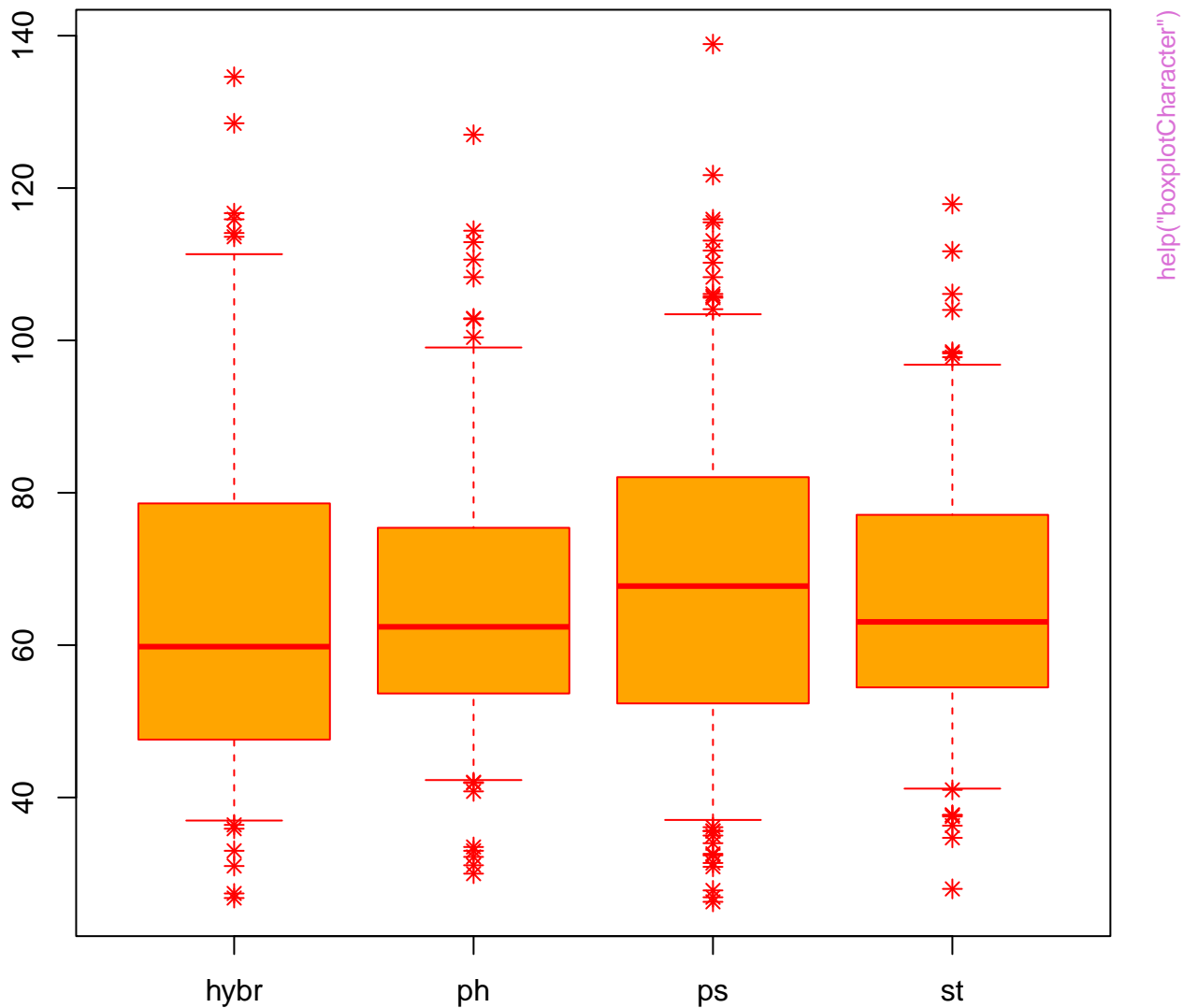
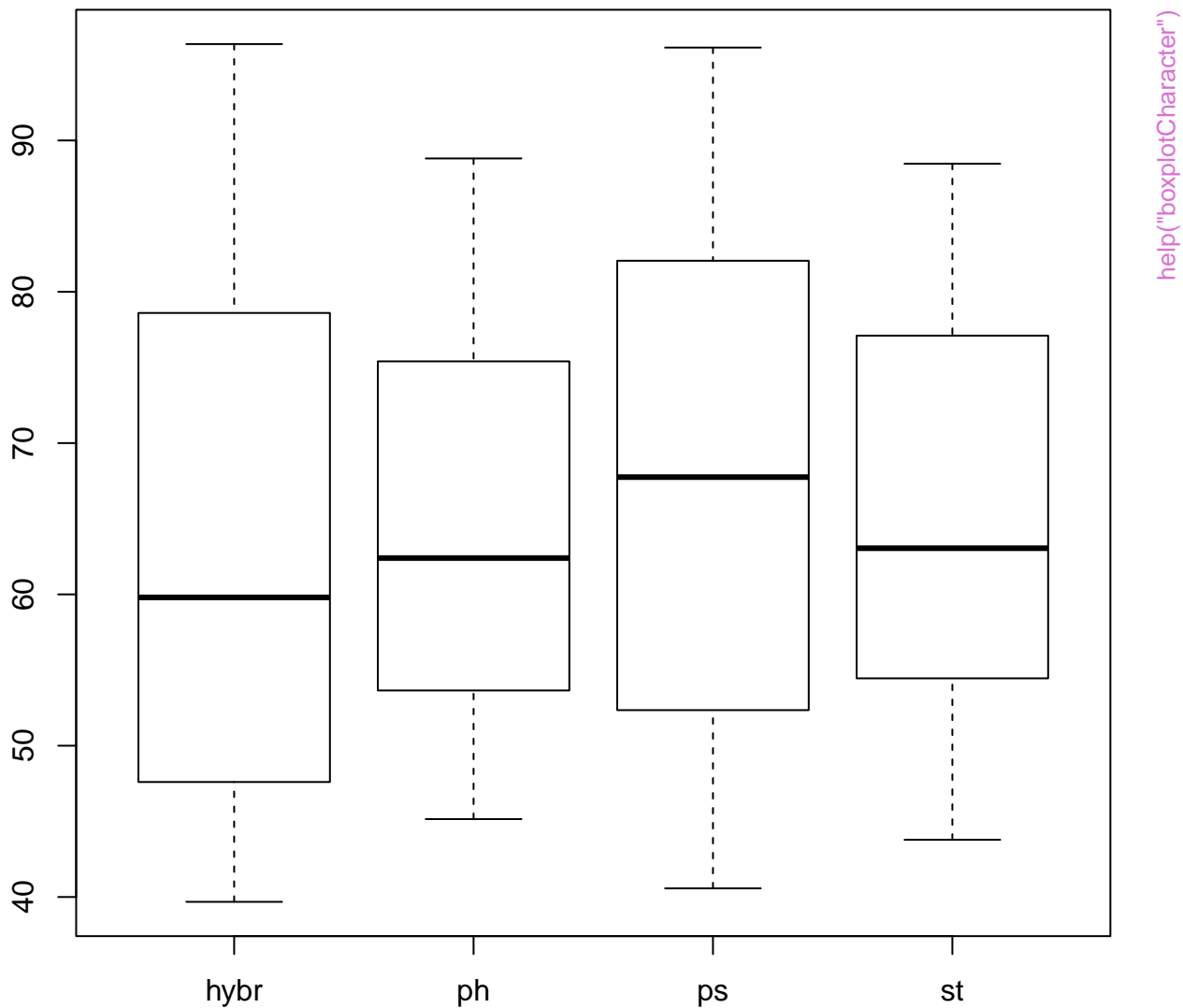


