

ROC

Metadata

Analysis

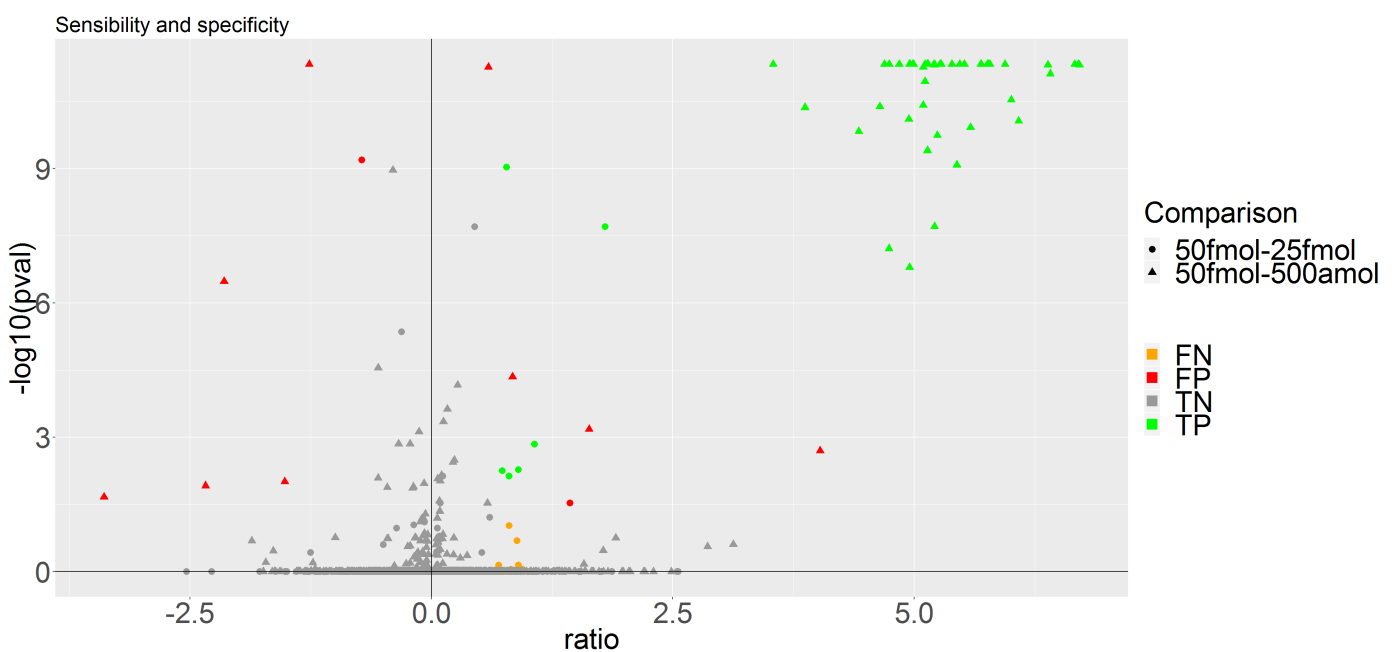
Number of files 3

File names anova+BH.txt ; limma+BH.txt ; student+BH.txt

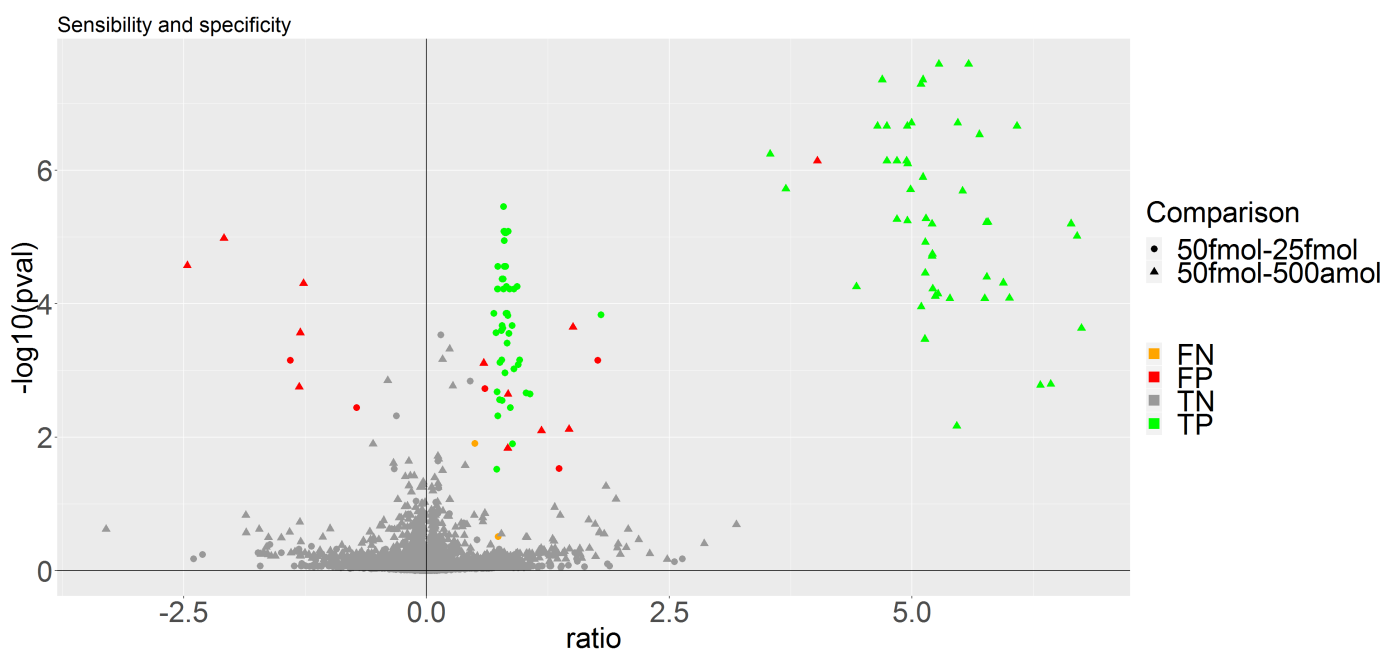
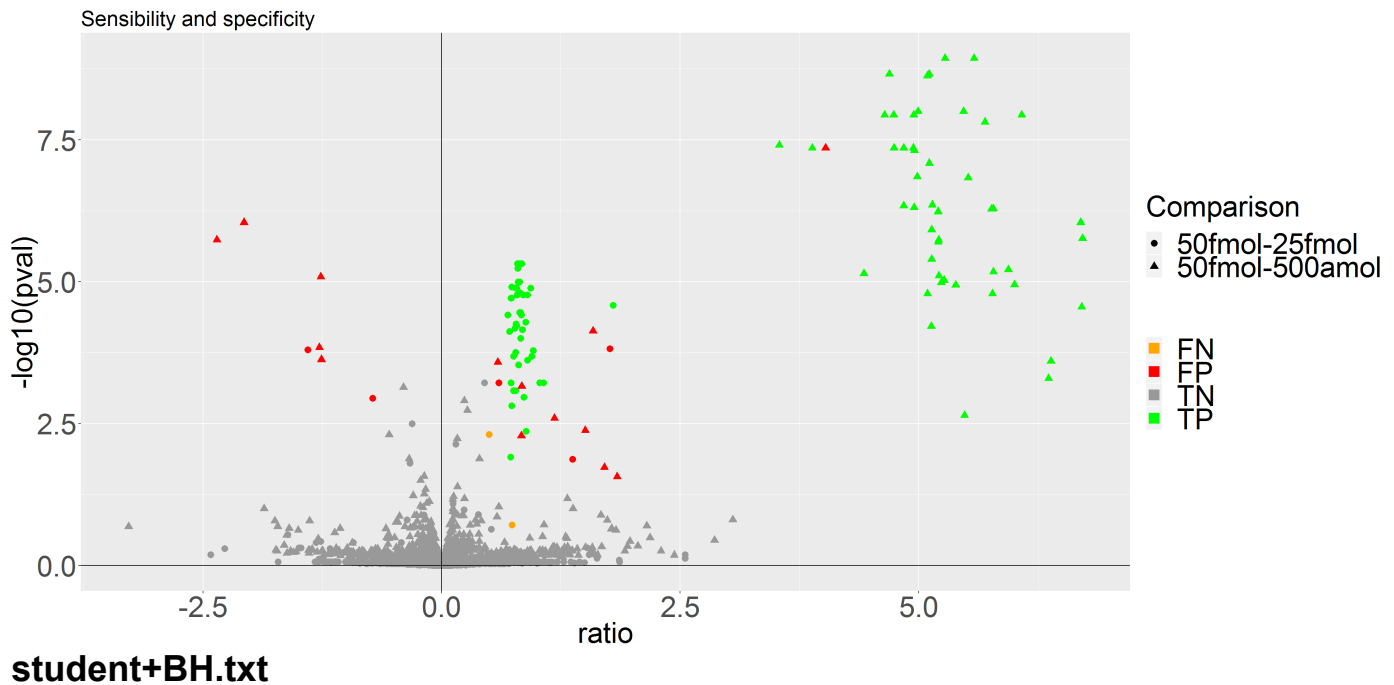
Date 19-06-19 12:26:56

