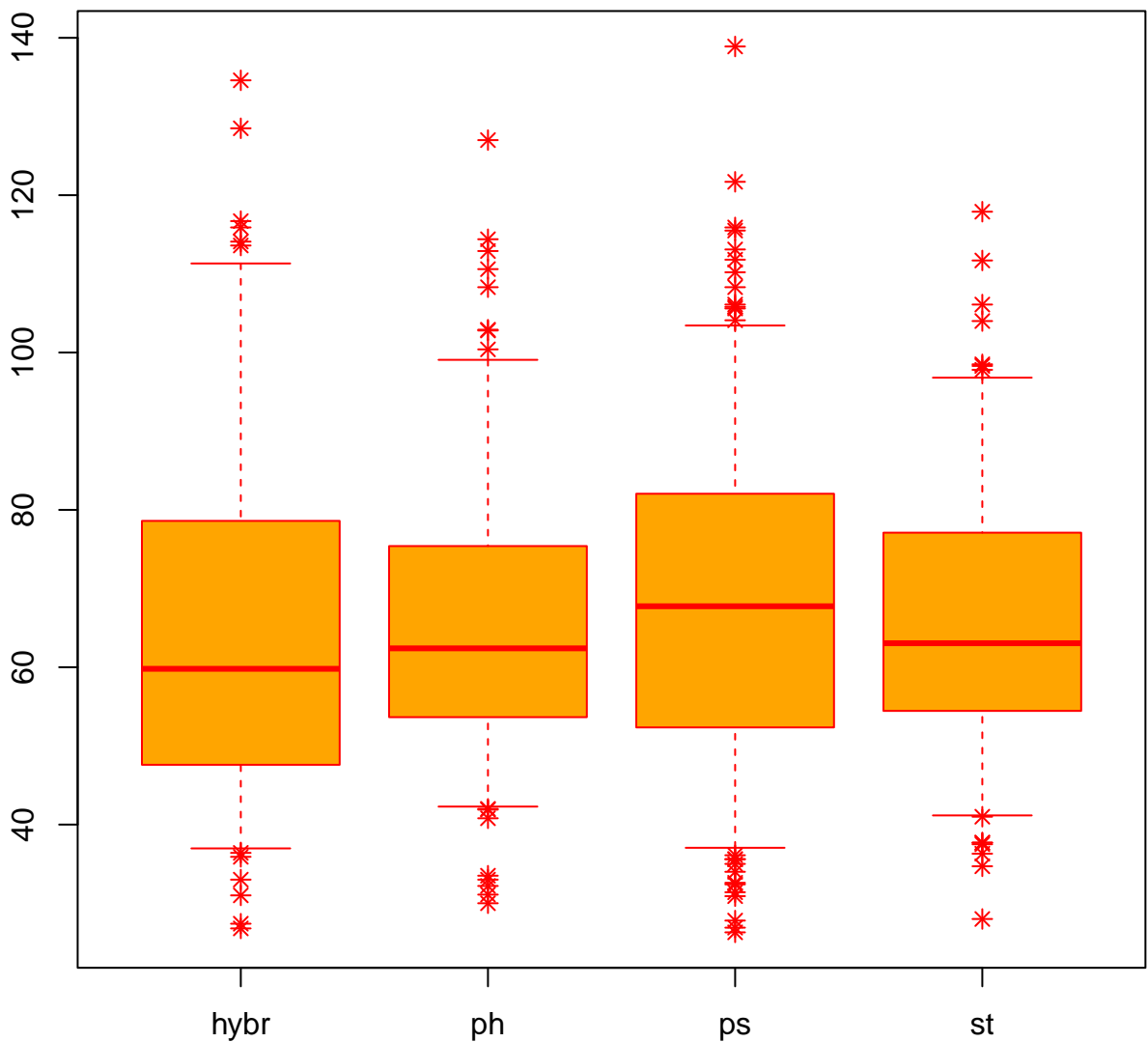
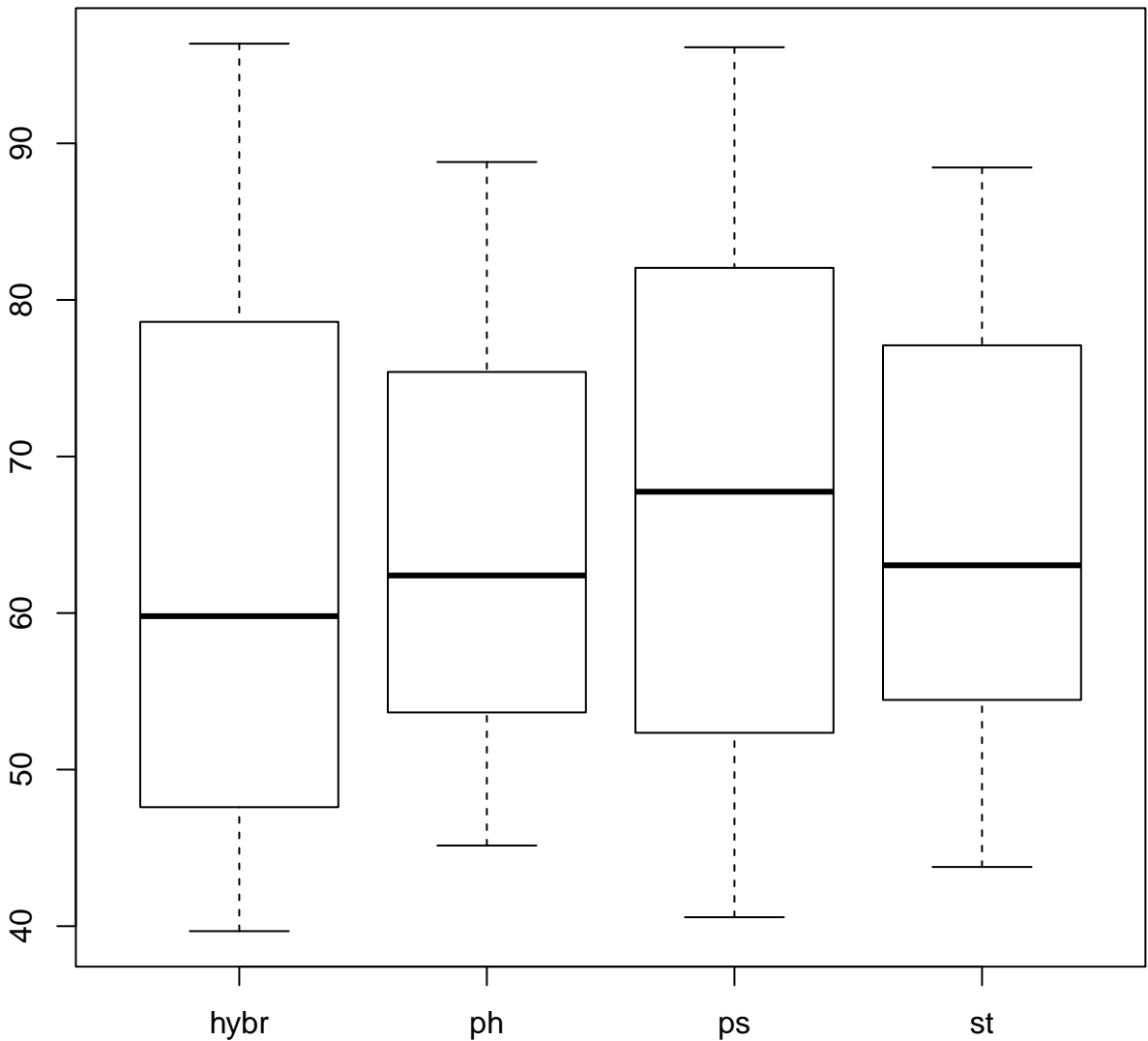


