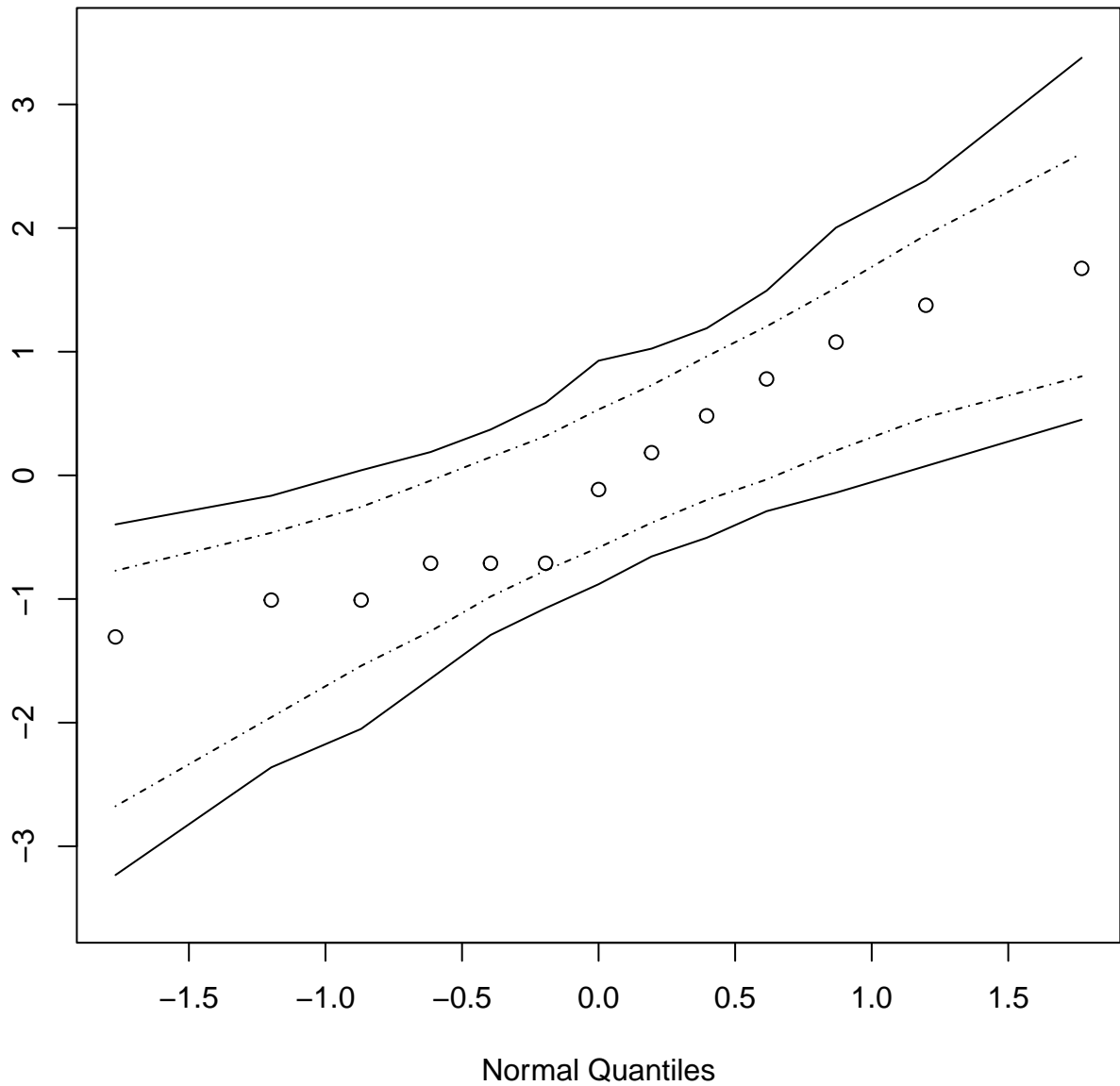
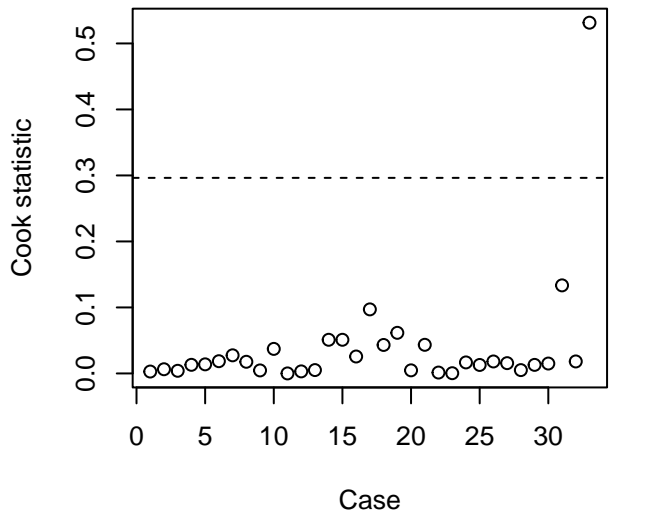
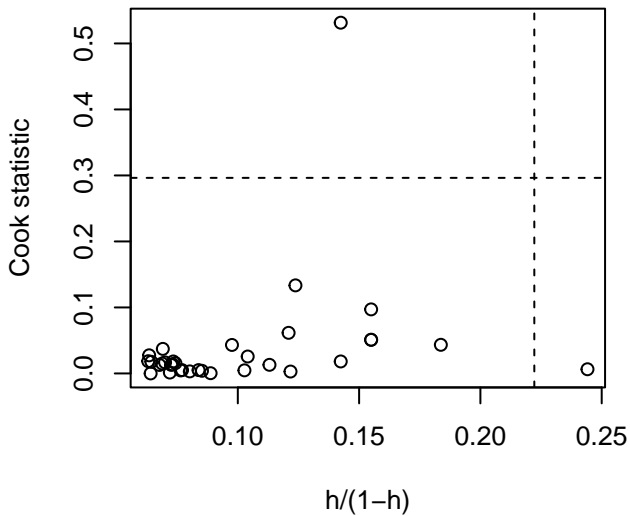
