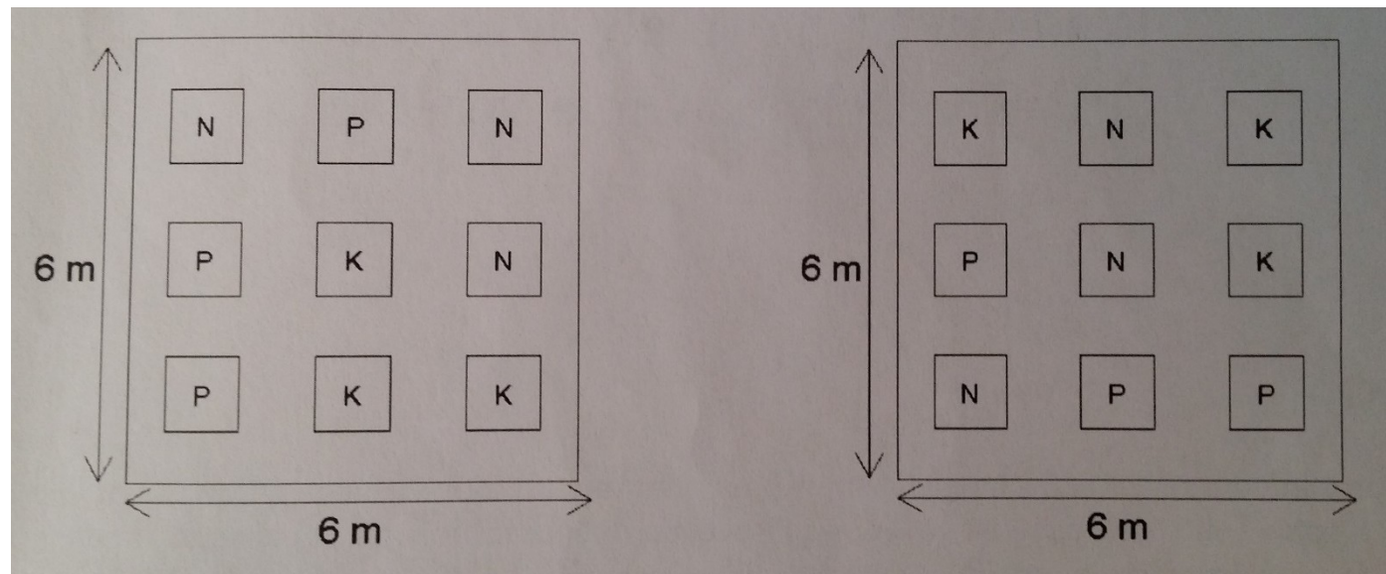


Experiment KozéneK 2017

2 plochy rozdělené