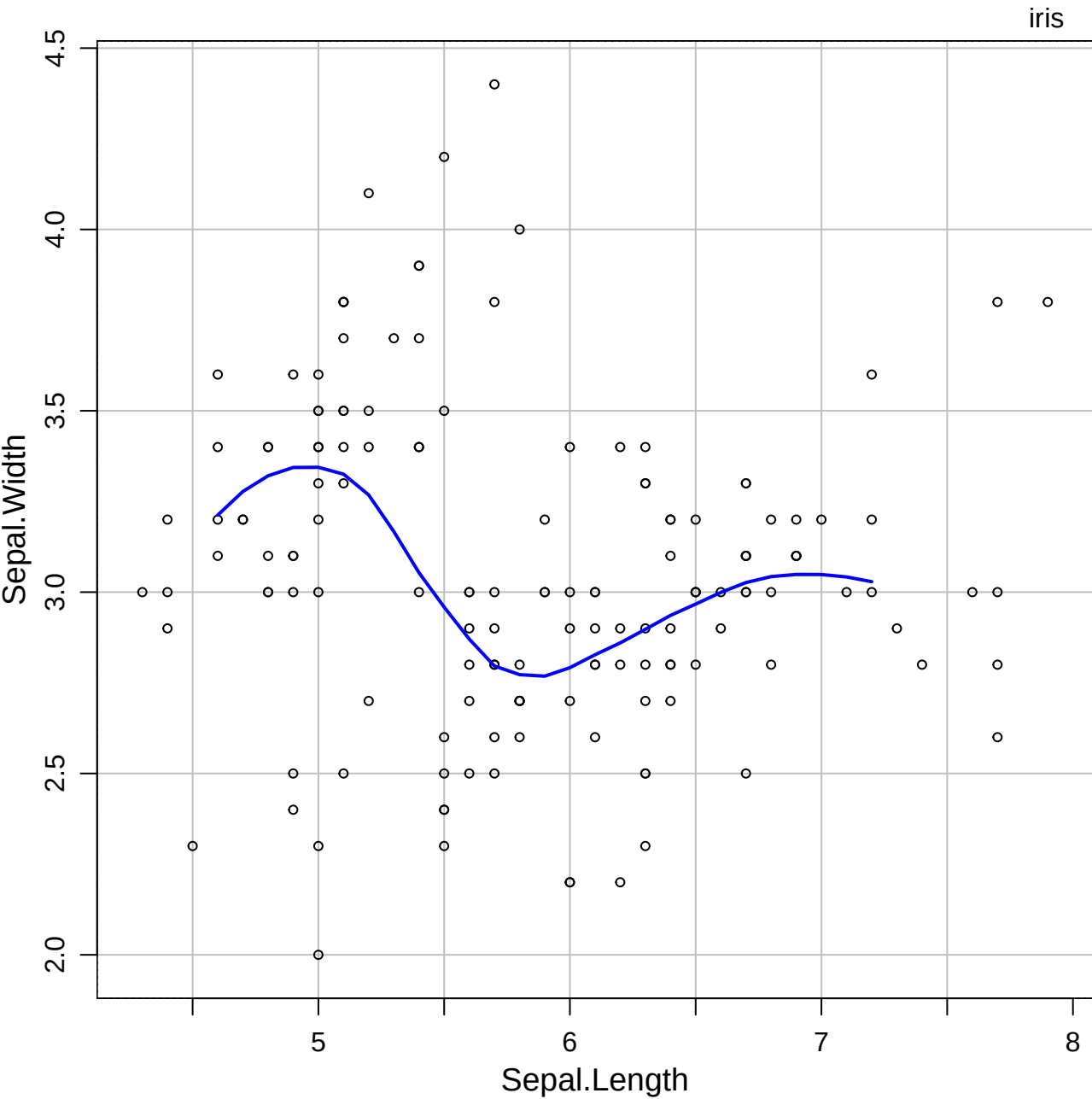
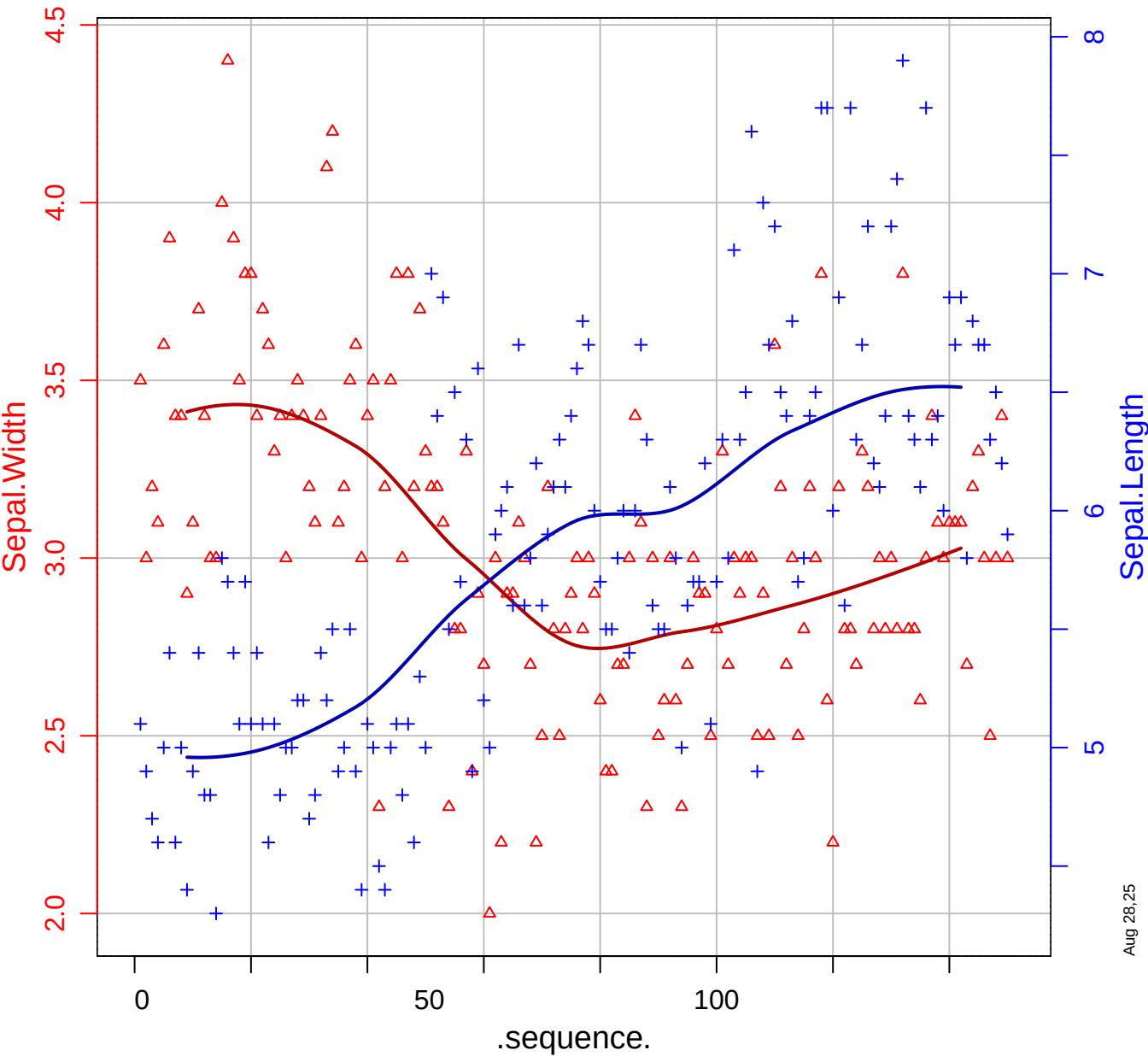
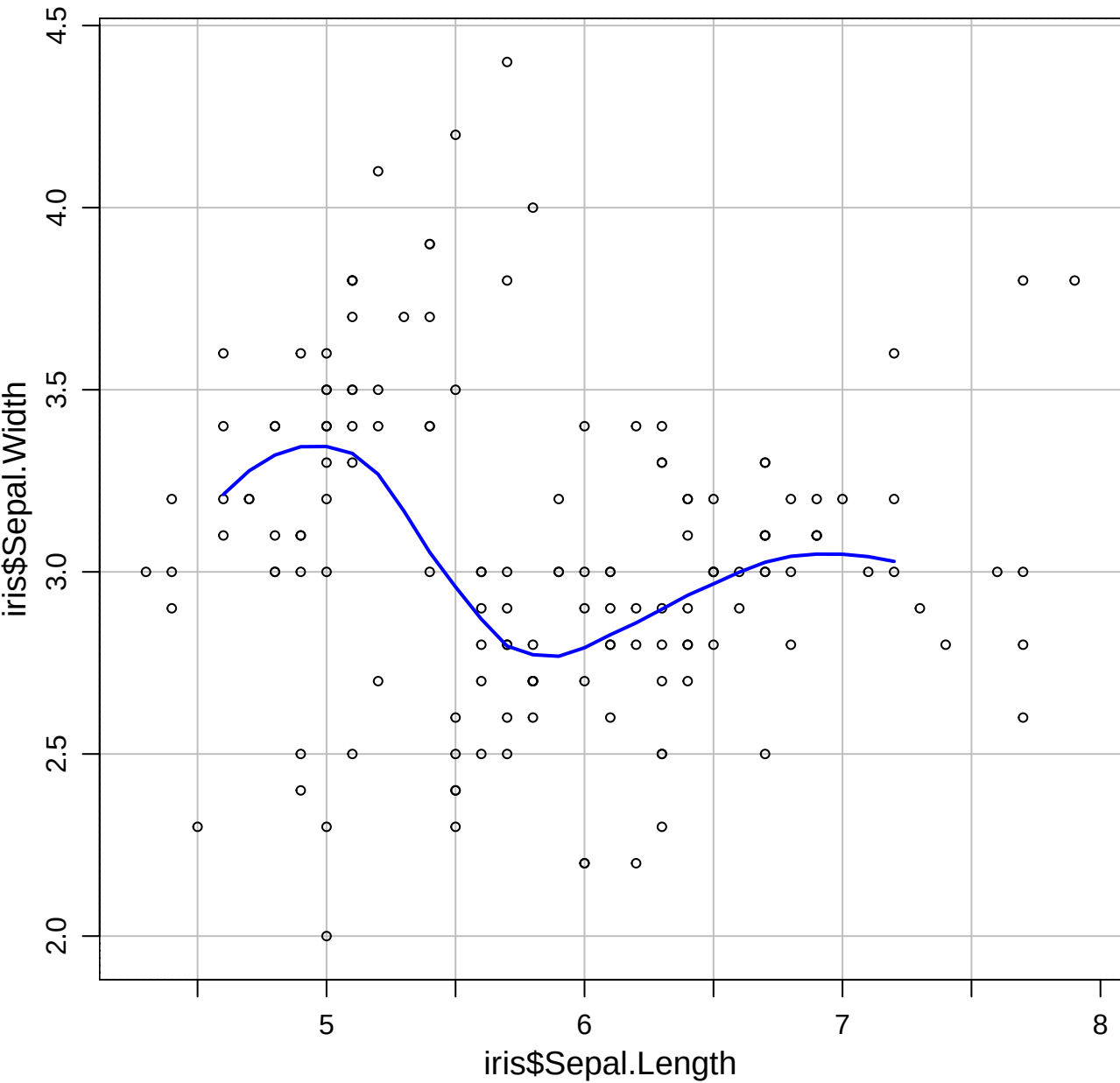
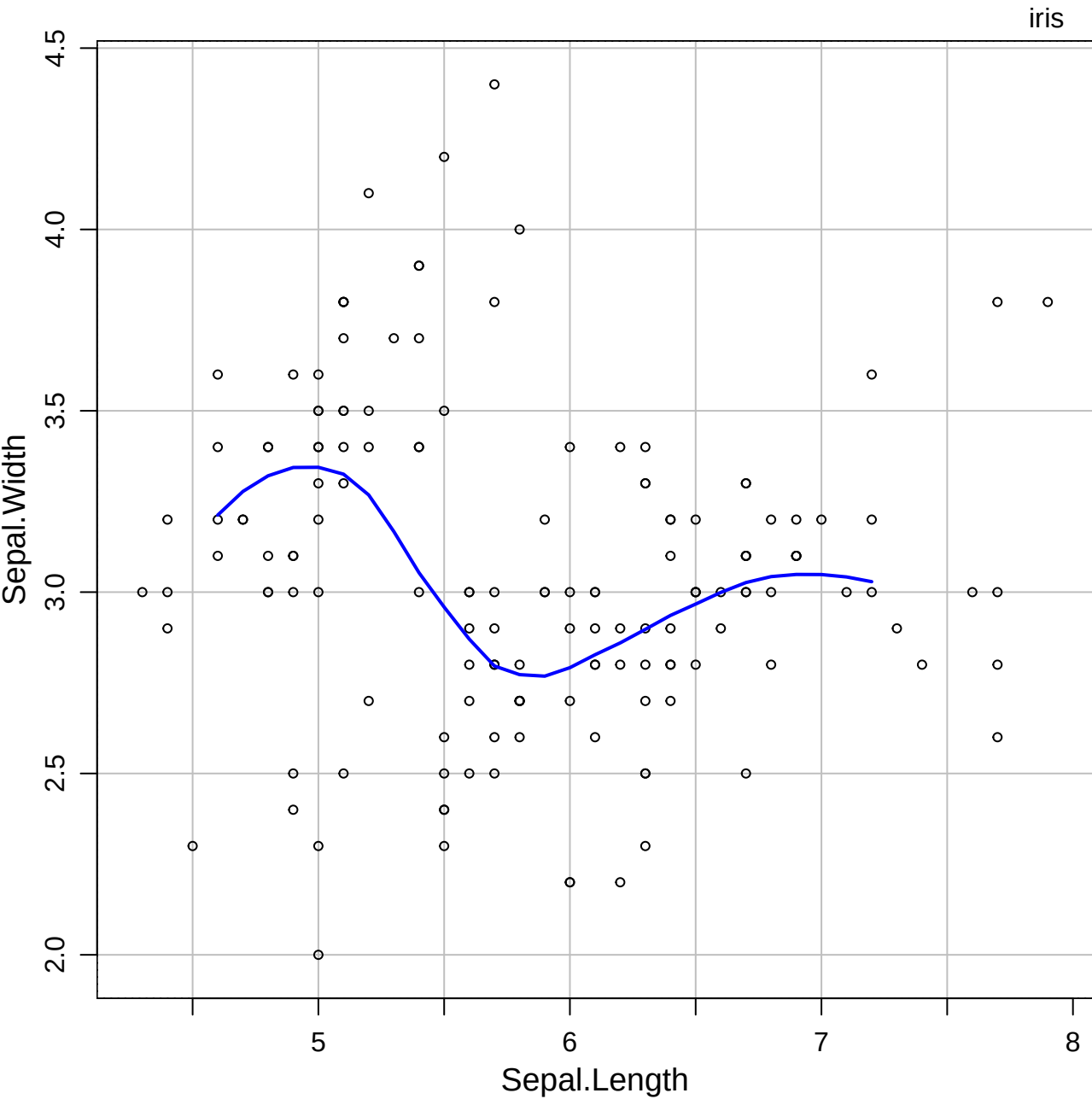
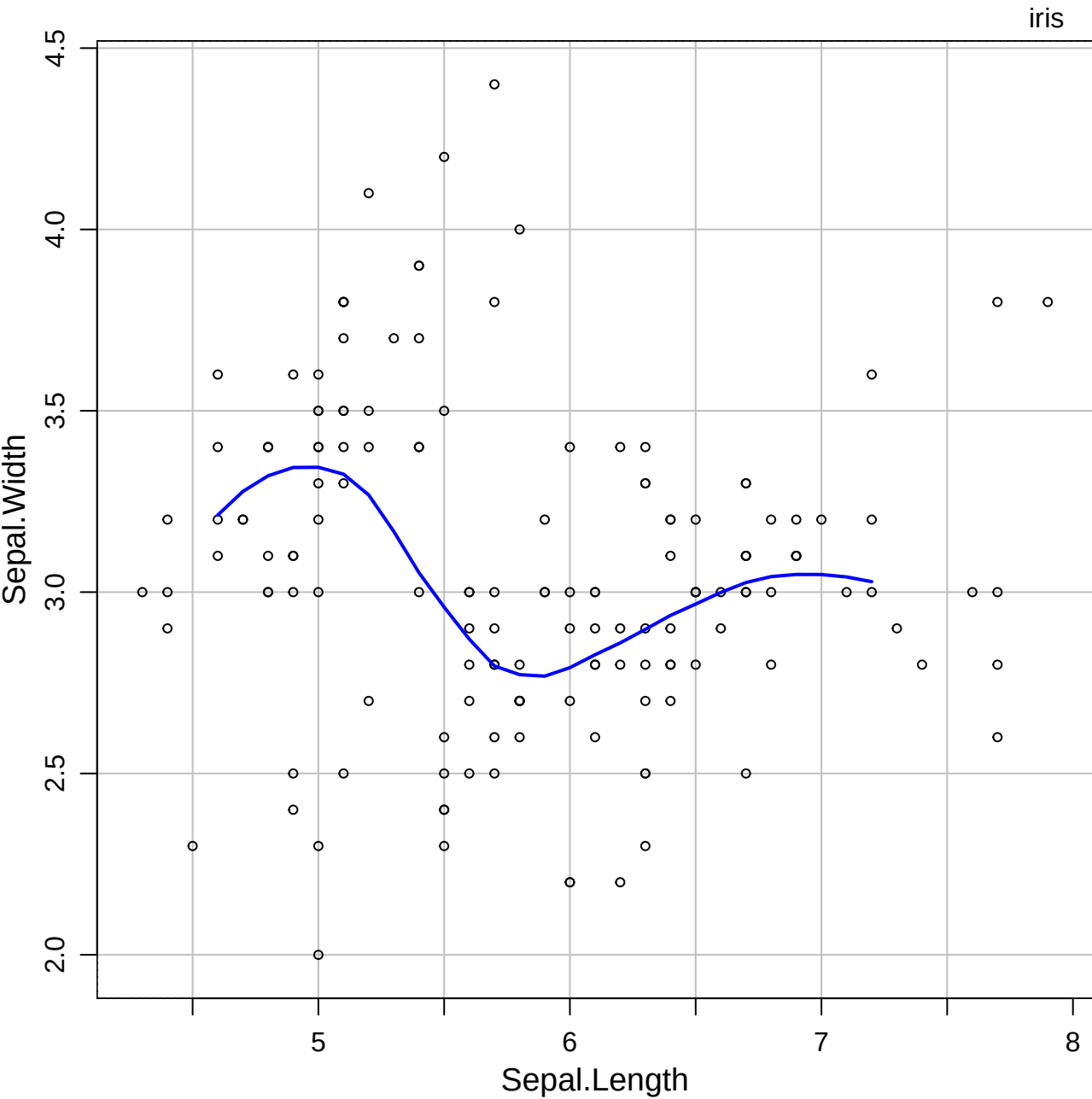


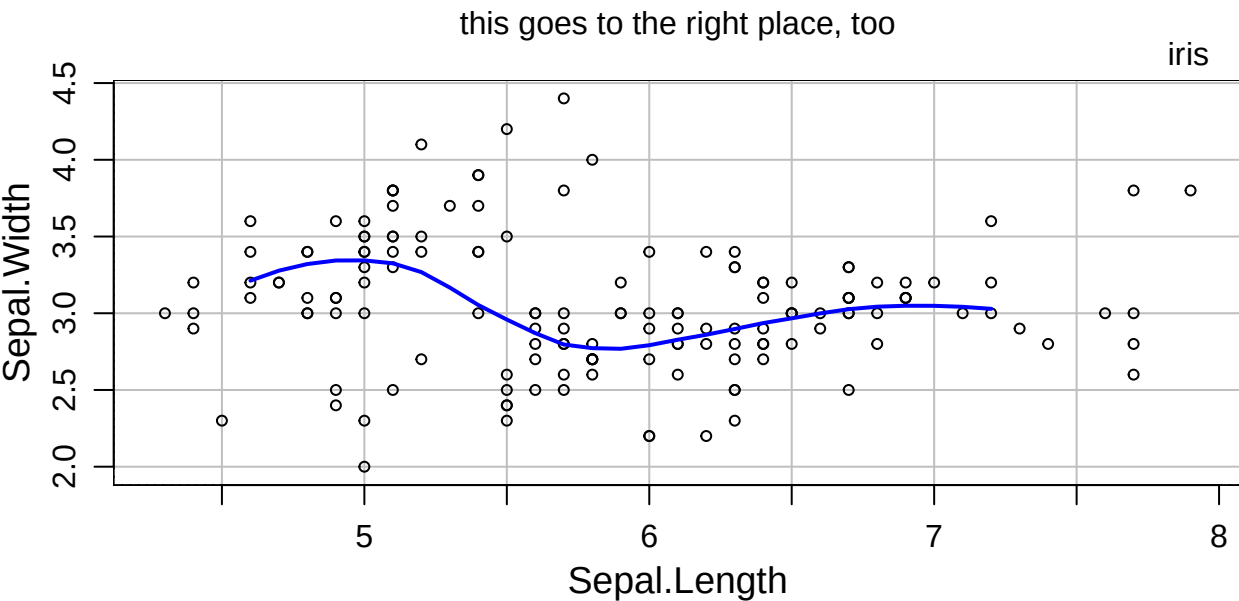
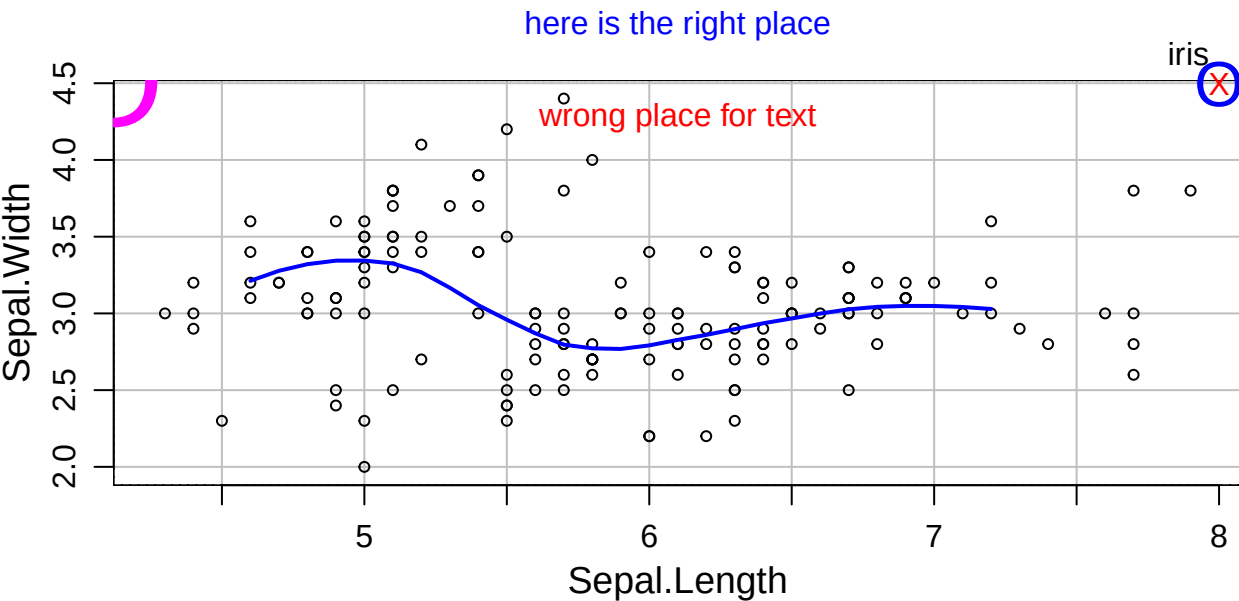