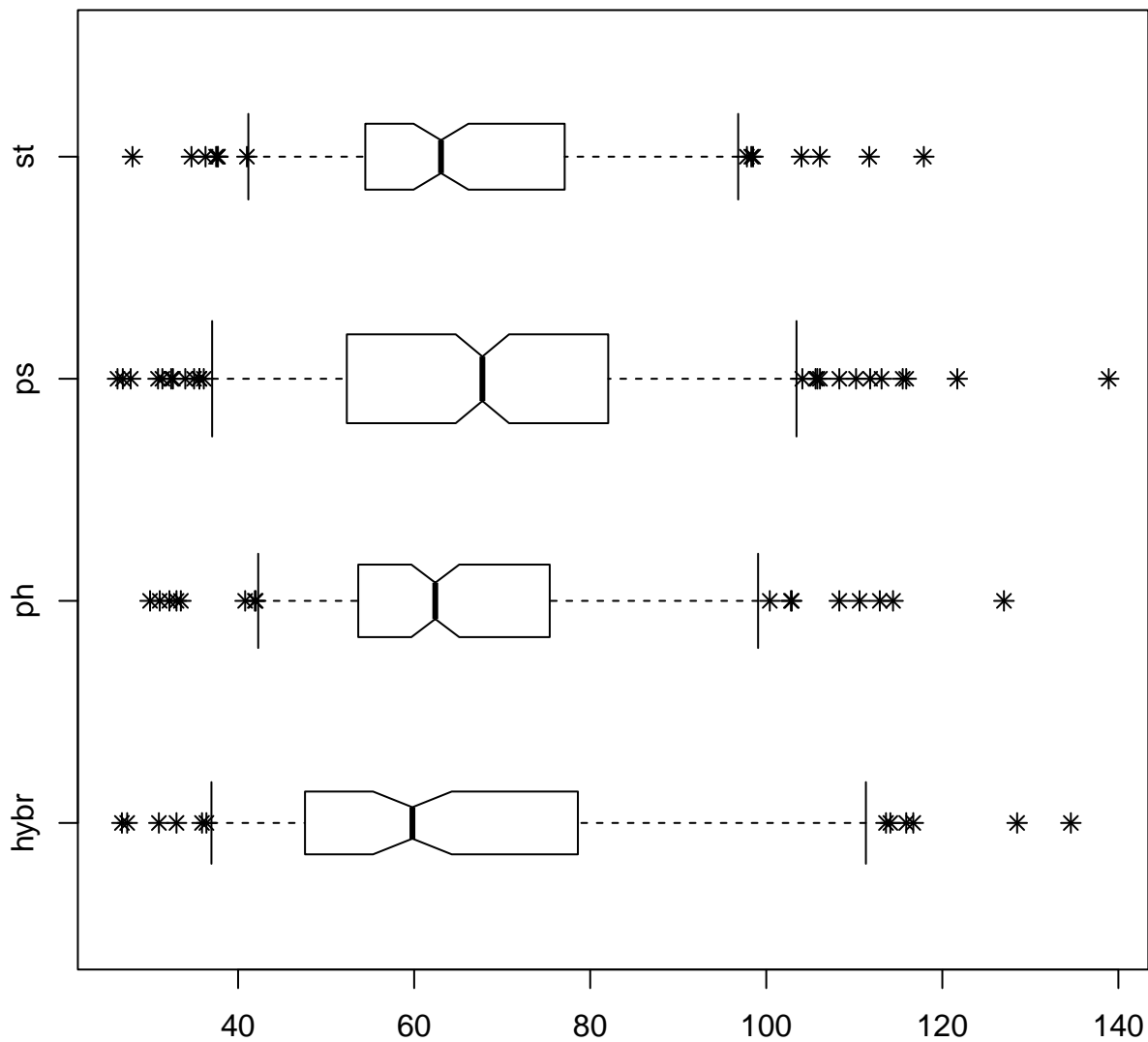
ST



ST

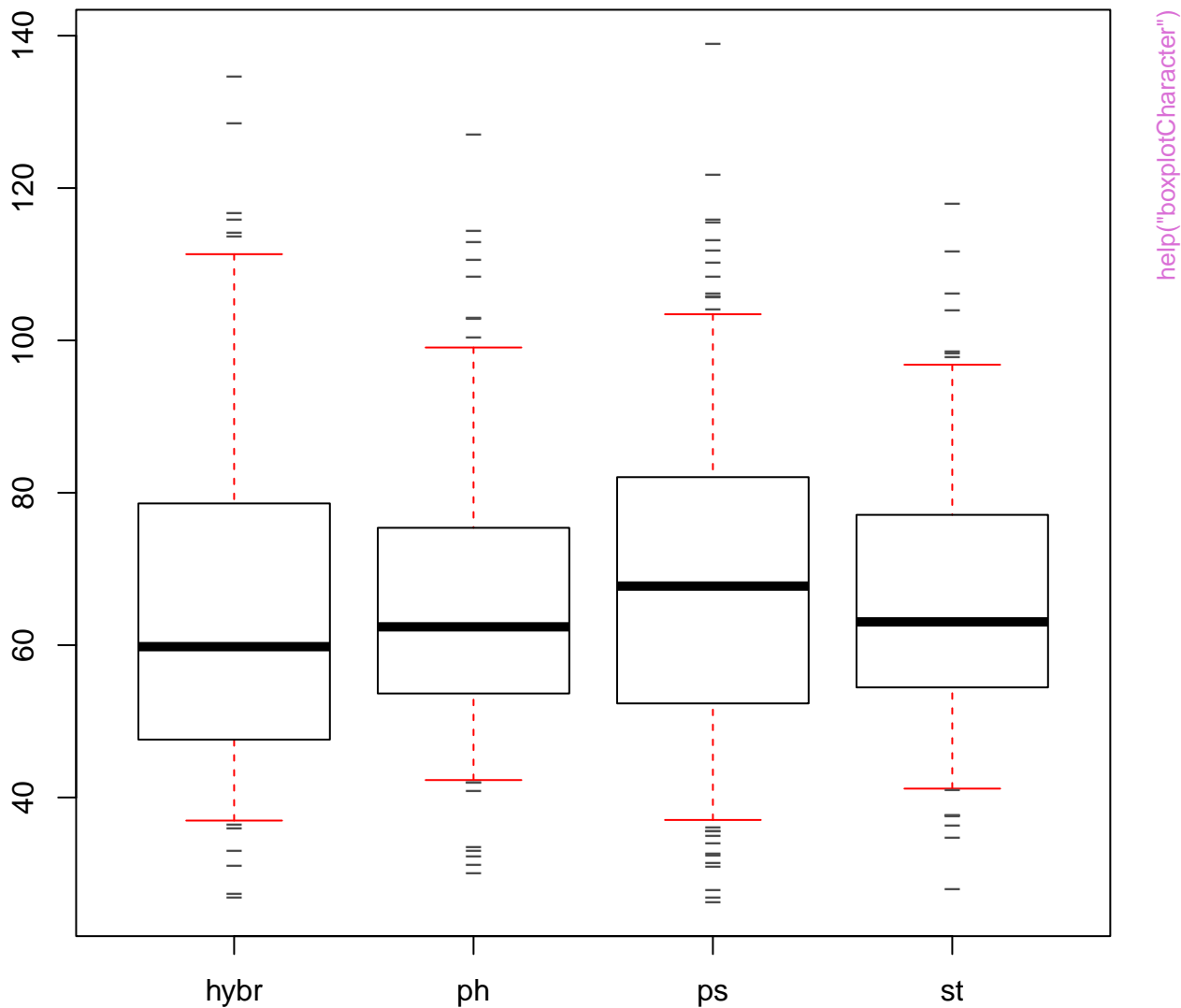


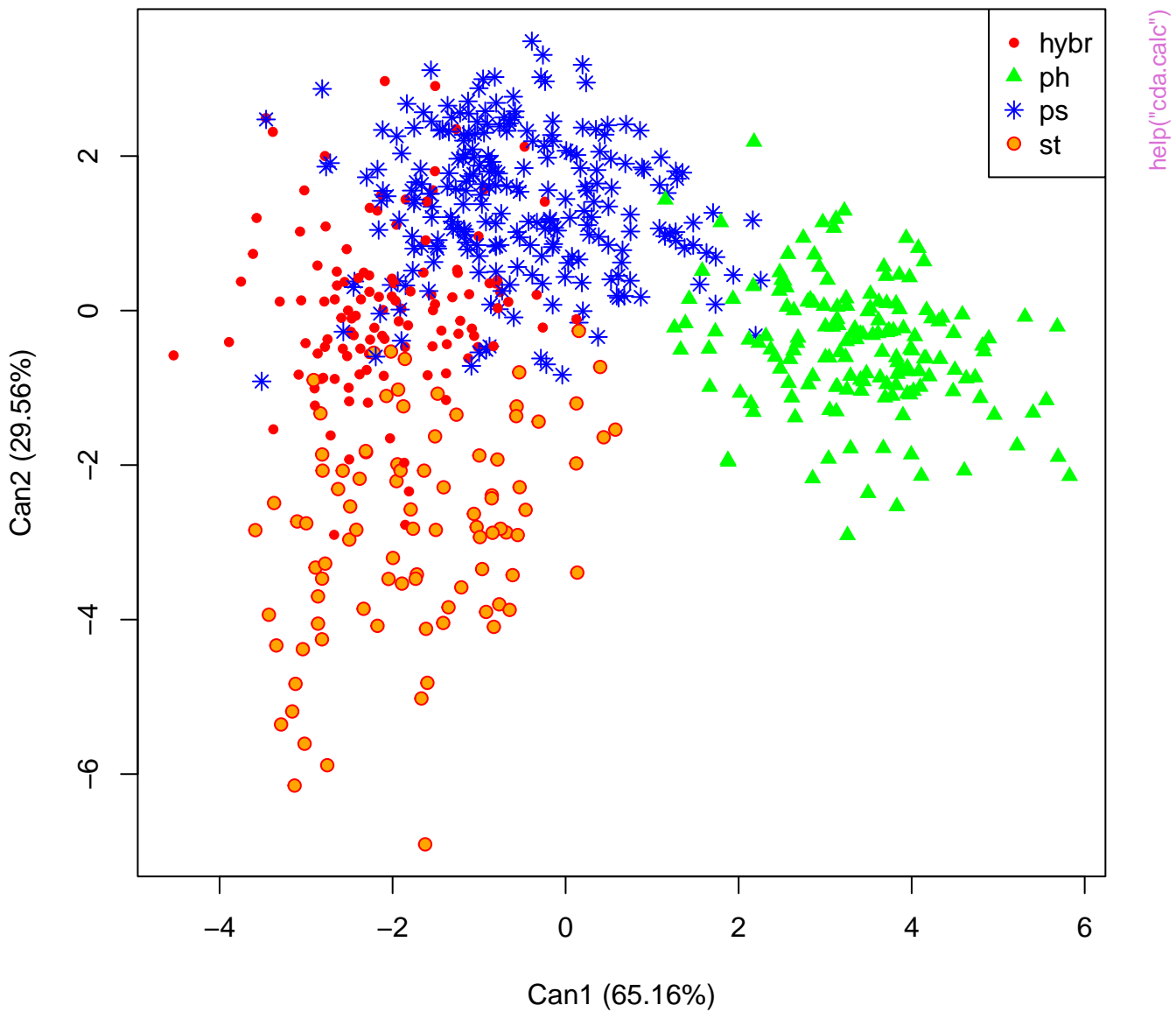
ST



help("boxplotCharacter")

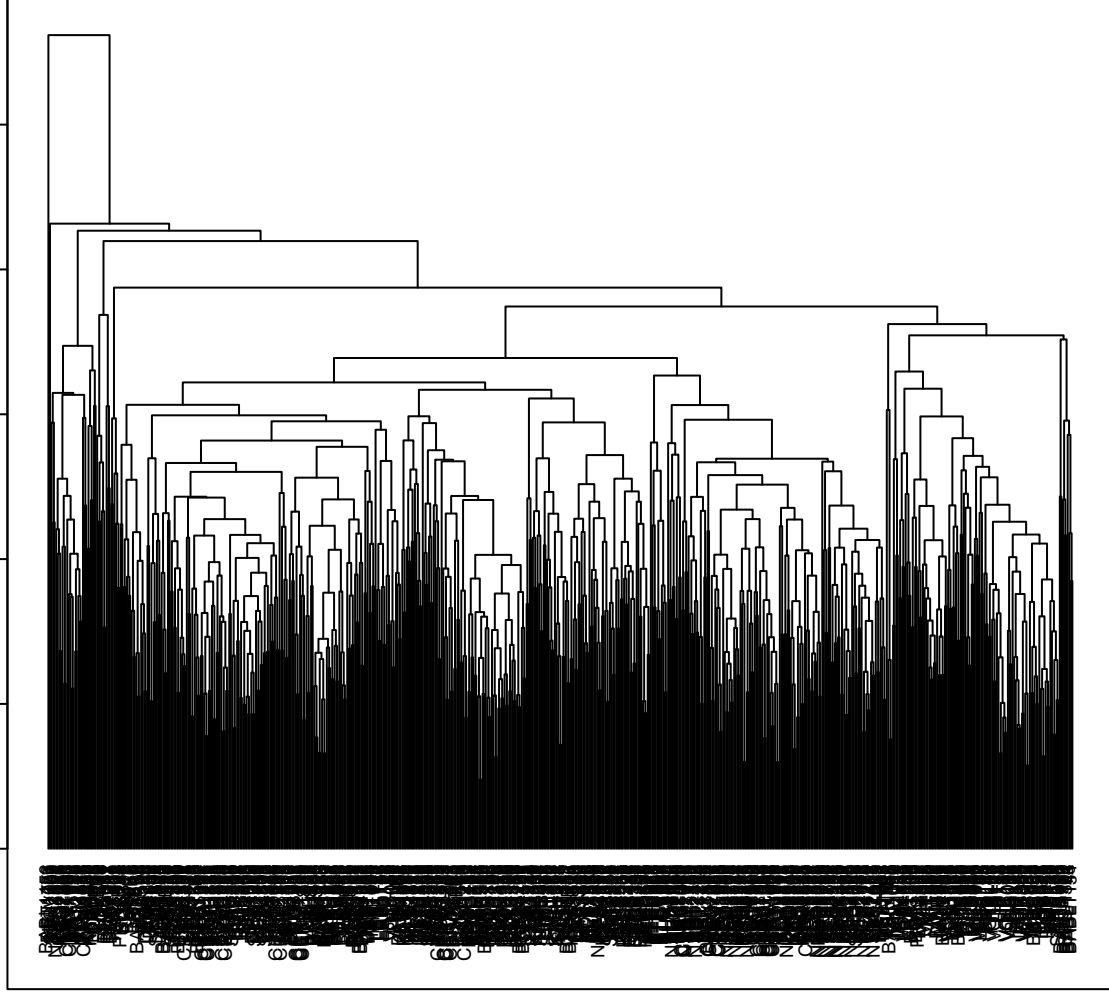
