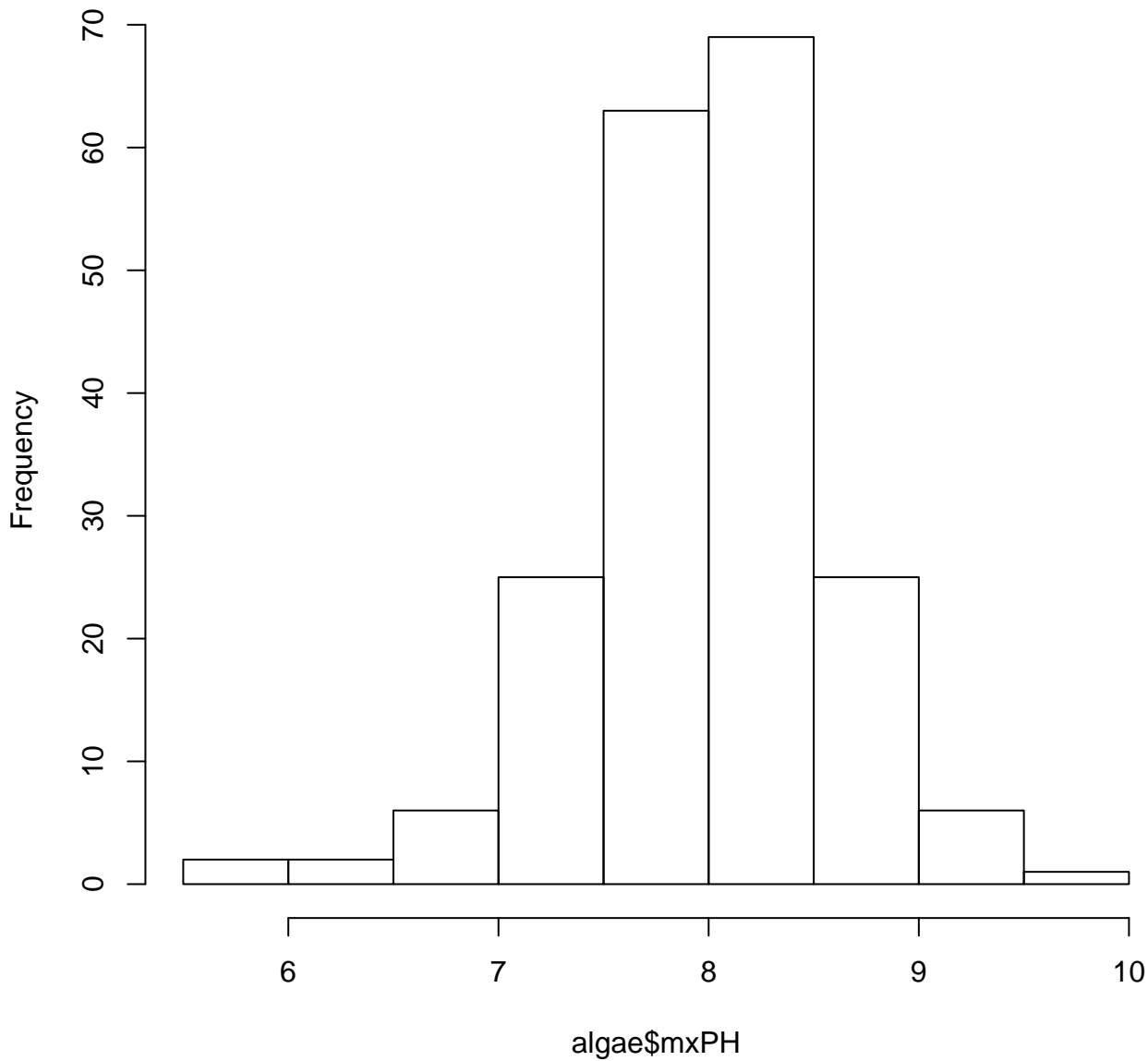
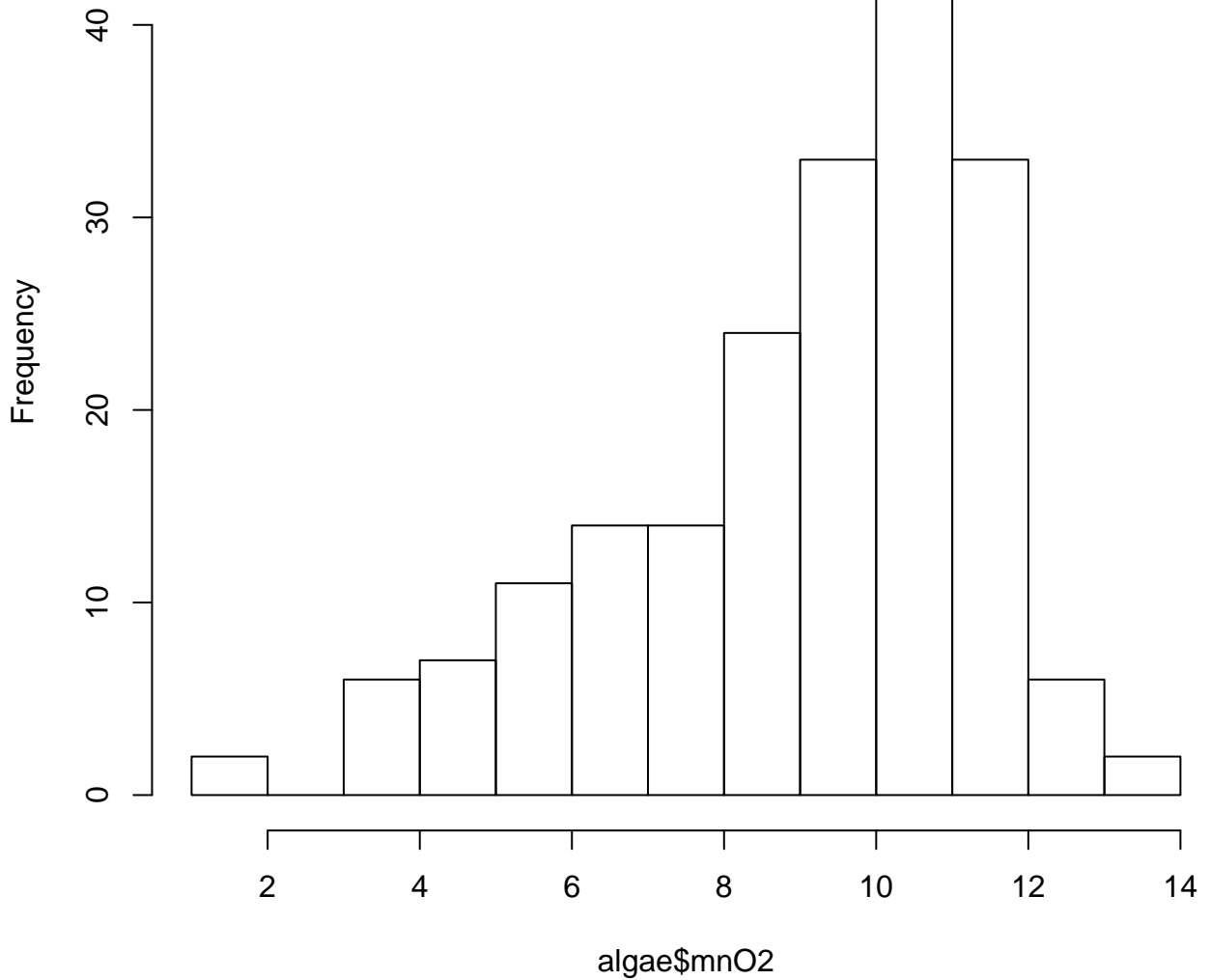