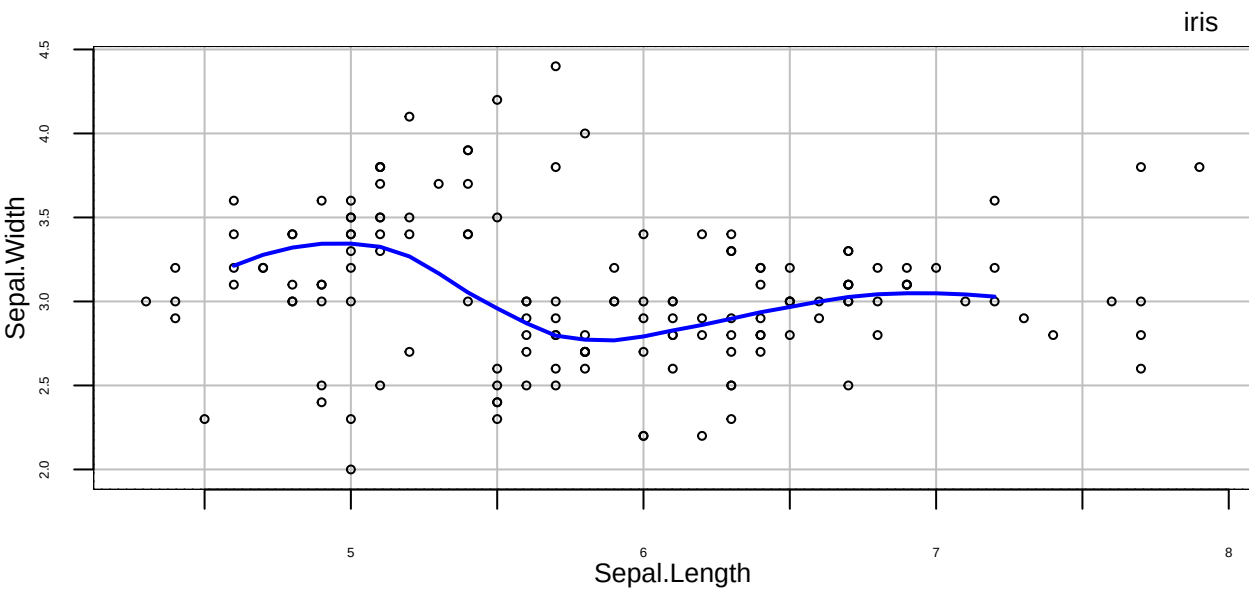
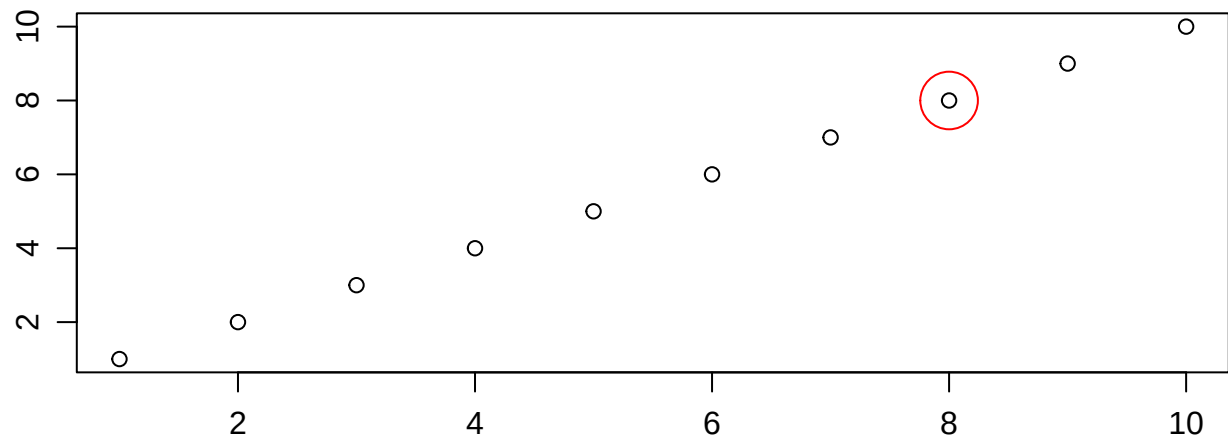


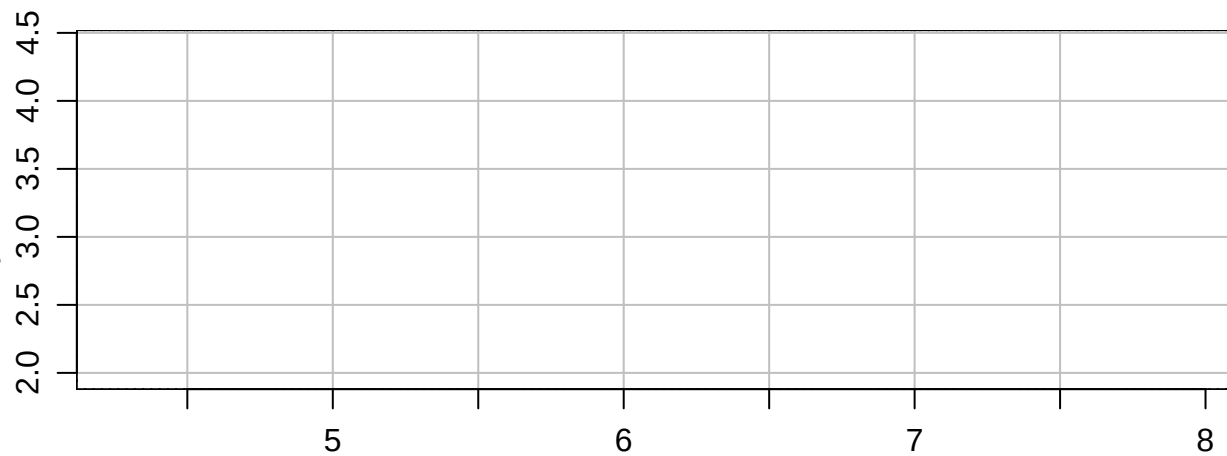
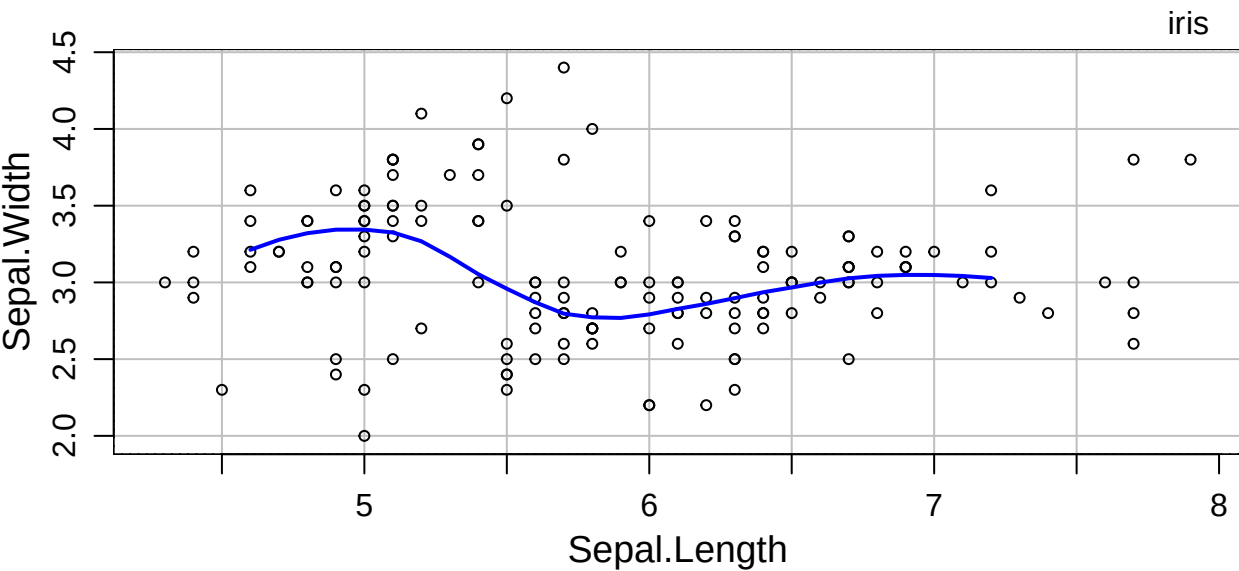


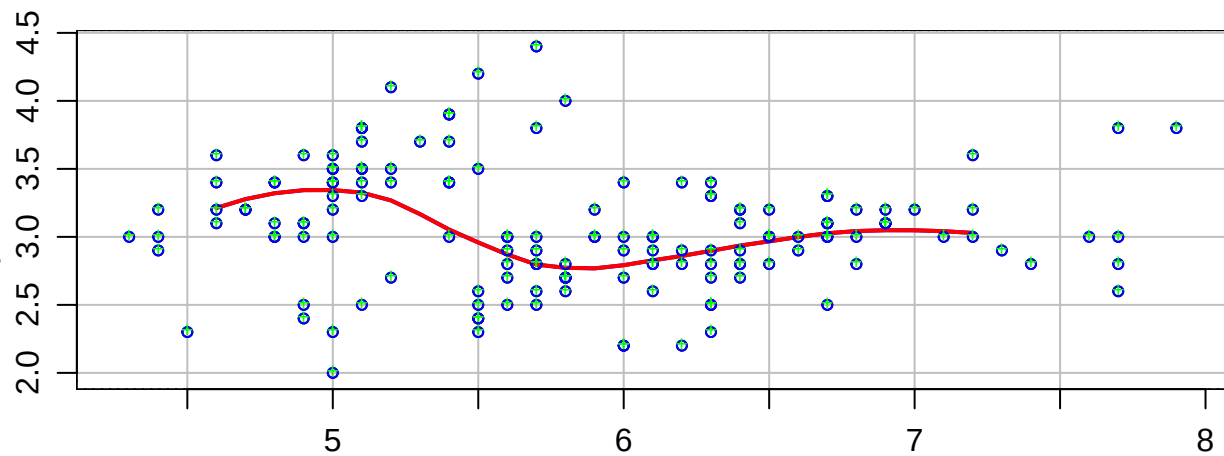
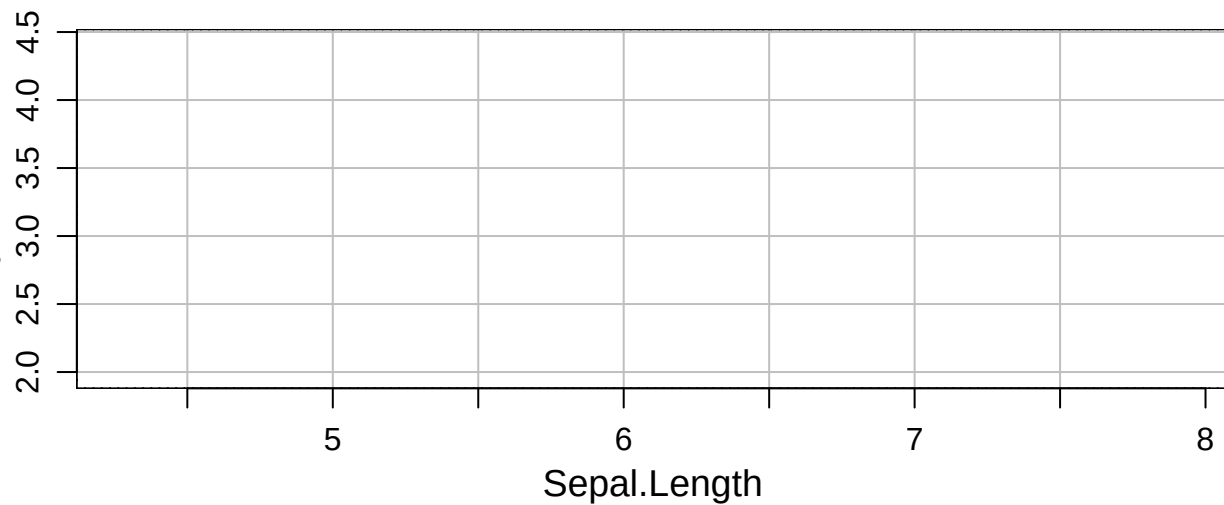


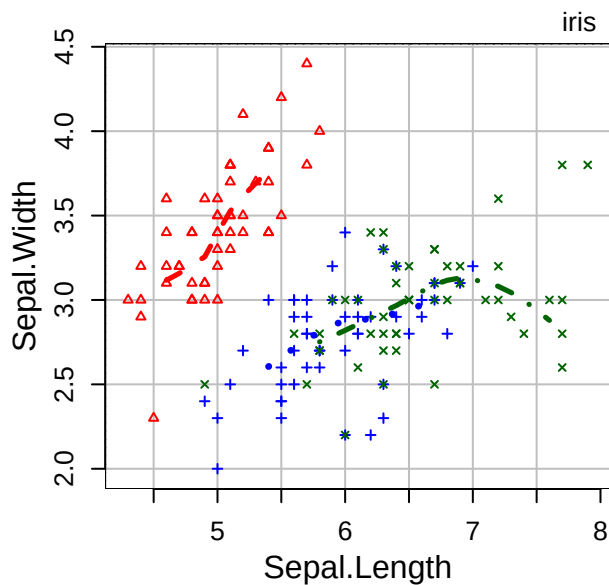
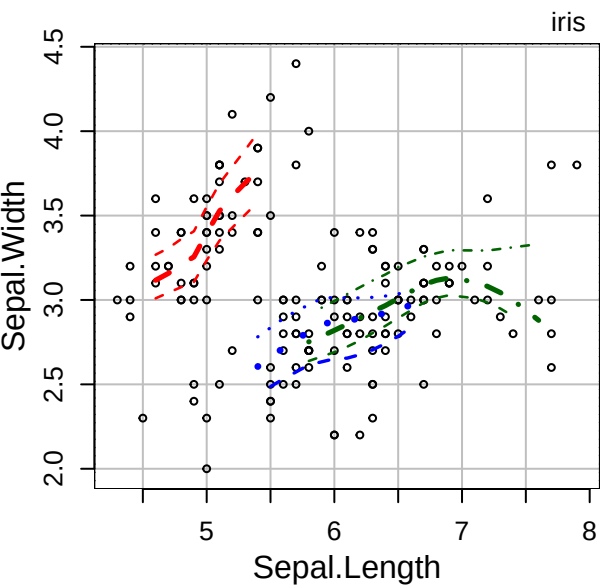
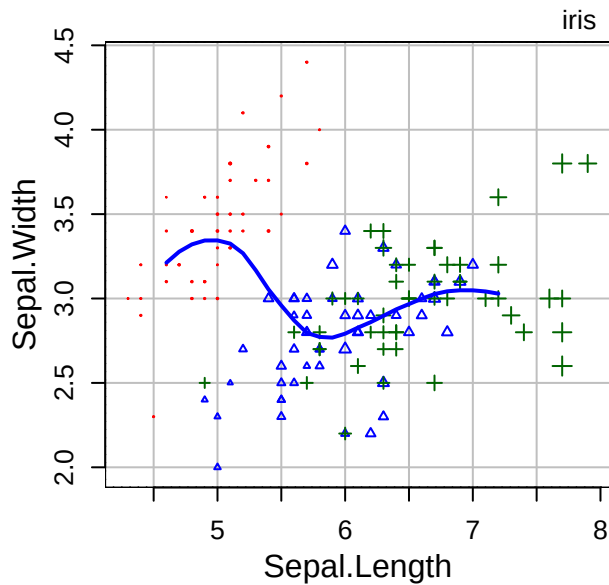
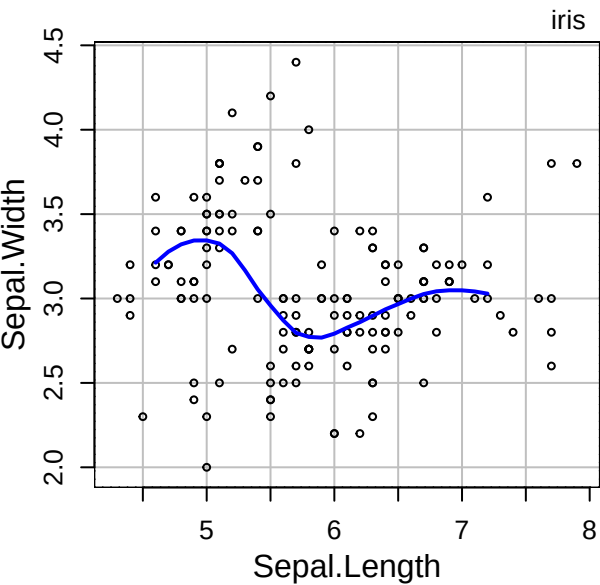


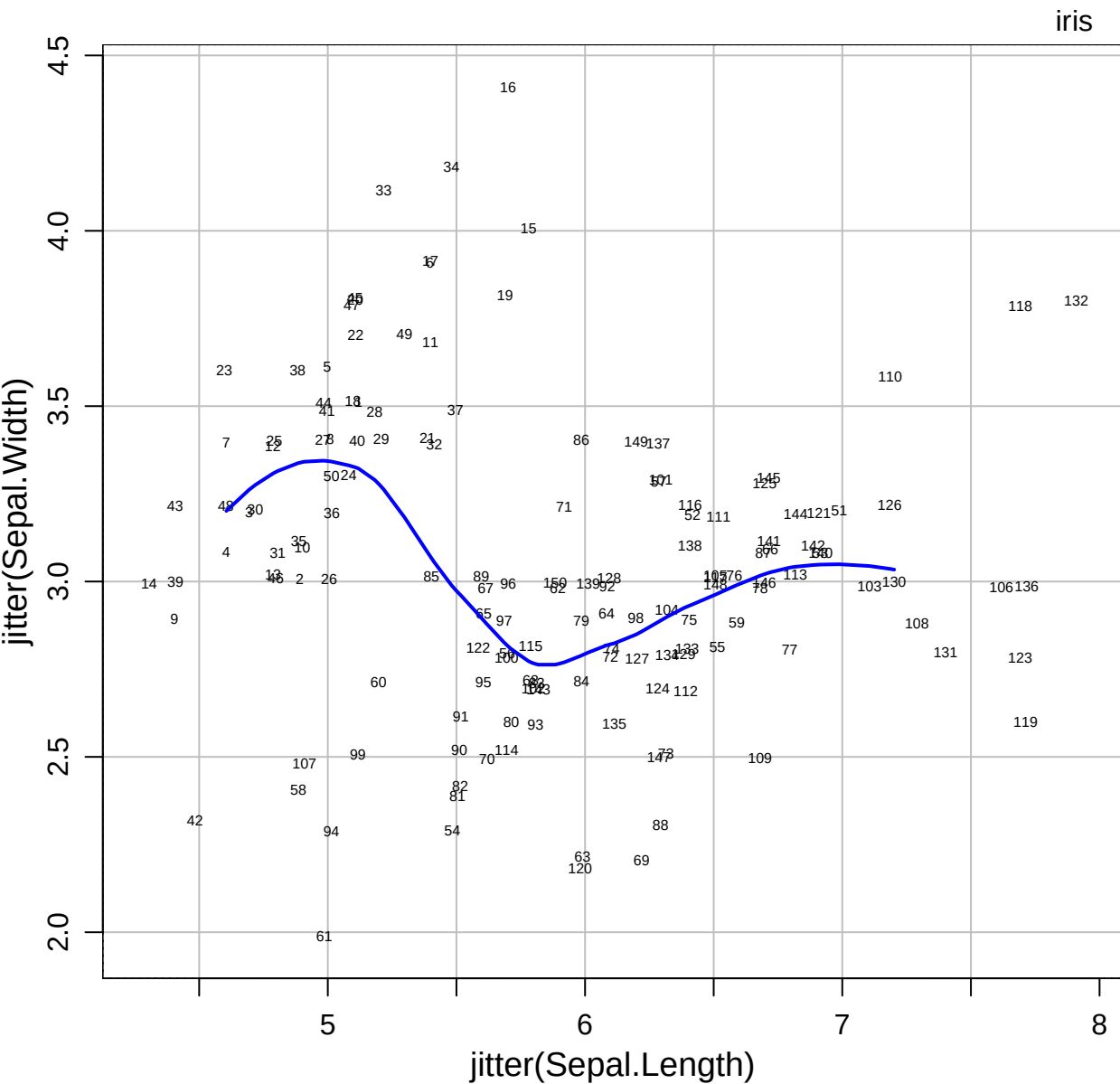


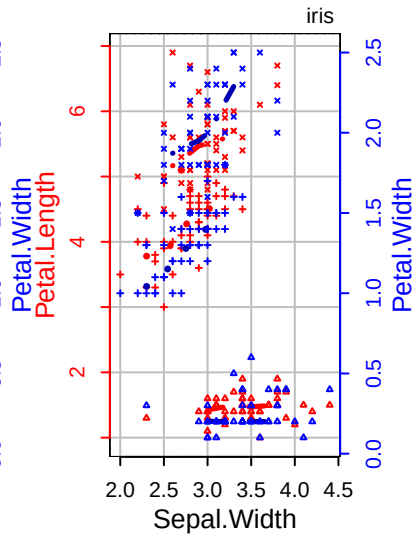
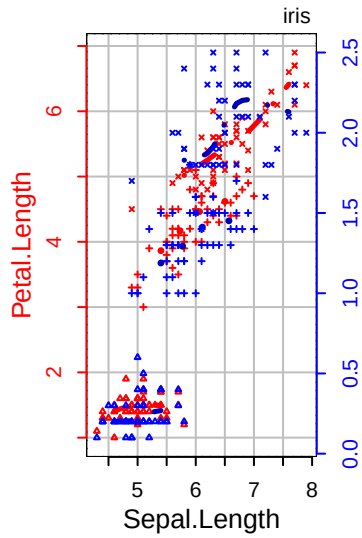


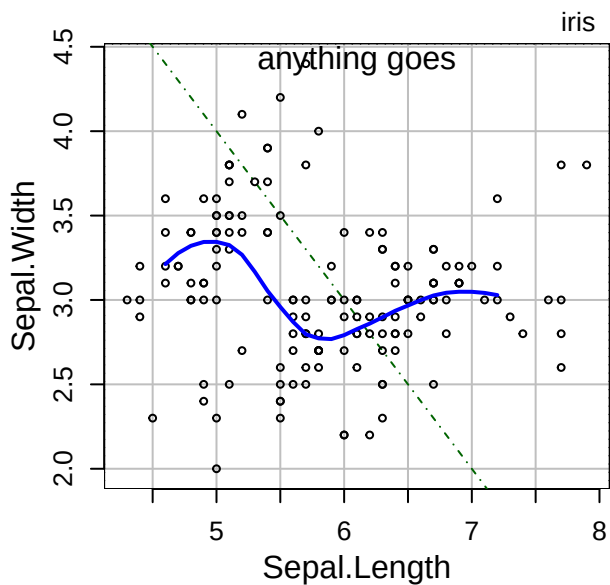
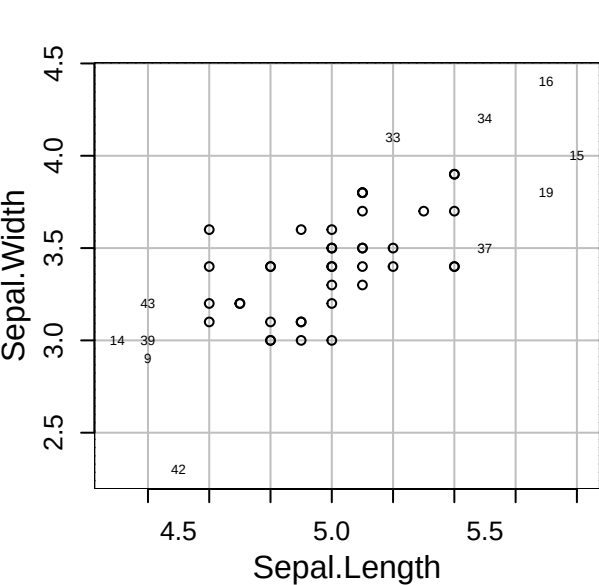
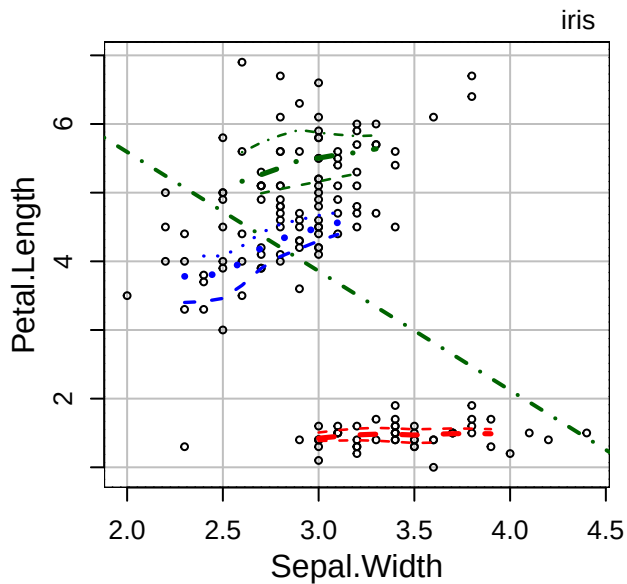
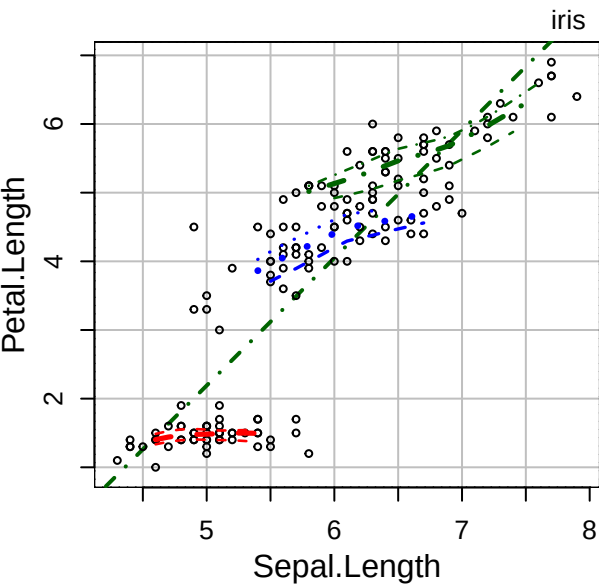