ST

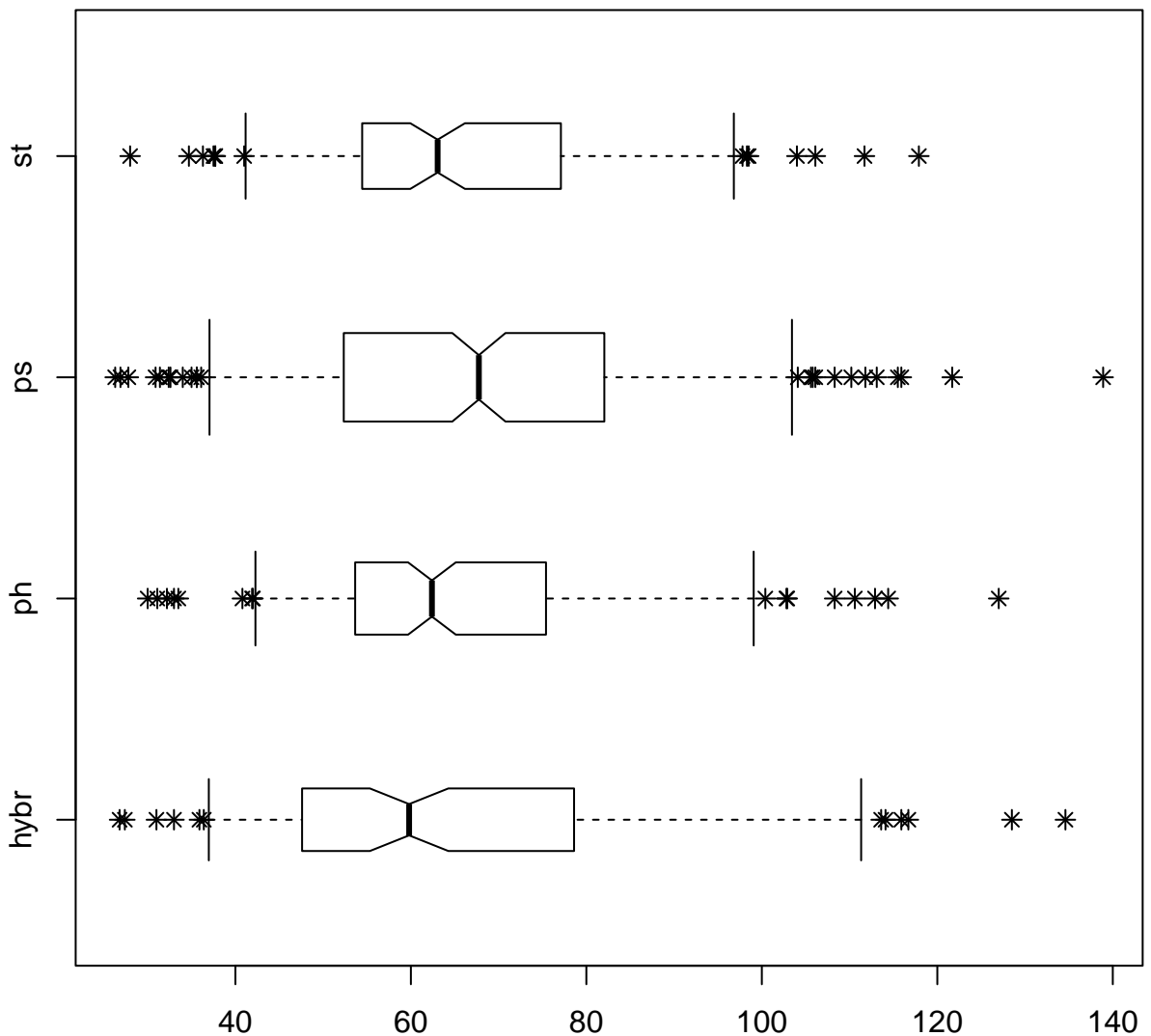


ST



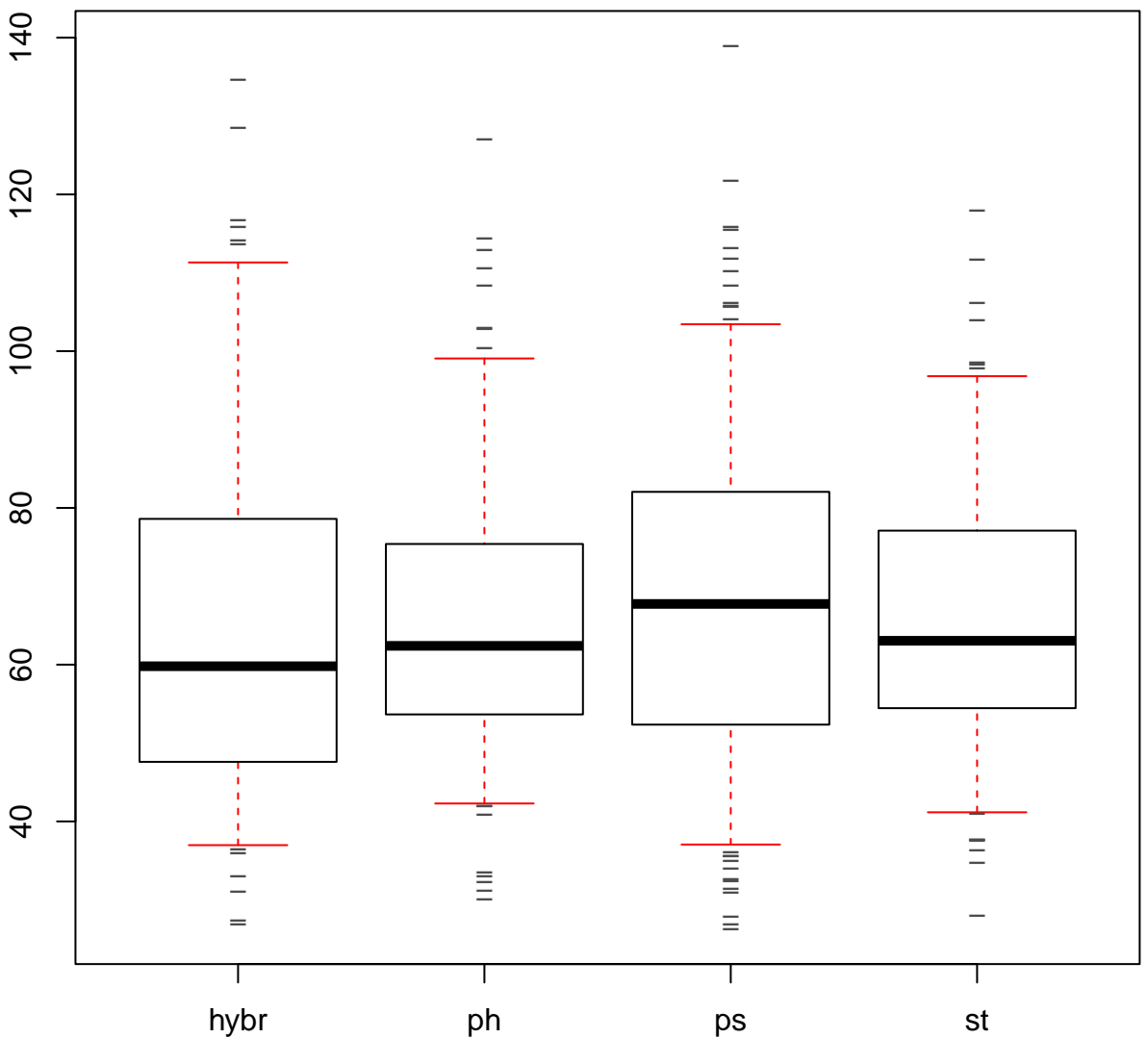
help("boxplotCharacter")

ST

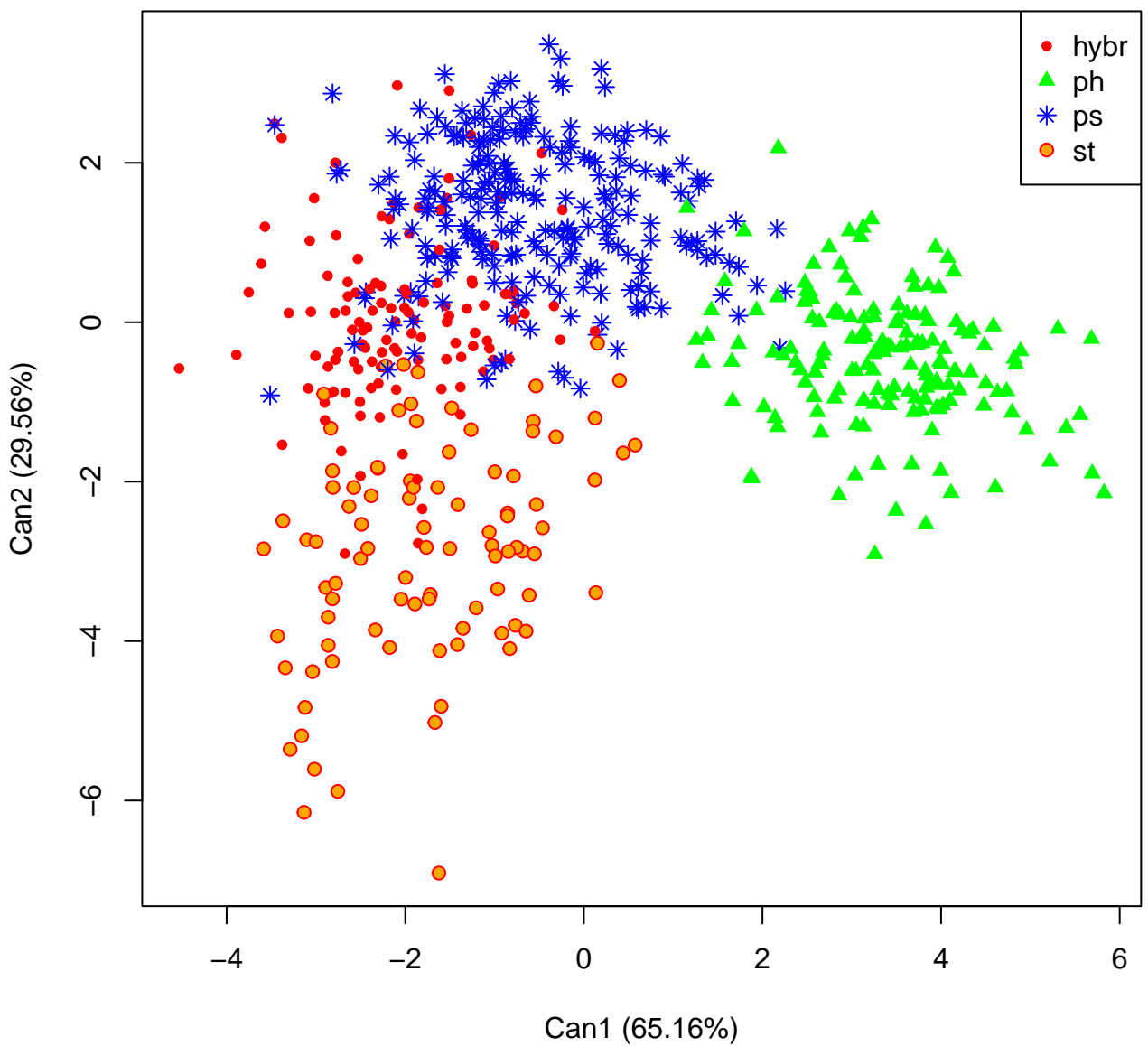


help("boxplotCharacter")

ST



help("boxplotCharacter")



help("cda.calc")

distance

10
8
6
4
2
0

B200 B100 B00 C200 C100 C00 Z200 Z100 Z00

help("clust")

distance

0.8
0.6
0.4
0.2
0.0

3

1

2

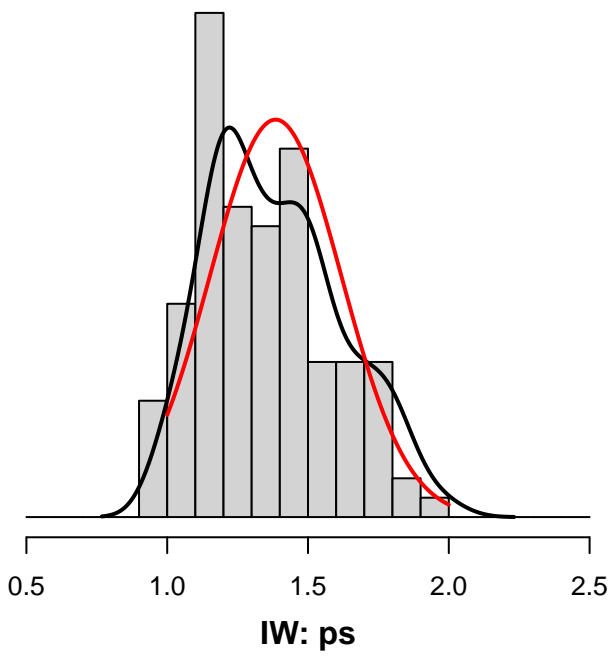
4

5

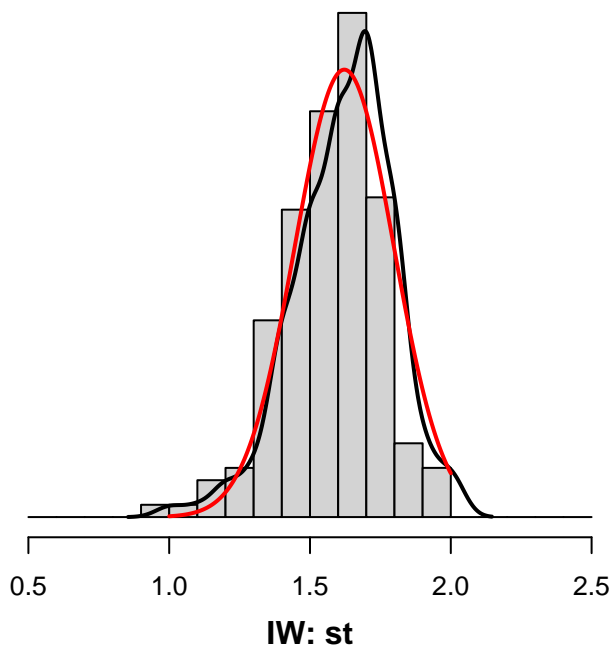
6

help("clust")