Volcano plots

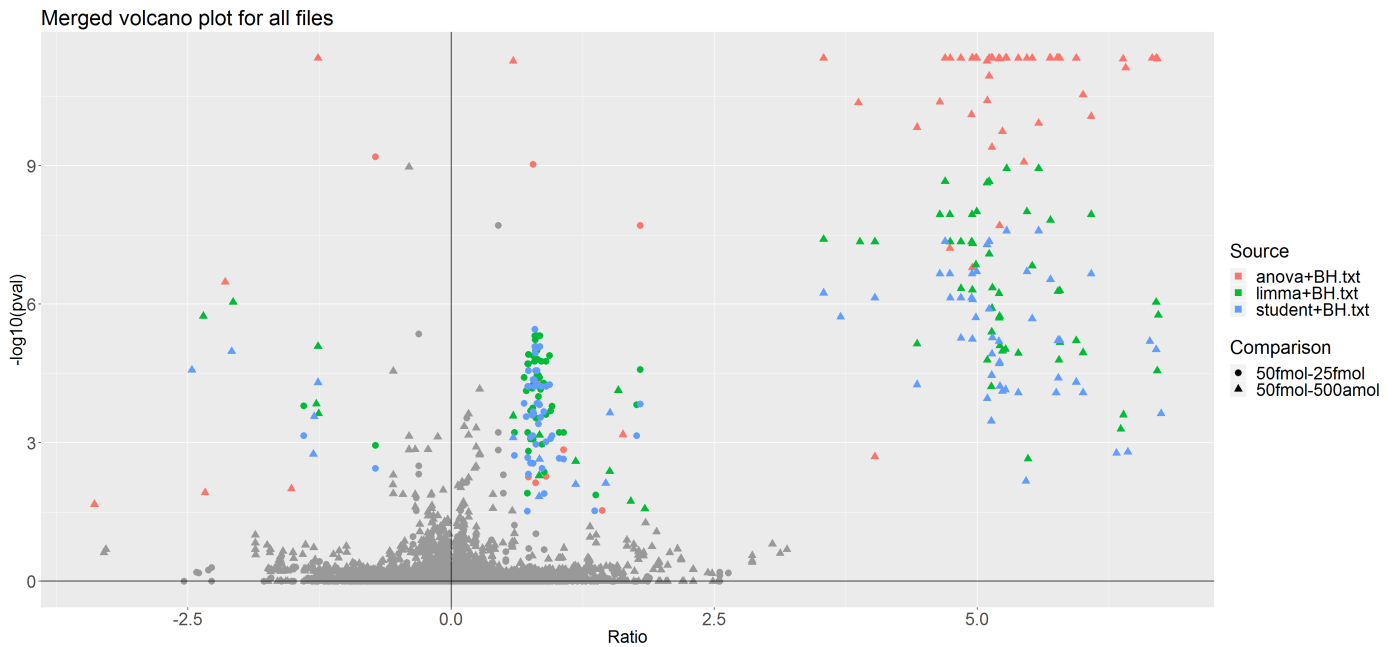
anova+BH.txt



limma+BH.txt



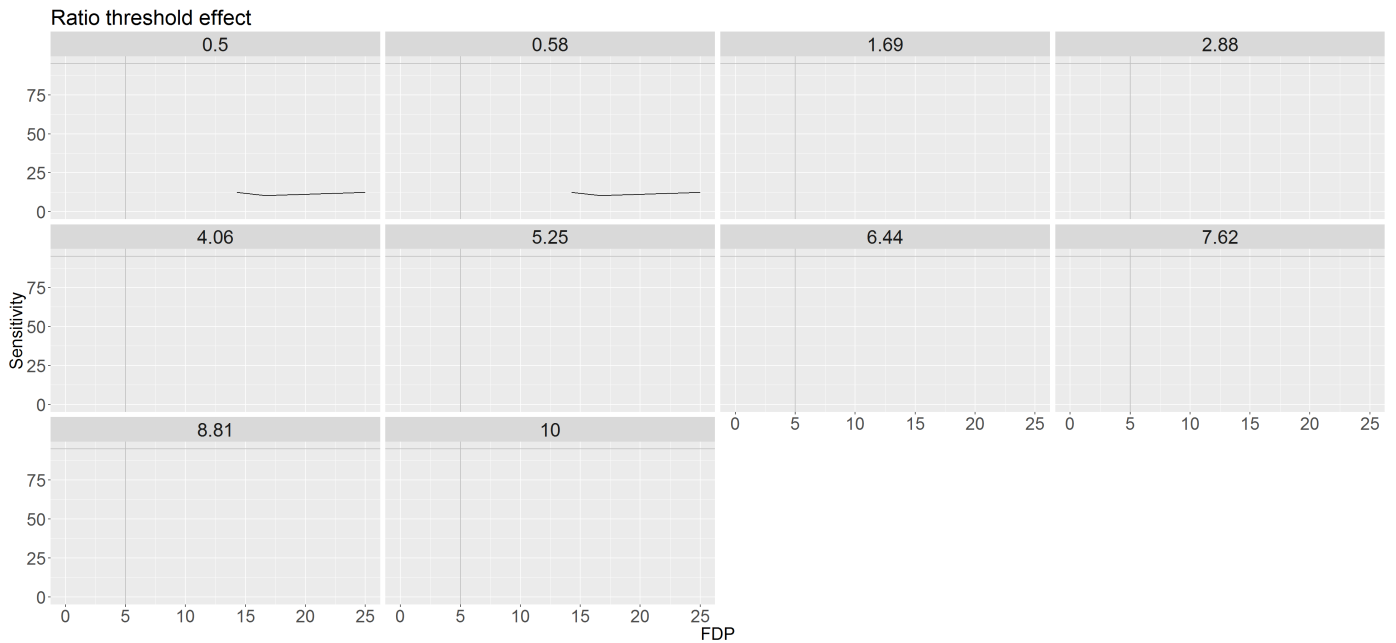
All files

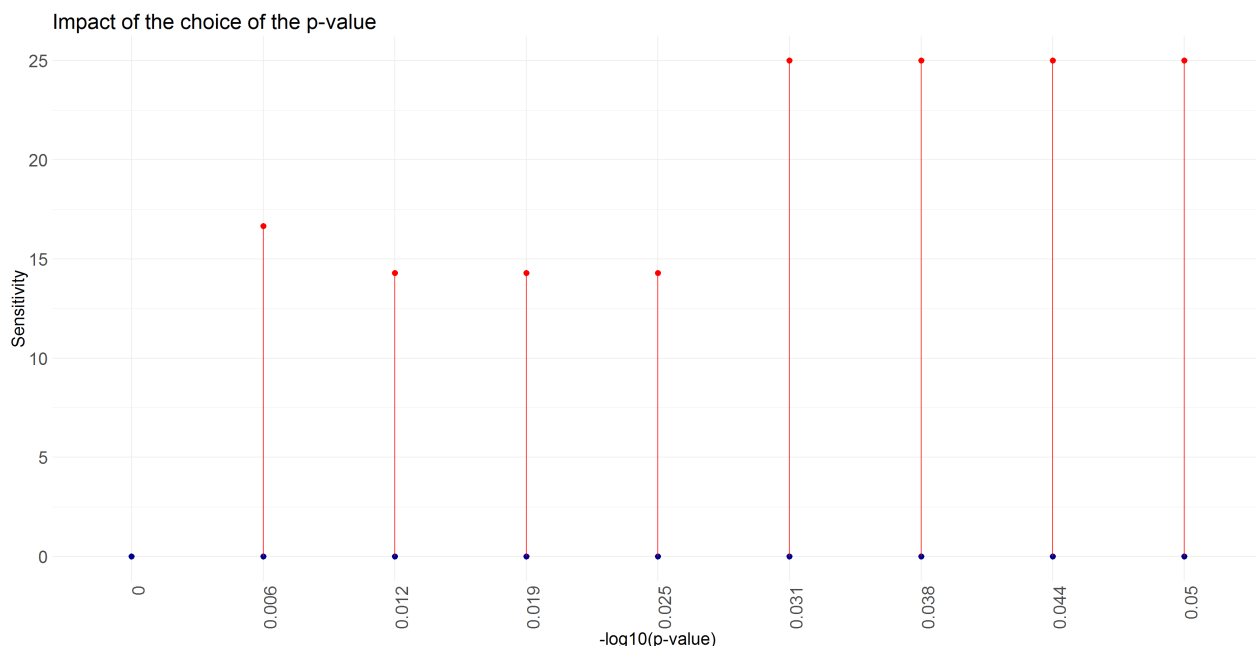
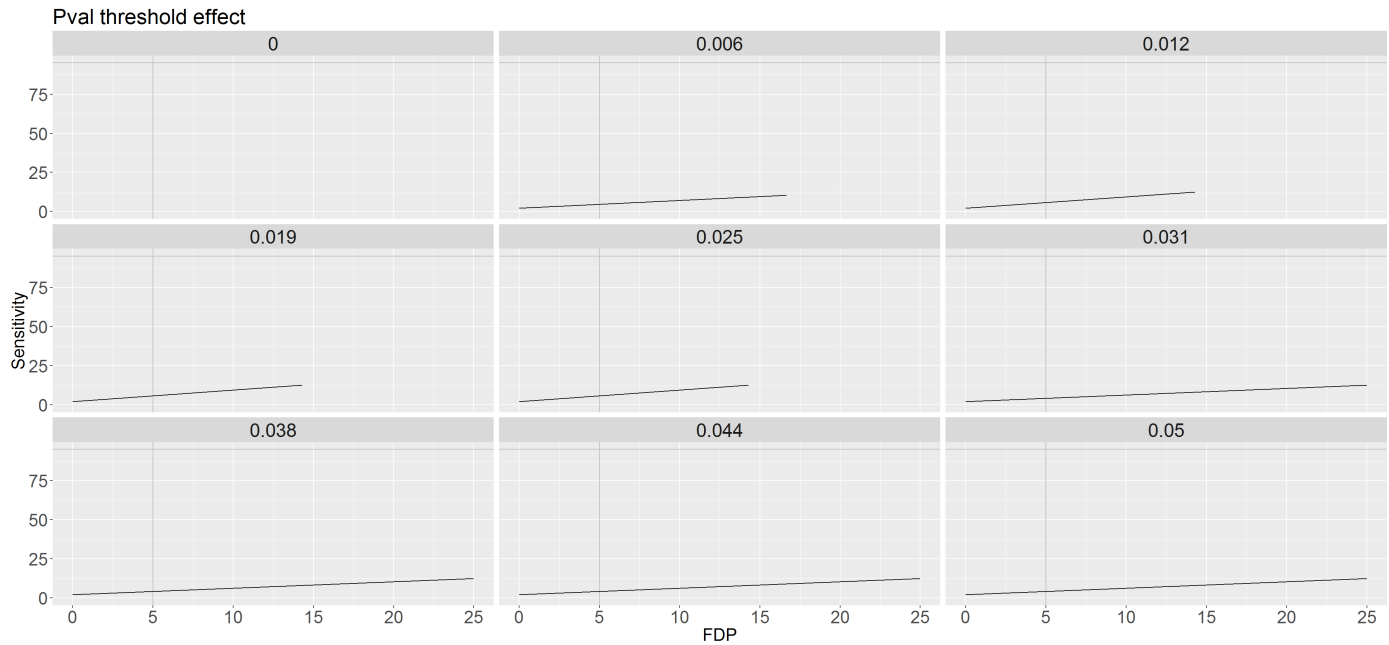


ROC curves

Each comparison from each file

anova+BH.txt_50fmol-25fmol

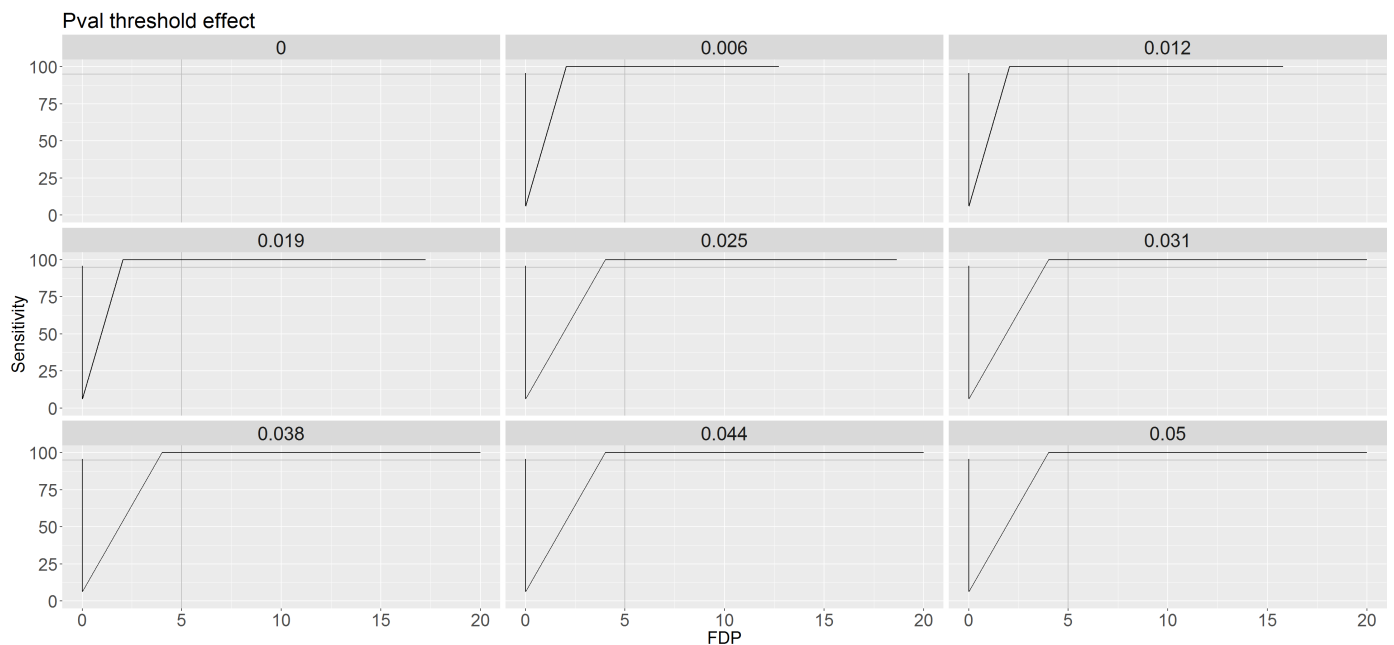
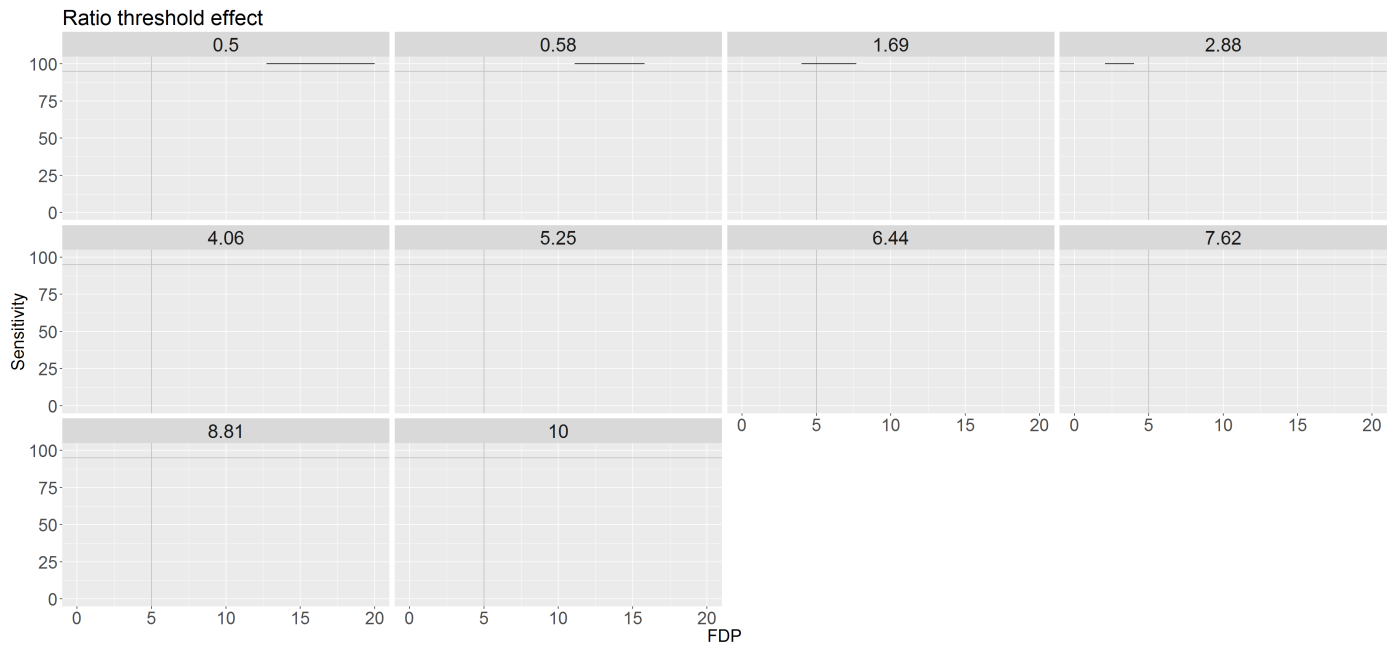