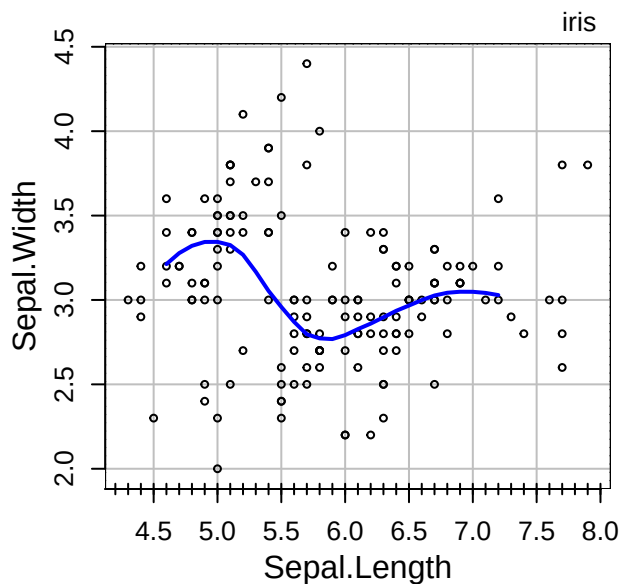
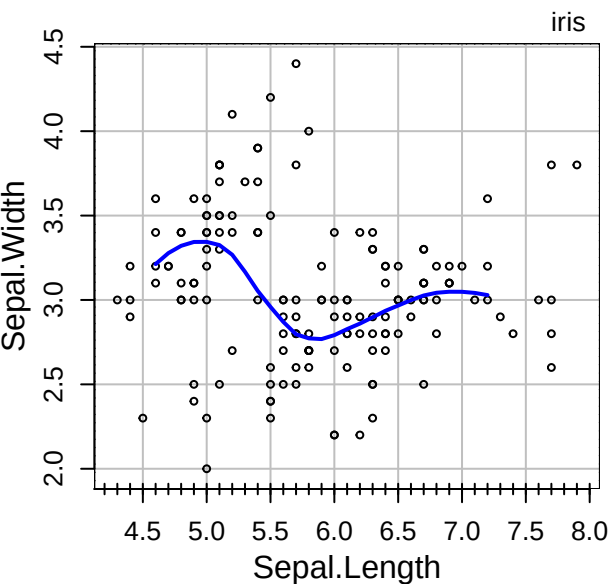
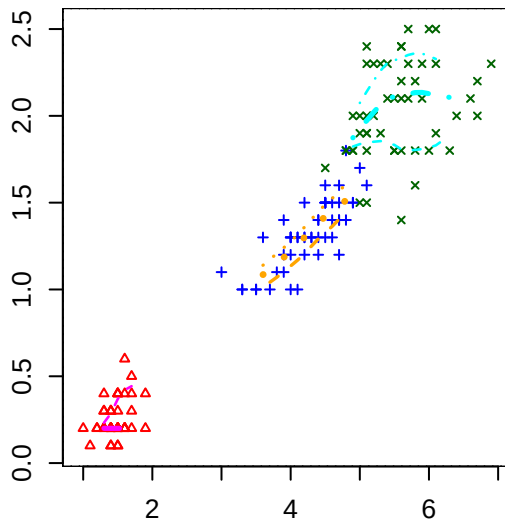
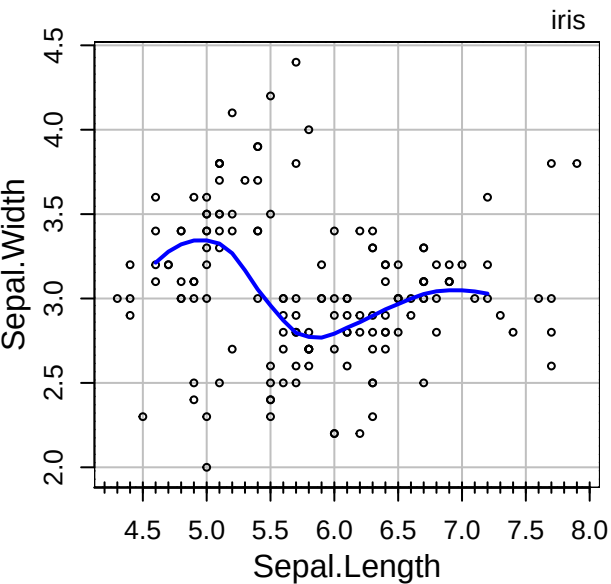


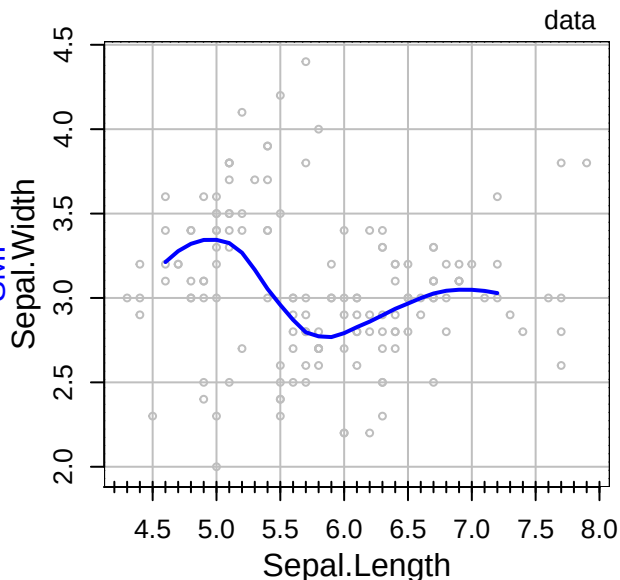
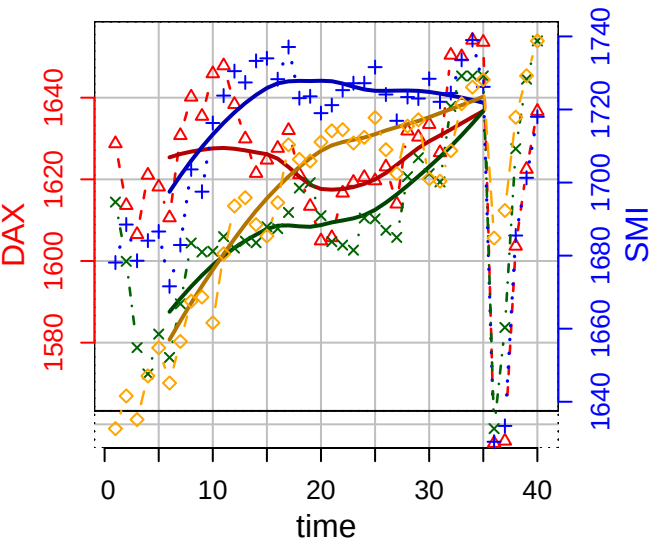
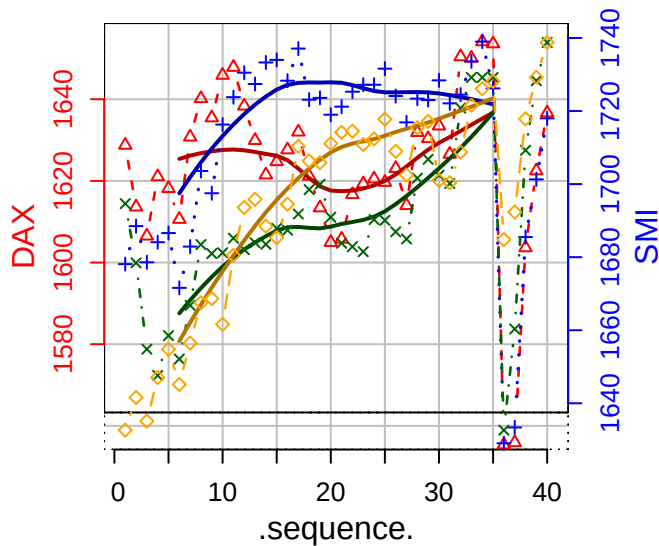
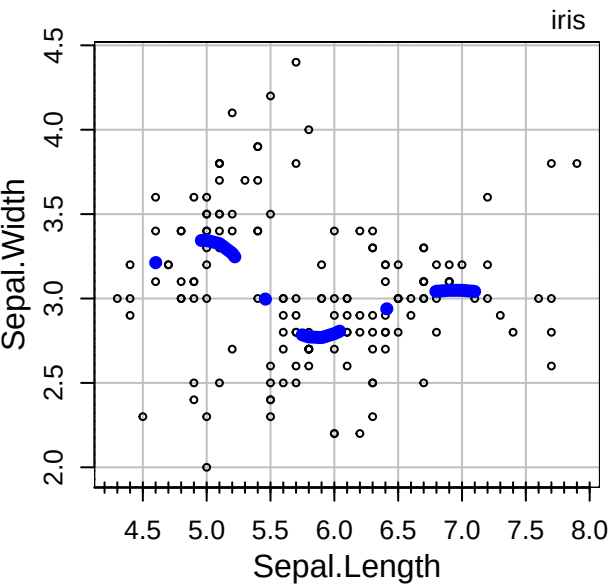


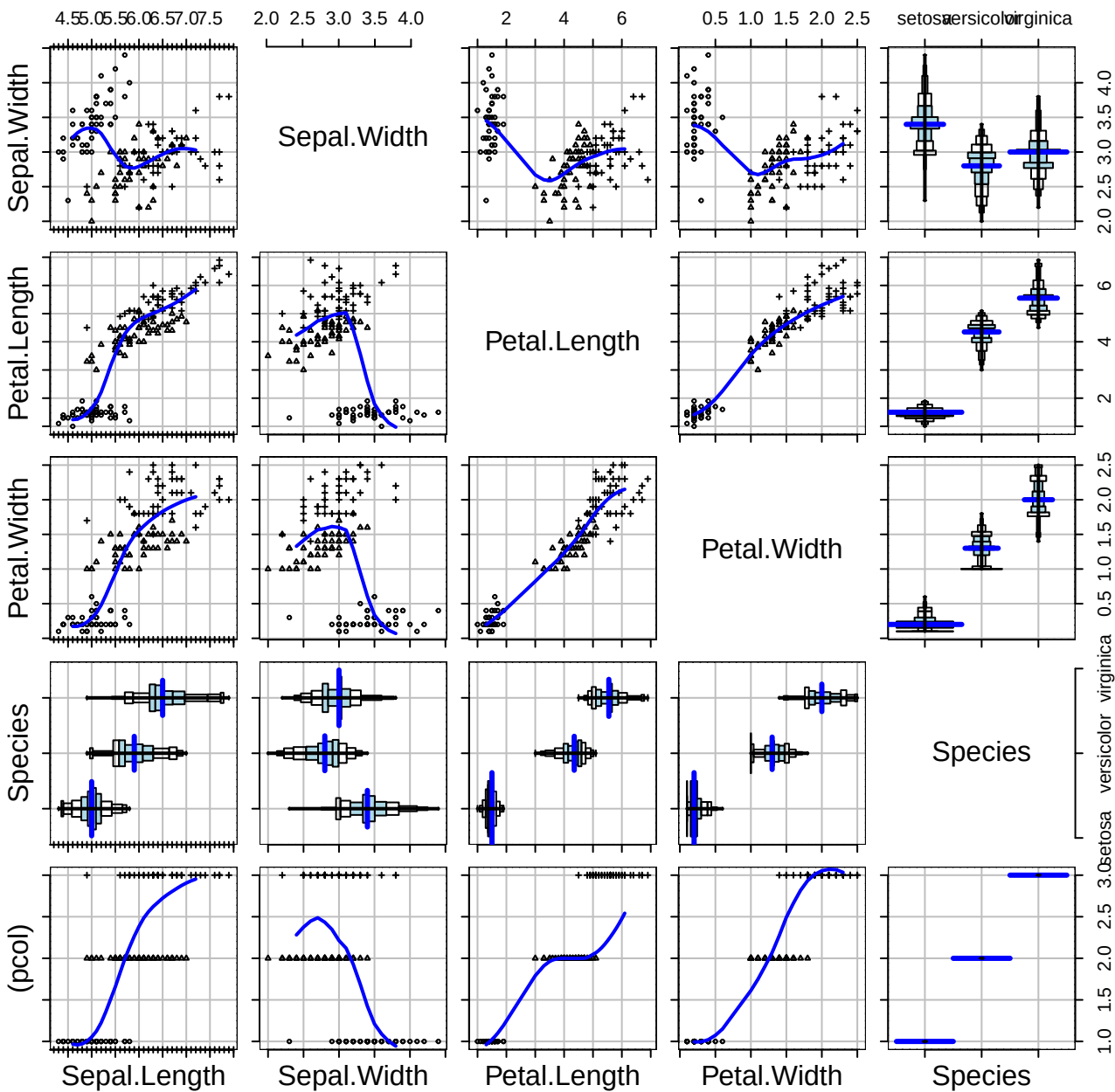


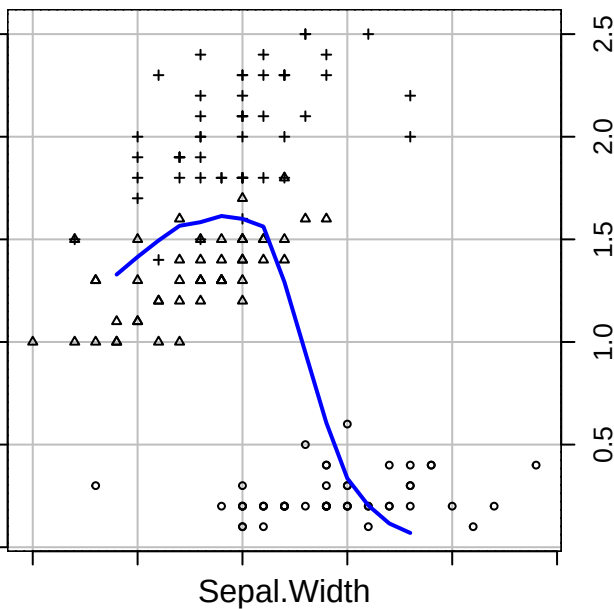
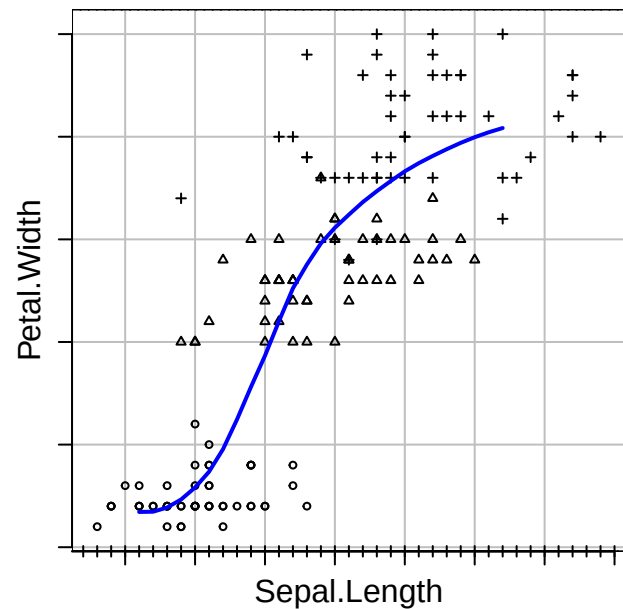
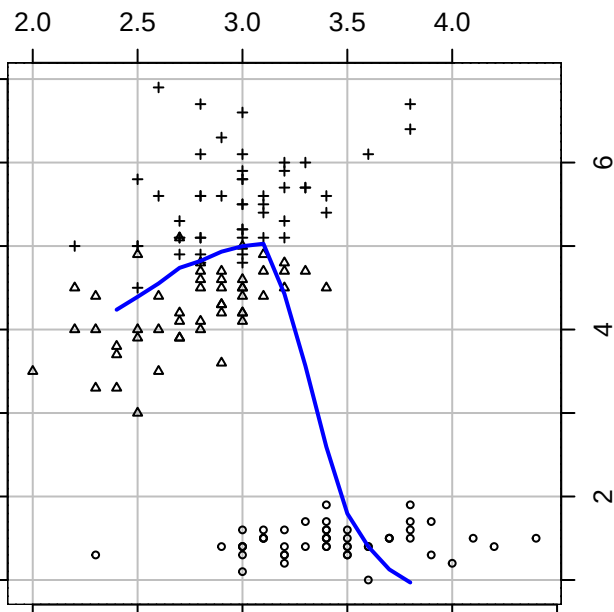
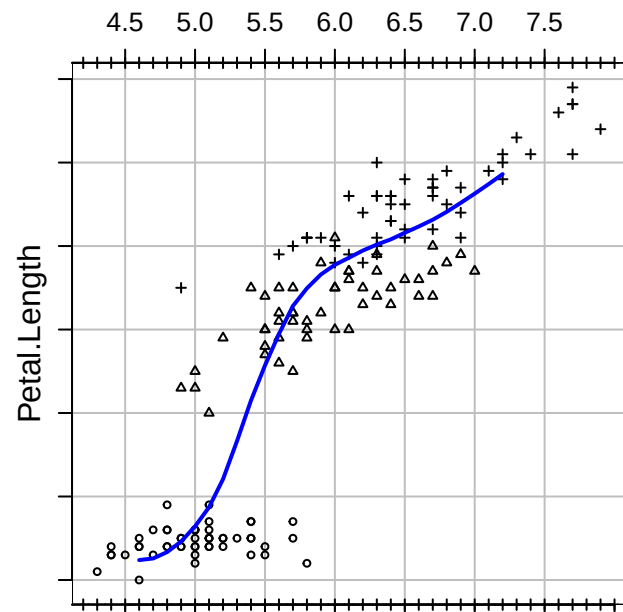


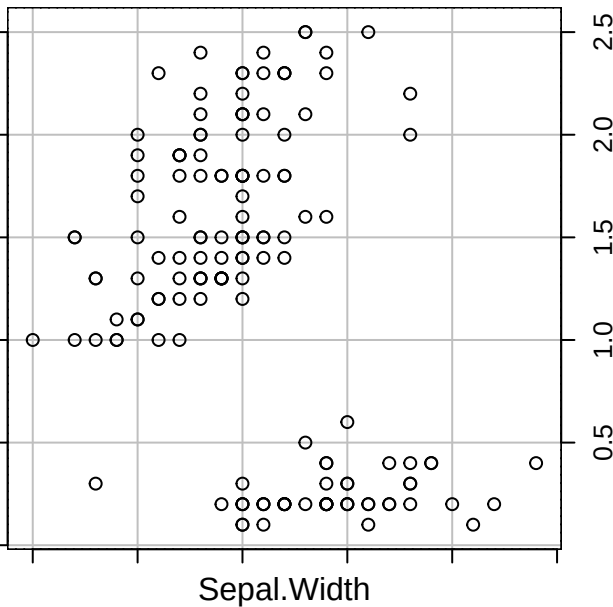
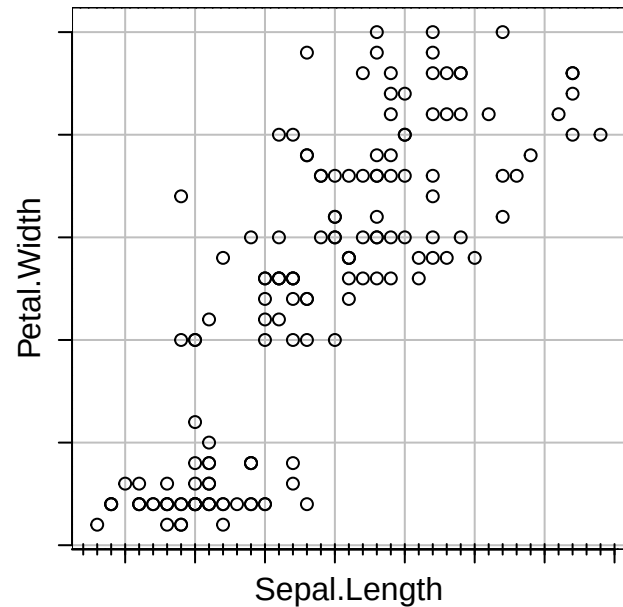
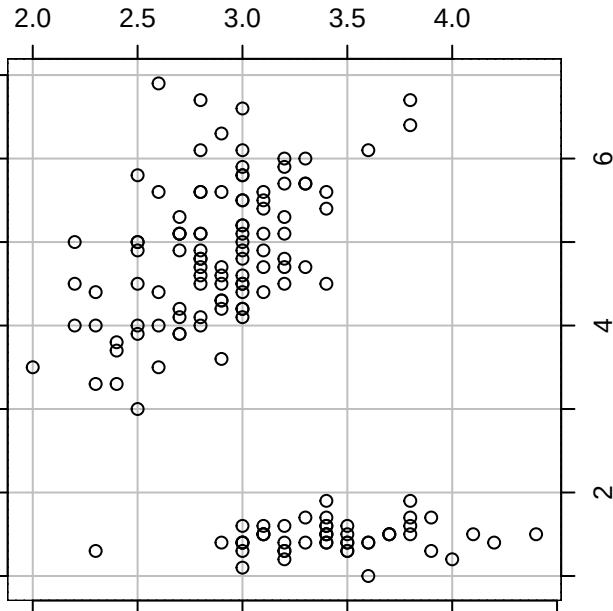
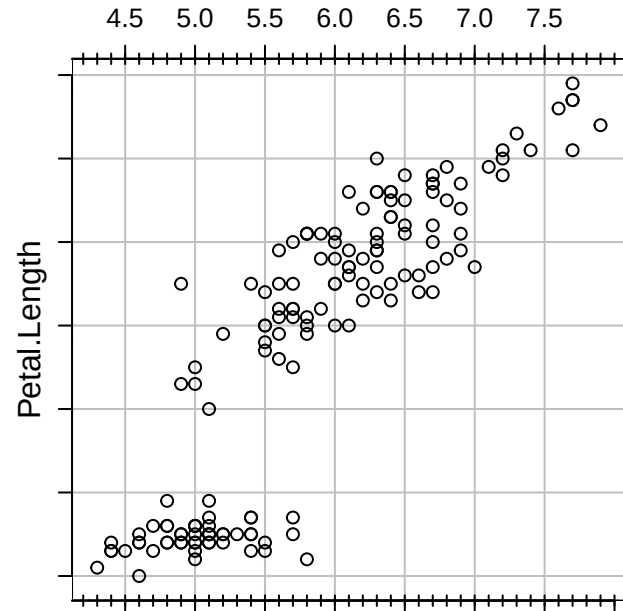


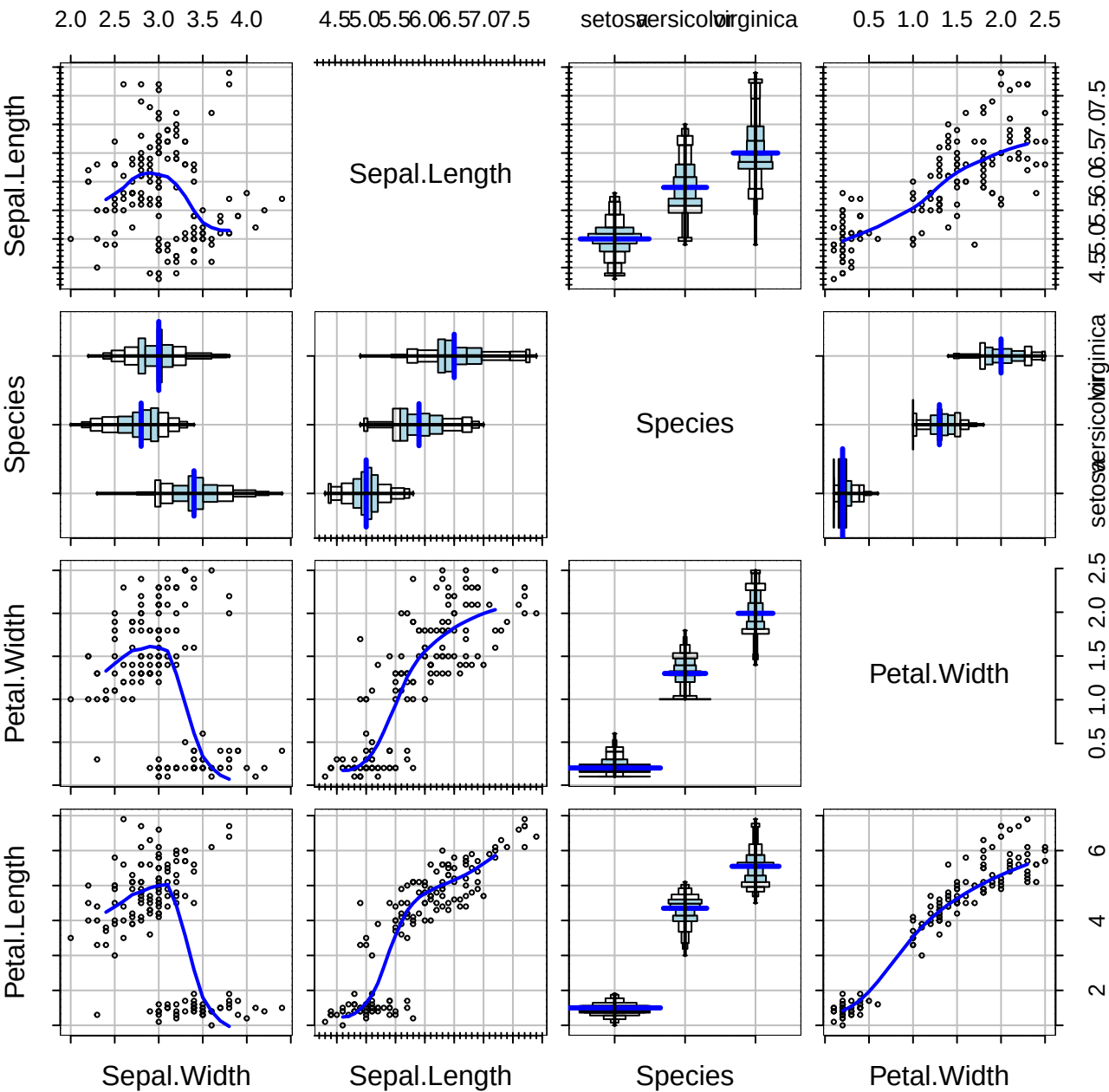


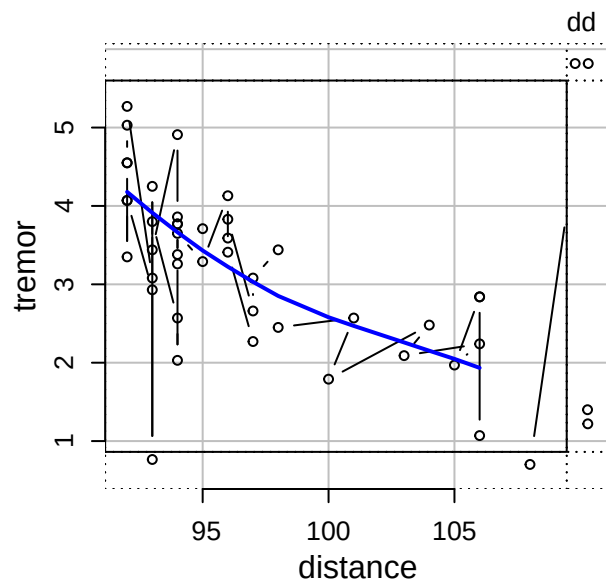
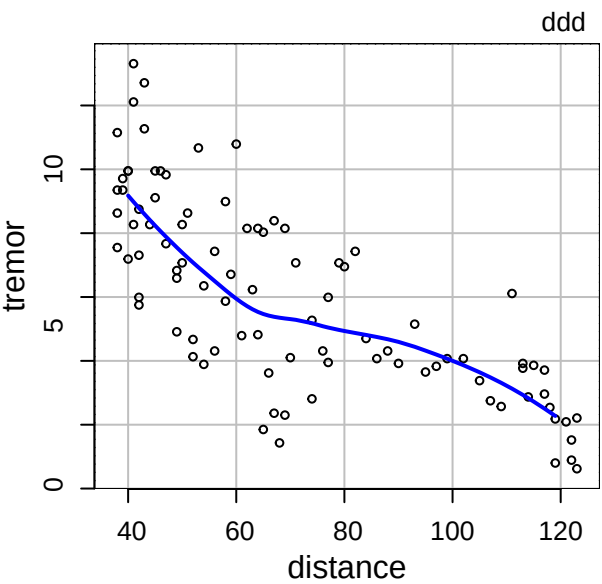
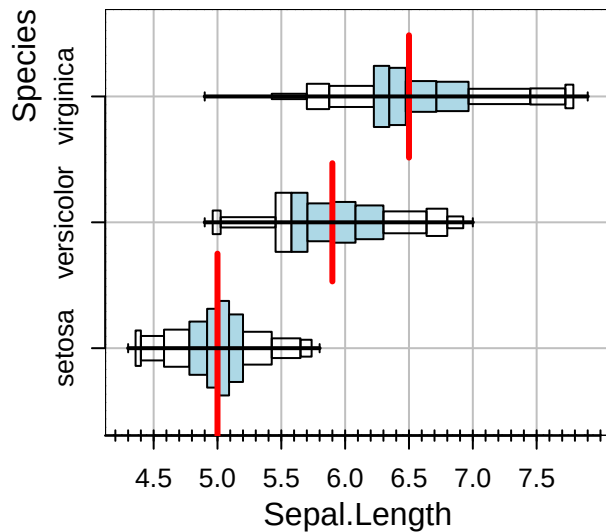
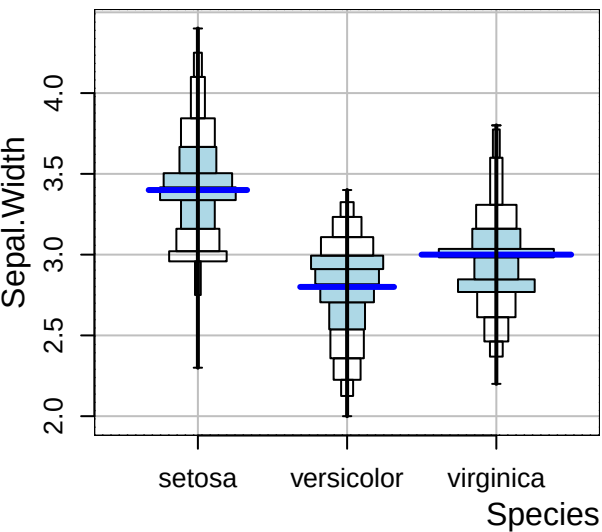