ST





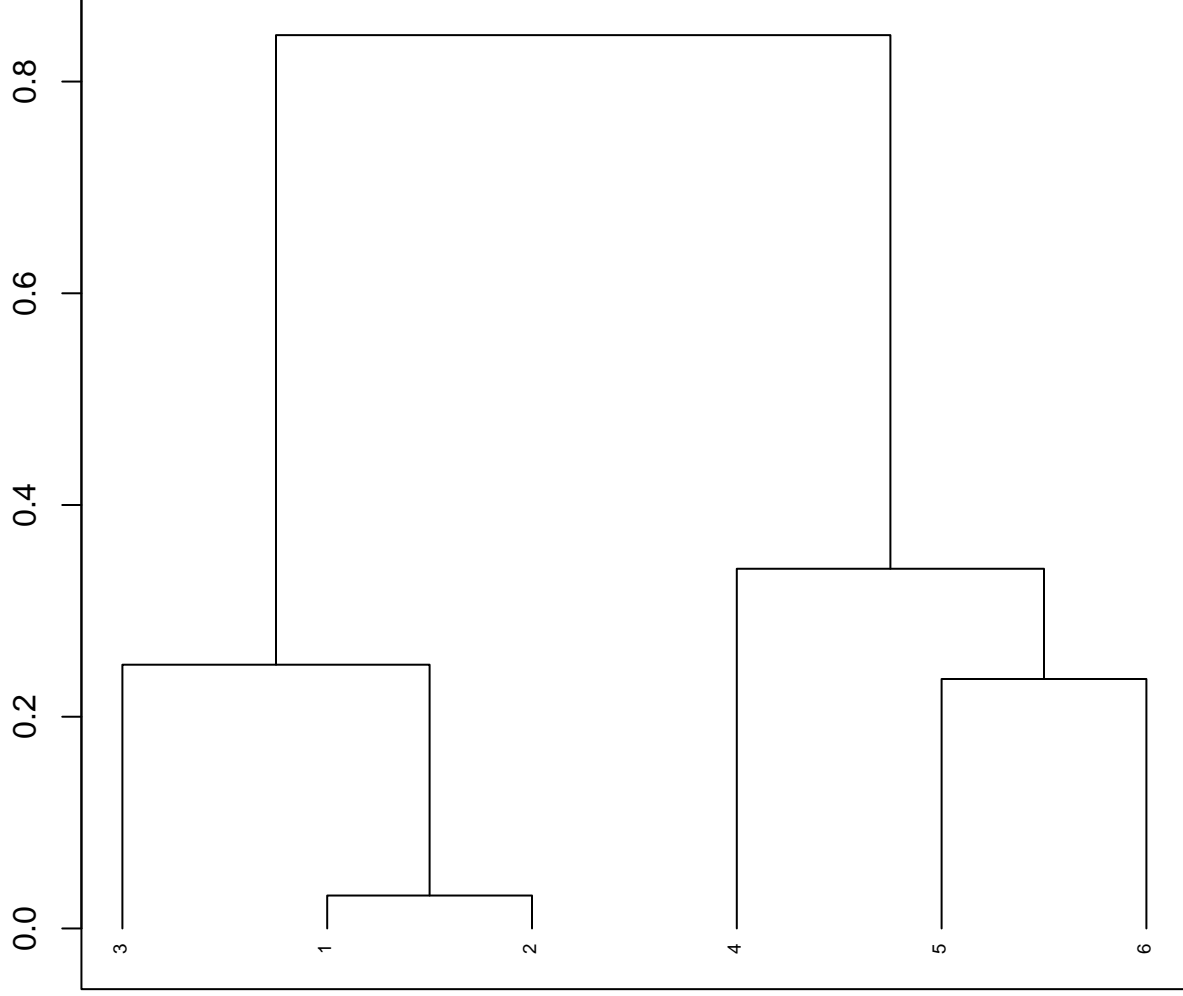
distance

0  
2  
4  
6  
8  
10



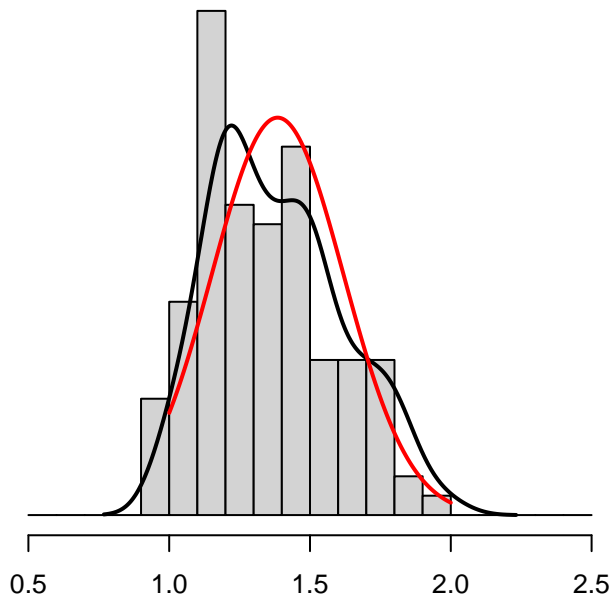
help("clust")

distance

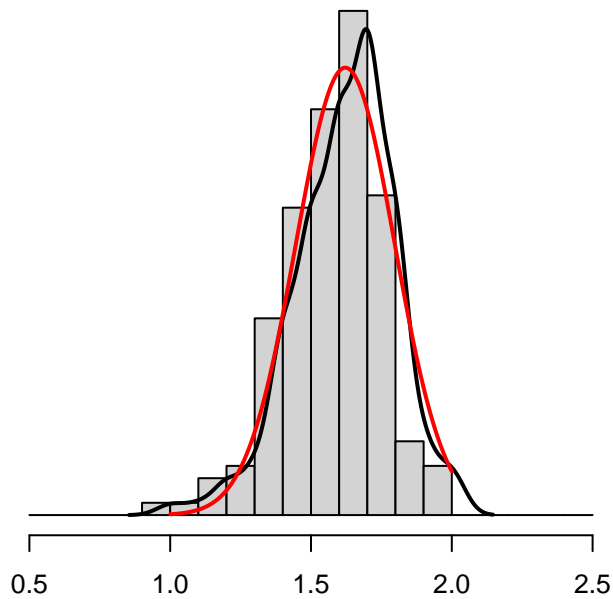


help("clust")