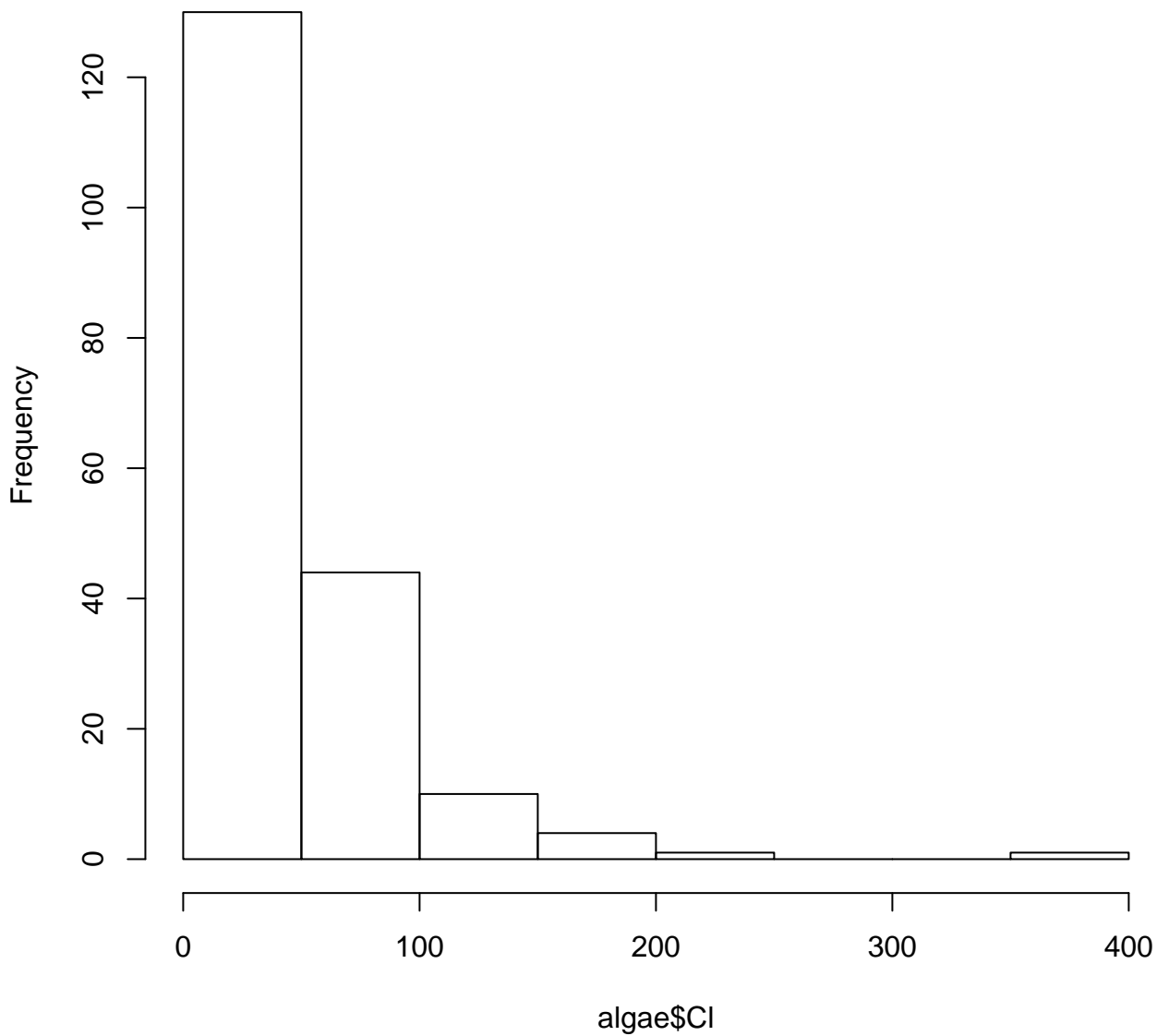
Histogram of algae\$mxPH



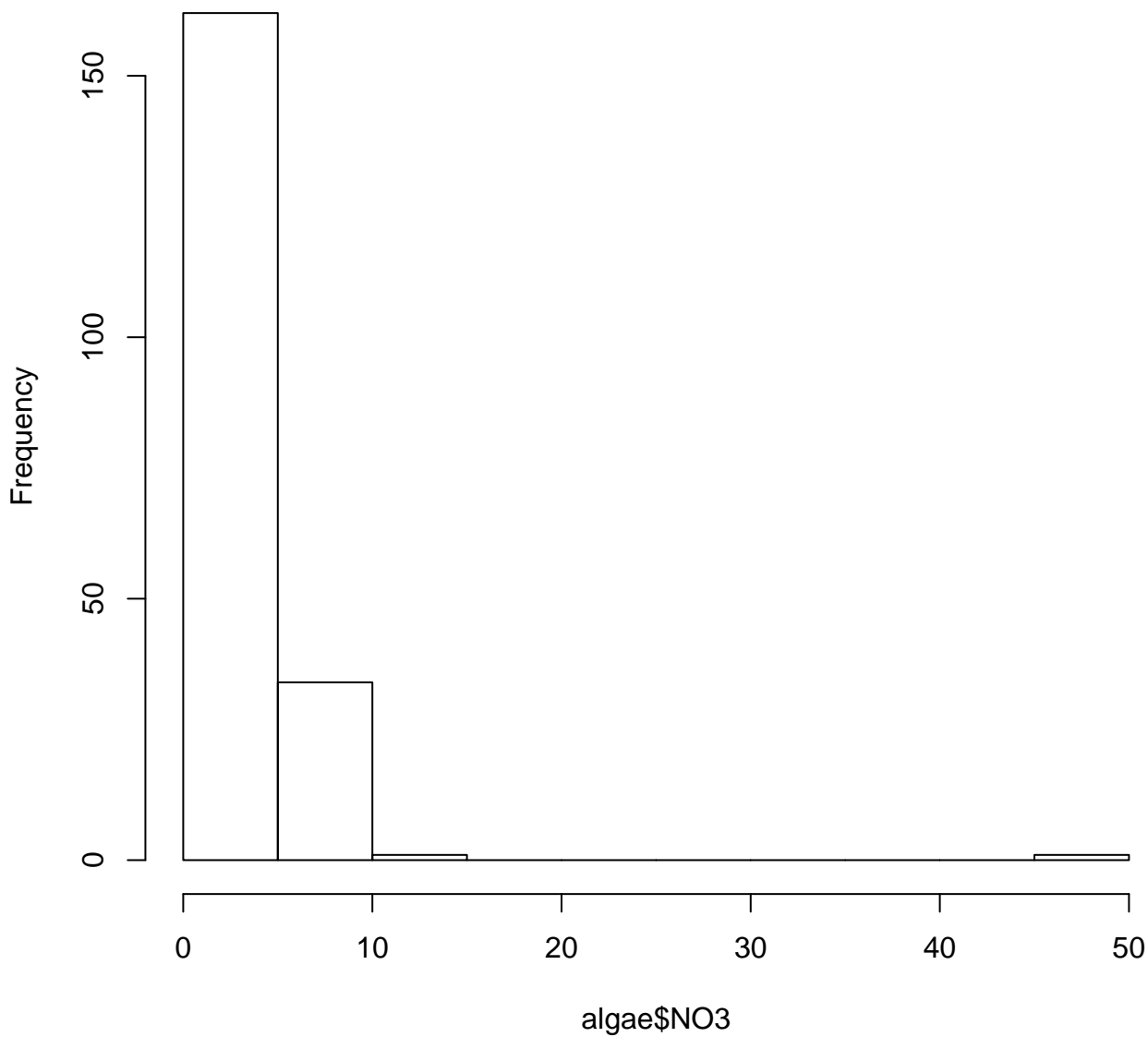
Histogram of algae\$mnO2



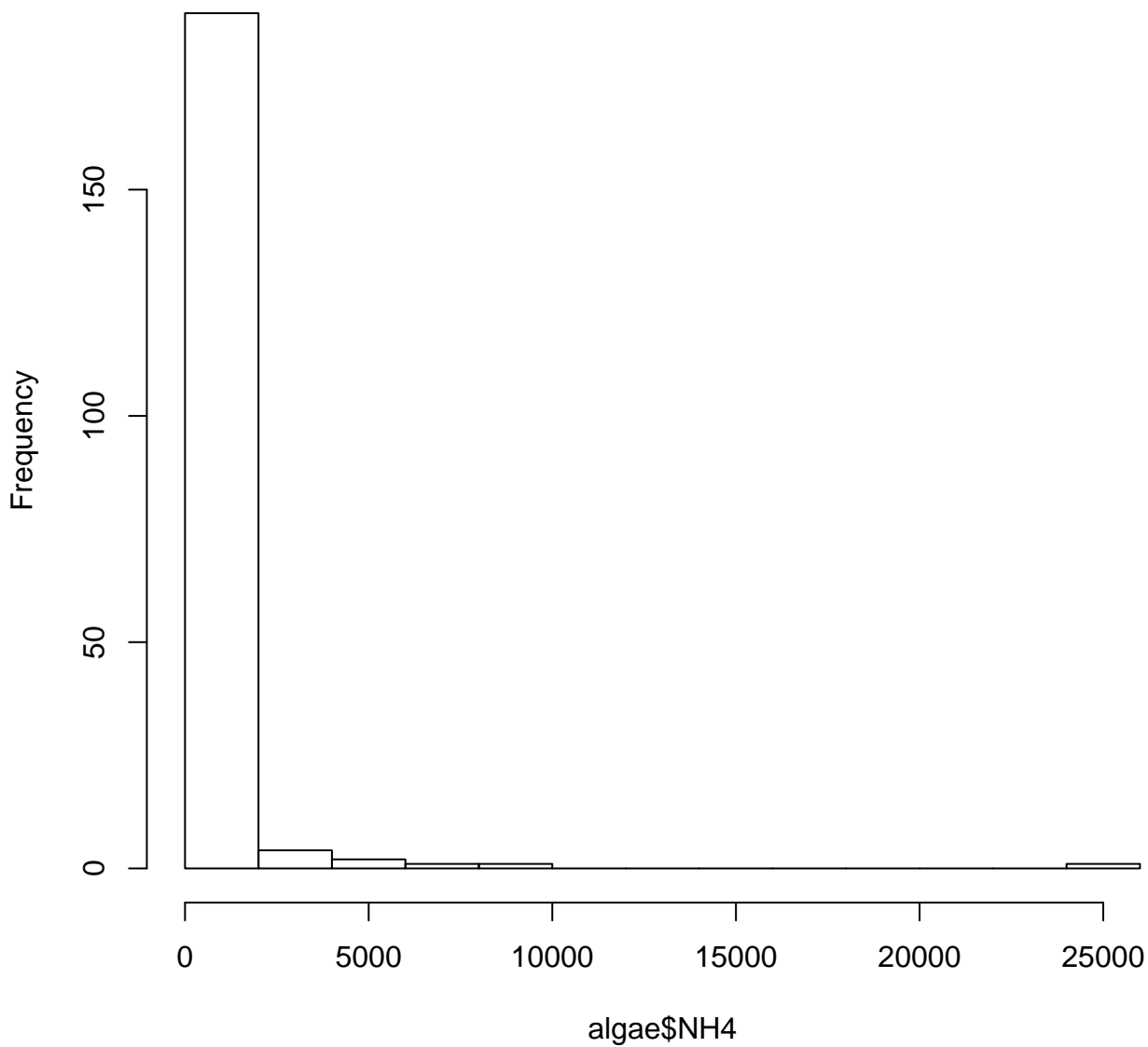
Histogram of algae\$CI



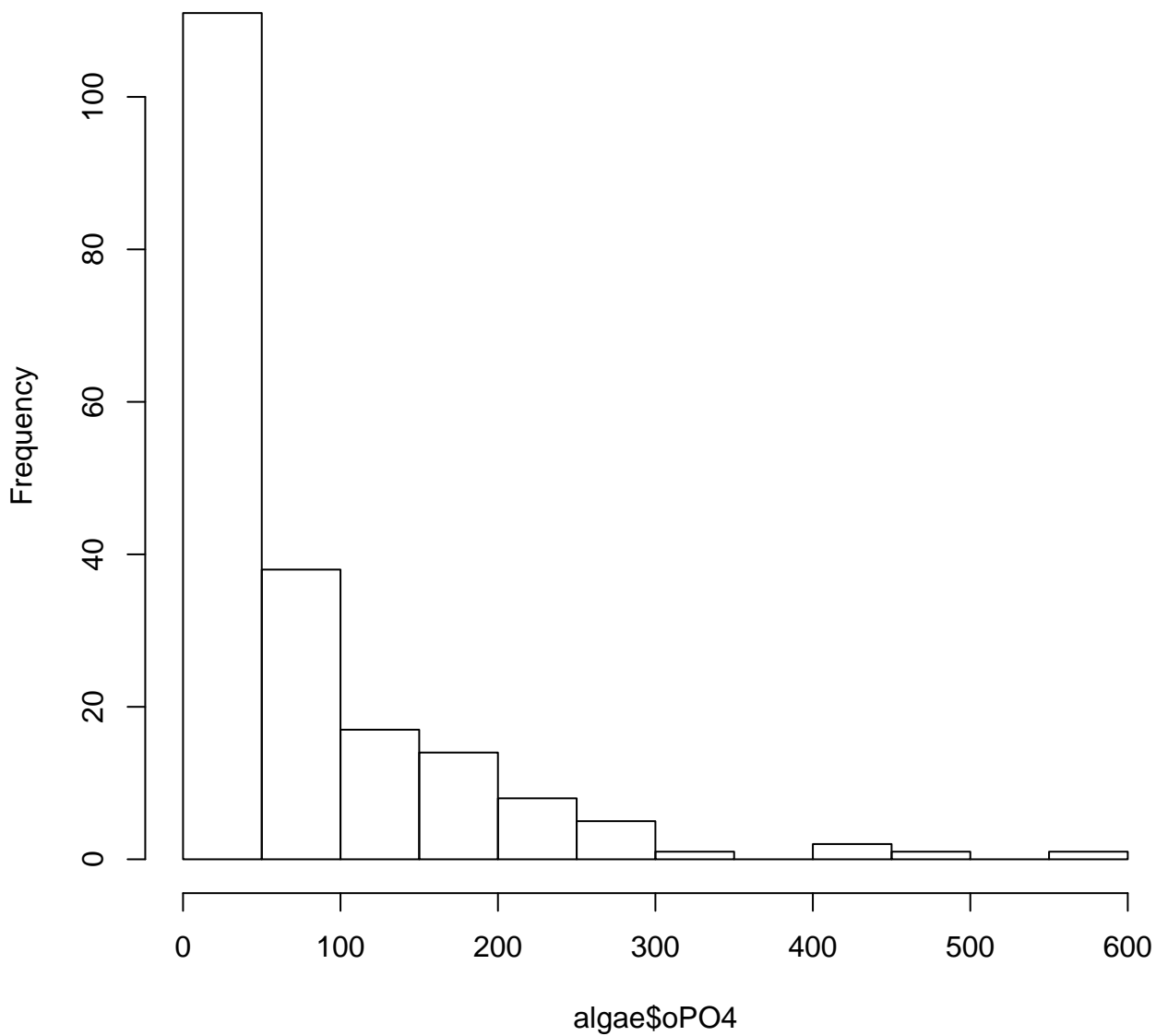
Histogram of algae\$NO3



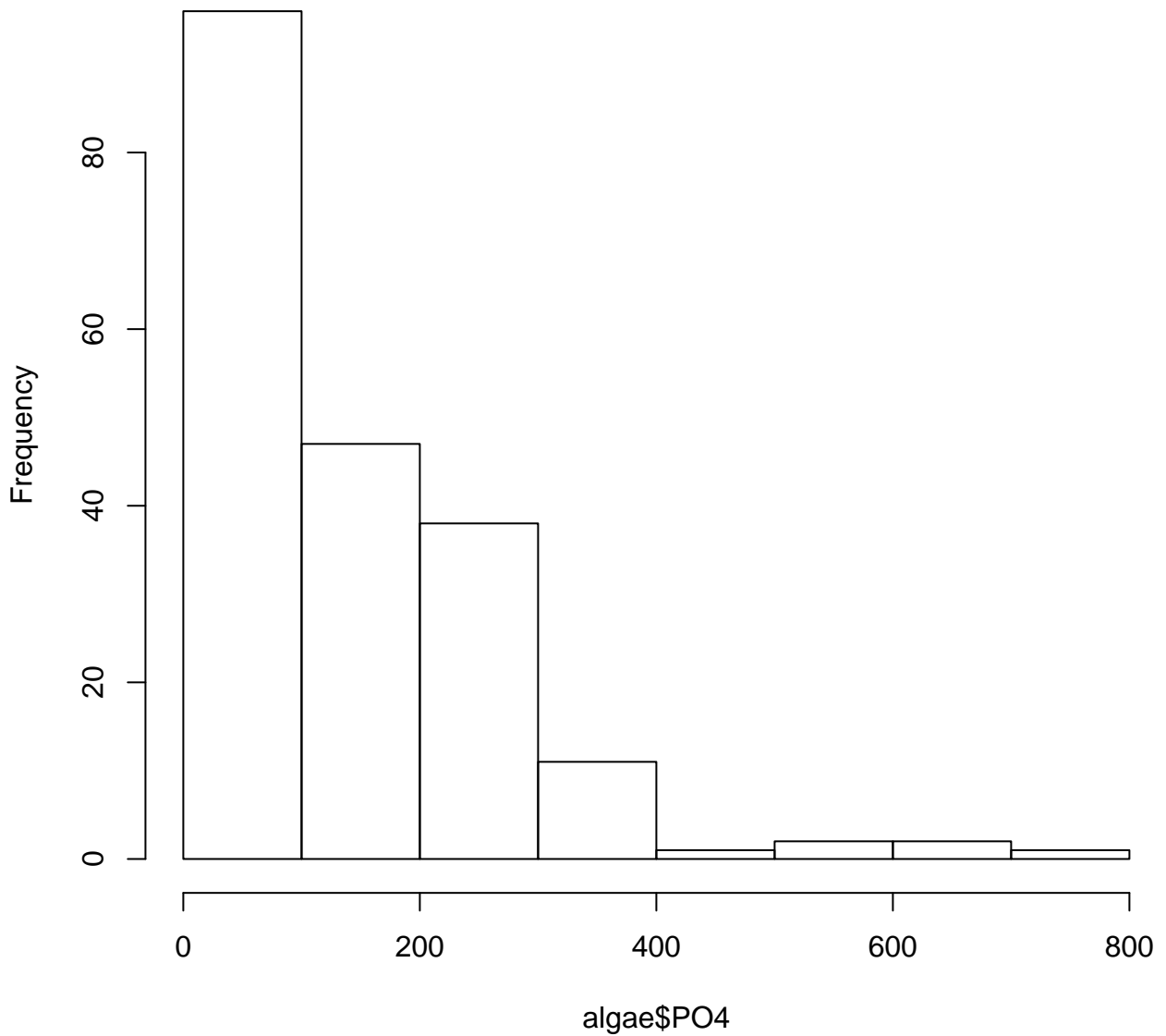
Histogram of algae\$NH4



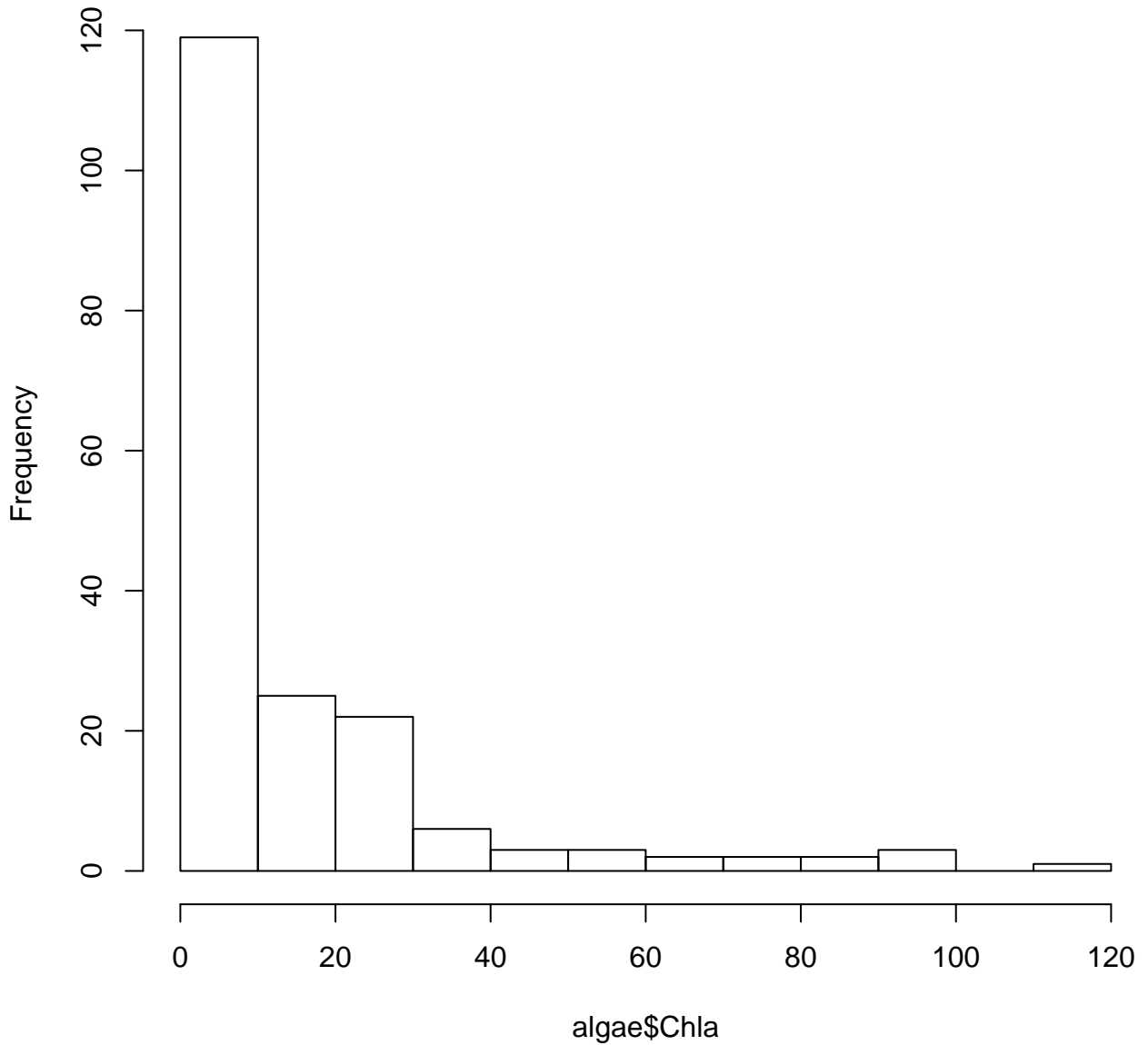