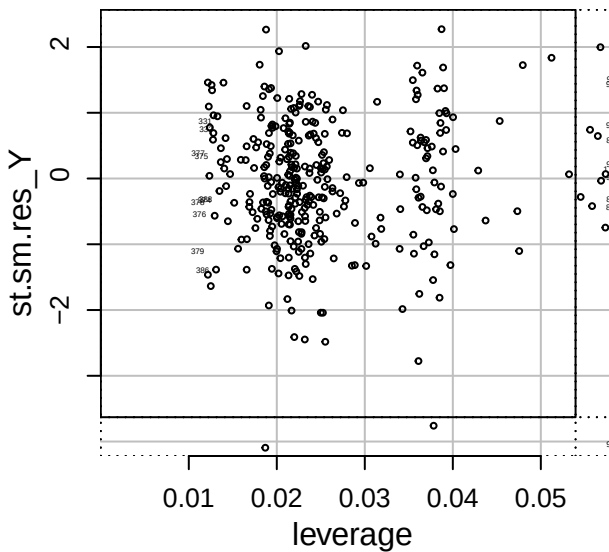
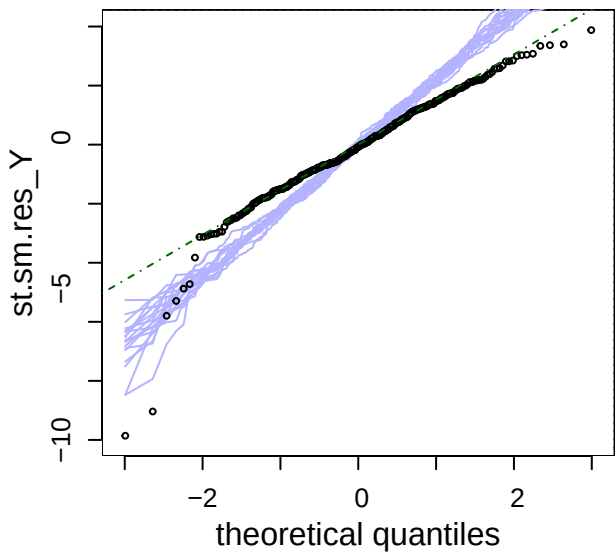
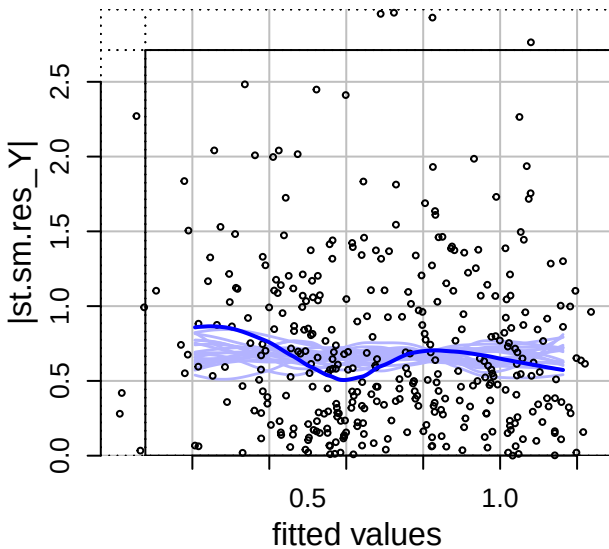
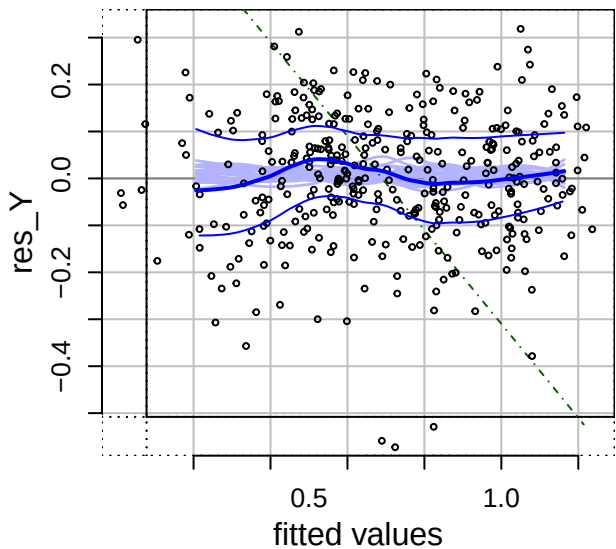




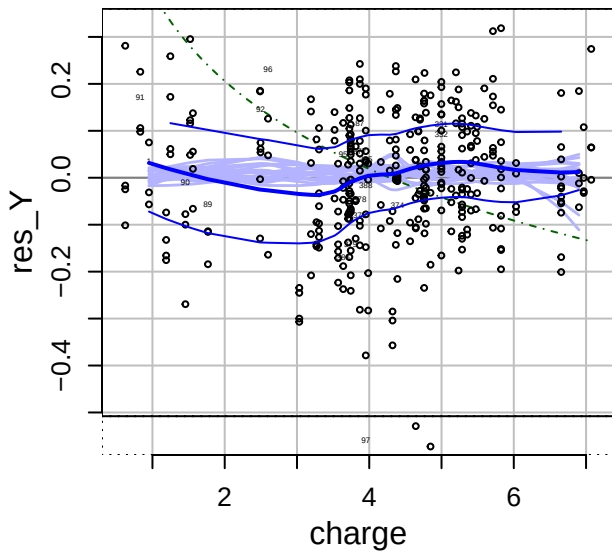
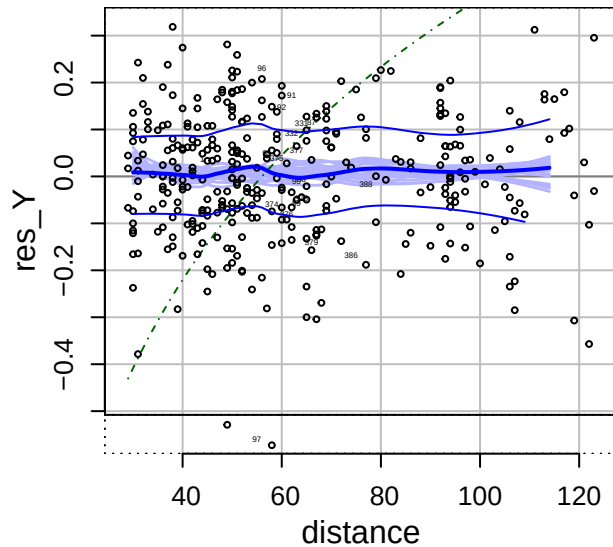
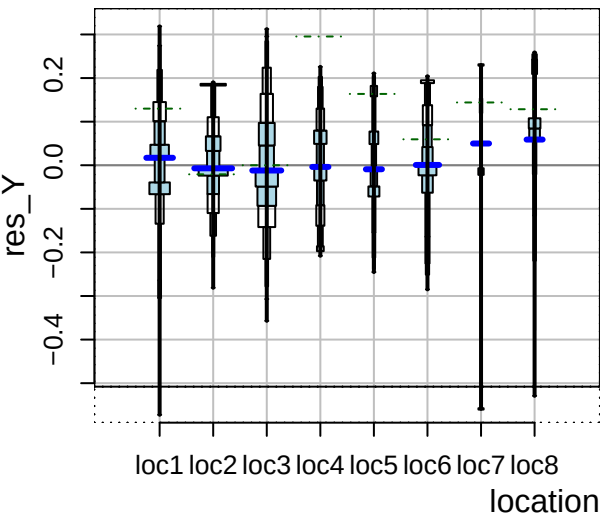




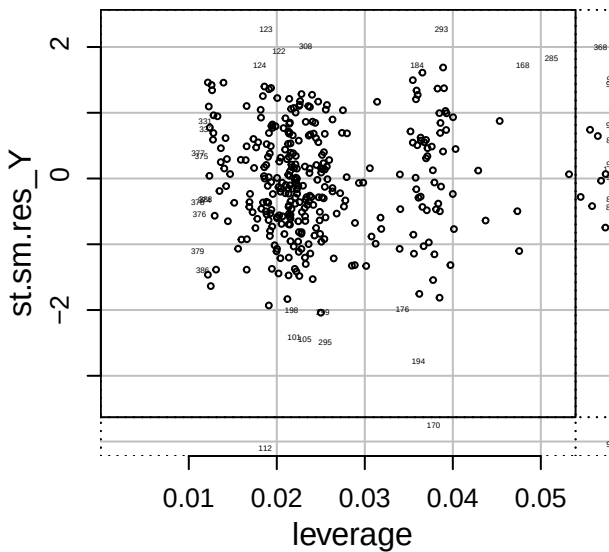
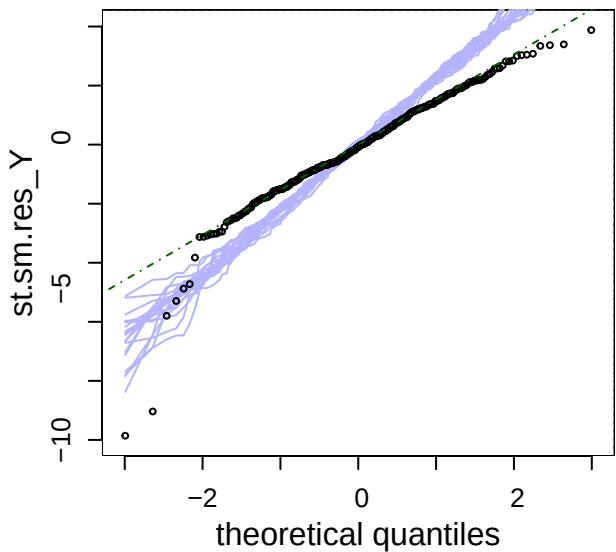
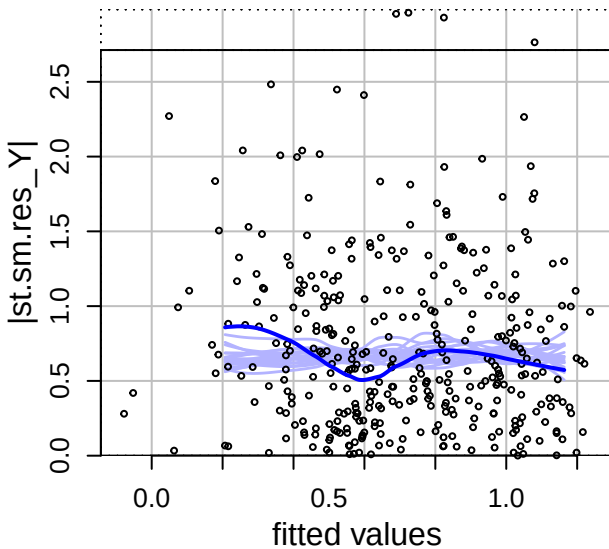
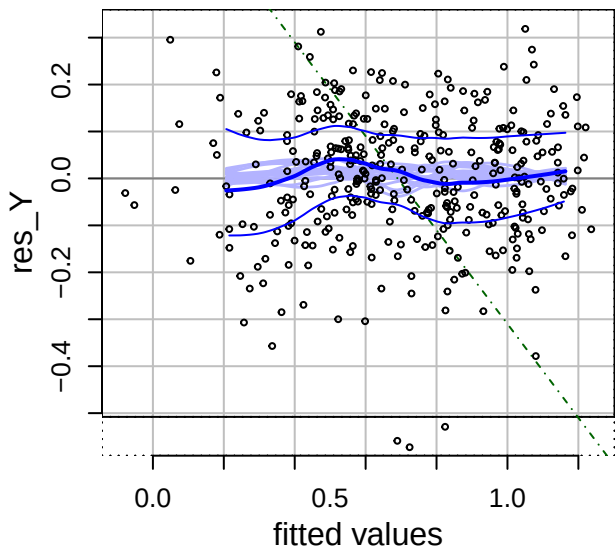
$\log(\text{tremor}) \sim \text{location} + \log_{10}(\text{distance}) + \log_{10}(\text{charge})$



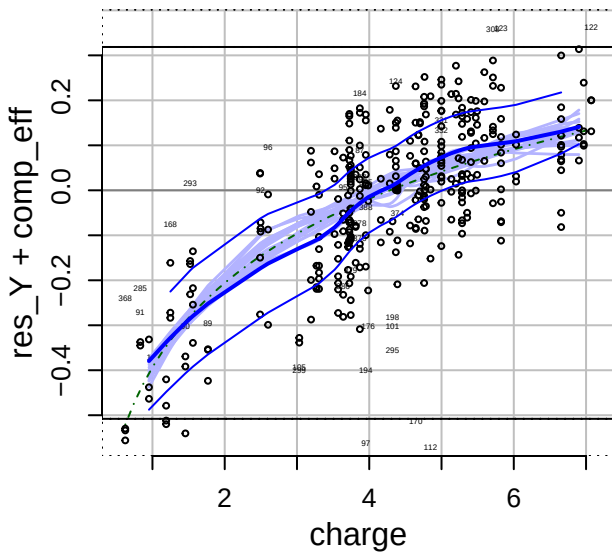
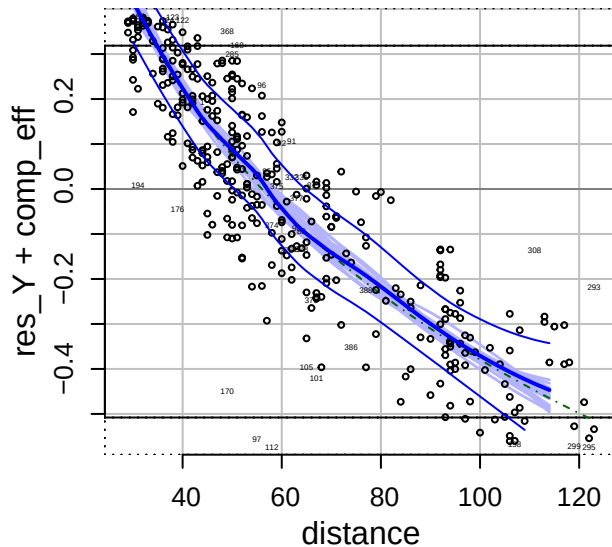
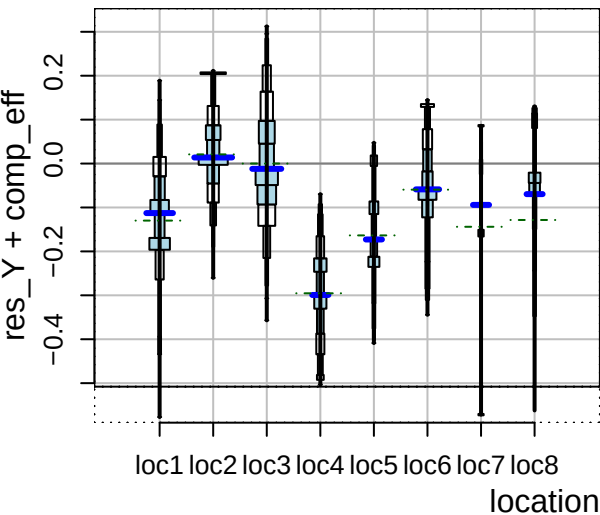
$$\text{logst}(\text{tremor}) \sim \text{location} + \text{log}_{10}(\text{distance}) + \text{log}_{10}(\text{charge})$$



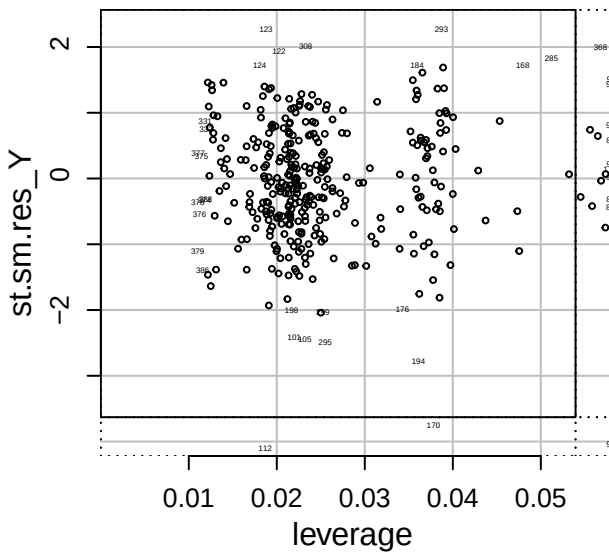
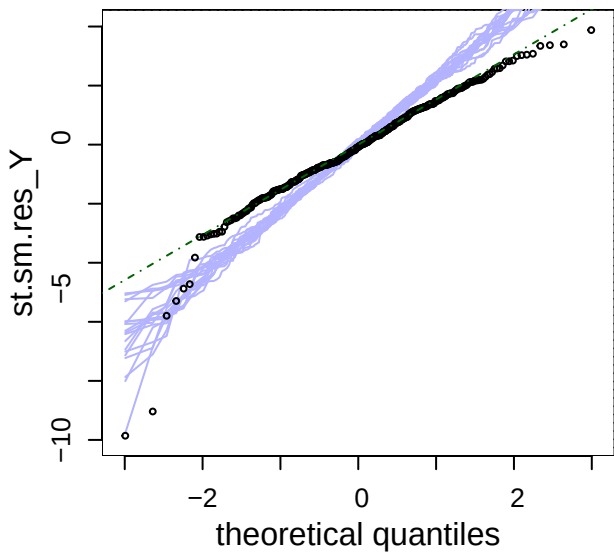
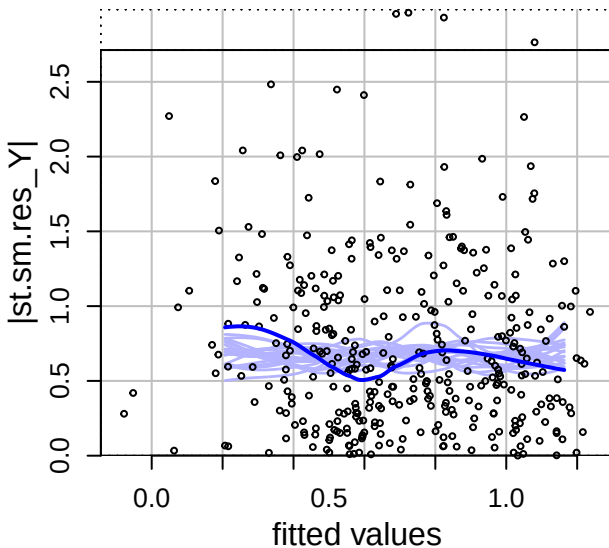
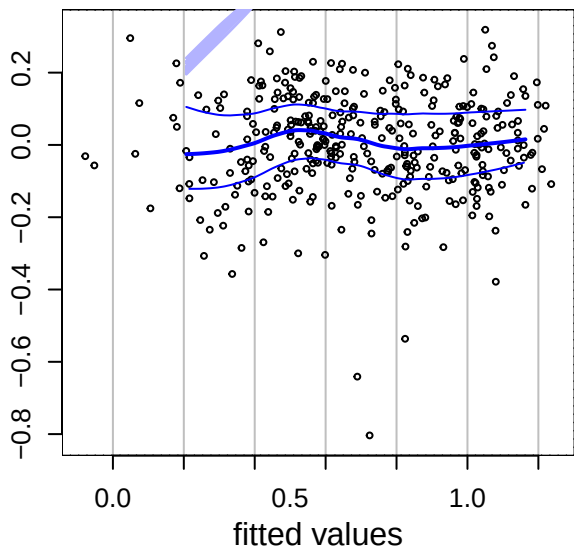
$$\text{logst}(\text{tremor}) \sim \text{location} + \text{log}_{10}(\text{distance}) + \text{log}_{10}(\text{charge})$$



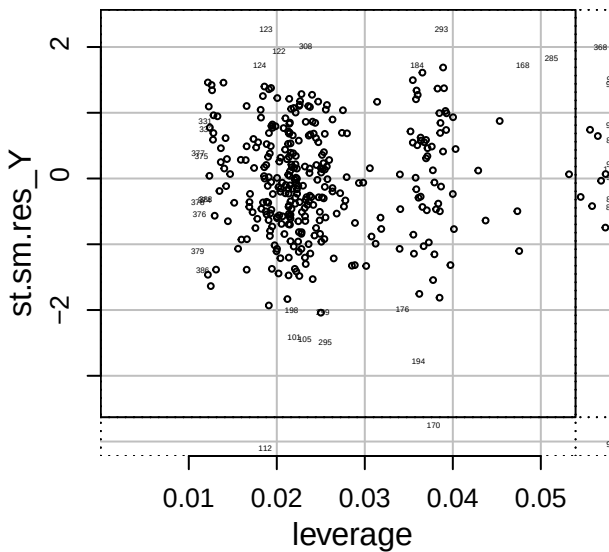
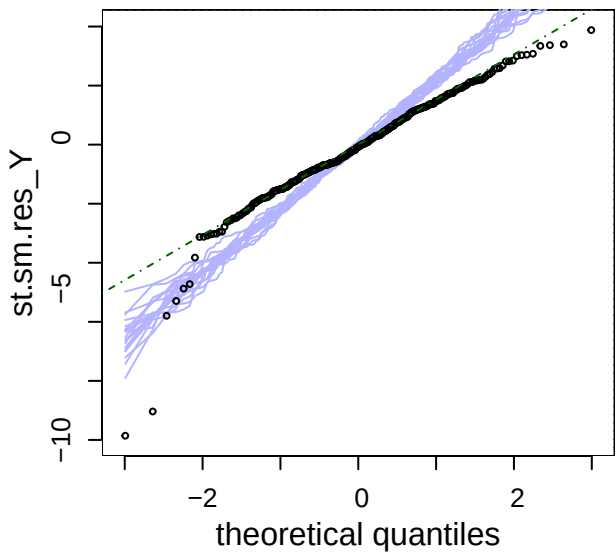
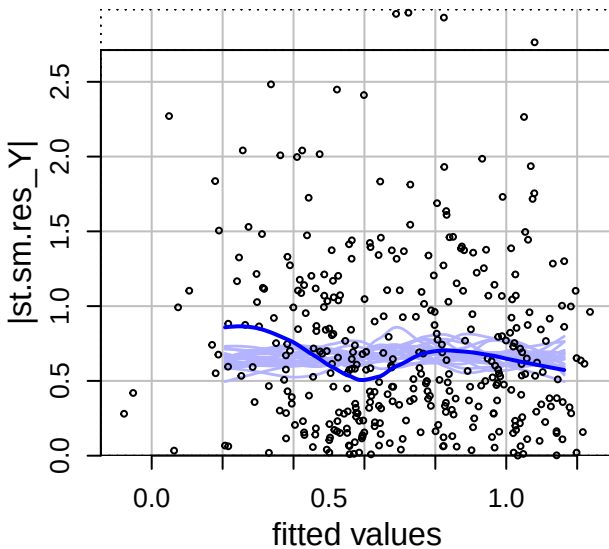
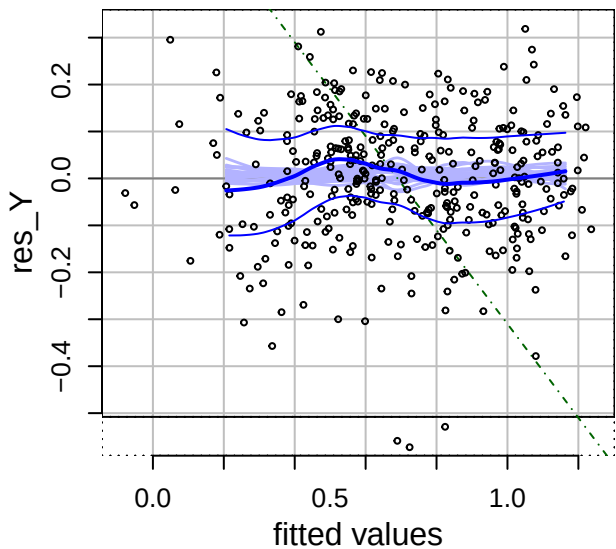
$$\text{logst}(\text{tremor}) \sim \text{location} + \text{log}_{10}(\text{distance}) + \text{log}_{10}(\text{charge})$$