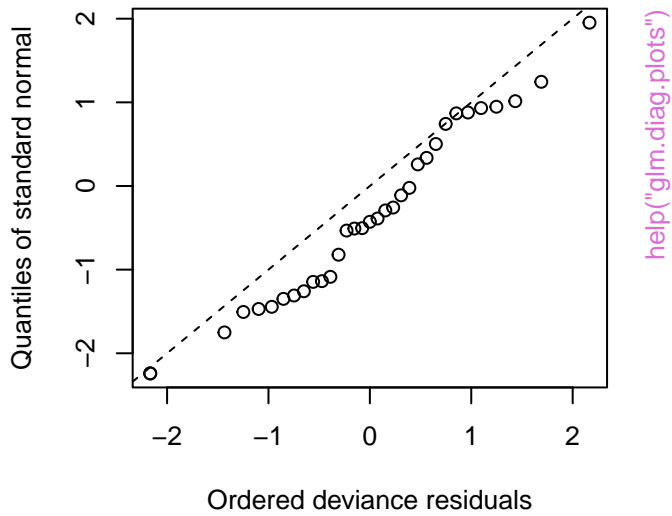
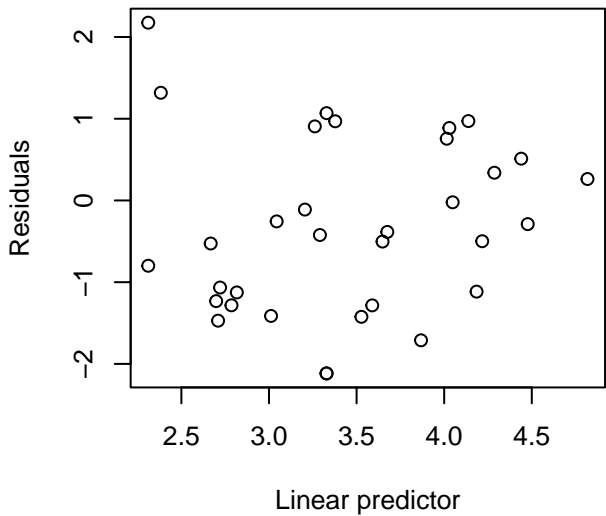


