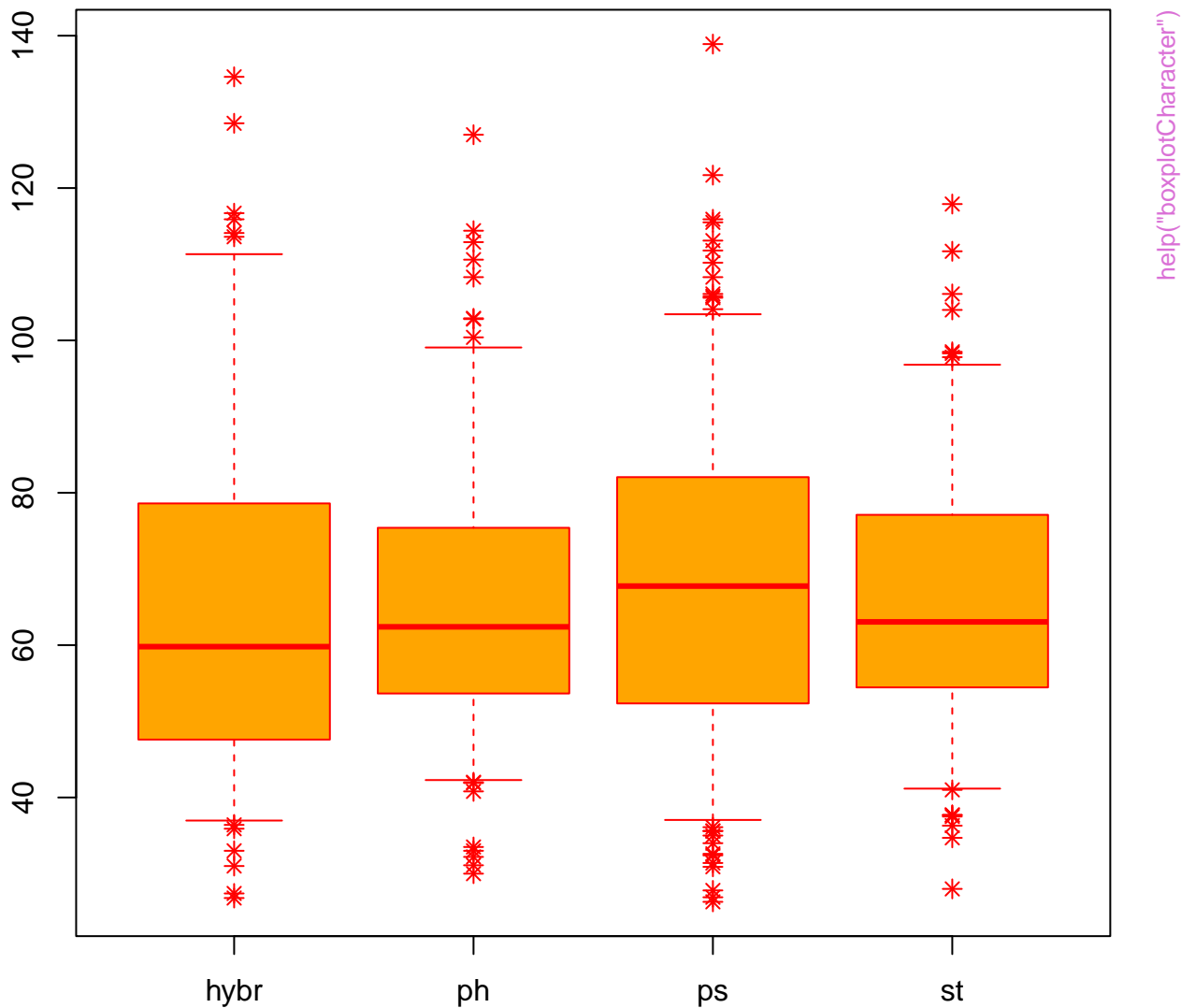
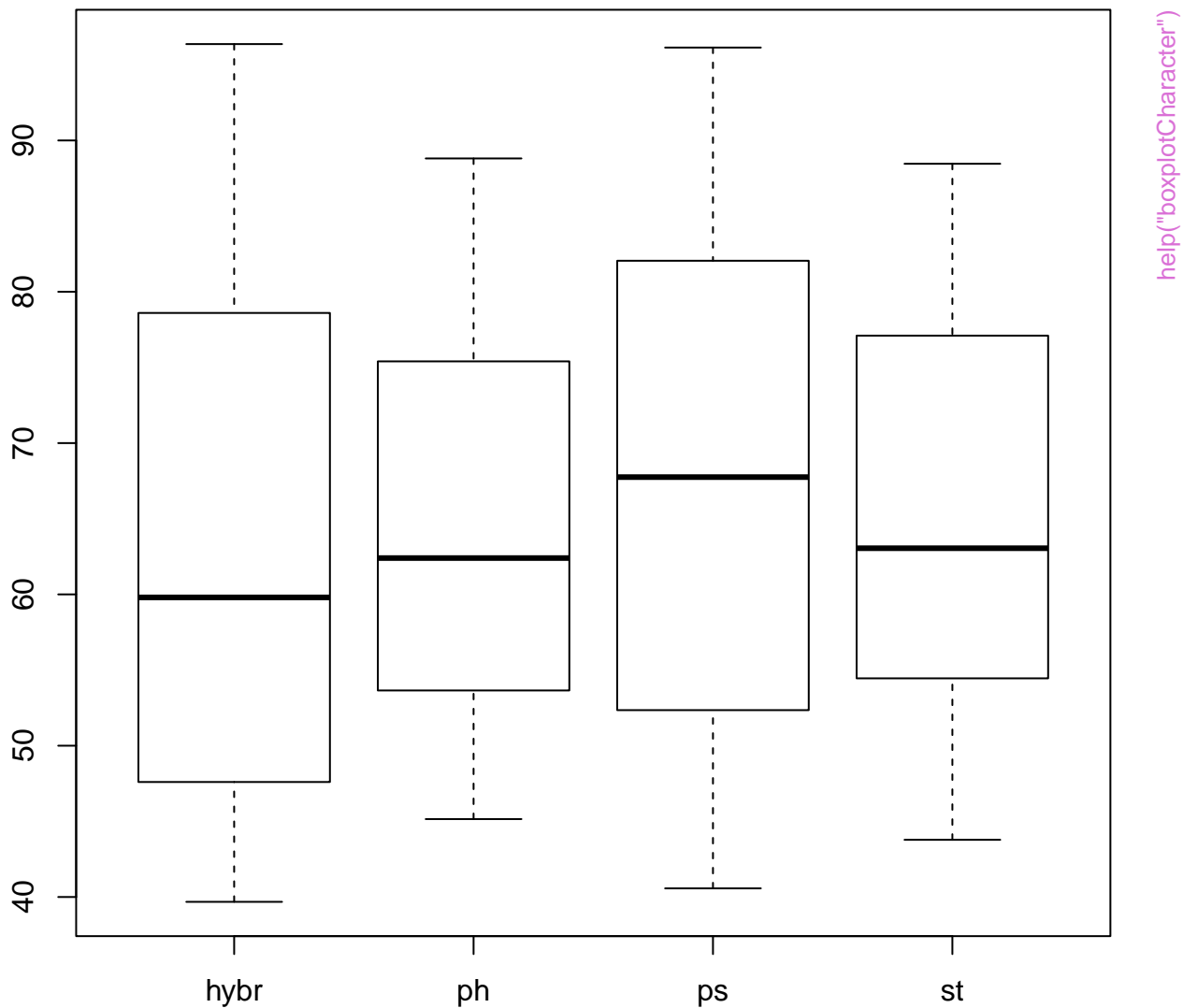