Histogram of algae\$oPO4



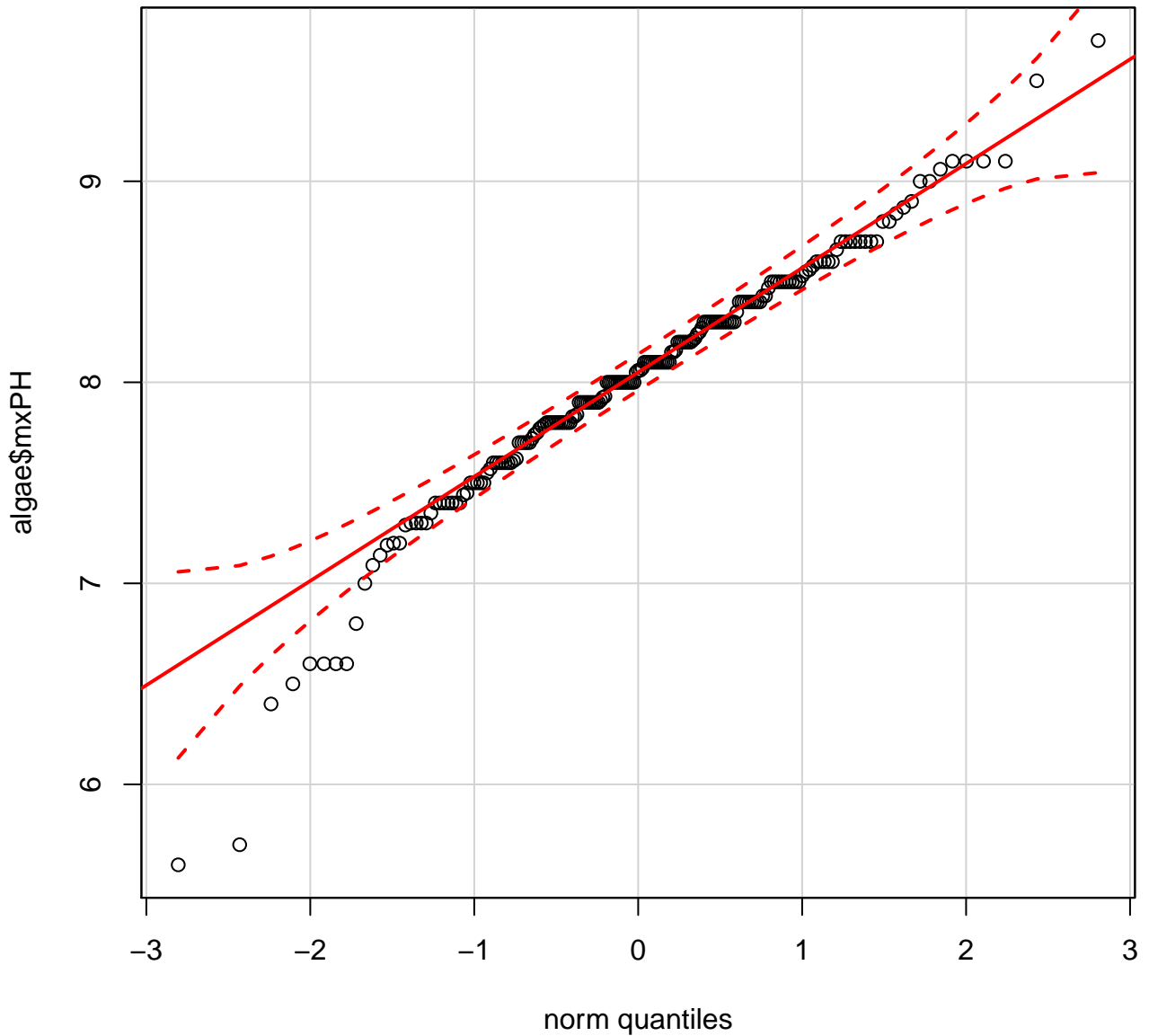
Histogram of algae\$PO4



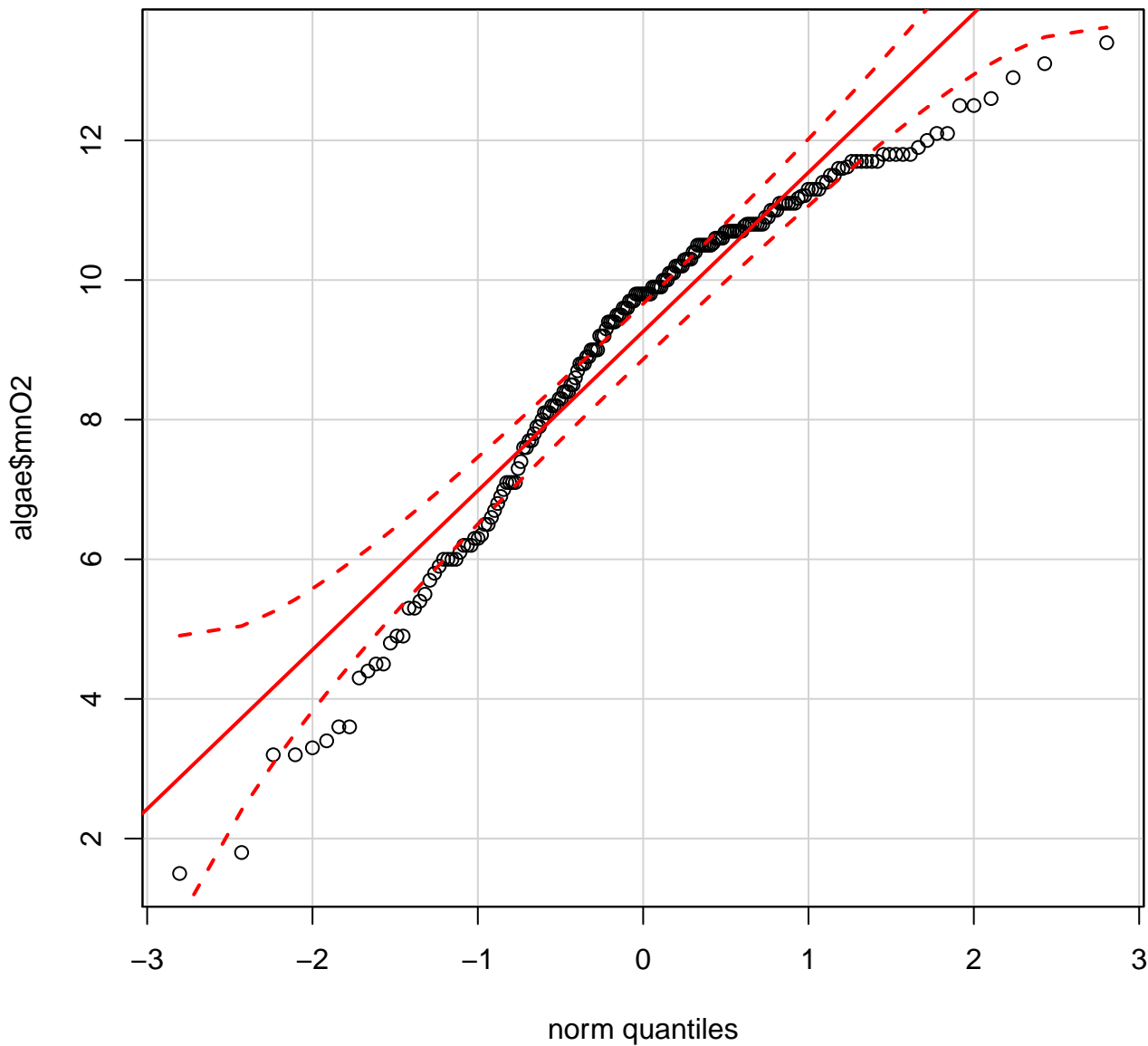
Histogram of algae\$Chla



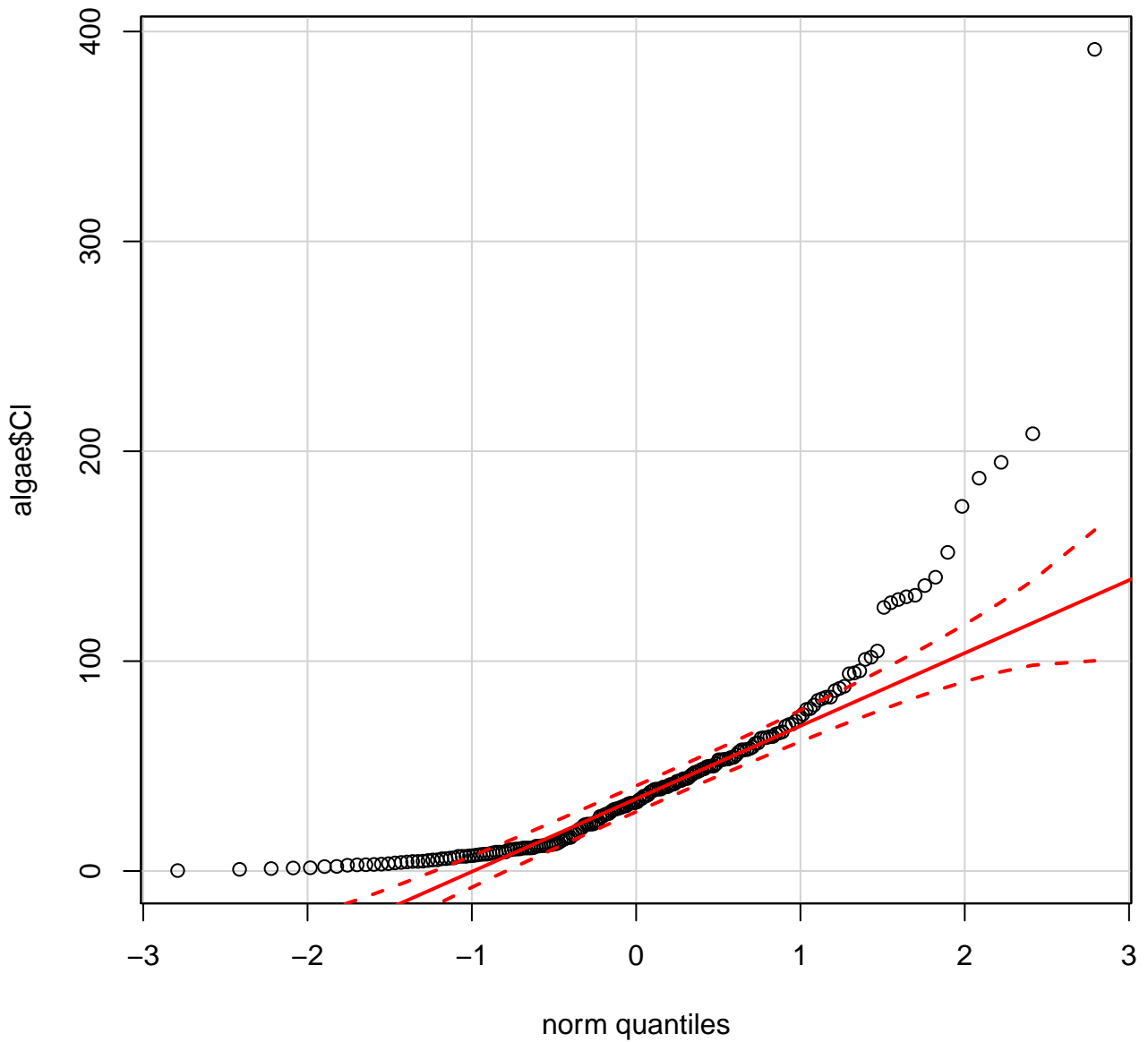
Normal QQ plot of maximum pH



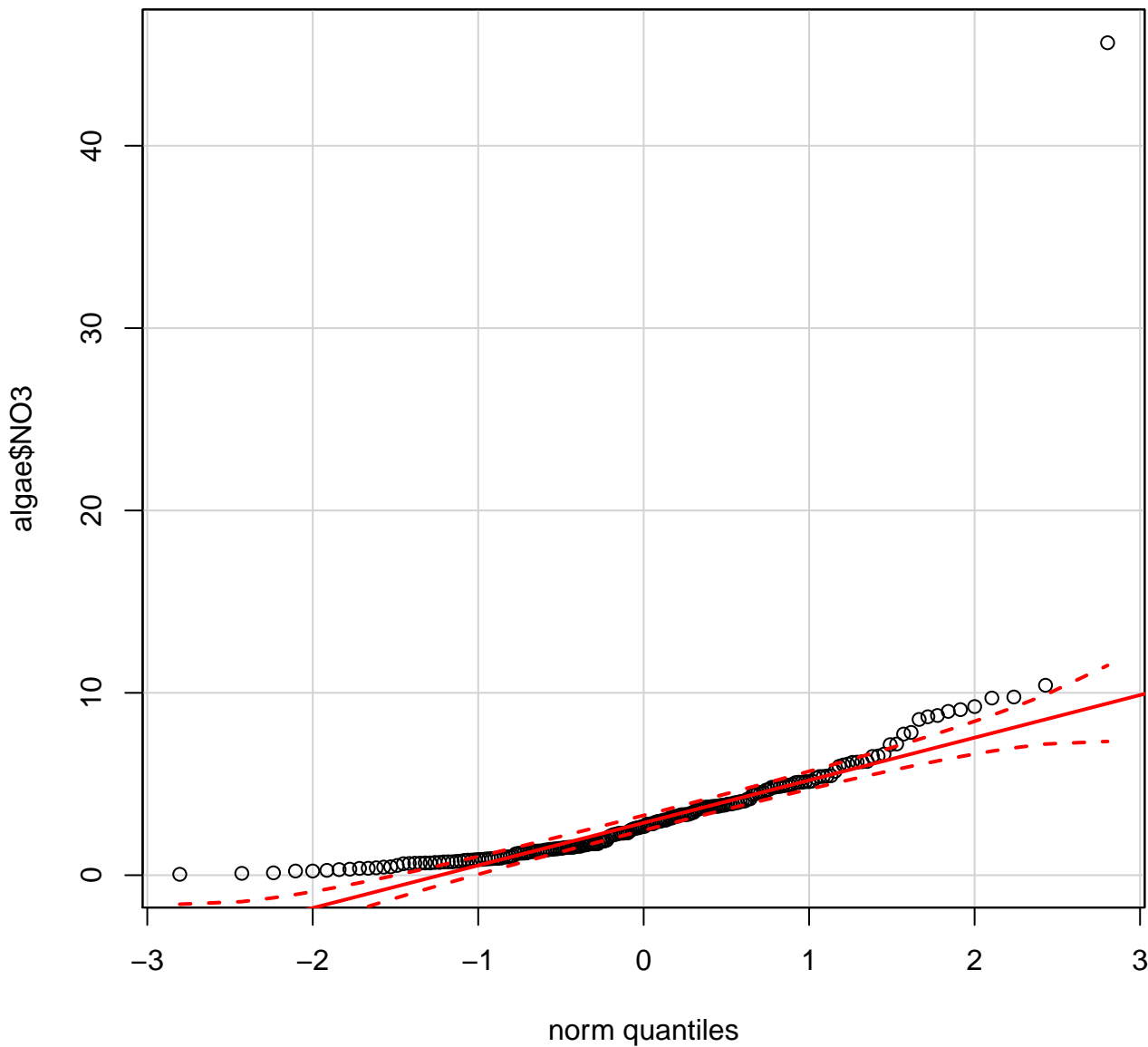
Normal QQ plot of mnO2



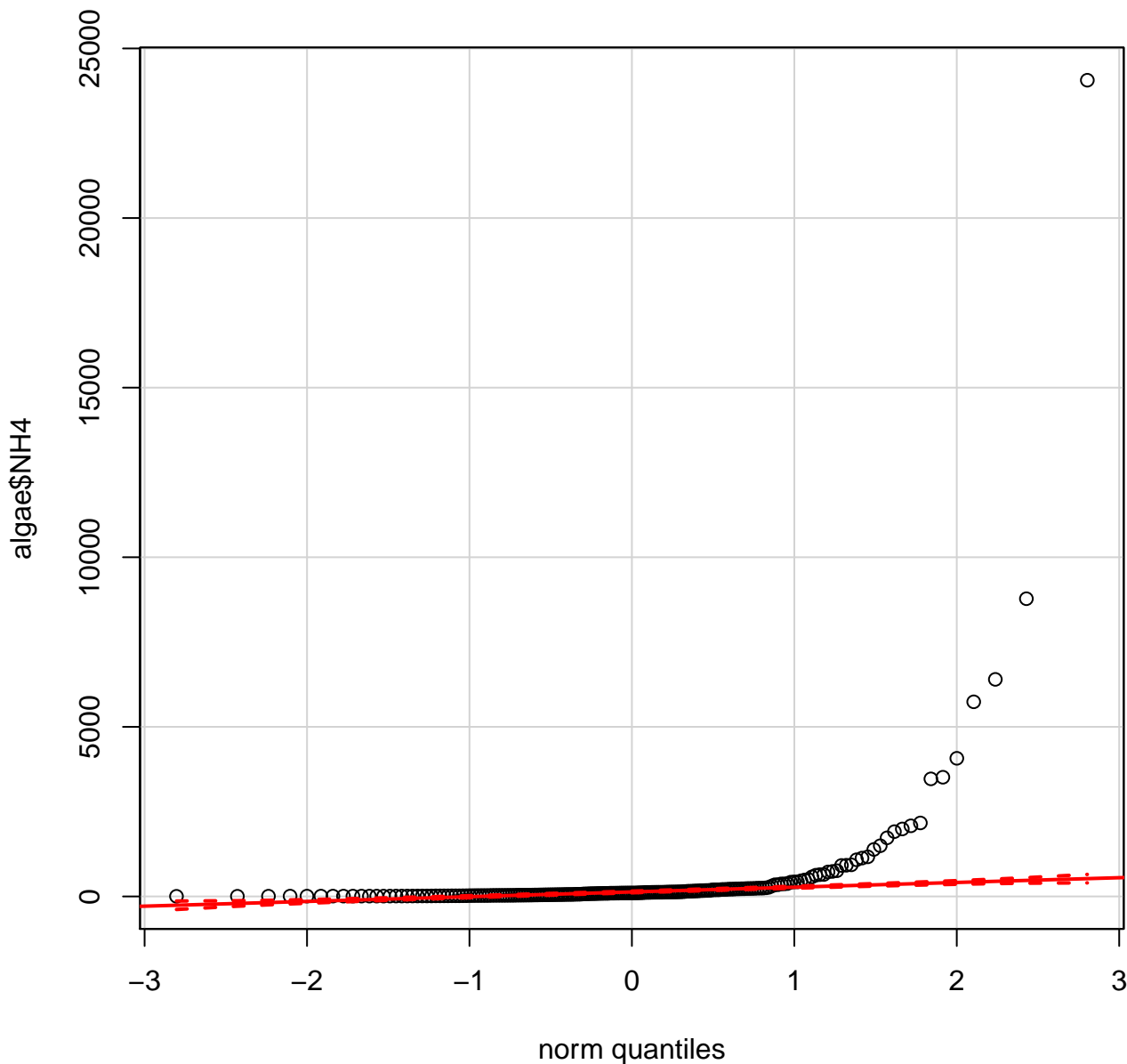
Normal QQ plot of CI