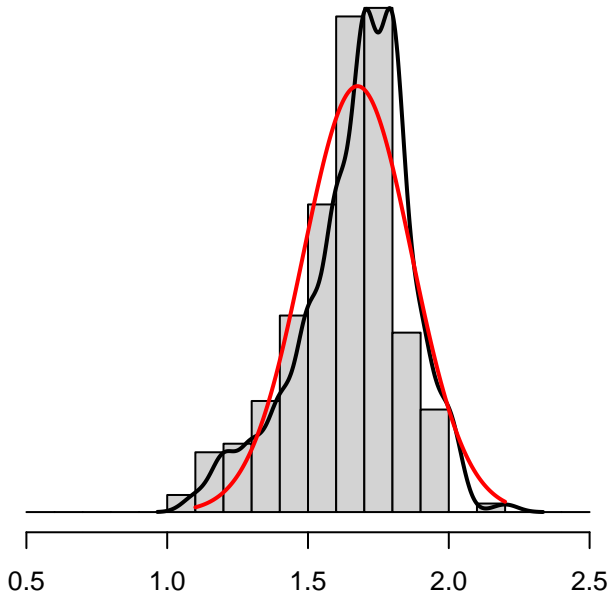
IW: hybr



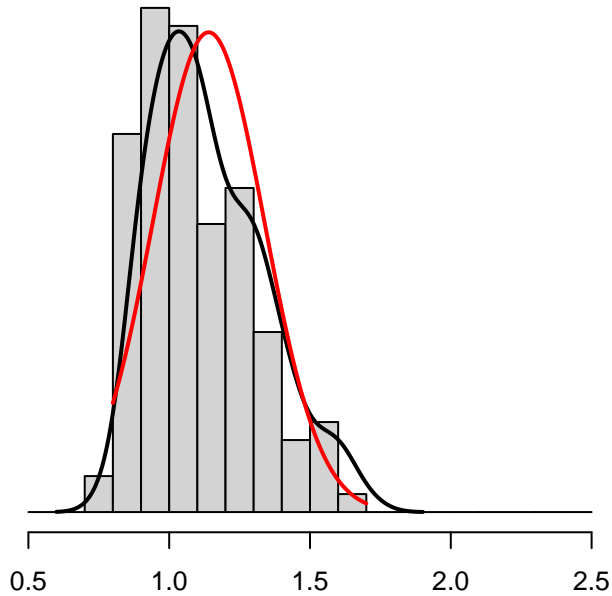
IW: ph



IW: ps

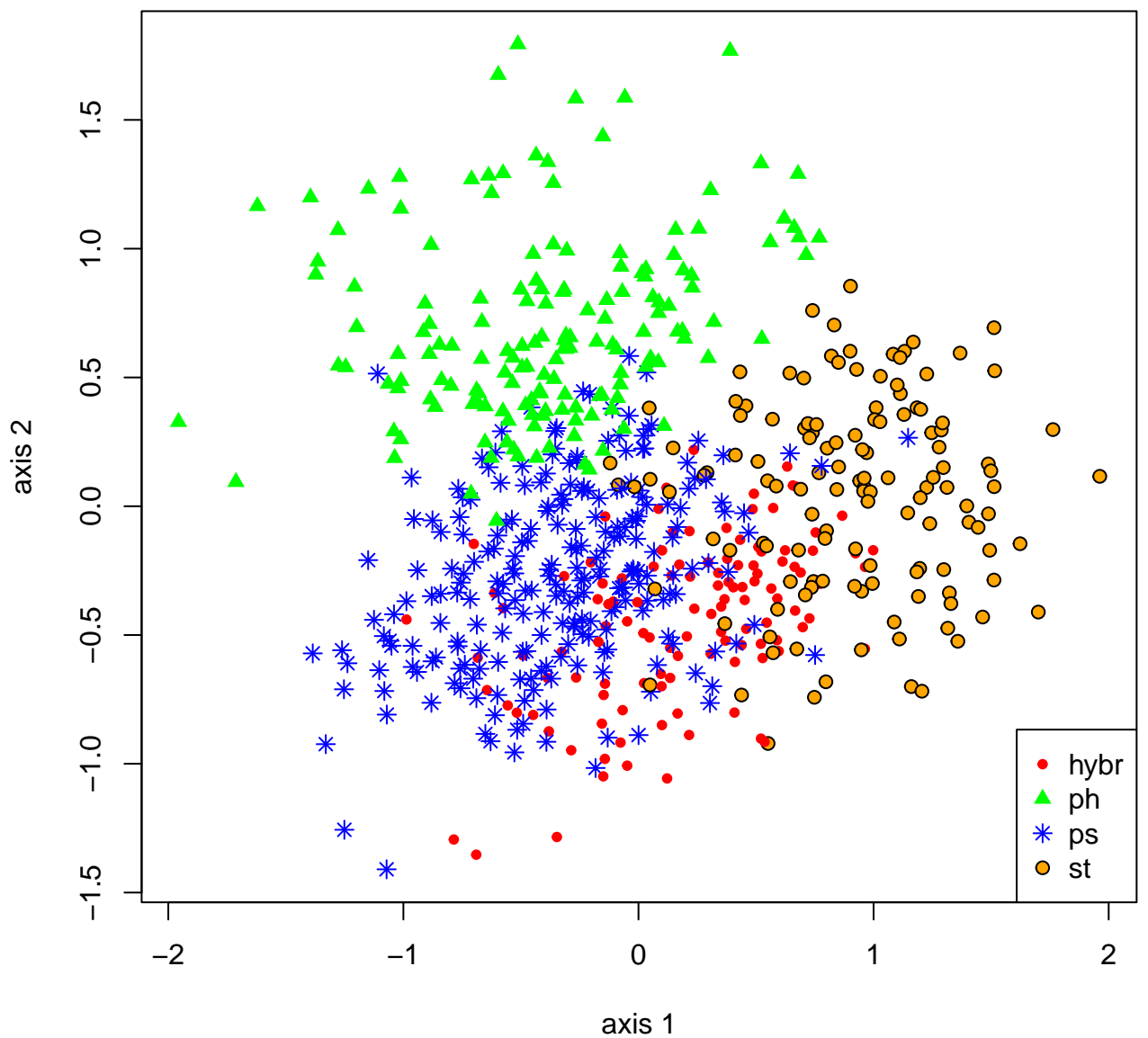


IW: st

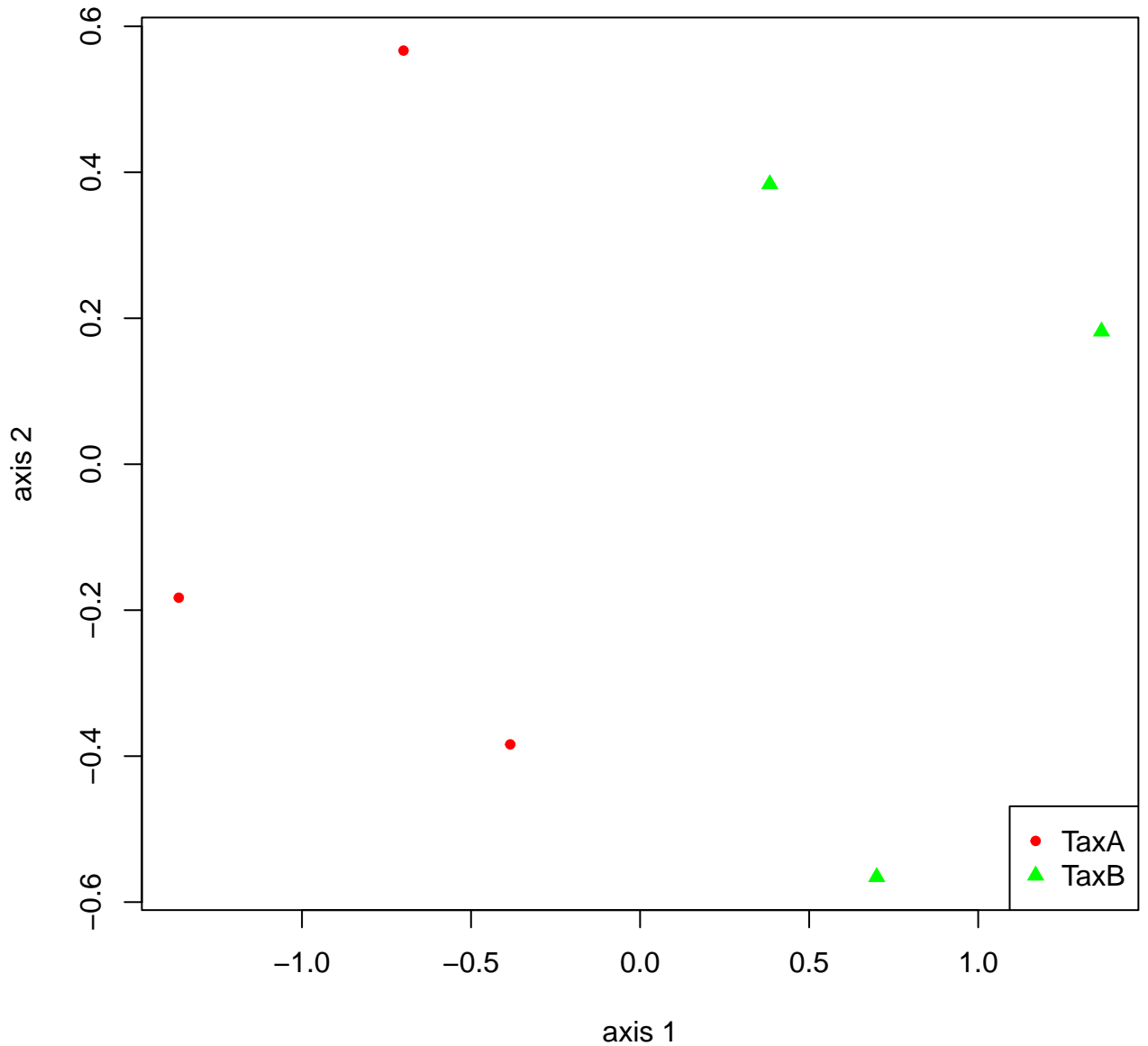


help("histCharacter")

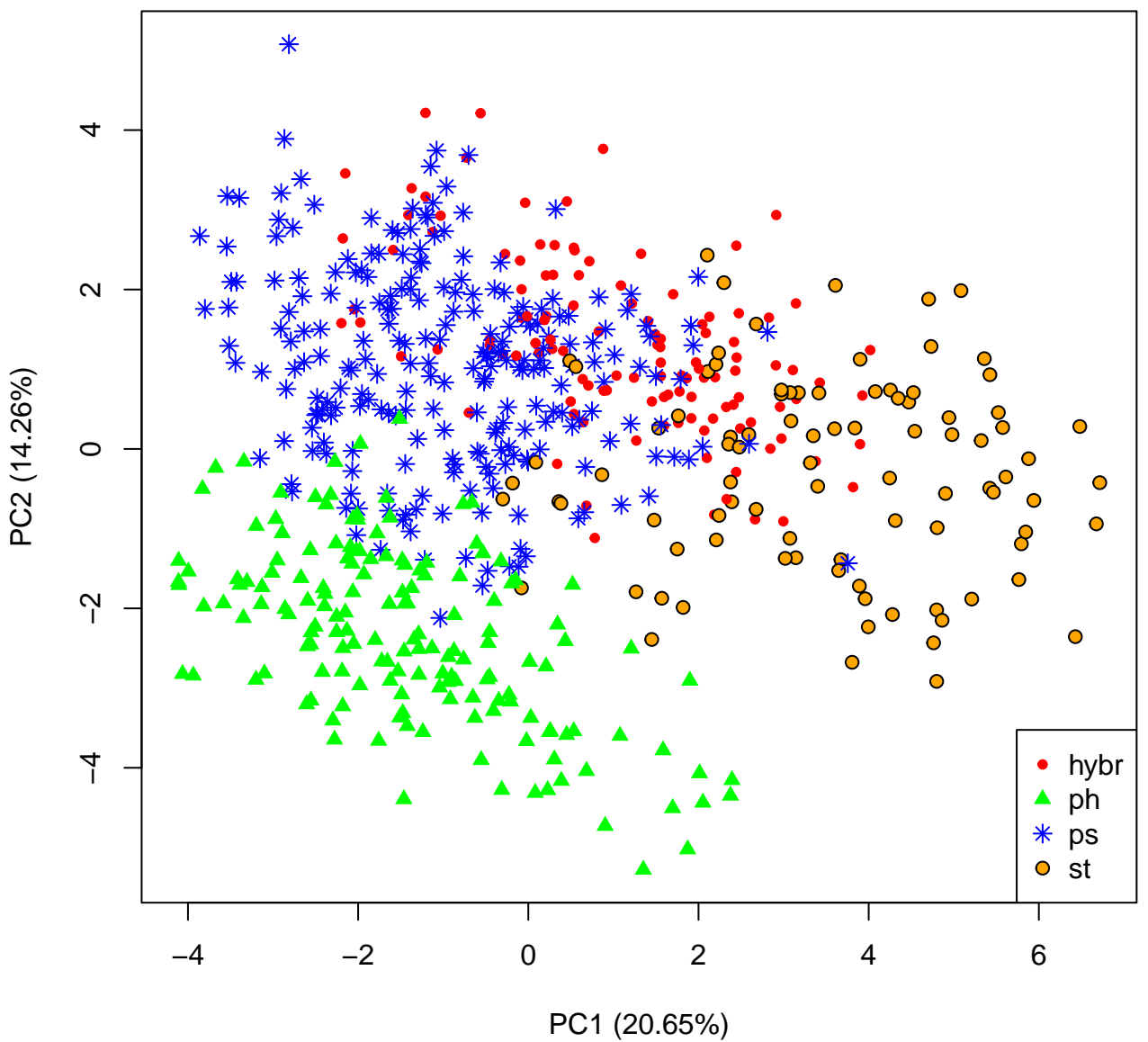
help("nmds.calc")