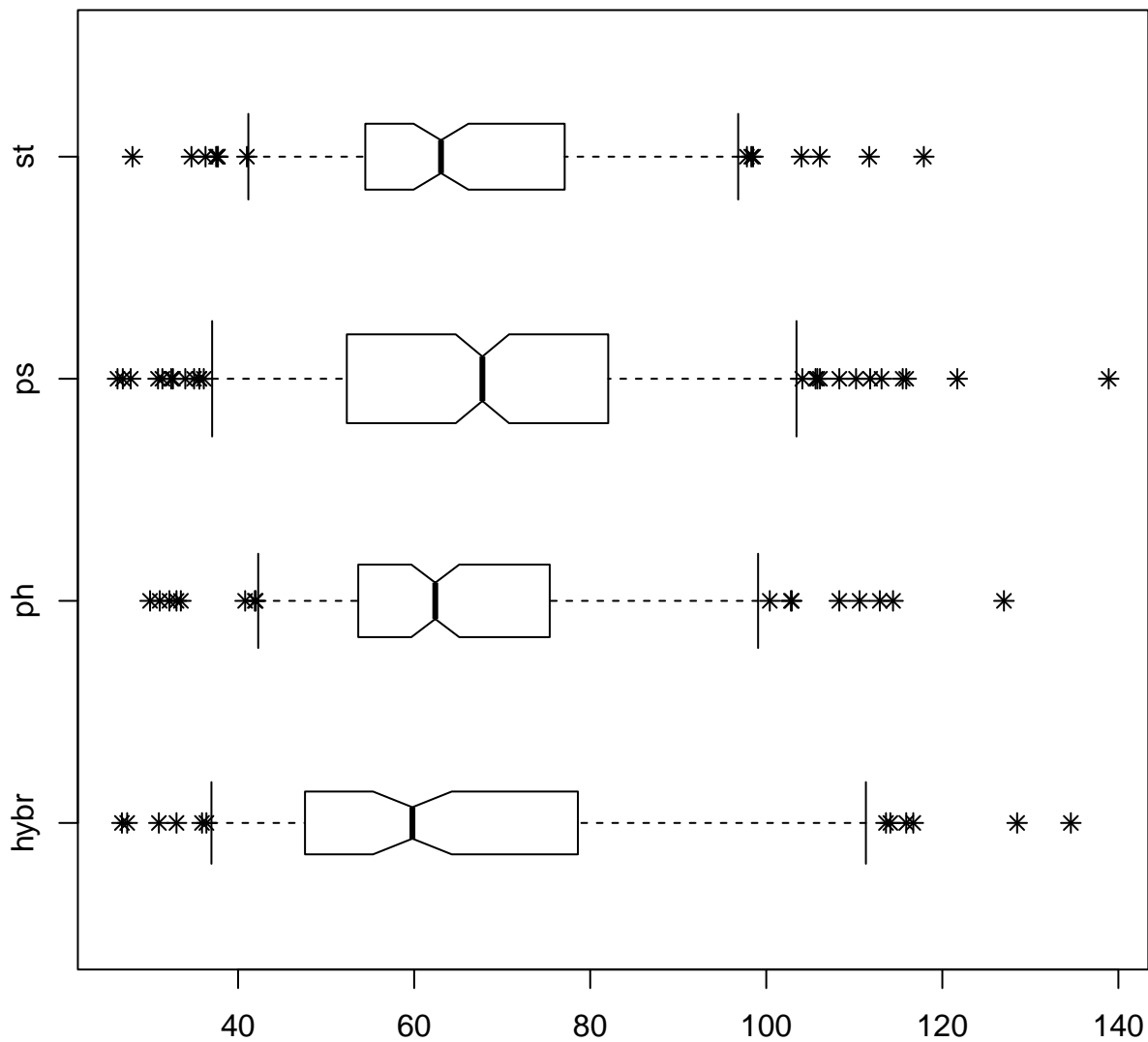
ST



ST

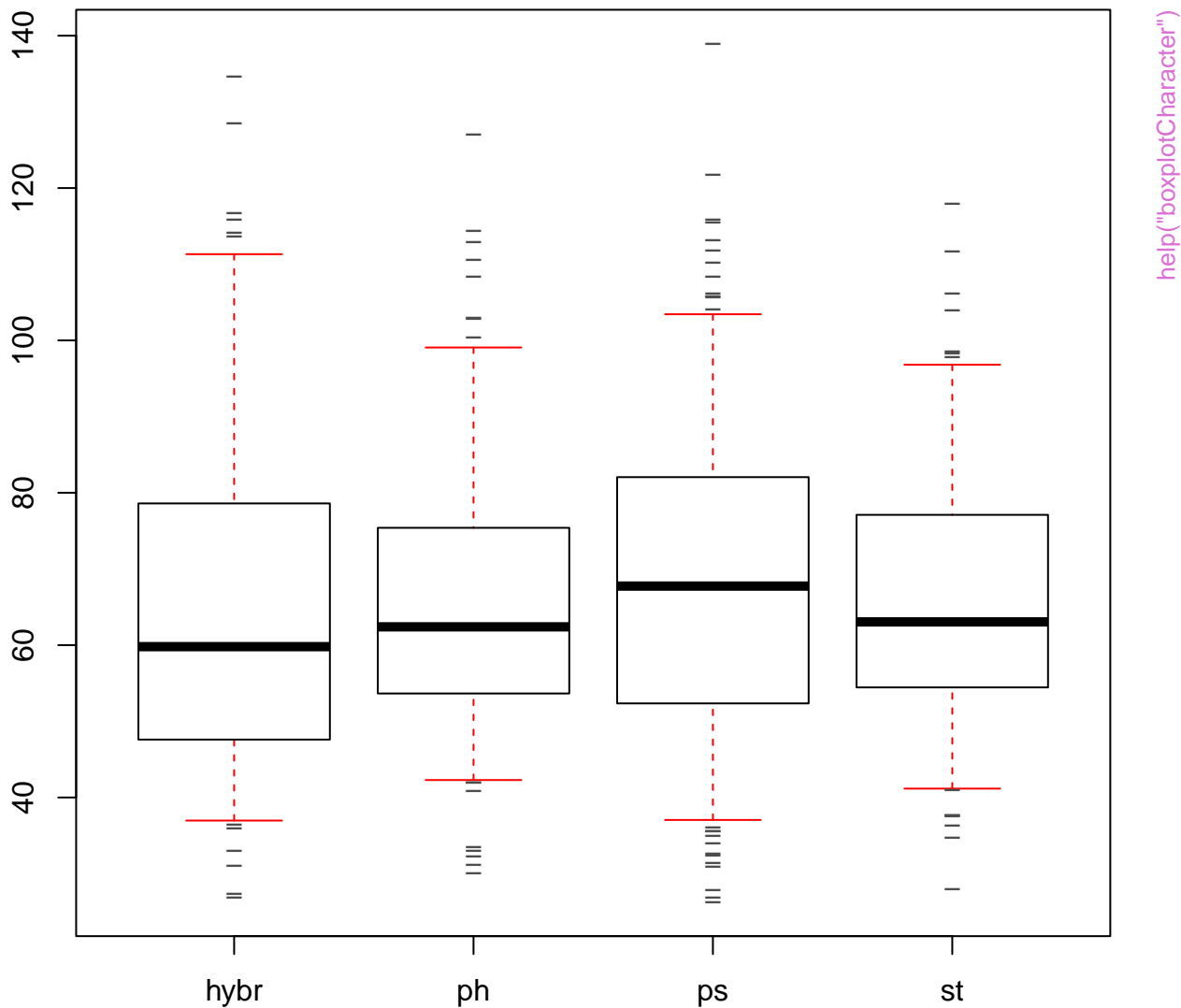


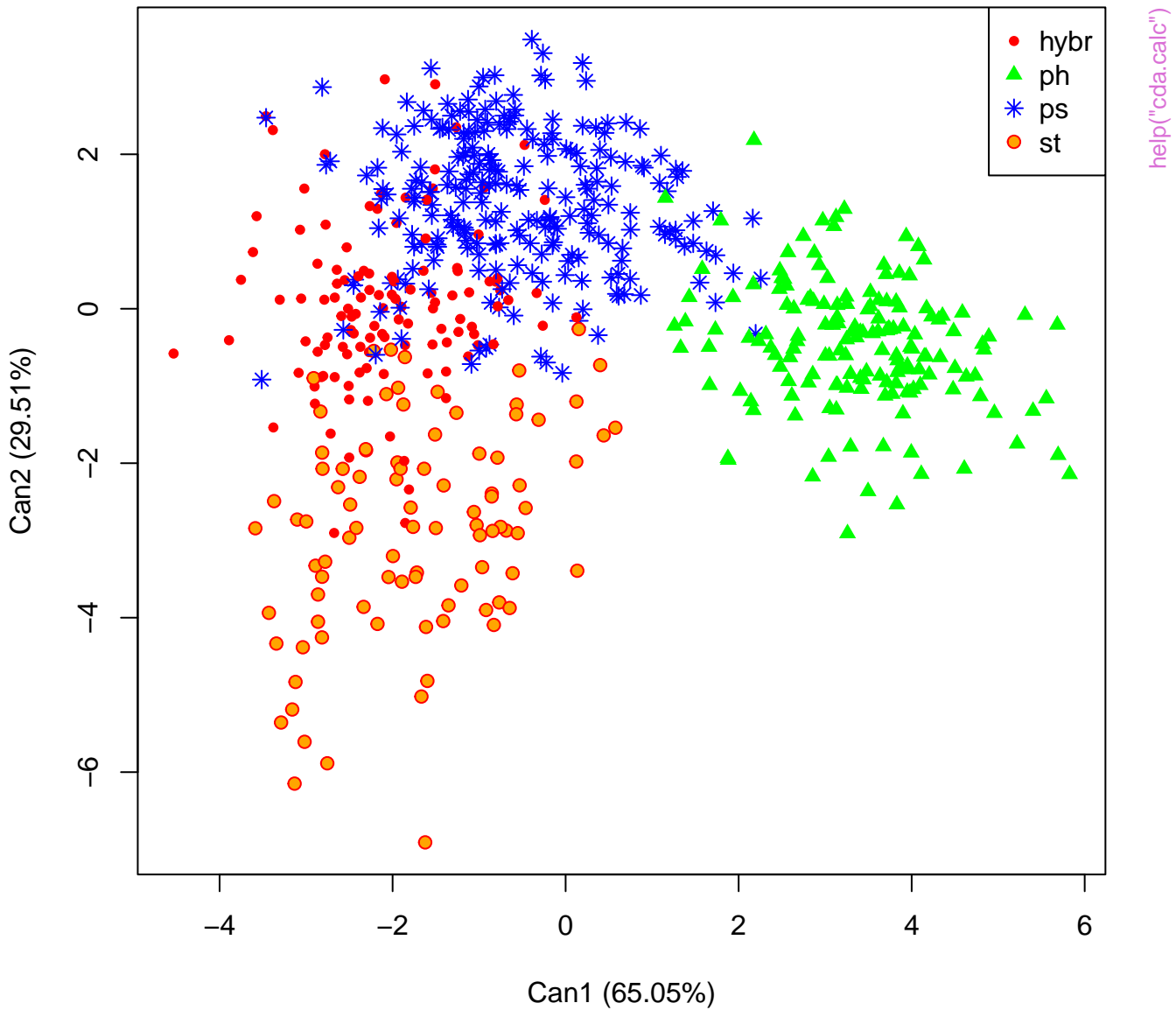
ST



```
help("boxplotCharacter")
```

ST





distance

10