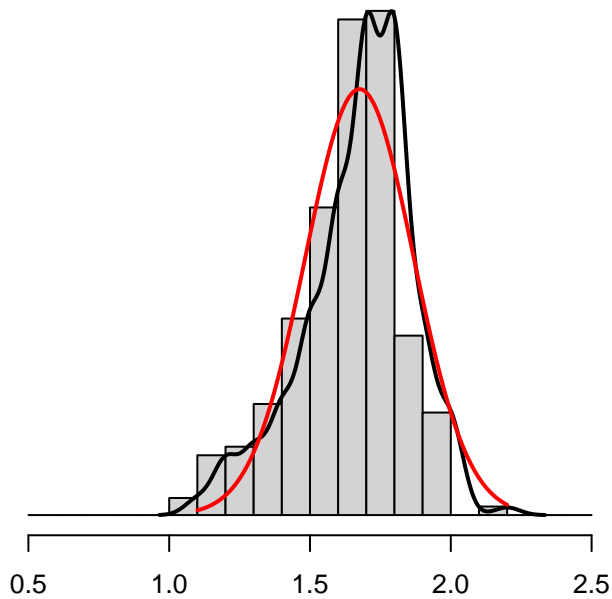
**IW: hybr**



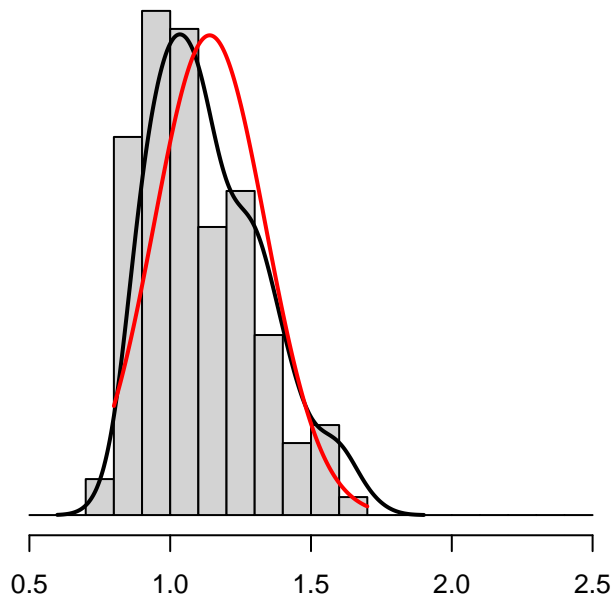
**IW: ph**



**IW: ps**

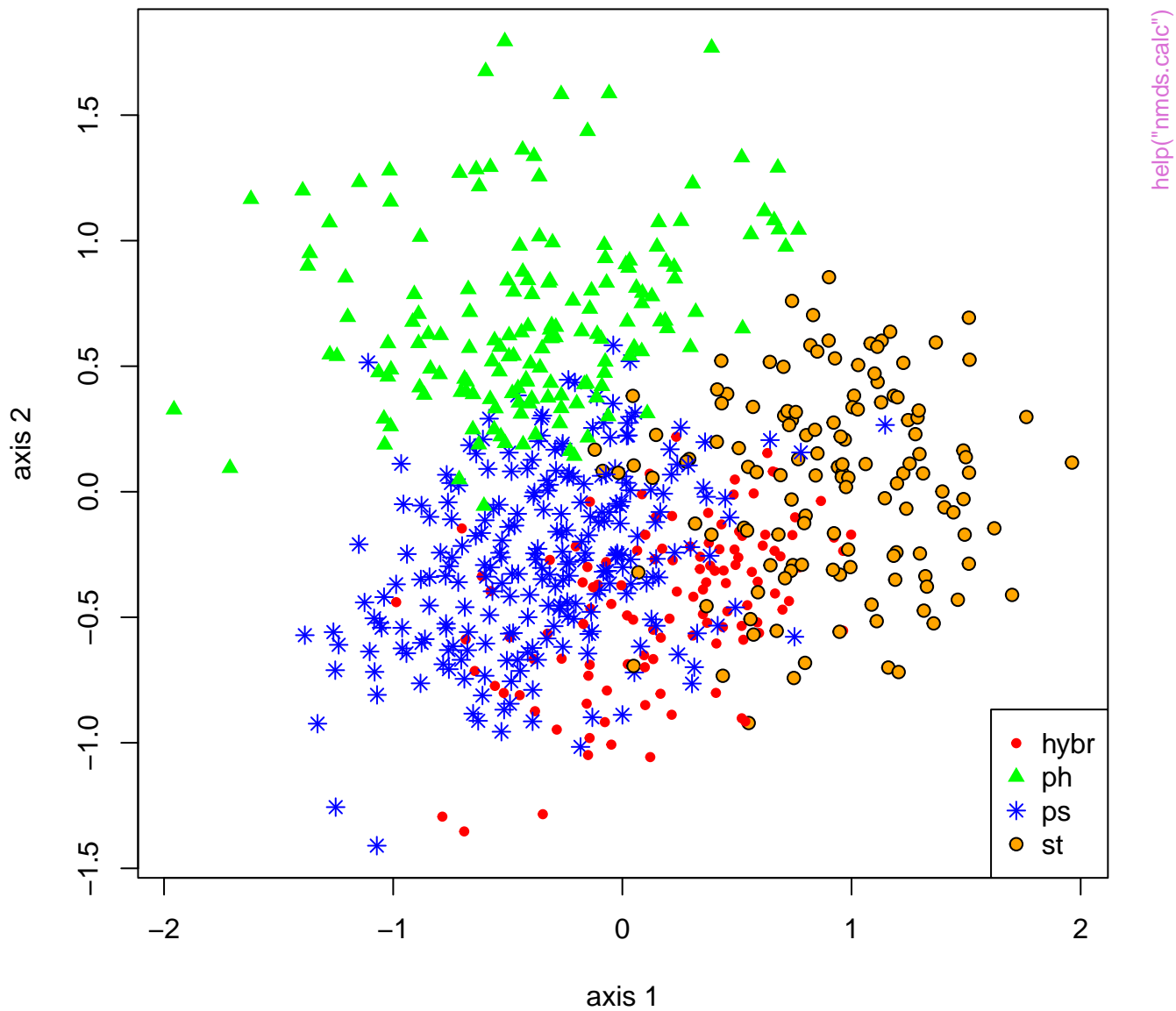


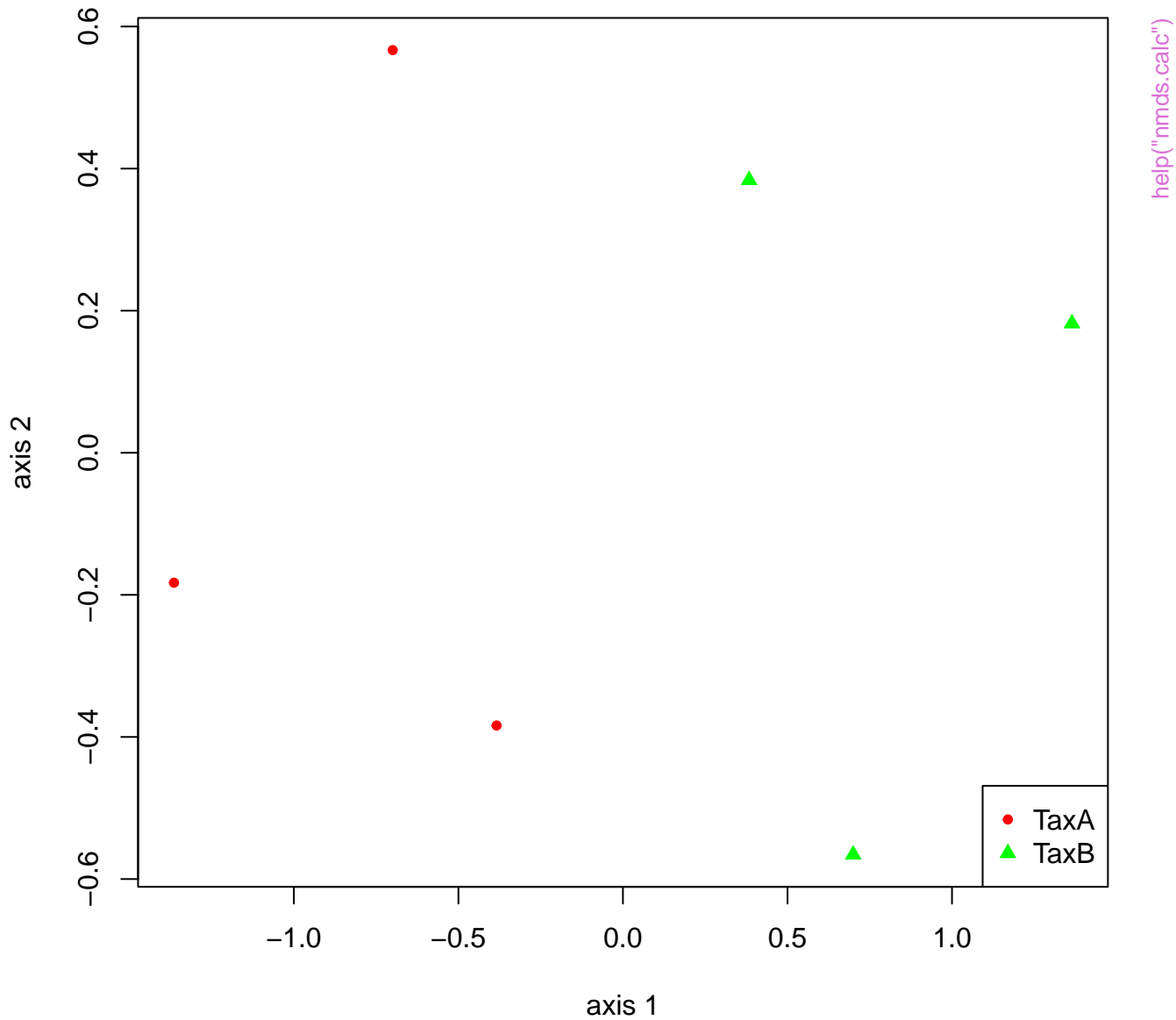
**IW: st**

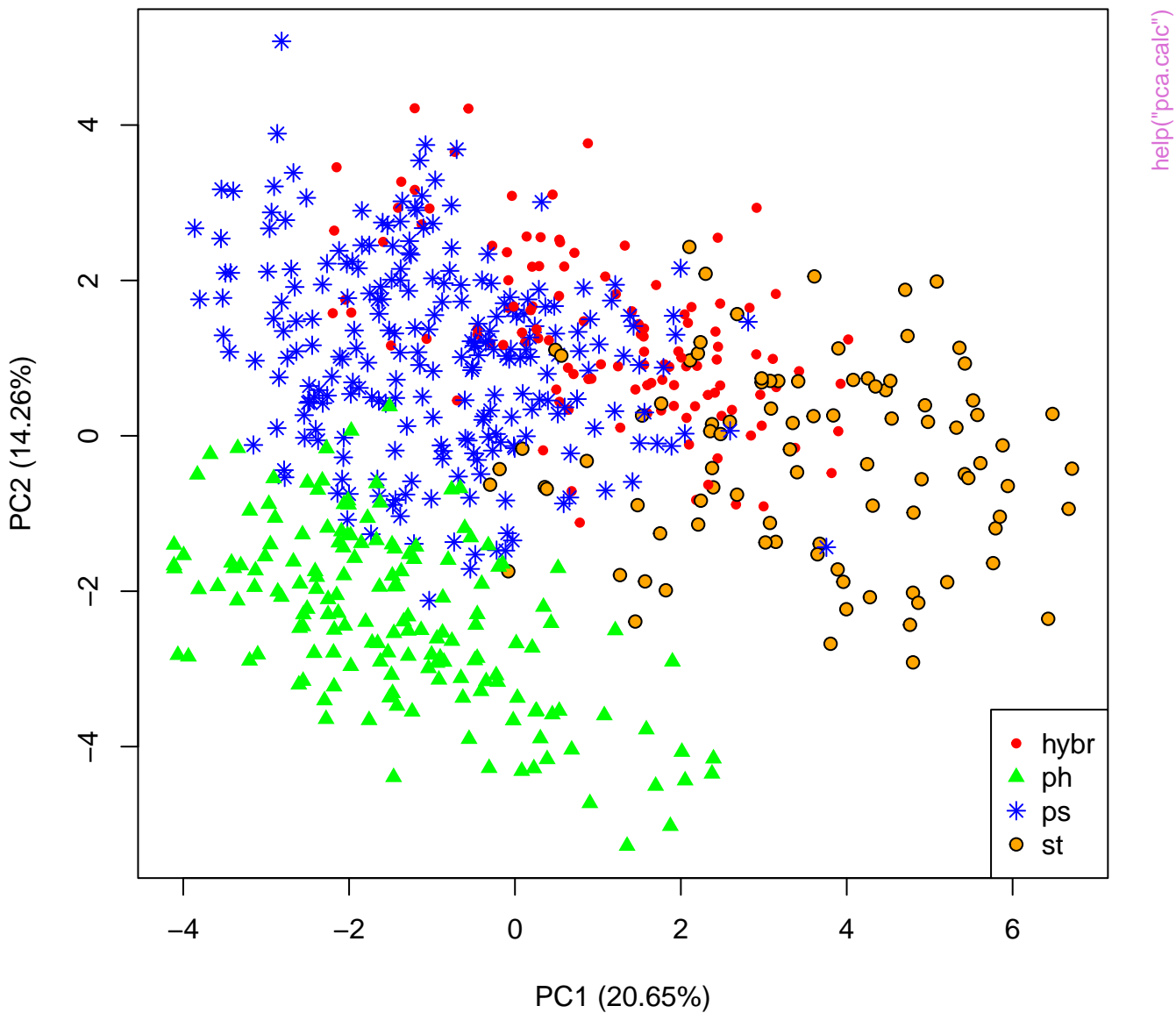


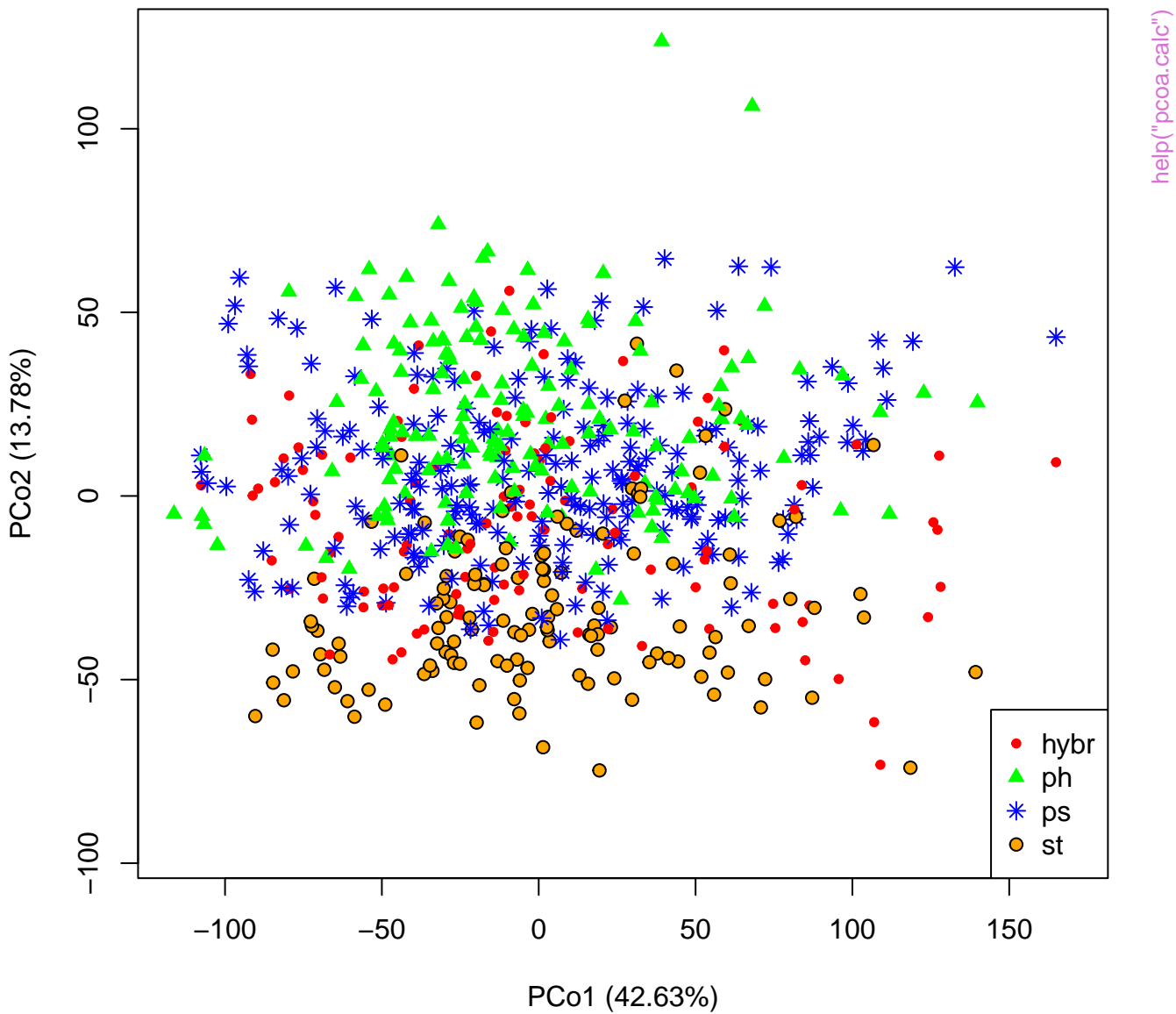
help("histCharacter")