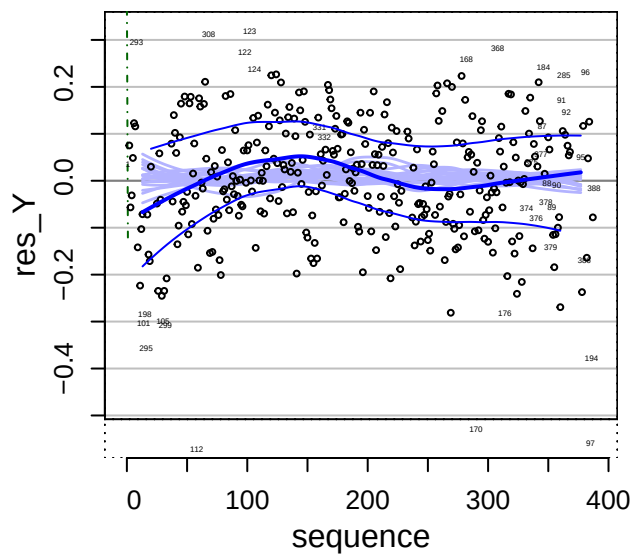
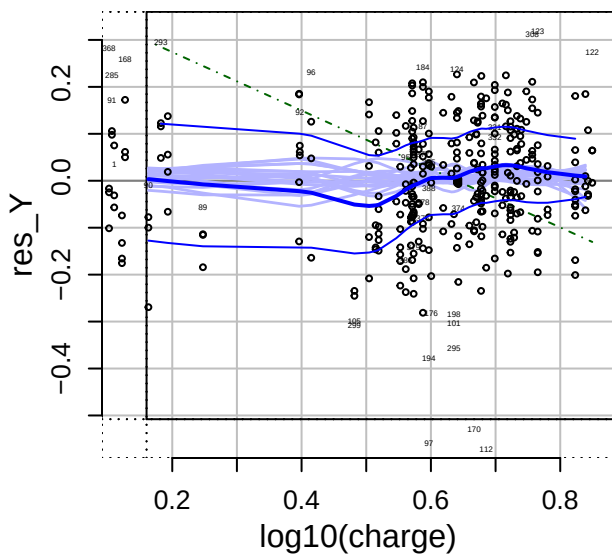
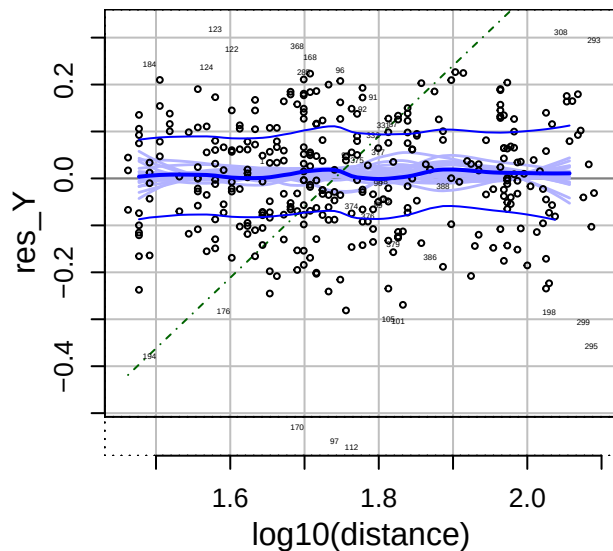
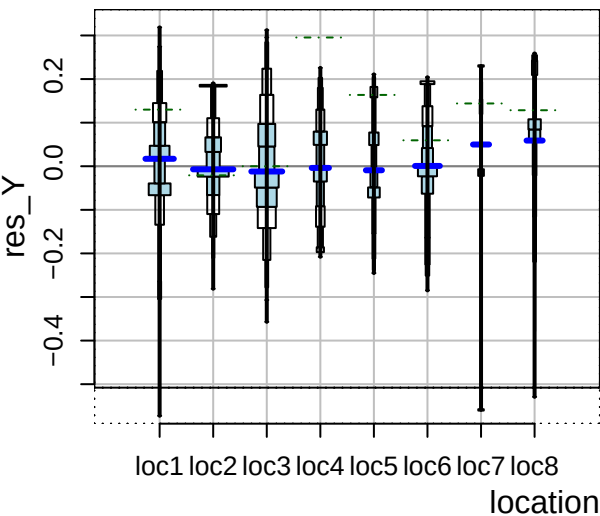
$\text{logst}(\text{tremor}) \sim \text{location} + \text{log}_{10}(\text{distance}) + \text{log}_{10}(\text{charge})$



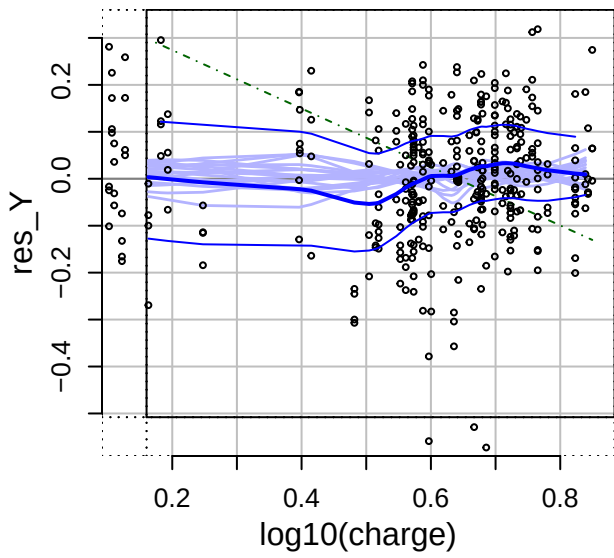
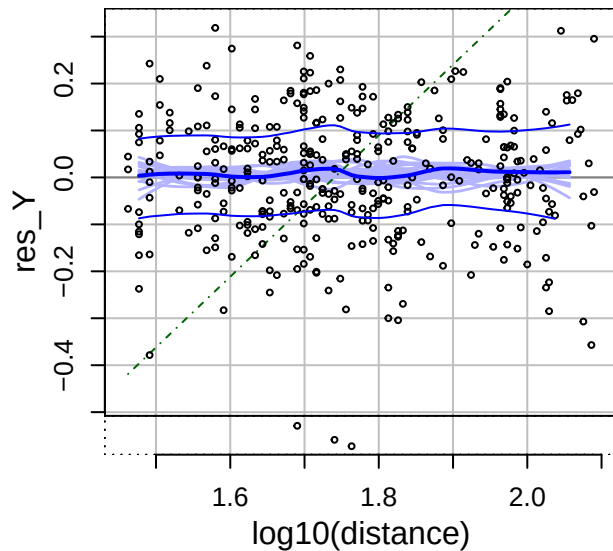
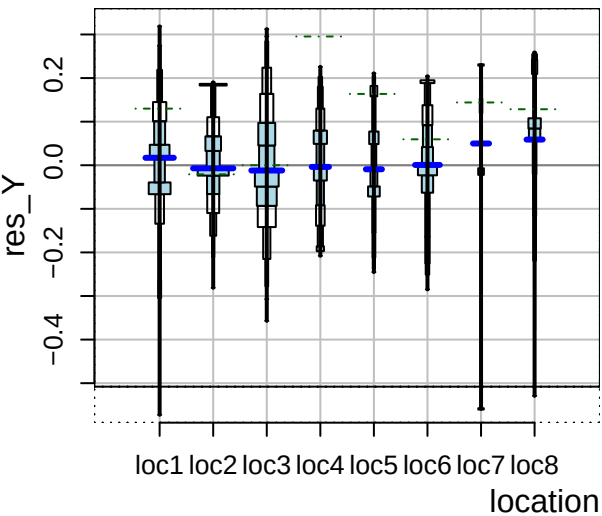
$$\text{logst}(\text{tremor}) \sim \text{location} + \text{log}_{10}(\text{distance}) + \text{log}_{10}(\text{charge})$$

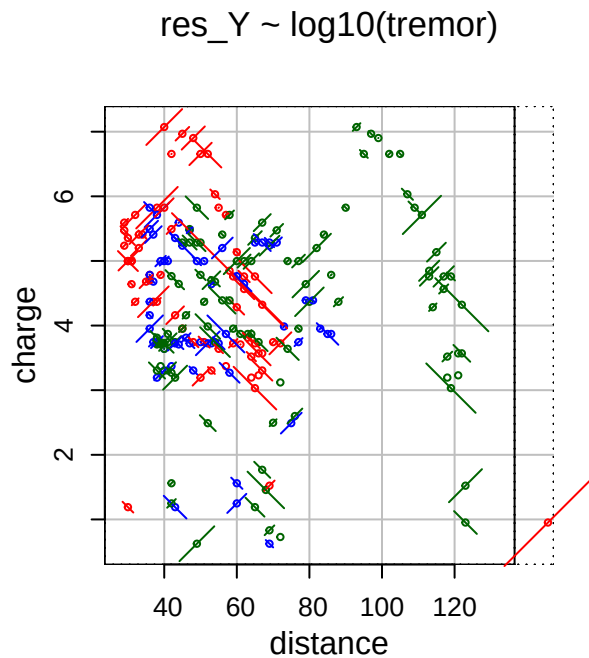
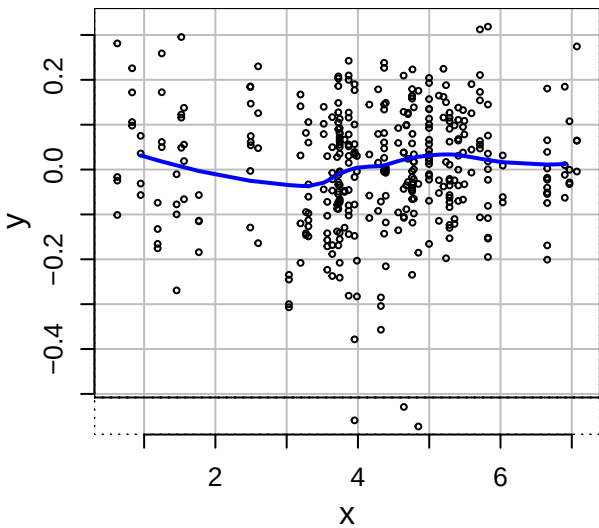


$$\text{logst}(\text{tremor}) \sim \text{location} + \text{log10}(\text{distance}) + \text{log10}(\text{charge})$$

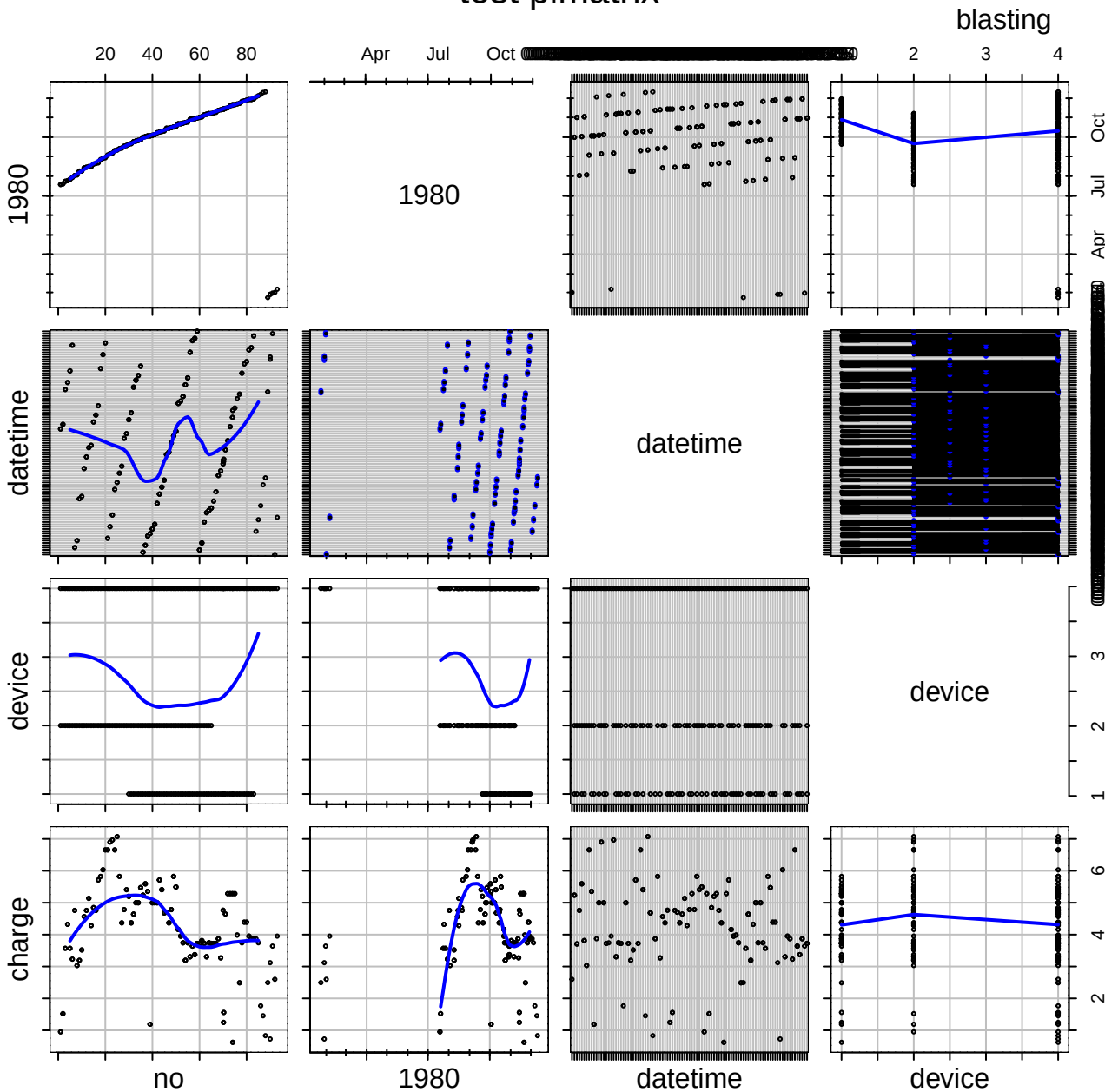


$$\text{logst}(\text{tremor}) \sim \text{location} + \text{log}_{10}(\text{distance}) + \text{log}_{10}(\text{charge})$$