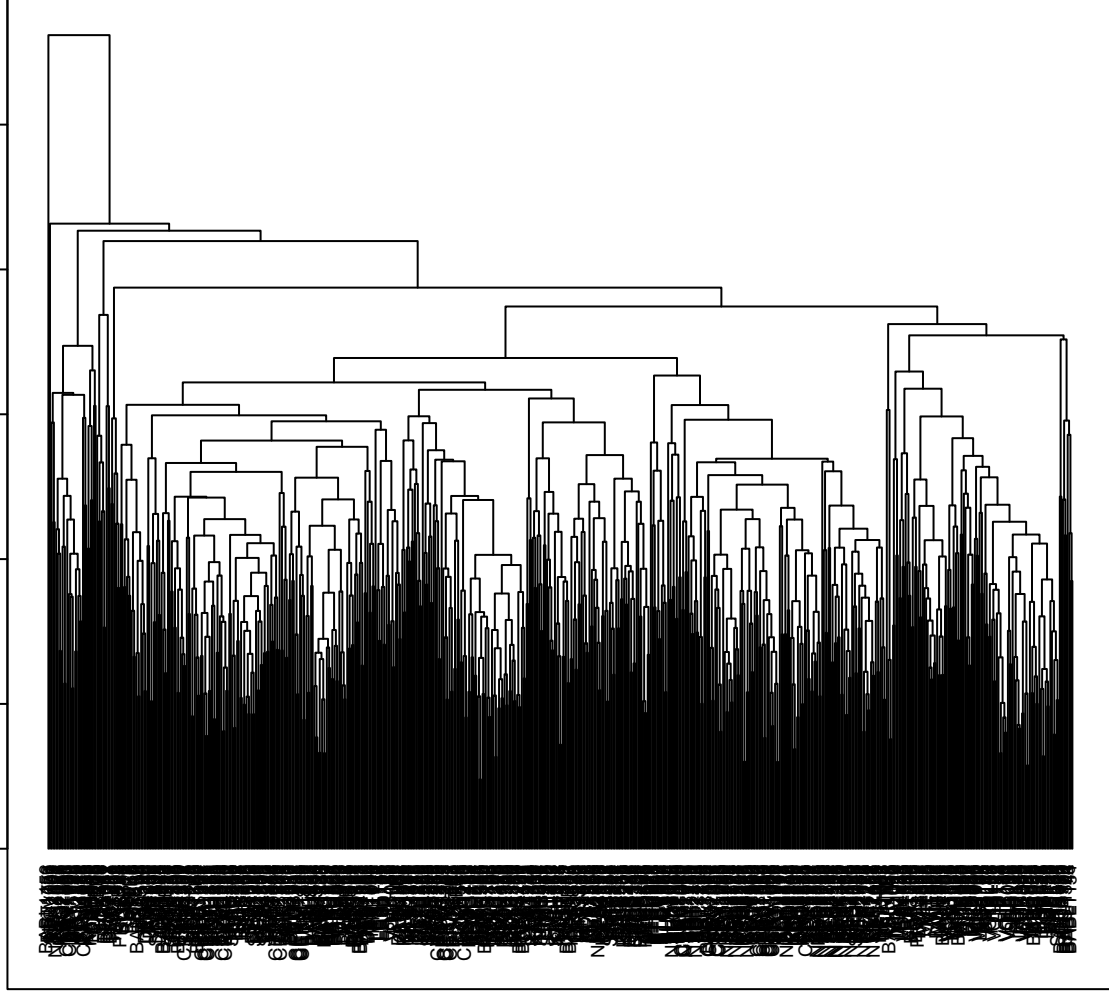
8

6

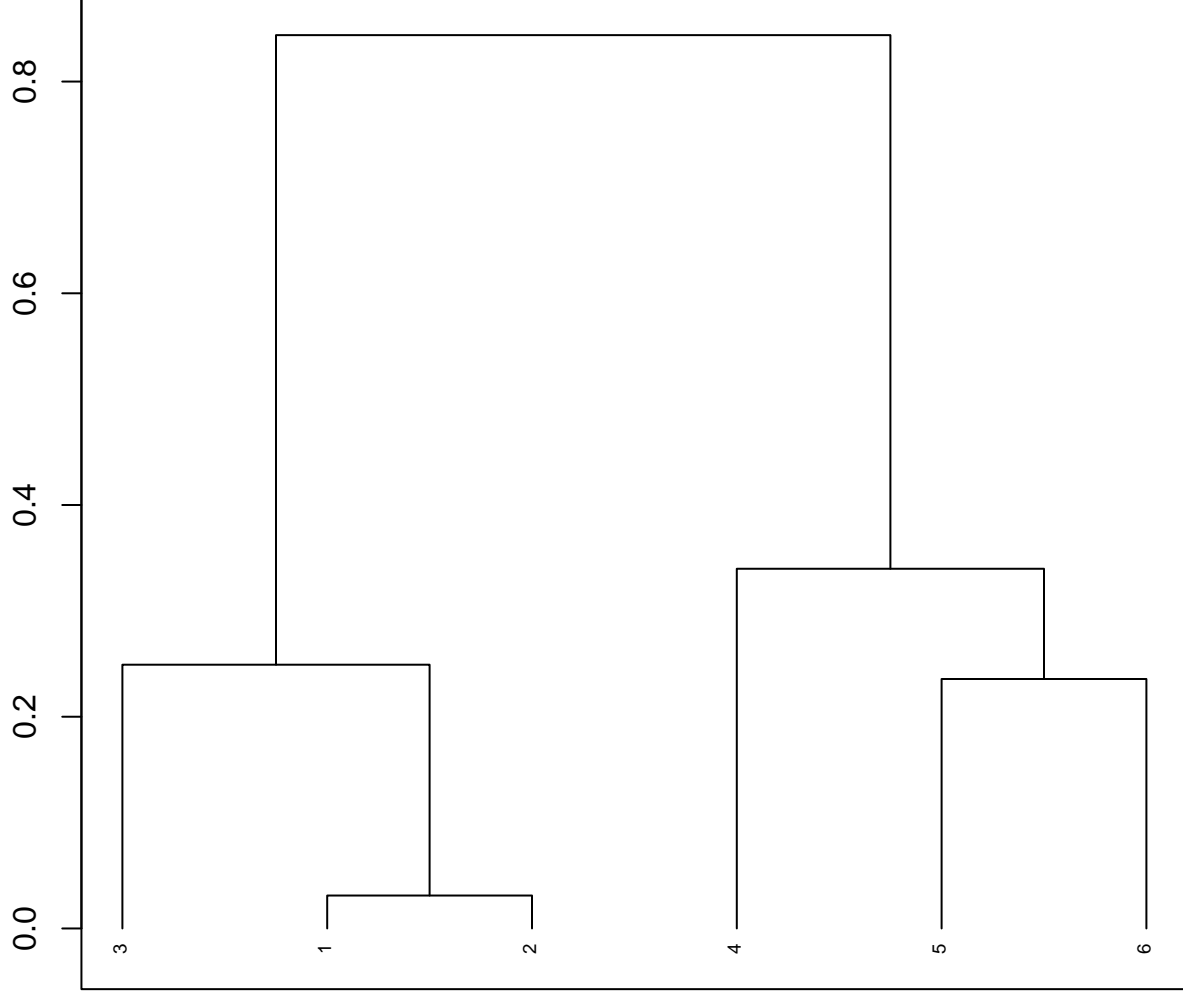
4

2

0

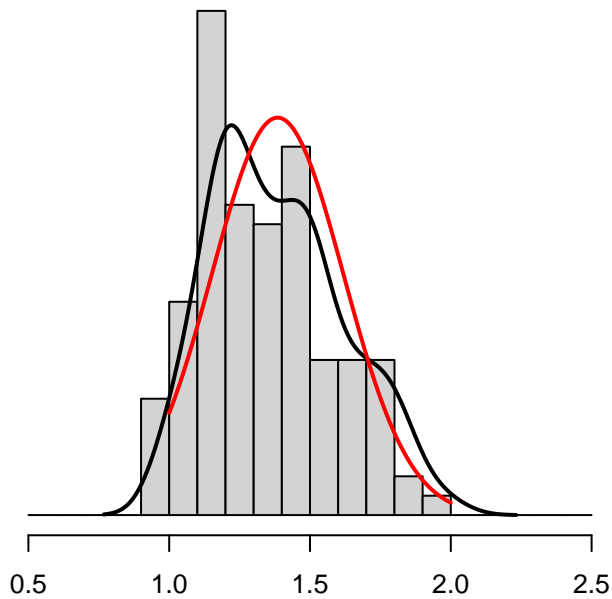


distance

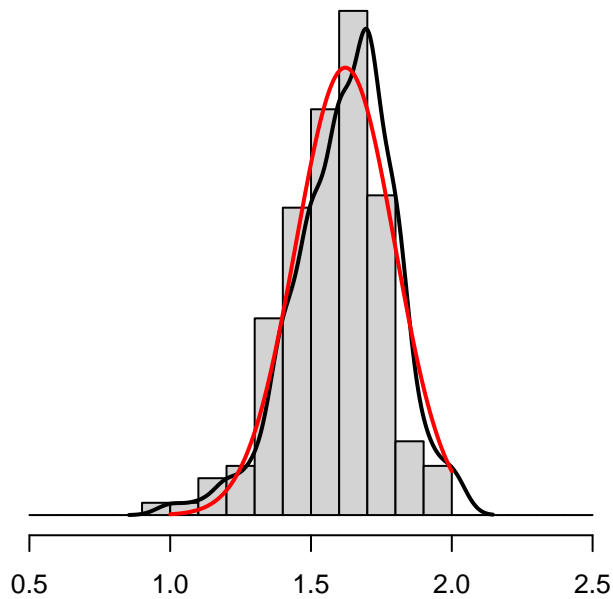


help("clust")