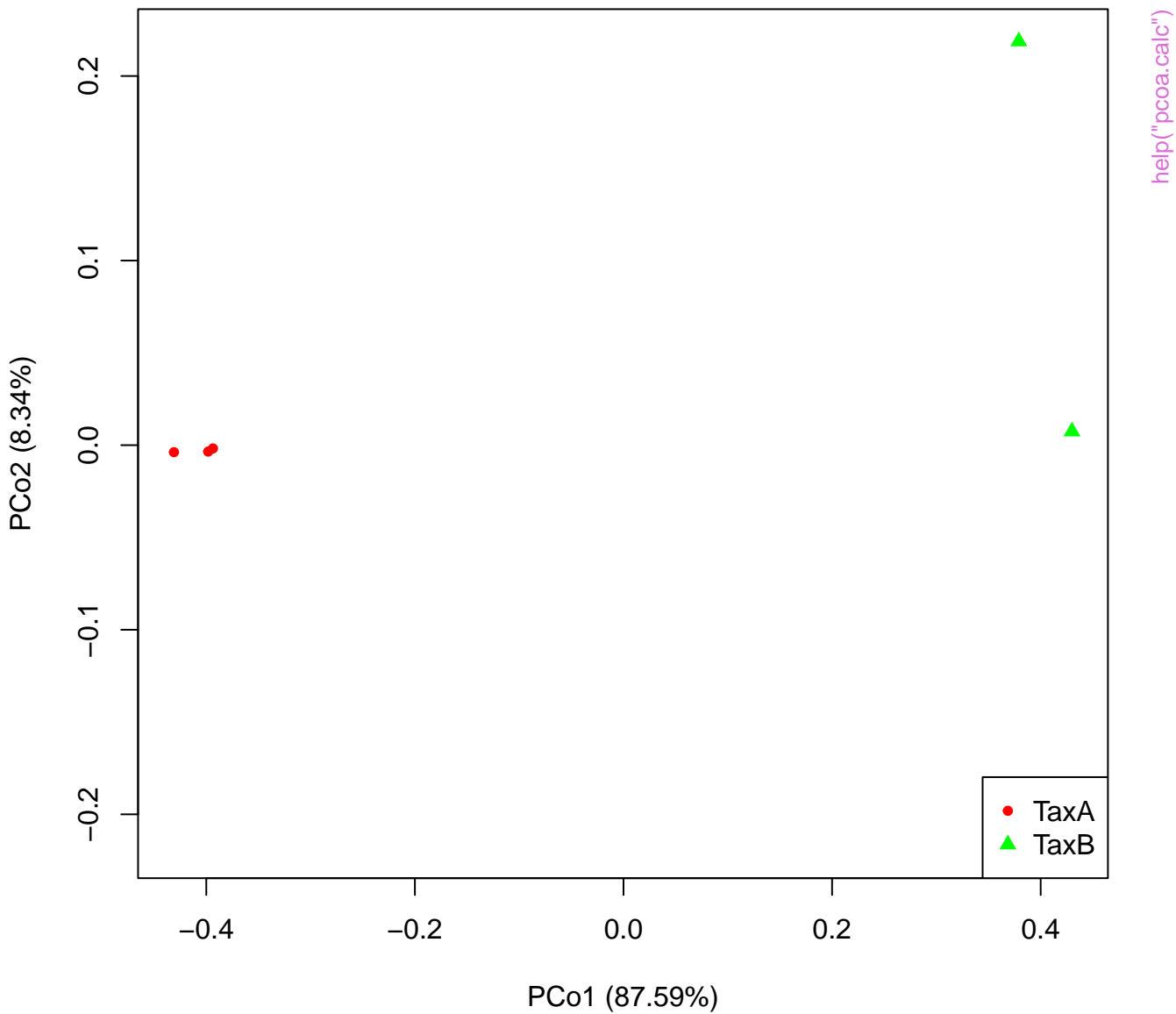


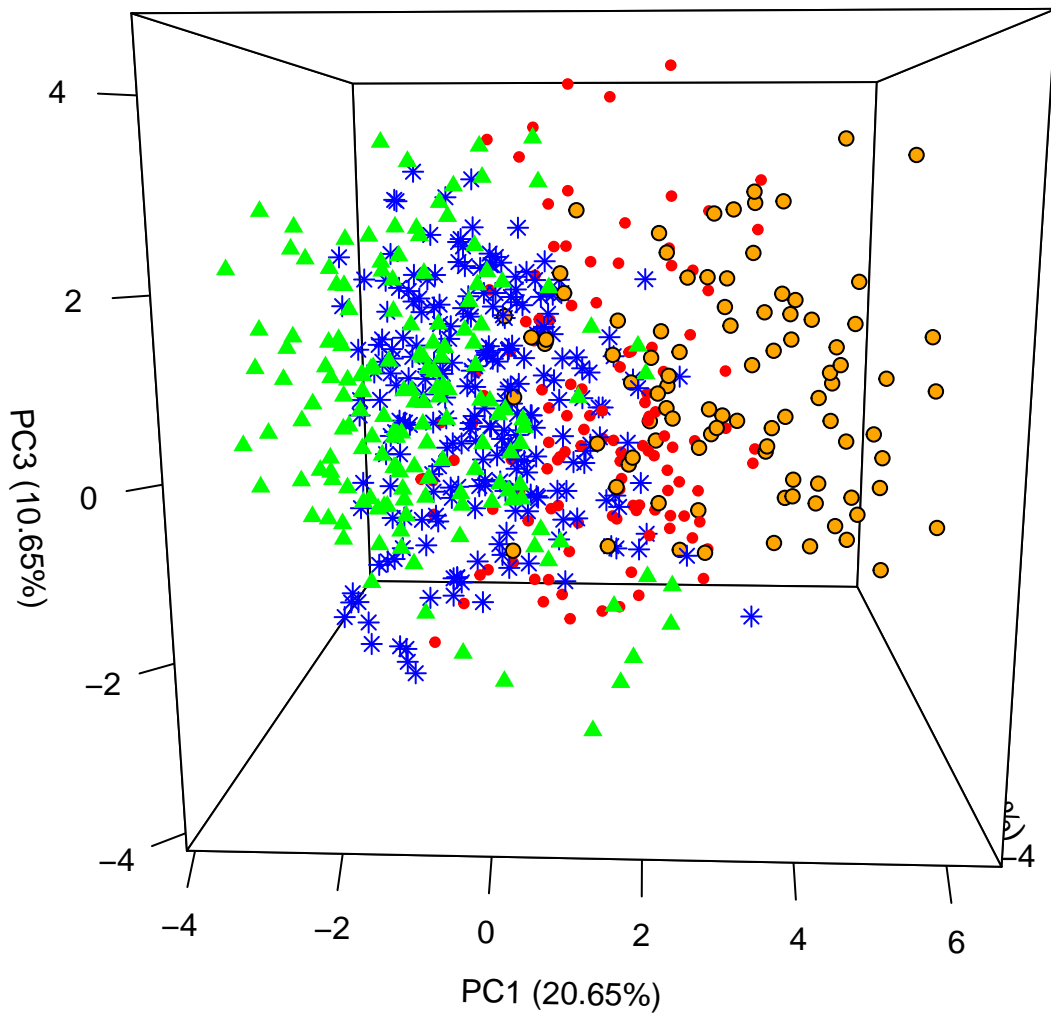






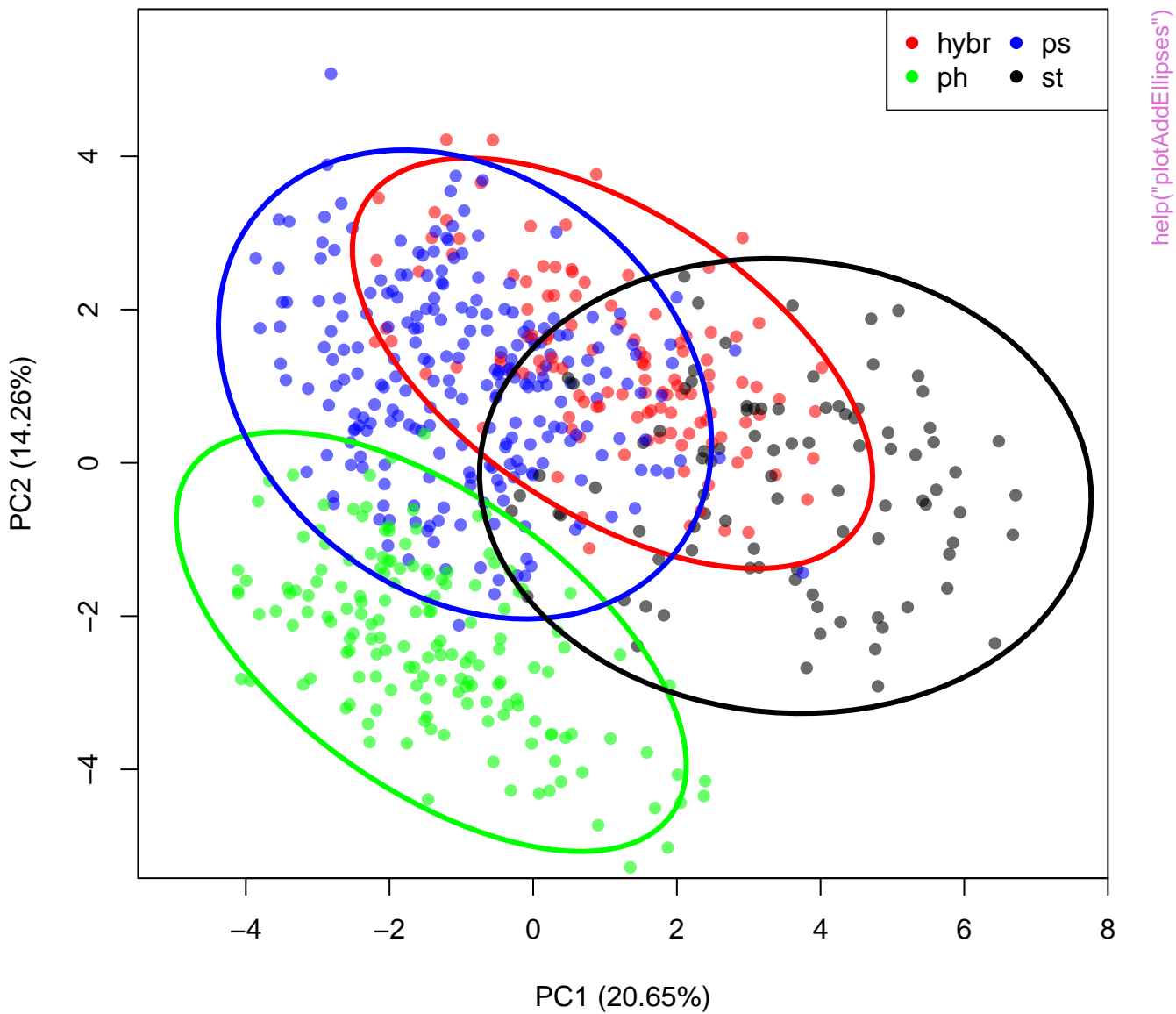




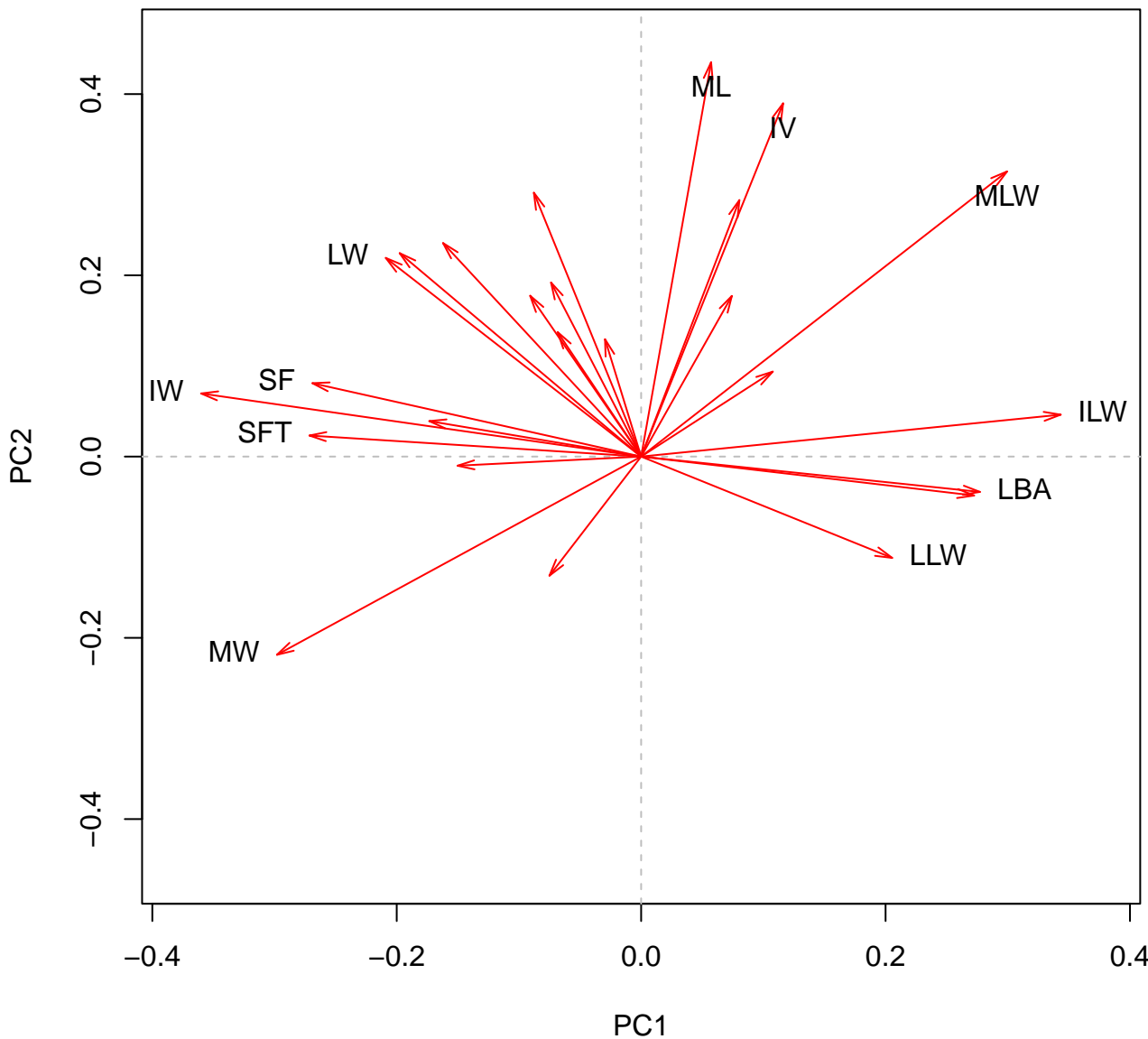


`help("plot3Dpoints")`

`help("plot3Dpoints")`