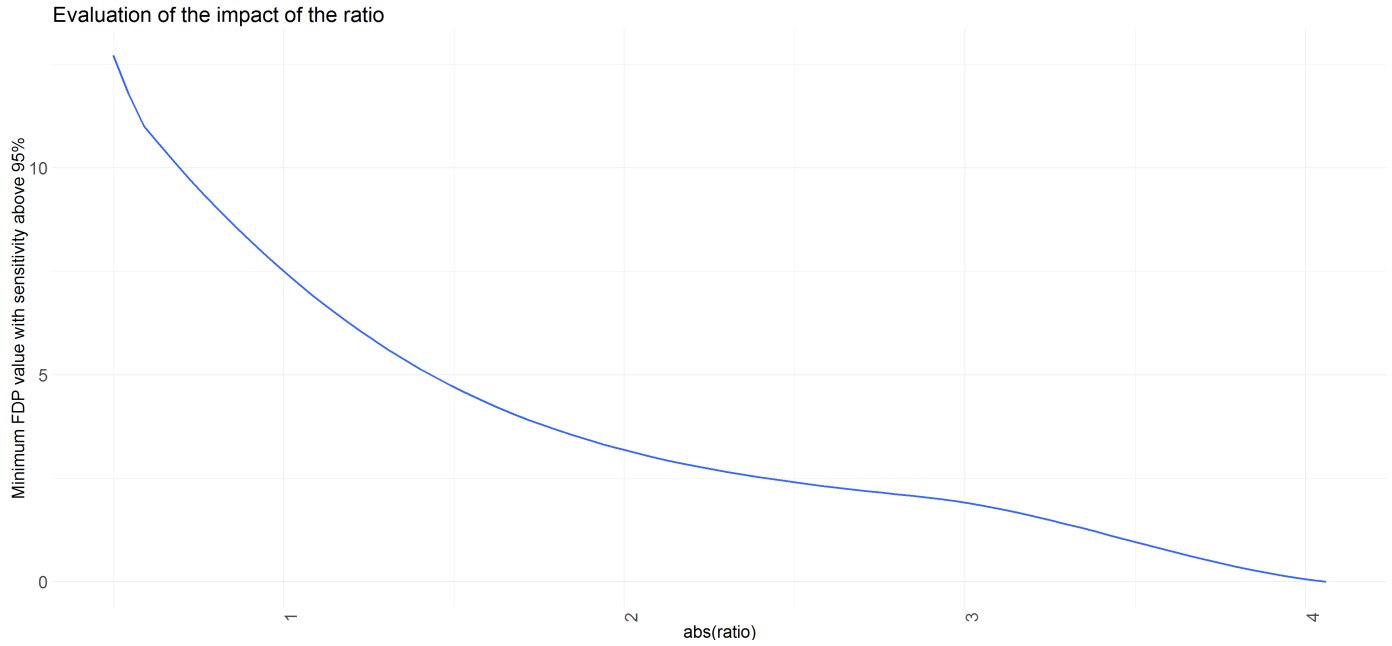
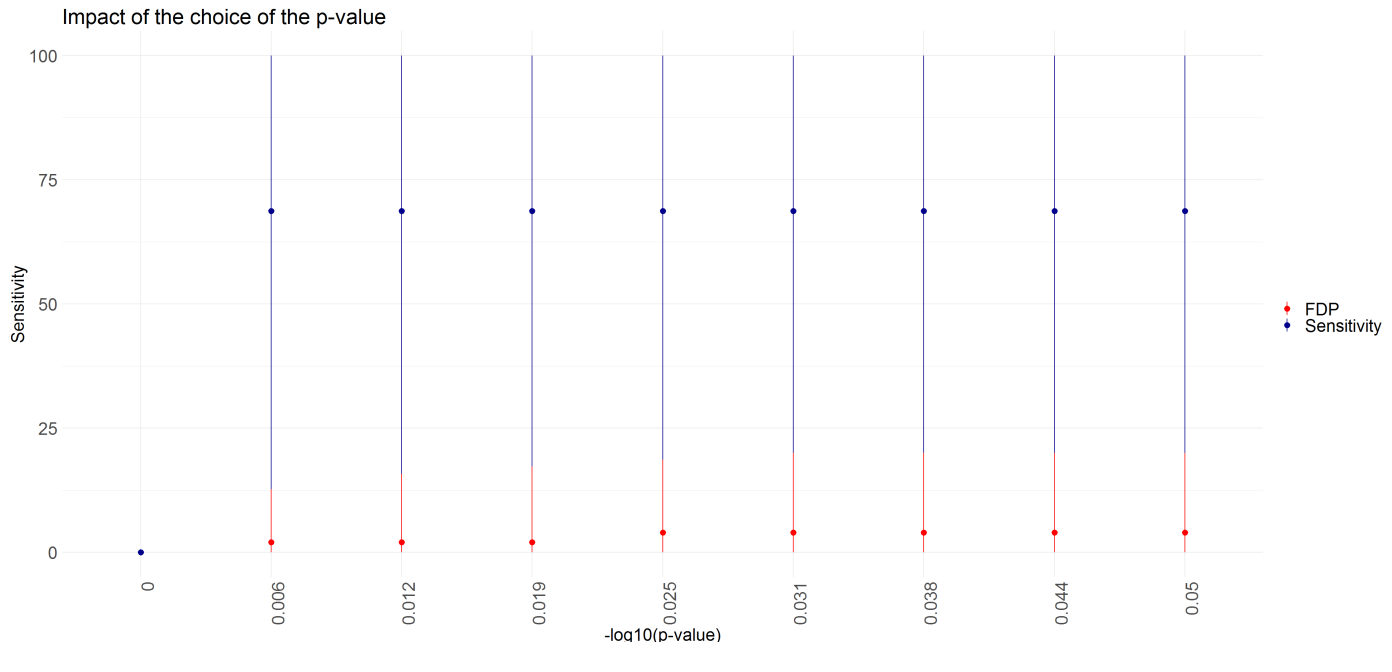


Evaluation of the impact of the ratio

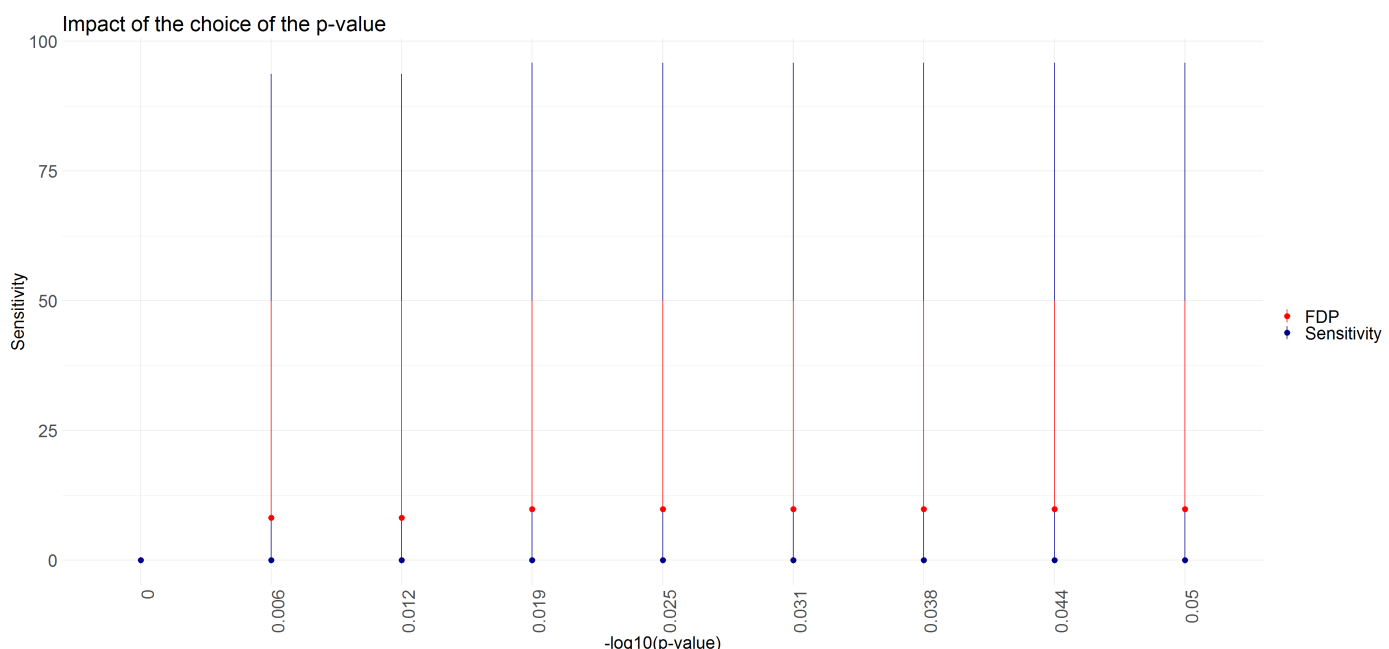
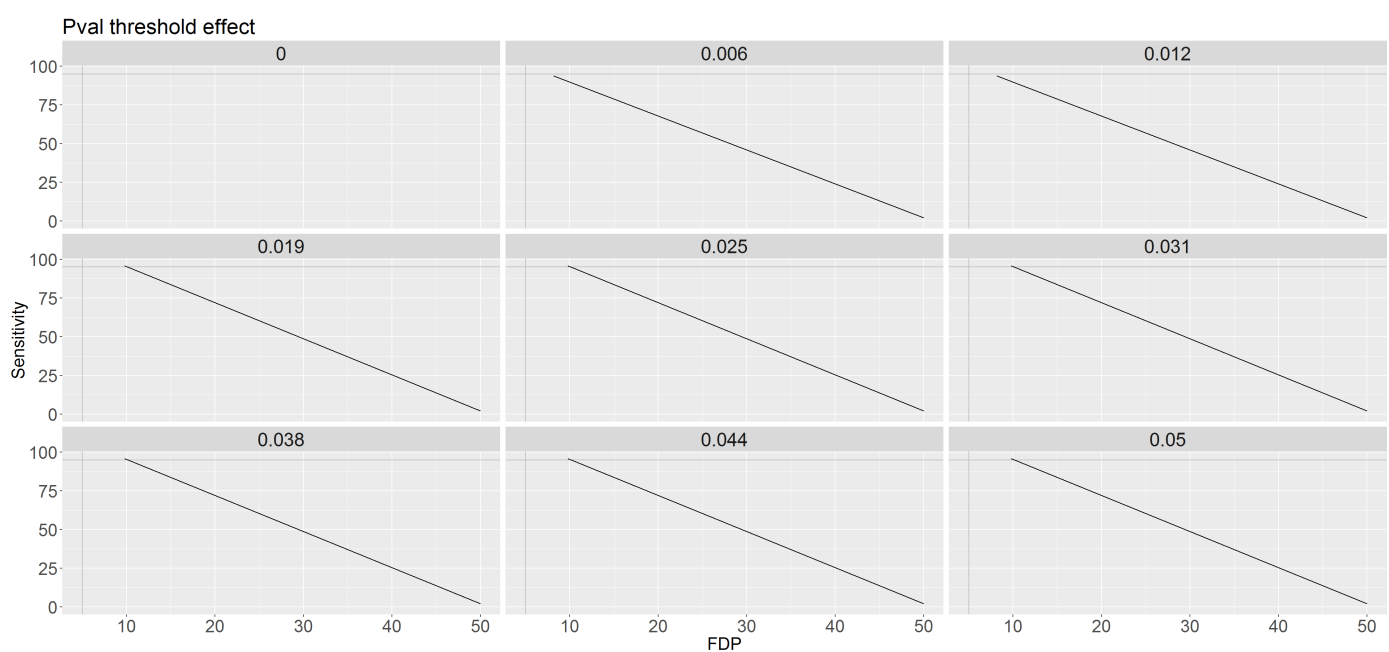
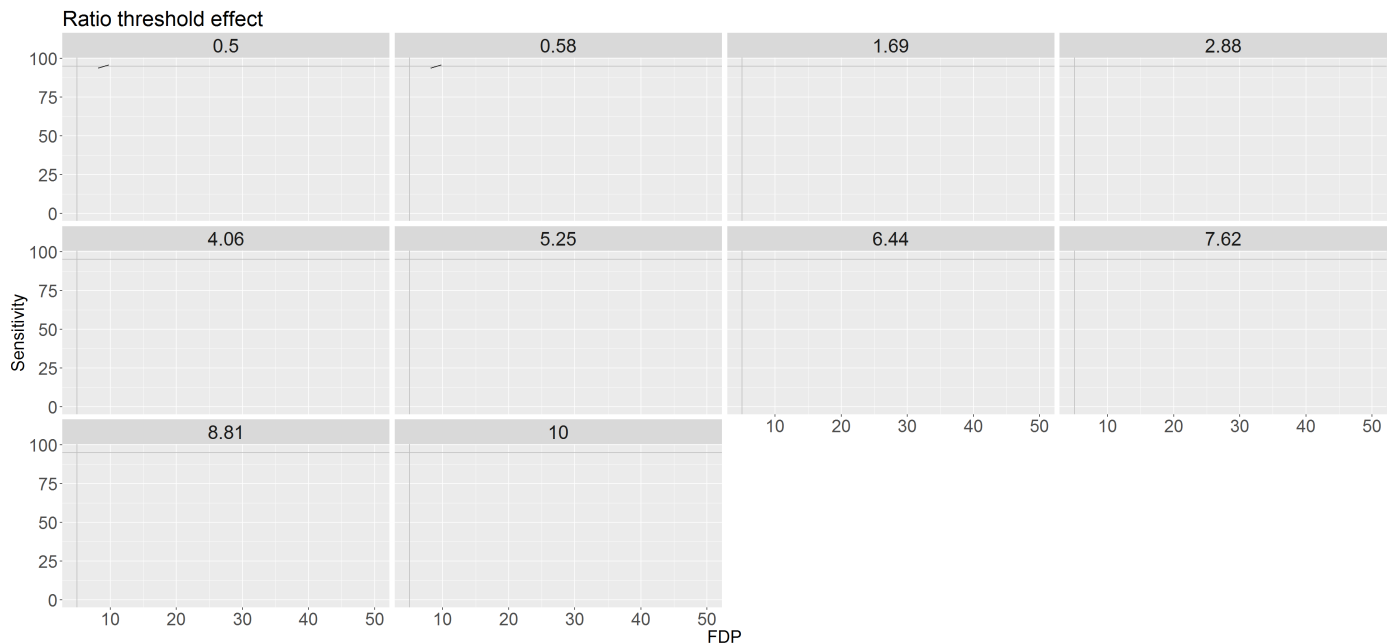
Minimum FDP value with sensitivity above 95%

abs(ratio)