do devíti podploch
tři typy managementu

N dusík
P fosfor
K kontrola

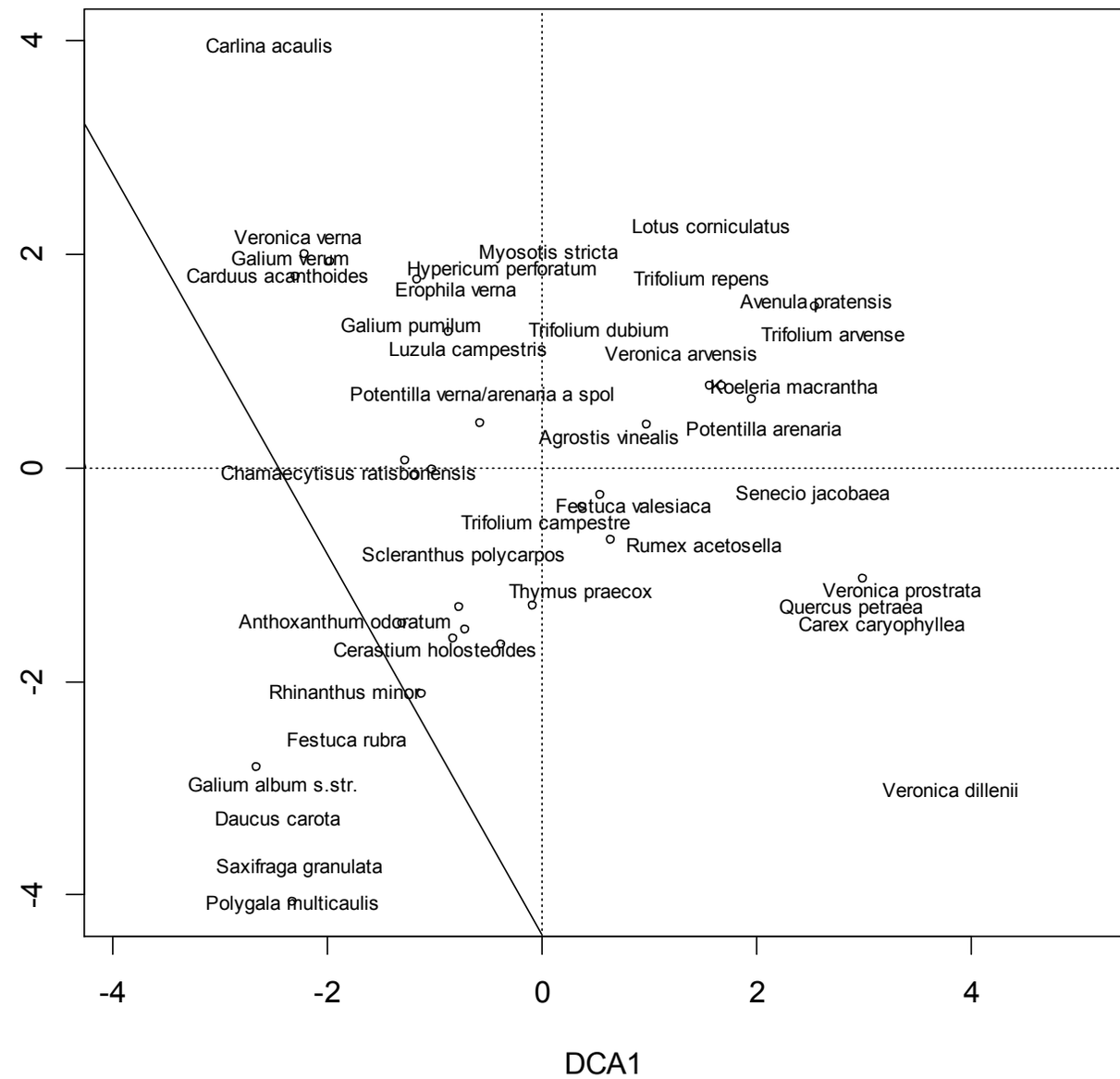
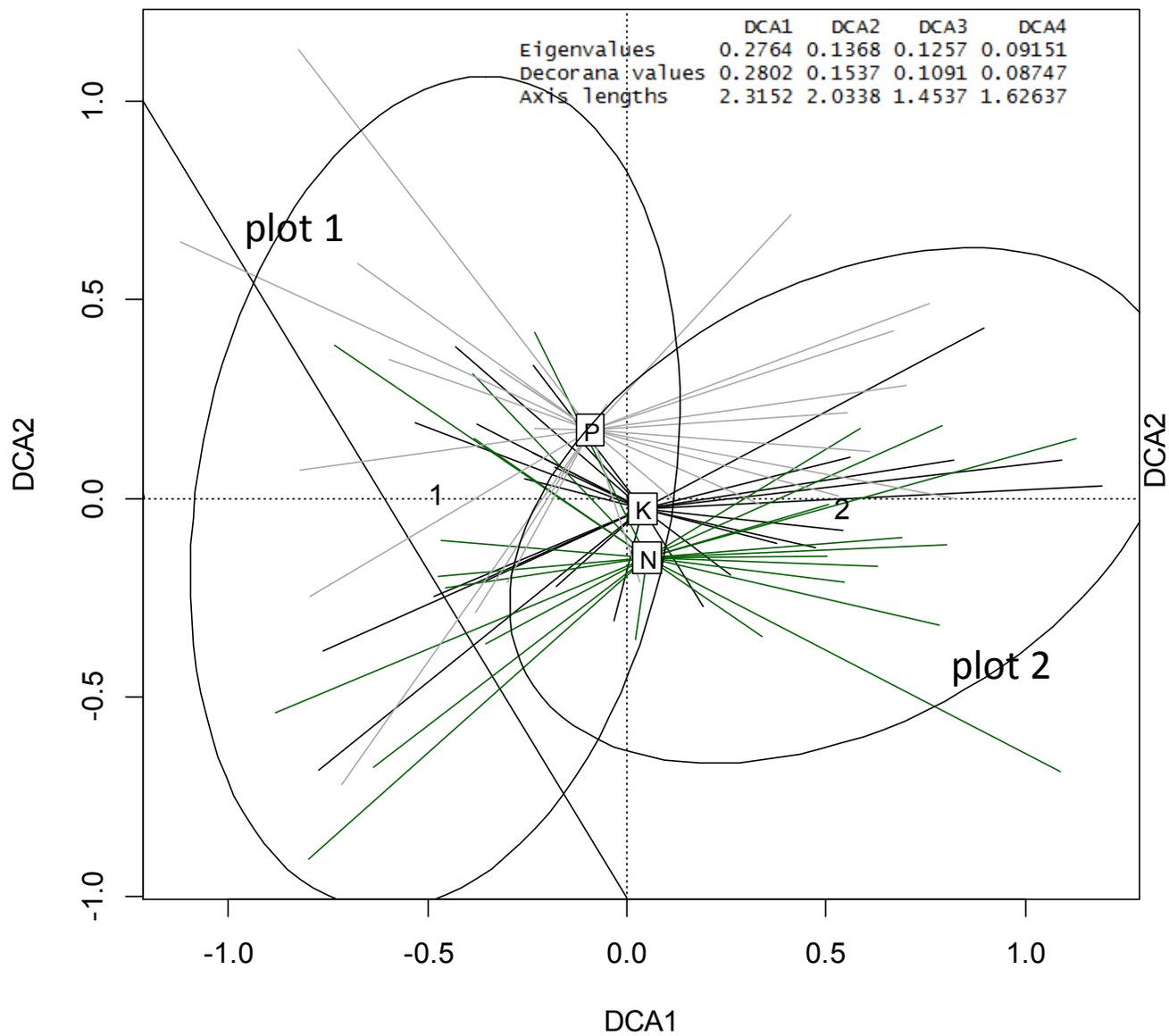
začátek experimentu 2008