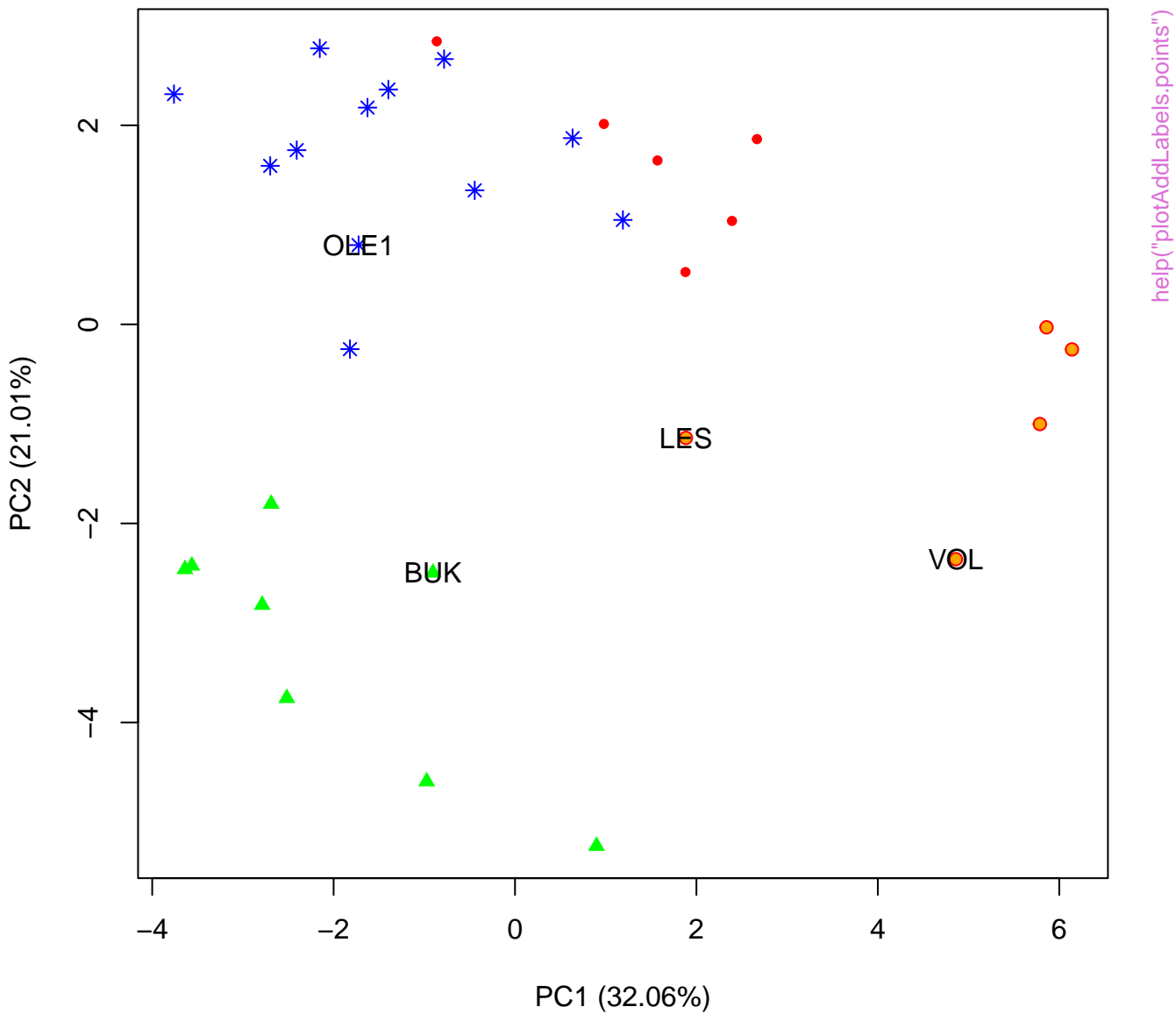


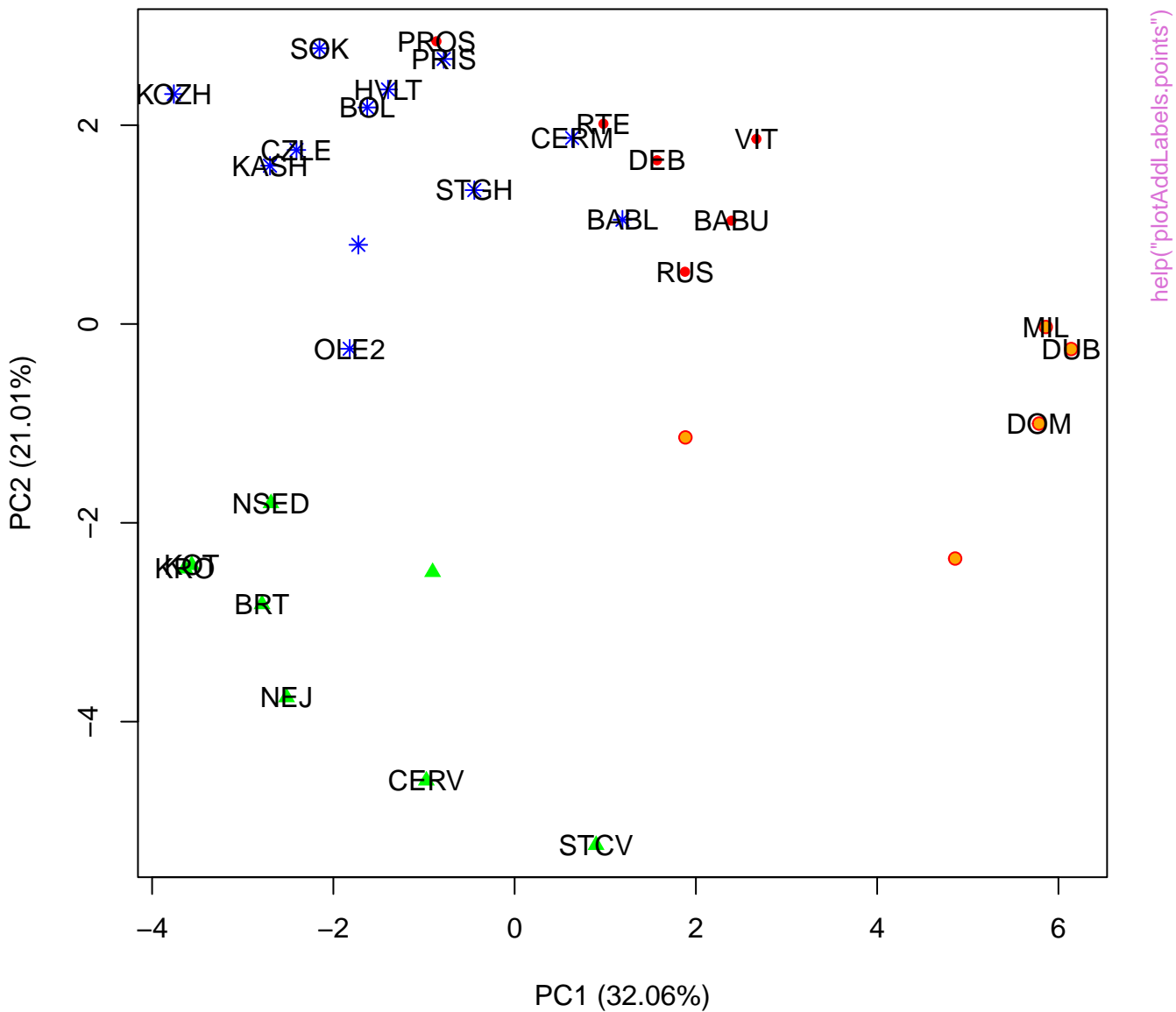
# Eigenvectors

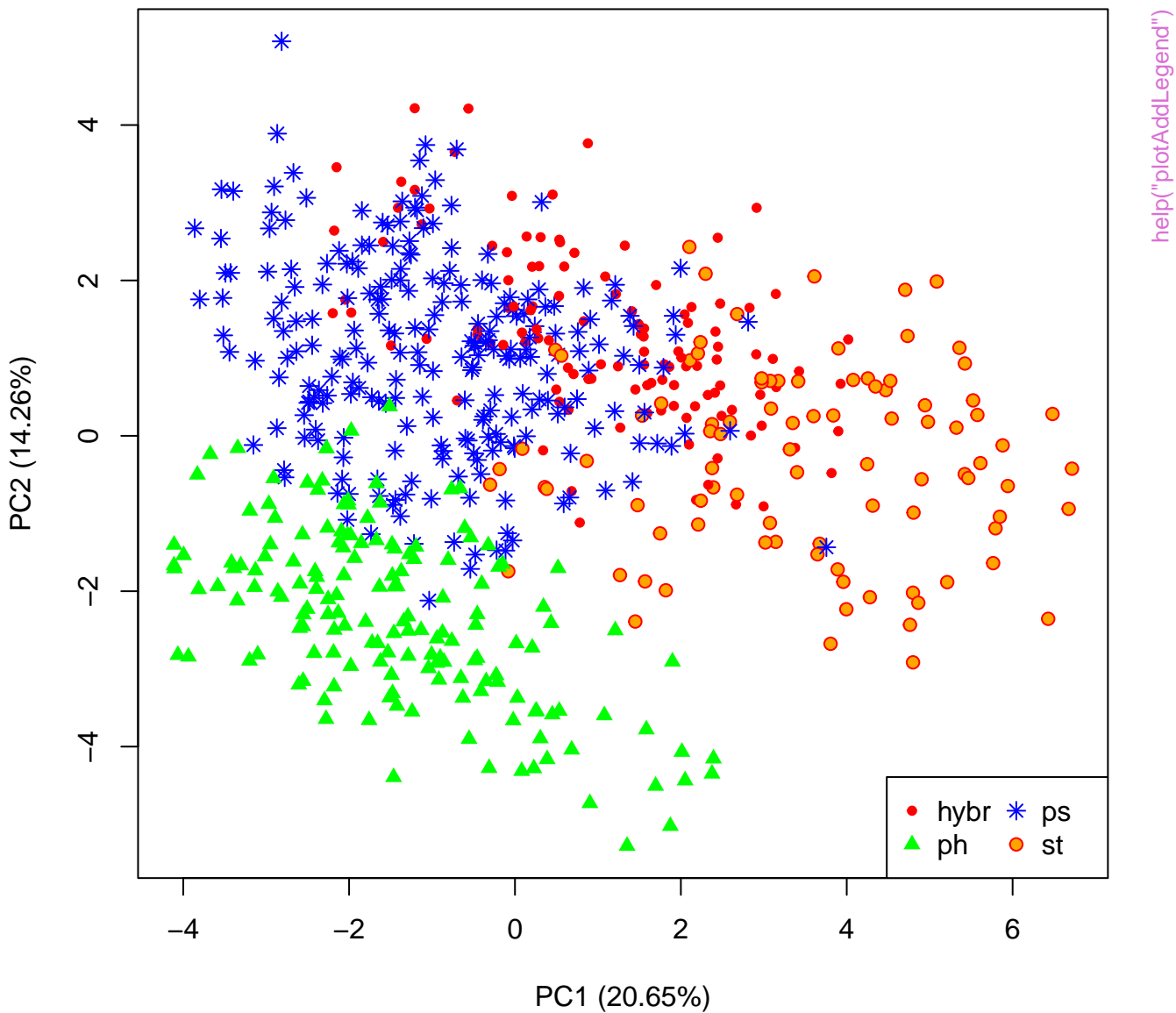


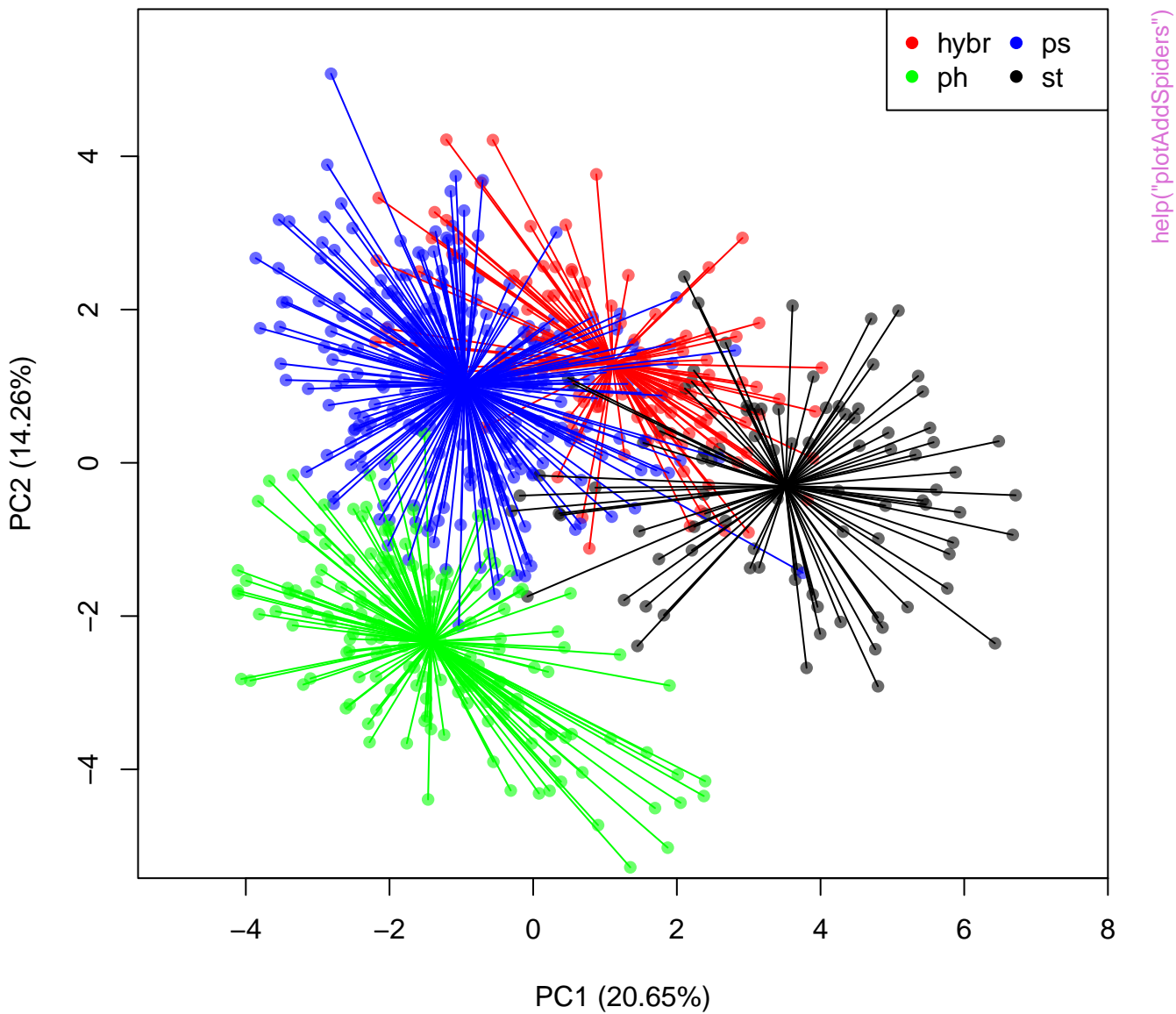
help("plotAddLabels.characters")