anova+BH.txt 50fmol-500amol

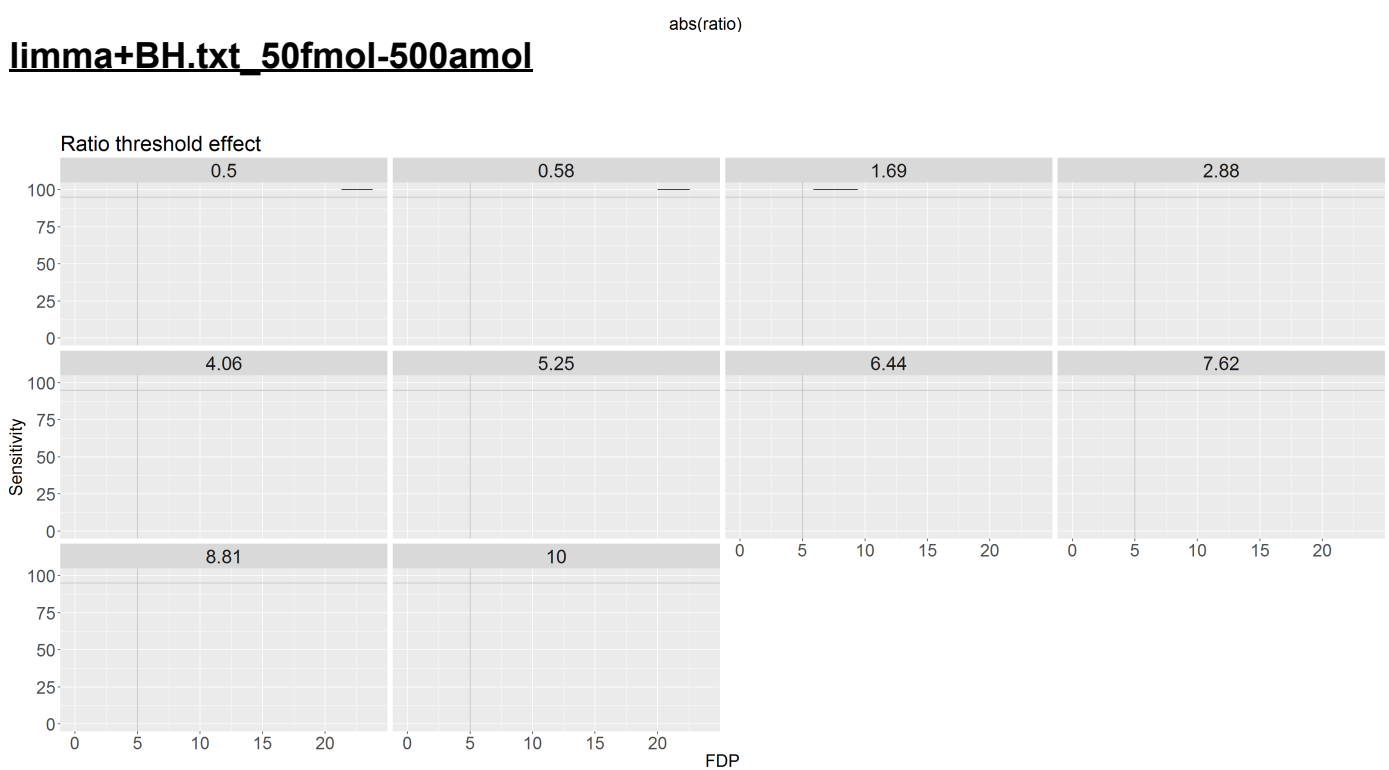


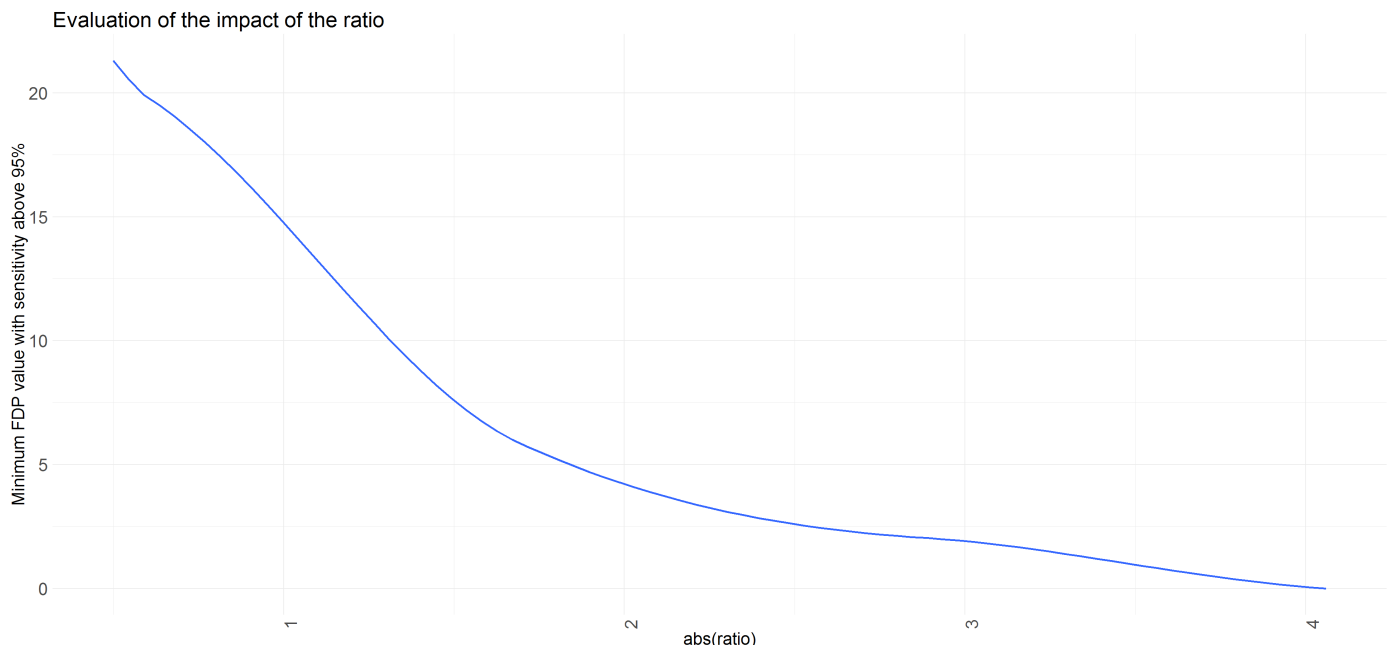
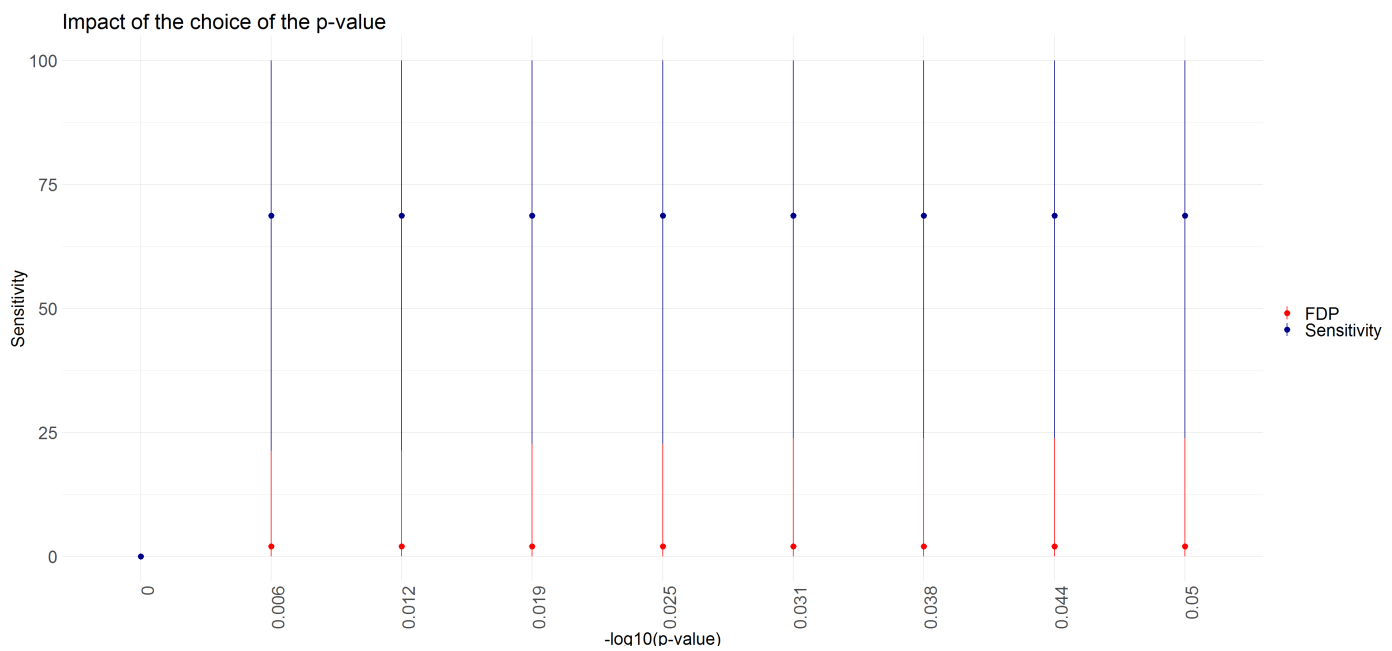
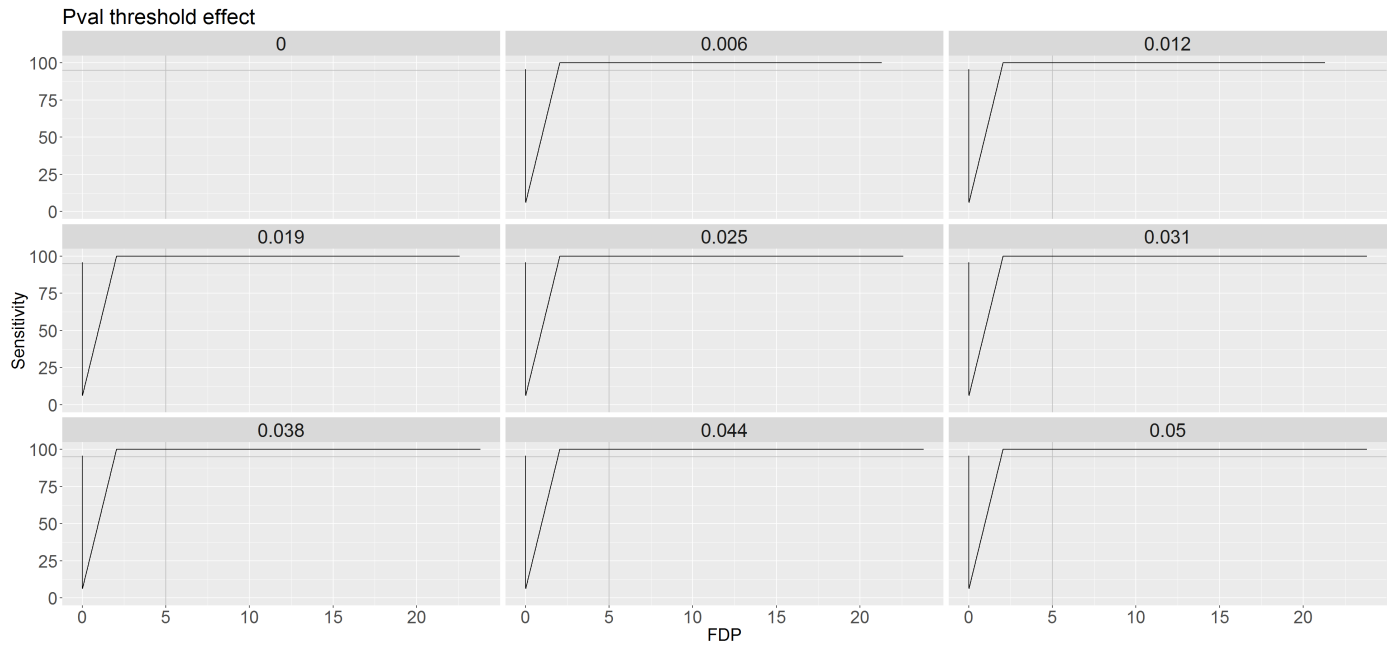
limma+BH.txt_50fmol-25fmol

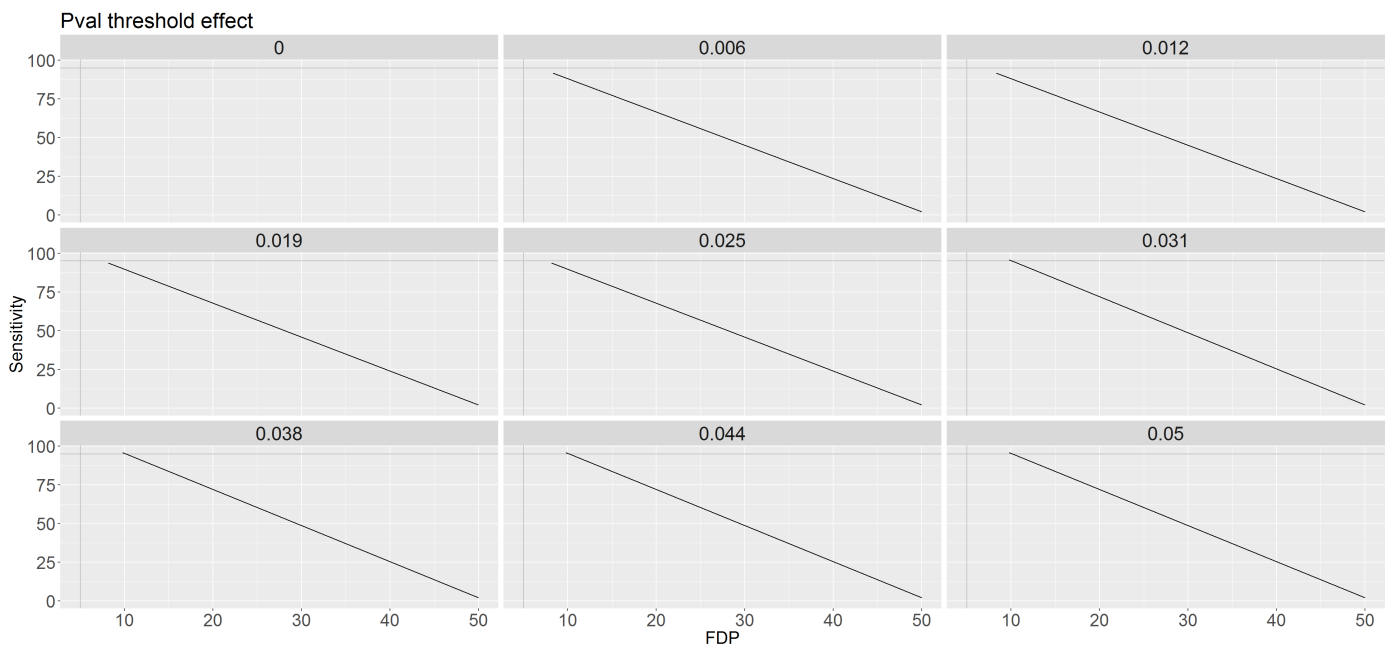
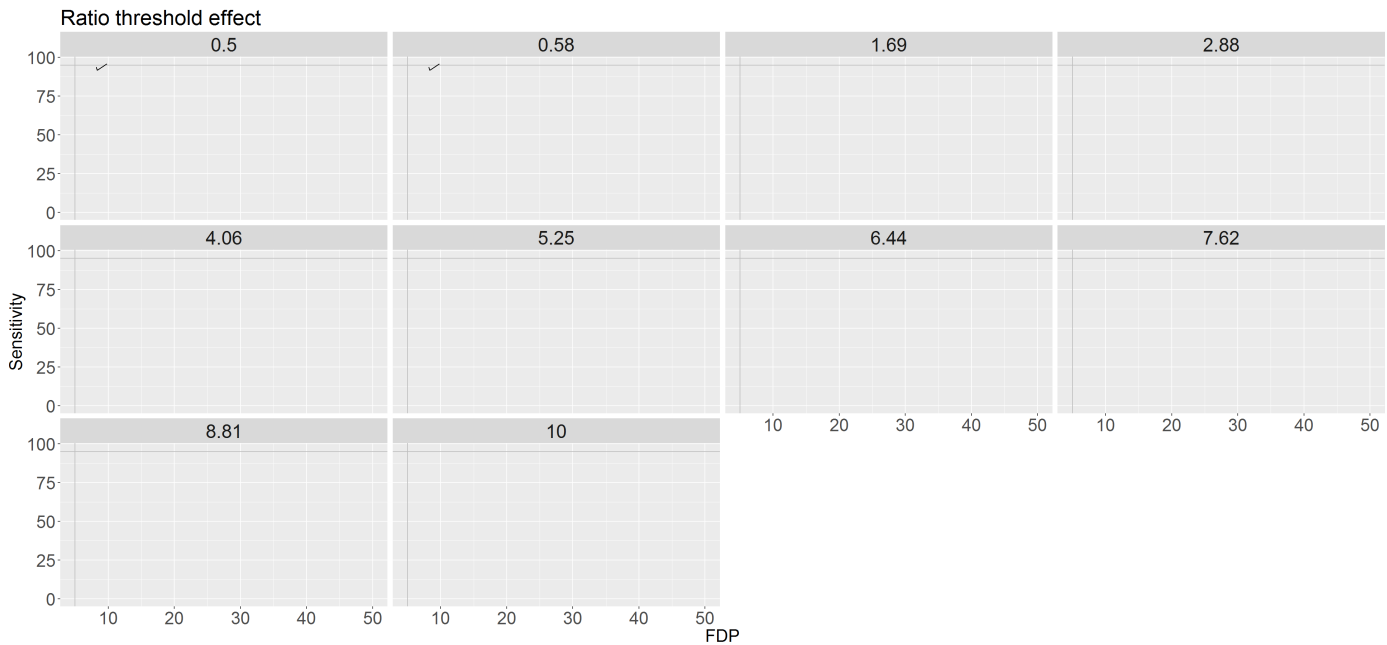


