> biogas<-read.delim("clipboard",header=TRUE)

> stem(biogas$burningtime)

The decimal point is 1 digit(s) to the right of the |

0 | 555

2 | 050000000000000000055

4 | 005505

6 | 000000000005

8 | 00500000000555

10 | 000000005

12 | 0000000500

14 | 05

> boxplot(biogas$burningtime)

> head(biogas)

burningtime

1 70

2 30

3 30

4 30

5 30

6 30

> tail(biogas)

burningtime

72 120

73 80

74 90

75 100

76 95

77 95

> hist(biogas)

Error in hist.default(biogas) : 'x' must be numeric

> hist(biogas$burningtime)