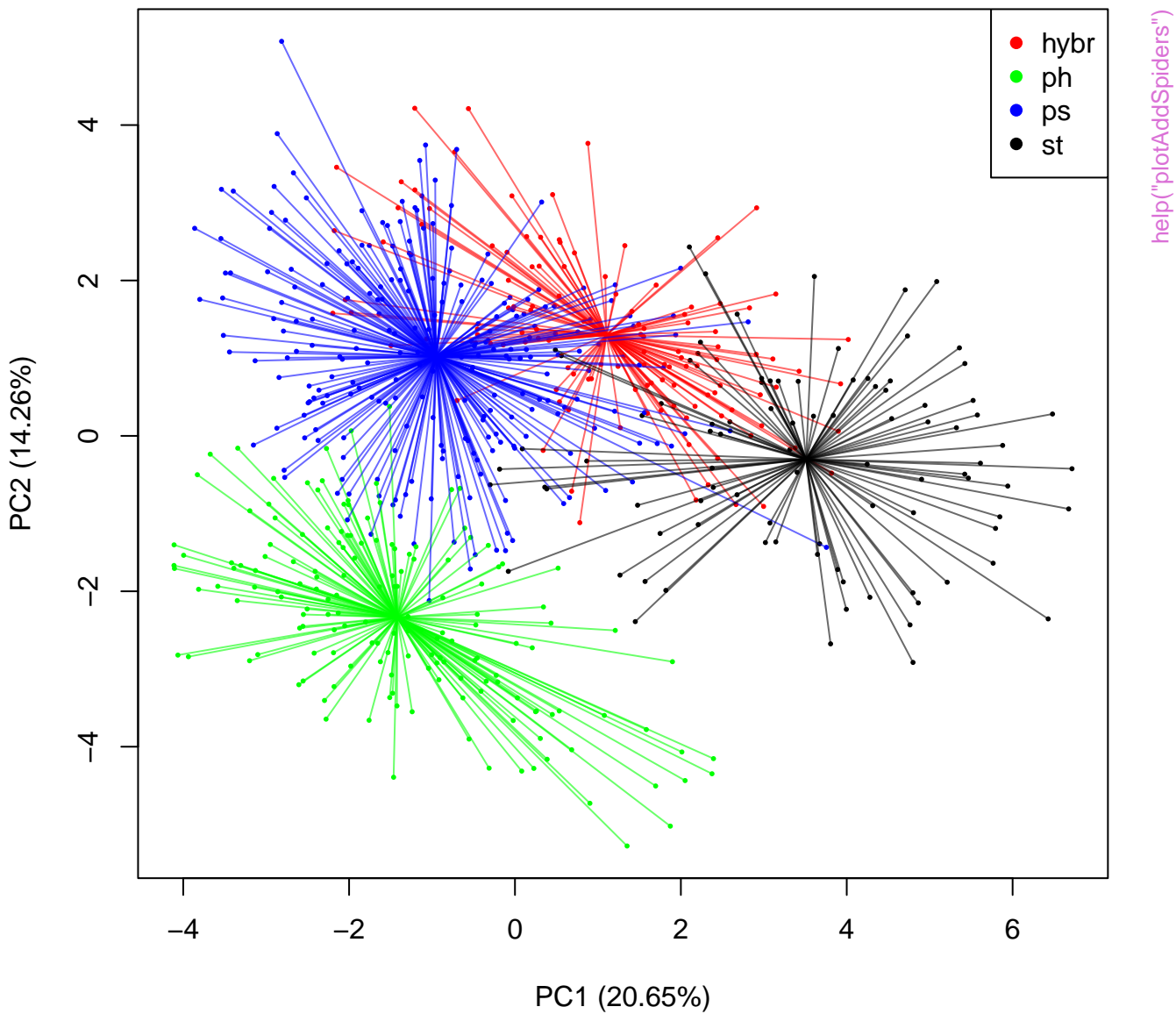


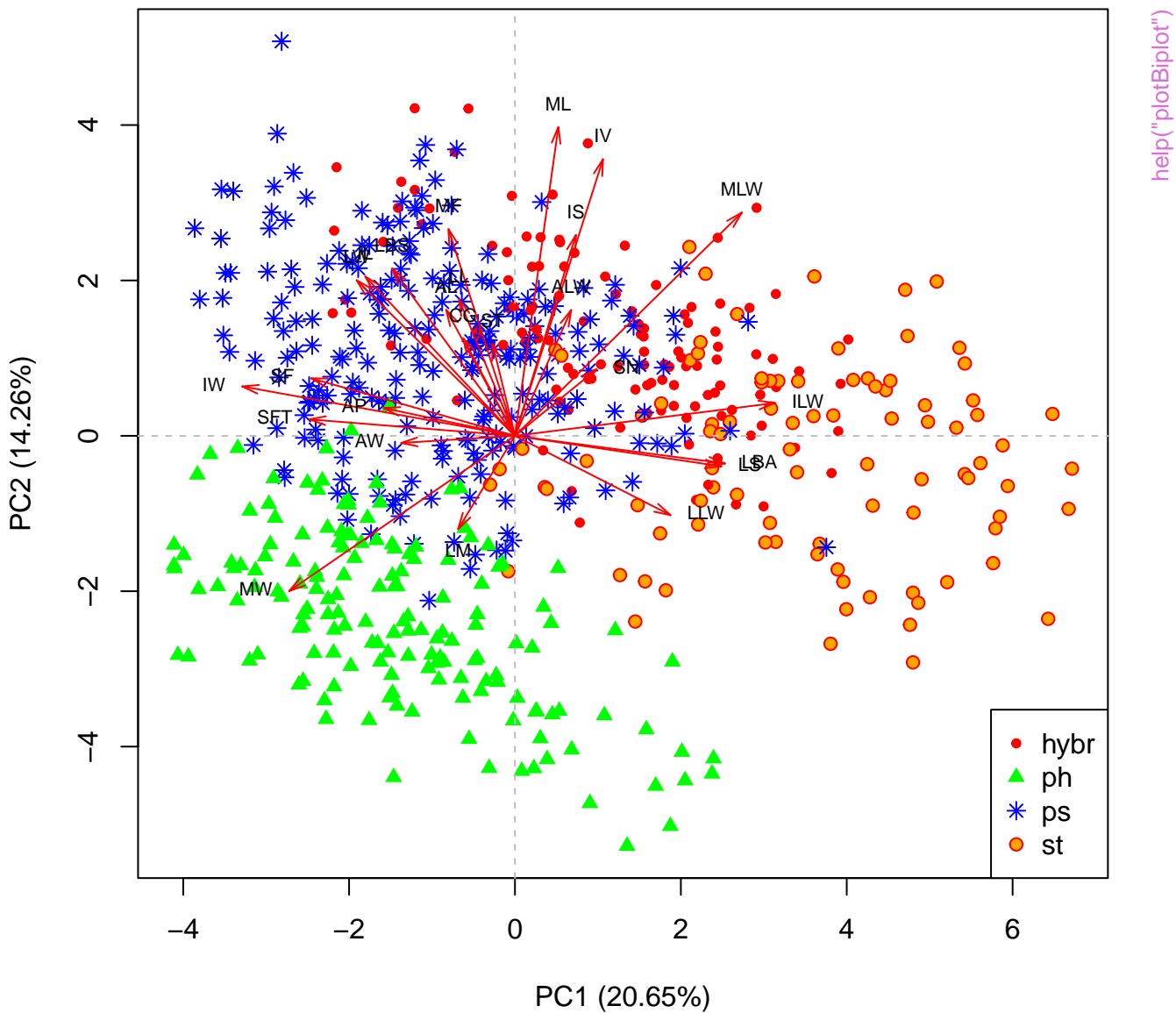




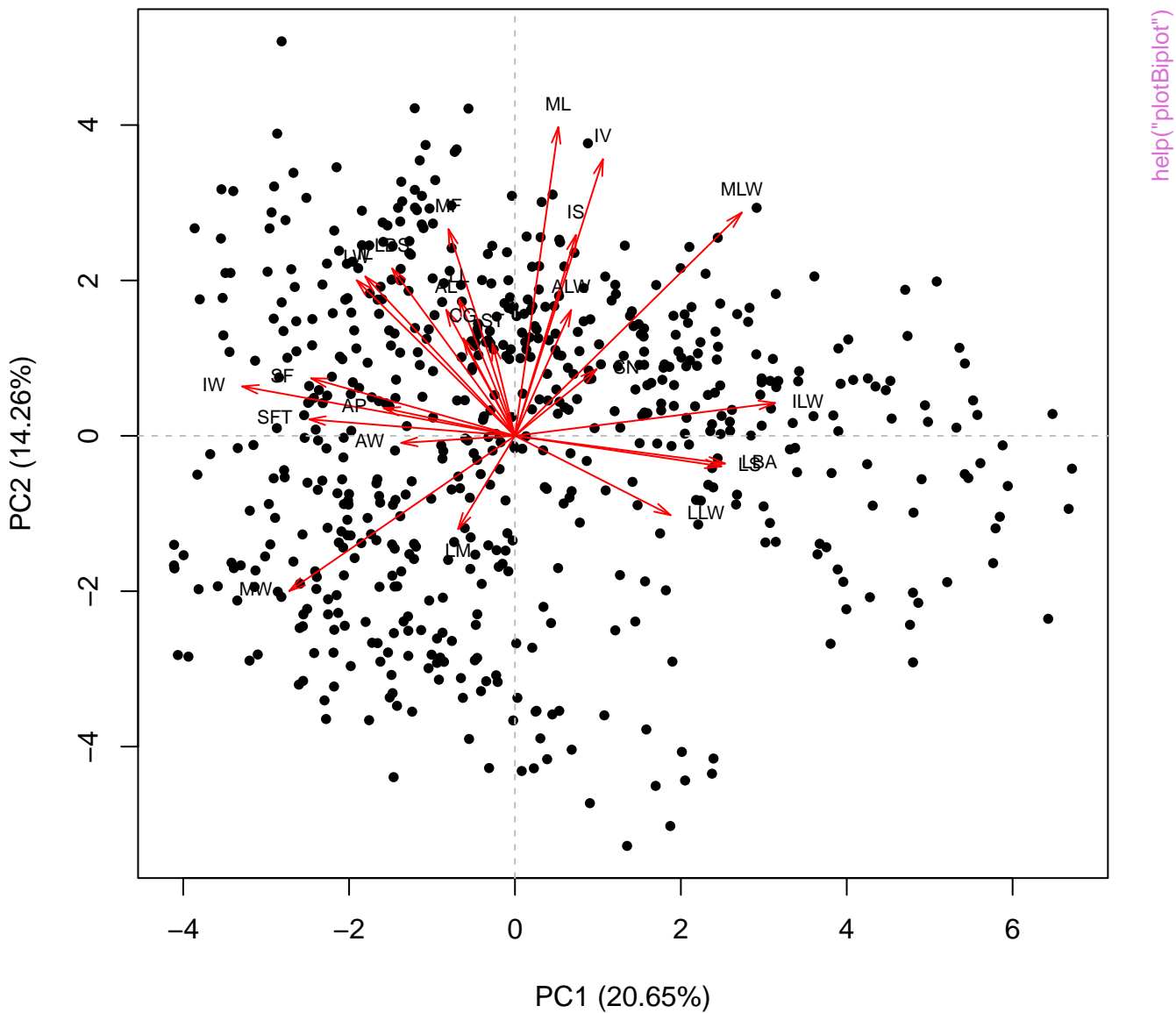


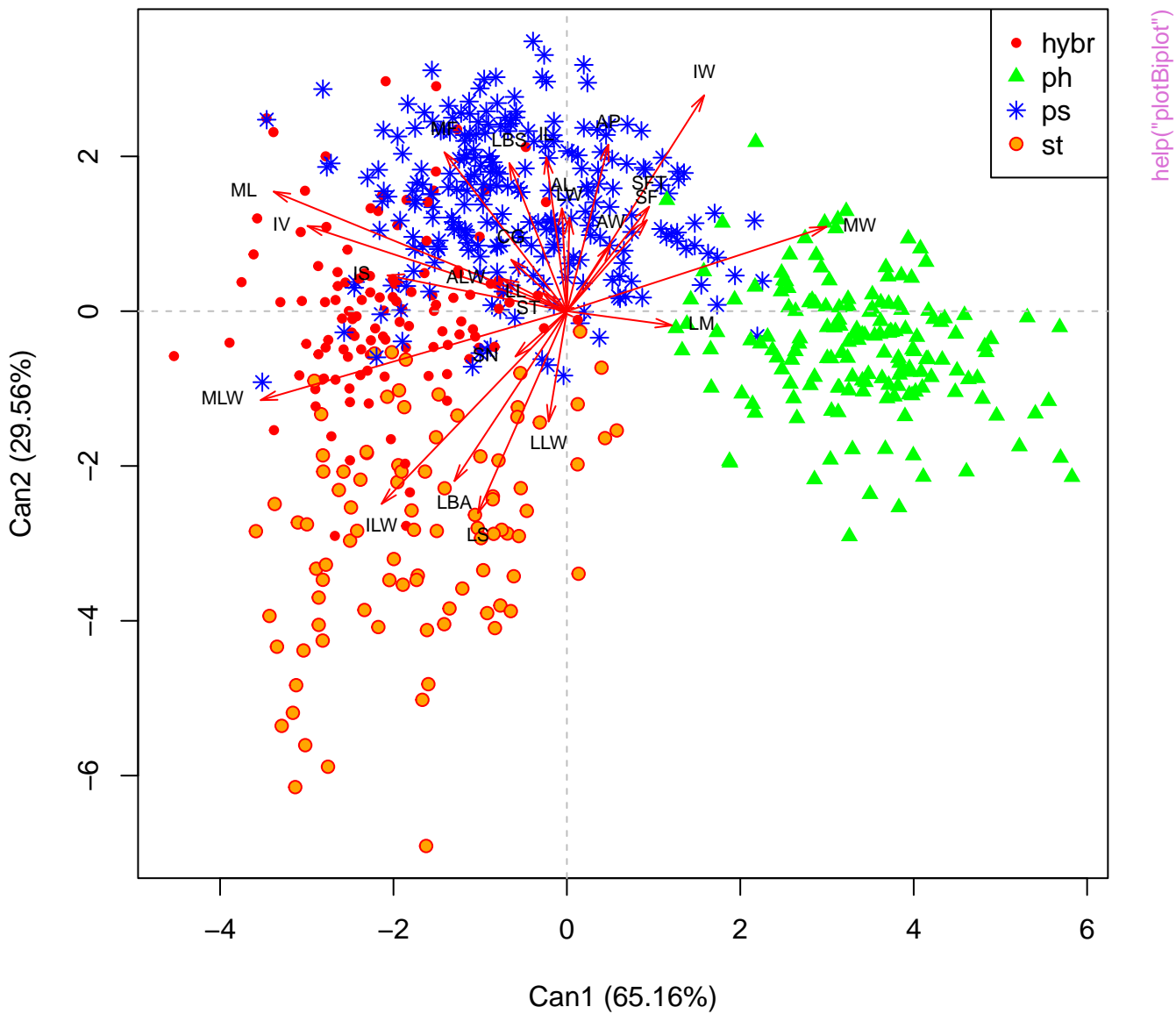






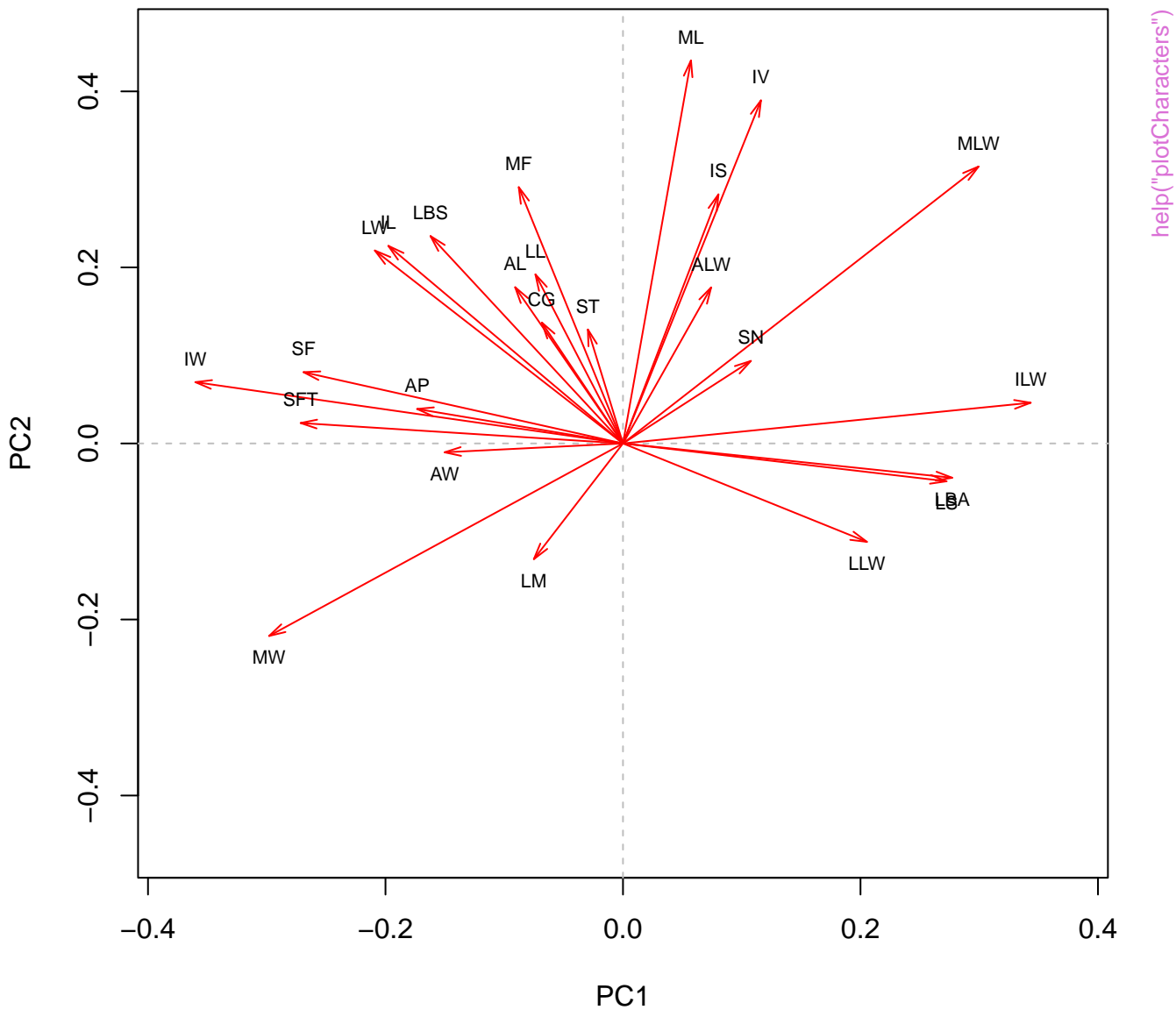
My PCA plot



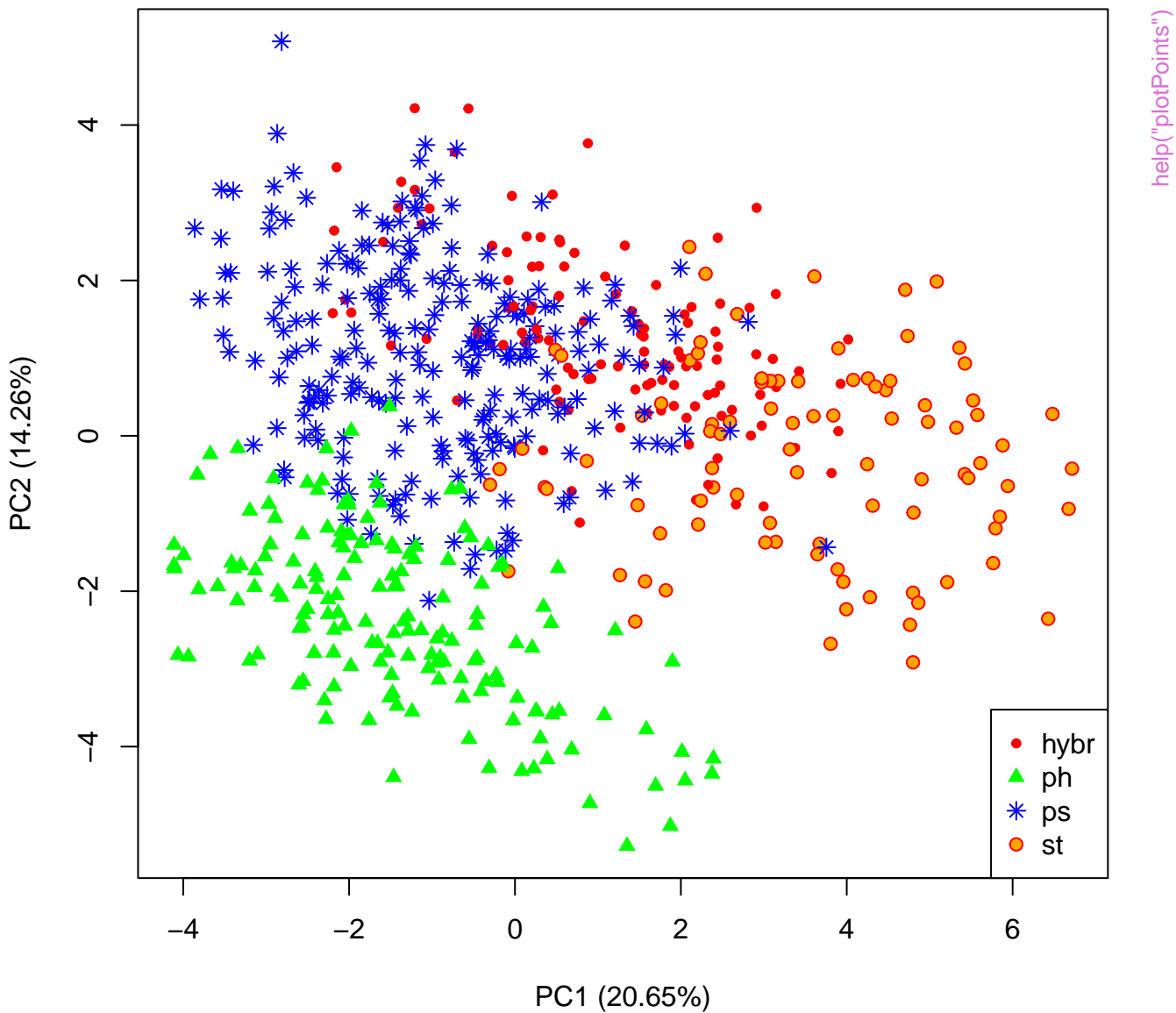




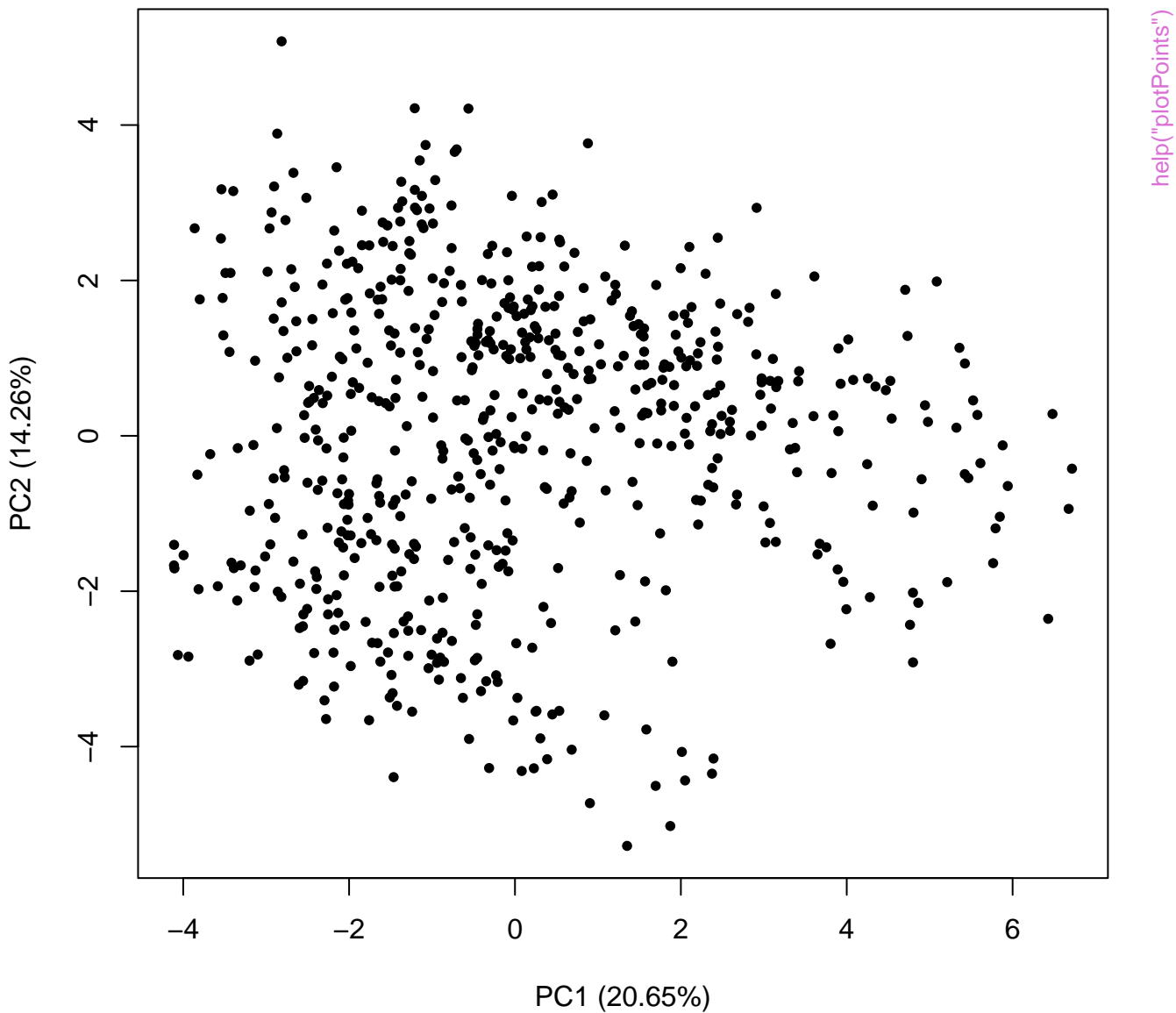
