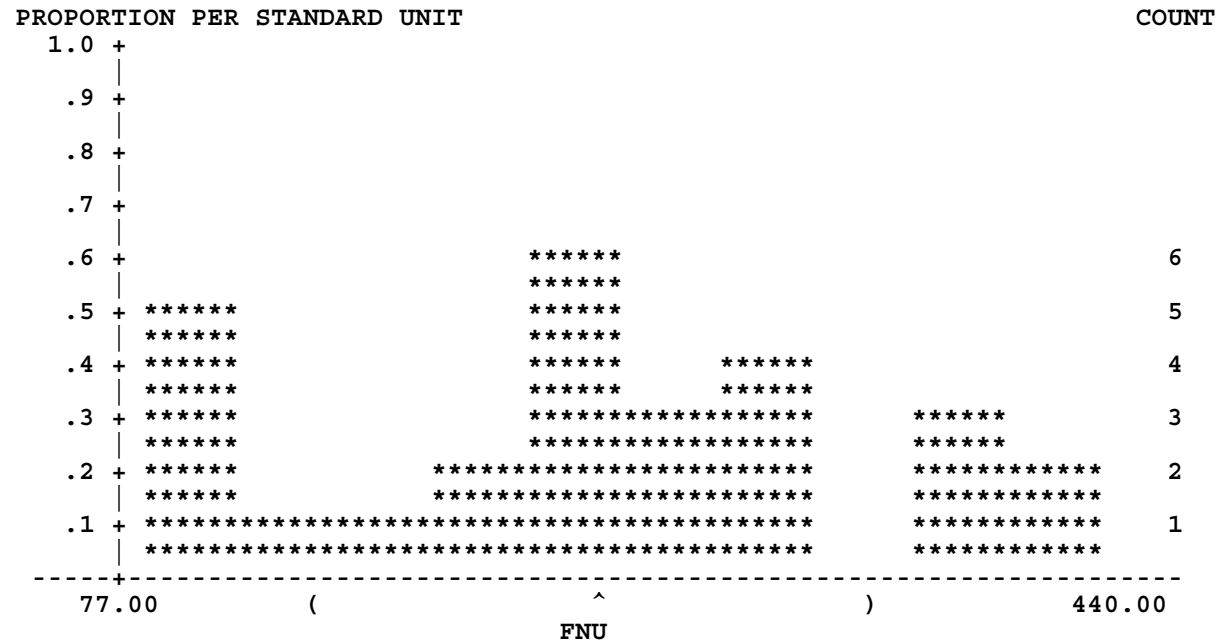


Histogrammes dans les groupes contrôle



Transformation de variable: $LADA = \log(ADA)$

STEM AND LEAF PLOT OF VARIABLE: ADA , N = 42

MINIMUM IS: 600.000
LOWER HINGE IS: 1020.000
MEDIAN IS: 1865.000
UPPER HINGE IS: 2700.000
MAXIMUM IS: 4640.000

```
0 666788899
1 H 0000011233
1 M 5888999
2 0222
2 H 678
3 0234
3 678
4
4 66
```