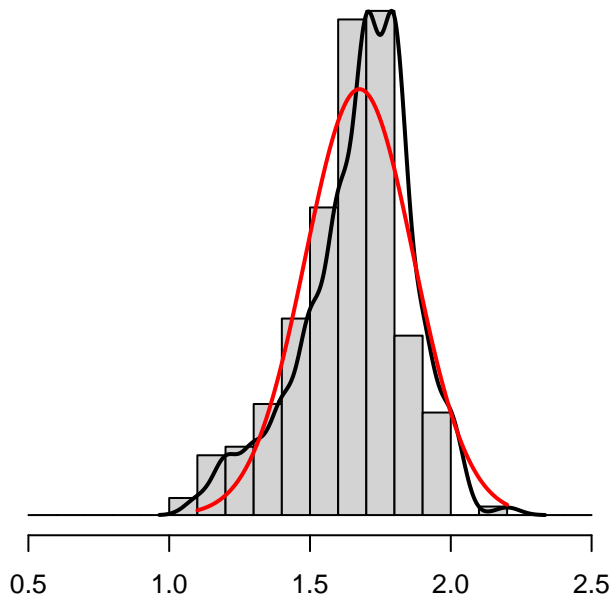
IW: hybr



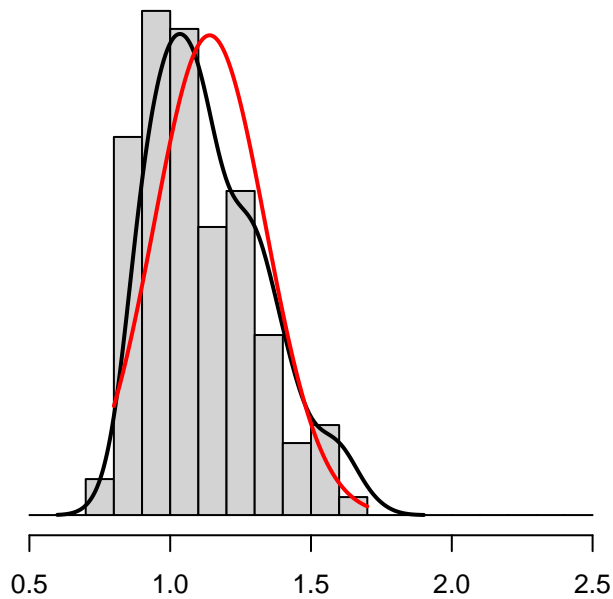
IW: ph



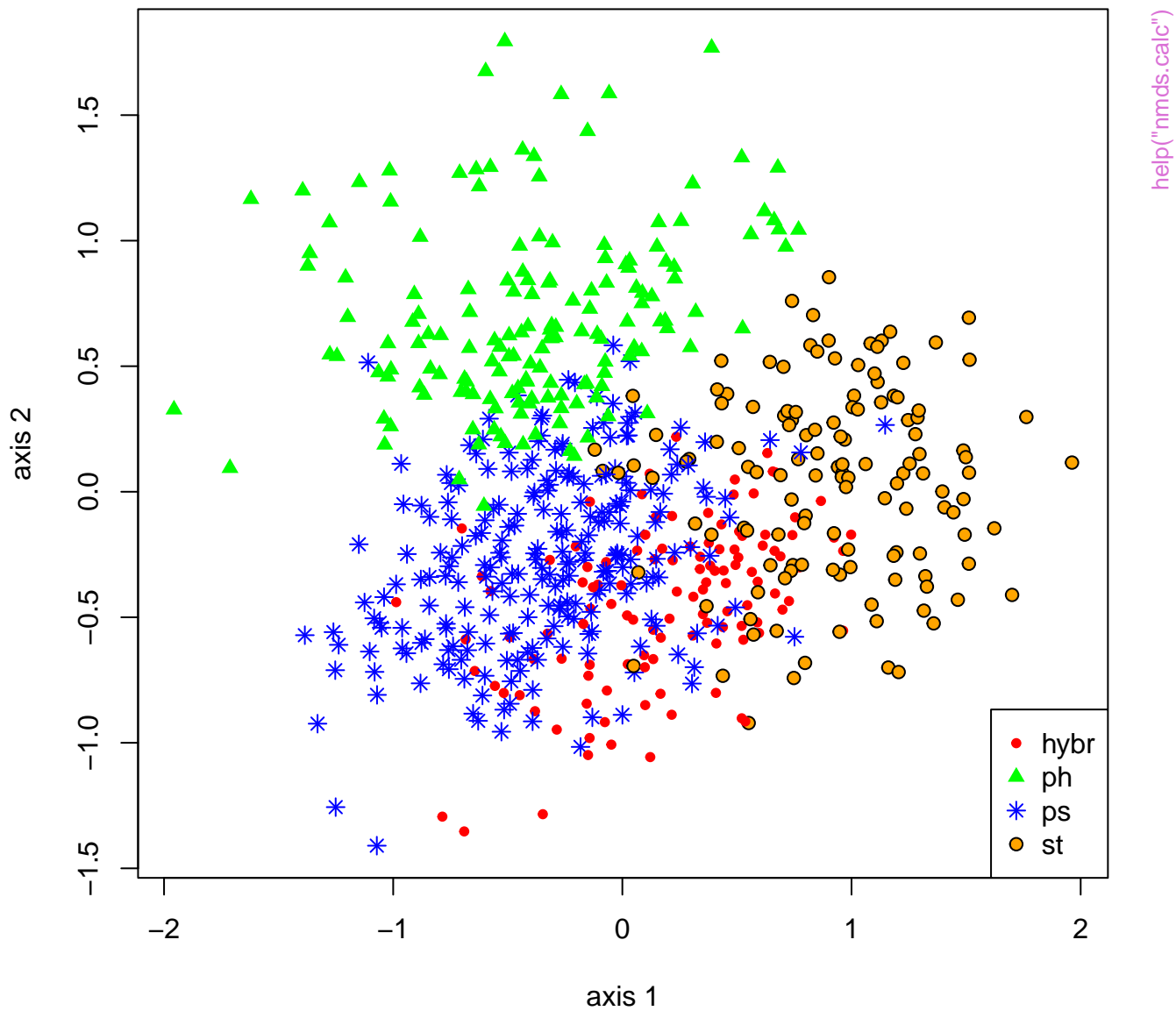
IW: ps

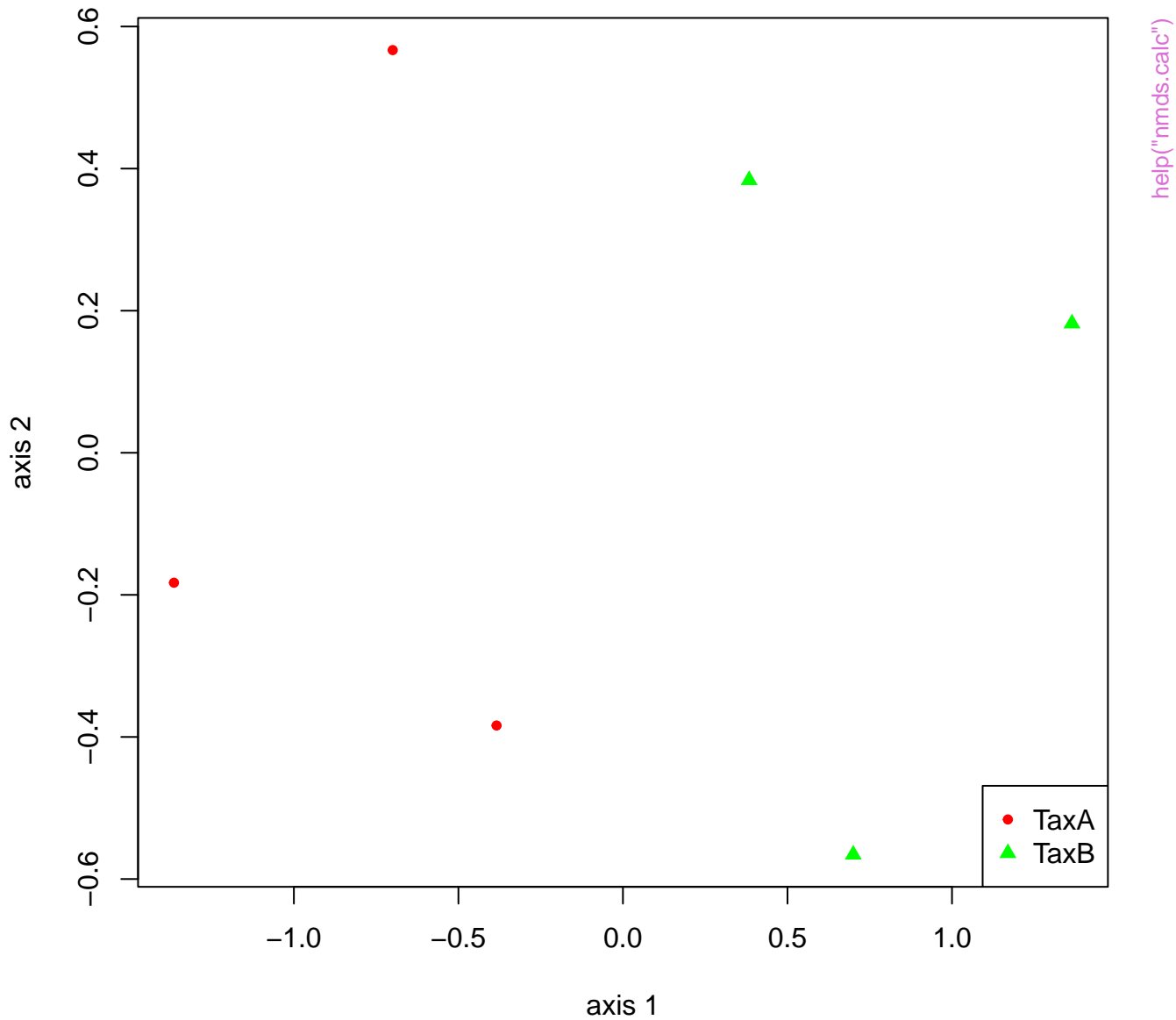


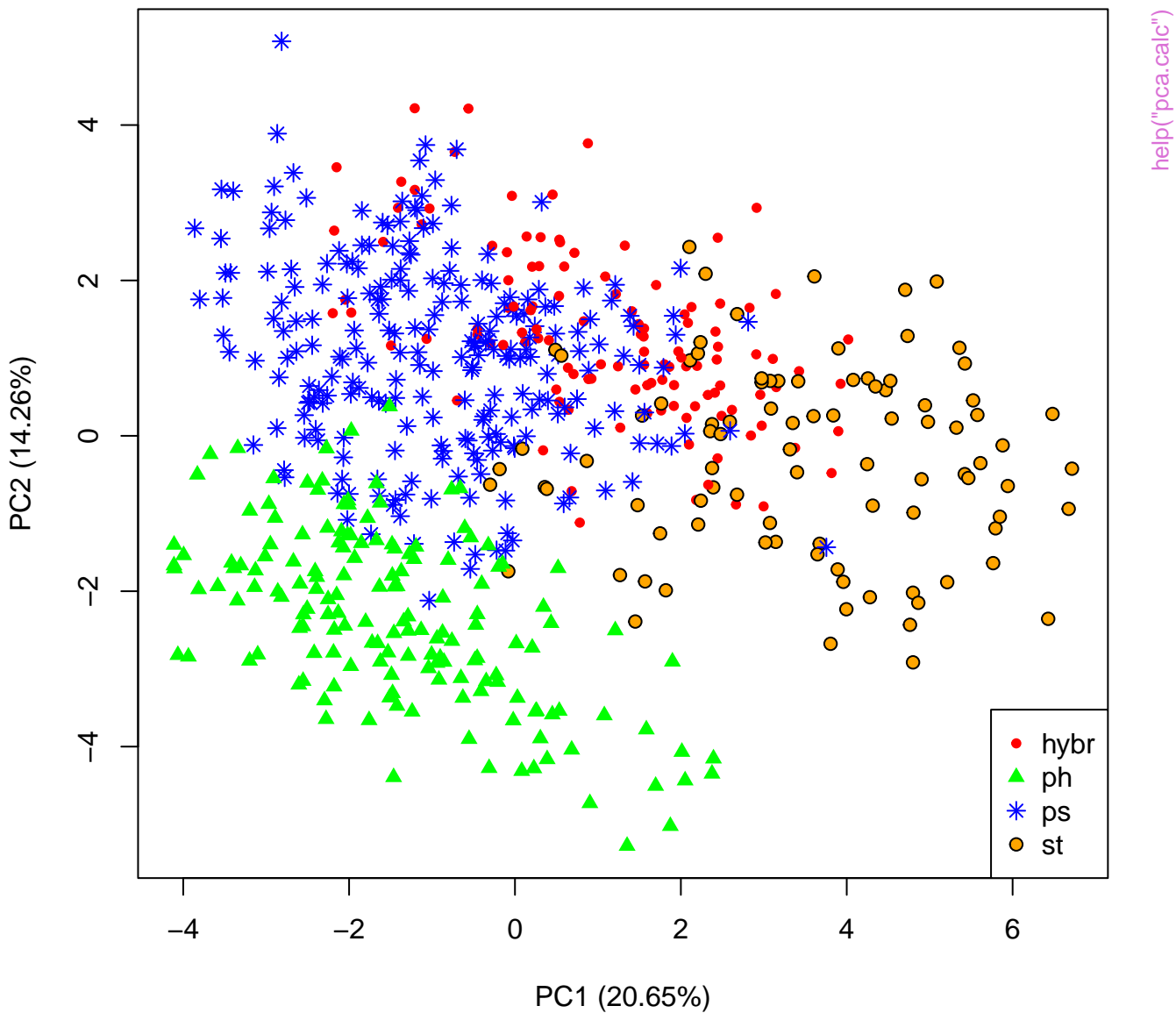