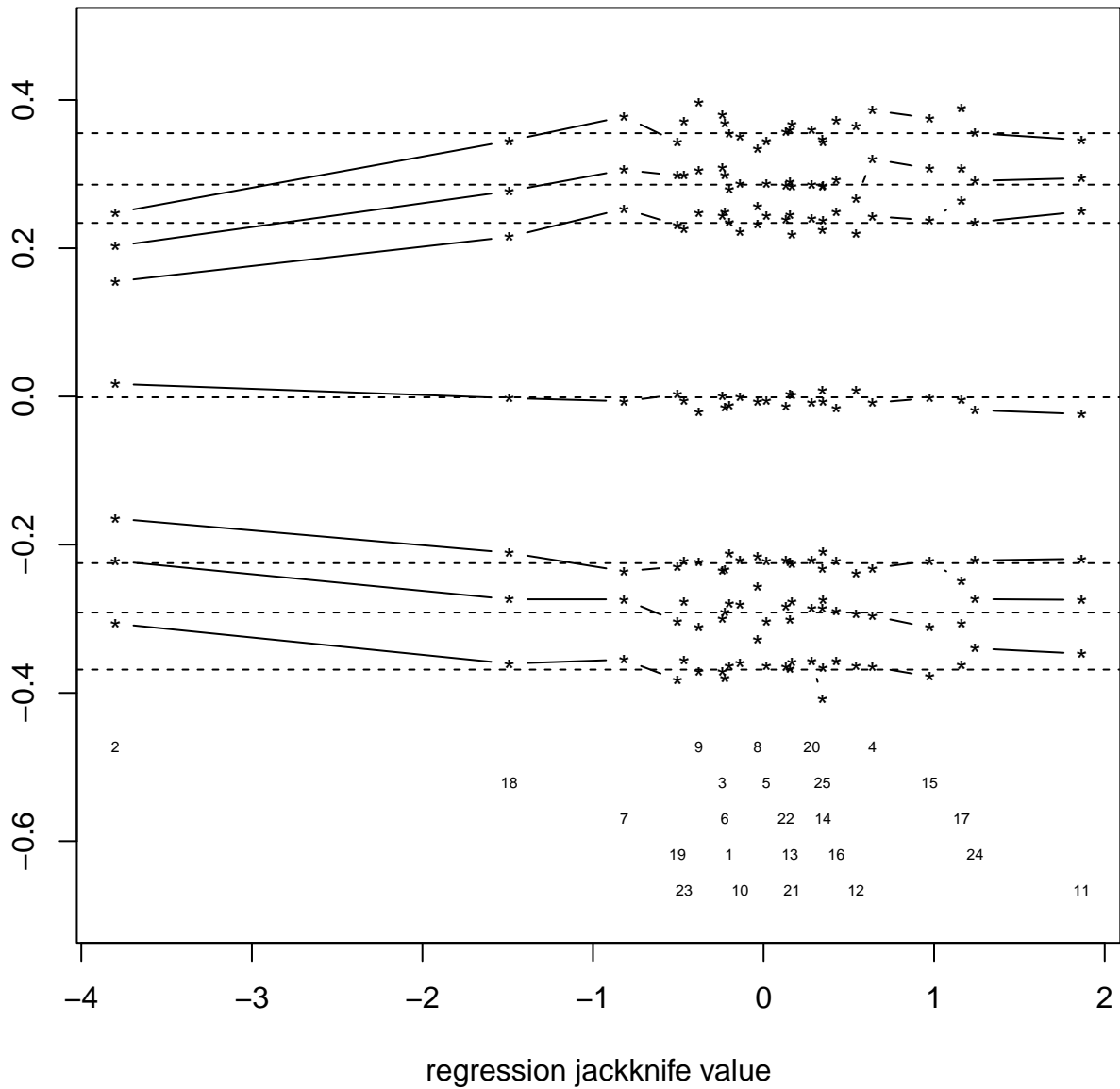
Studentized Order Statistics



help("envelope")



5, 10, 16, 50, 84, 90, 95 %-iles of (T^*-t)