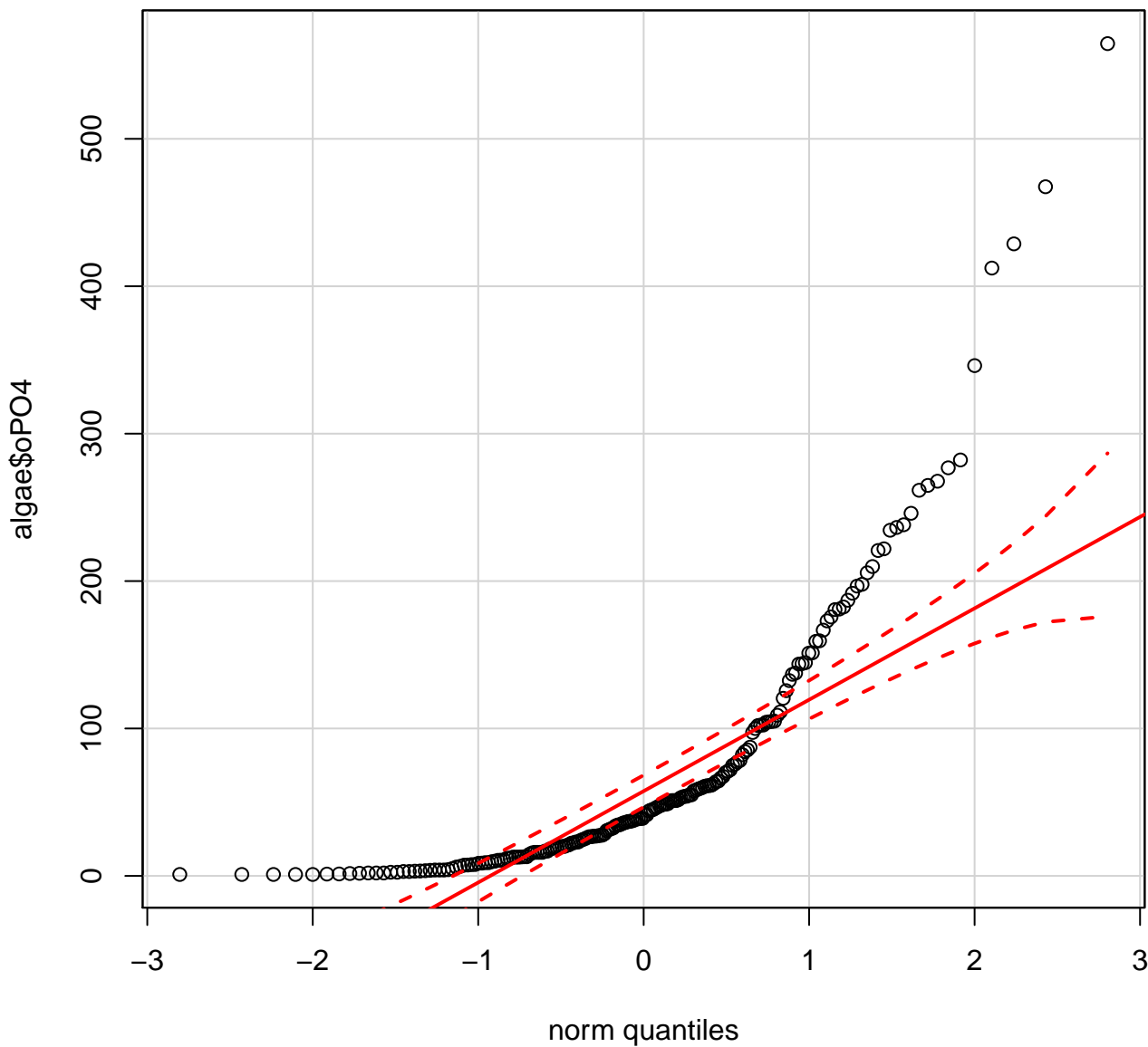
Normal QQ plot of NO3



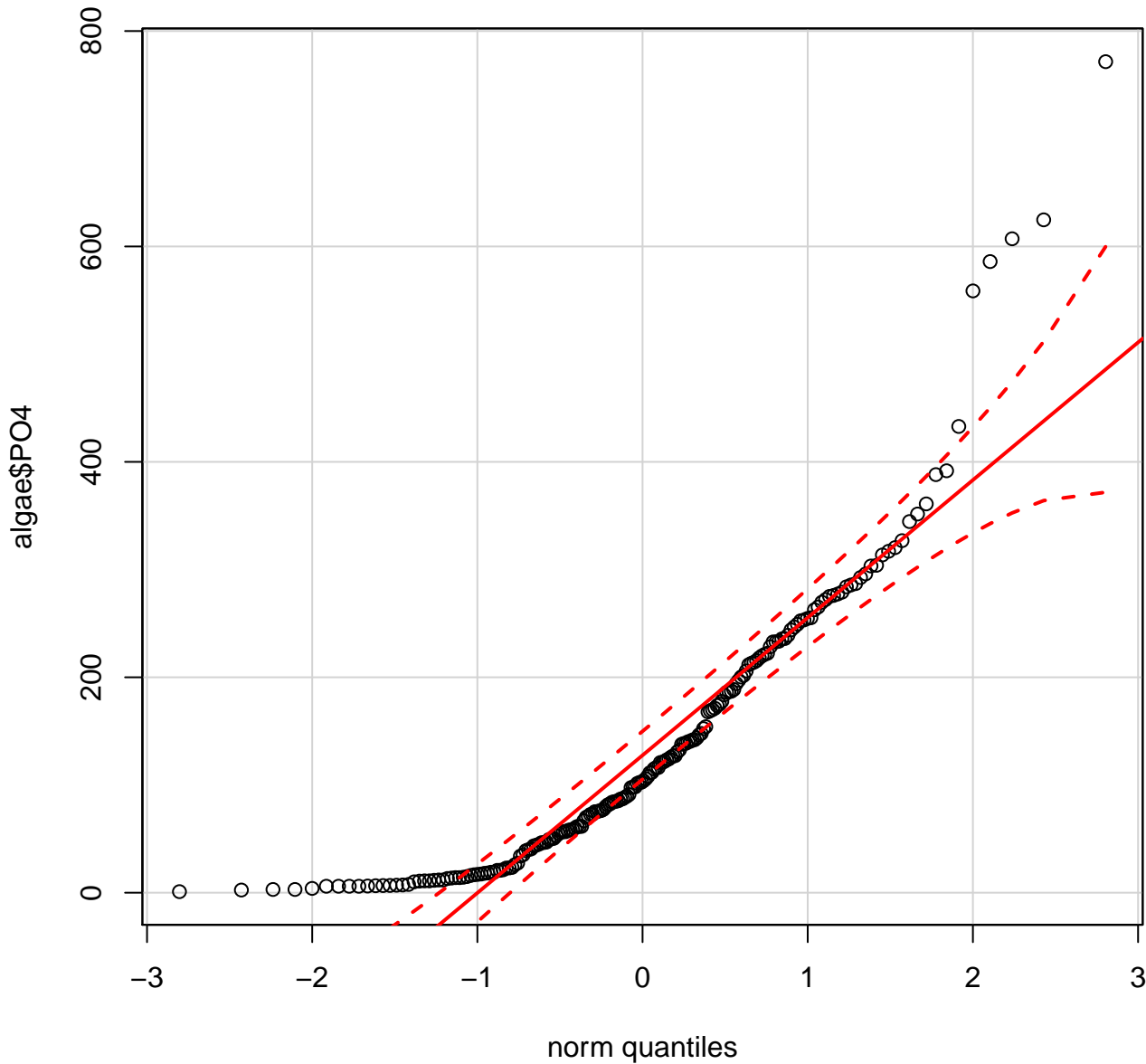
Normal QQ plot of NH4



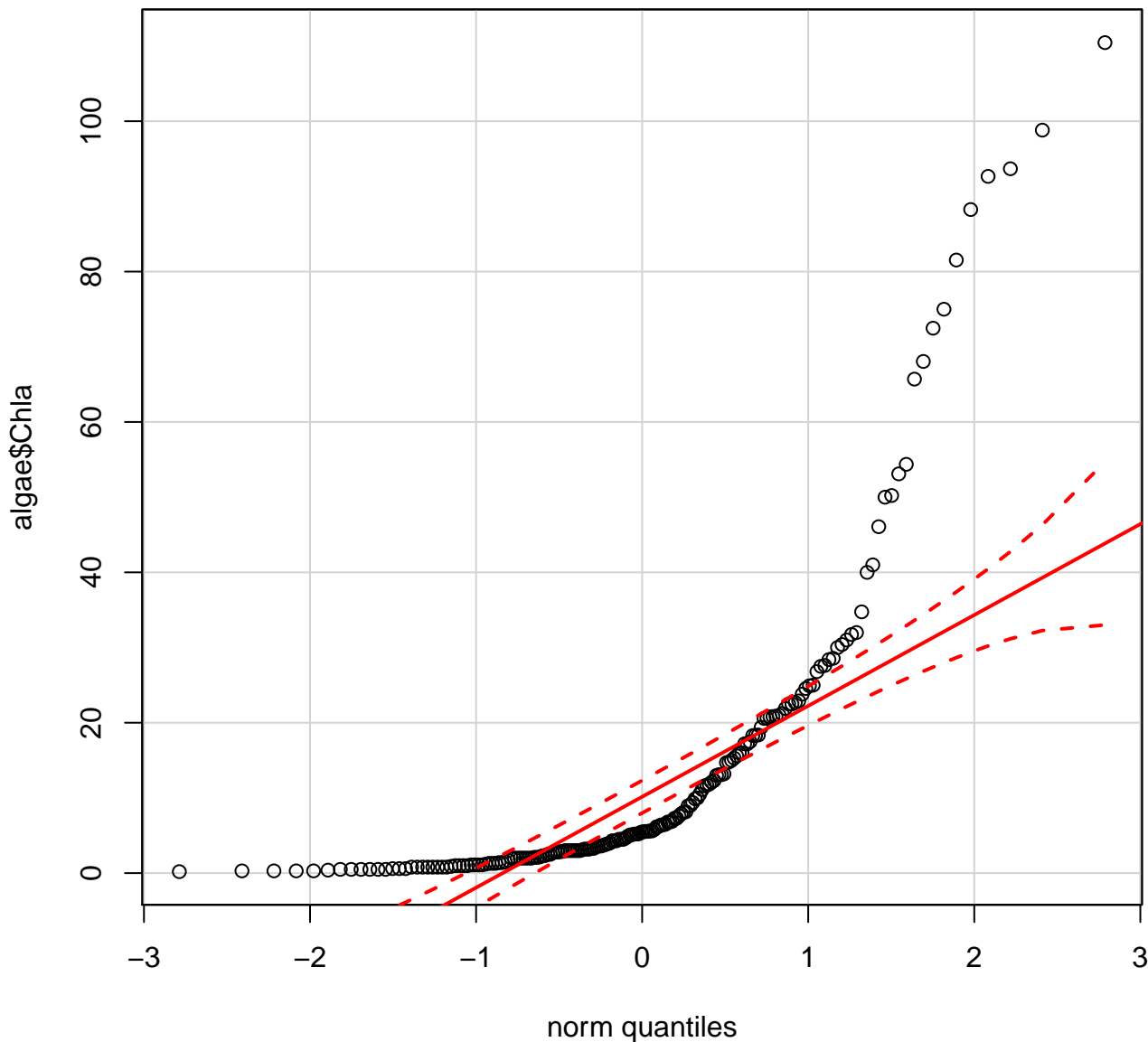
Normal QQ plot of oPO4



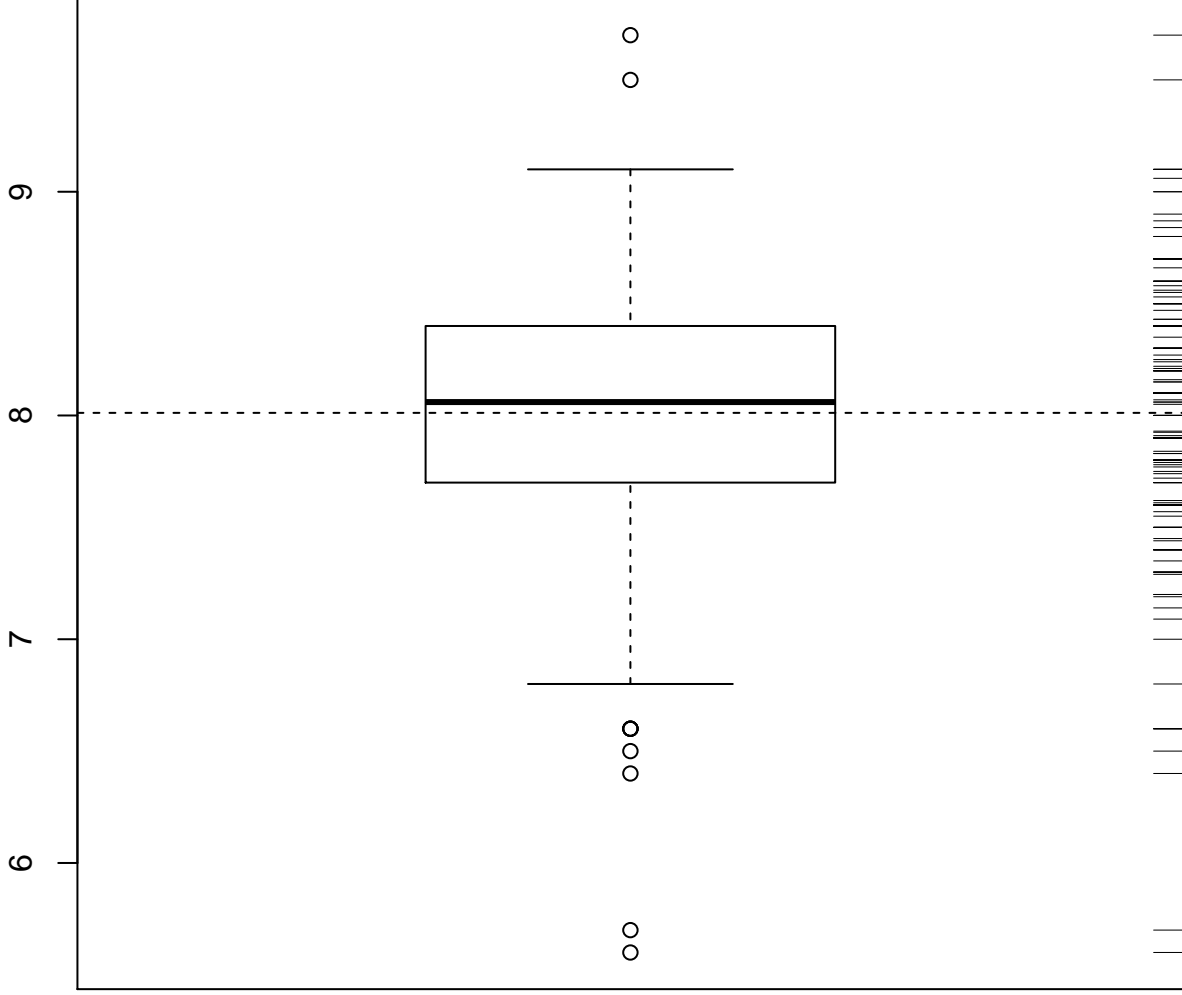
Normal QQ plot of PO4



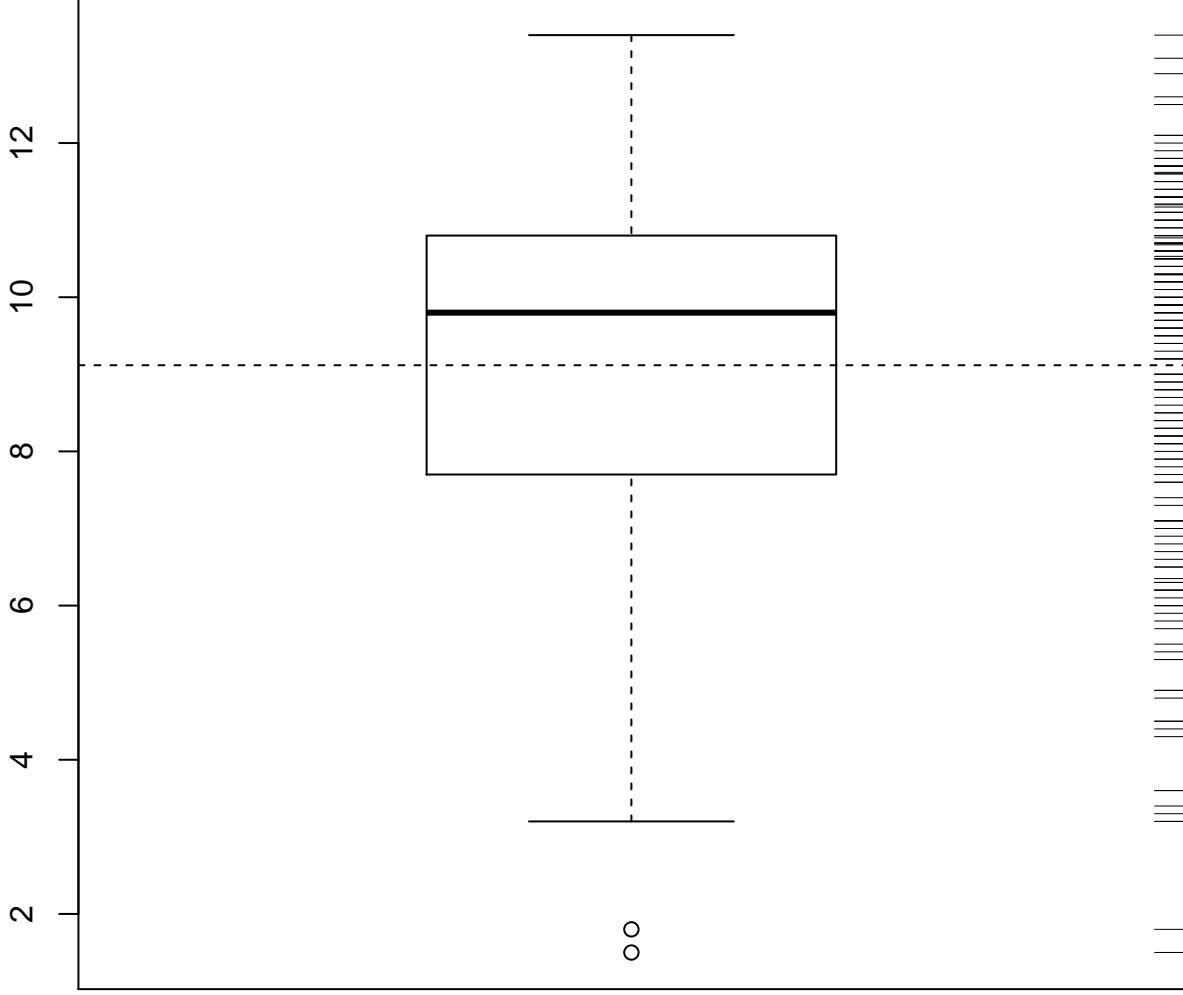
Normal QQ plot of Chla

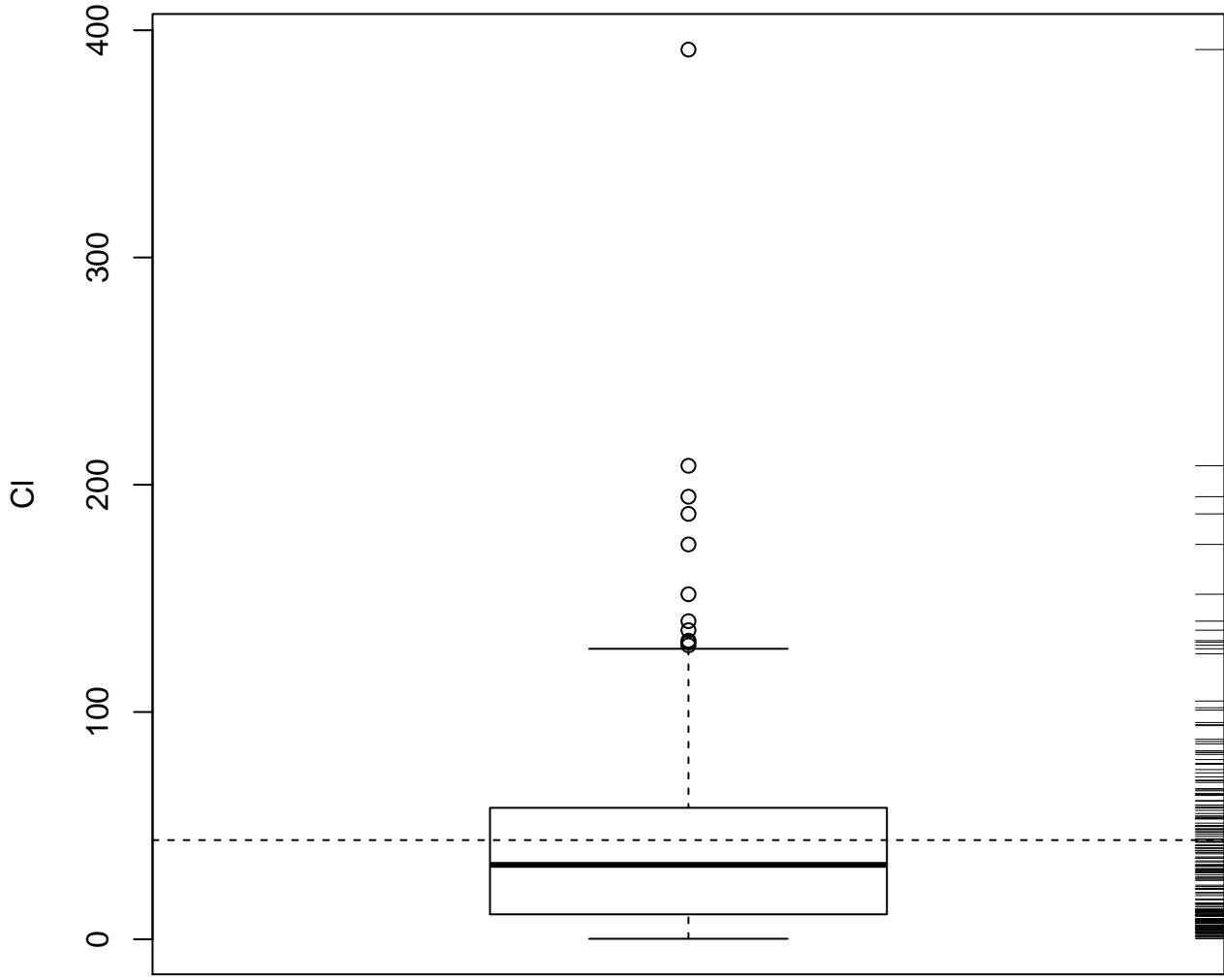


mxPH