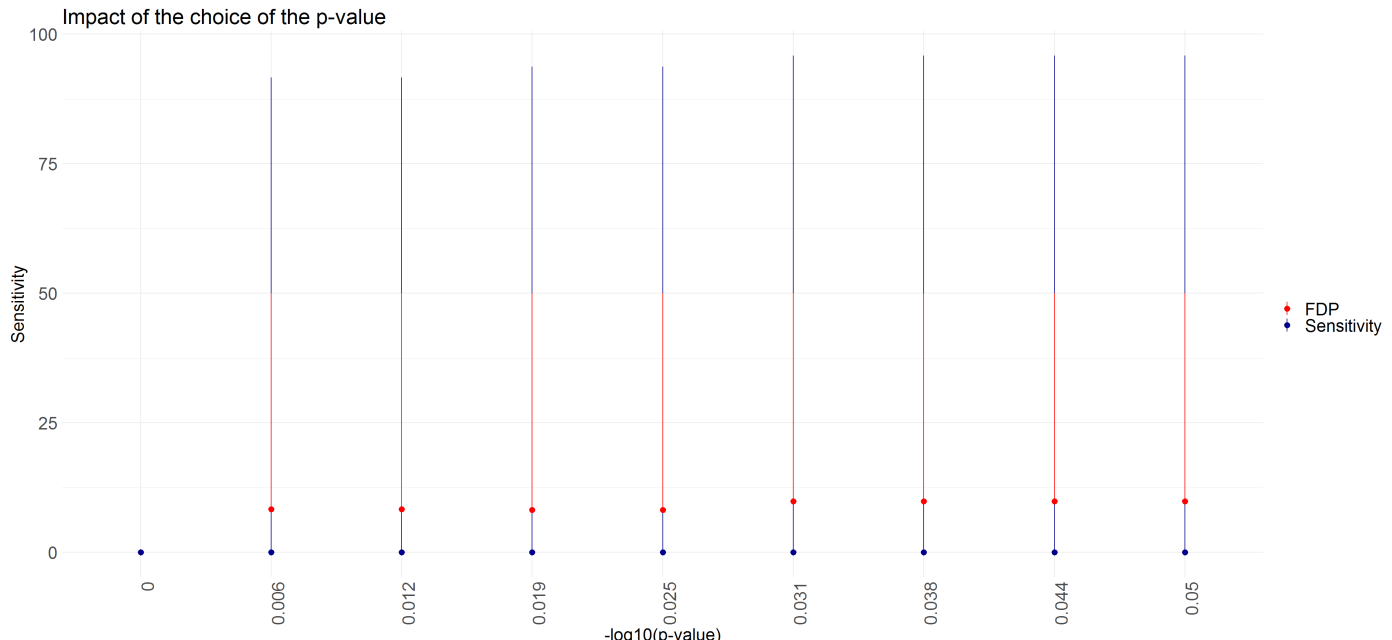
Evaluation of the impact of the ratio

Minimum FDP value with sensitivity above 95%





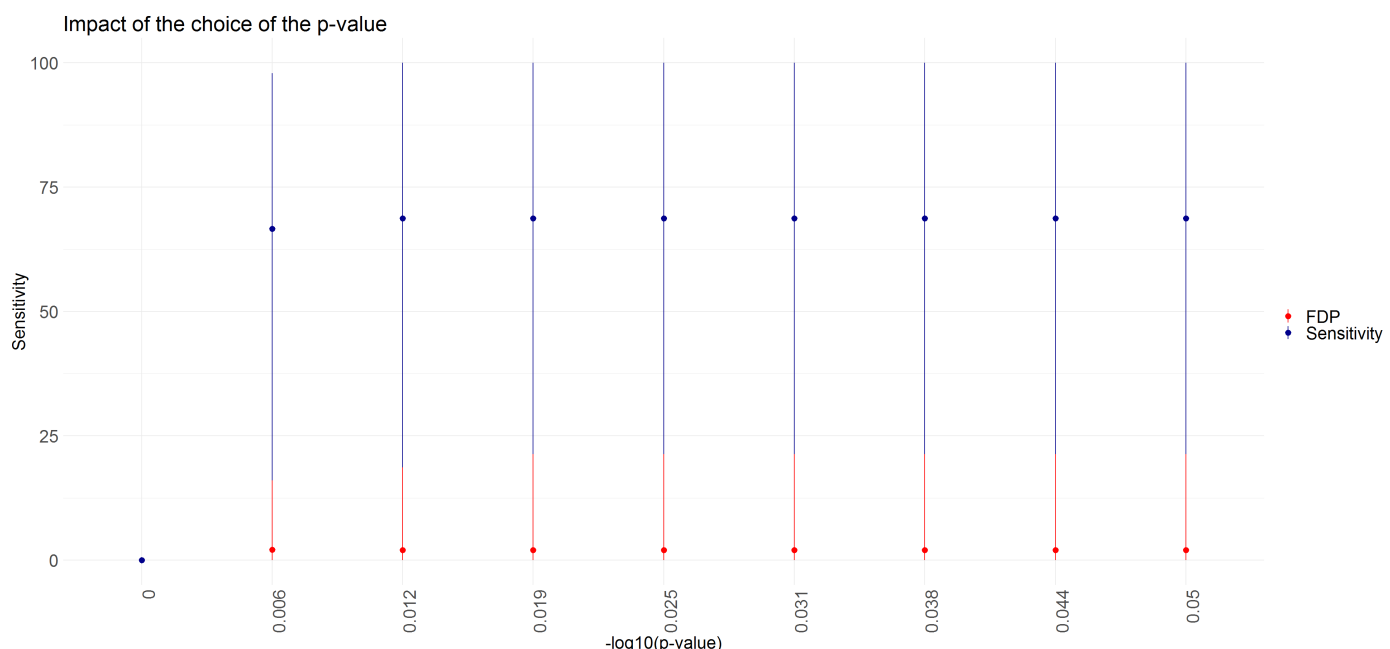
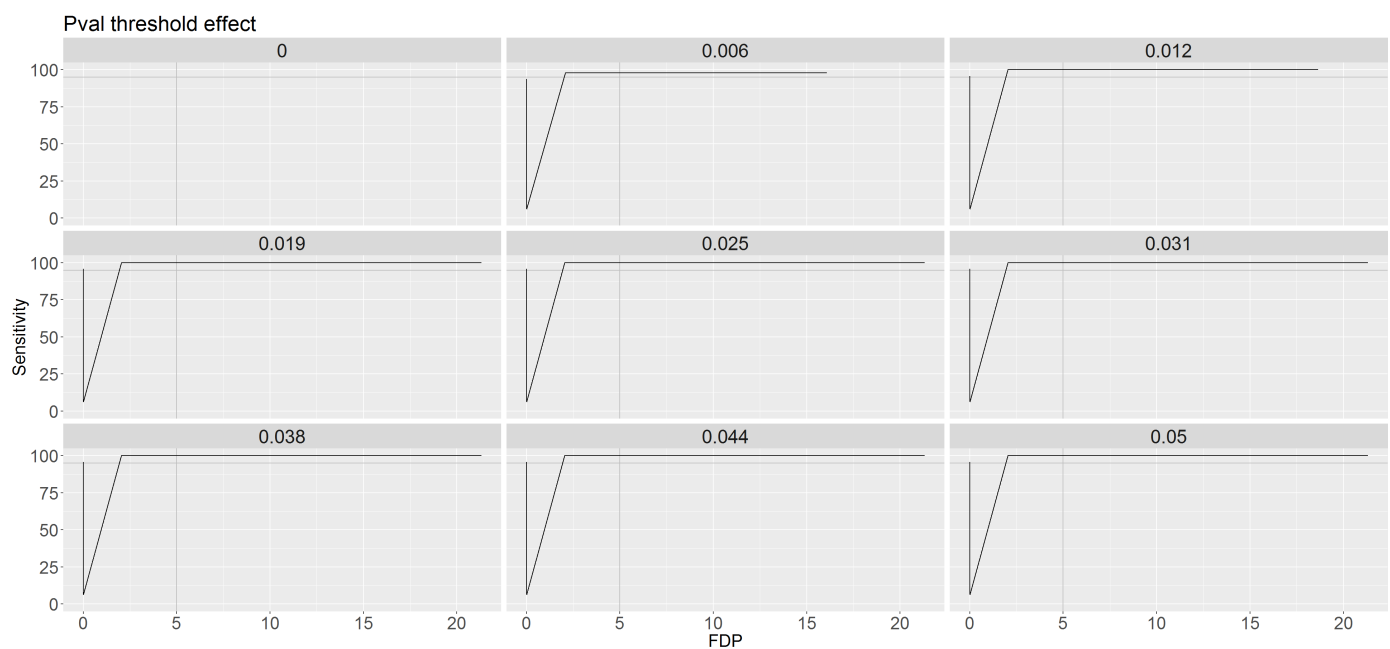
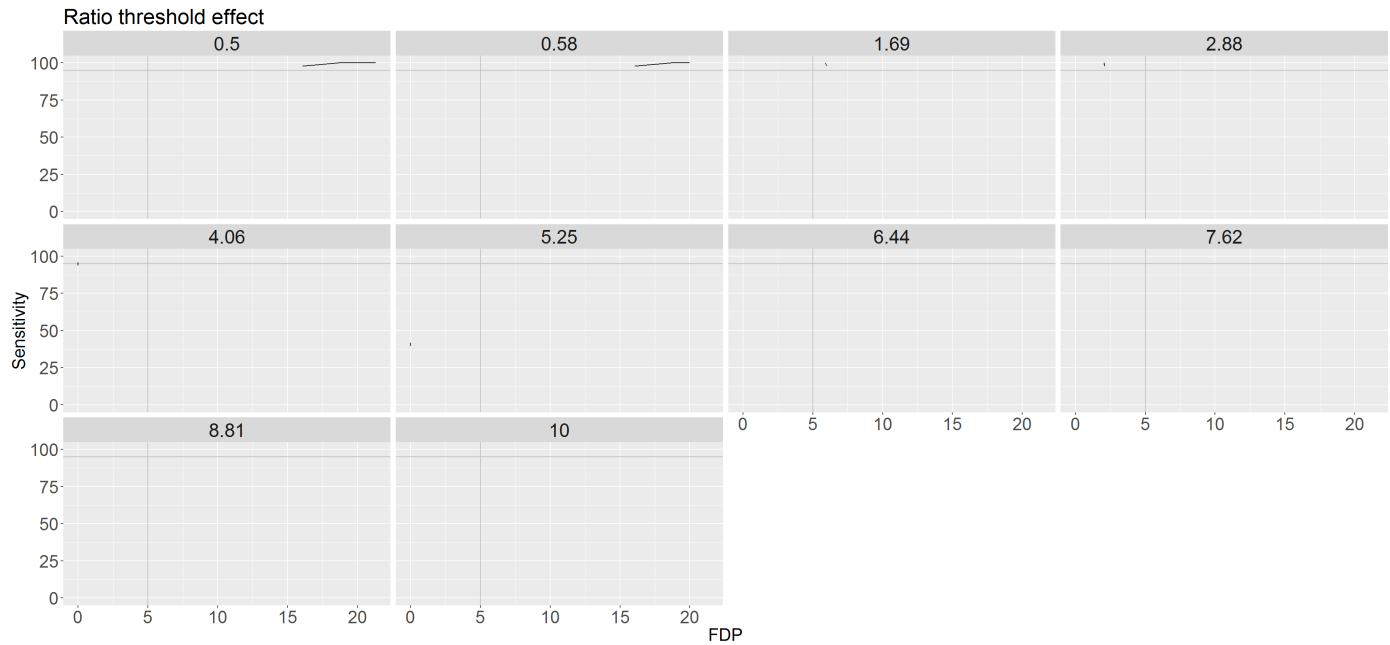
student+BH.txt 50fmol-25fmol