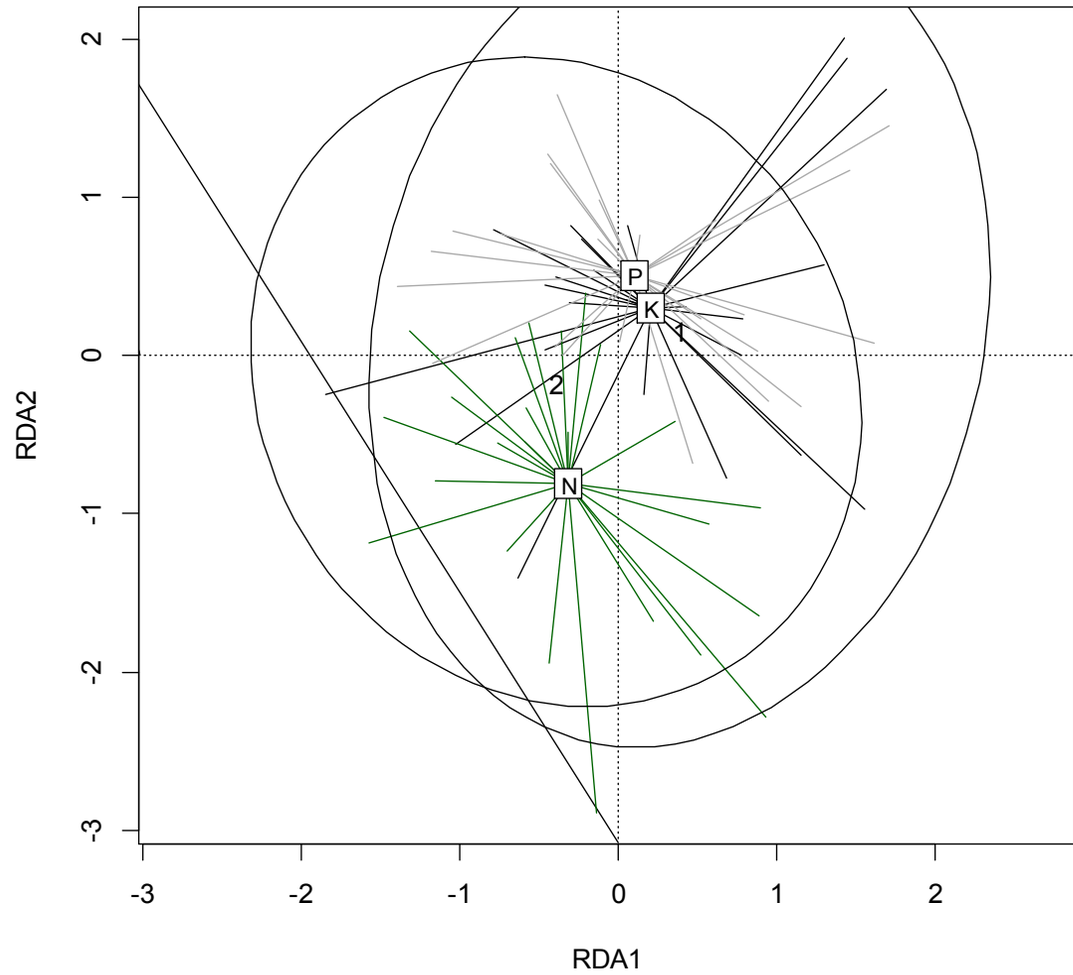


Call:
decorana(veg = log1p(dat))

Detrended correspondence analysis with 26 segments.
Rescaling of axes with 4 iterations.

	DCA1	DCA2	DCA3	DCA4
Eigenvalues	0.2764	0.1368	0.1257	0.09151
Decorana values	0.2802	0.1537	0.1091	0.08747
Axis lengths	2.3152	2.0338	1.4537	1.62637





Call:
`rda(formula = dat1 ~ envi$treatment * envi$Year)`

Partitioning of variance:

	Inertia	Proportion
Total	14.772	1.000
Constrained	1.684	0.114
Unconstrained	13.088	0.886

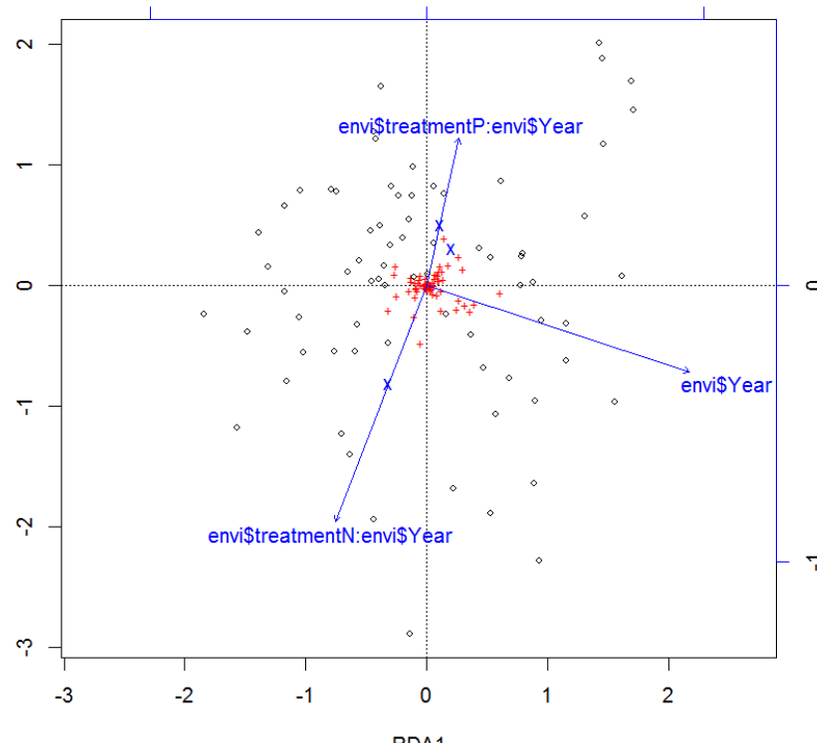
Eigenvalues, and their contribution to the variance