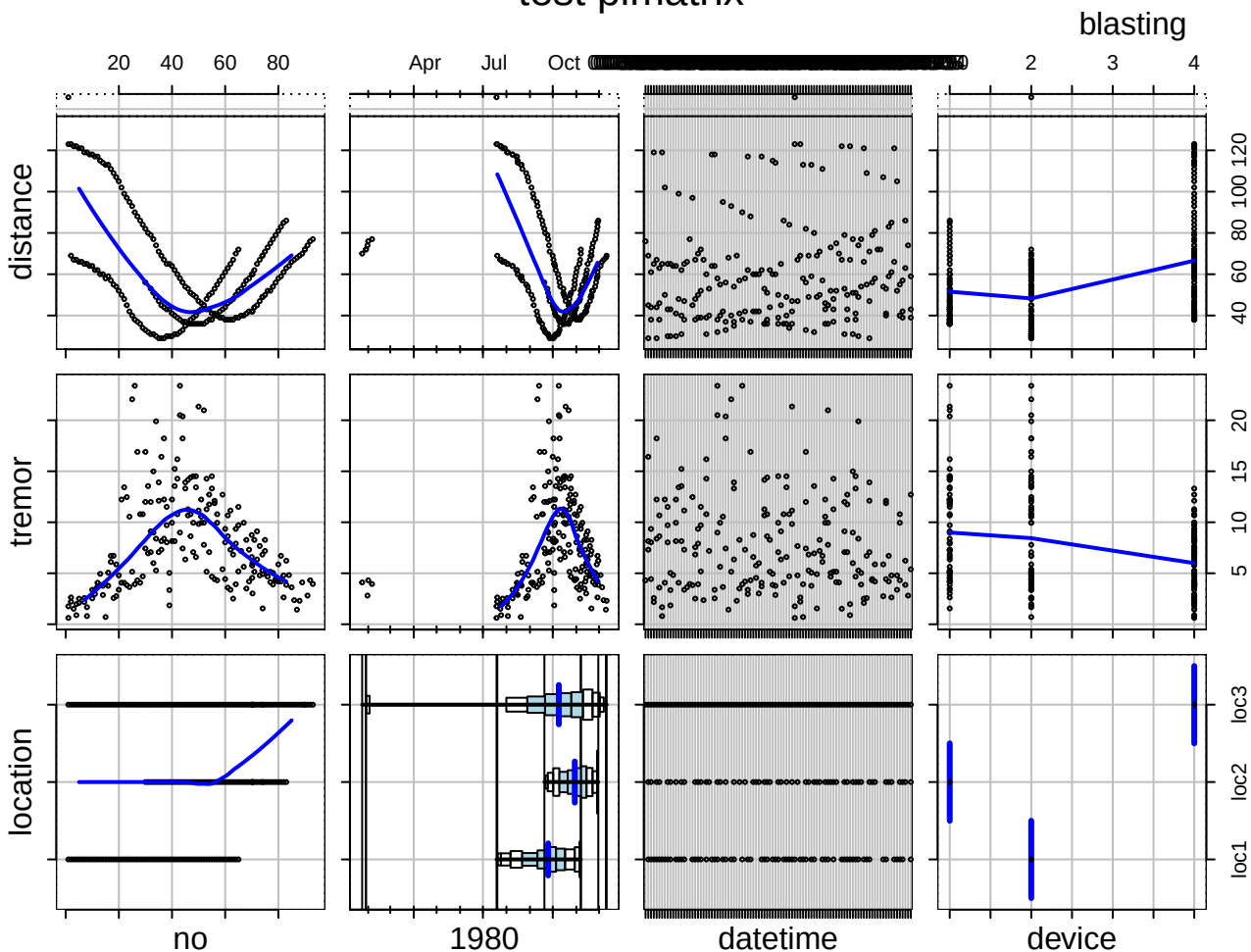




test plmatrix

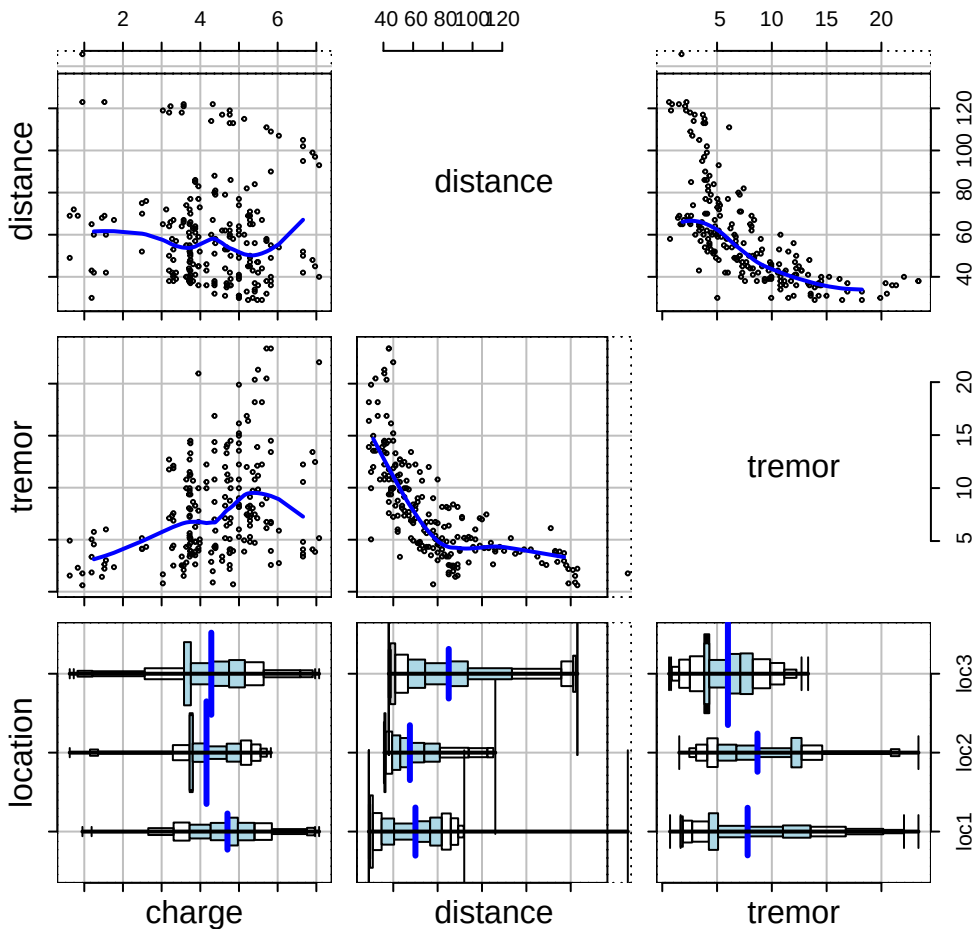


test plmatrix



test plmatrix

blasting



Petal.Length

1.00 2.18 3.36 4.54 5.72 6.90

2.50

2.02

1.54

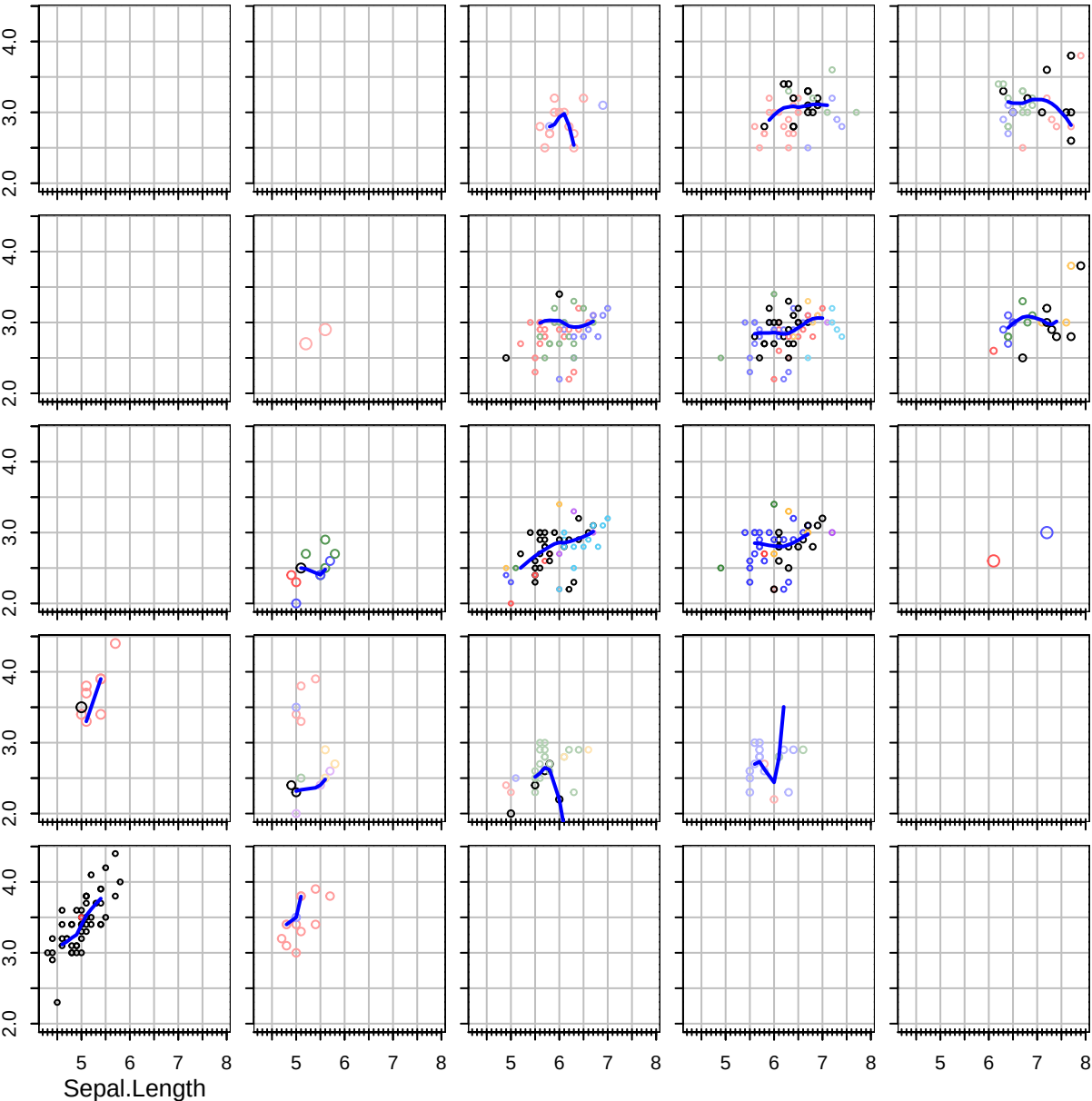
1.06

0.58

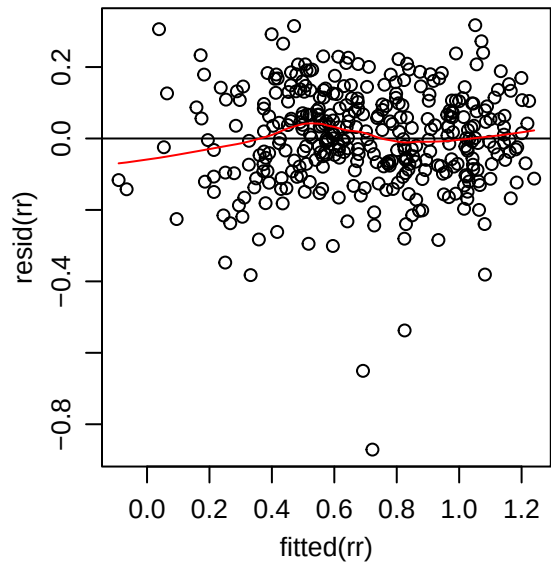
0.10

Petal.Width

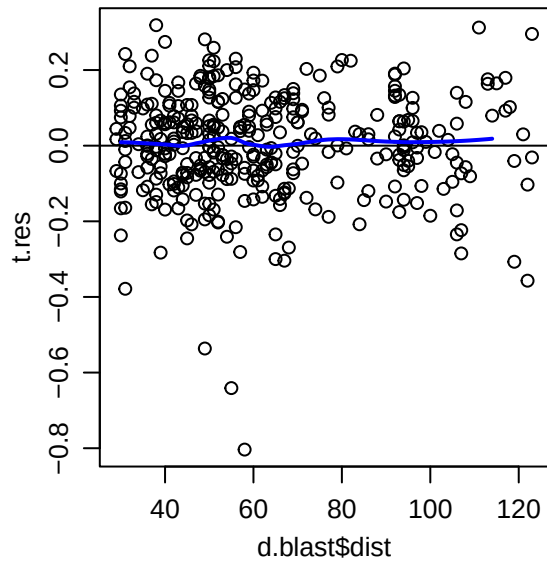
Sepal.Width

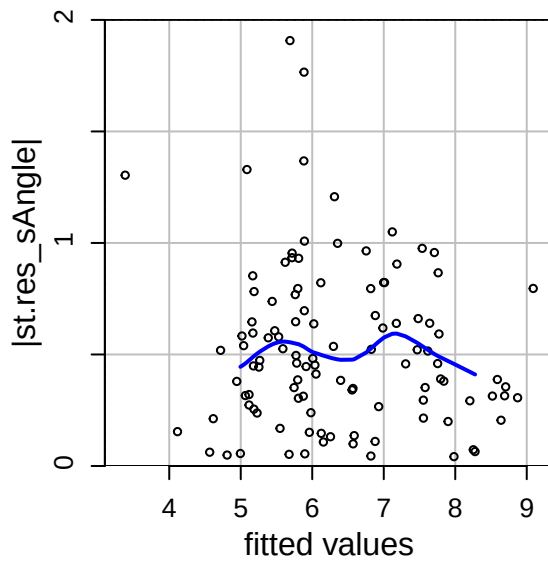
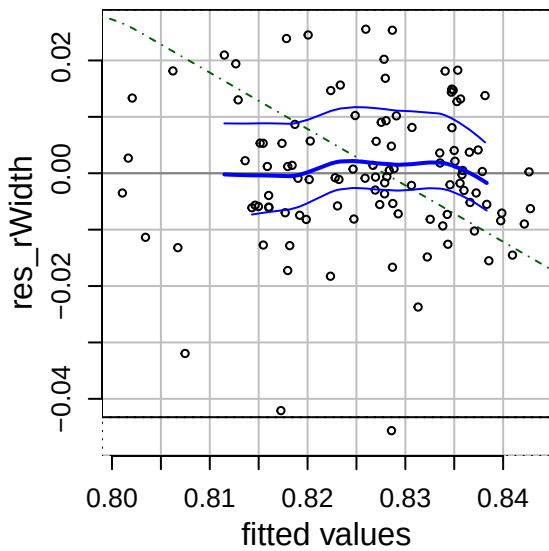
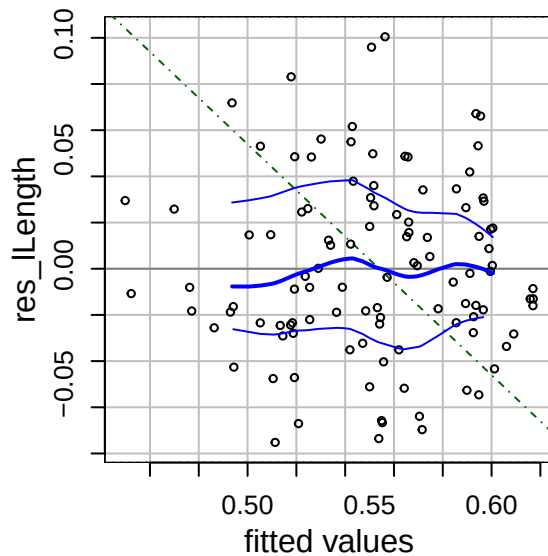
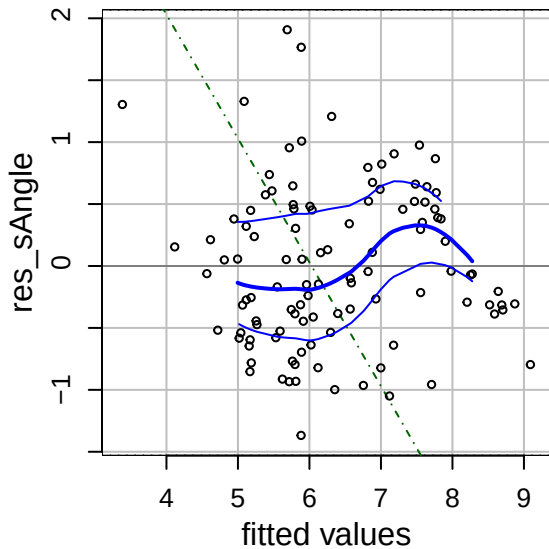


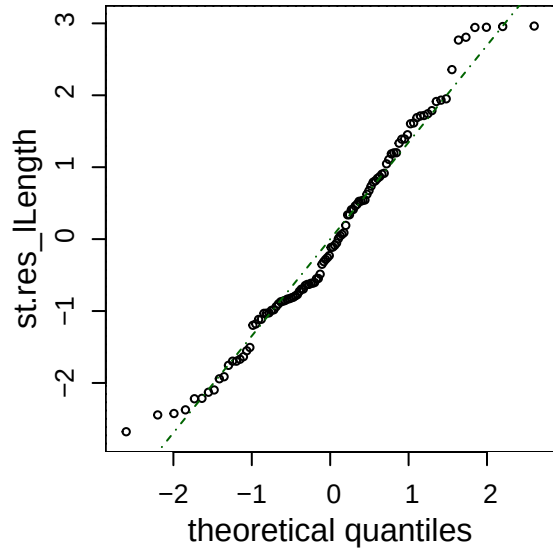
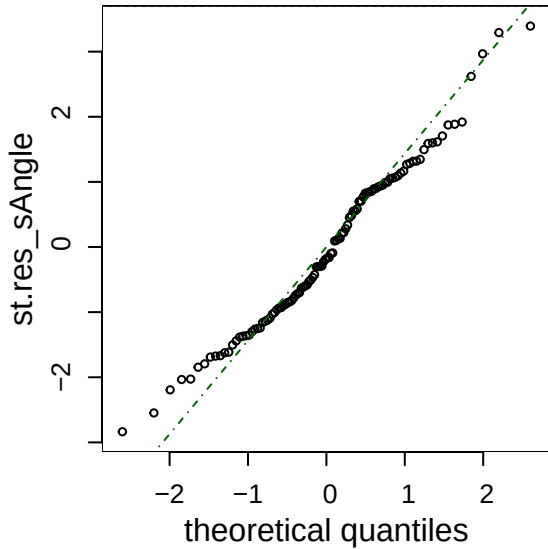
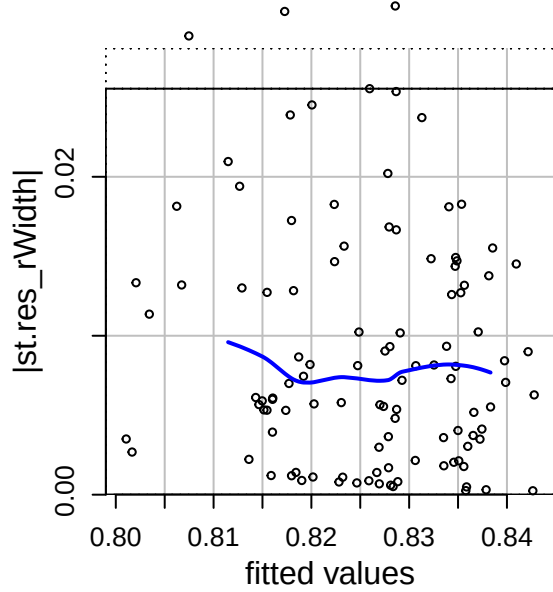
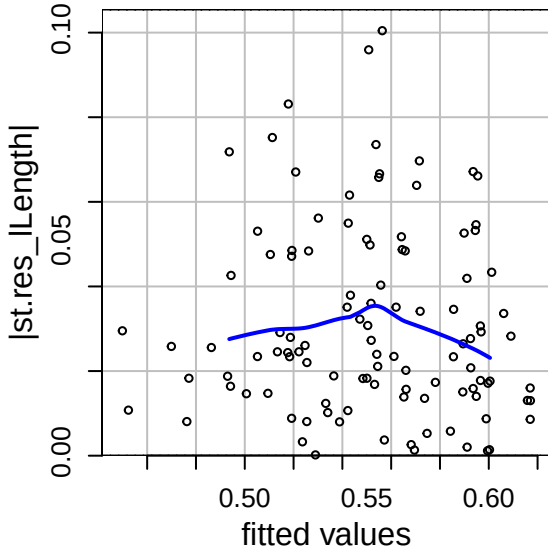
Tukey–Anscombe Plot



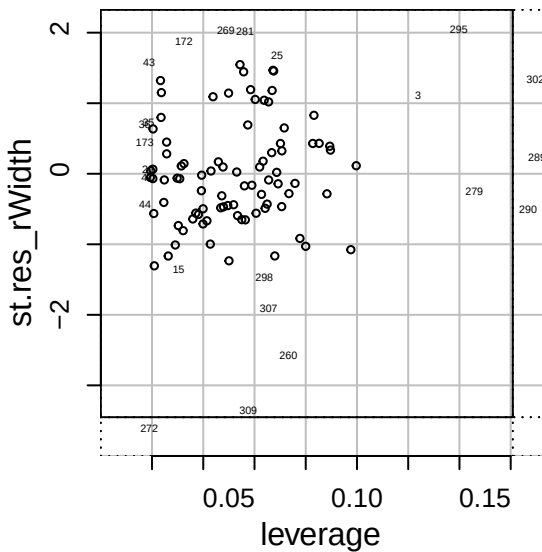
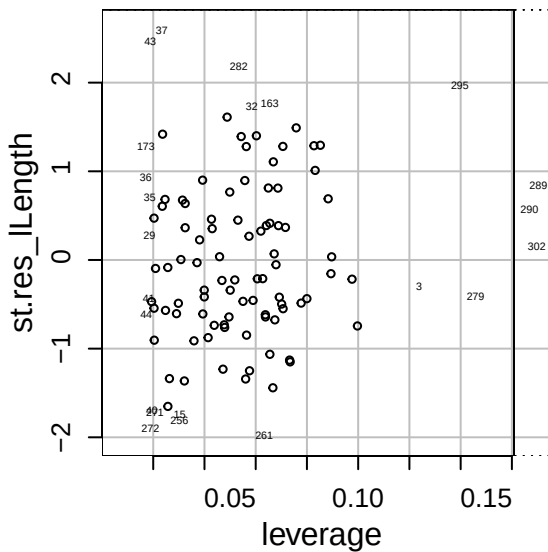
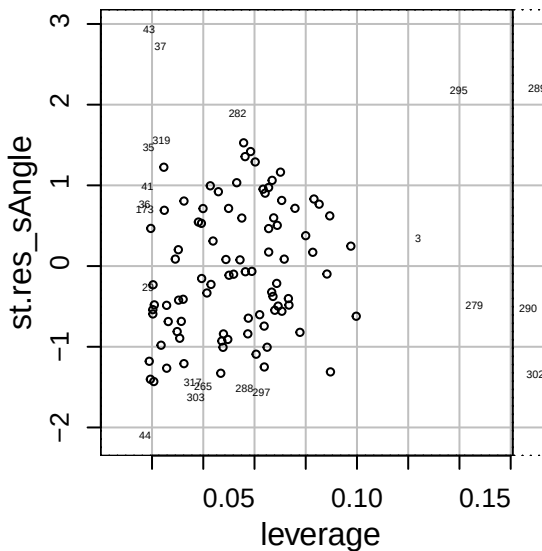
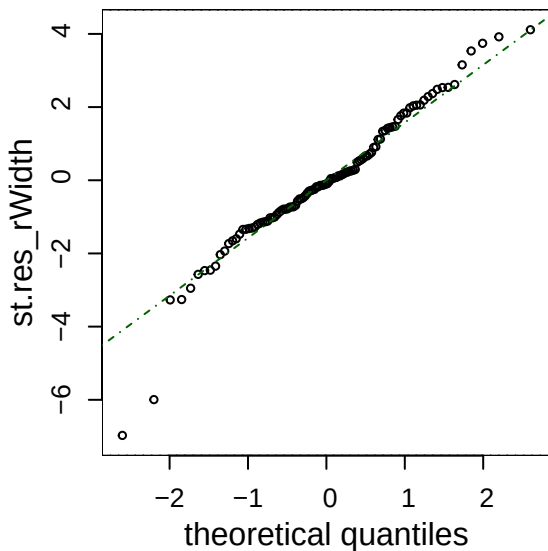
Residuals against Regressor



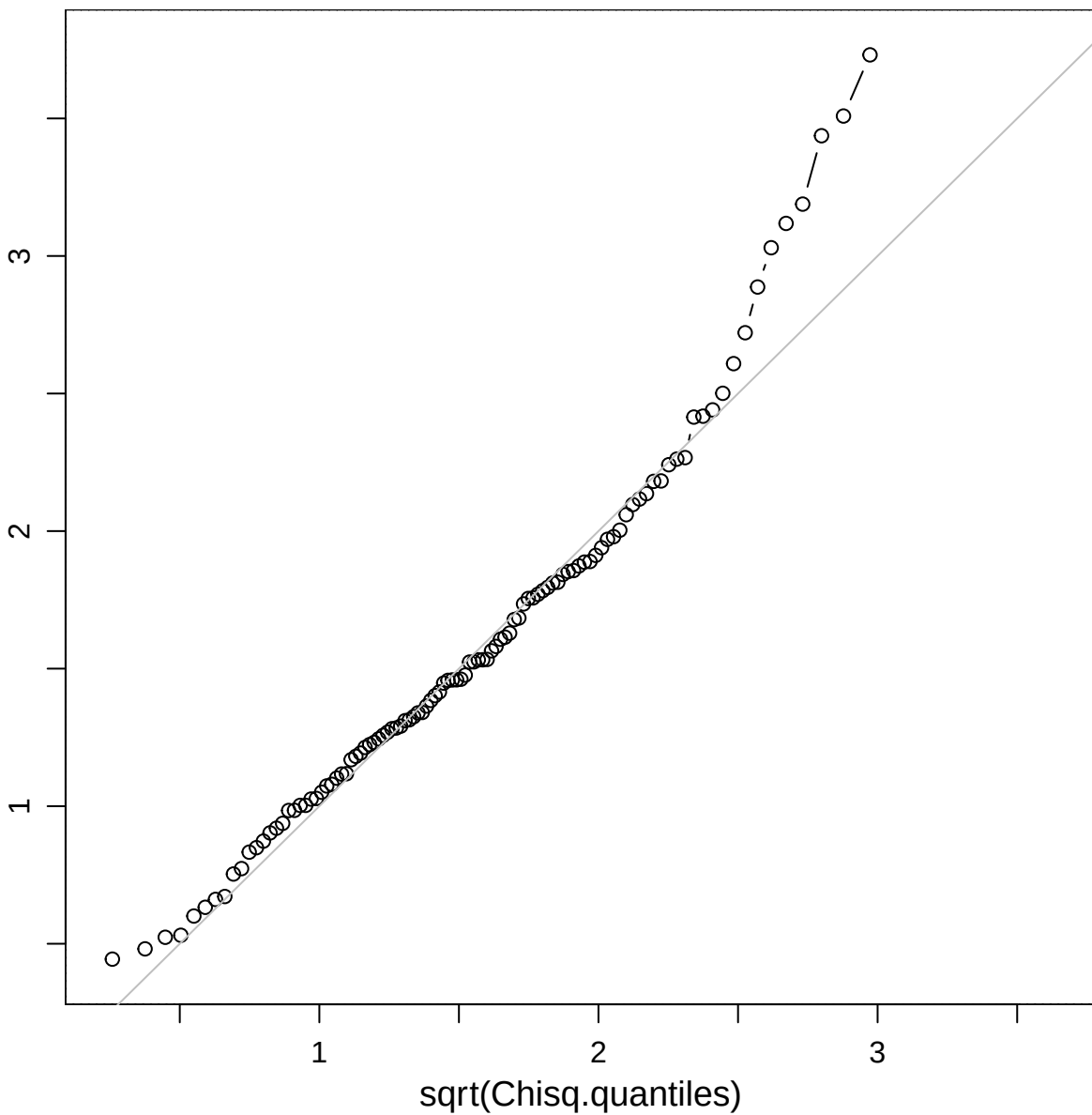




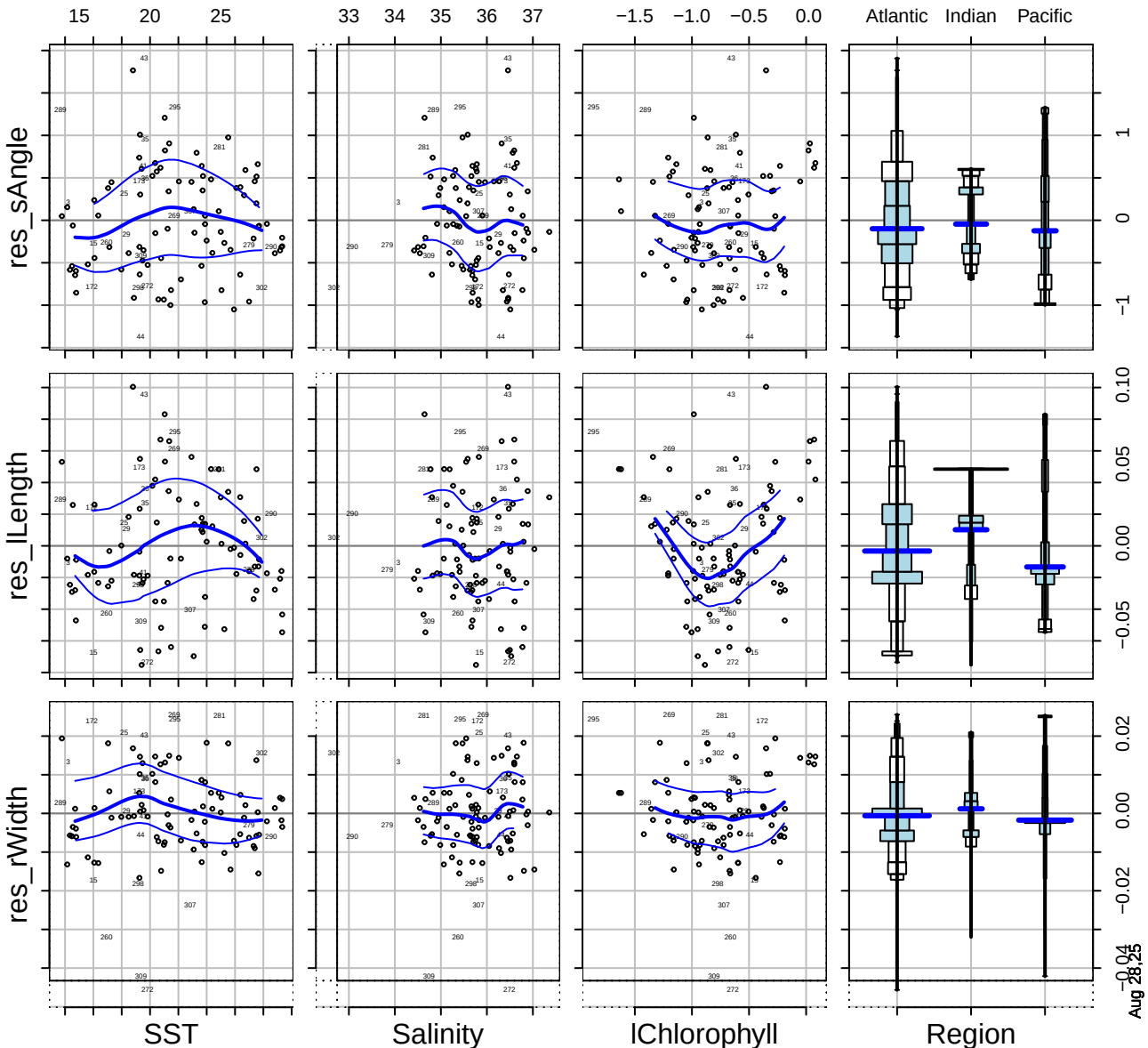
cbind(sAngle, lLength, rWidth) ~ SST + Salinity + lChlorophyll + Region

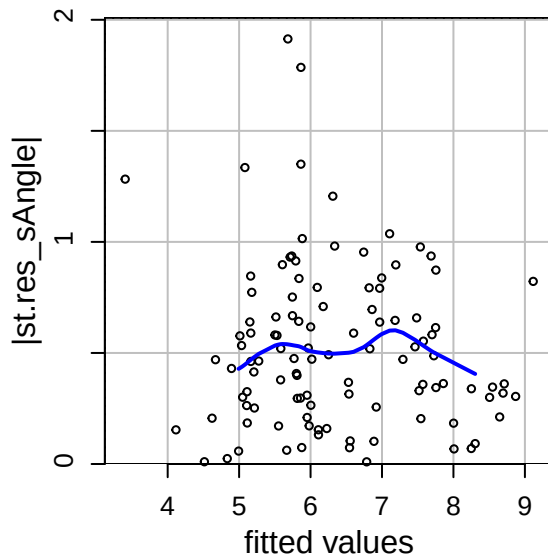
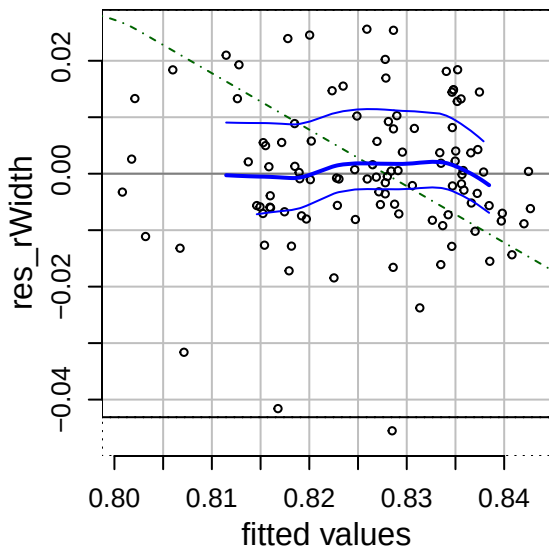
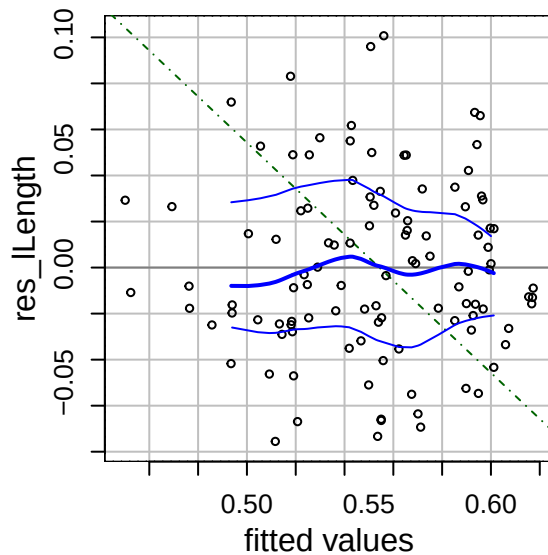
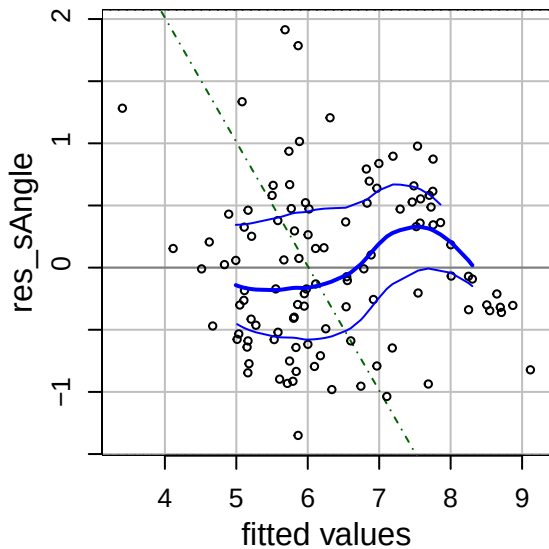