2

18

7

9

3

5

8

22

13

21

10

1

19

23

10

20

25

14

16

12

4

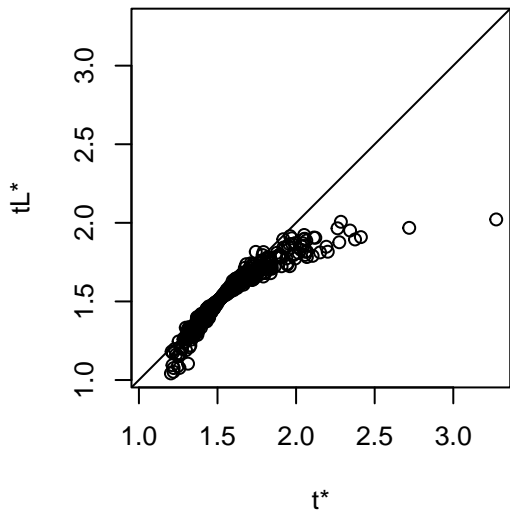
15

17

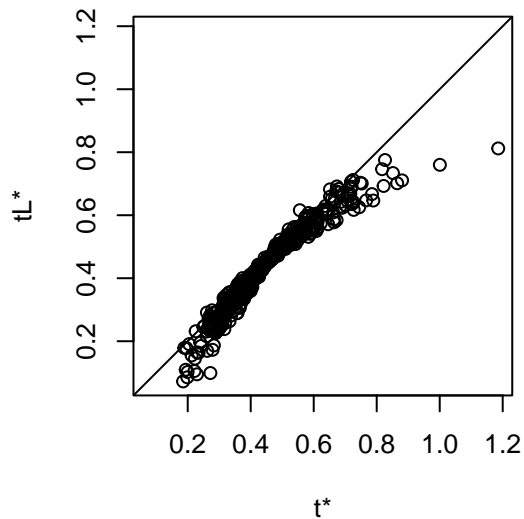
24

11

Ratio; n=10

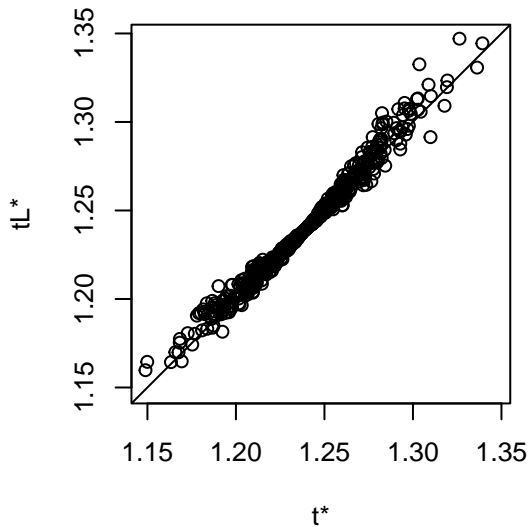


Log(Ratio); n=10

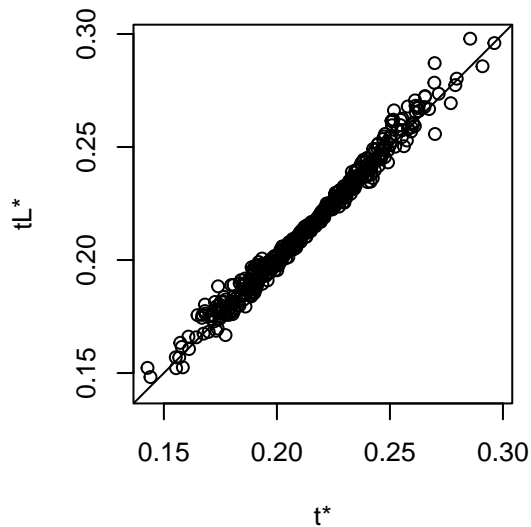


help("linear.approx")