IW: st

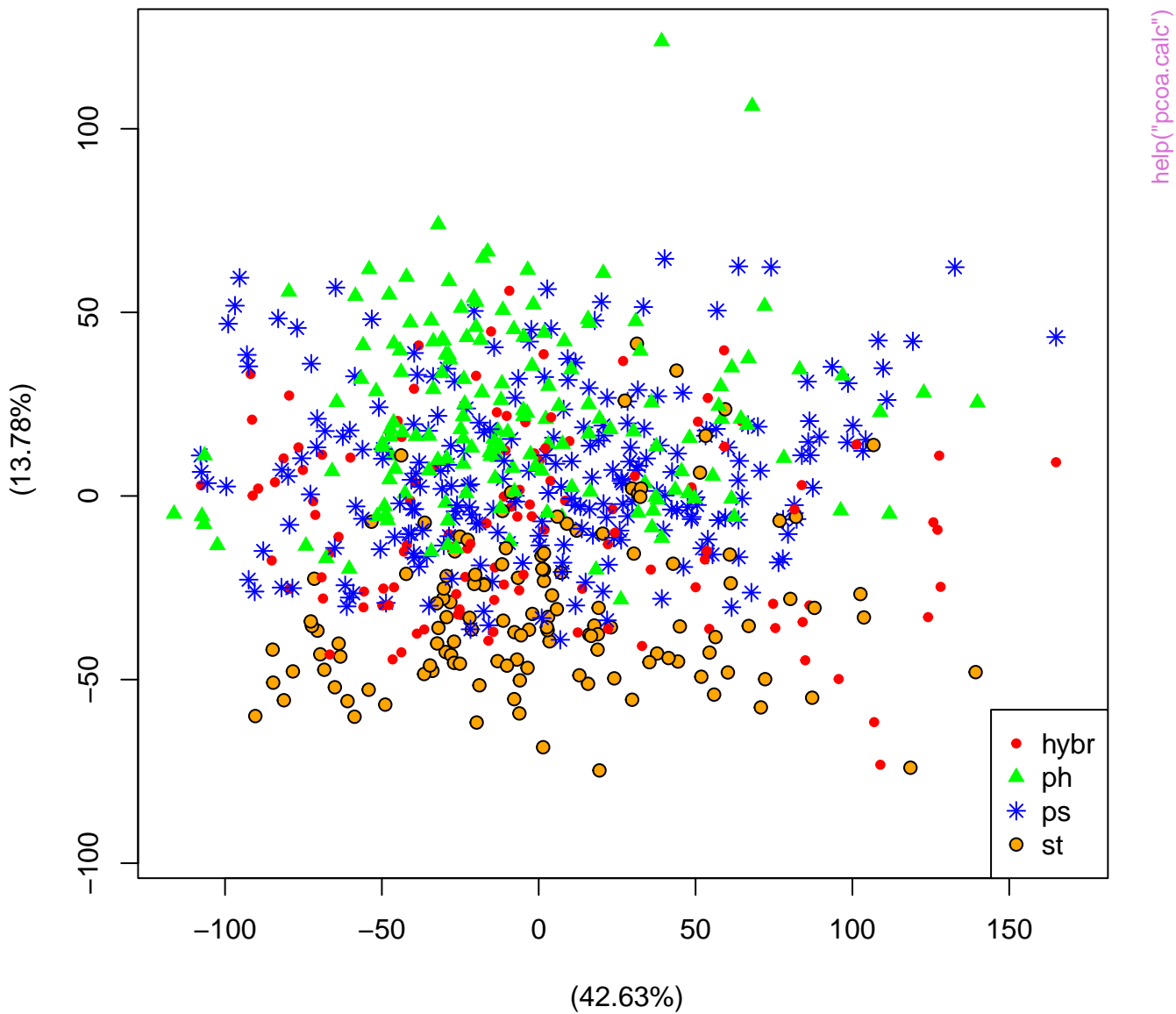


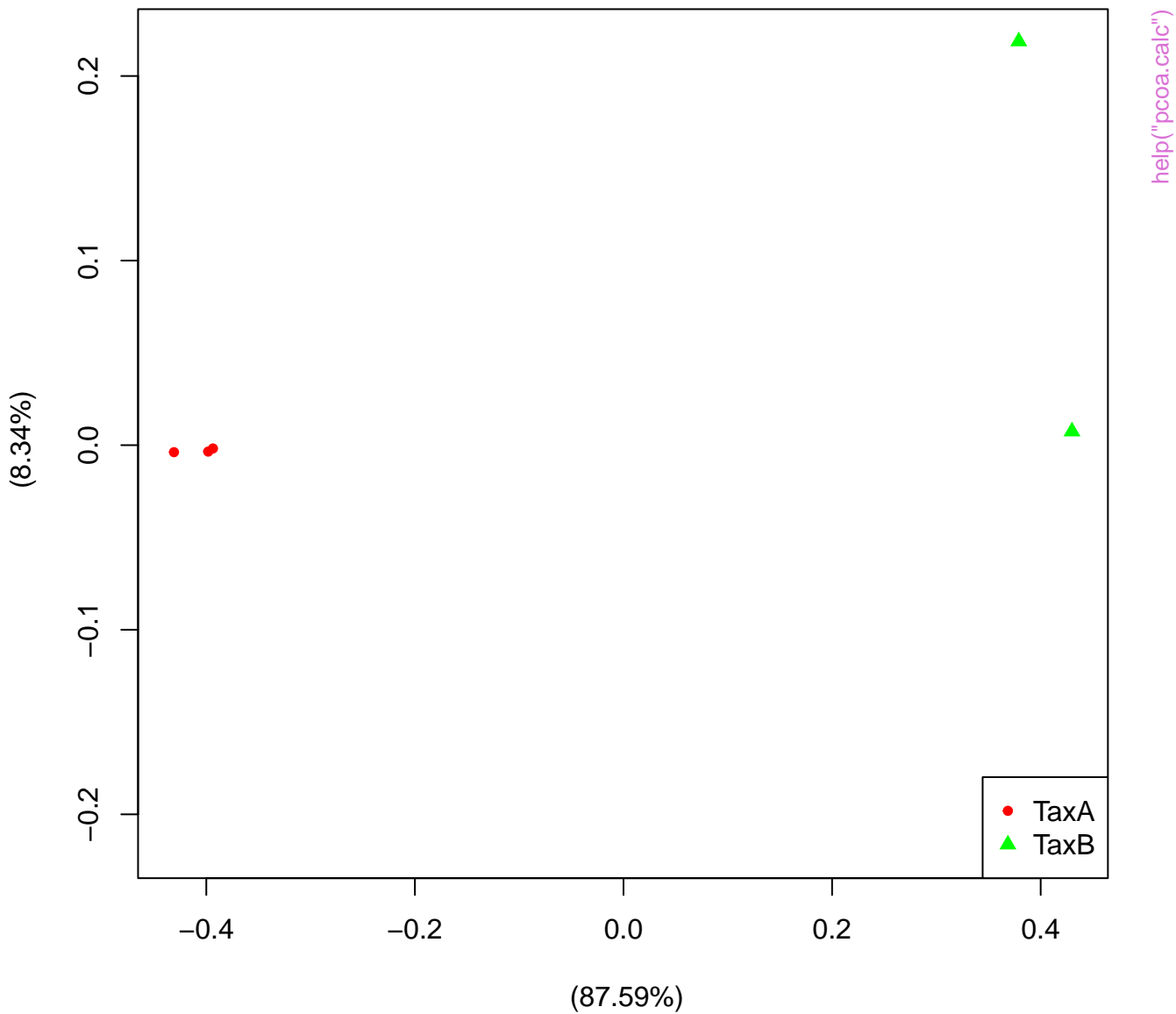
`help("histCharacter")`

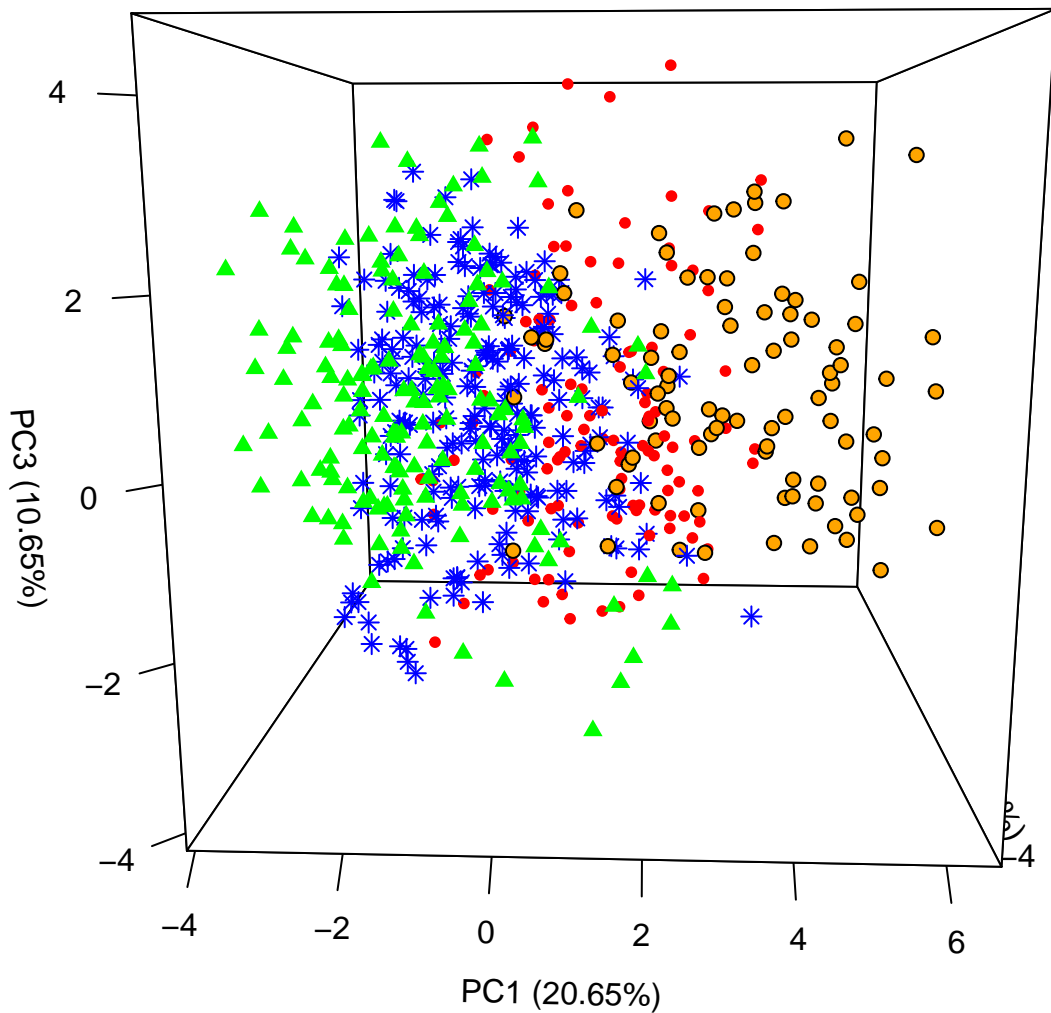






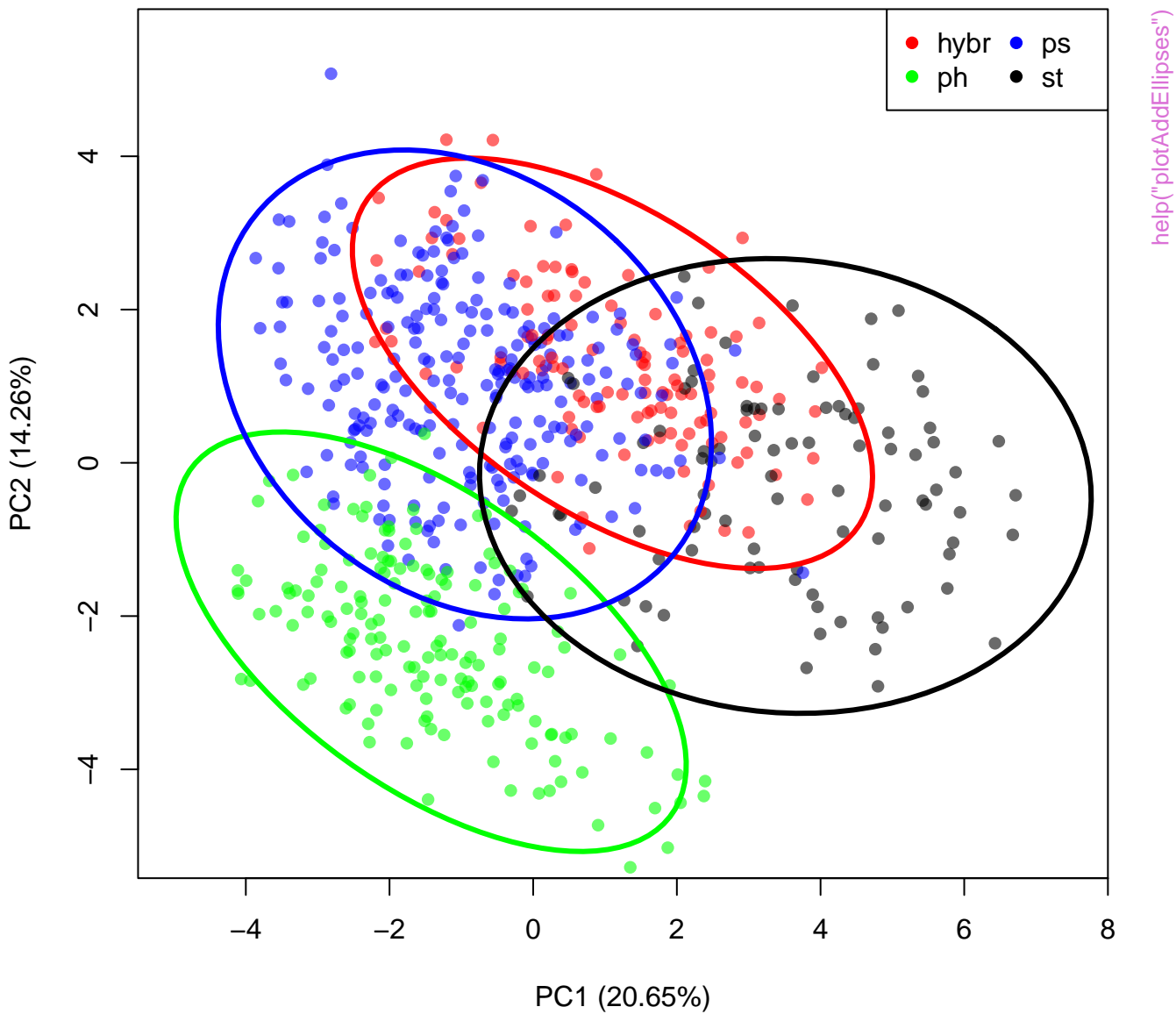