# Eigenvectors

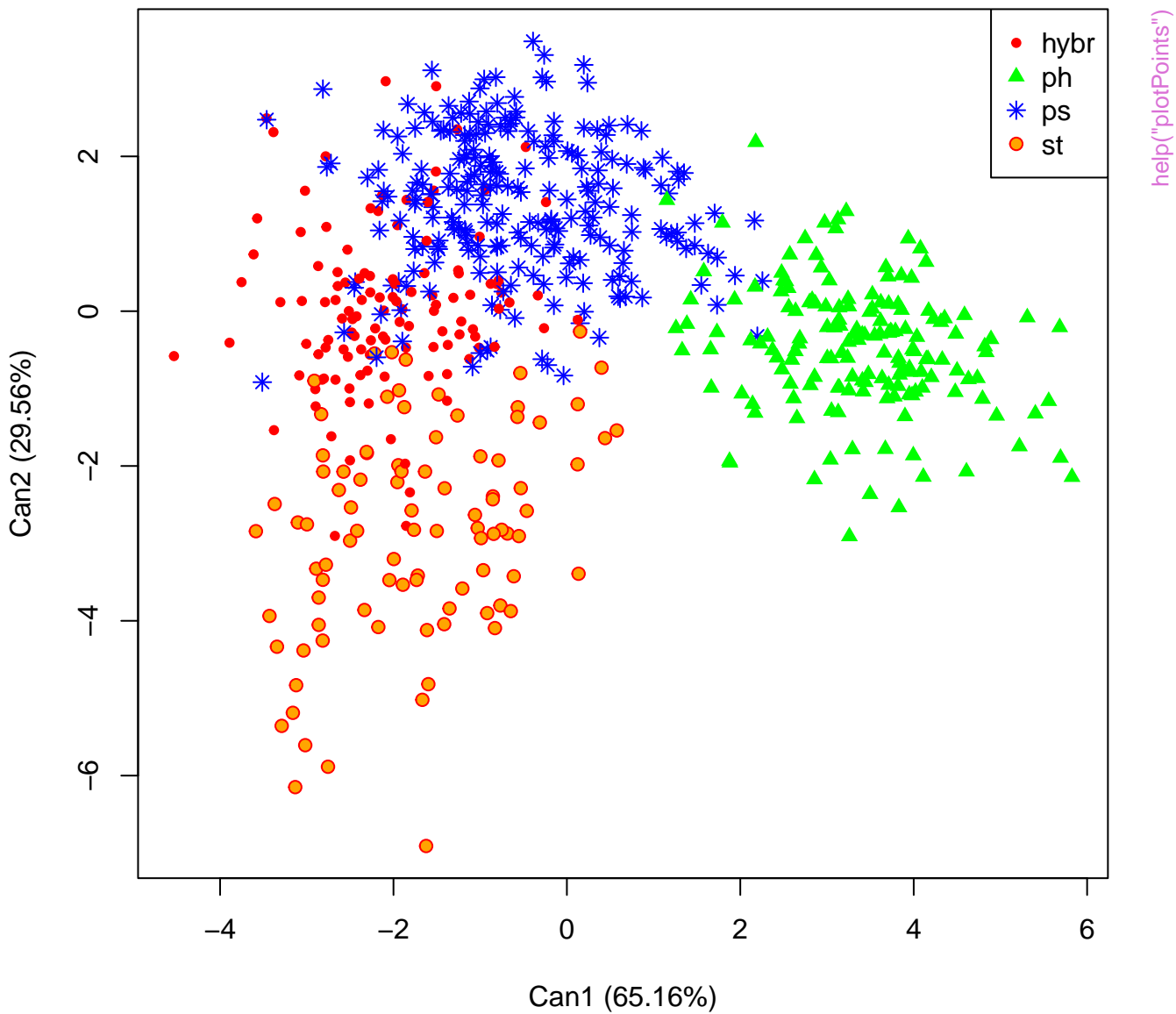


help("plotCharacters")

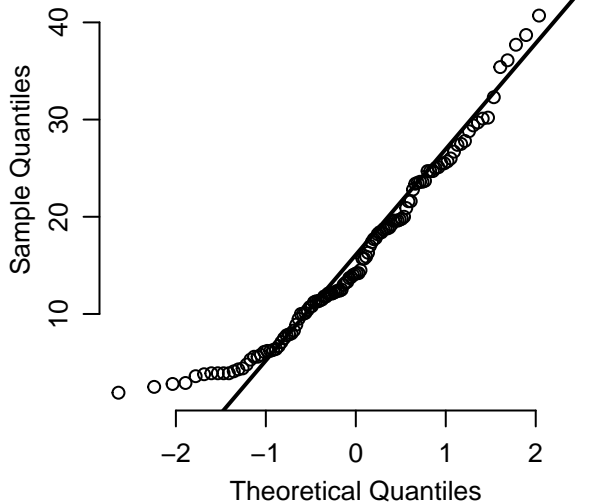


My PCA plot

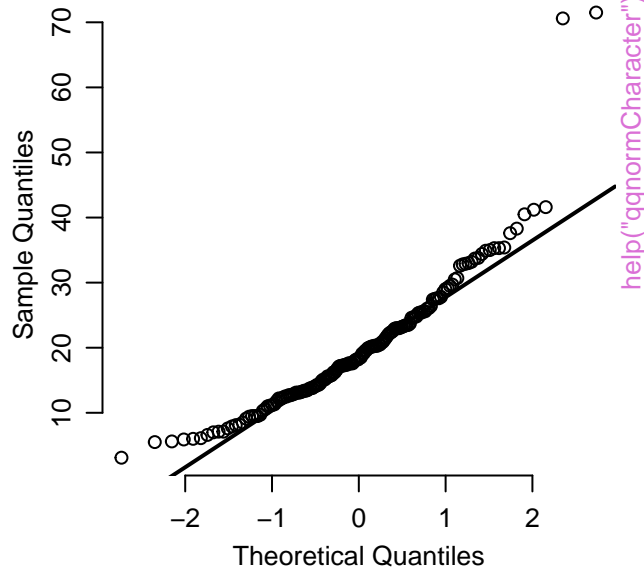




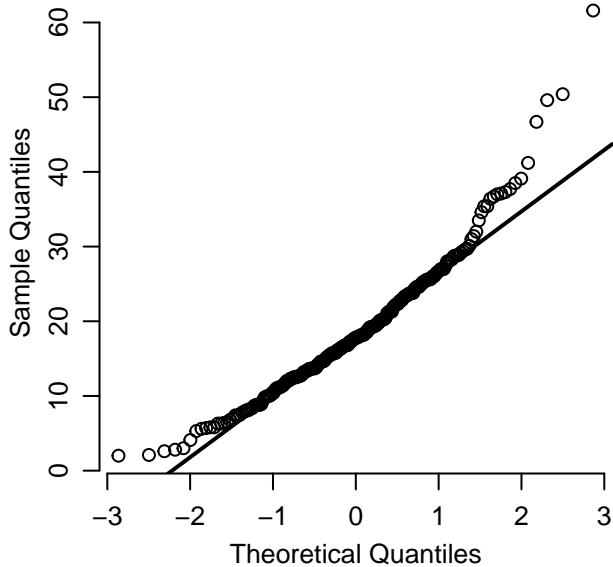
**SF: hybr**



**SF: ph**



**SF: ps**



**SF: st**

