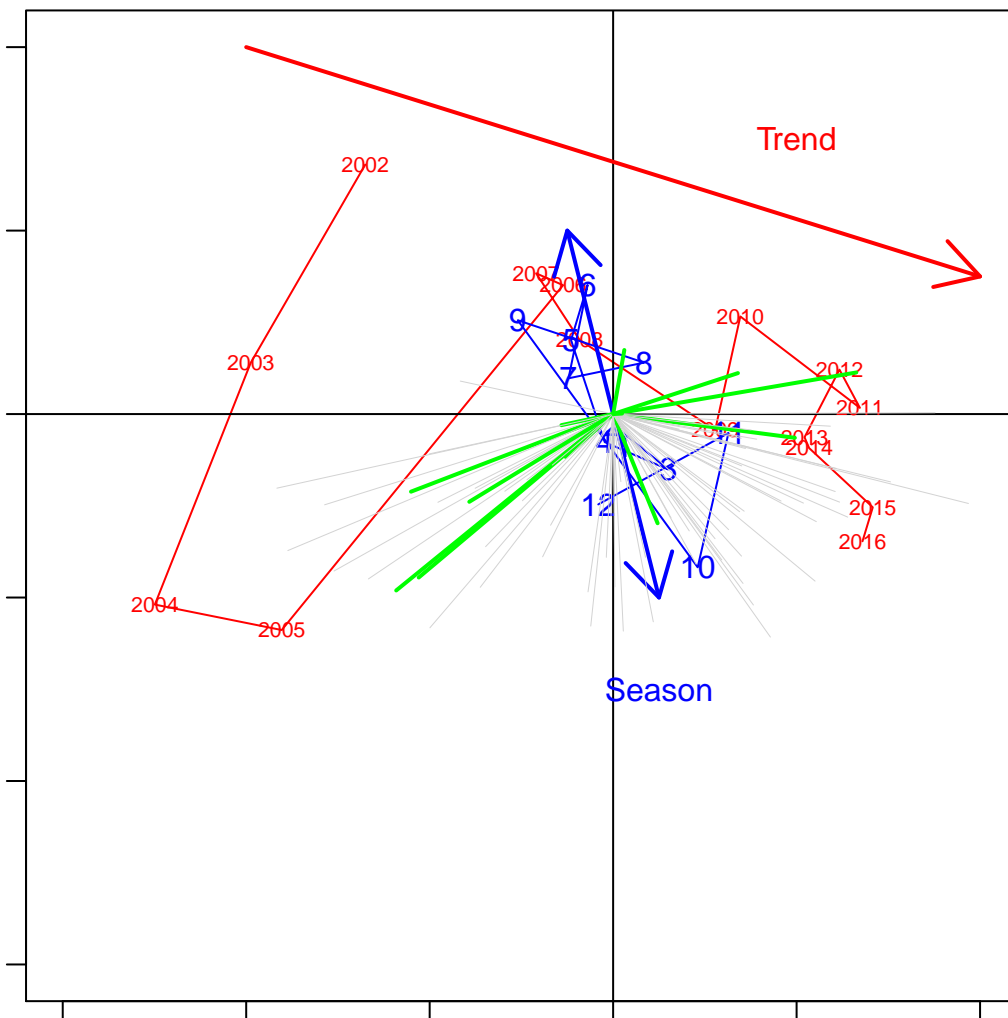
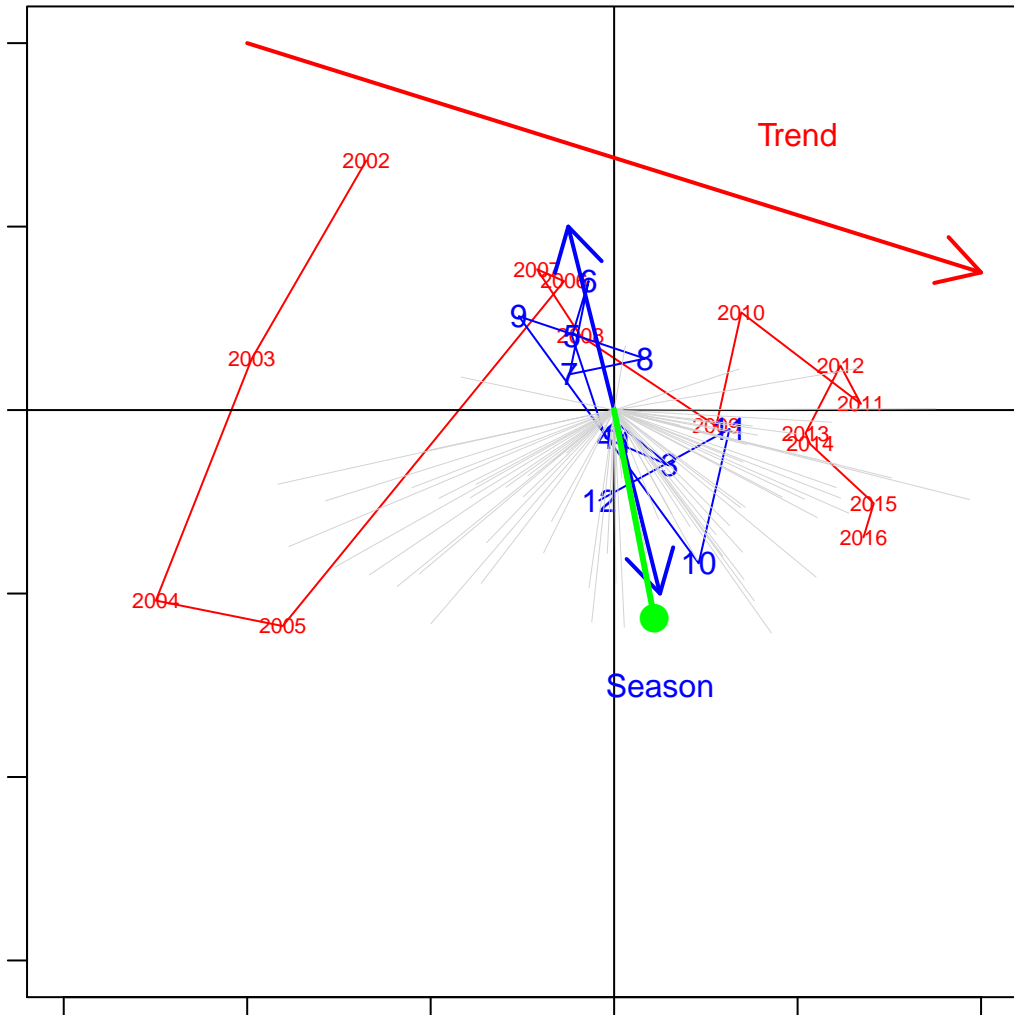