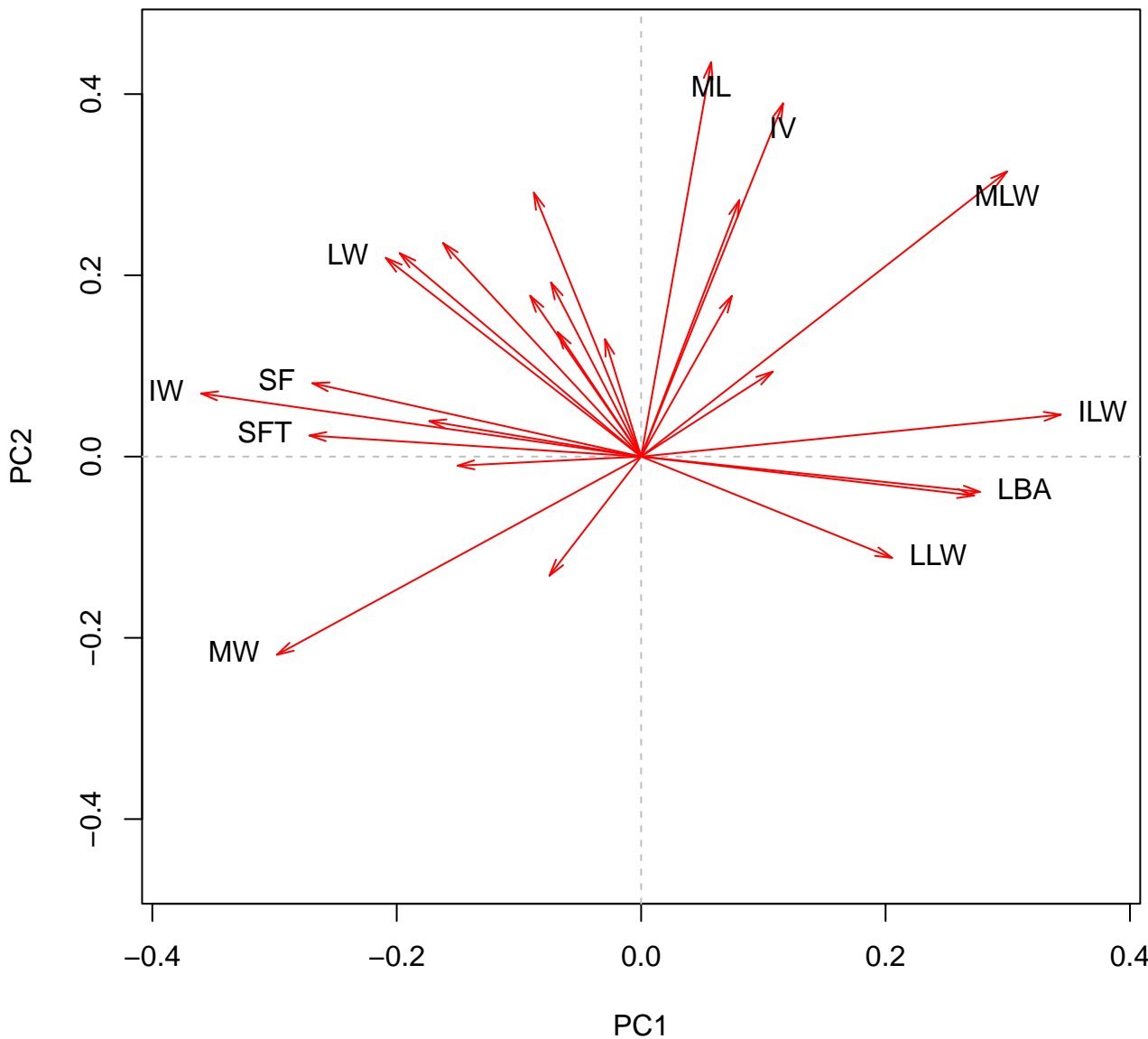


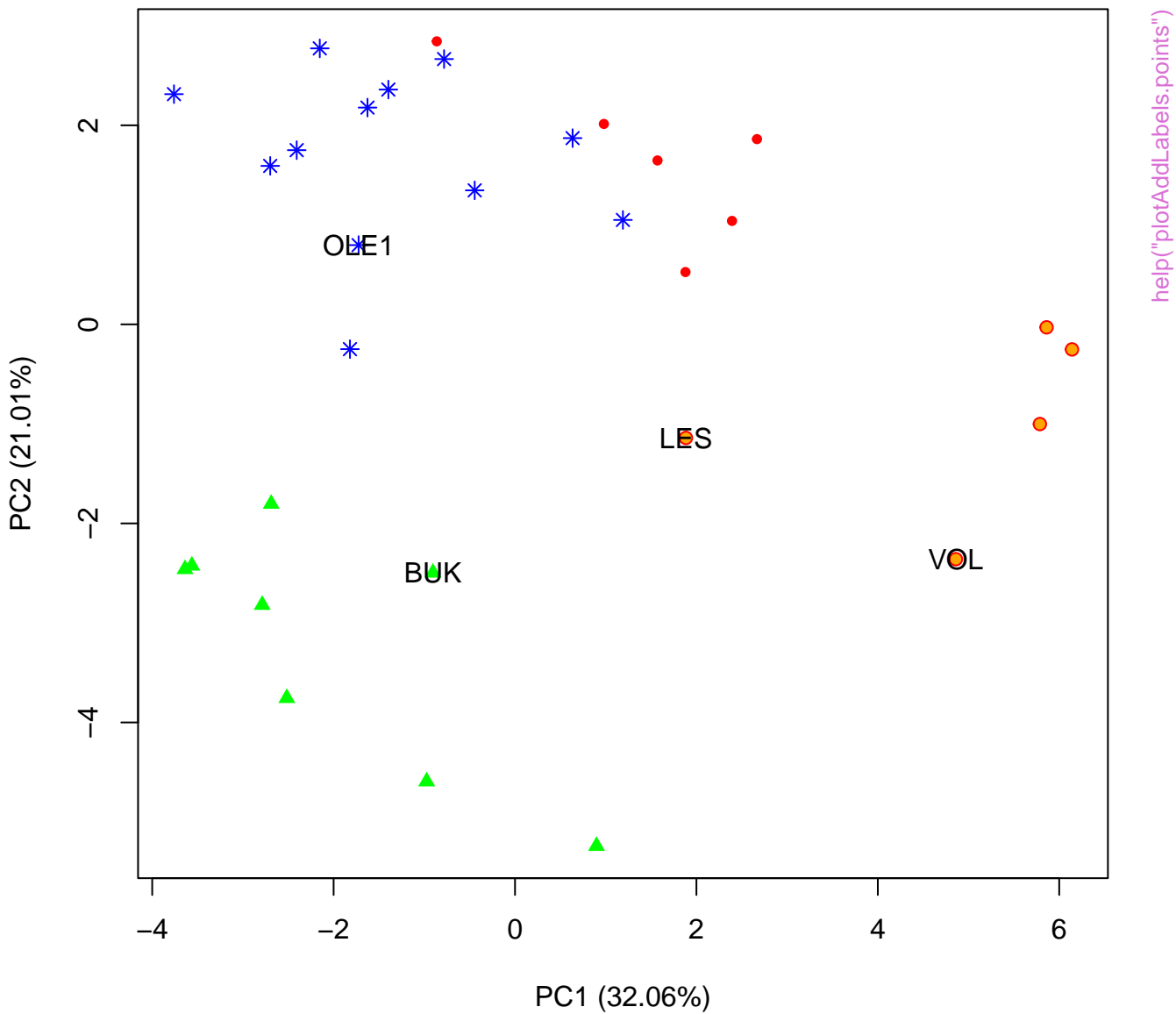
`help("plot3Dpoints")`

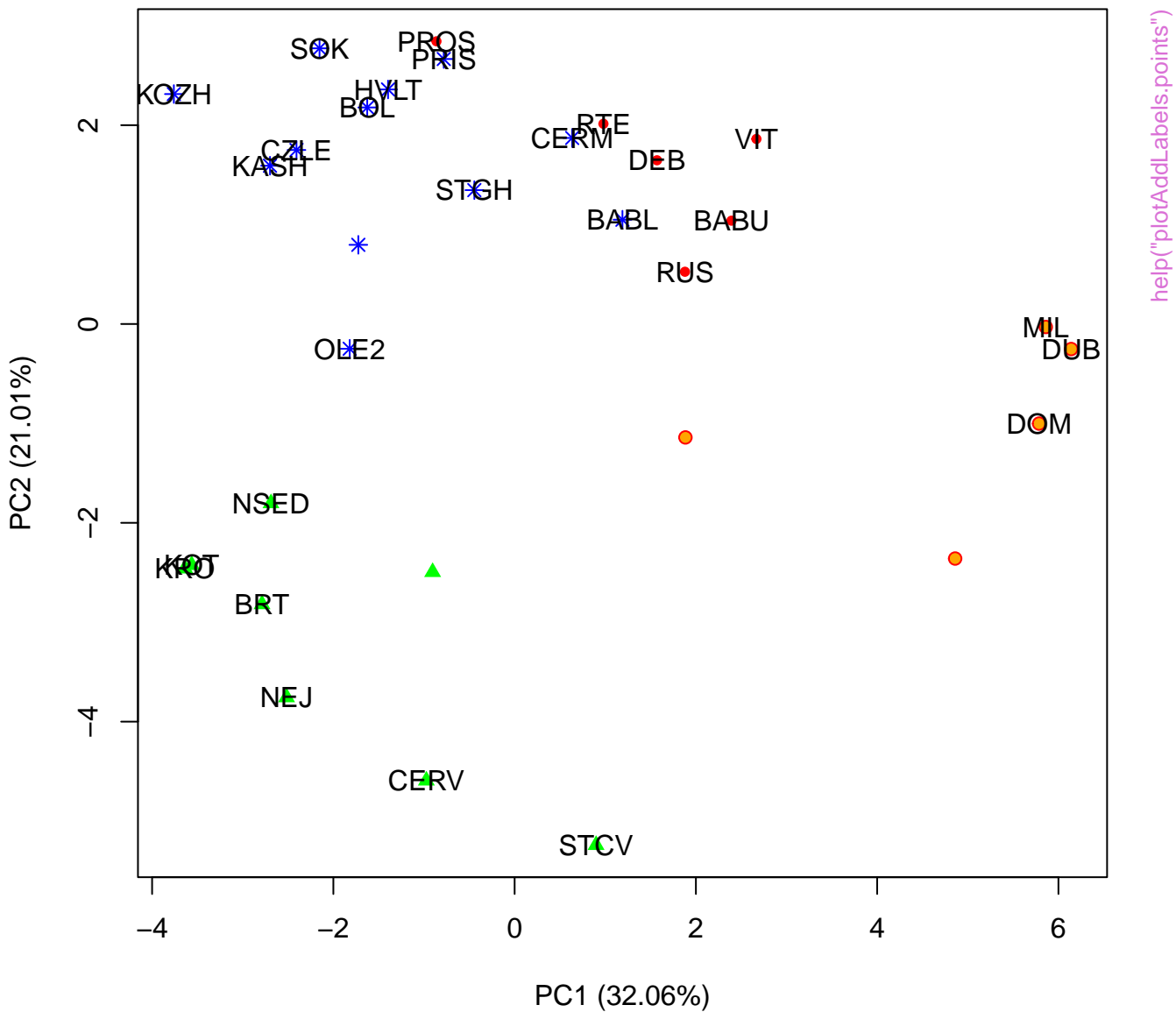
`help("plot3Dpoints")`

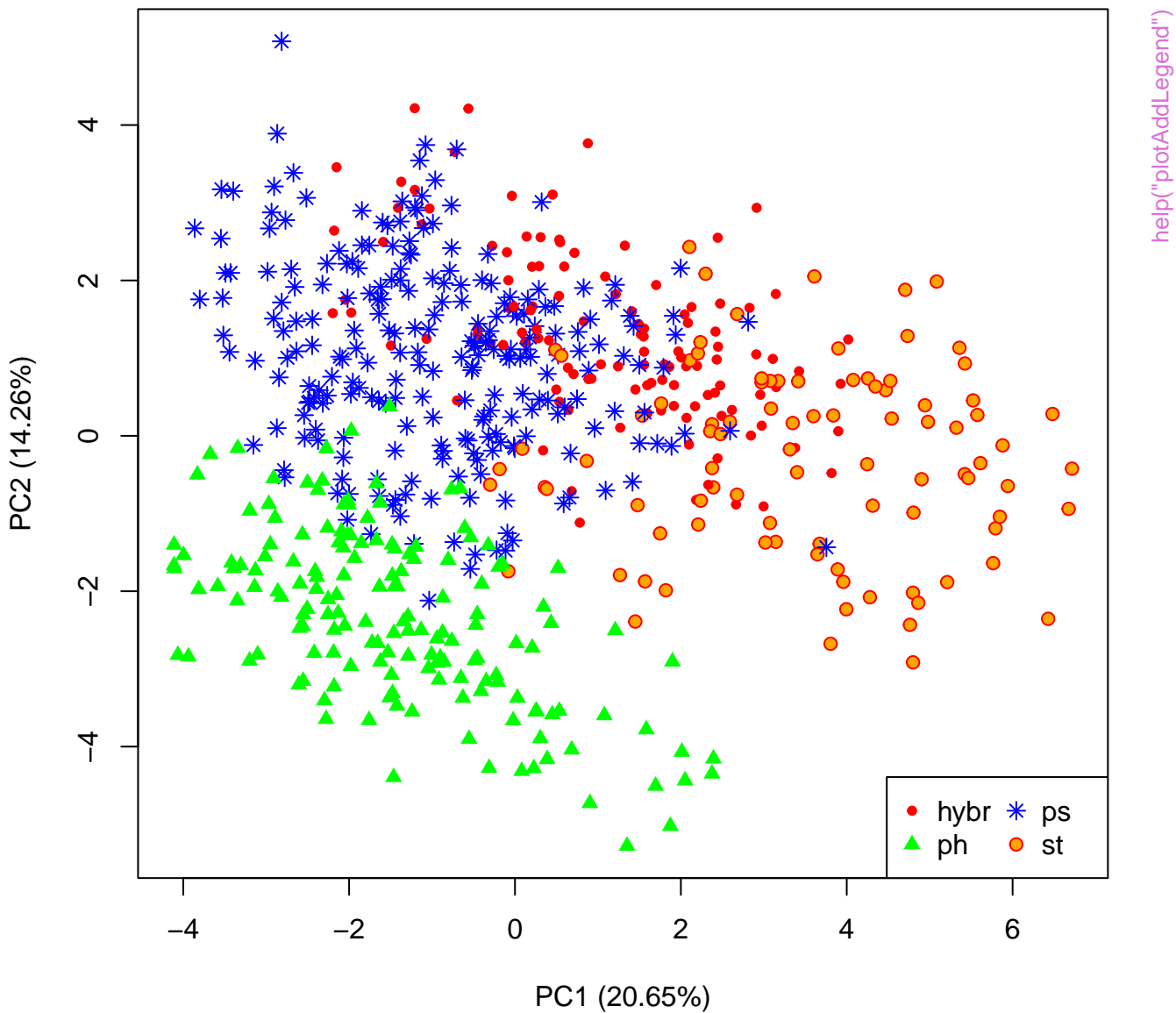