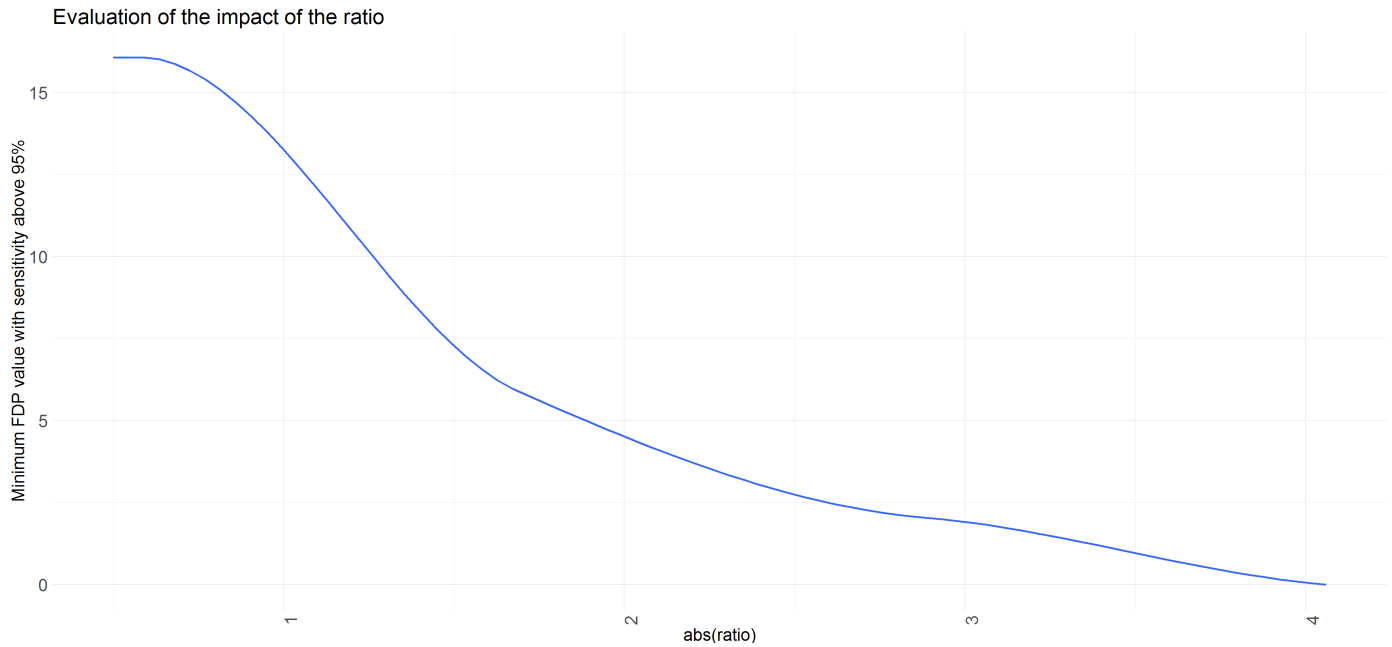


Evaluation of the impact of the ratio

Minimum FDP value with sensitivity above 95%

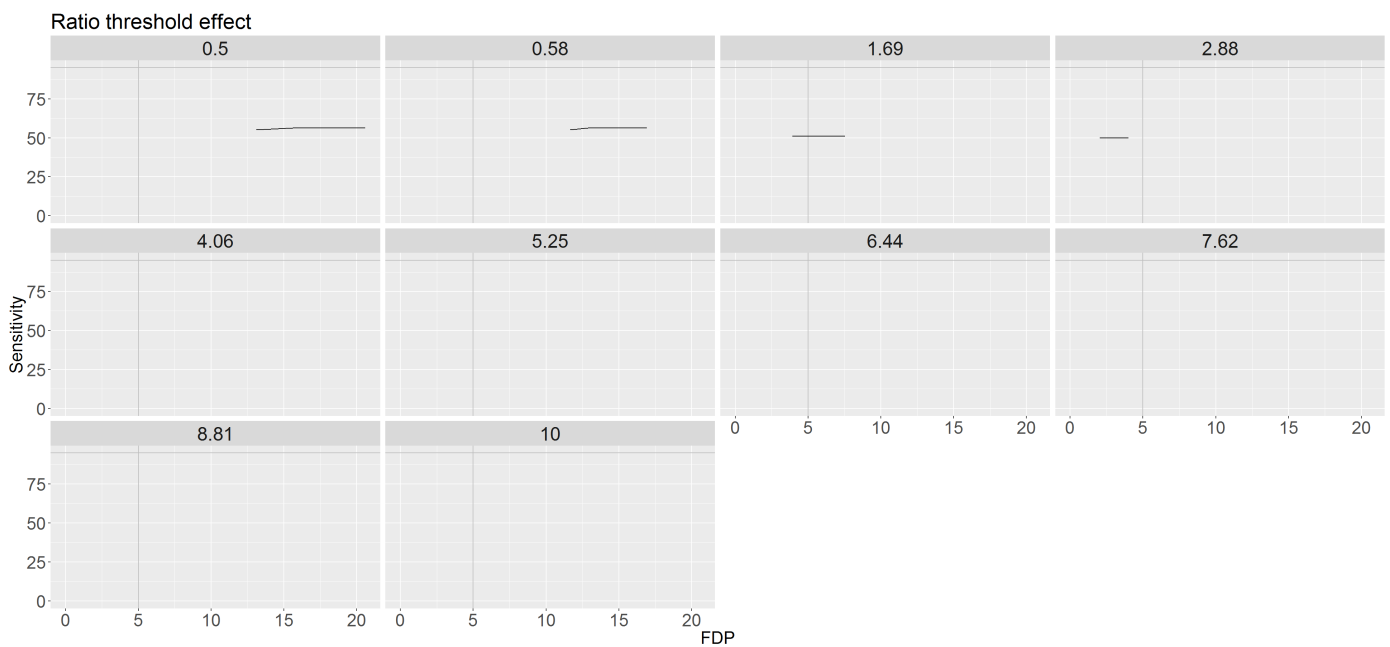
student+BH.txt_50fmol-500amol

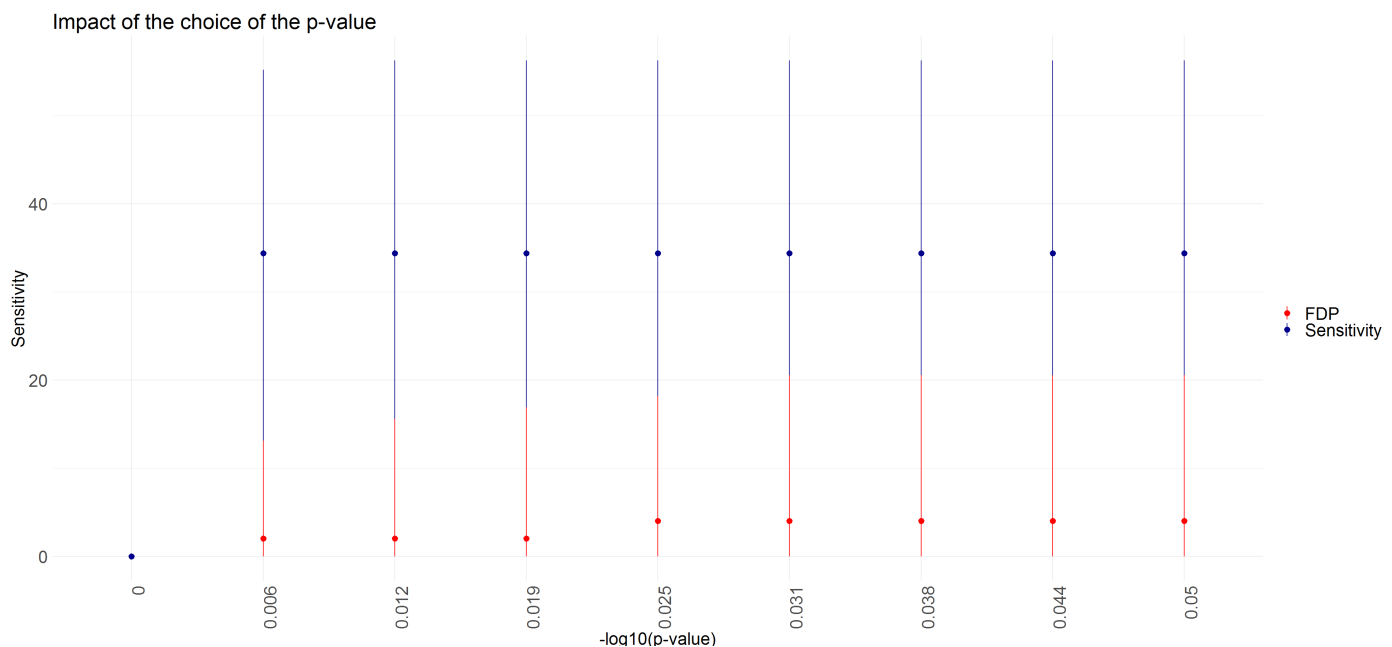
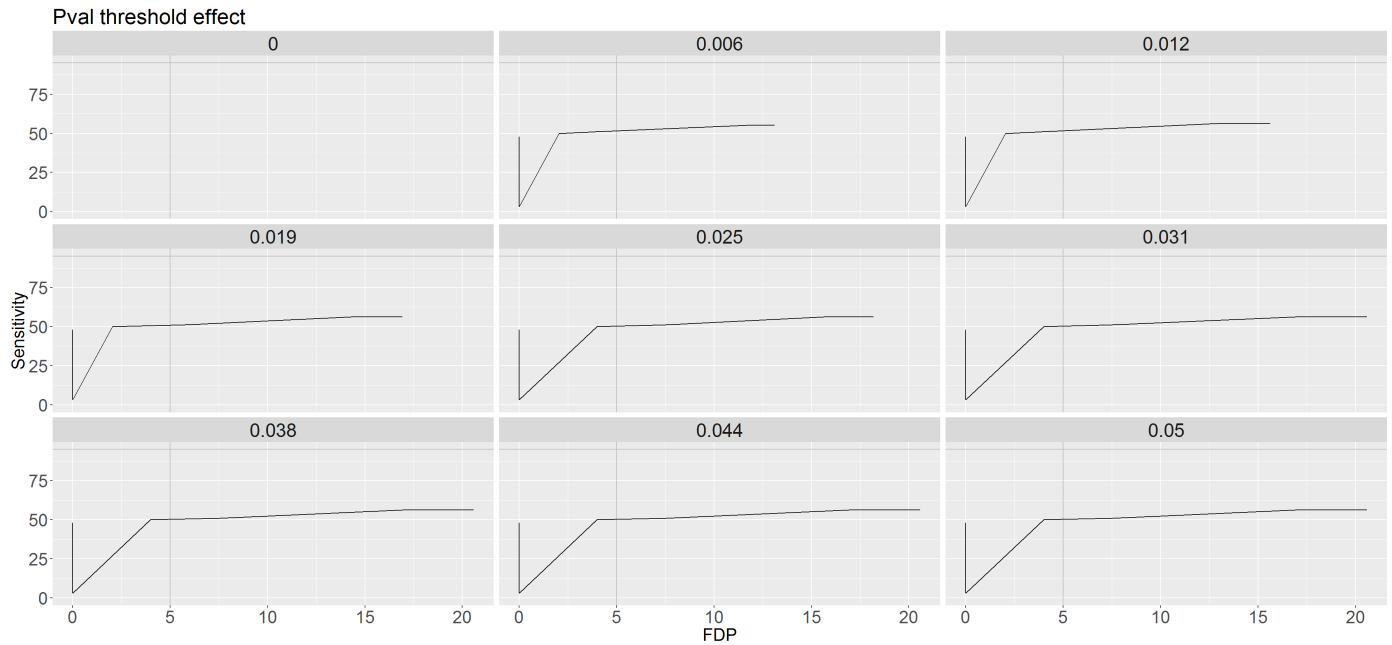




Merged comparisons for each file

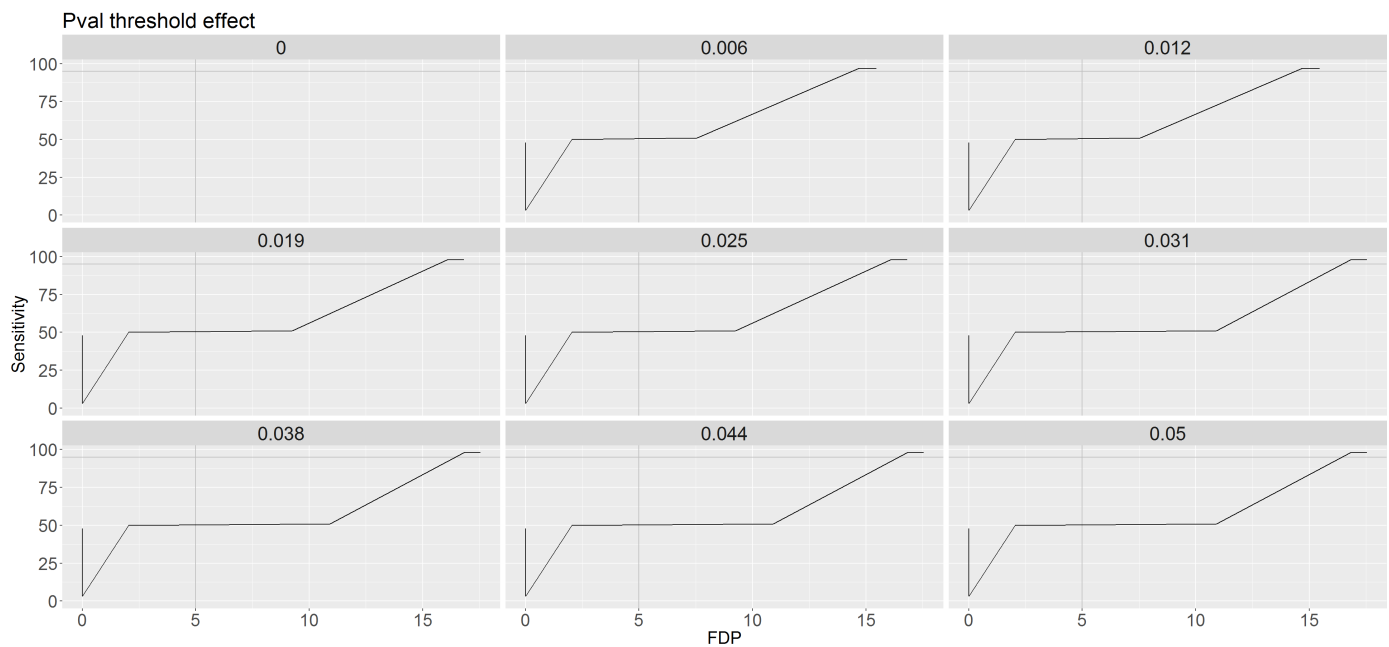
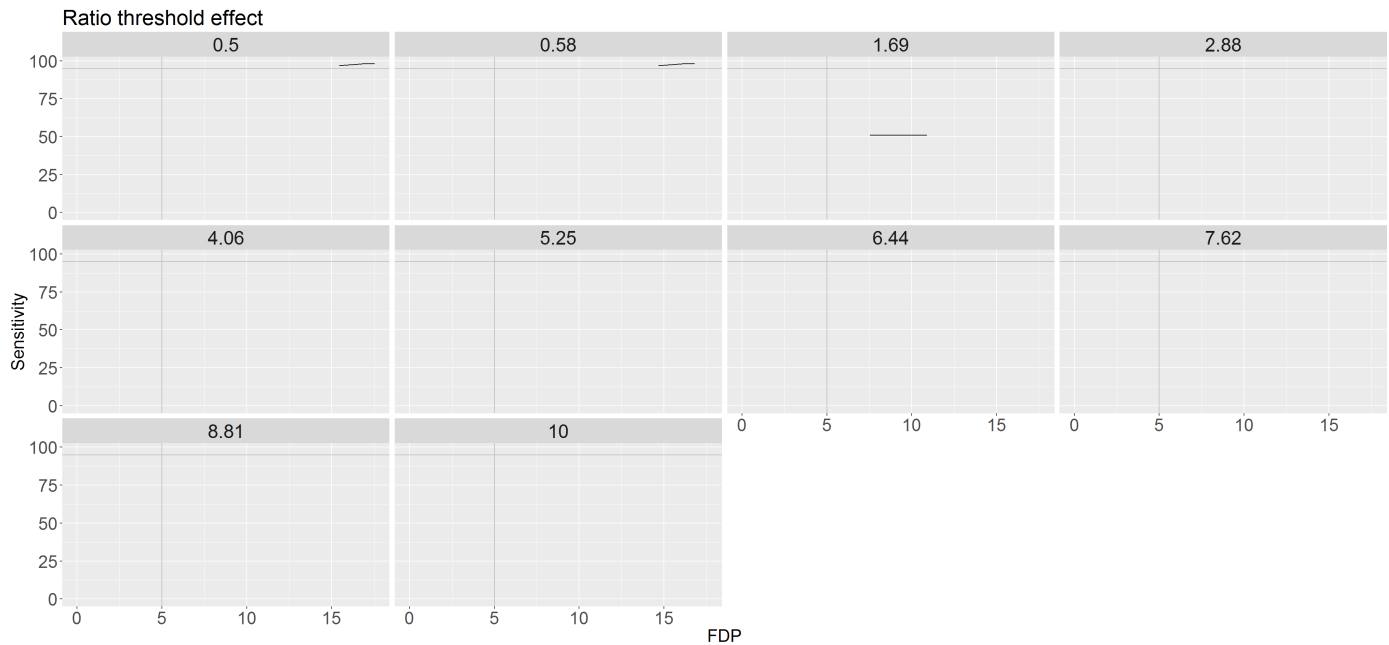
anova+BH.txt