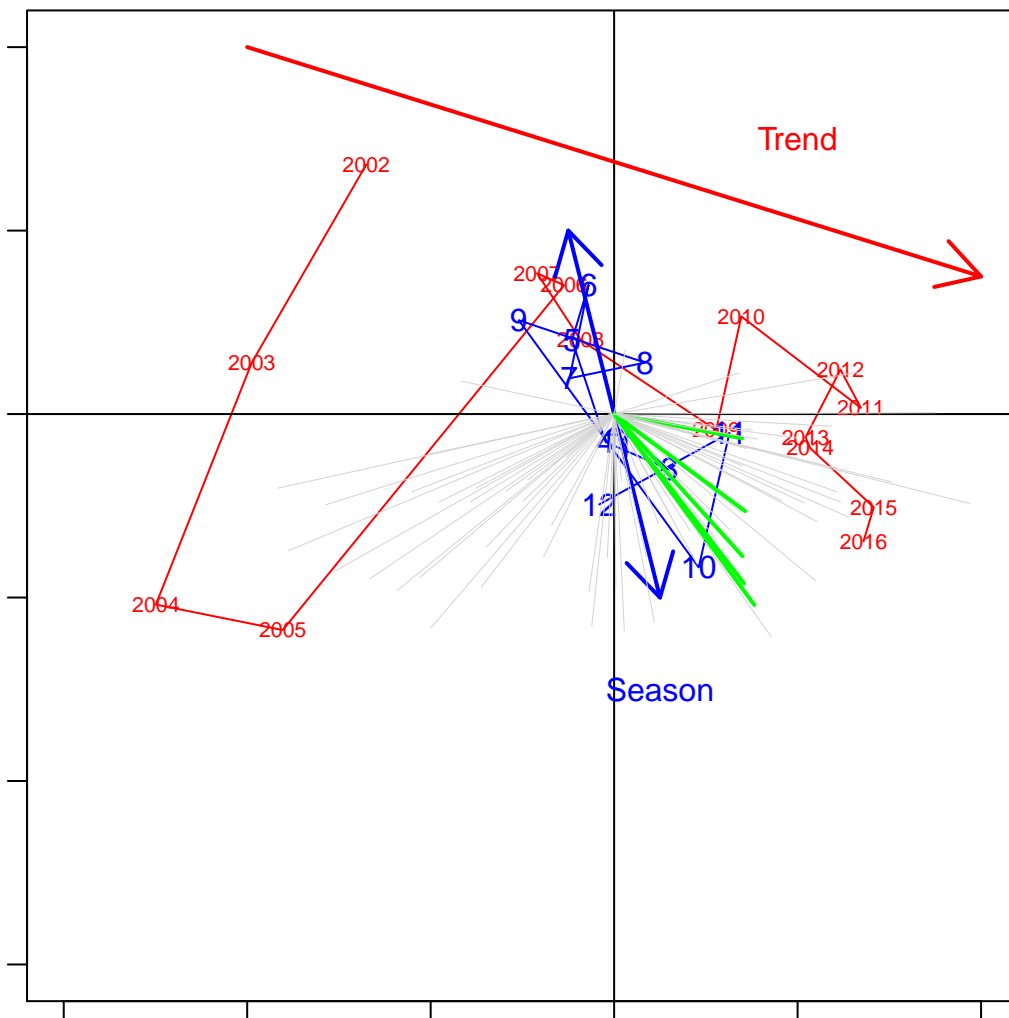
# PCA biplot, Dinophyceae in green