Permutation test for rda under reduced model
 Permutation: free
 Number of permutations: 999

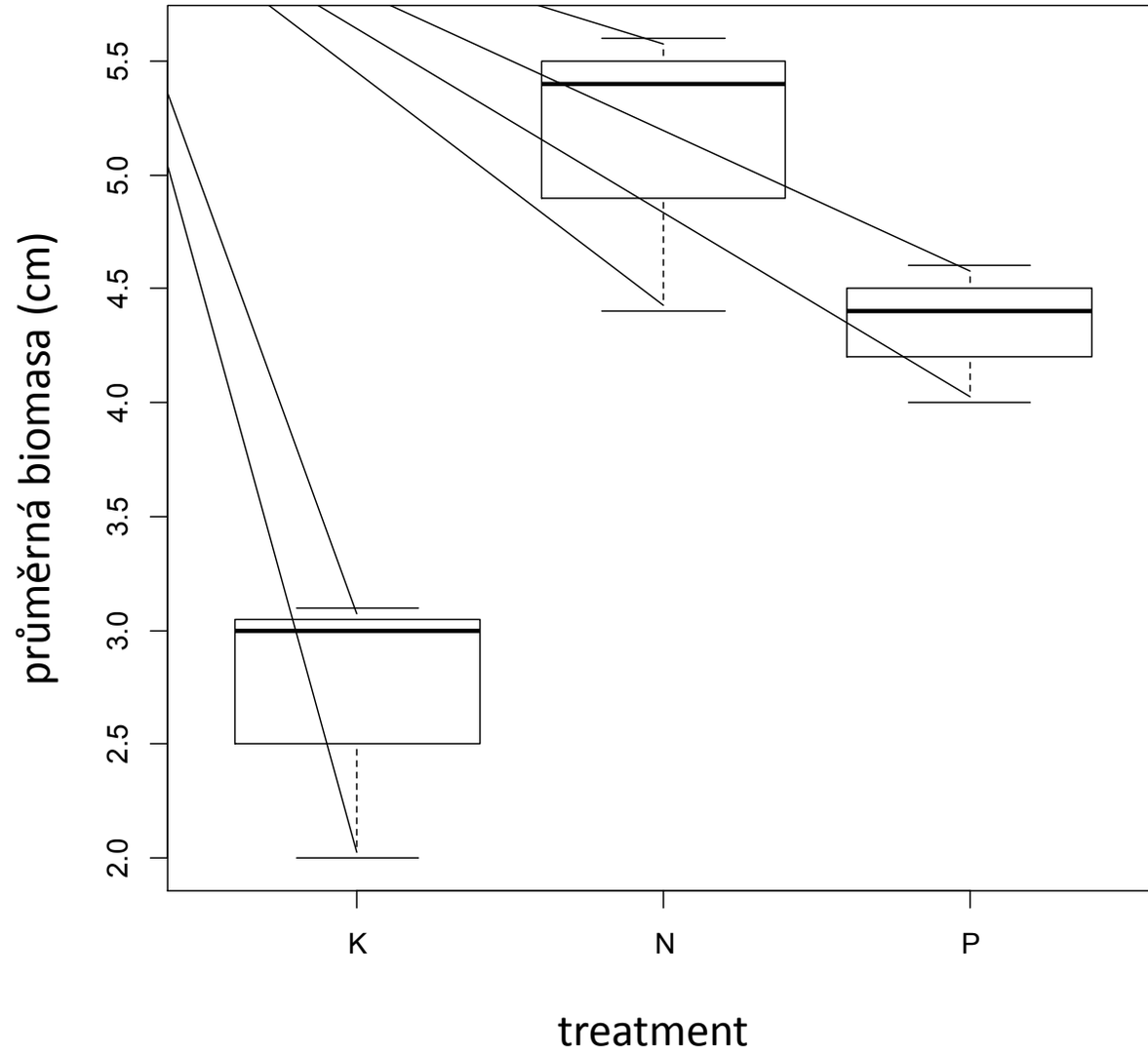
Model: `rda(formula = dat1 ~ envi$treatment * envi$Year)`