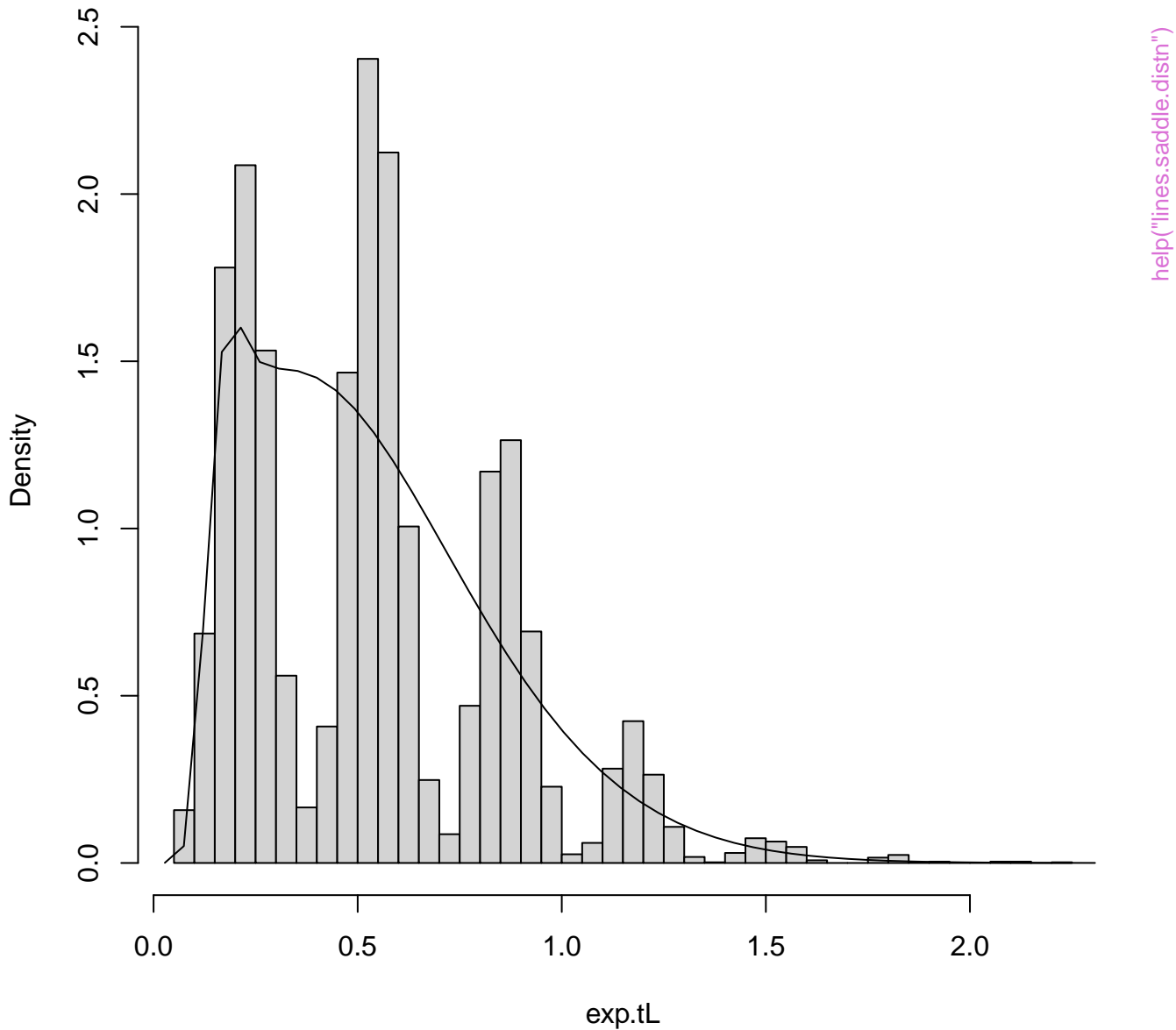
Ratio; n=49



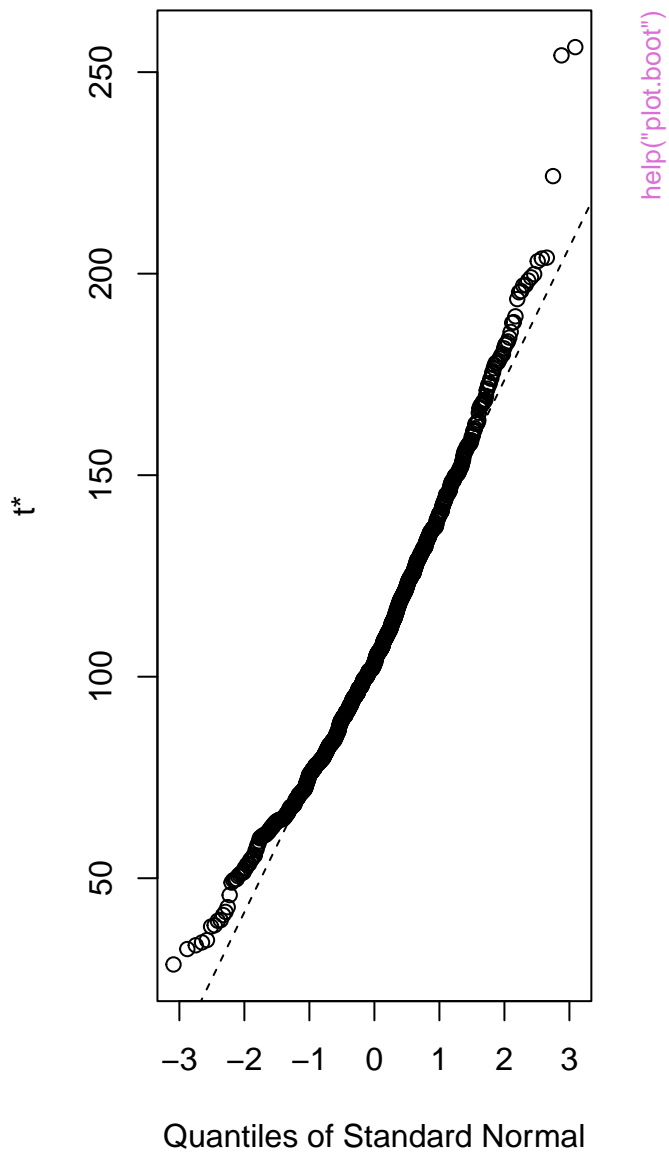