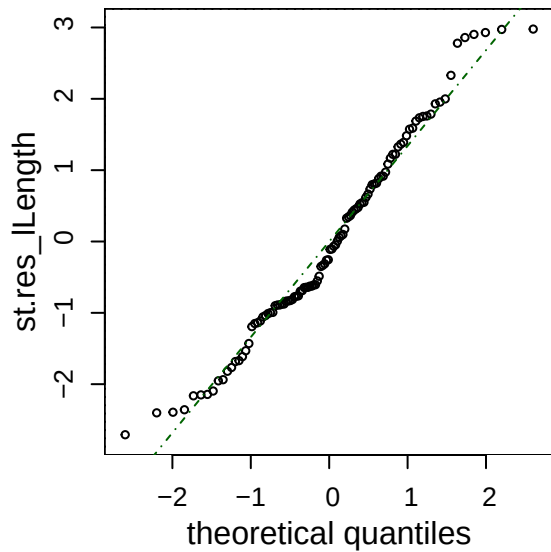
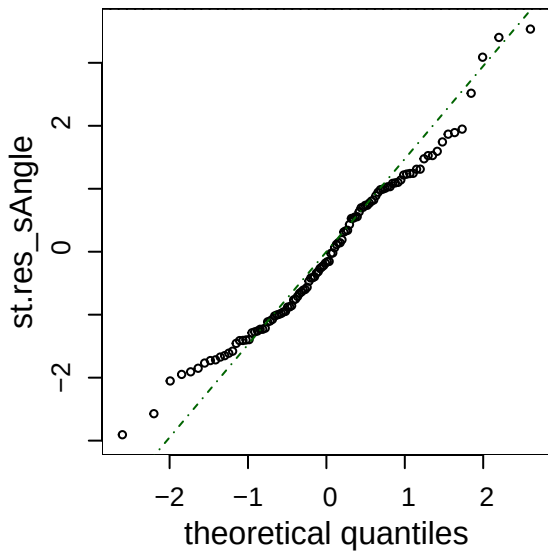
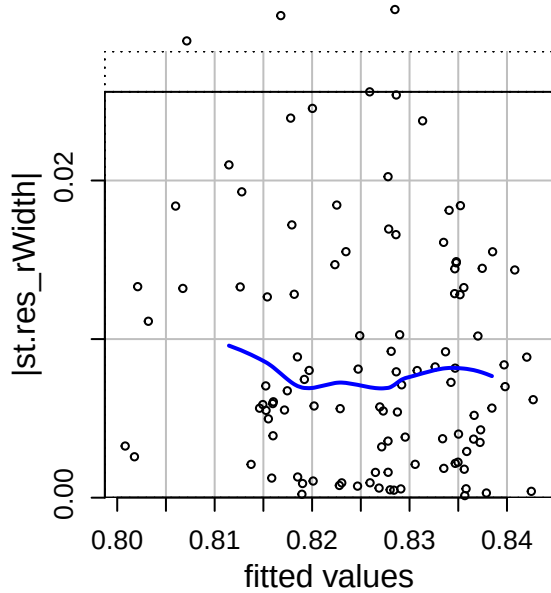
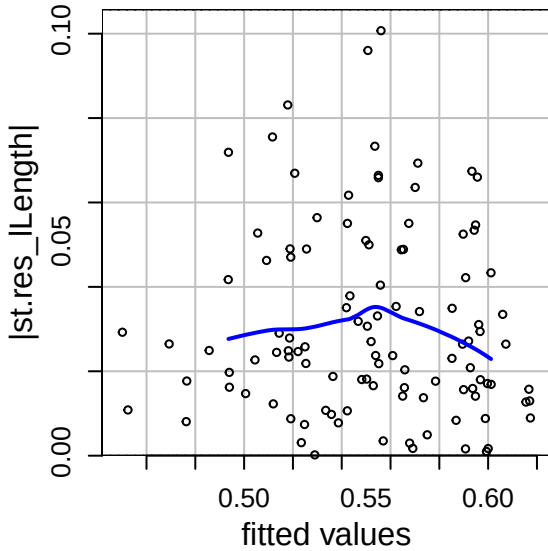
Mahal.oulyingness



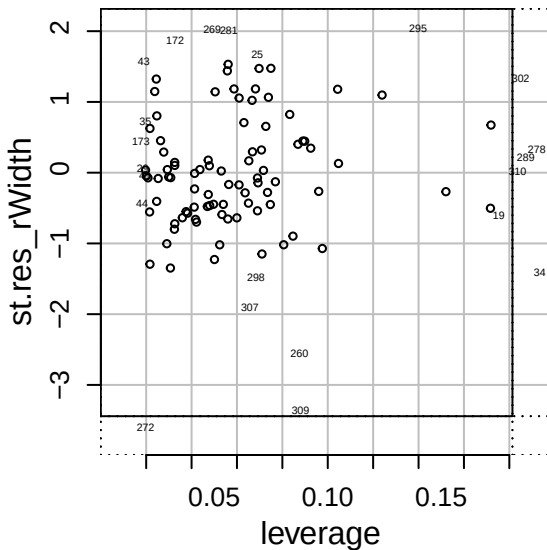
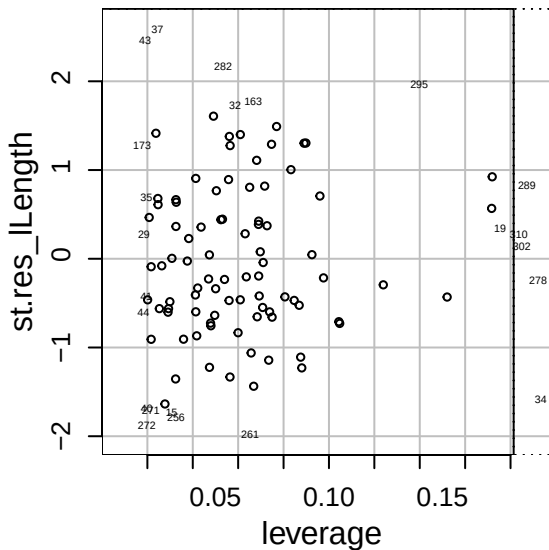
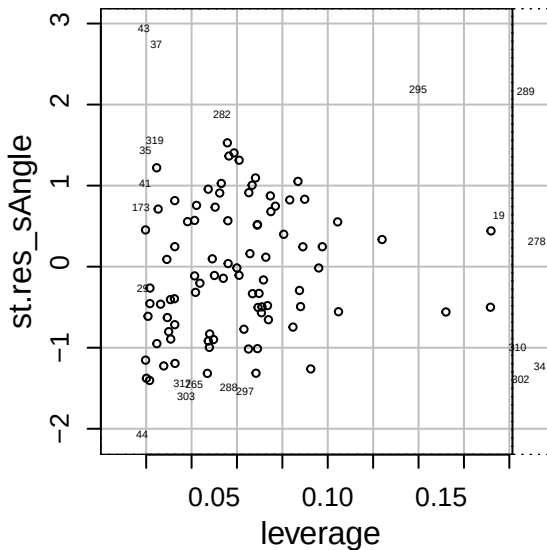
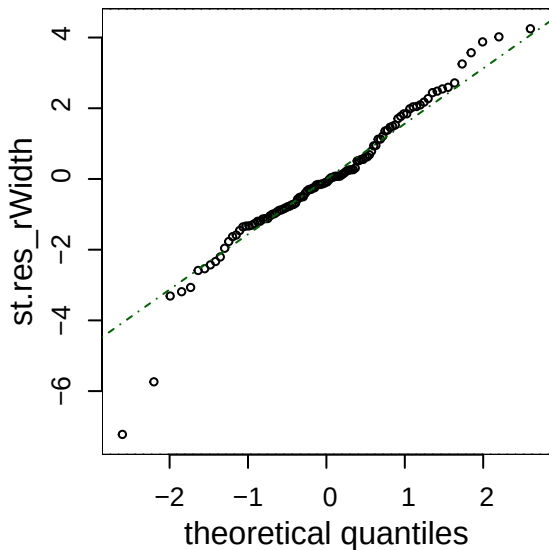
$\text{cbind}(\text{sAngle}, \text{lLength}, \text{rWidth}) \sim \text{SST} + \text{Salinity} + \text{IChlorophyll} + \text{Region}$







cbind(sAngle, lLength, rWidth) ~ SST + Salinity + lChlorophyll + Region + N



Mahal.oulyingness

3

2

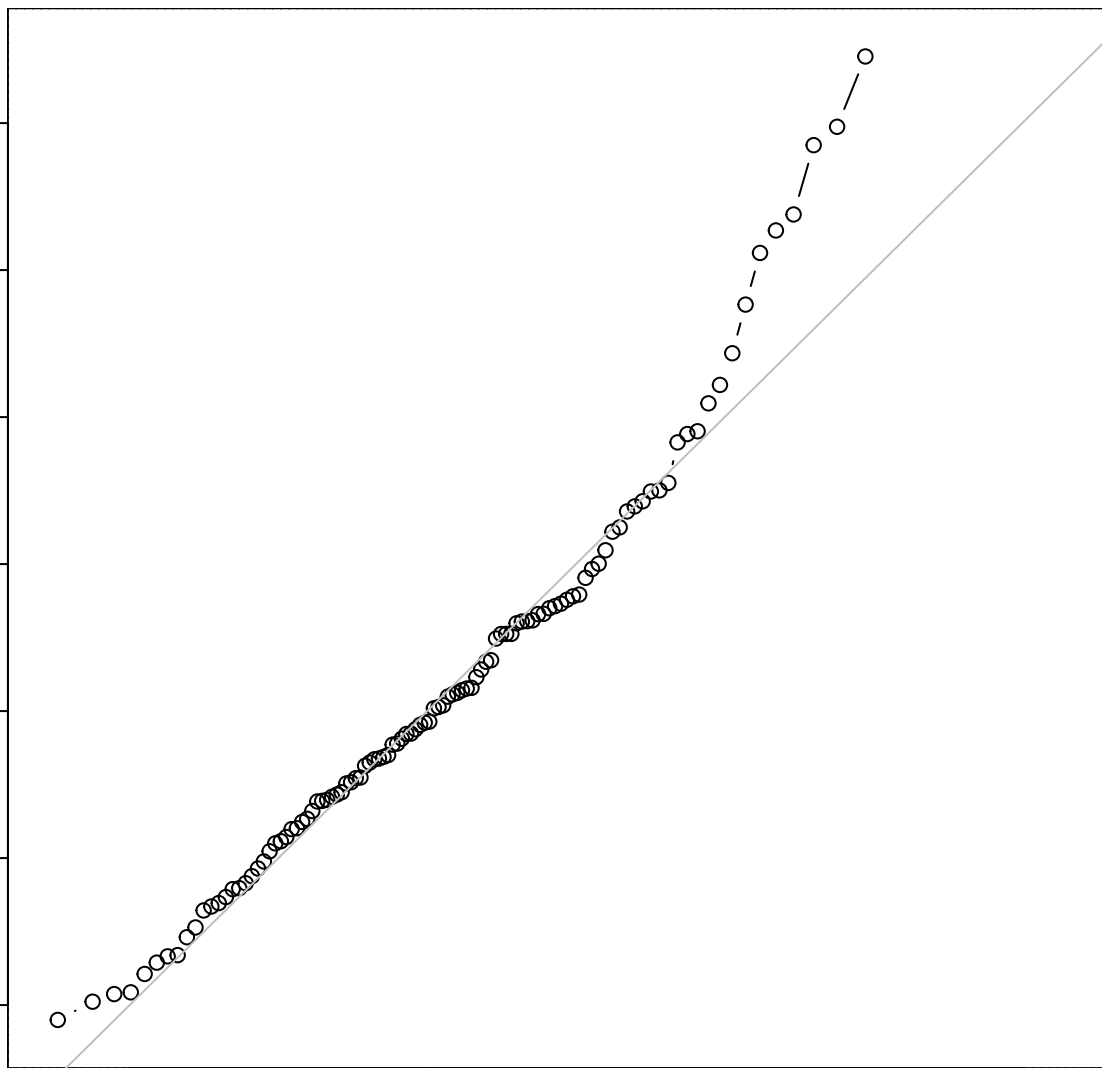
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1

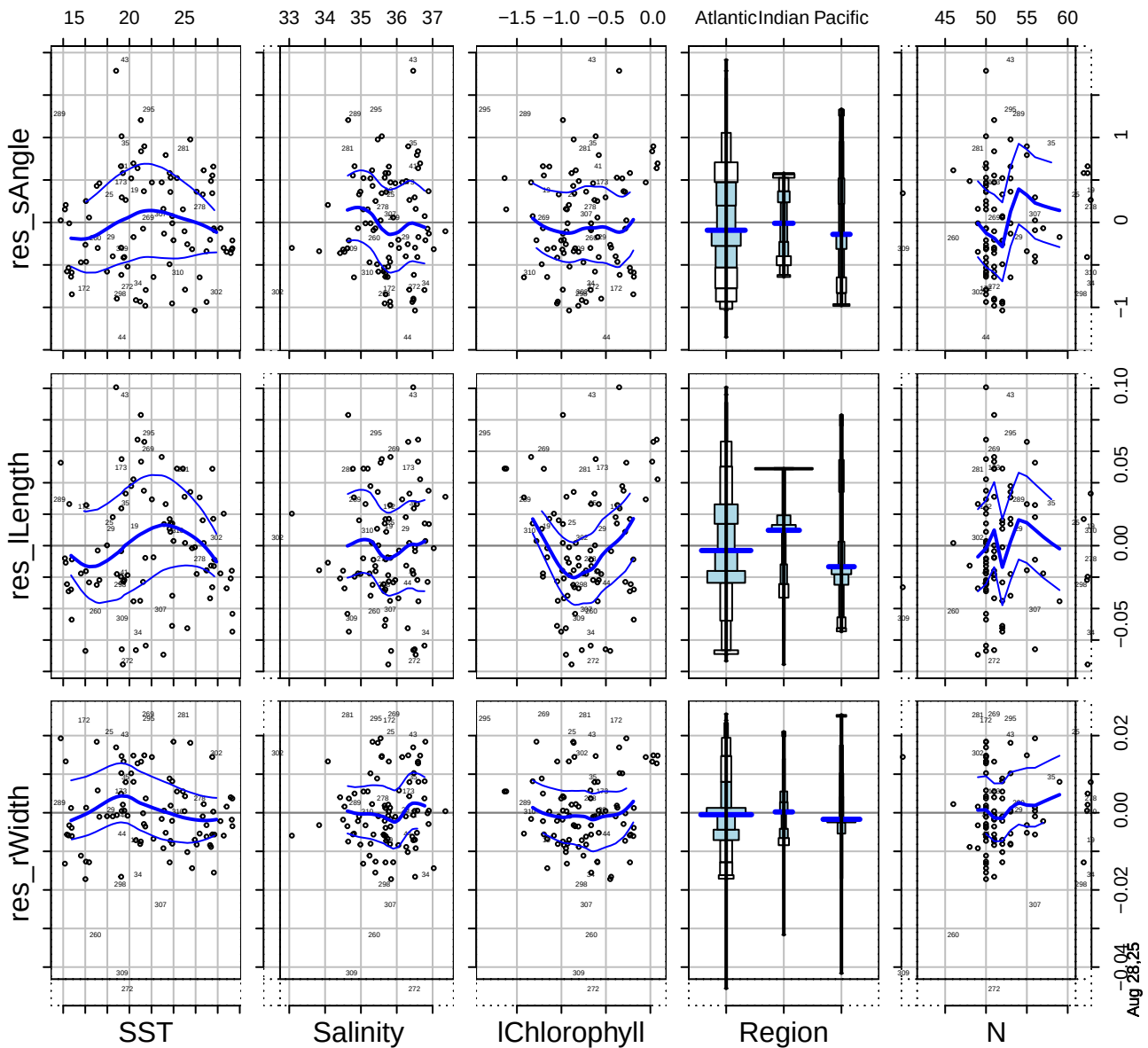
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3

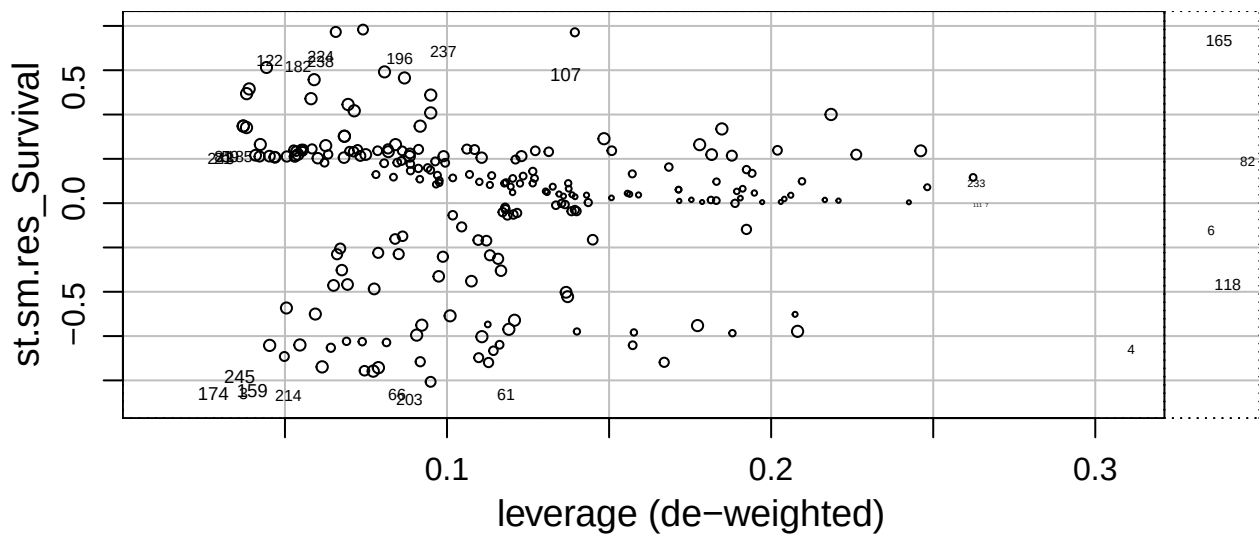
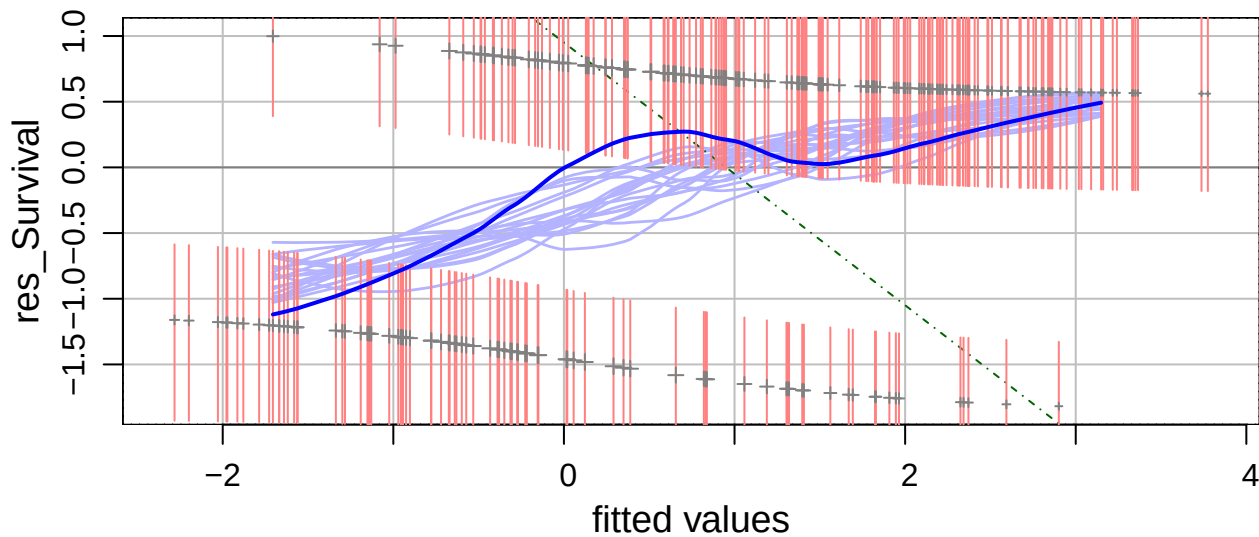
$\sqrt{\text{Chisq.quantiles}}$



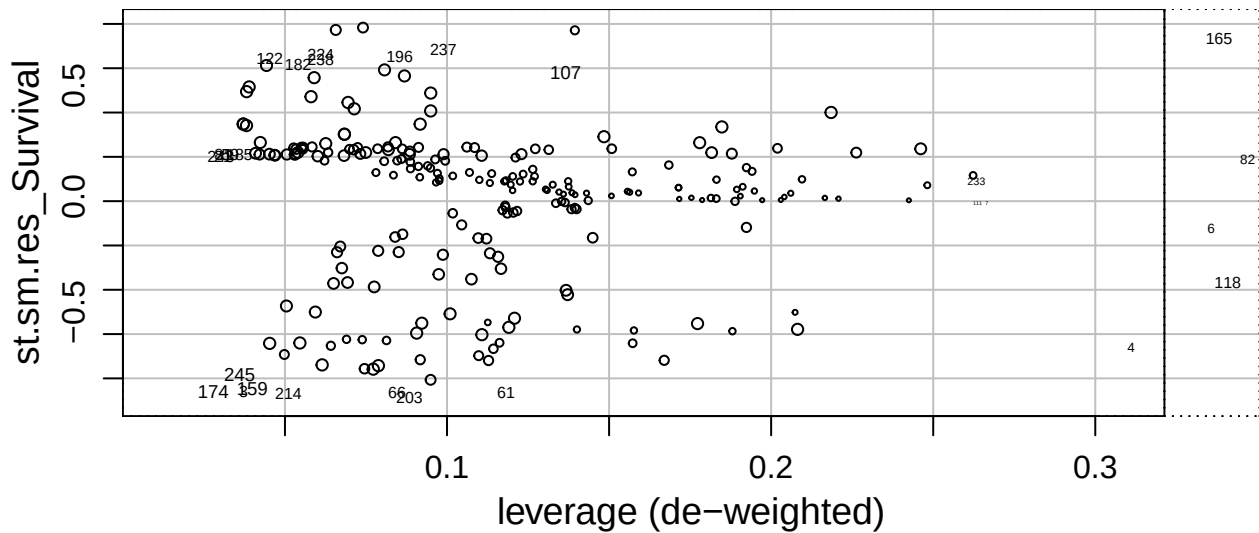
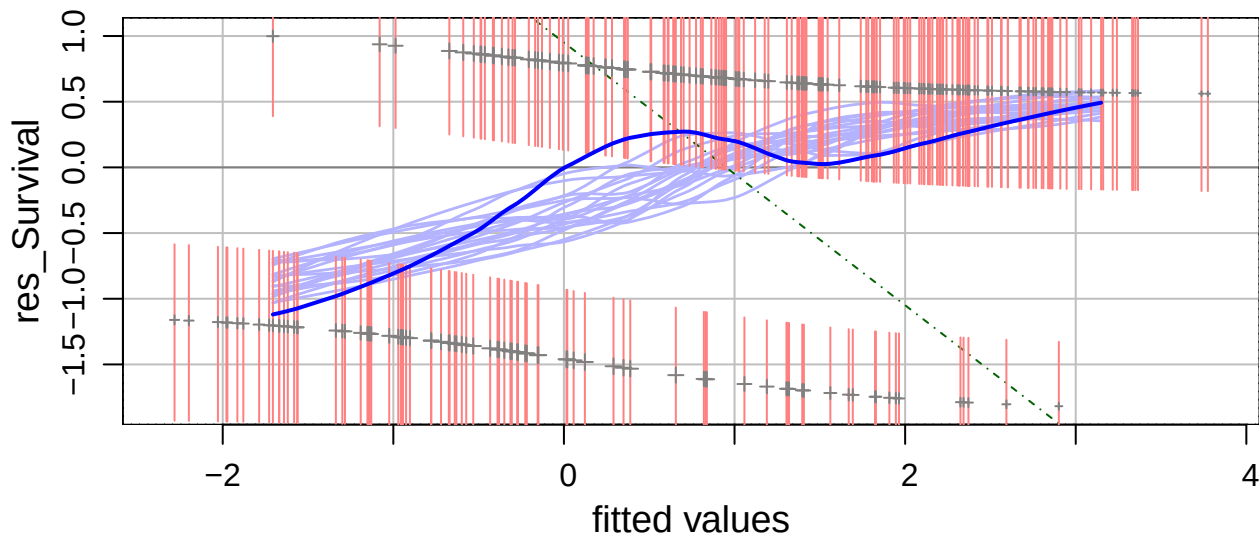
$\text{cbind}(\text{sAngle}, \text{lLength}, \text{rWidth}) \sim \text{SST} + \text{Salinity} + \text{IChlorophyll} + \text{Region} + \text{N}$