Model	Df	Variance	F	Pr(>F)
Model	5	1.6845	1.6989	0.003 **
Residual	66	13.0876		

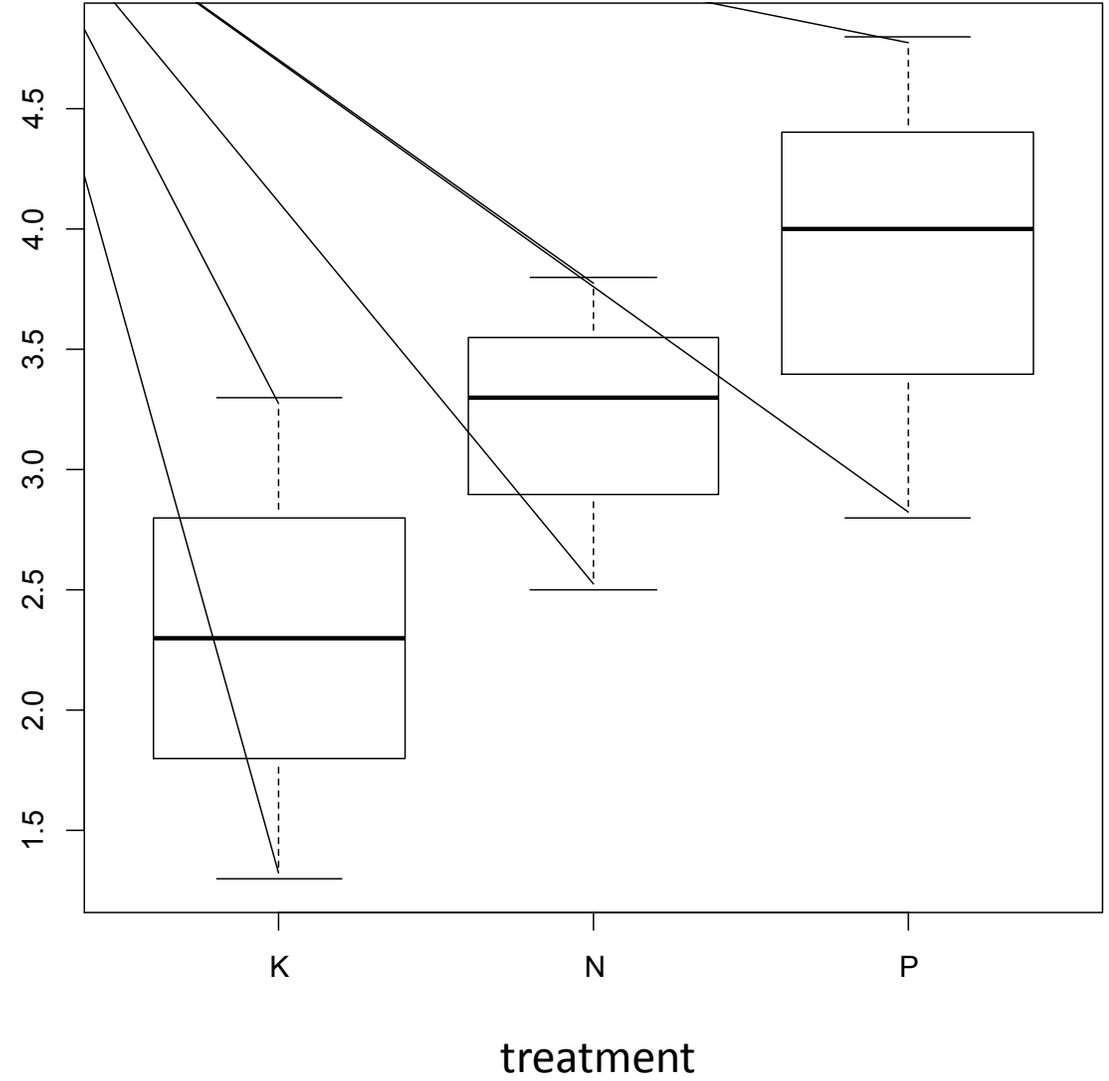
 signif codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1