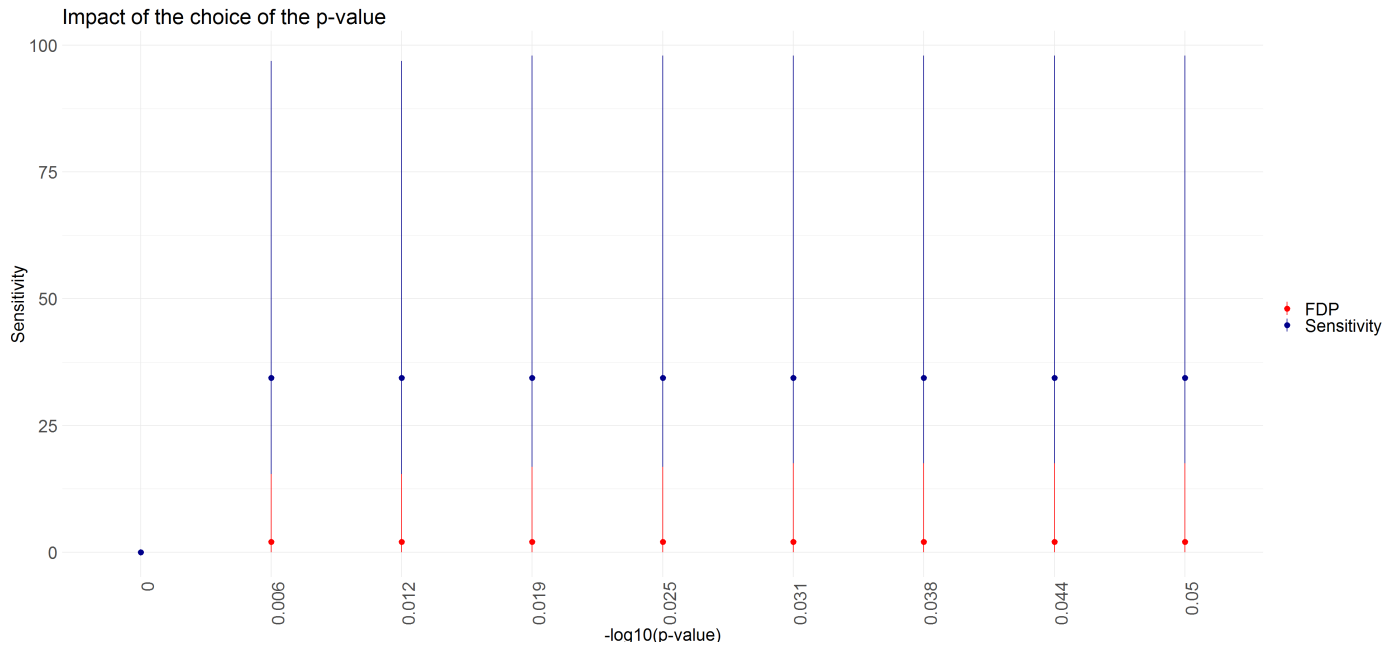




Evaluation of the impact of the ratio



limma+BH.txt

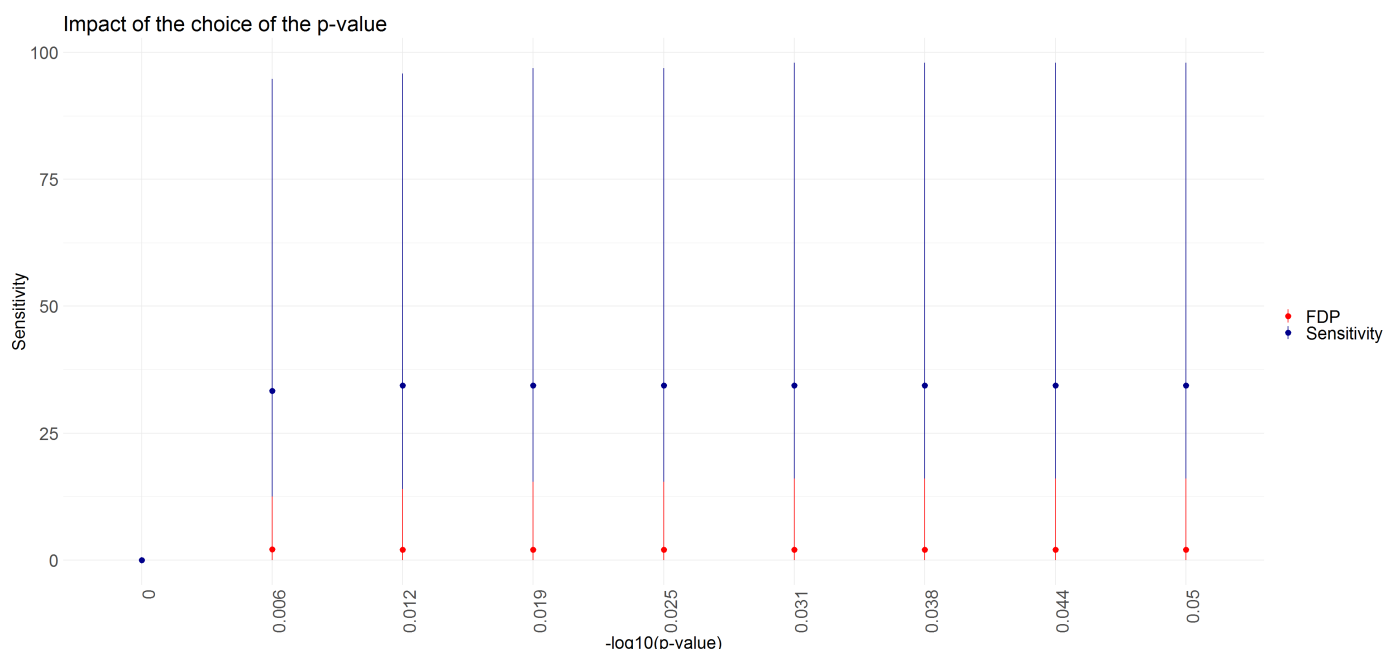
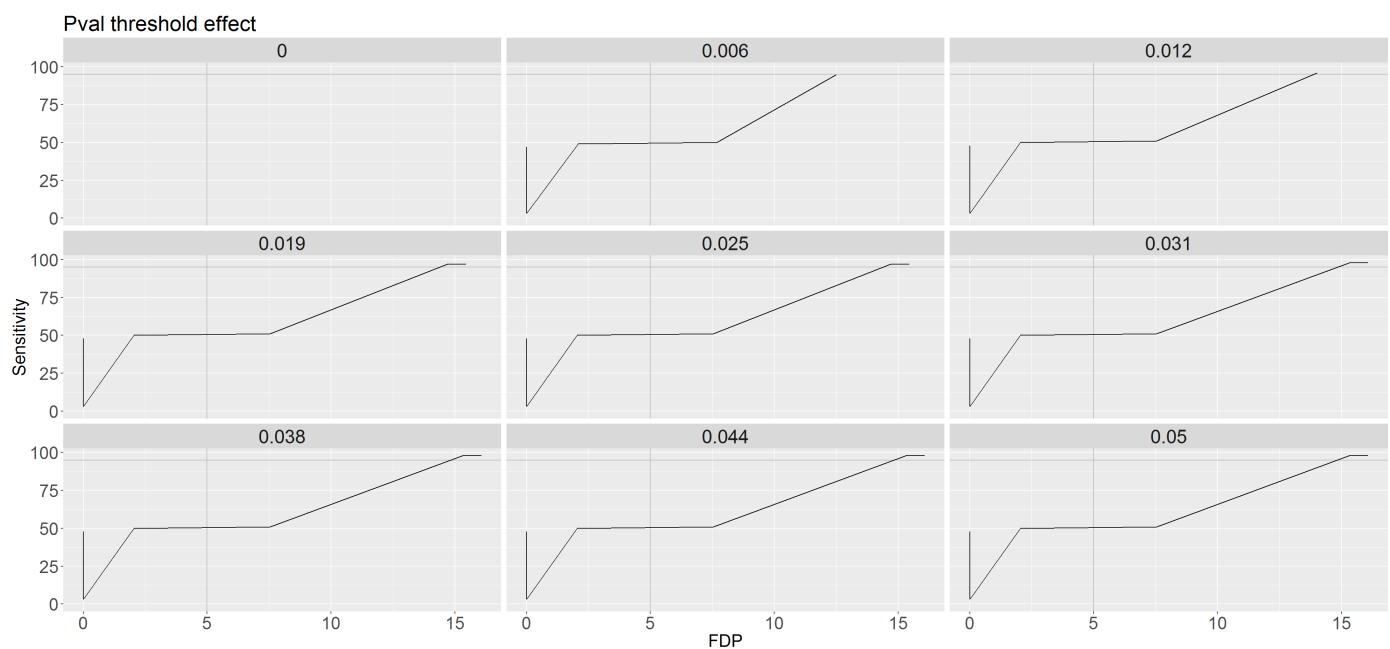
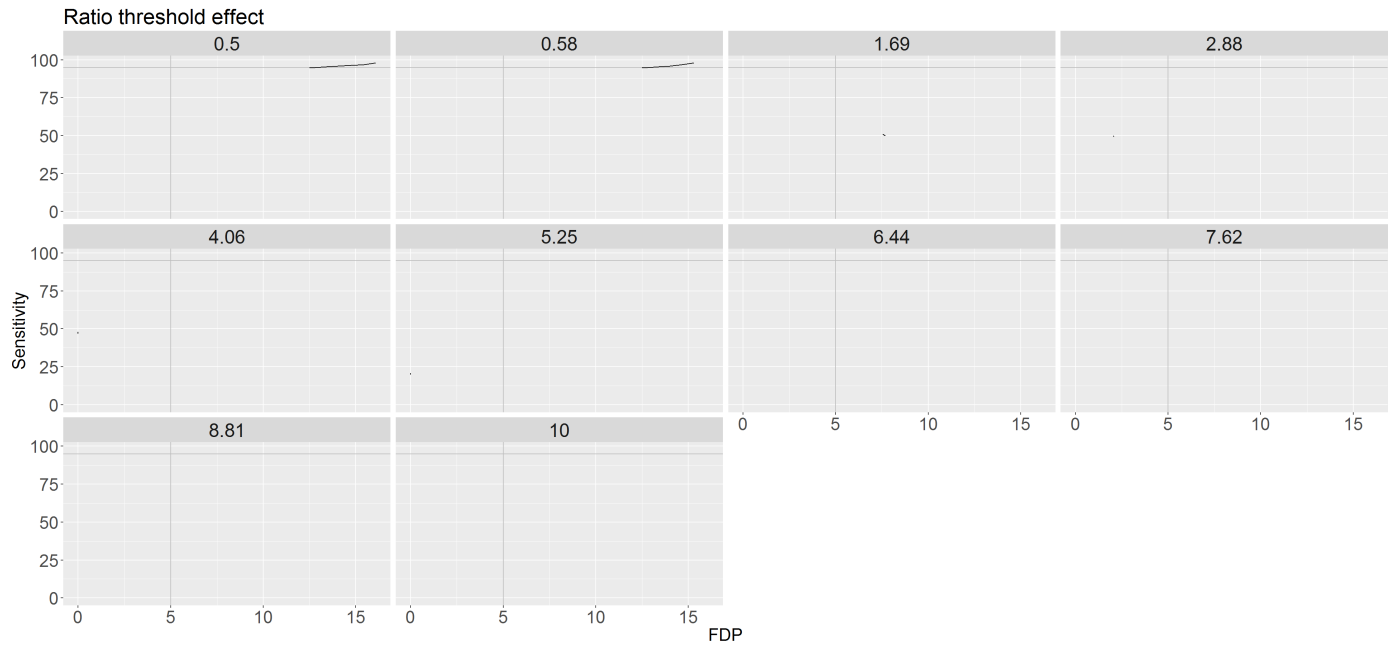


Evaluation of the impact of the ratio

Minimum FDP value with sensitivity above 95%

student+BH.txt

abs(ratio)

