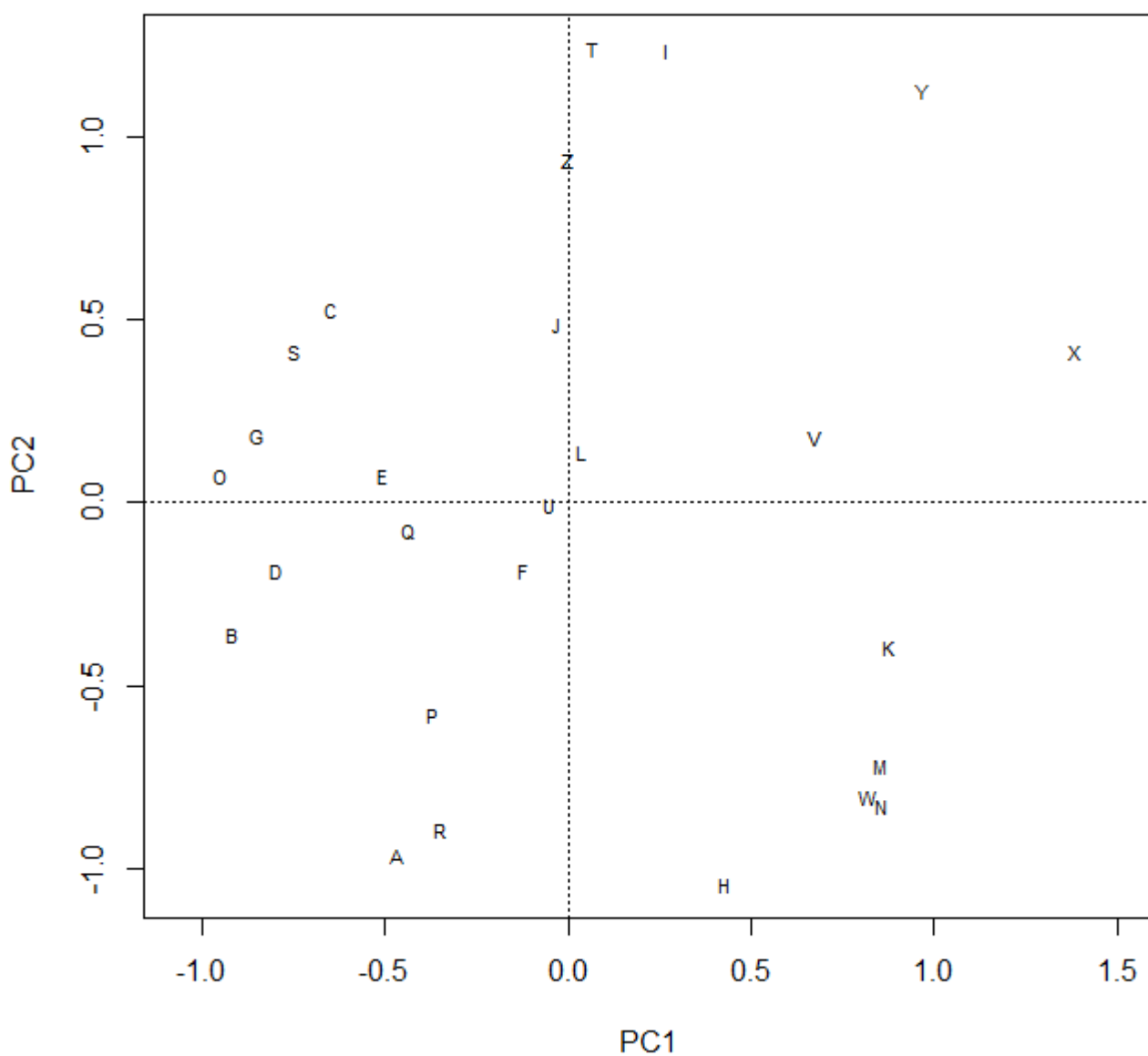


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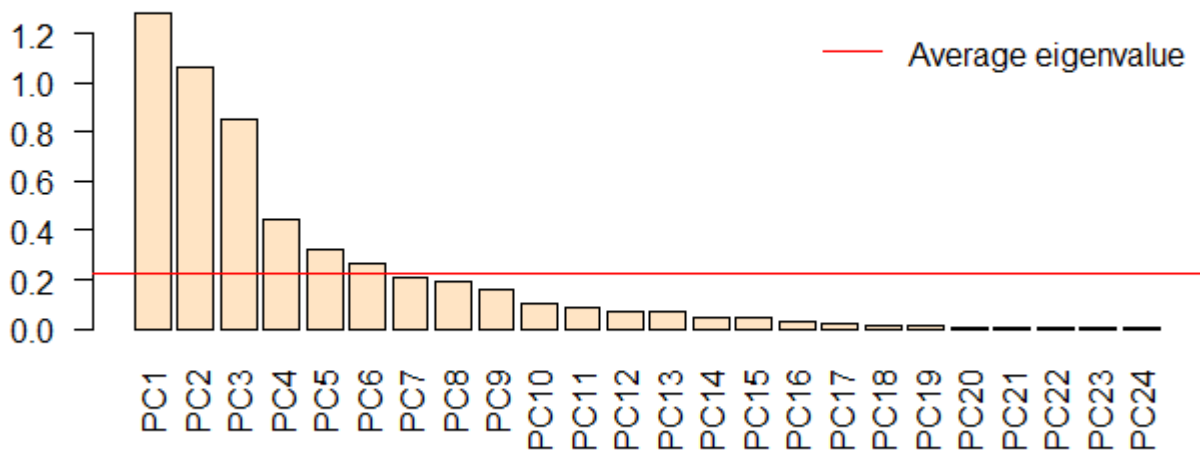
Řešení cvičení 1	1
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Řešení cvičení 1

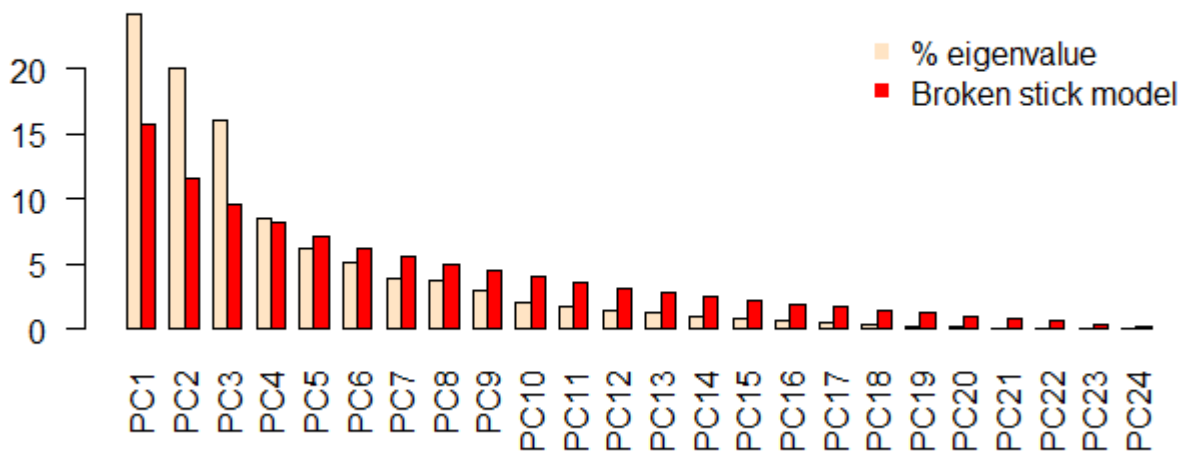
```
library (vegan)
lett <- read.delim
('http://www.davidzeleny.net/anadat-r/lib/exe/fetch.php?media=data:letters.t
xt', row.names = 1)
PCA <- rda (lett)
ordiplot (PCA, type = 't', display = 'si', scaling = 1)
evplot (PCA$CA$eig)
```



Eigenvalues



% variation



From:

<https://davidzeleny.net/anadat-r/> - **Analysis of community ecology data in R**

Permanent link:

https://davidzeleny.net/anadat-r/doku.php/cs:pca:solution_ex1

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