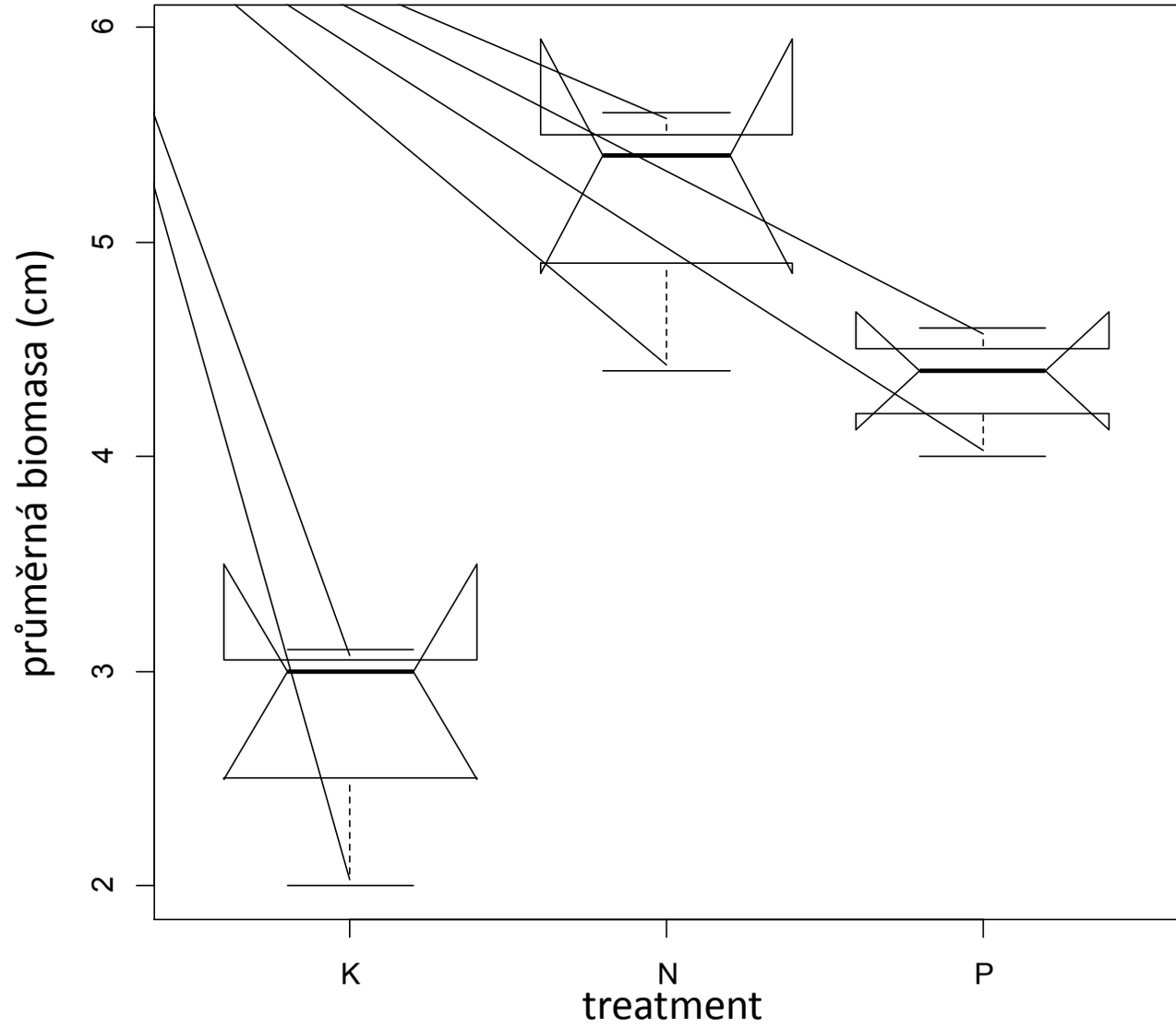
plocha 1



plocha 2 s ovsíkem



plocha 1



plocha 2 s ovsíkem

