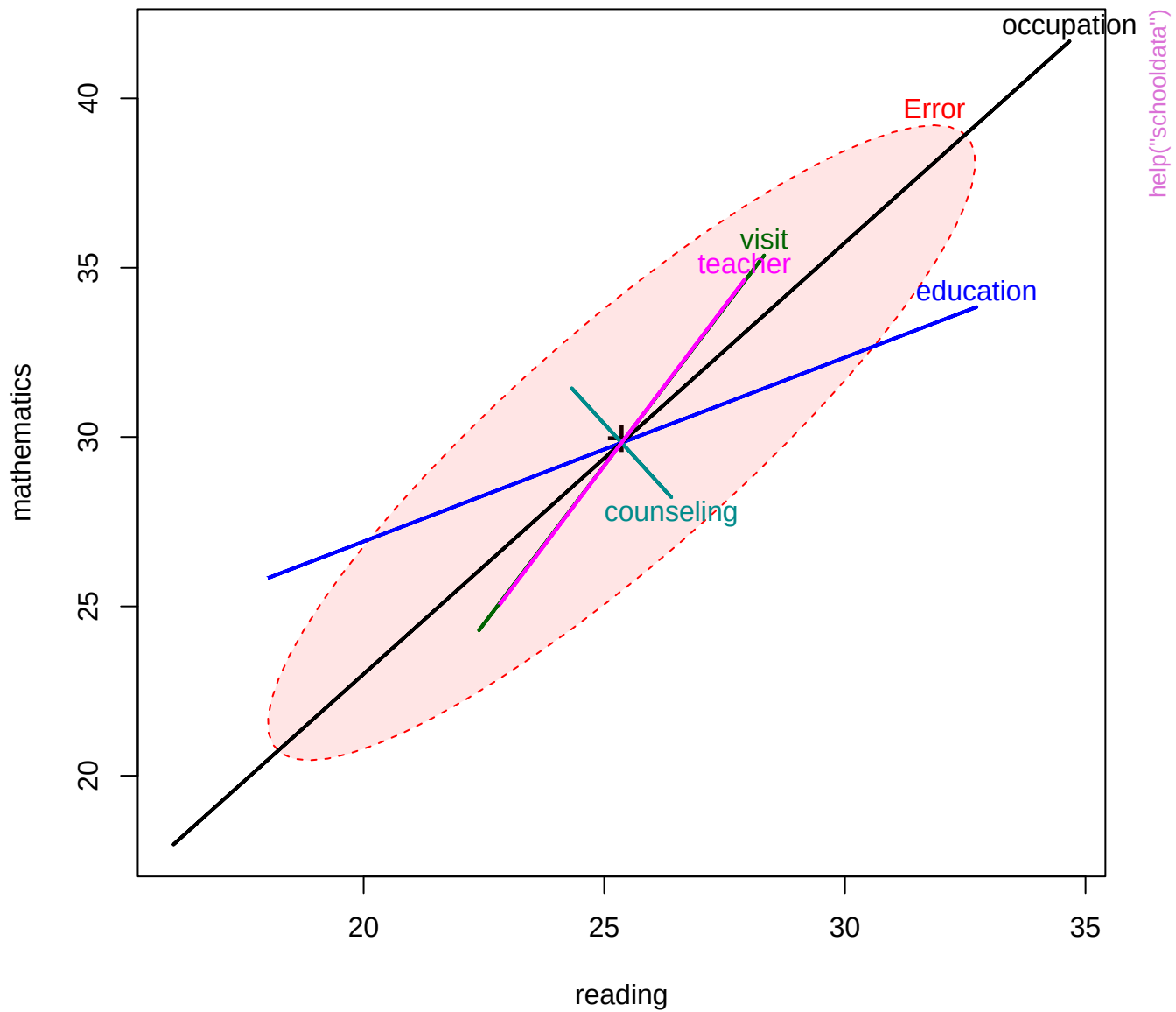


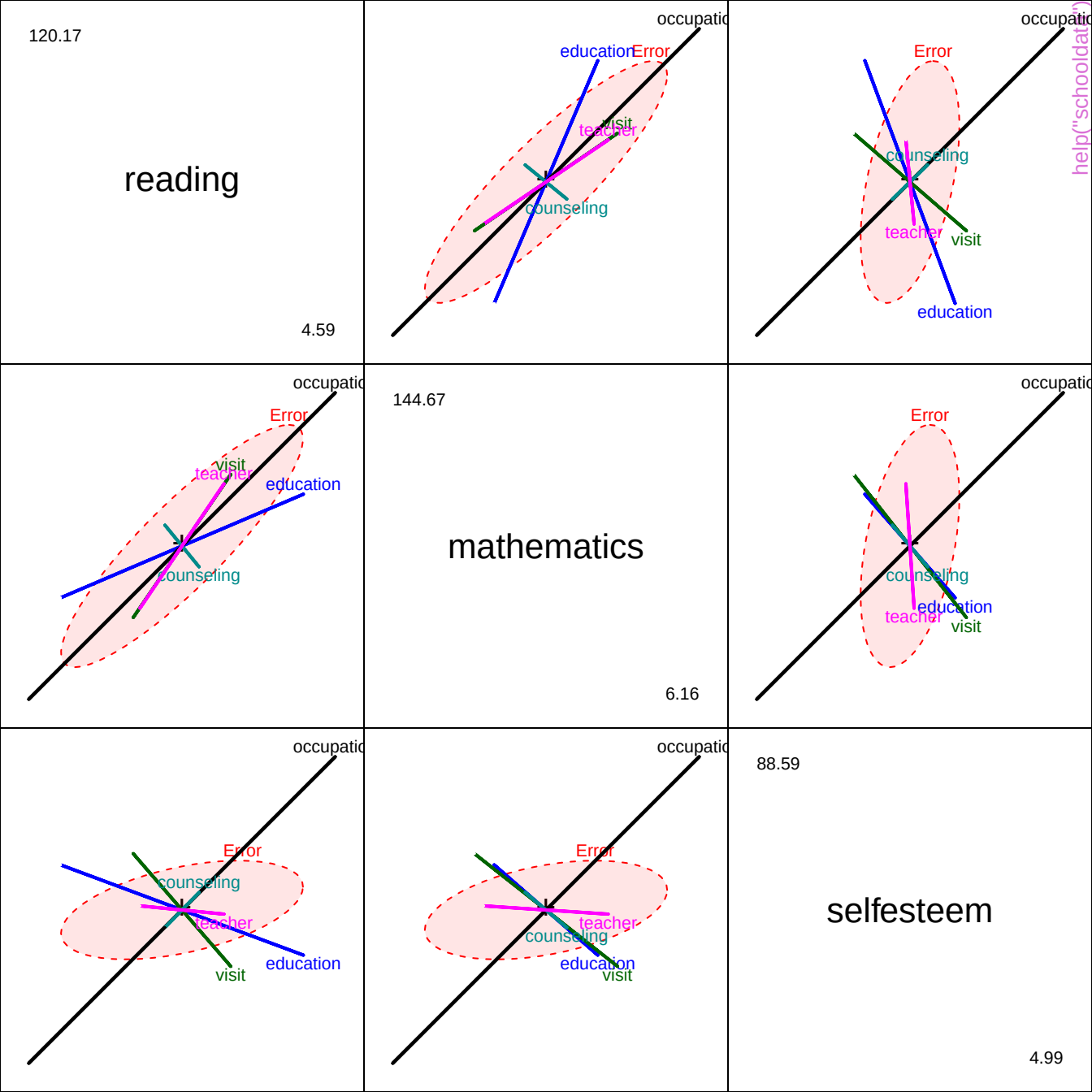