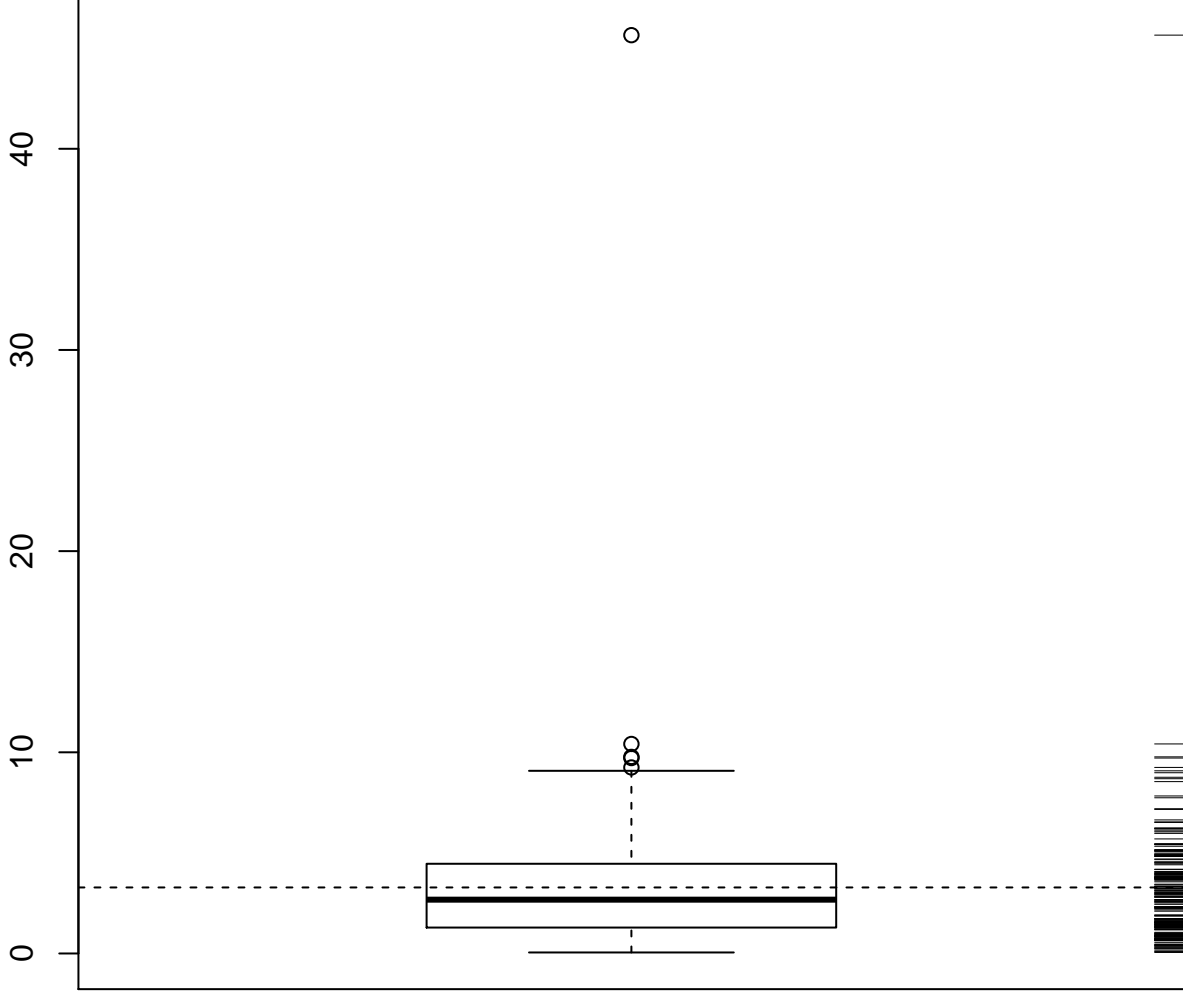


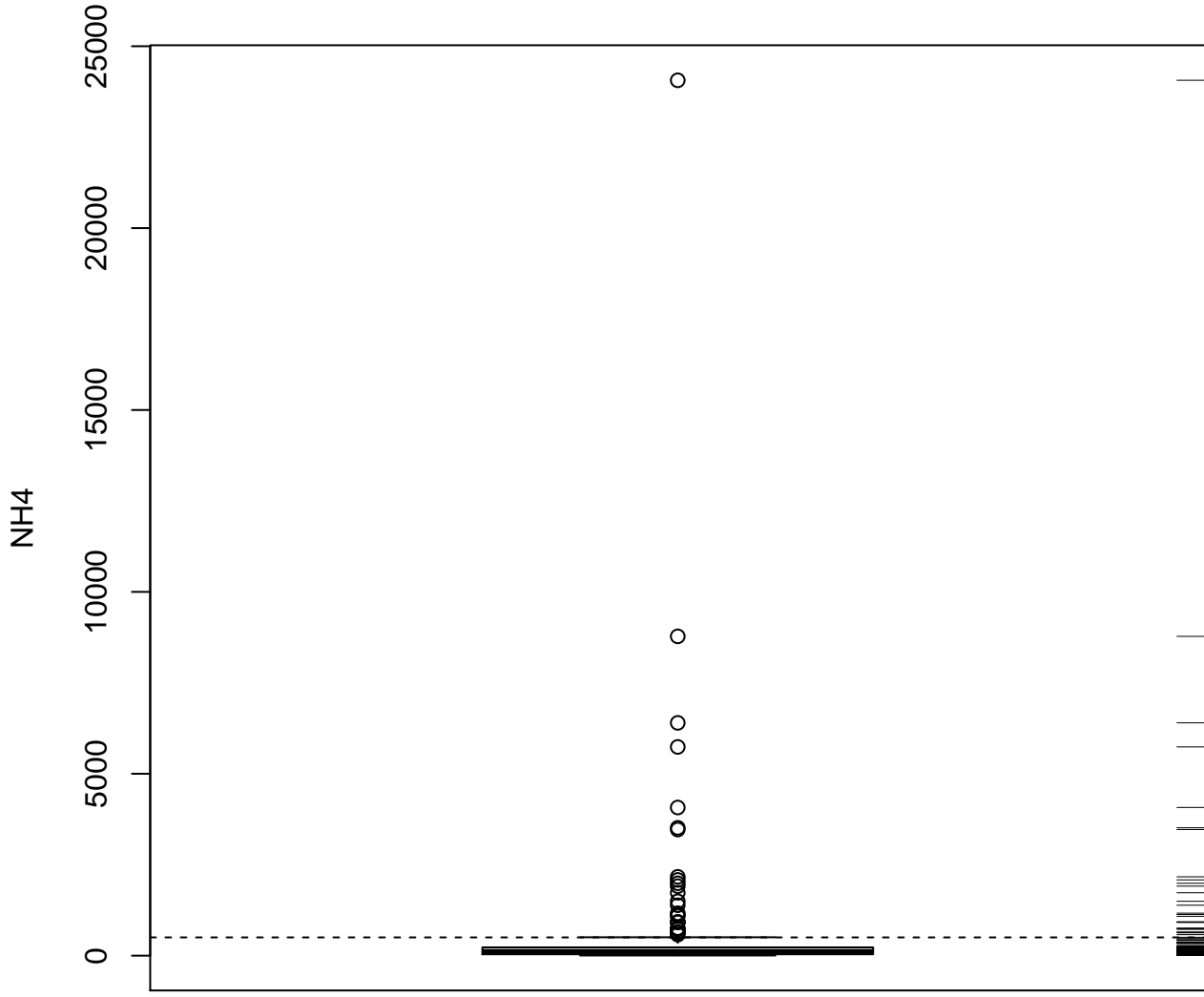
mnO2



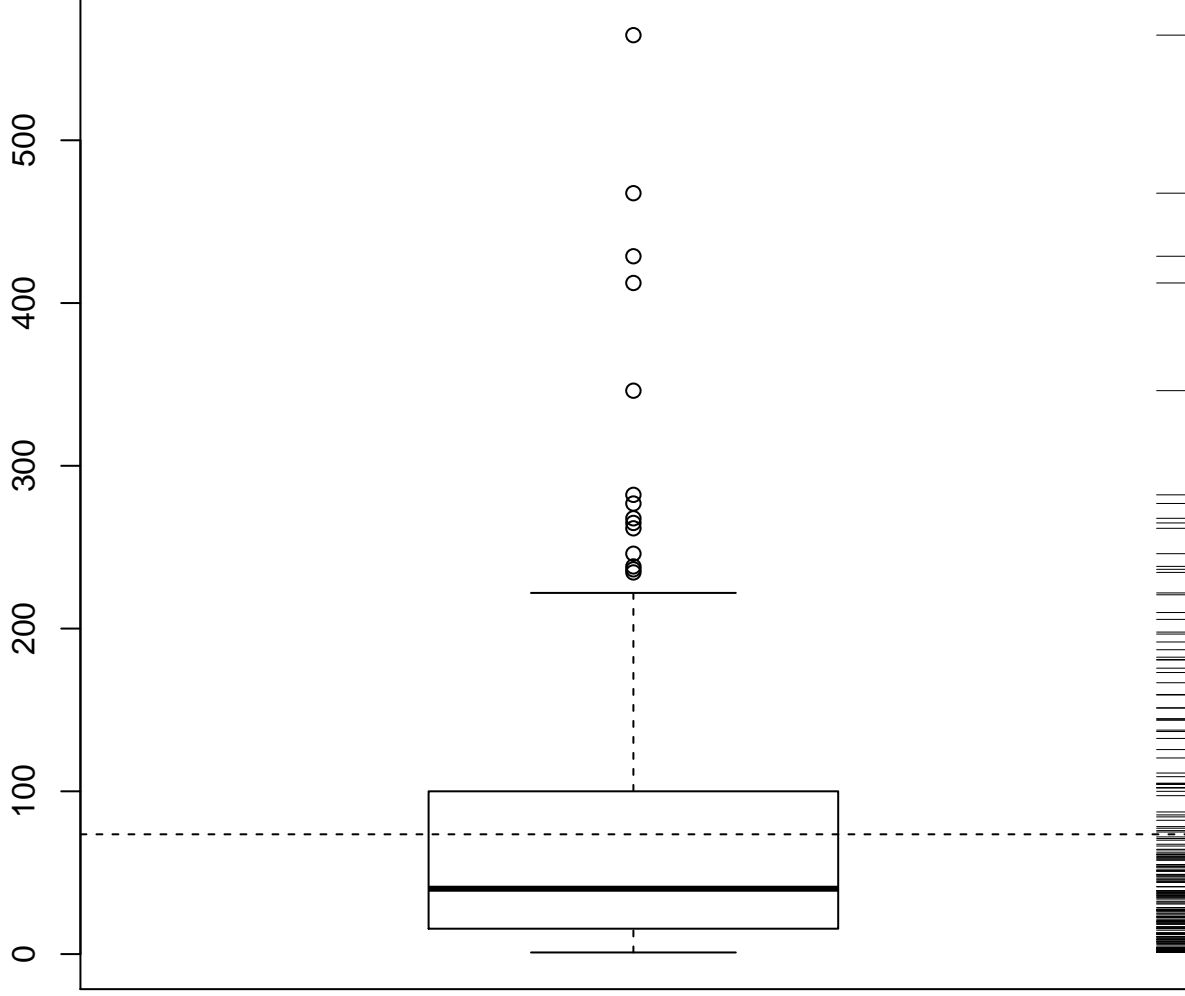


NO3

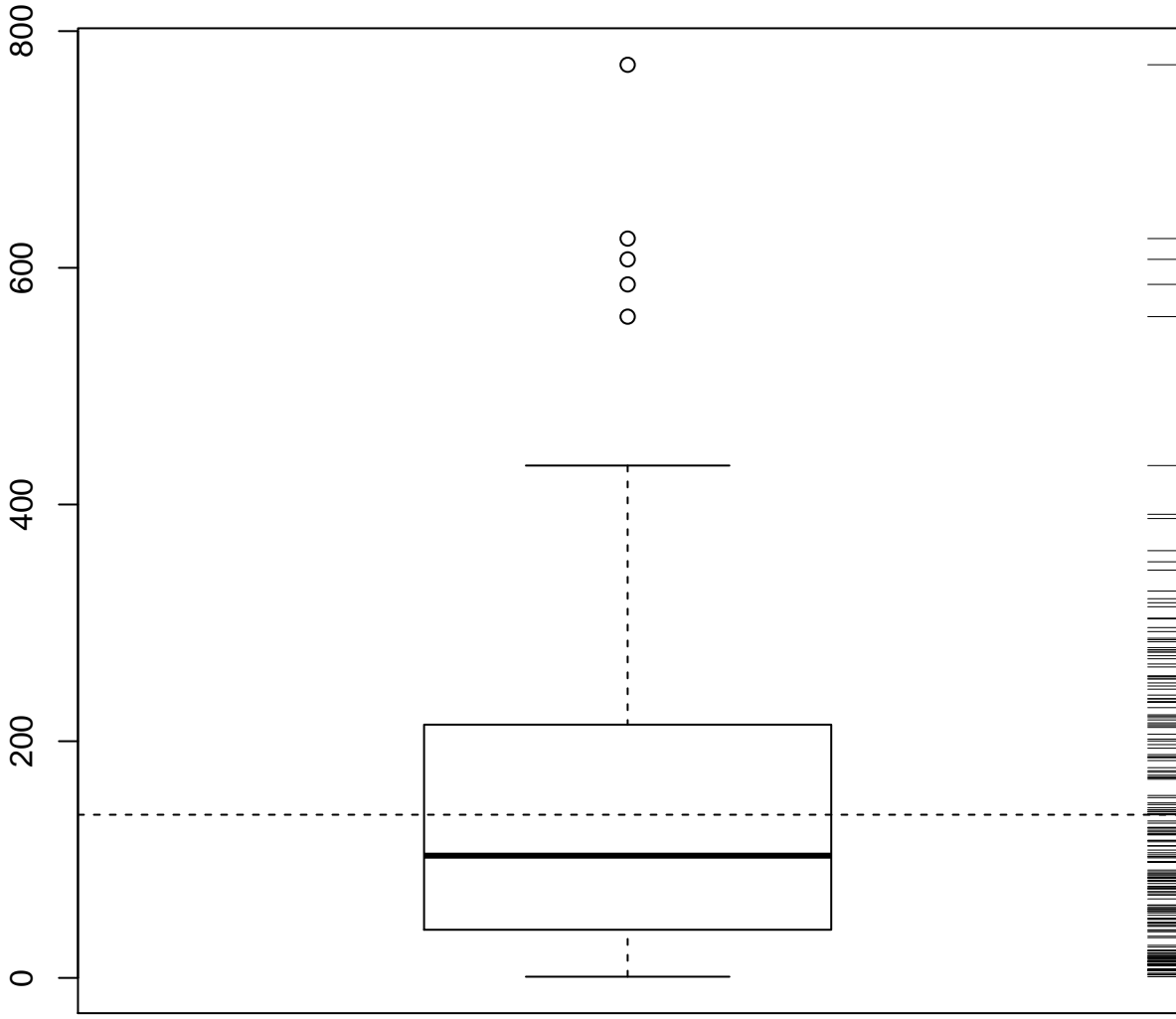




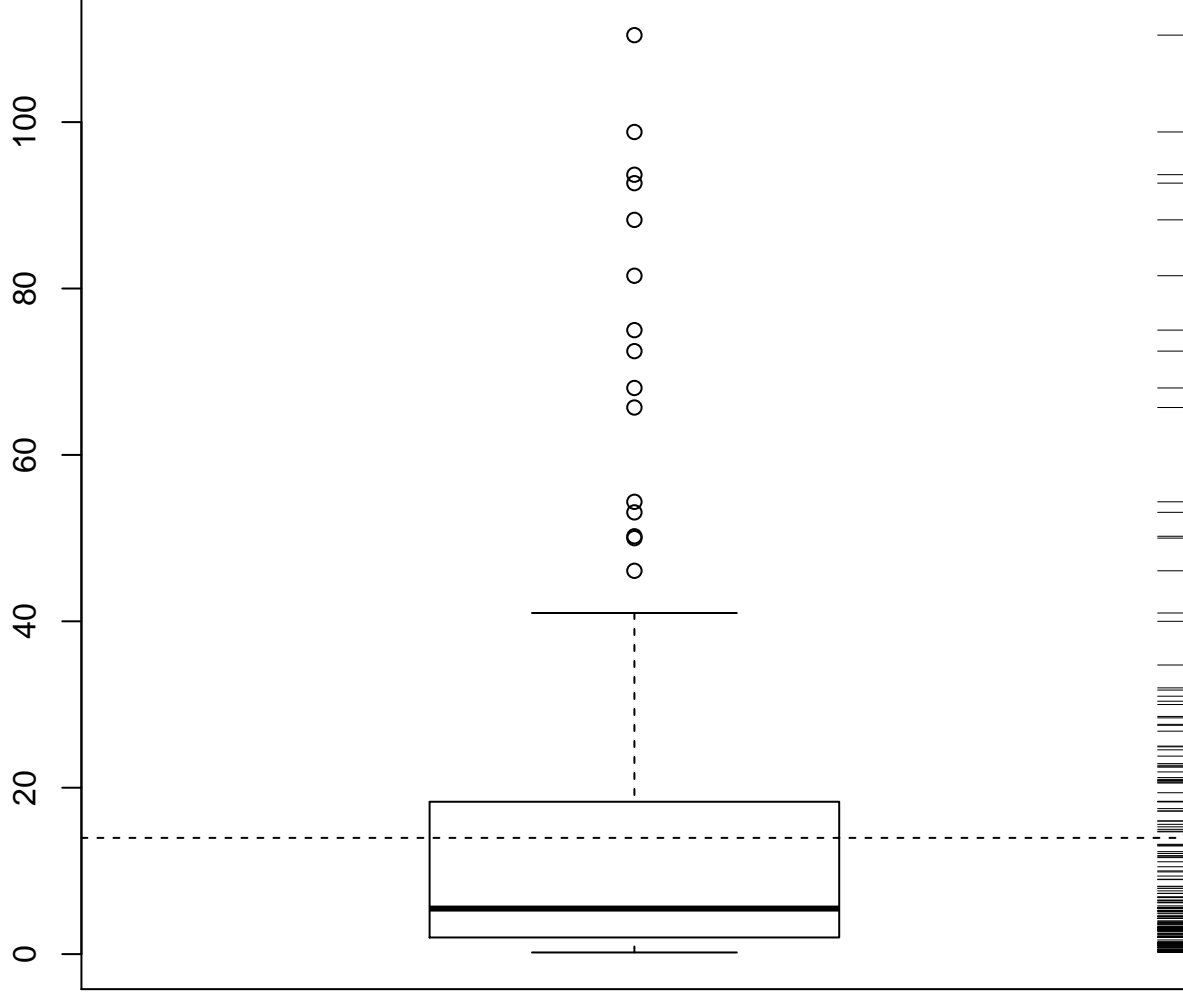
oPO4



PO4



Chla



river size

small

medium

large

0

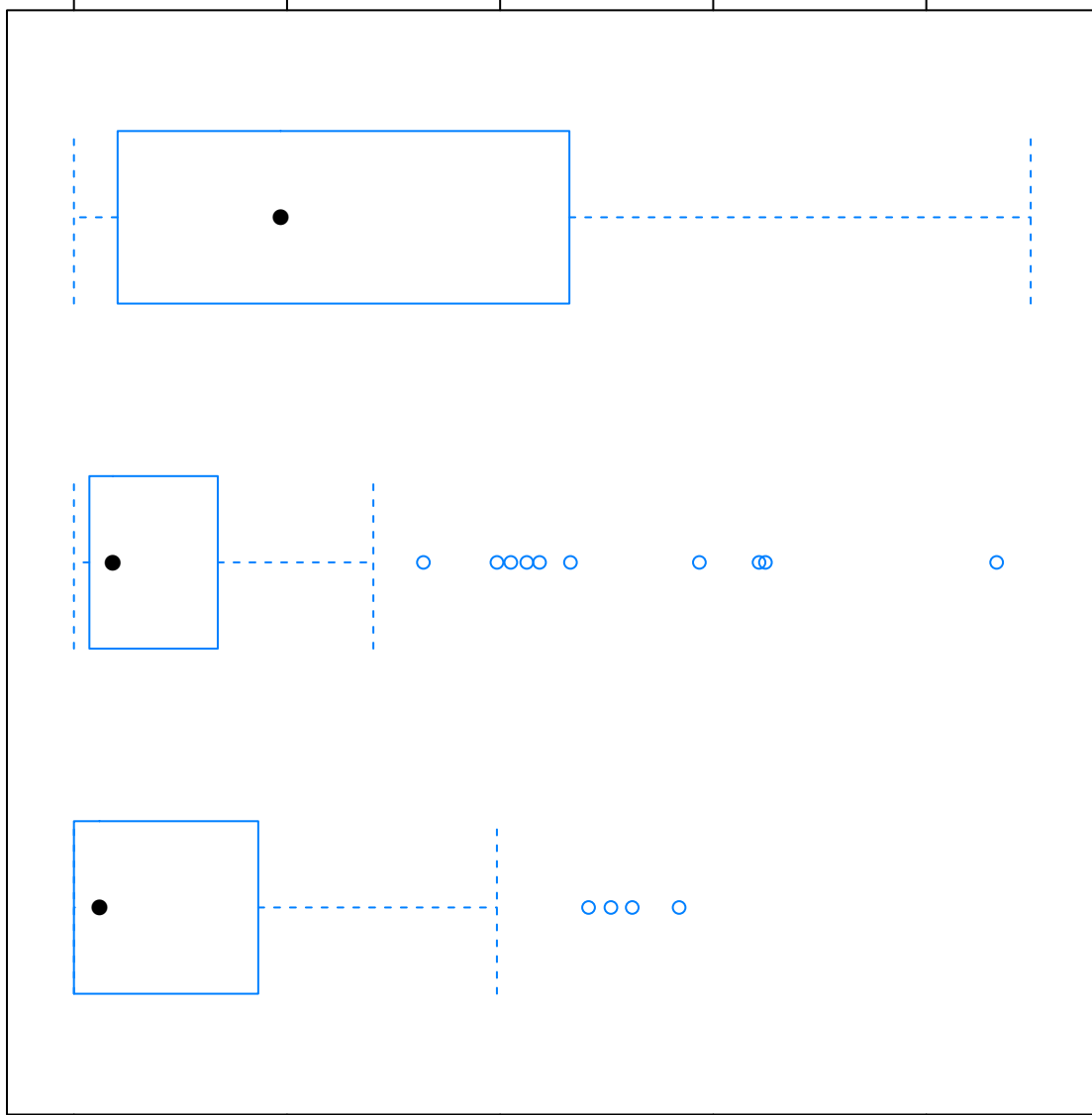
20

40

60

80

Alga A1

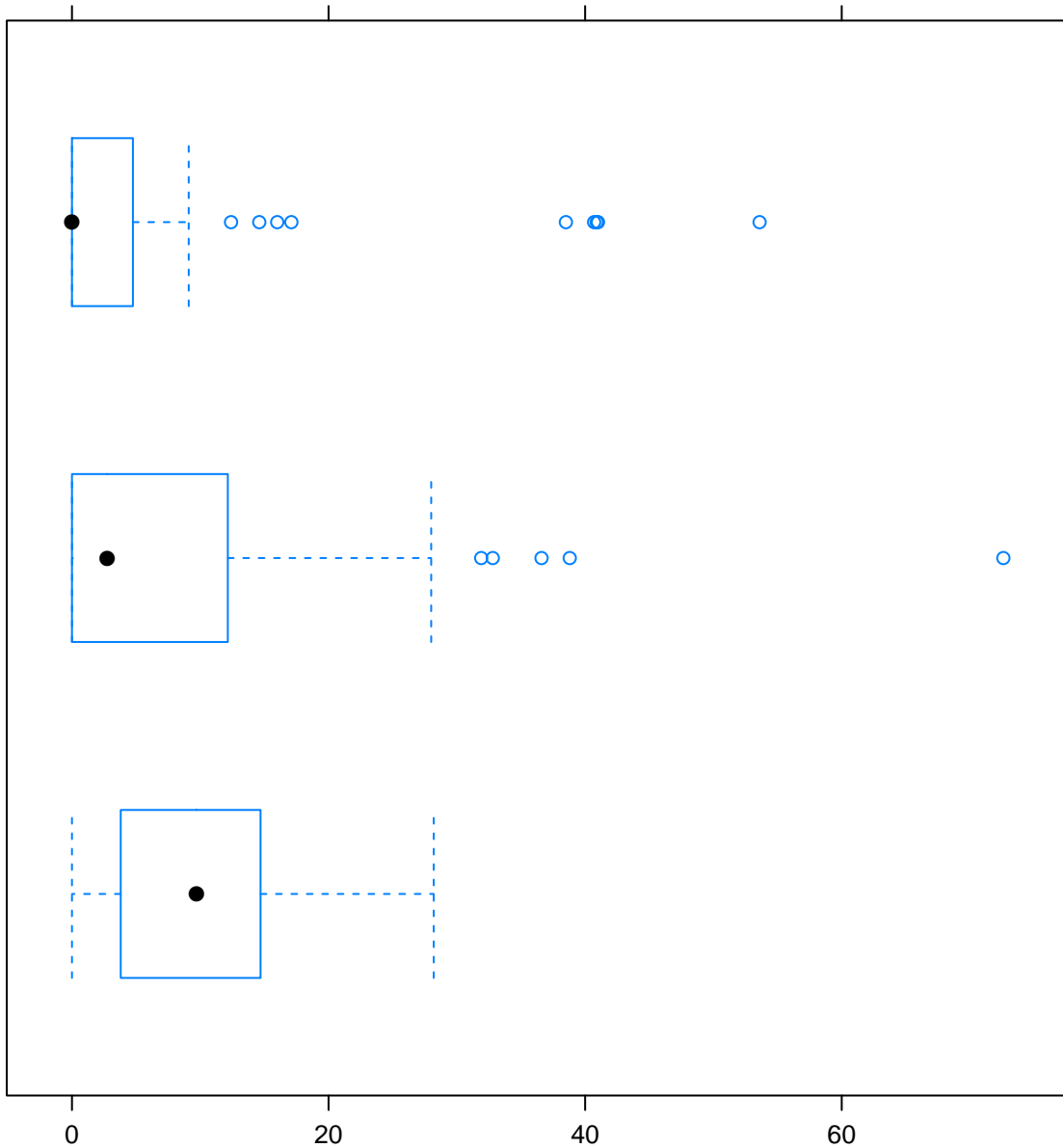