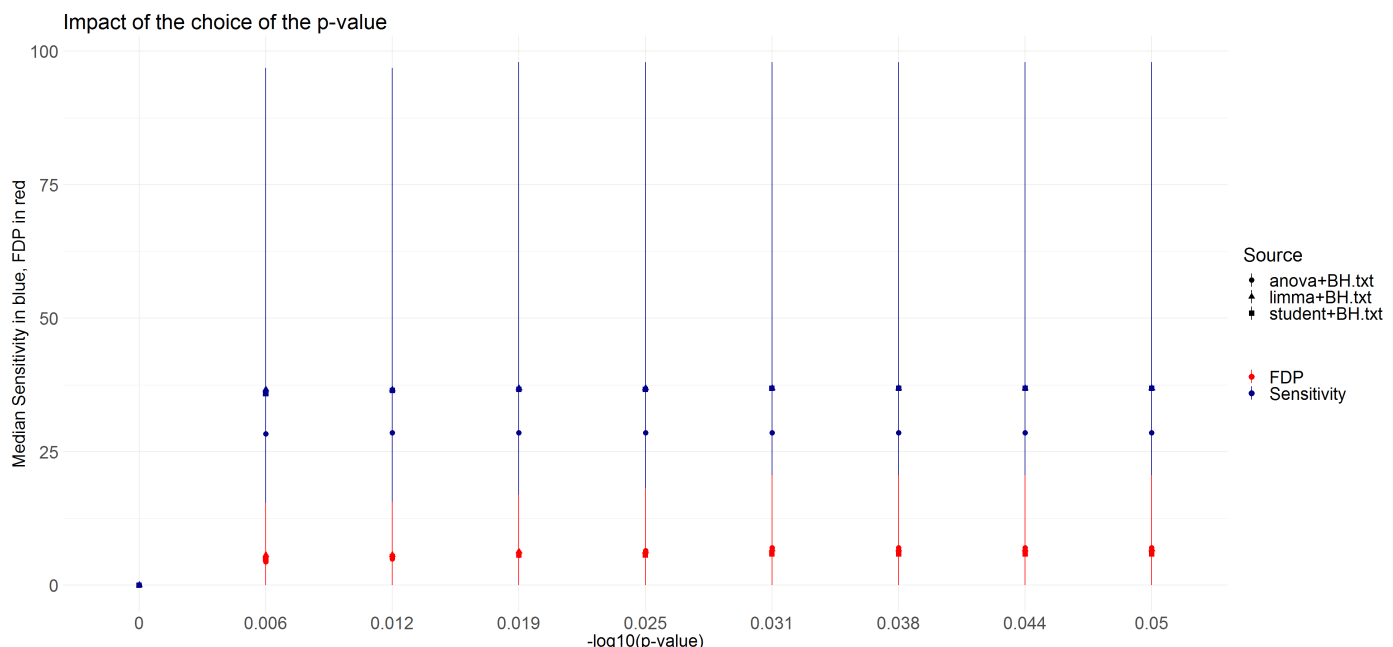
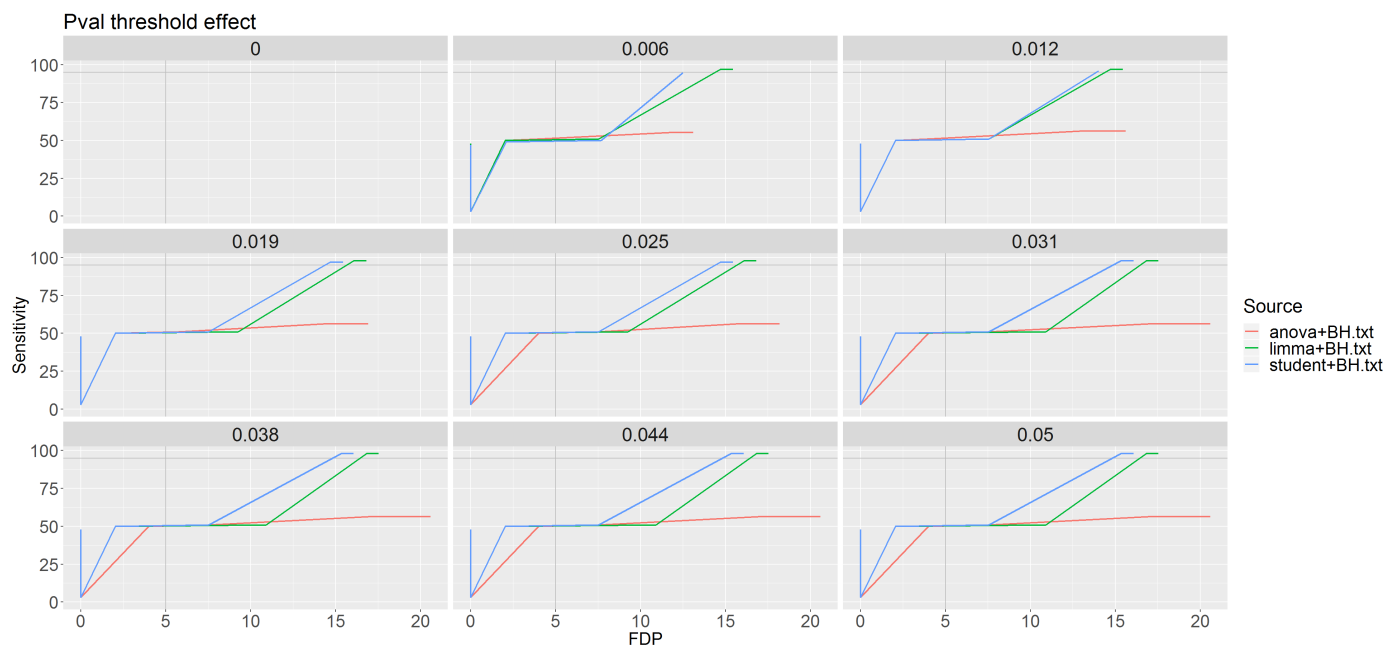
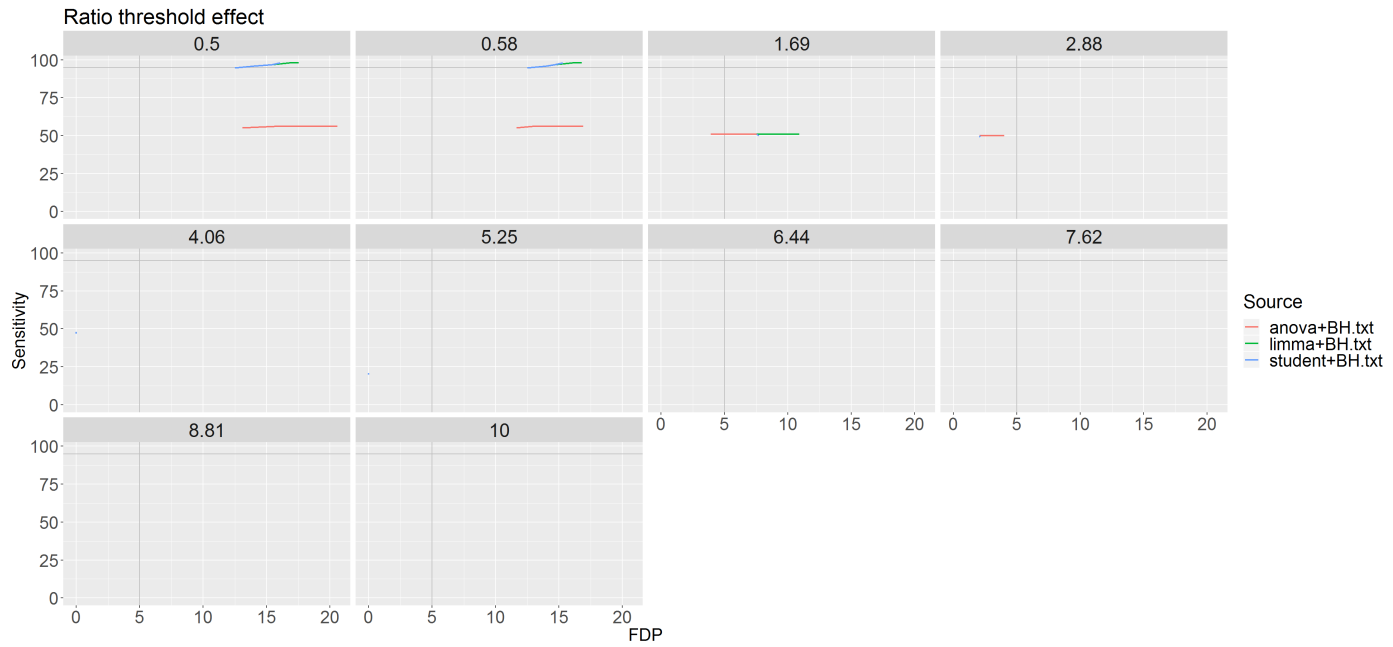


Evaluation of the impact of the ratio

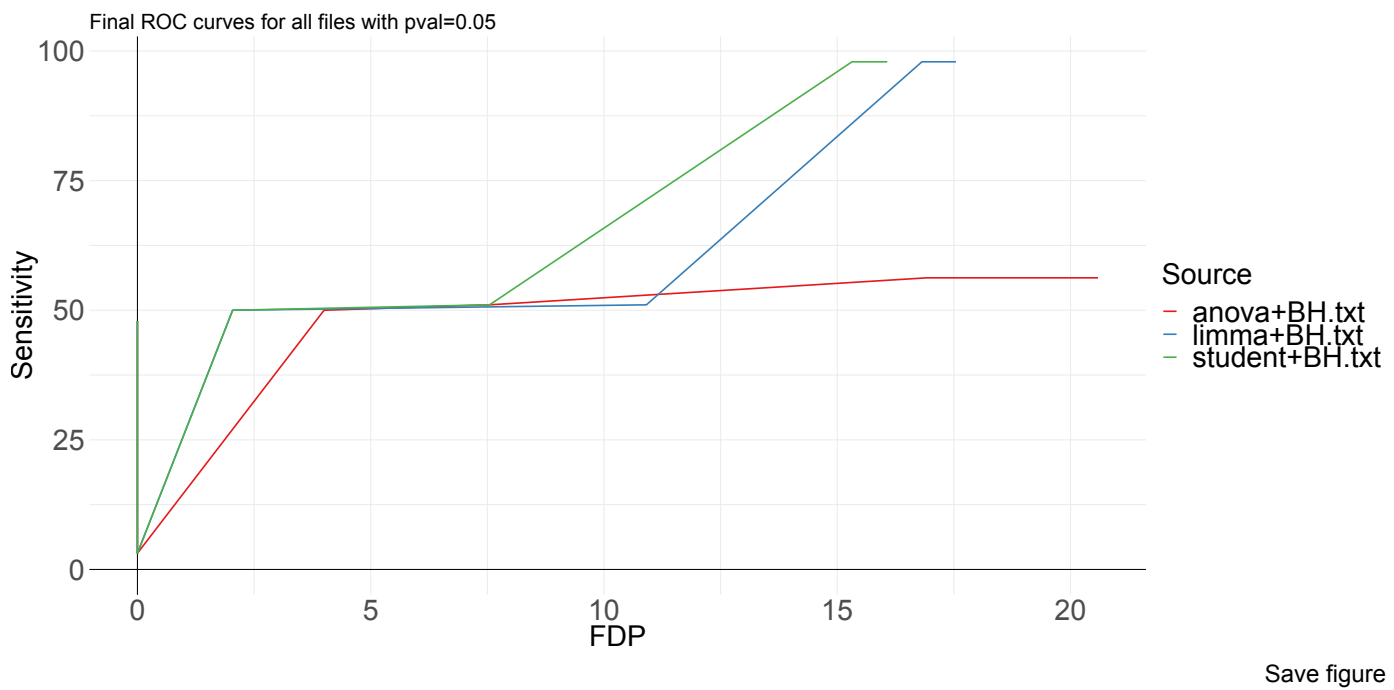
Minimum FDP value with sensitivity above 95%

abs(ratio)

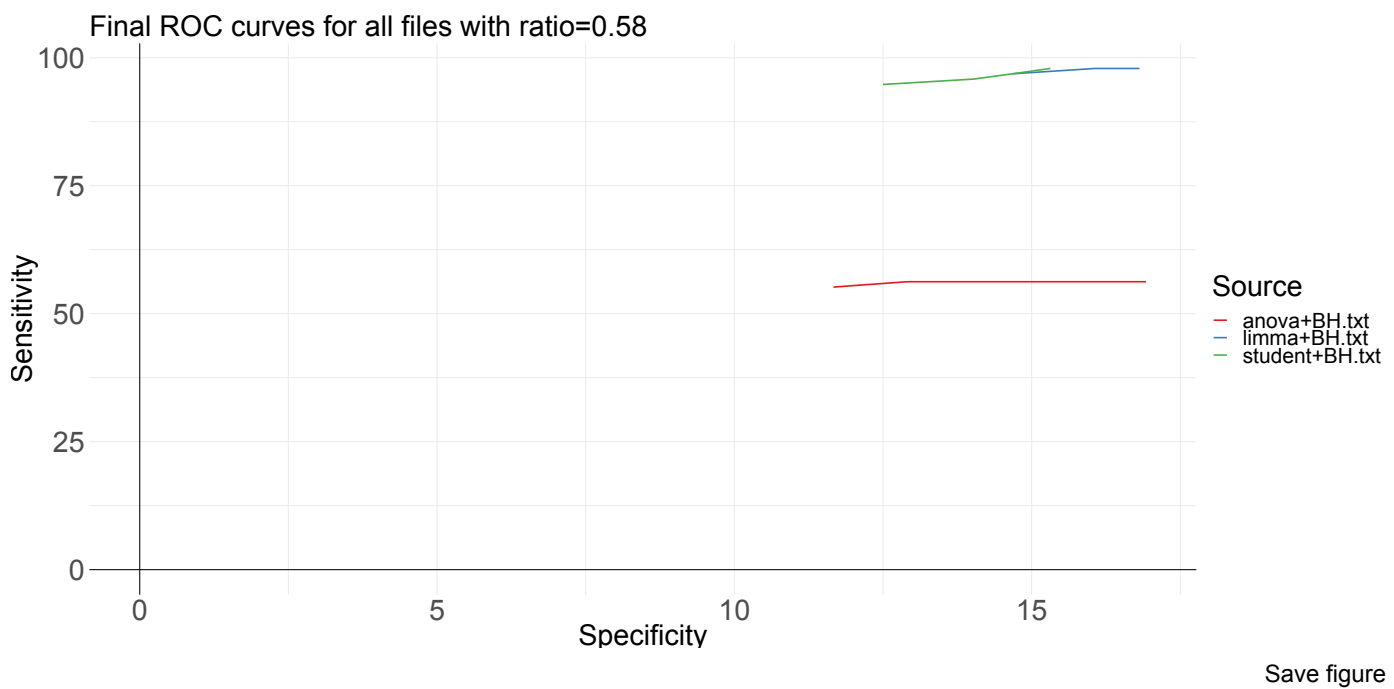
Combined analysis of all files



Final ROC curve


[Save figure](#)

Final ROC curve


[Save figure](#)