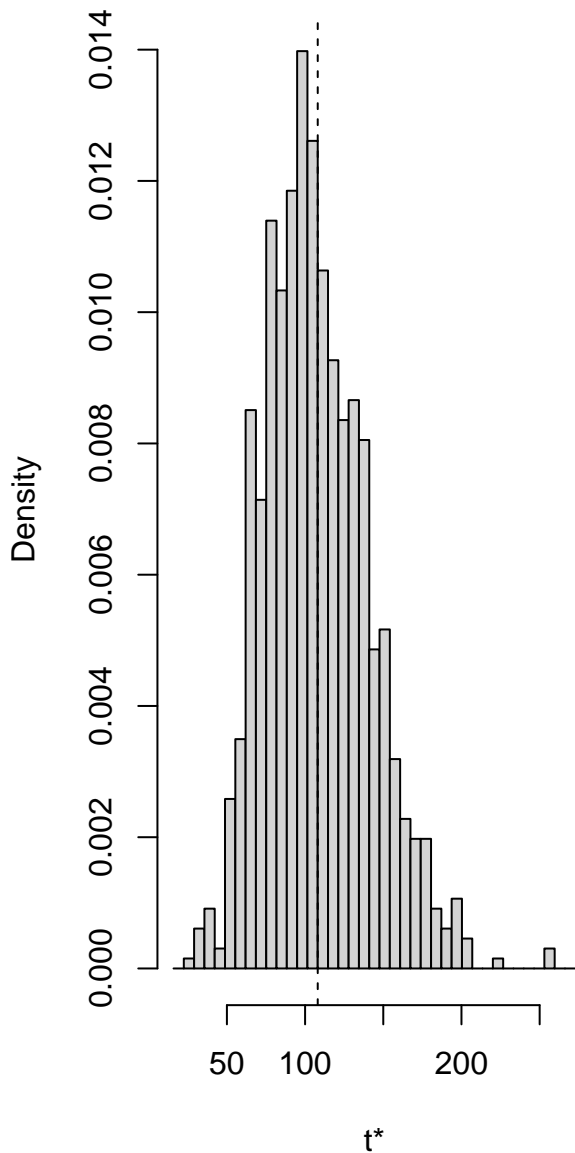
Log(Ratio); n=49