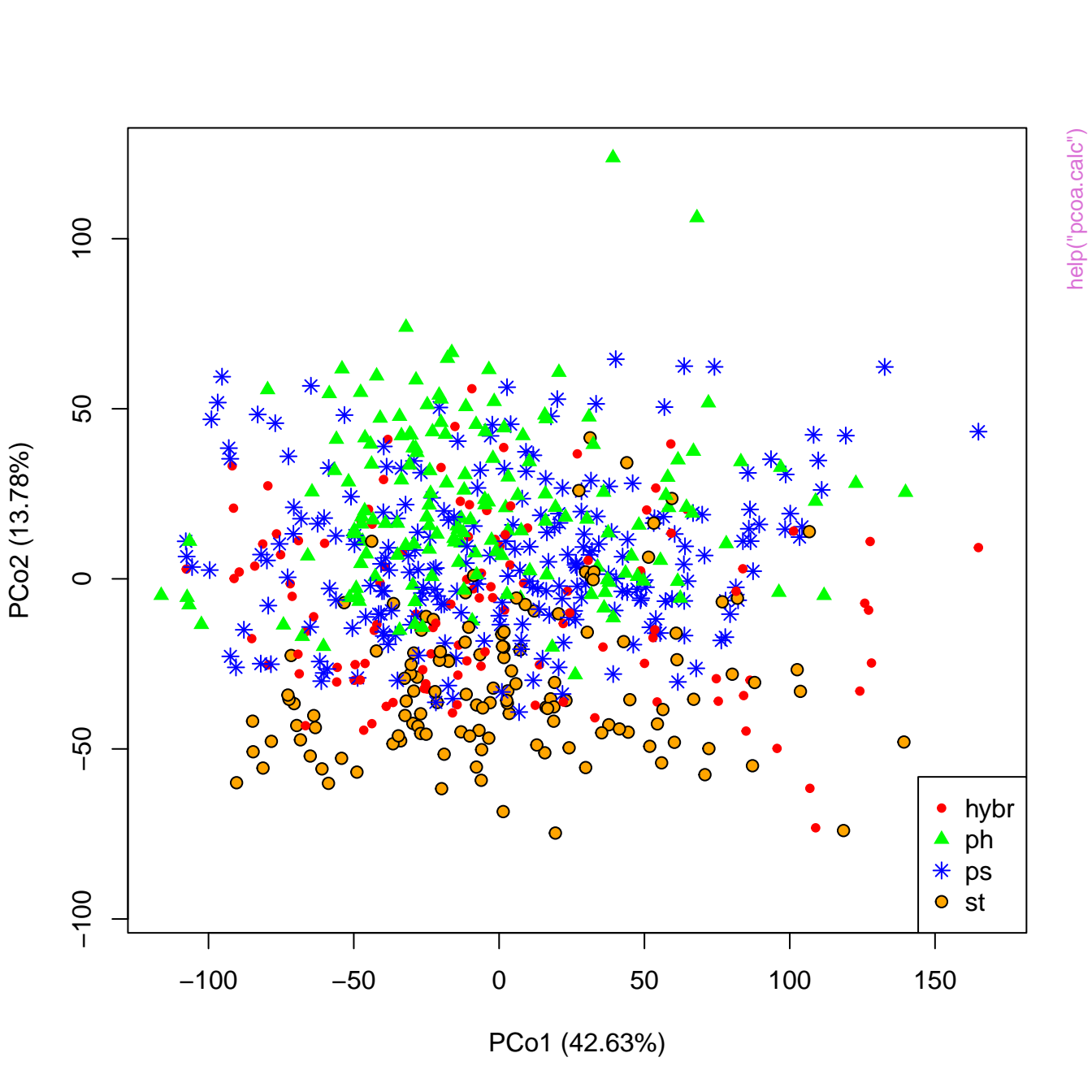


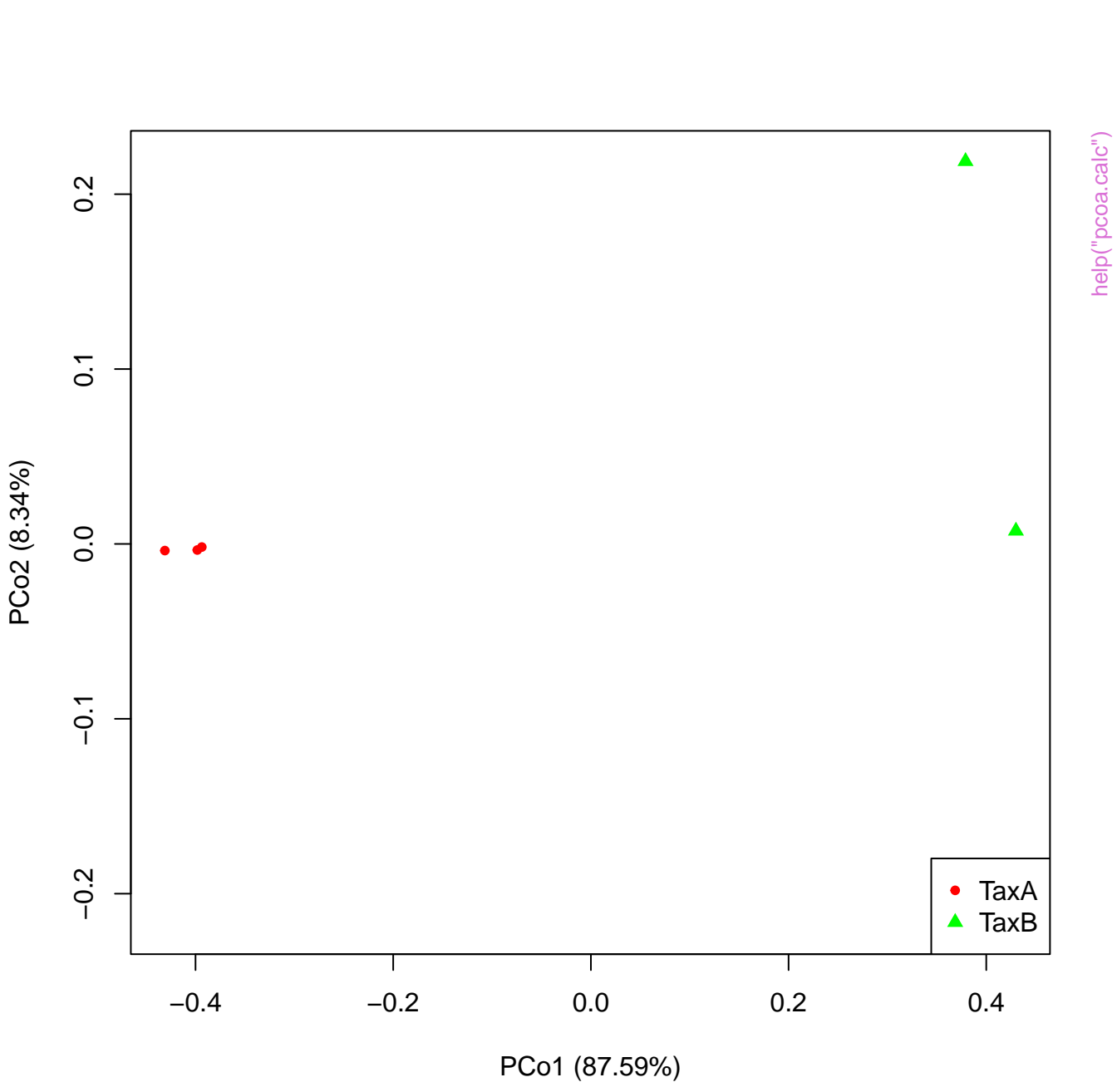
help("nmds.calc")



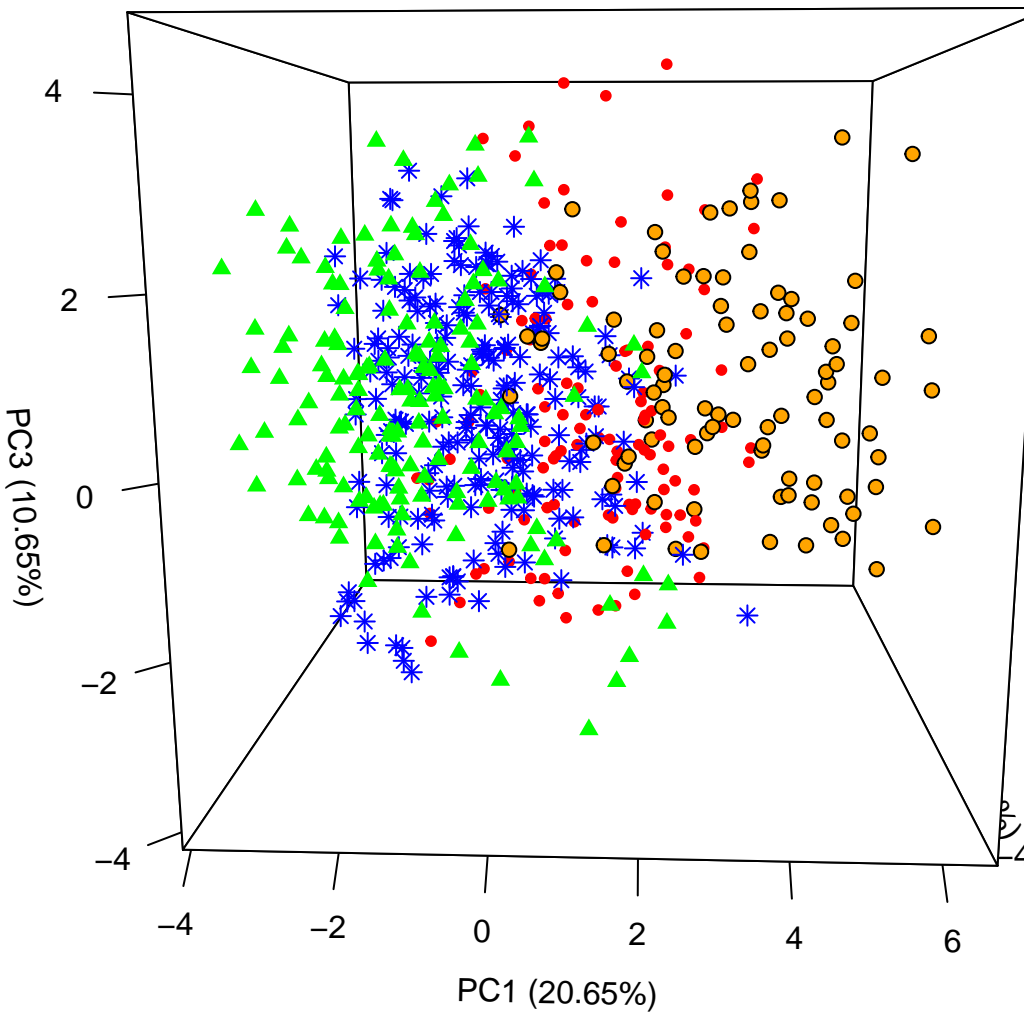
help("pca.calc")