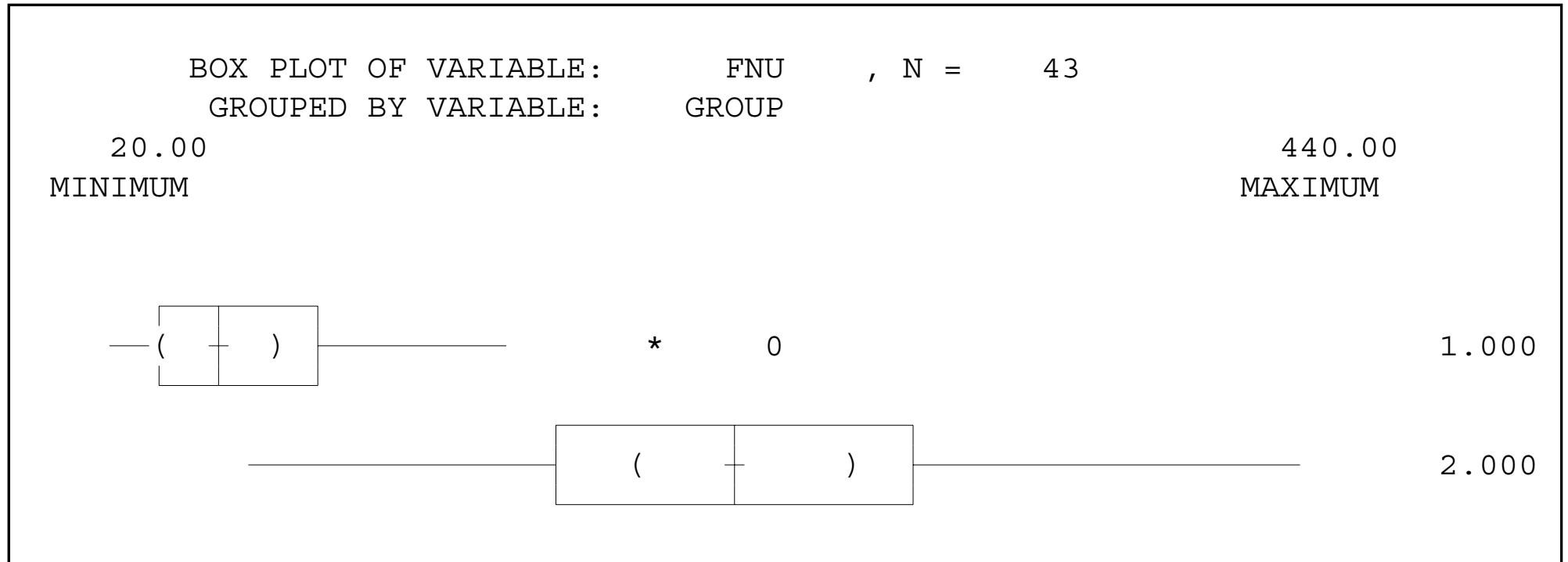
STEM AND LEAF PLOT OF VARIABLE: LADA , N = 42

MINIMUM IS: 6.397
LOWER HINGE IS: 6.928
MEDIAN IS: 7.531
UPPER HINGE IS: 7.901
MAXIMUM IS: 8.442

```

6      3
6      45
6      6777
6 H 8899999
7      001
7      223
7 M 555555
7      6777
7 H 899
8      0011
8      222
8      44
```

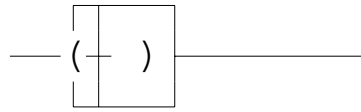
Box plots comparatifs (1 = arthritiques, 2 à 4: contrôles)



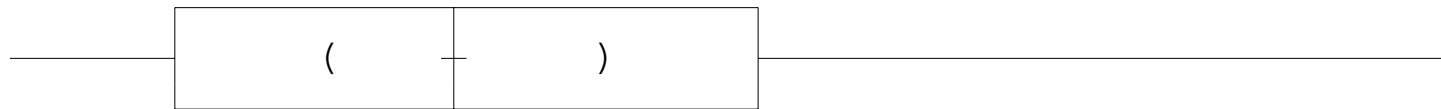
BOX PLOT OF VARIABLE: ADA , N = 64
GROUPED BY VARIABLE: GROUP

280.00
MINIMUM

4640.00
MAXIMUM



1.000

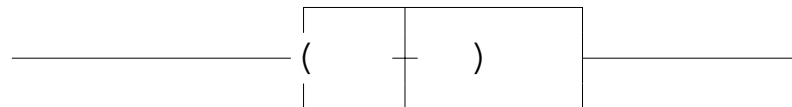


3.000

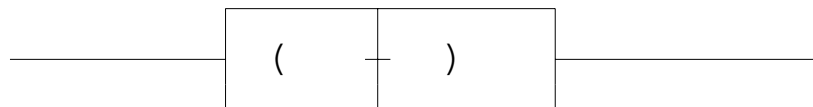
BOX PLOT OF VARIABLE: PNP , N = 55
GROUPED BY VARIABLE: GROUP

4278.00
MINIMUM

18300.00
MAXIMUM



1.000



* * *

4.000