river size

small

medium

large



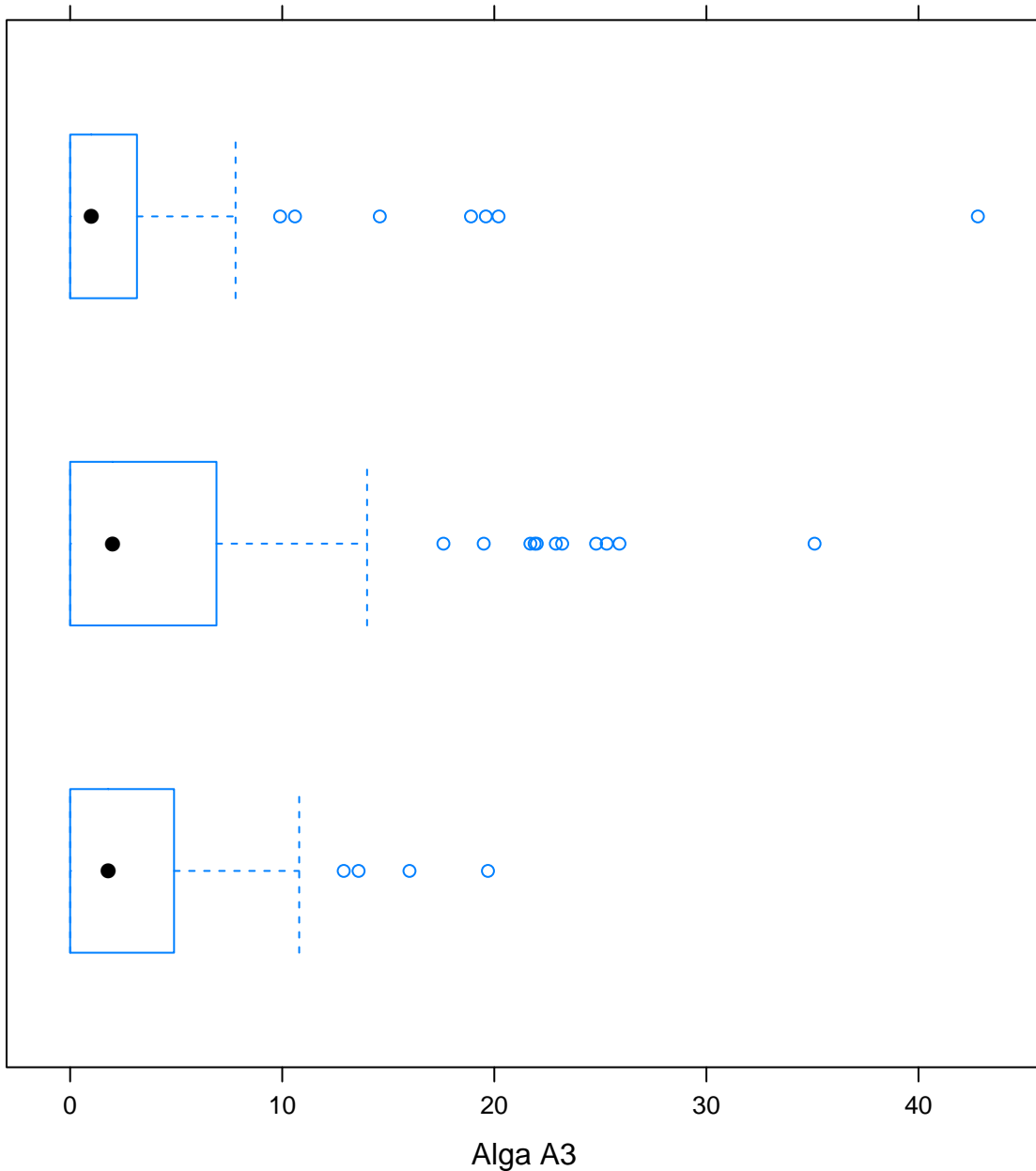
Alga A2

river size

small

medium

large



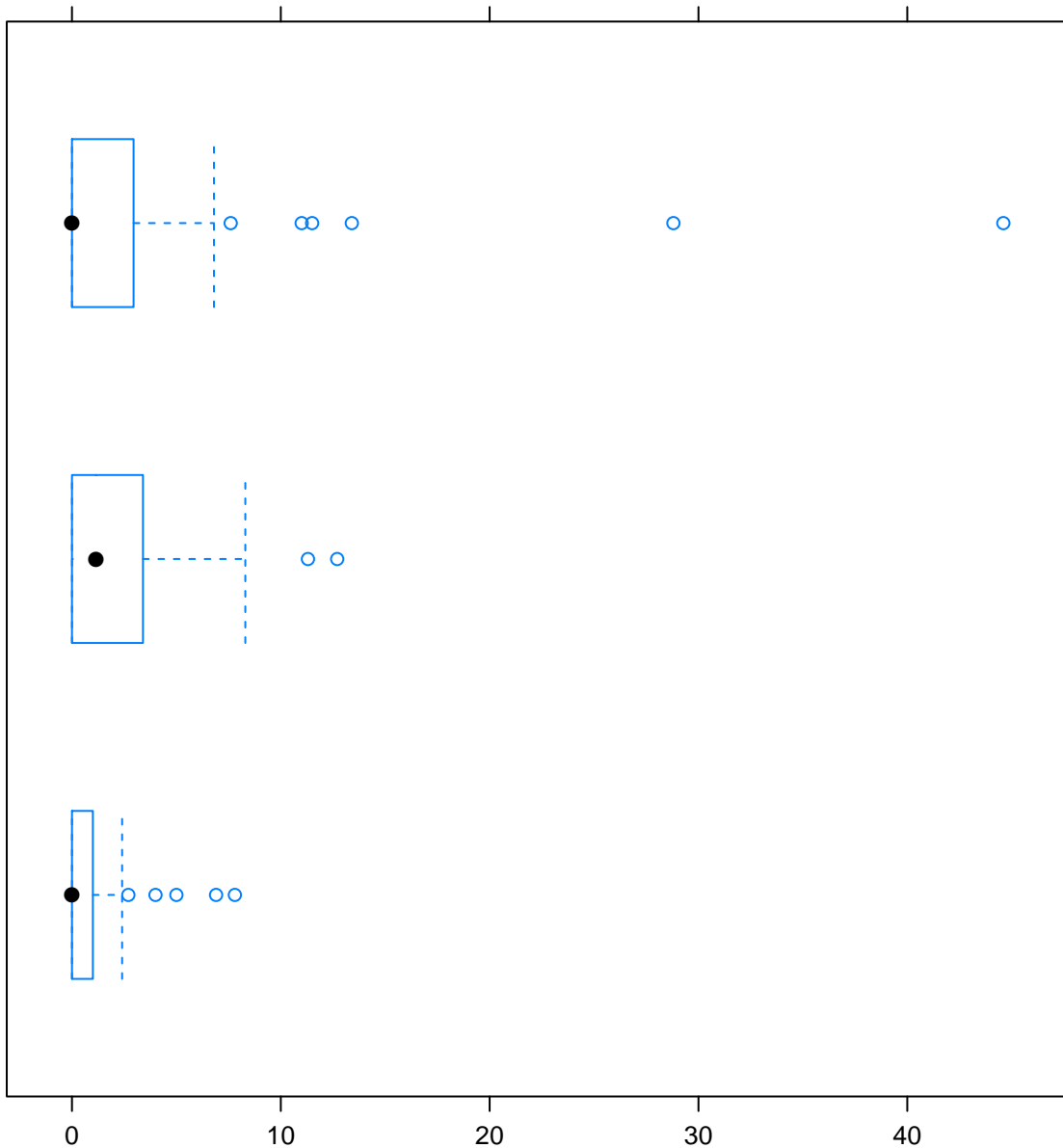
river size

small

medium

large

Alga A4



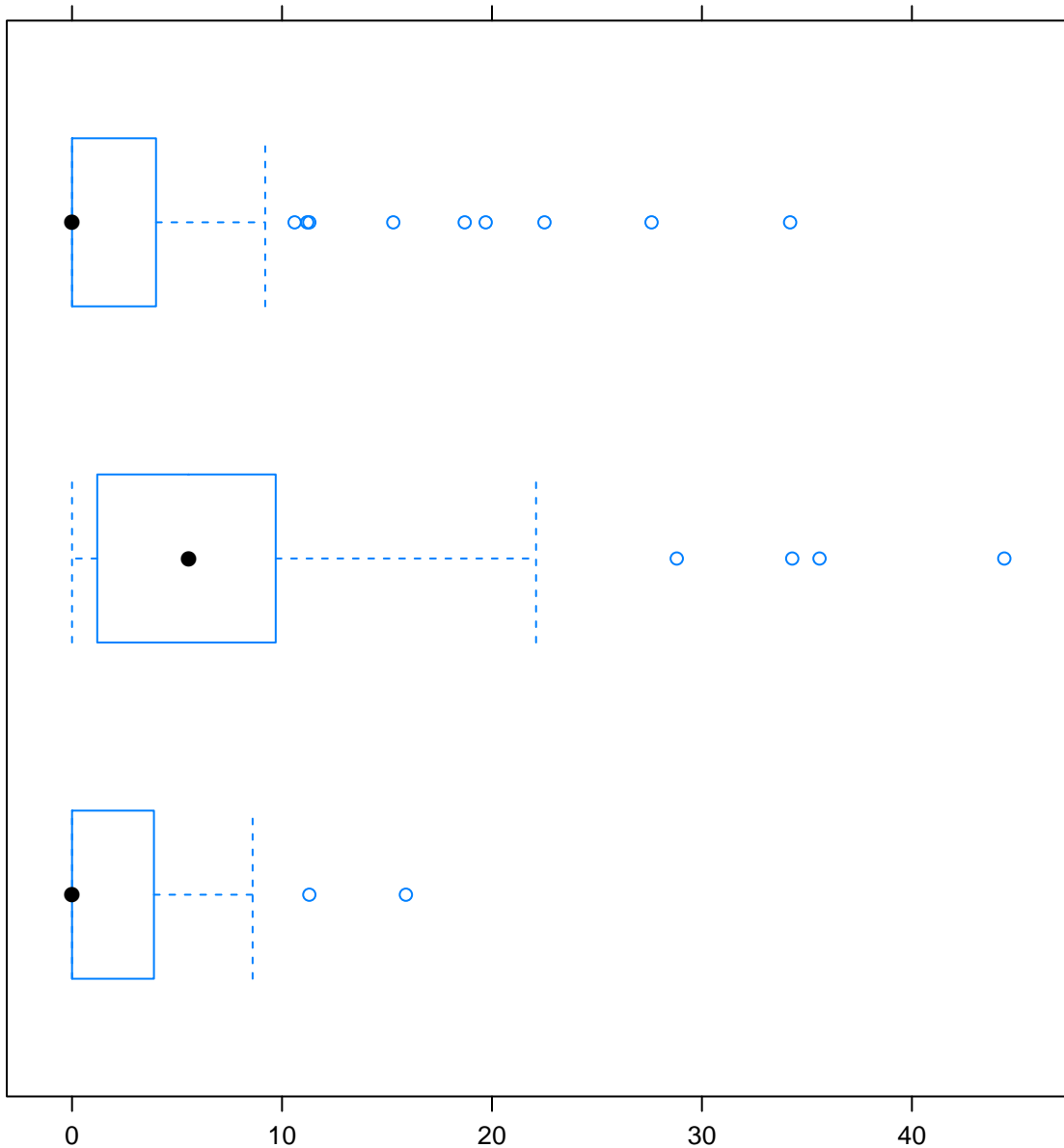
river size

small

medium

large

Alga A5



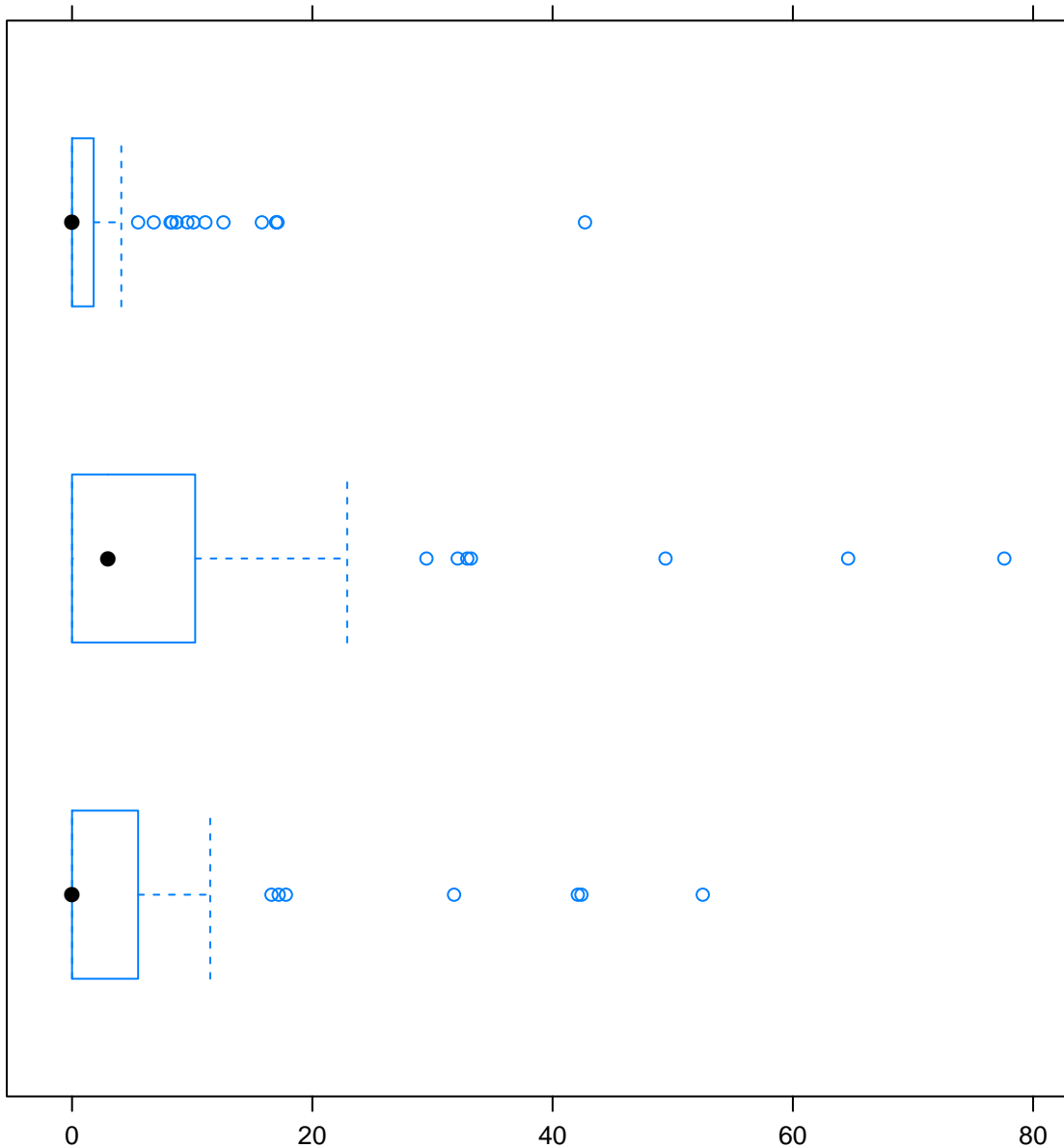
river size

small

medium

large

Alga A6