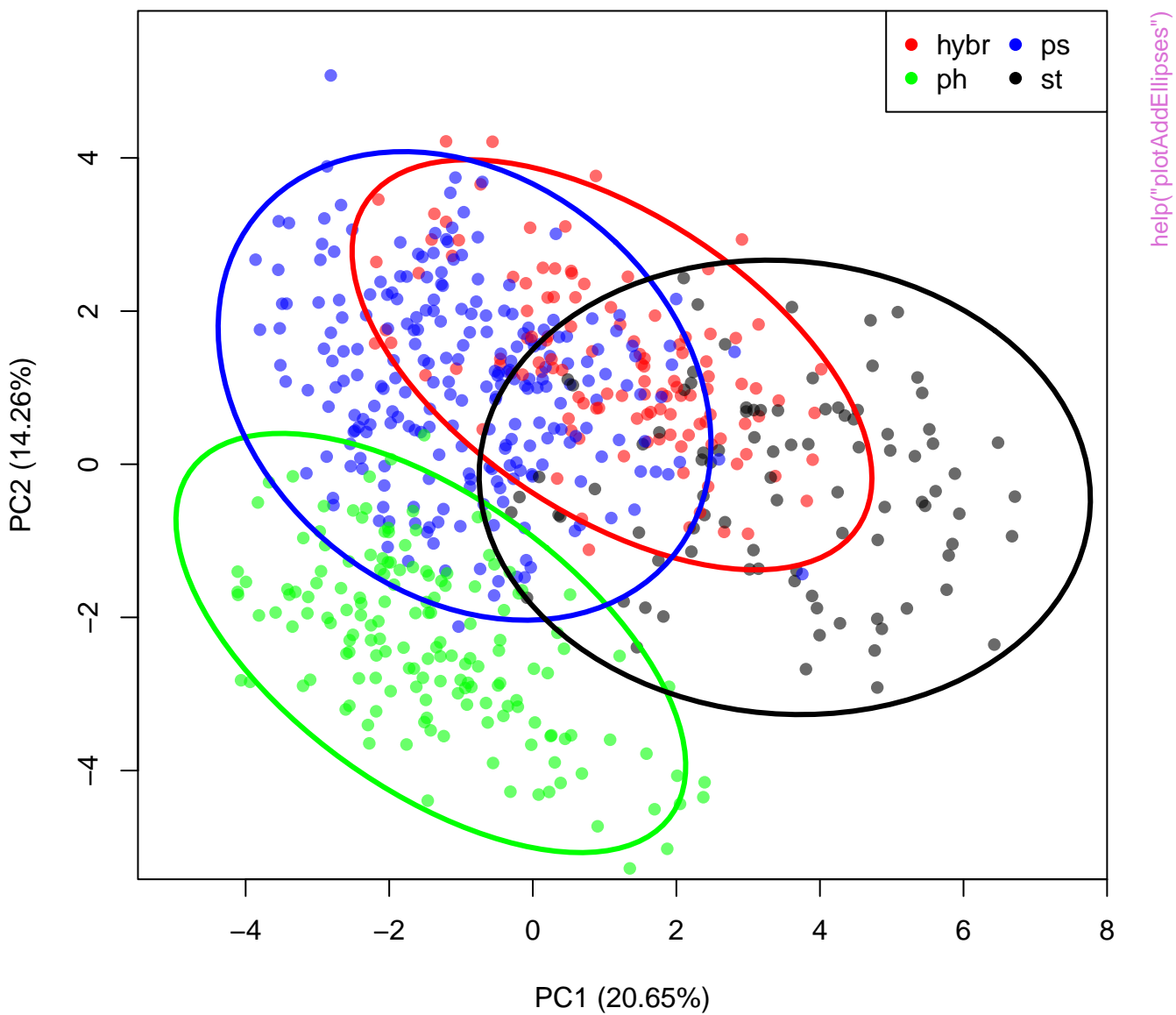




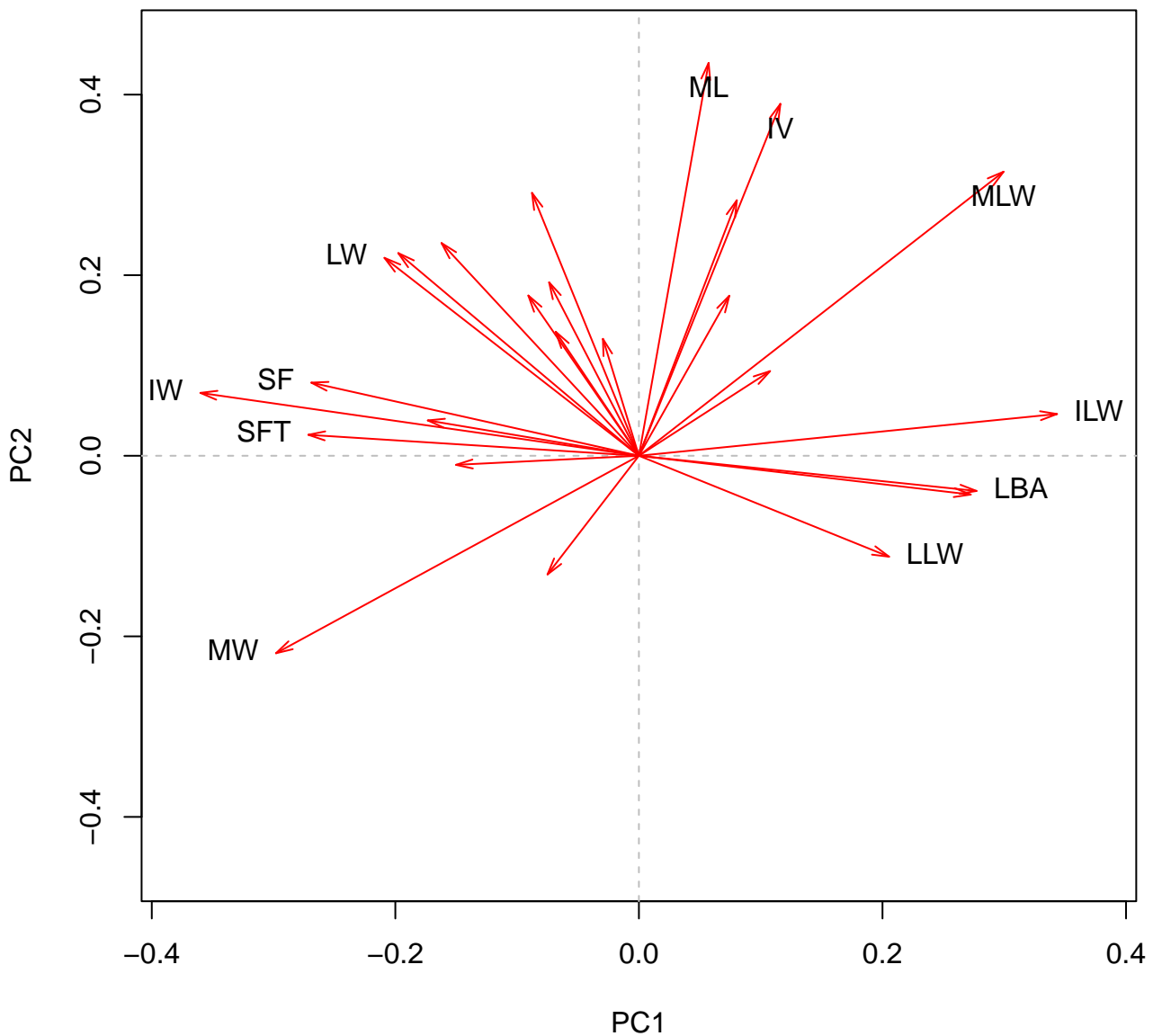


```
help("plot3Dpoints")
```



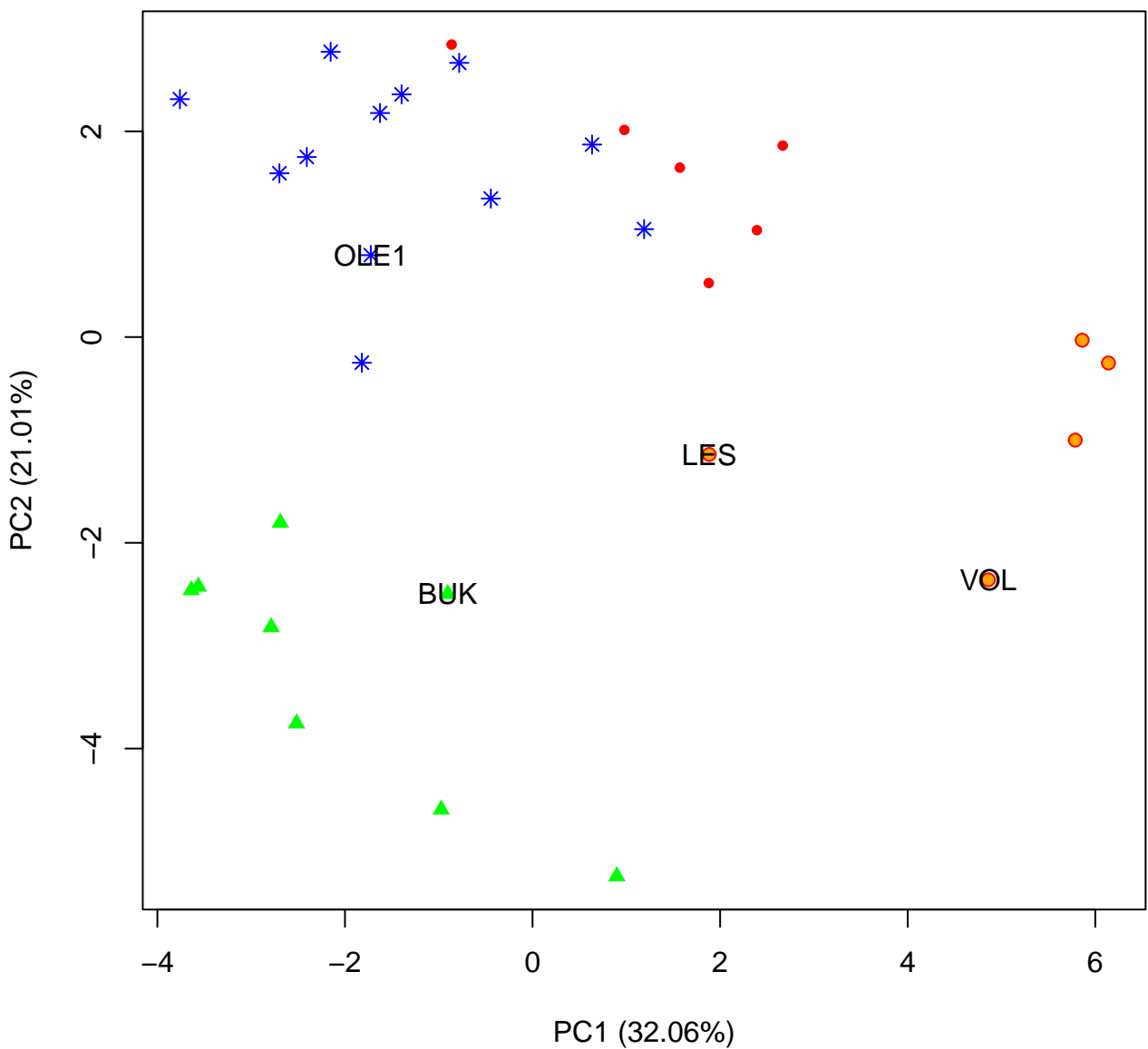


Eigenvectors

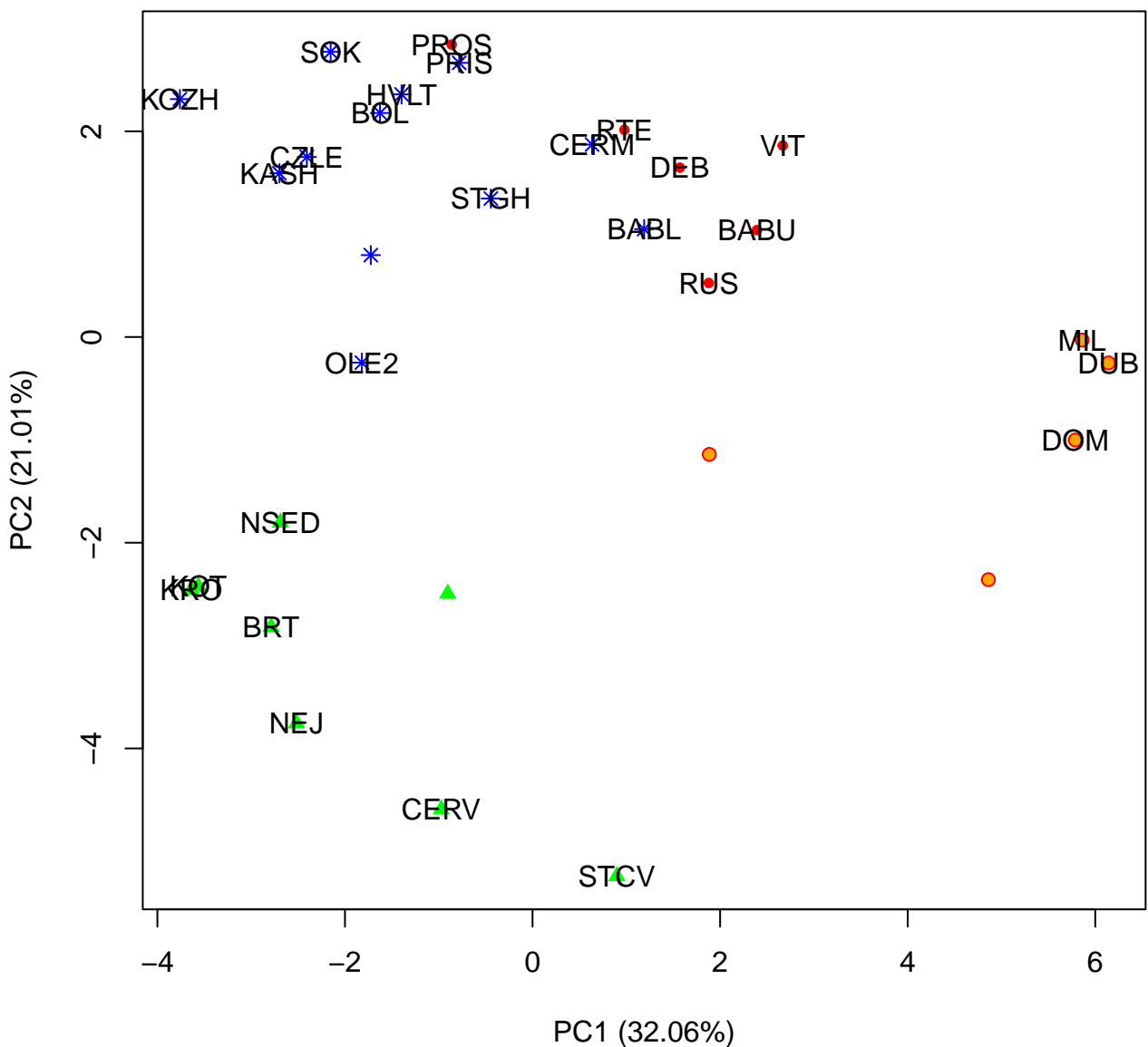


help("plotAddLabels.characters")