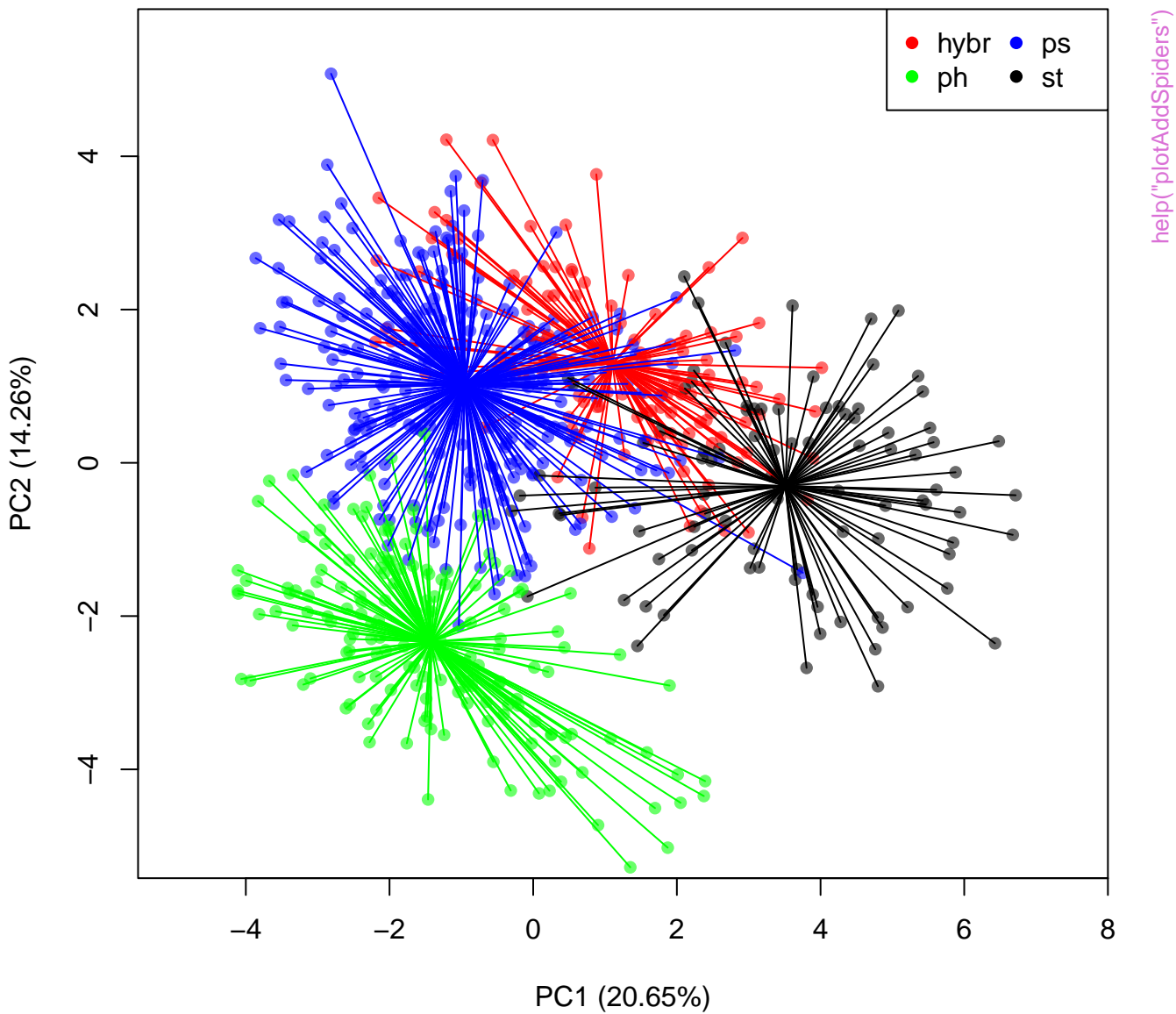
Eigenvectors

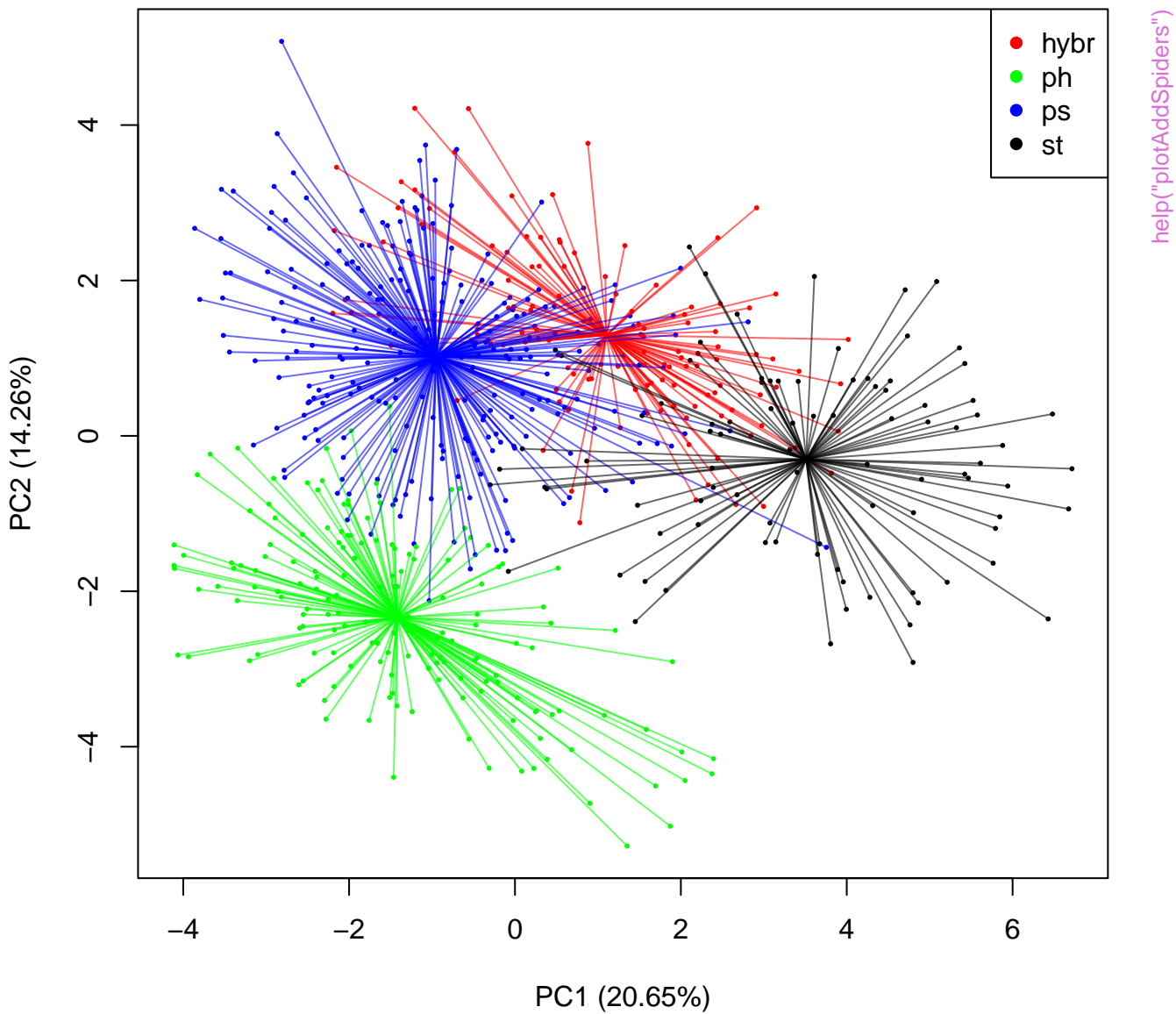




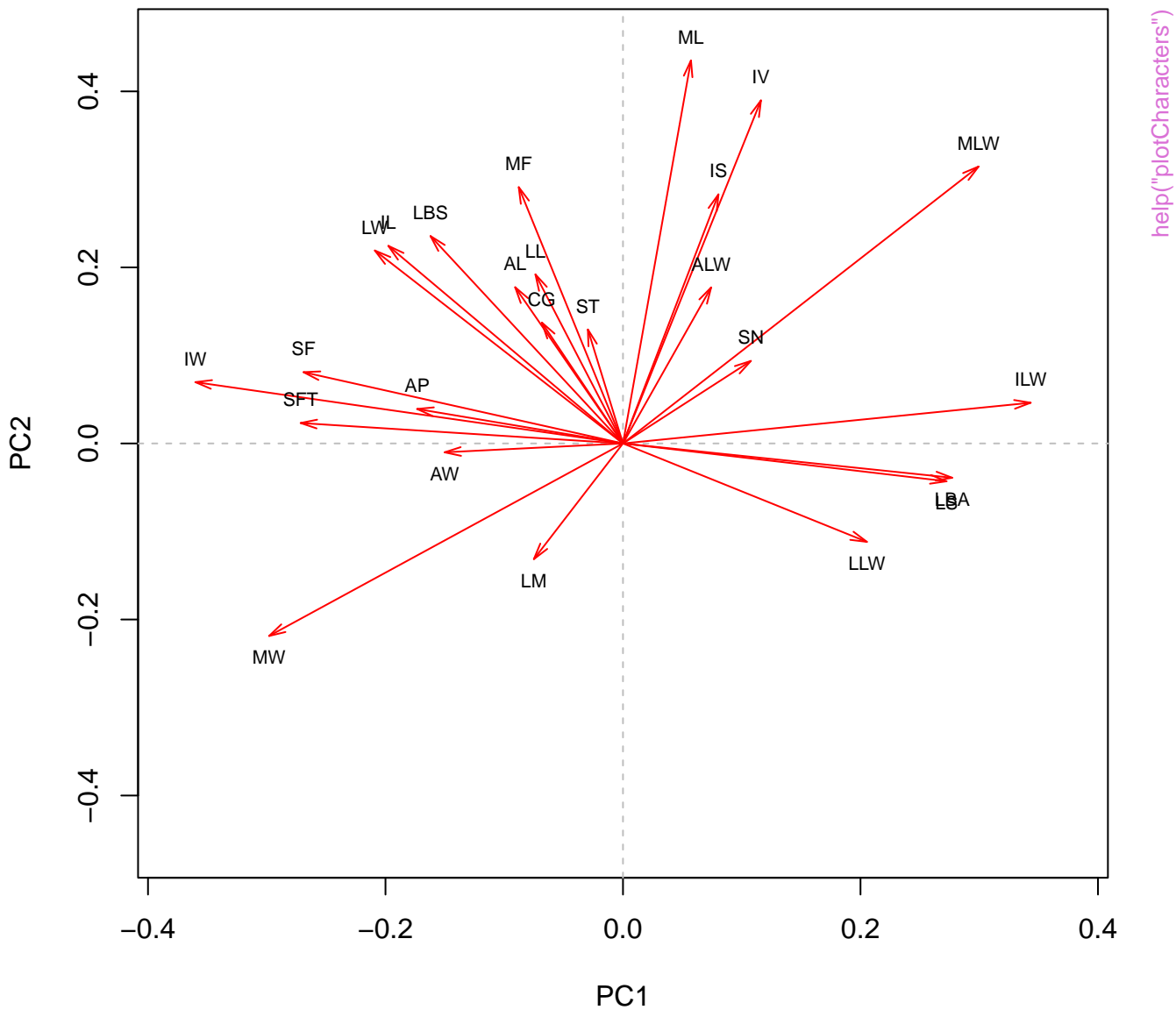


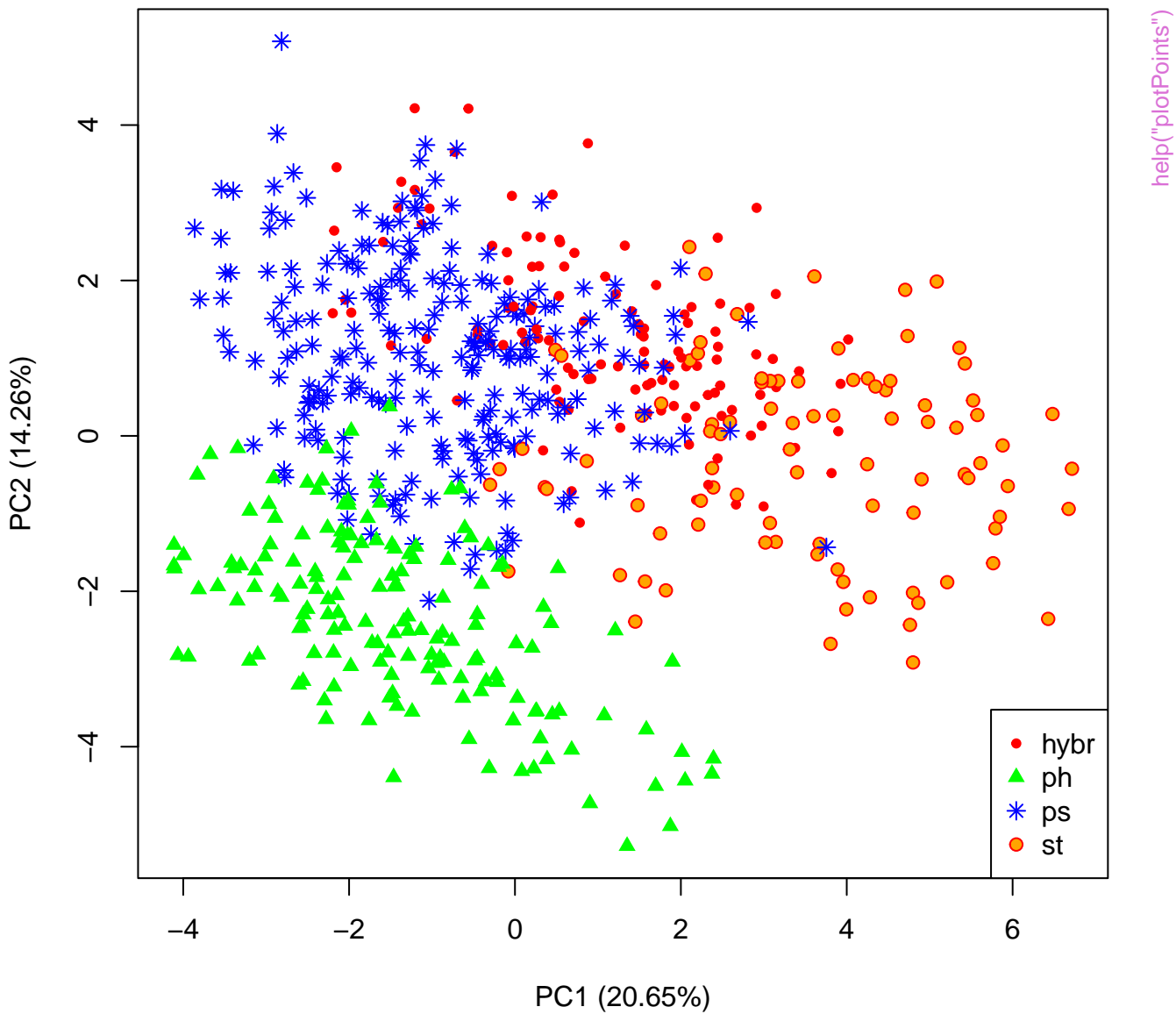




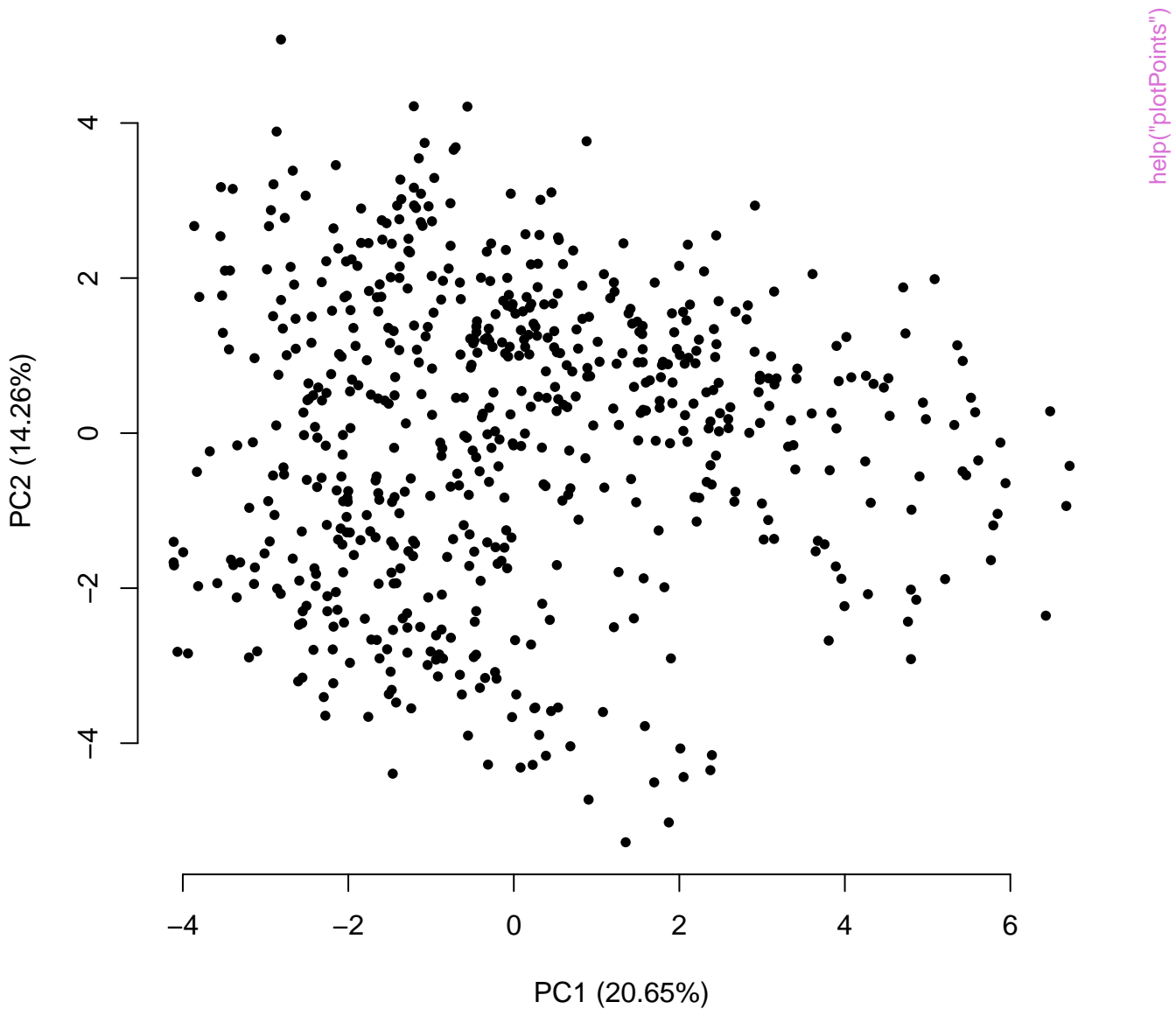