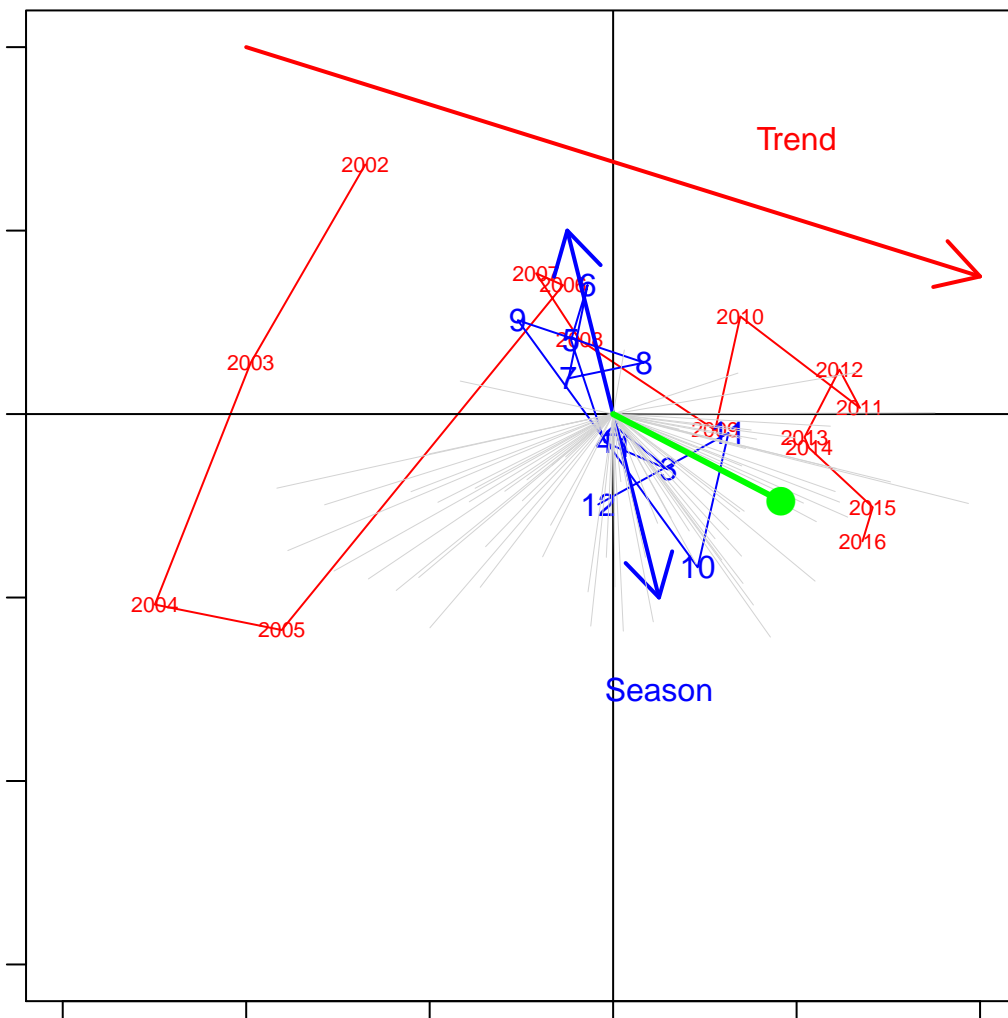
# PCA biplot, Bacillariophyceae in green