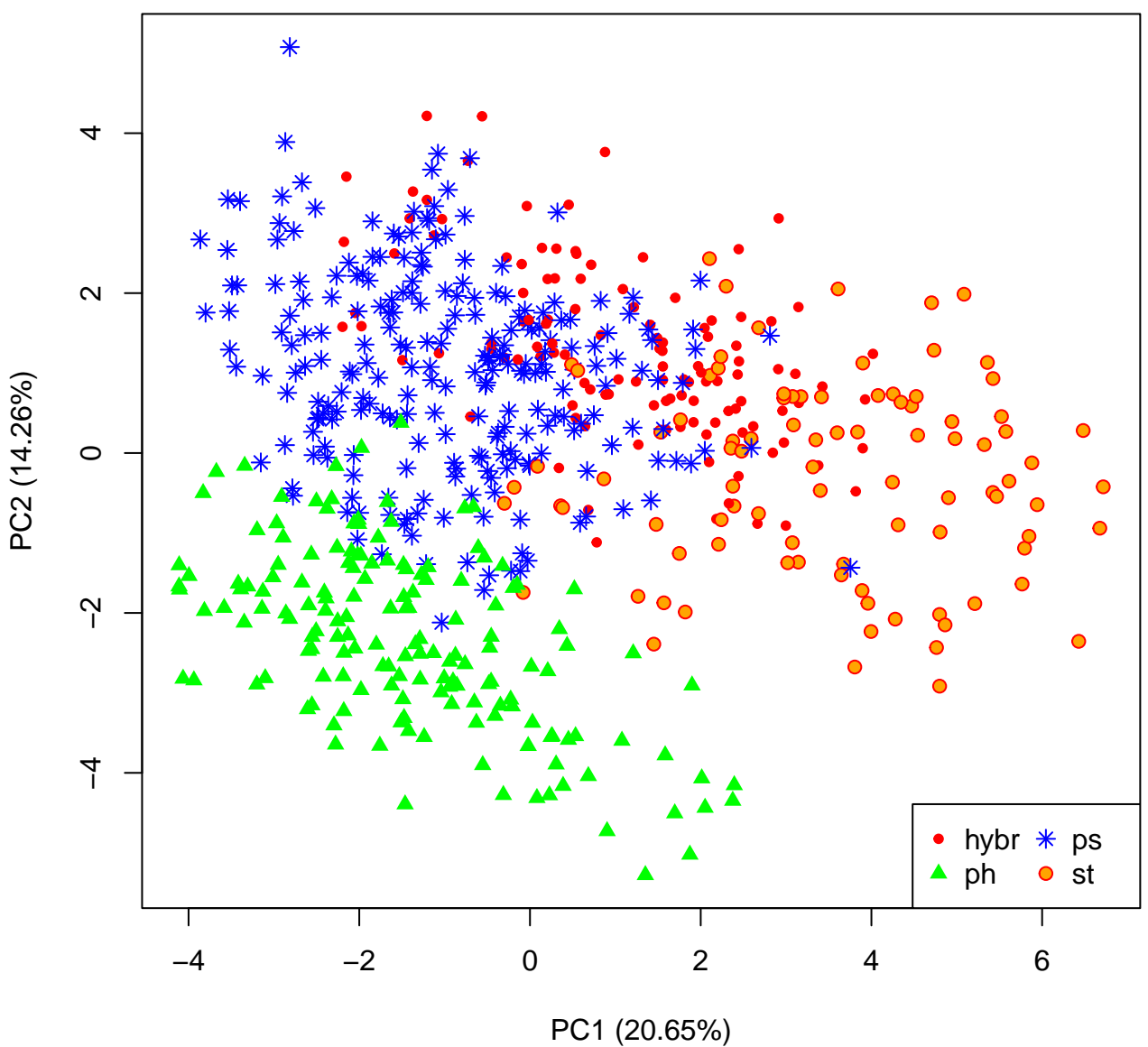
help("plotAddLabels.points")

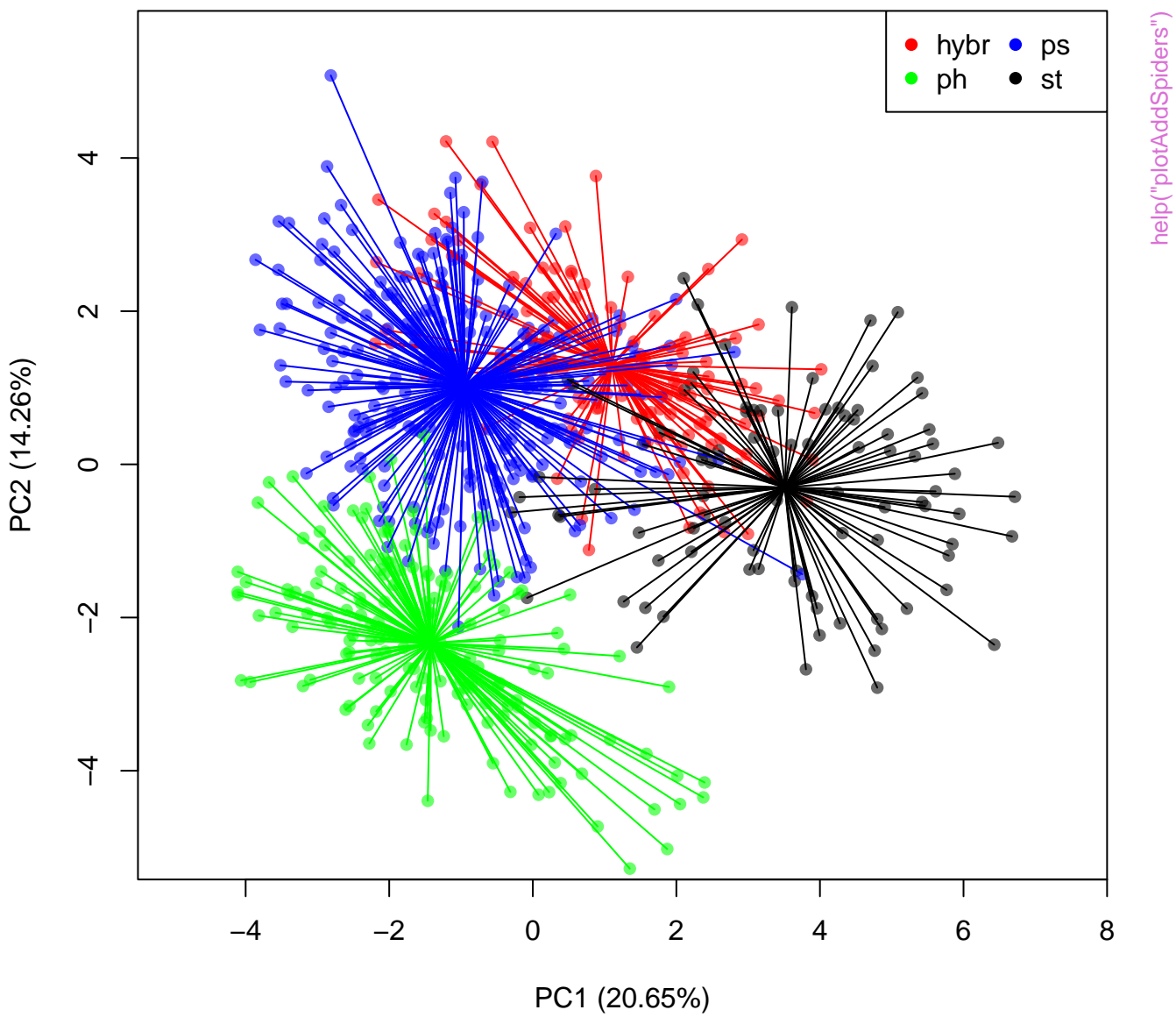


help("plotAddLabels.points")

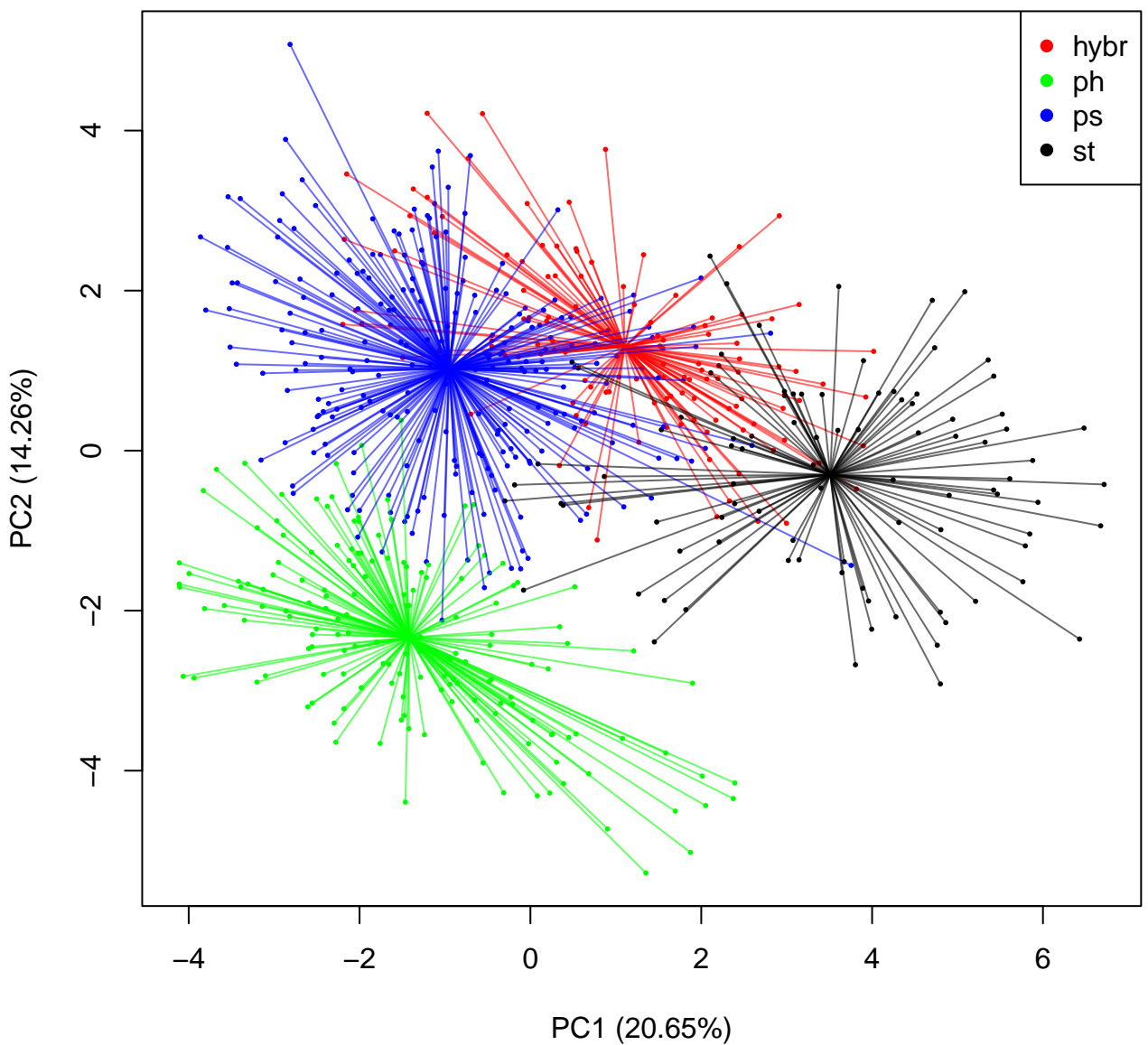


help("plotAddLegend")