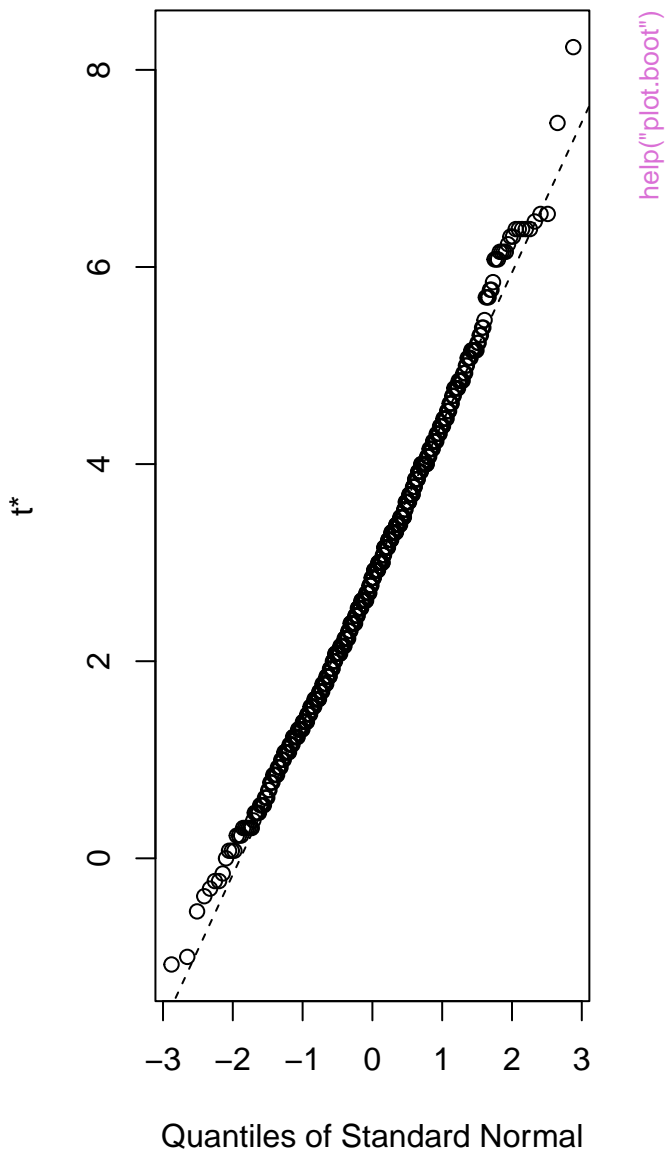
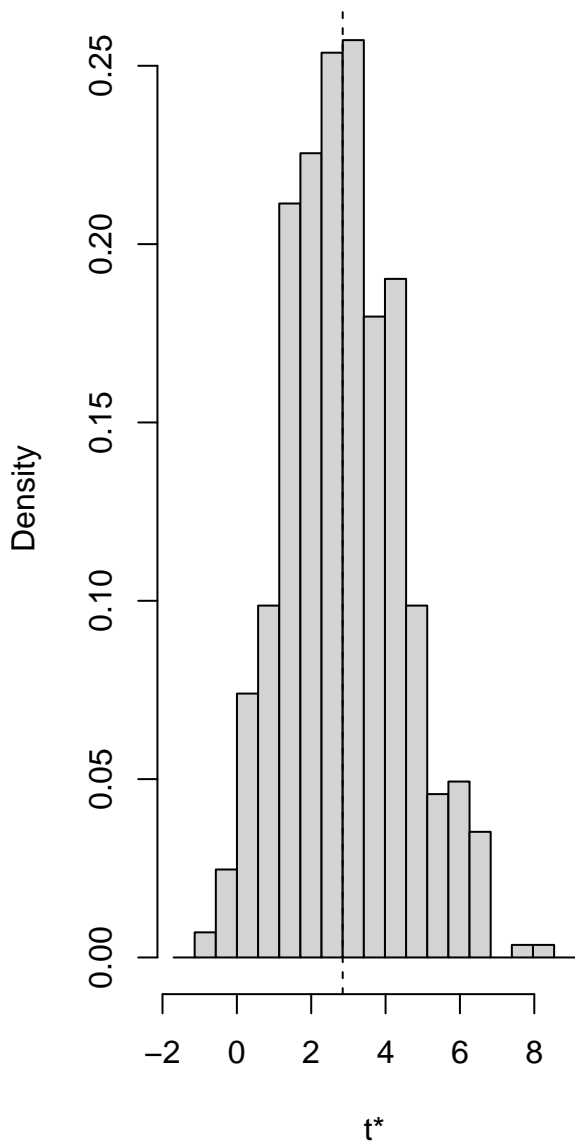
Histogram of exp.tL