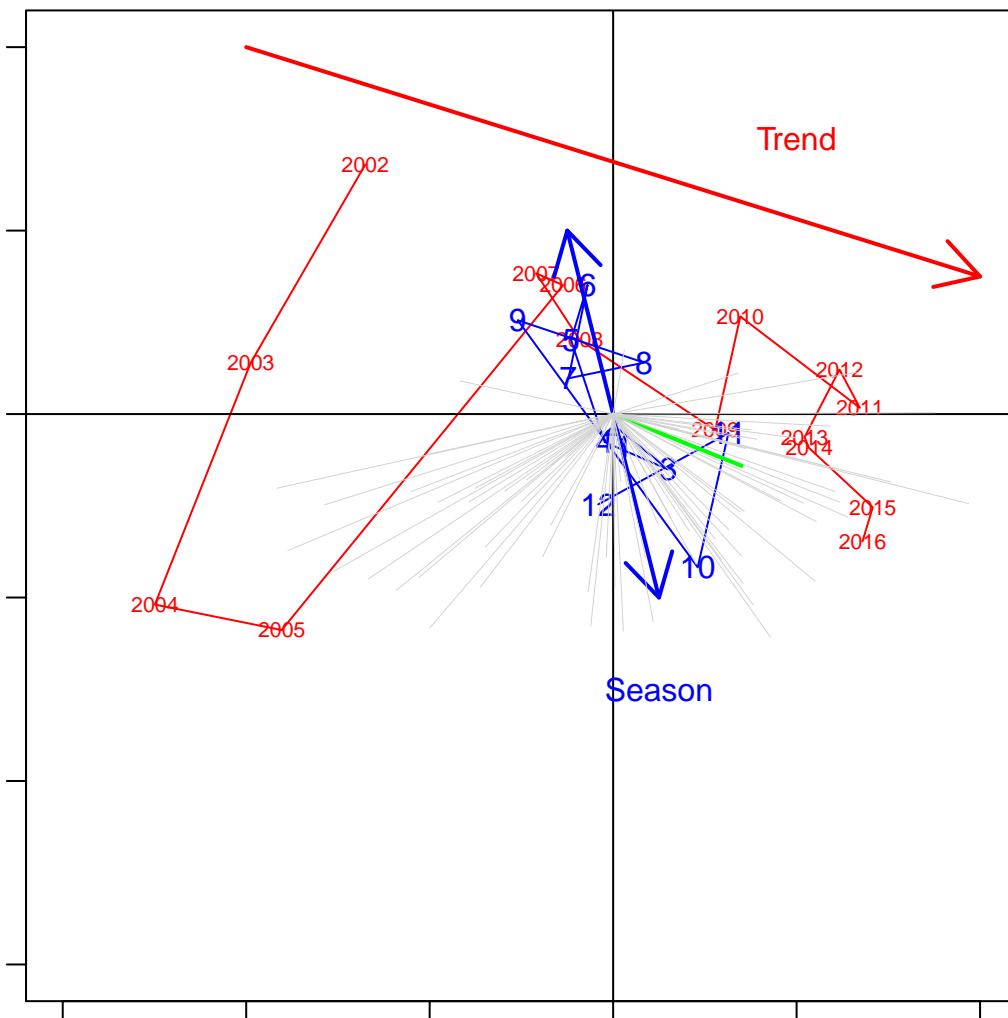
# PCA biplot, Prymnesiophyceae in green