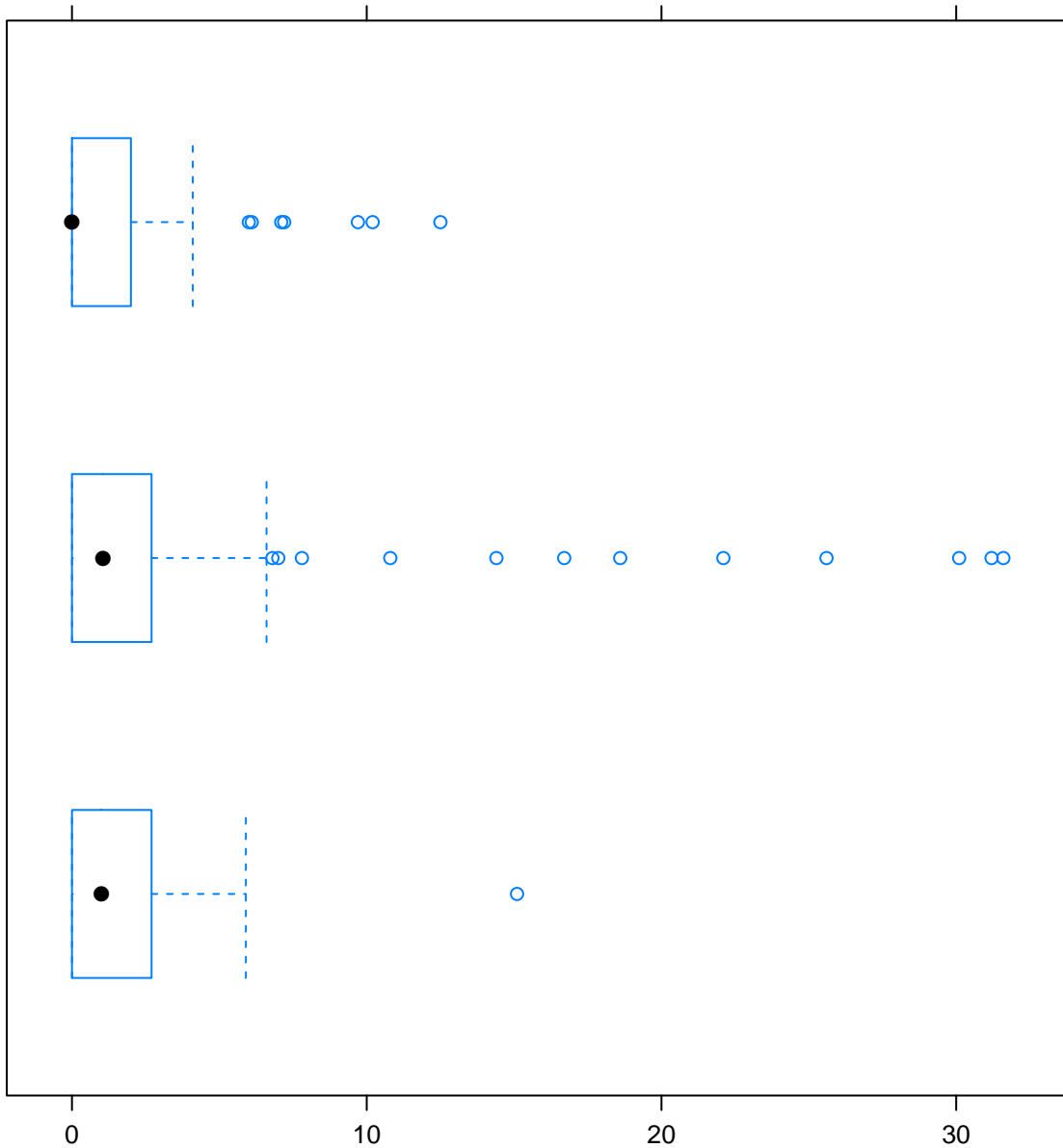


river size

small

medium

large



Alga A7

river size

small

n=71

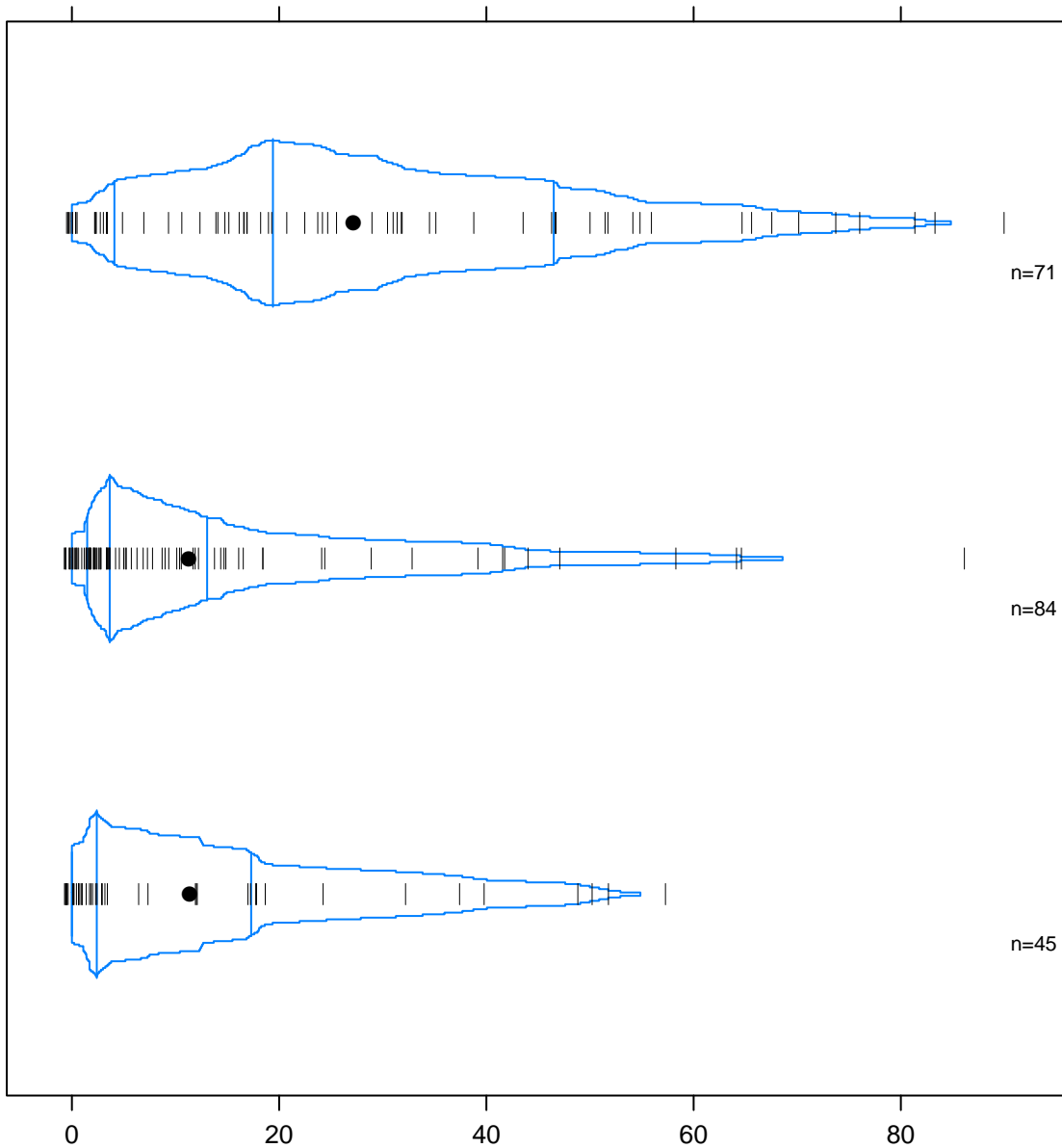
medium

n=84

large

n=45

Alga A1



river size

small

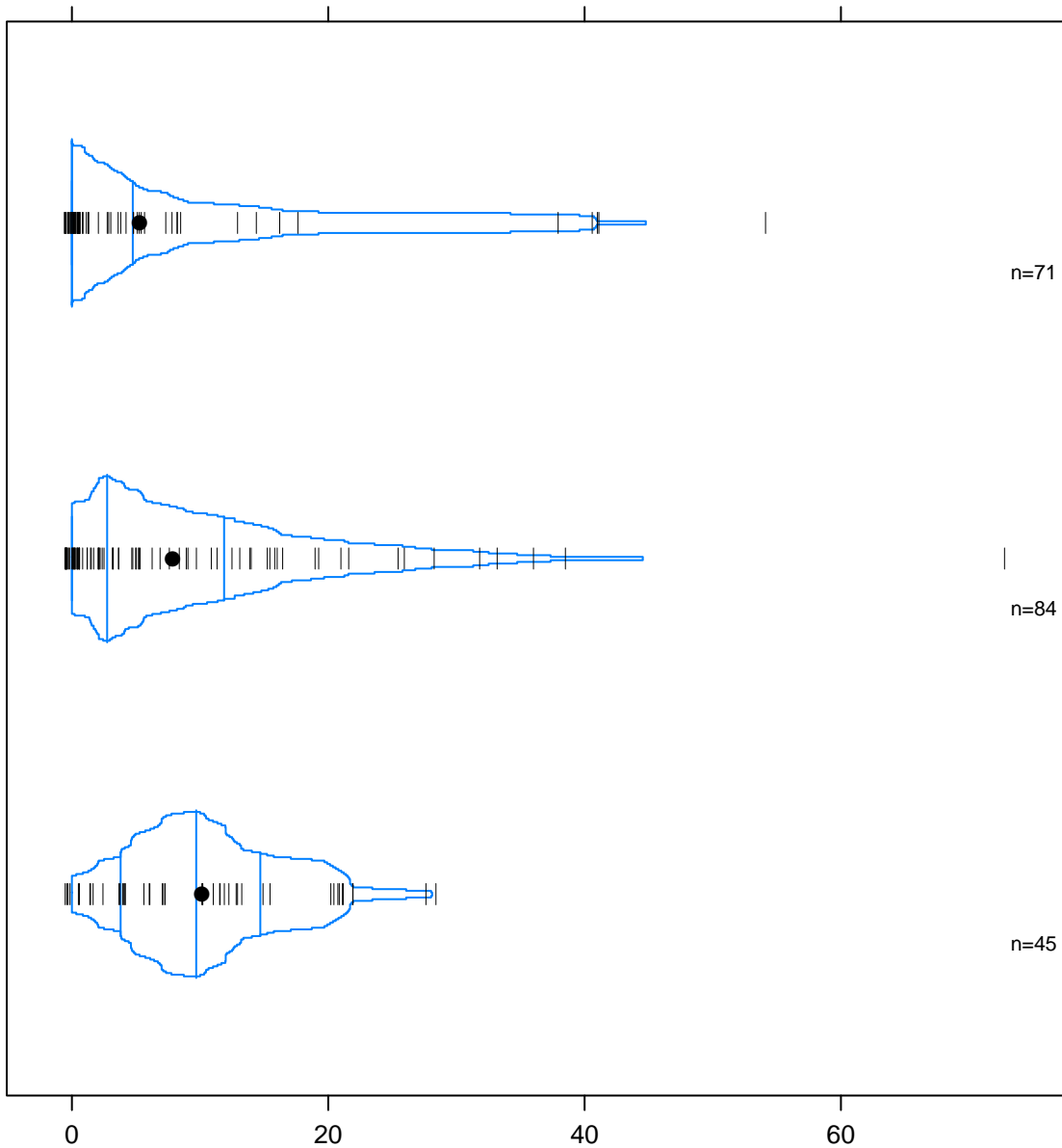
n=71

medium

n=84

large

n=45



Alga A2

river size

small

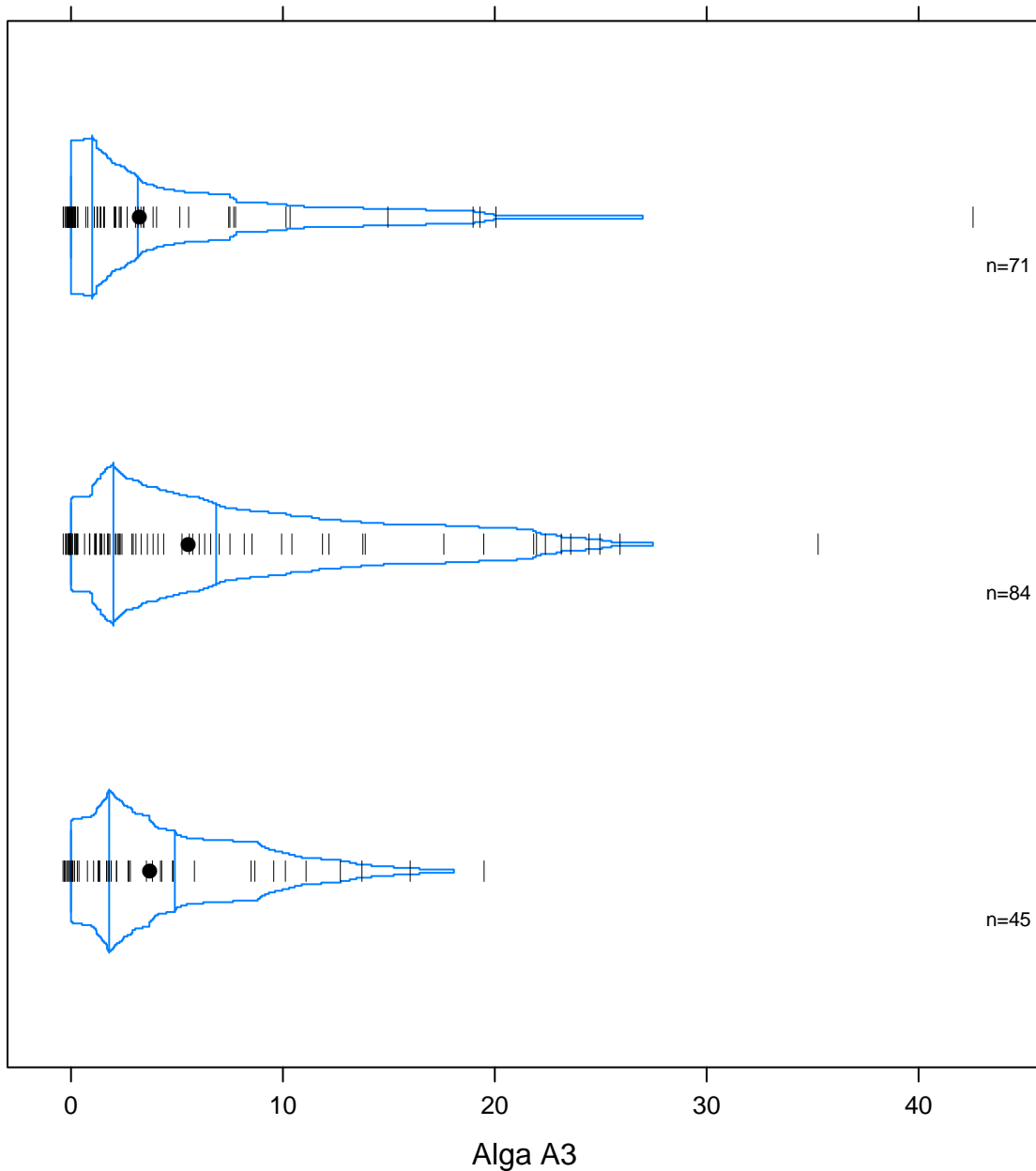
n=71

medium

n=84

large

n=45