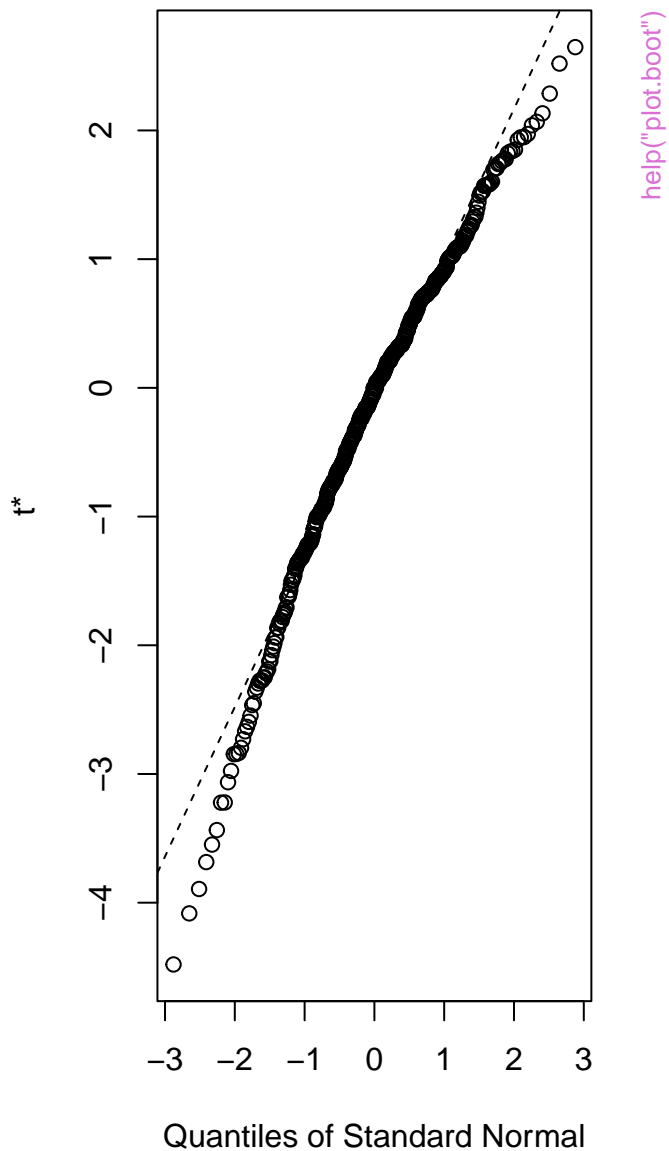
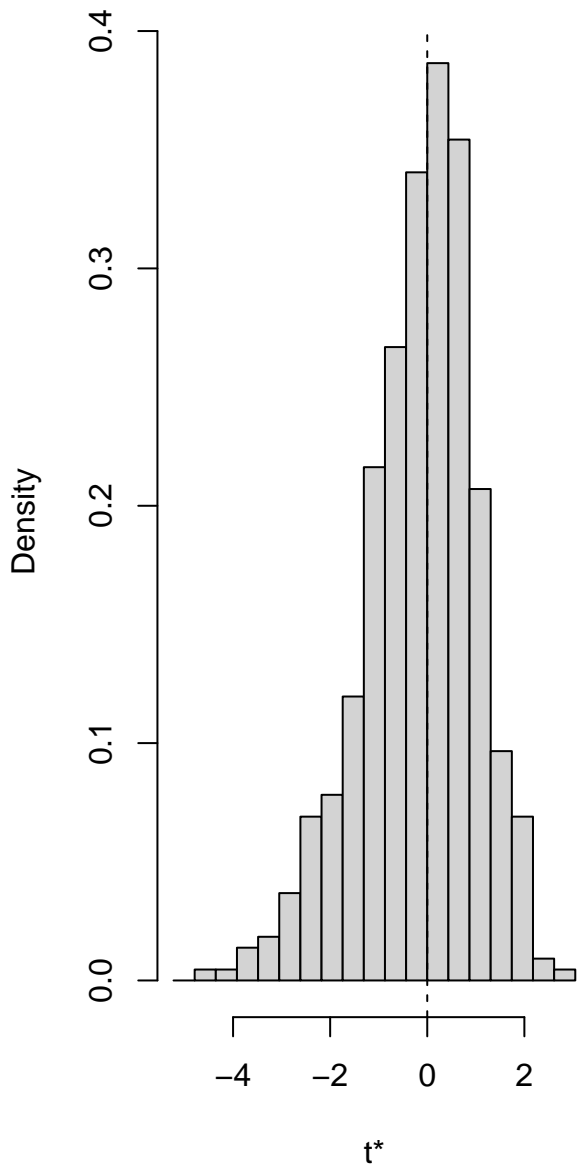
Histogram of t



Histogram of t



Histogram of t



Histogram of t