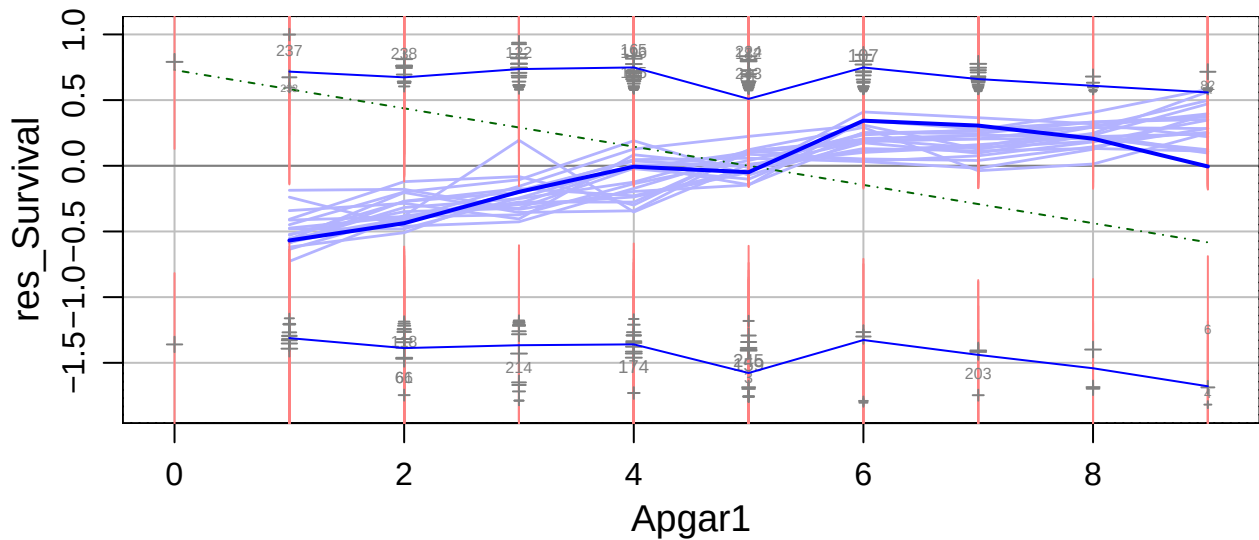
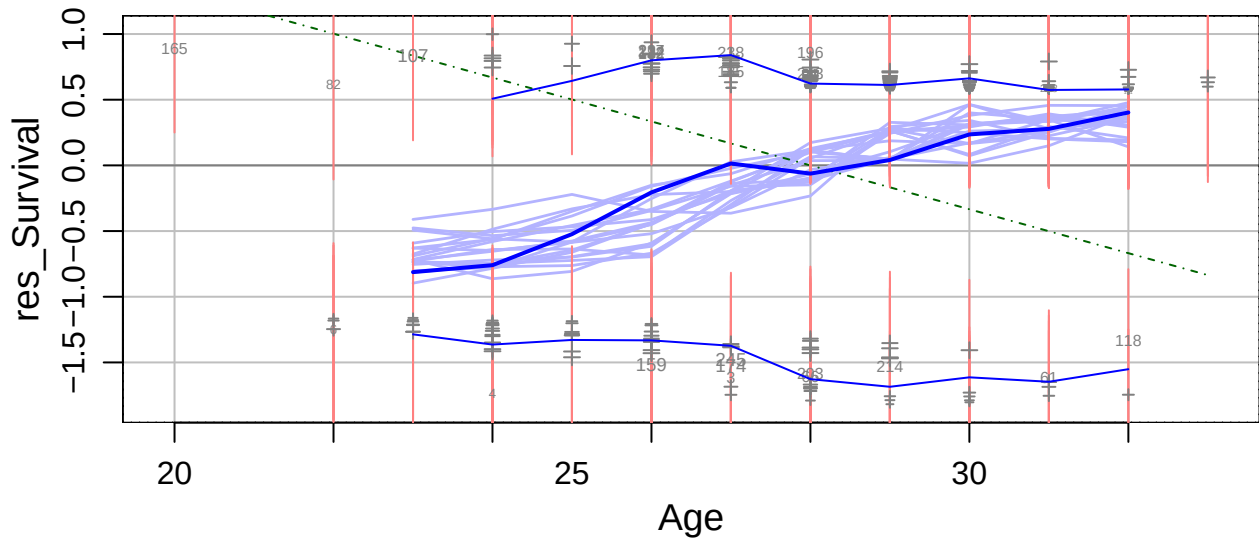


Survival ~ Weight + Age + Apgar1

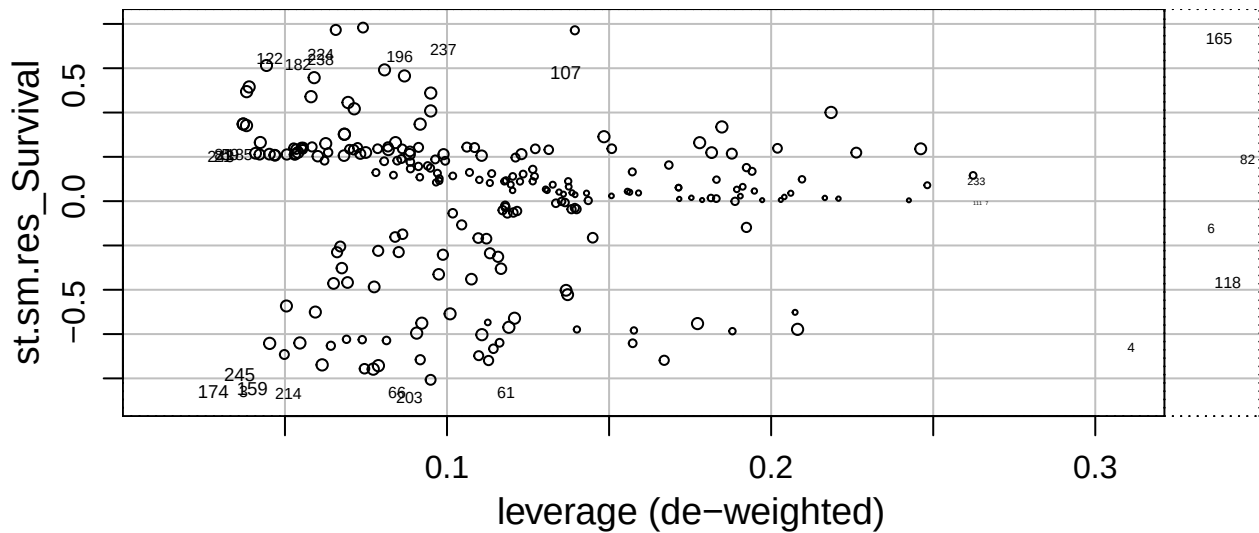
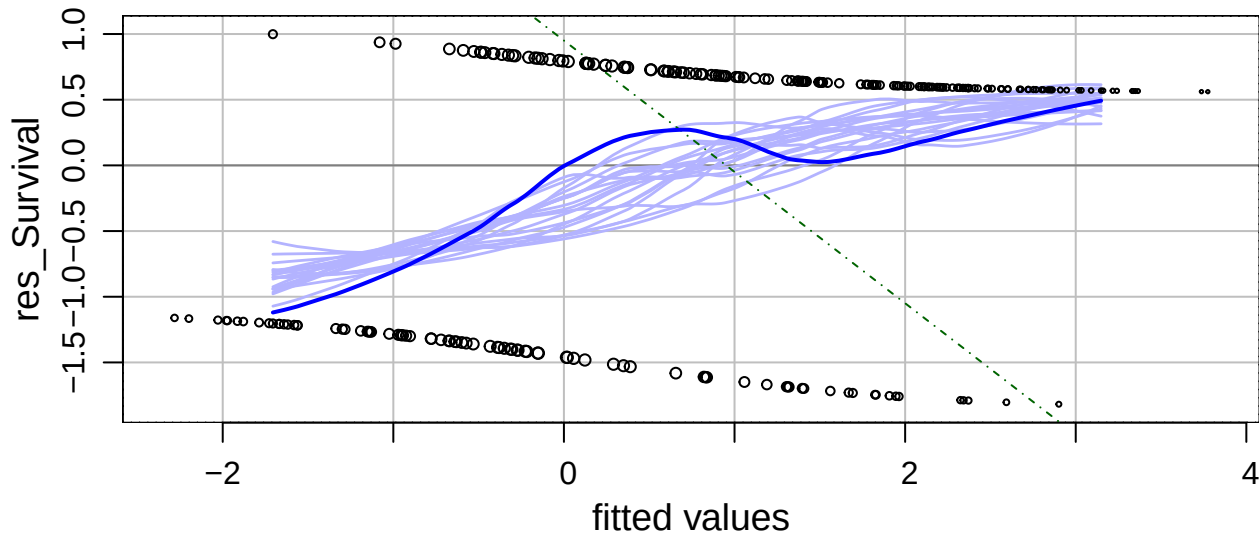


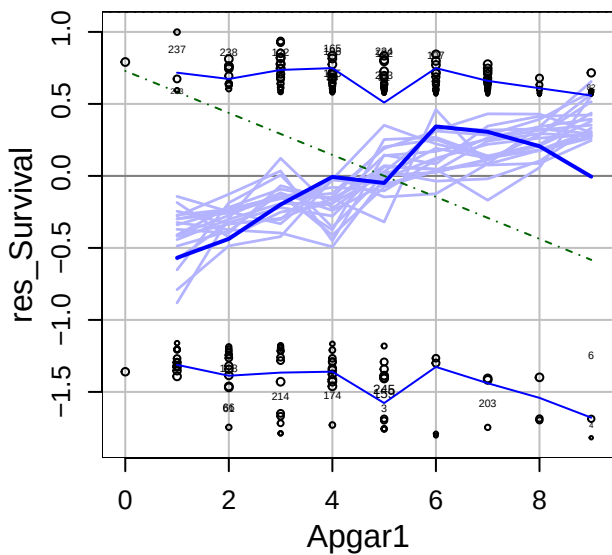
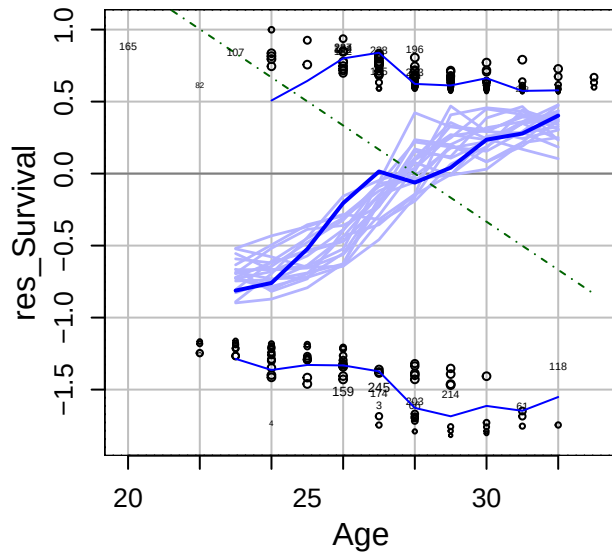
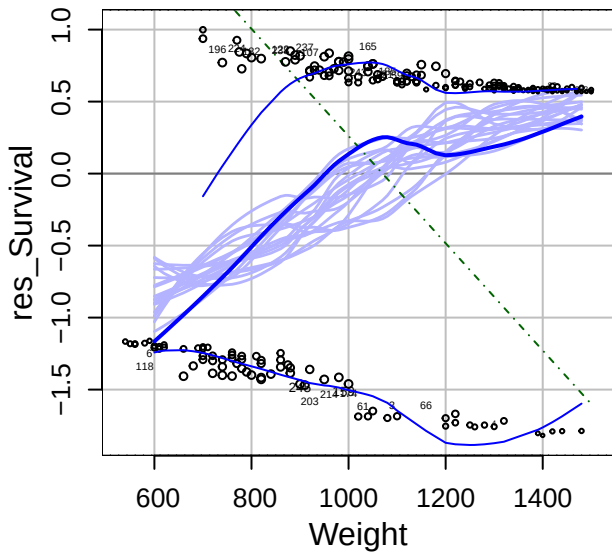
Survival ~ Weight + Age + Apgar1



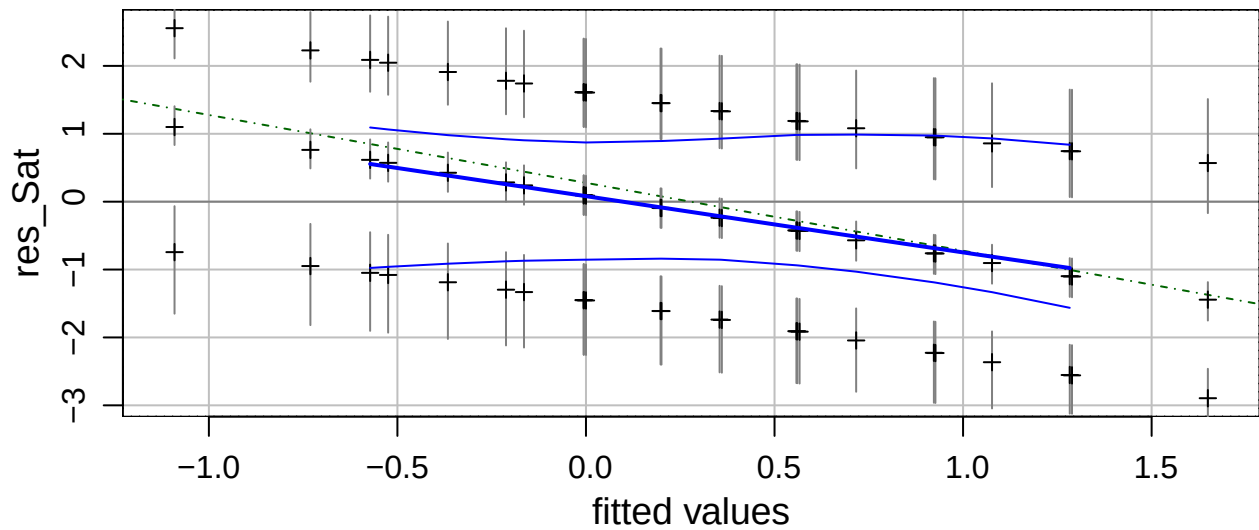


Survival ~ Weight + Age + Apgar1

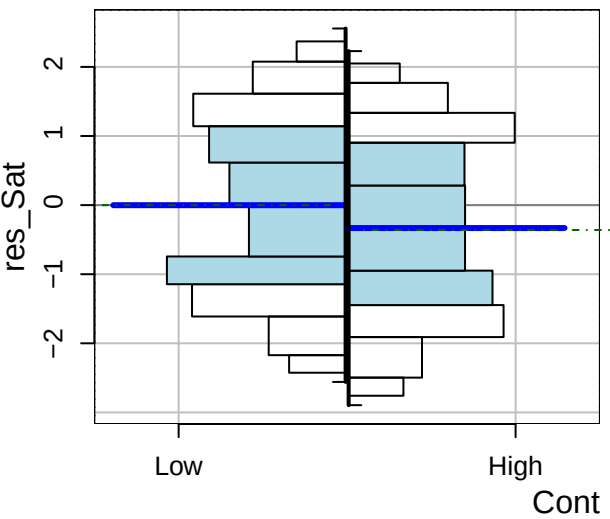
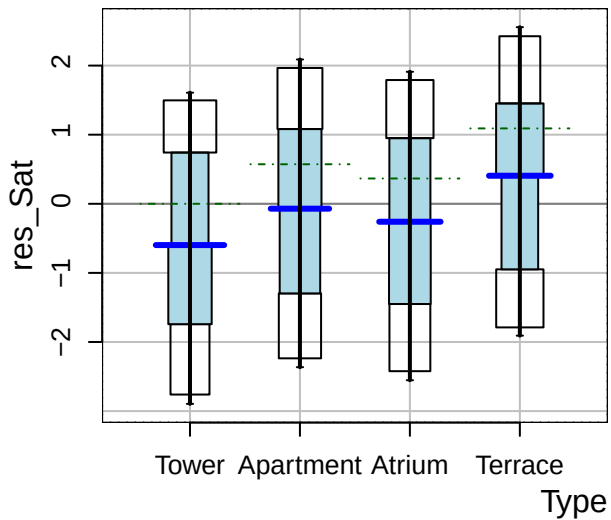
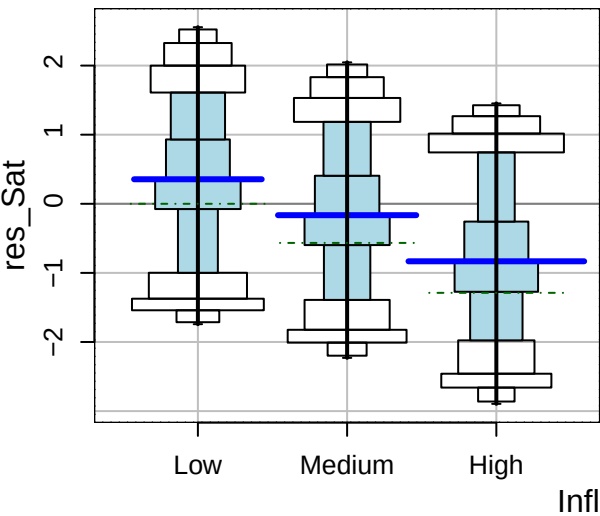




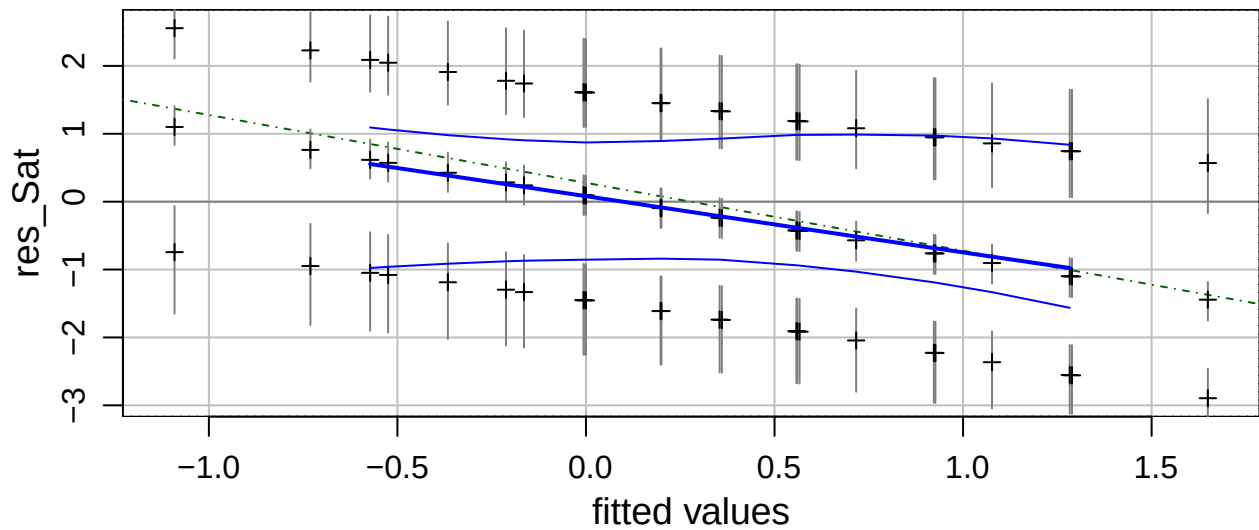
Sat ~ Infl + Type + Cont

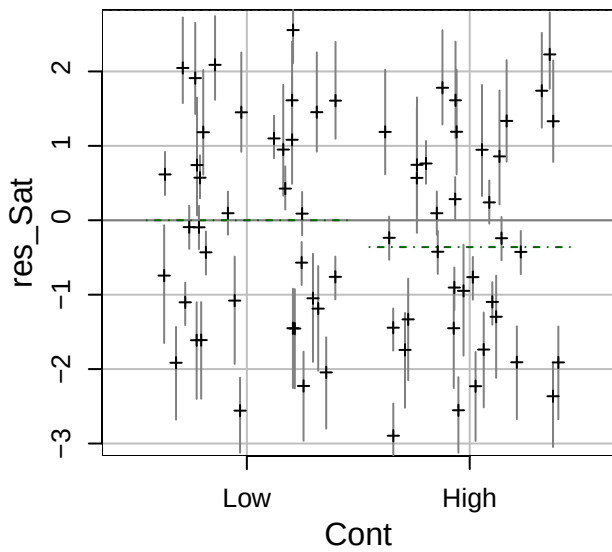
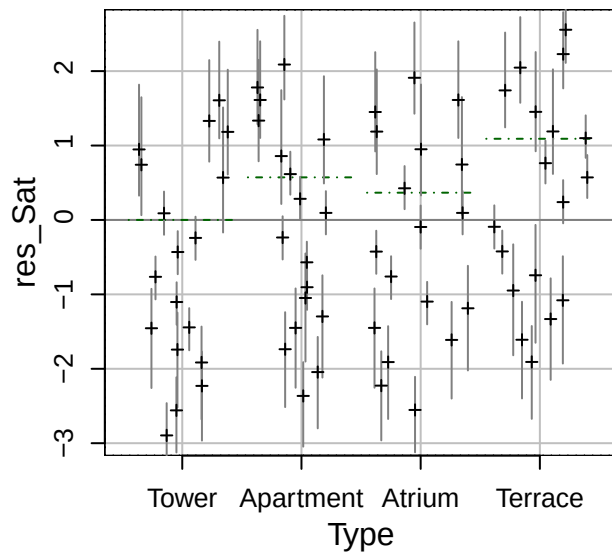
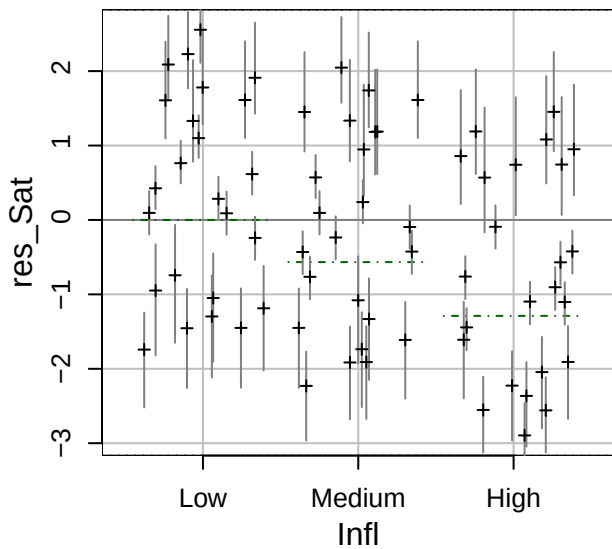


Sat ~ Infl + Type + Cont

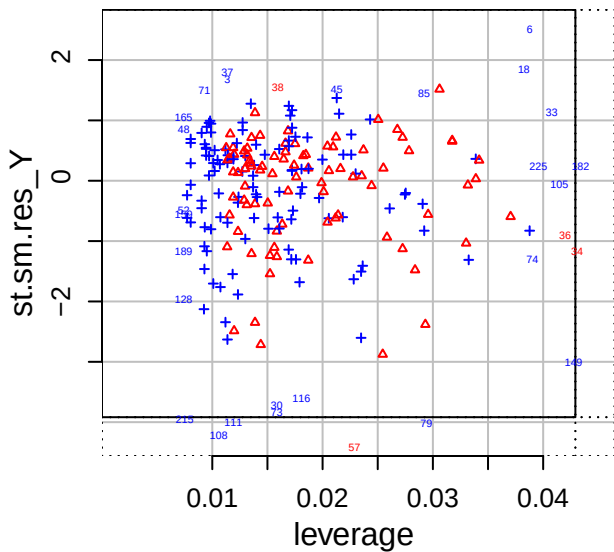
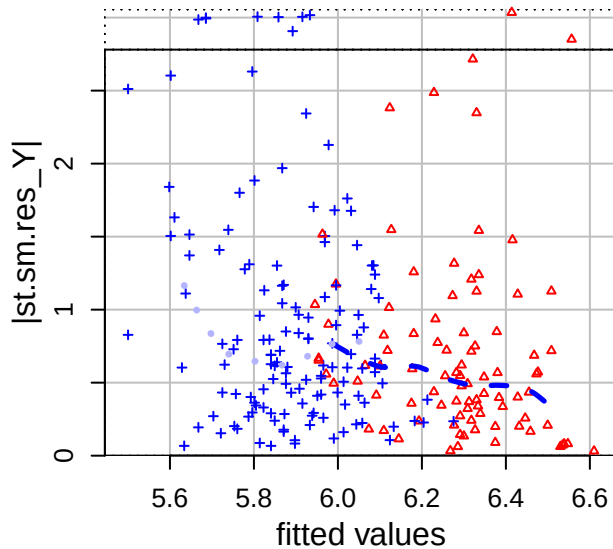
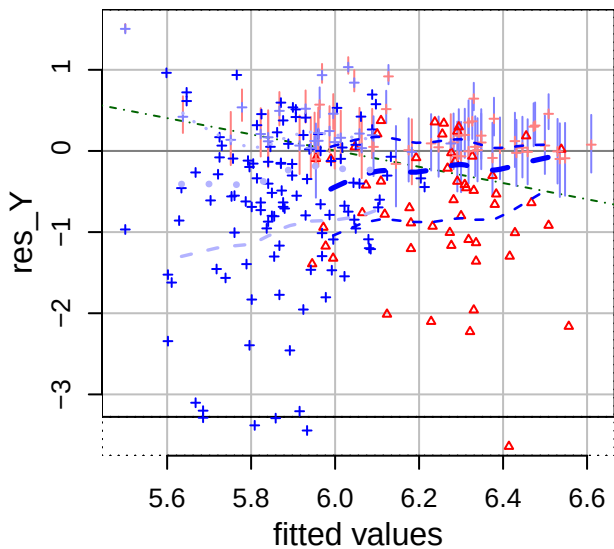


Sat ~ Infl + Type + Cont





survival::Surv(time, status) ~ age + gender + ph.karno



survival::Surv(time, status) ~ age + gender + ph.karno