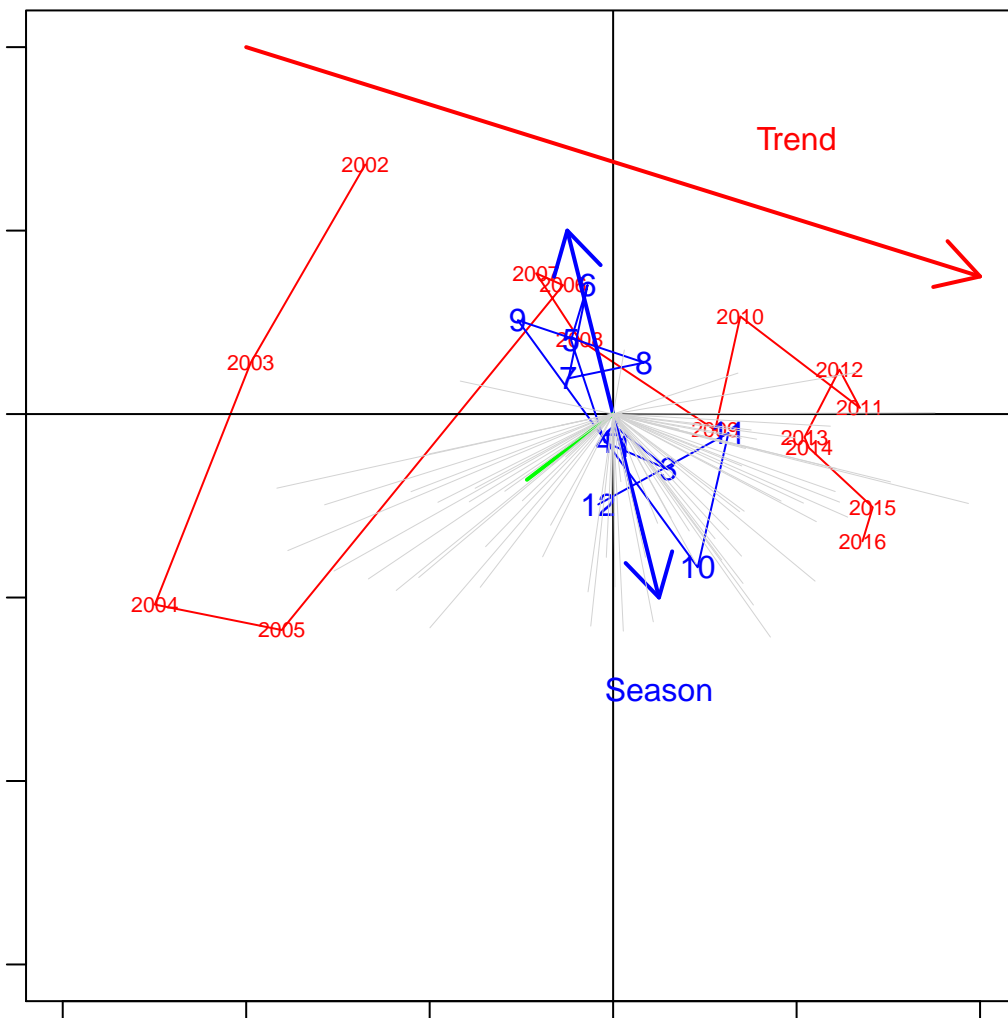
# PCA biplot, Coccolithophora in green



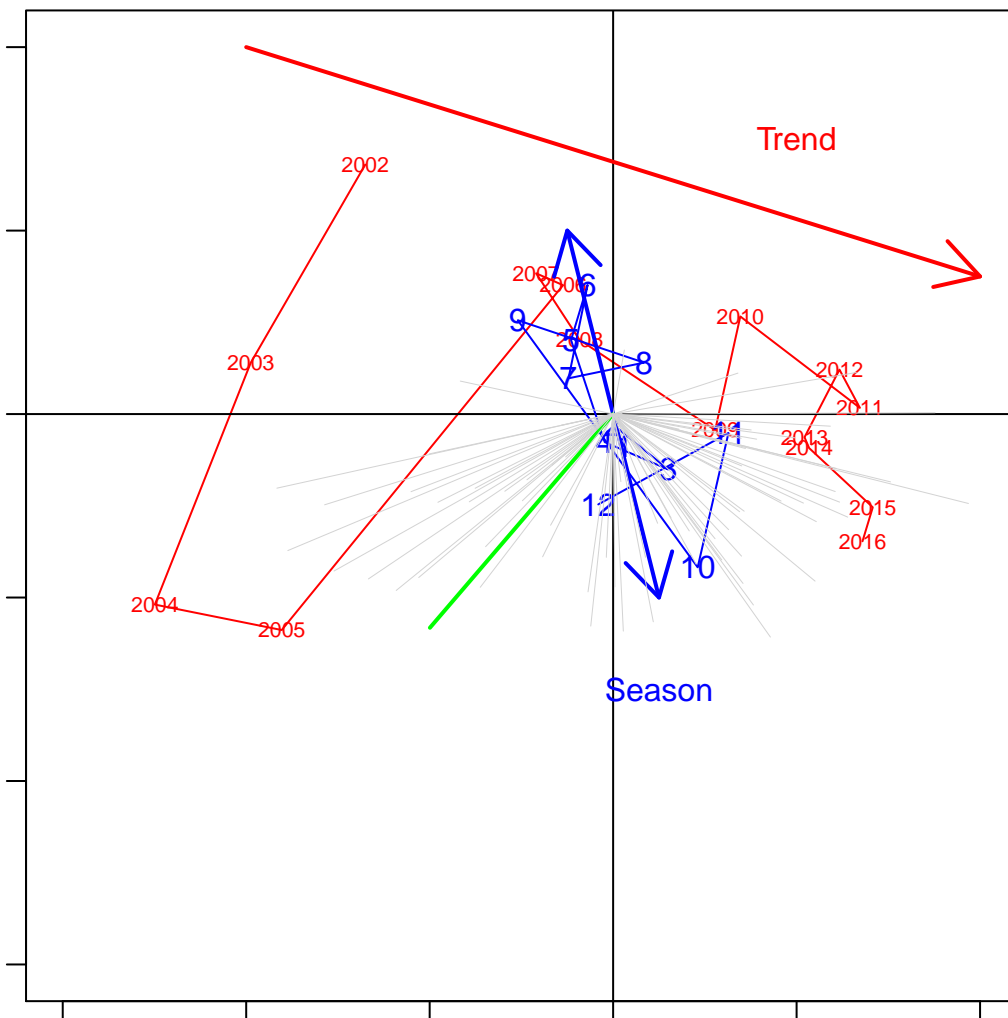