river size

small

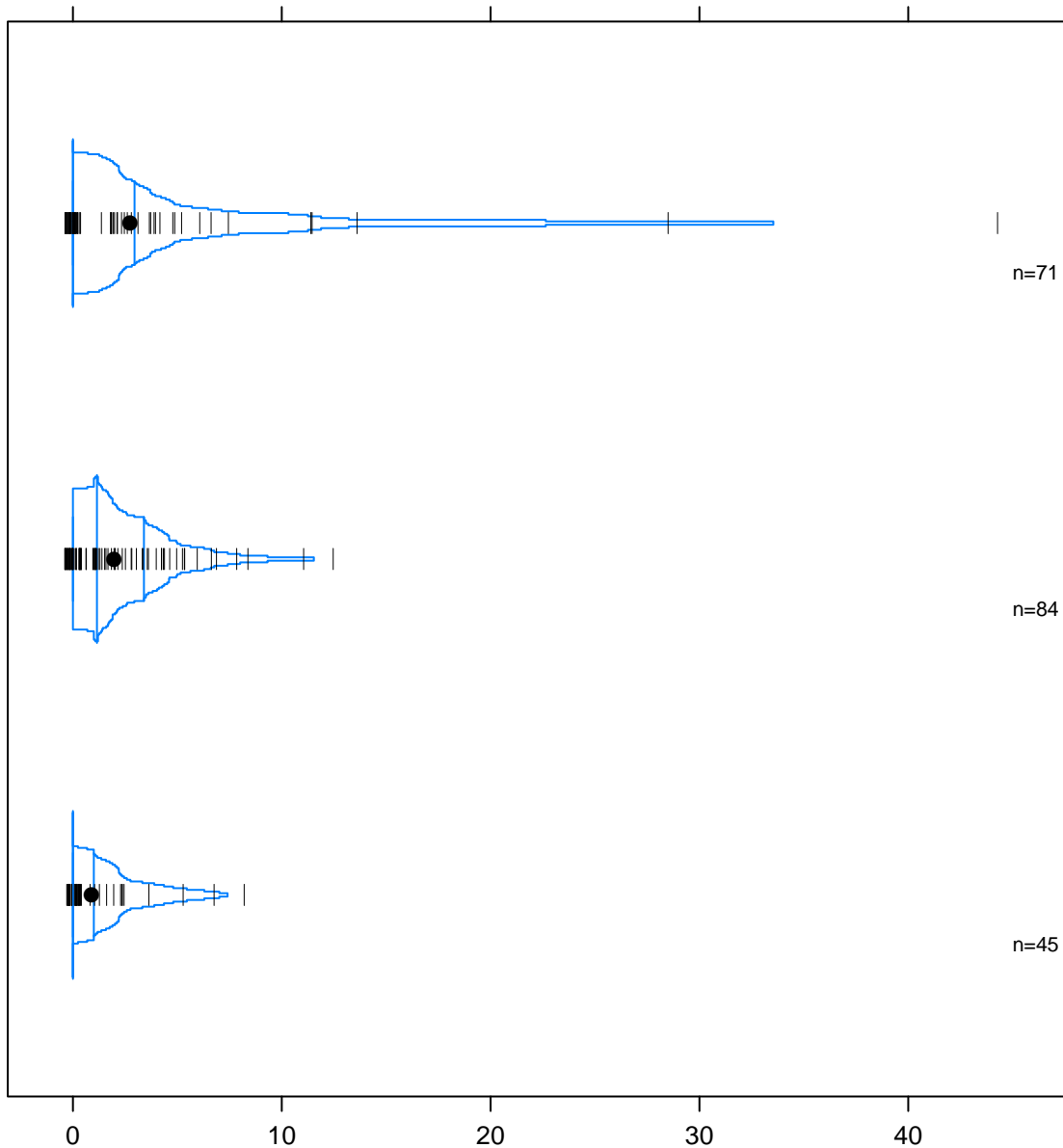
n=71

medium

n=84

large

n=45



Alga A4

river size

small

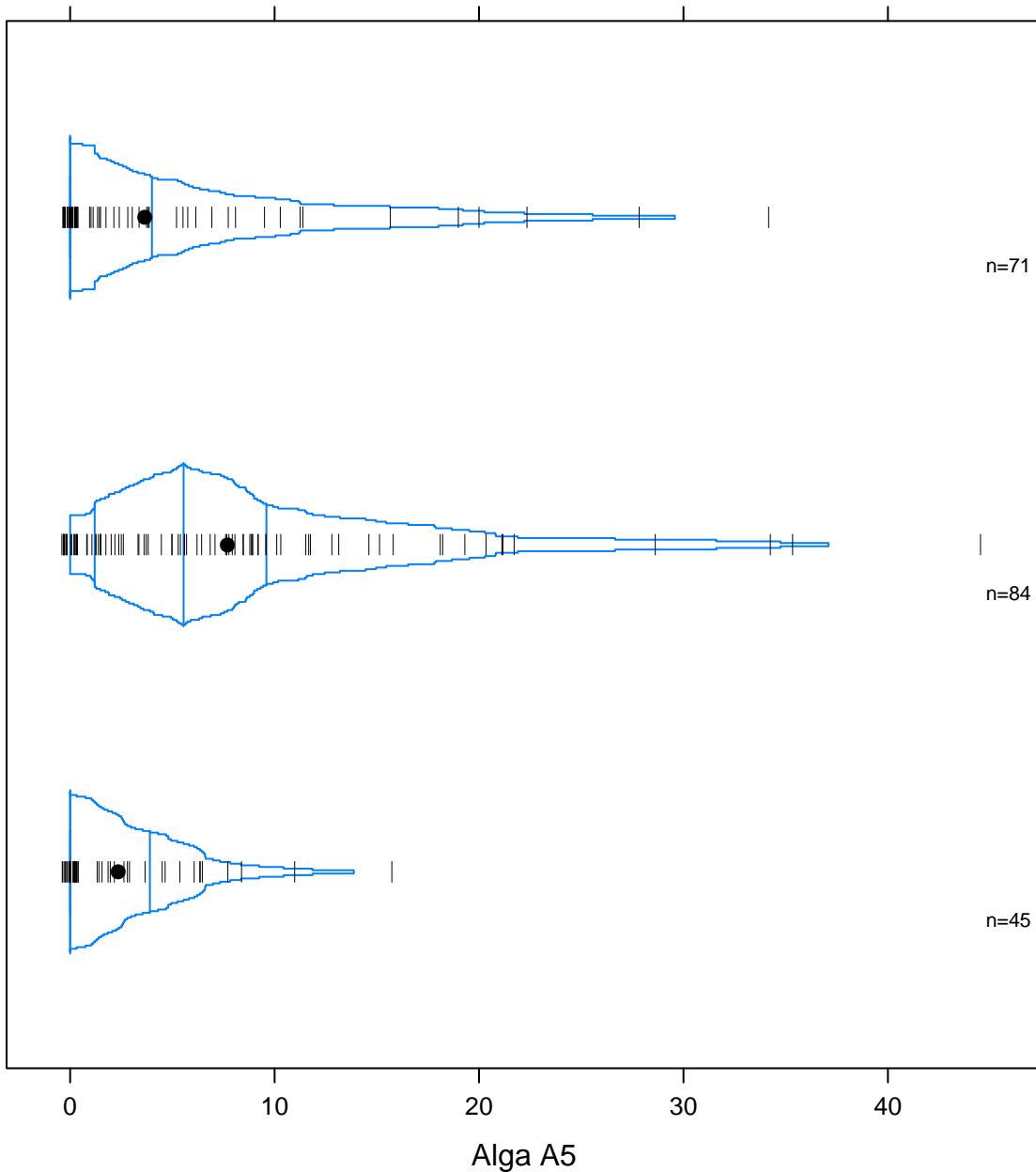
n=71

medium

n=84

large

n=45



river size

small

n=71

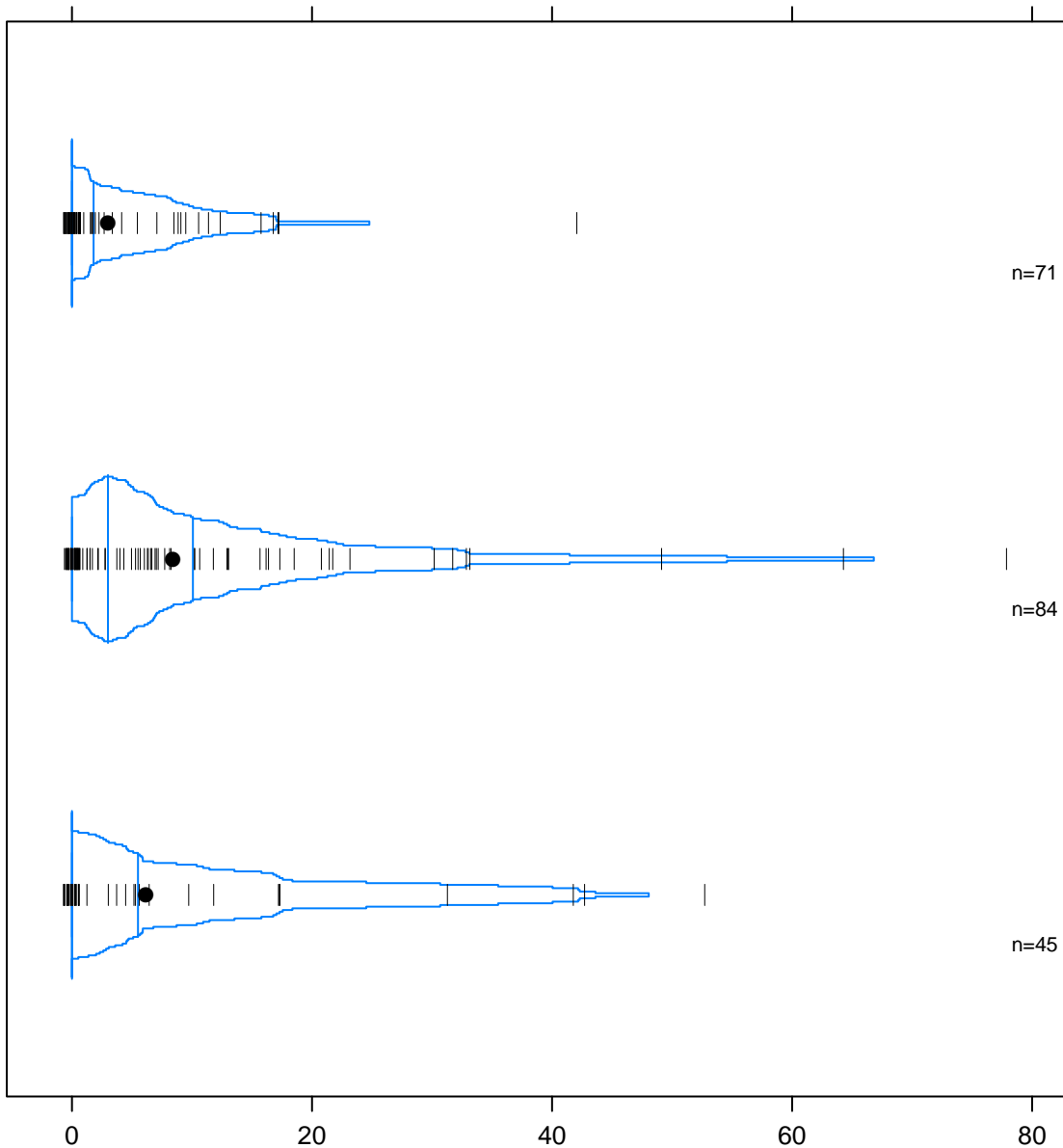
medium

n=84

large

n=45

Alga A6



river size

small

n=71

medium

n=84

large

n=45

0

10

20

30

Alga A7