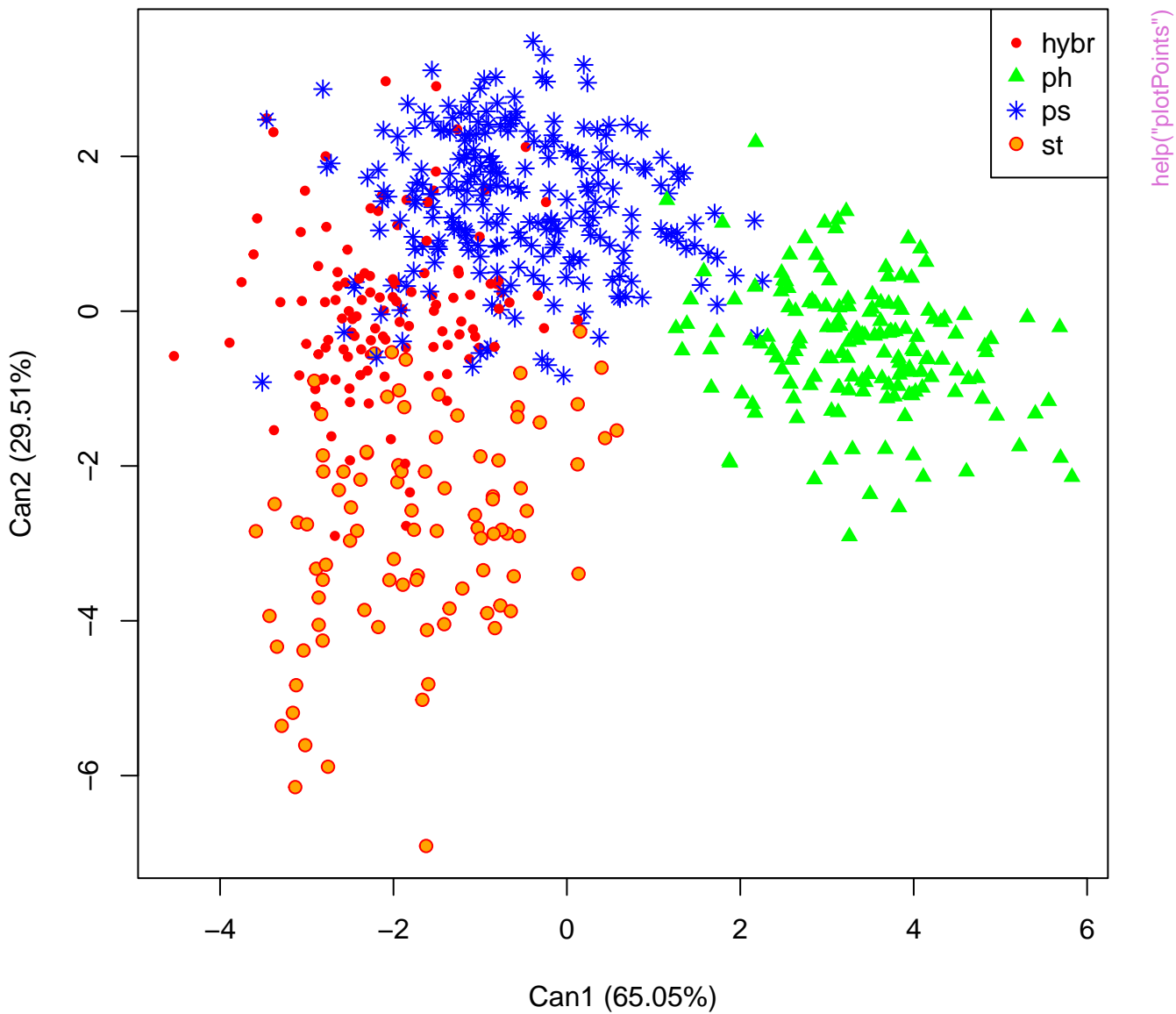
Eigenvectors



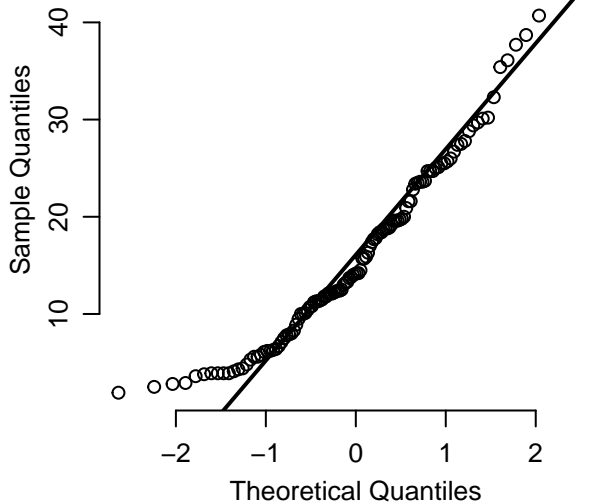


My PCA plot

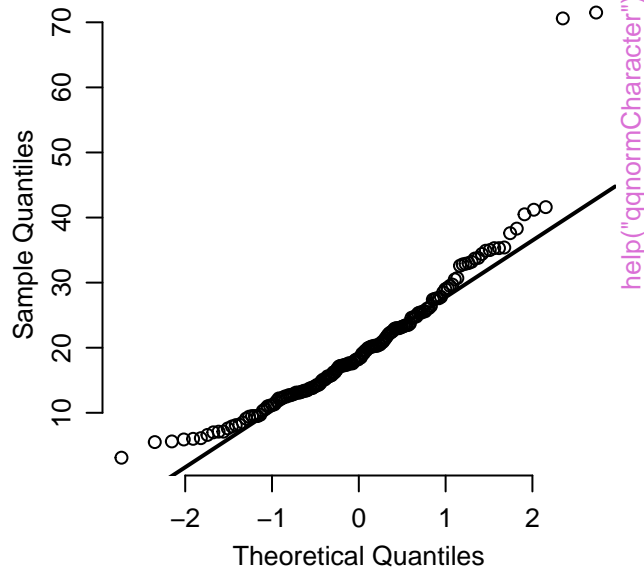




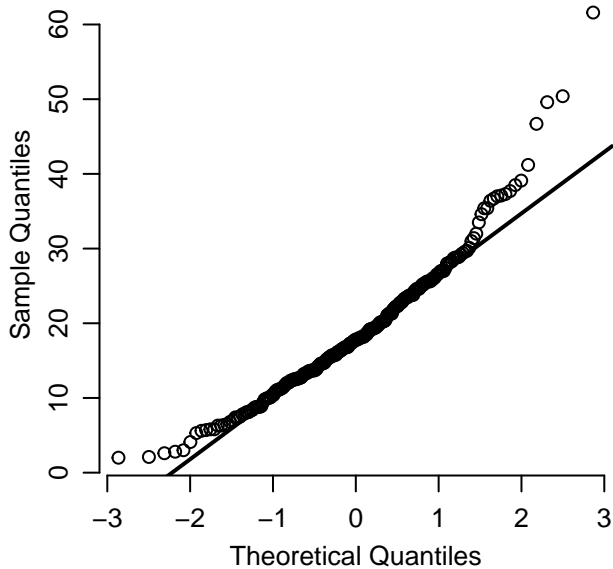
SF: hybr



SF: ph



SF: ps



SF: st