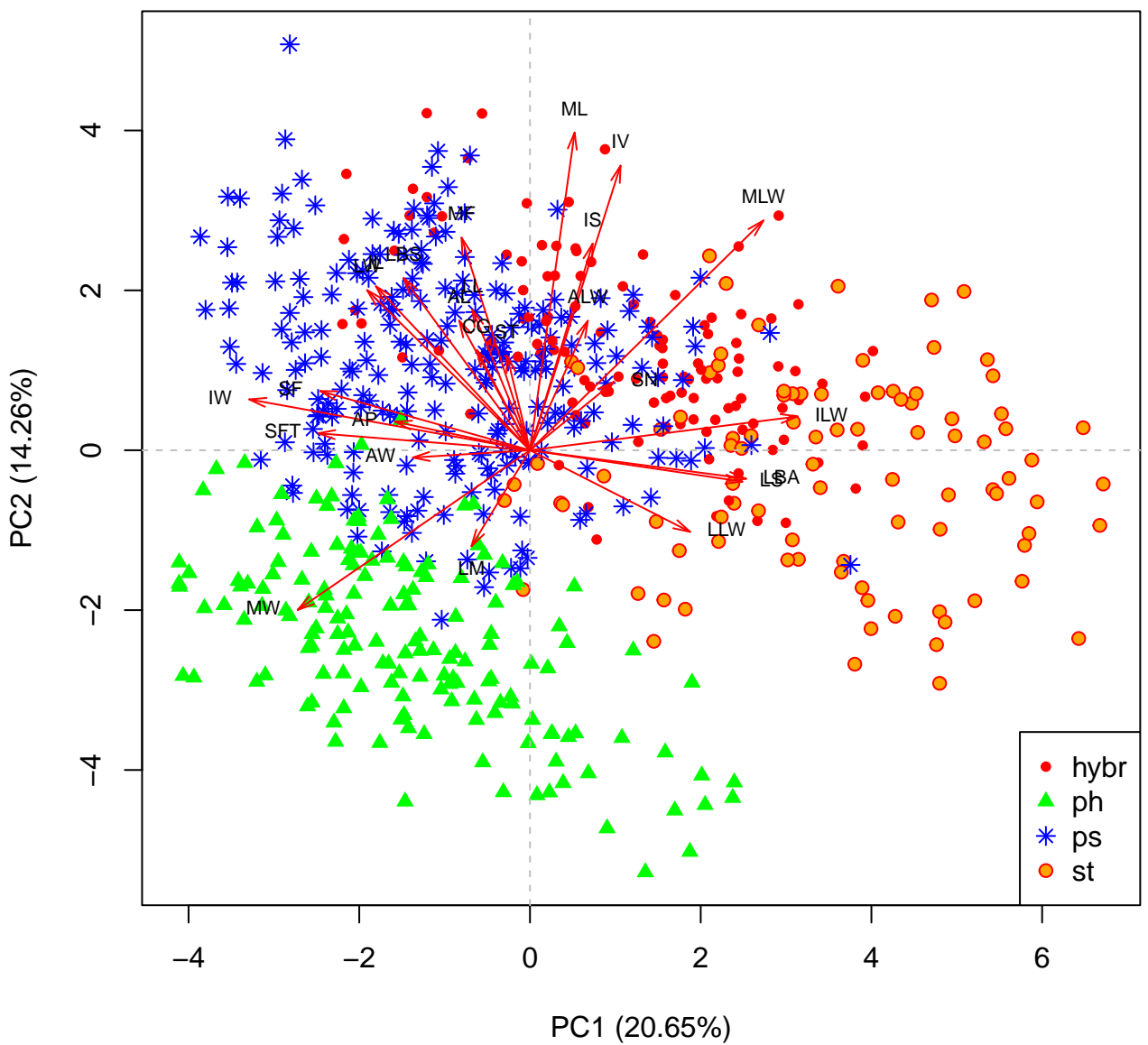




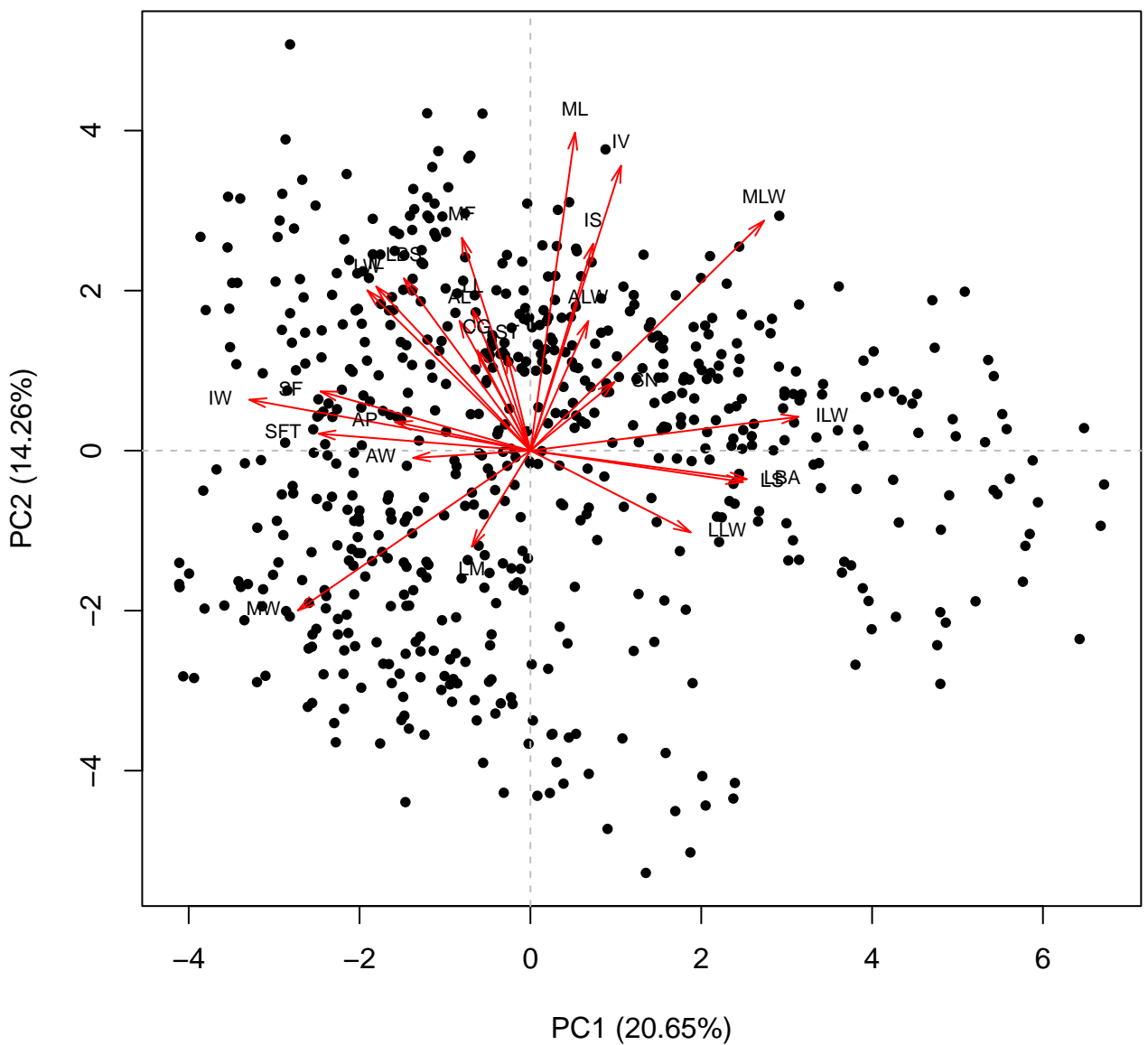
```
help("plotAddSpiders")
```



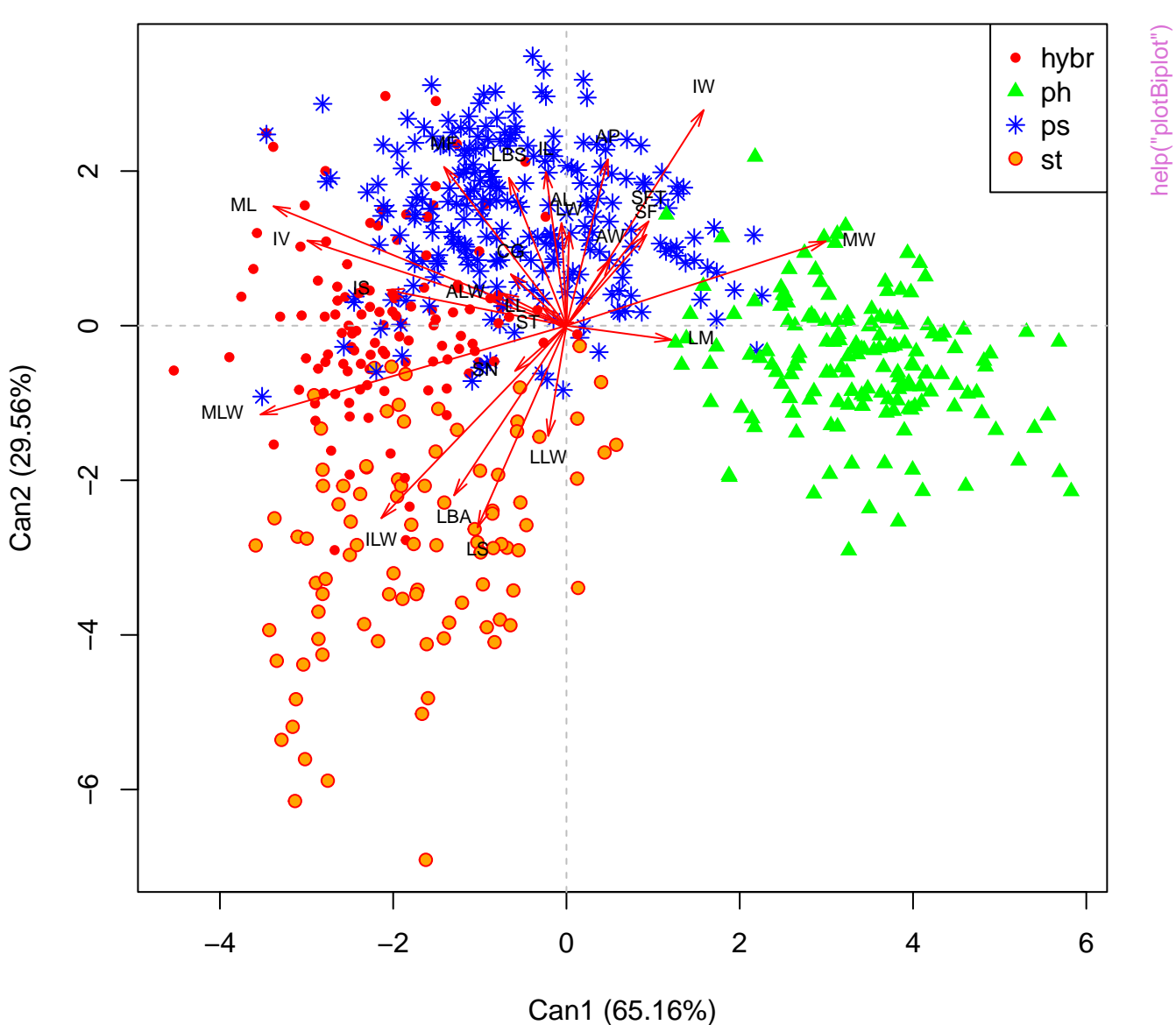
help("plotBiplot")



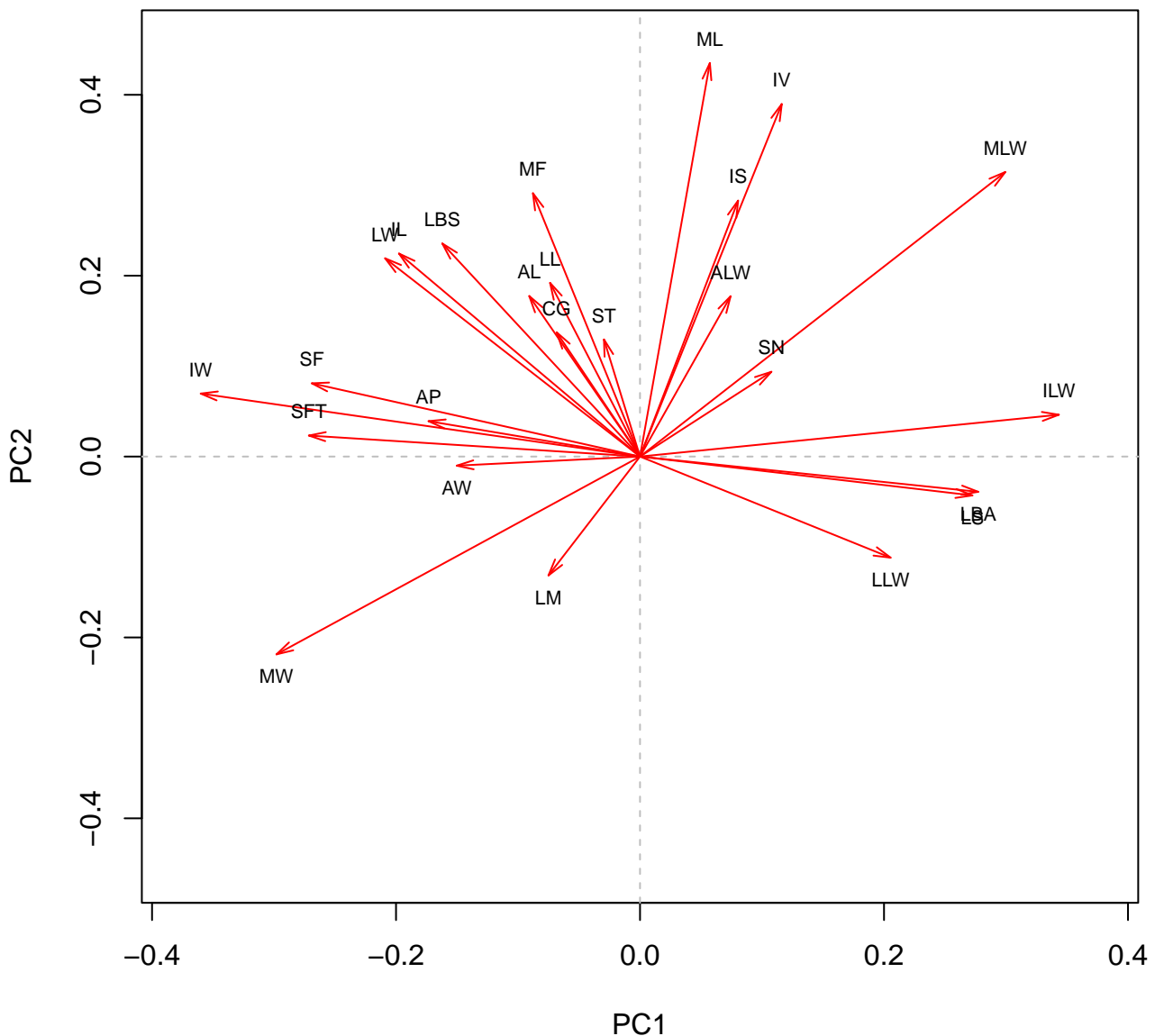
My PCA plot



help("plotBiplot")