help("schooldata")



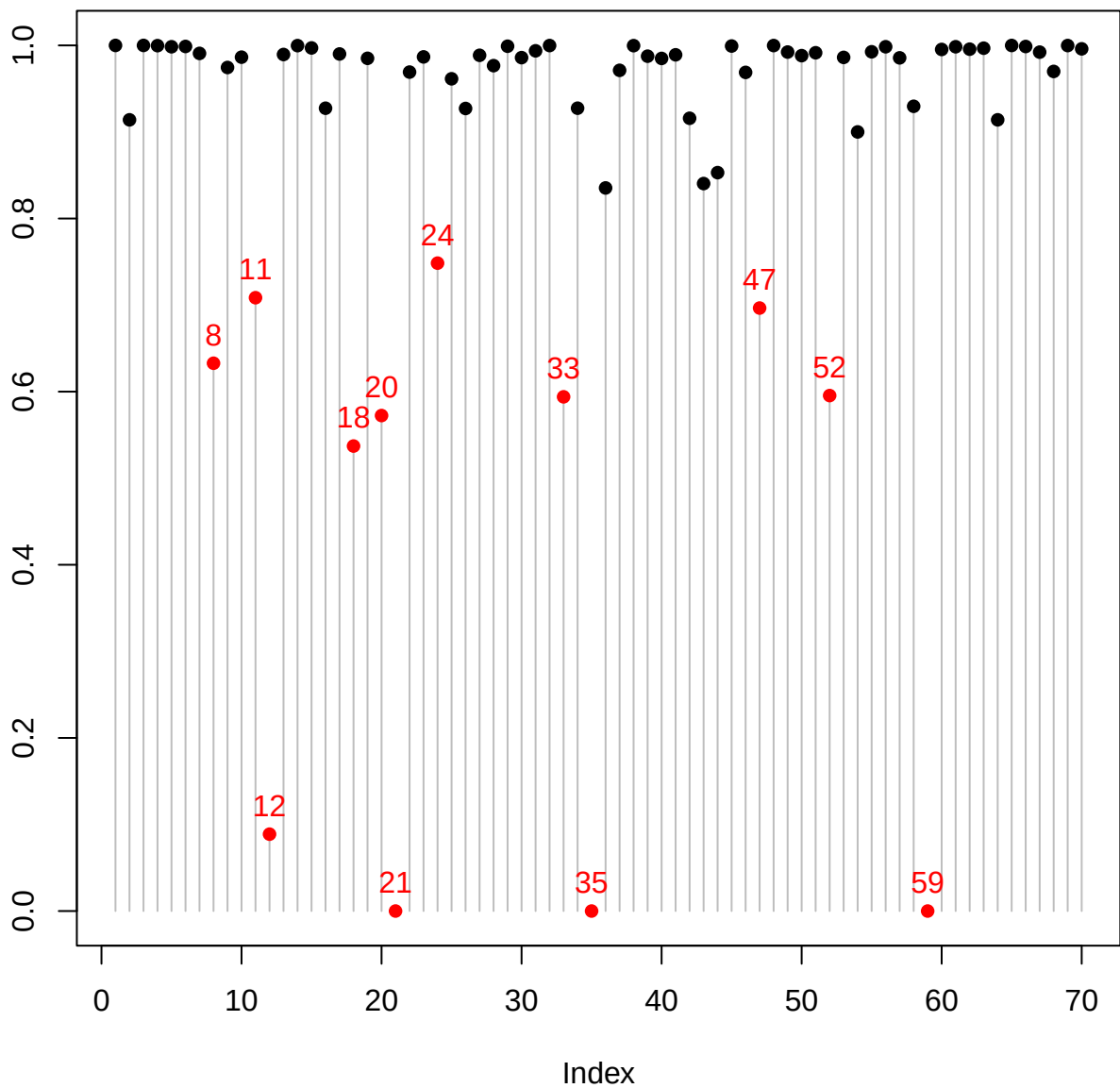
Chi-Square Q-Q Plot of schooldata







Observation weight



help("schooldata")