Eigenvectors



help("plotCharacters")

PC2 (14.26%)

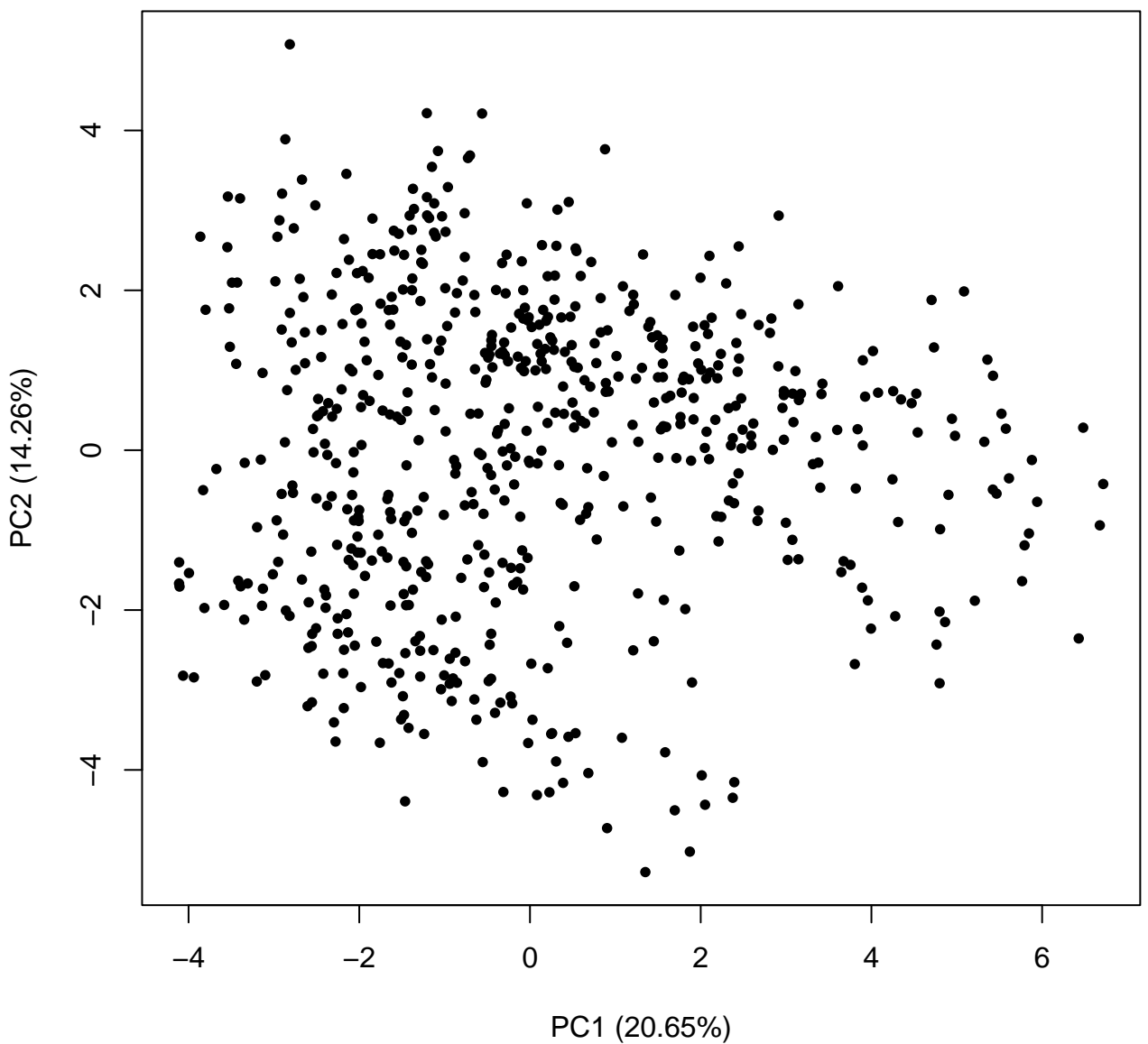
-4 -2 0 2 4 6

PC1 (20.65%)

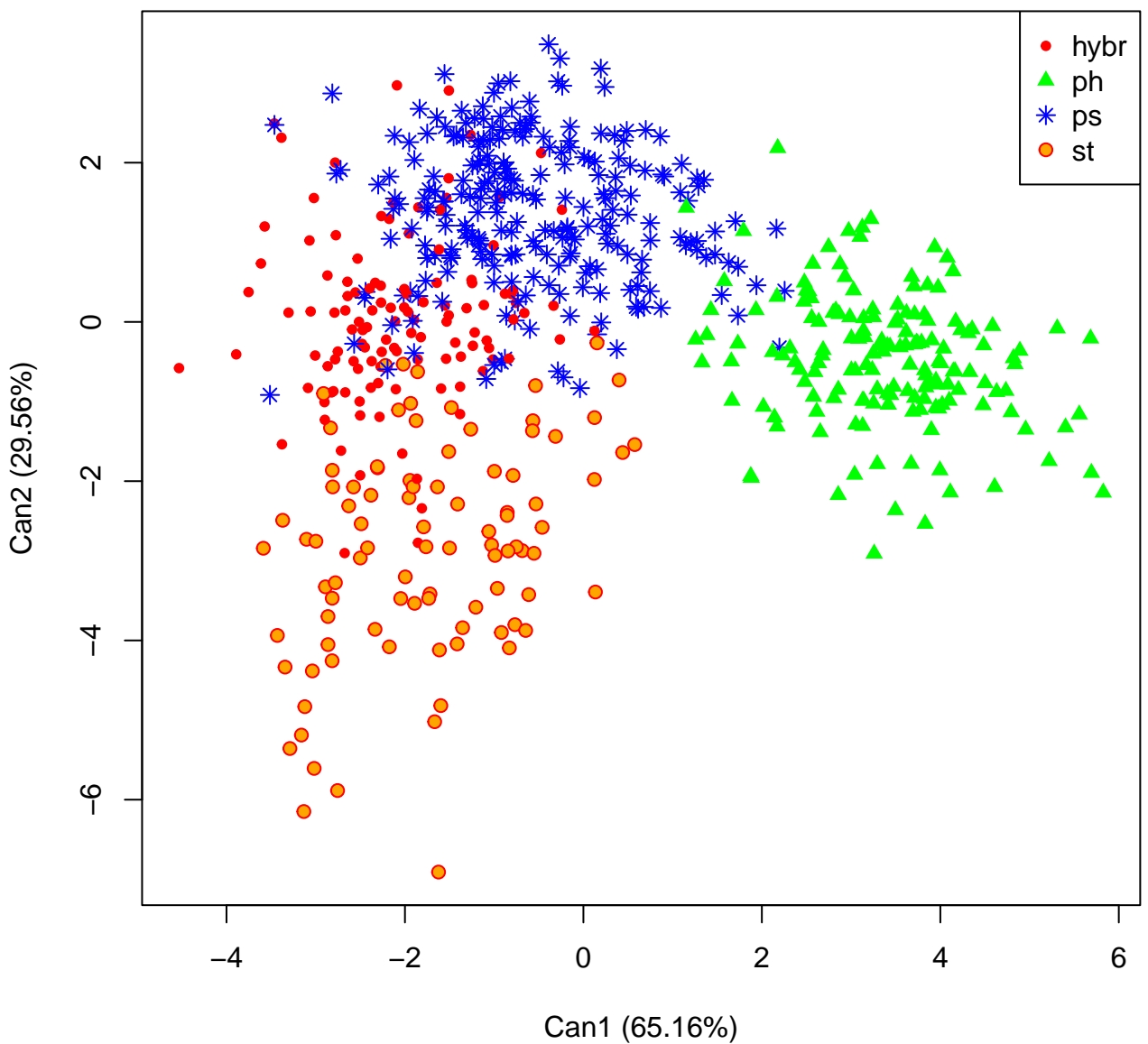
- hybr
- ▲ ph
- * ps
- st

help("plotPoints")

My PCA plot

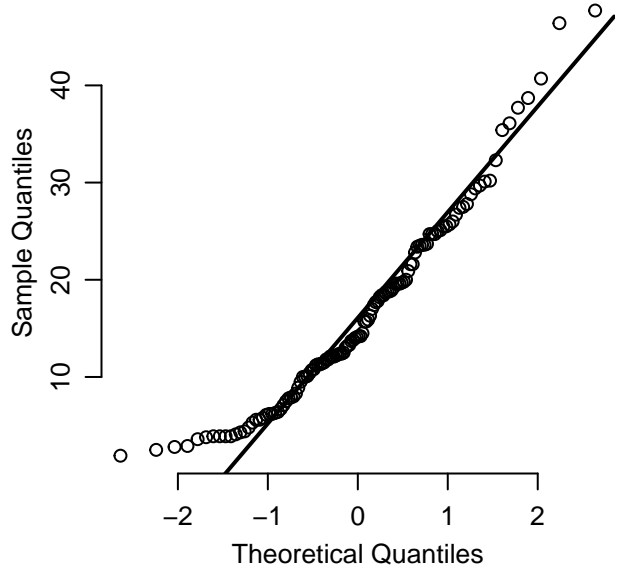


help("plotPoints")

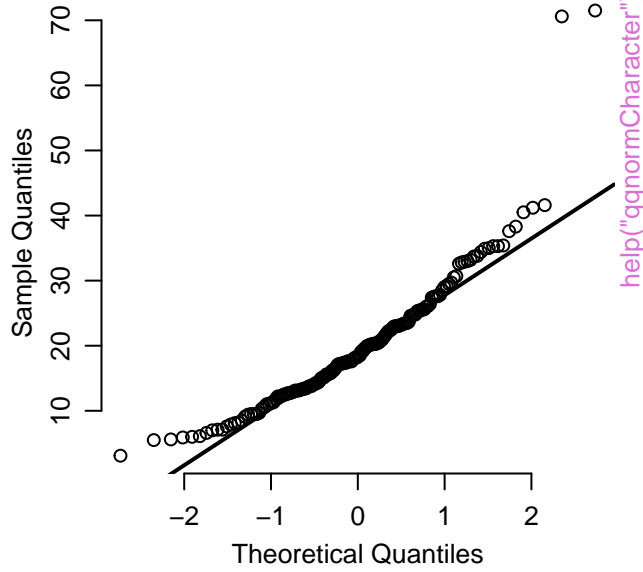


help("plotPoints")

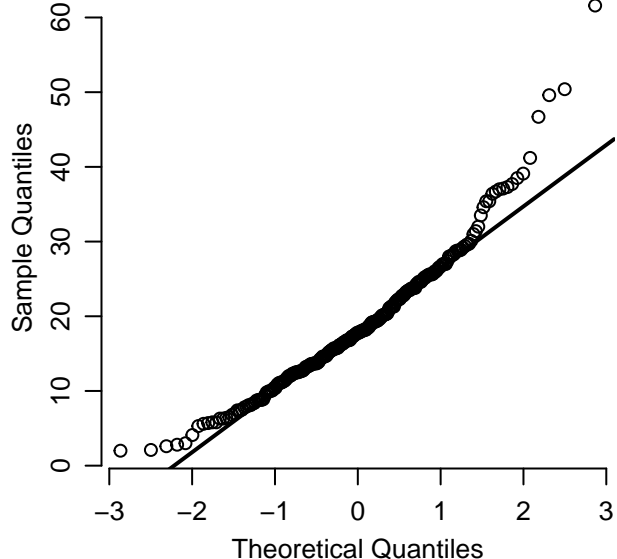
SF: hybr



SF: ph



SF: ps



SF: st