# PCA biplot, Dictyochophyceae in green



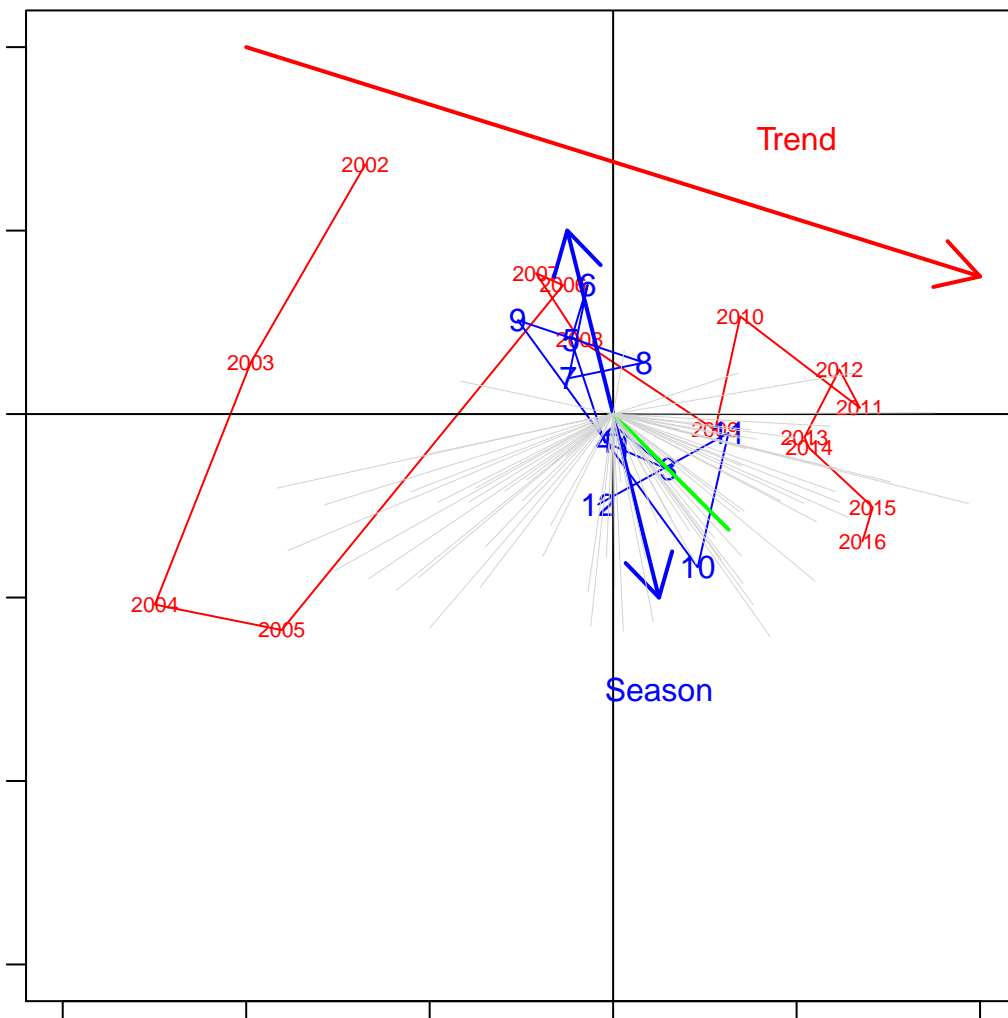
# PCA biplot, Euglenozoa in green



# PCA biplot, Cryptophyceae in green

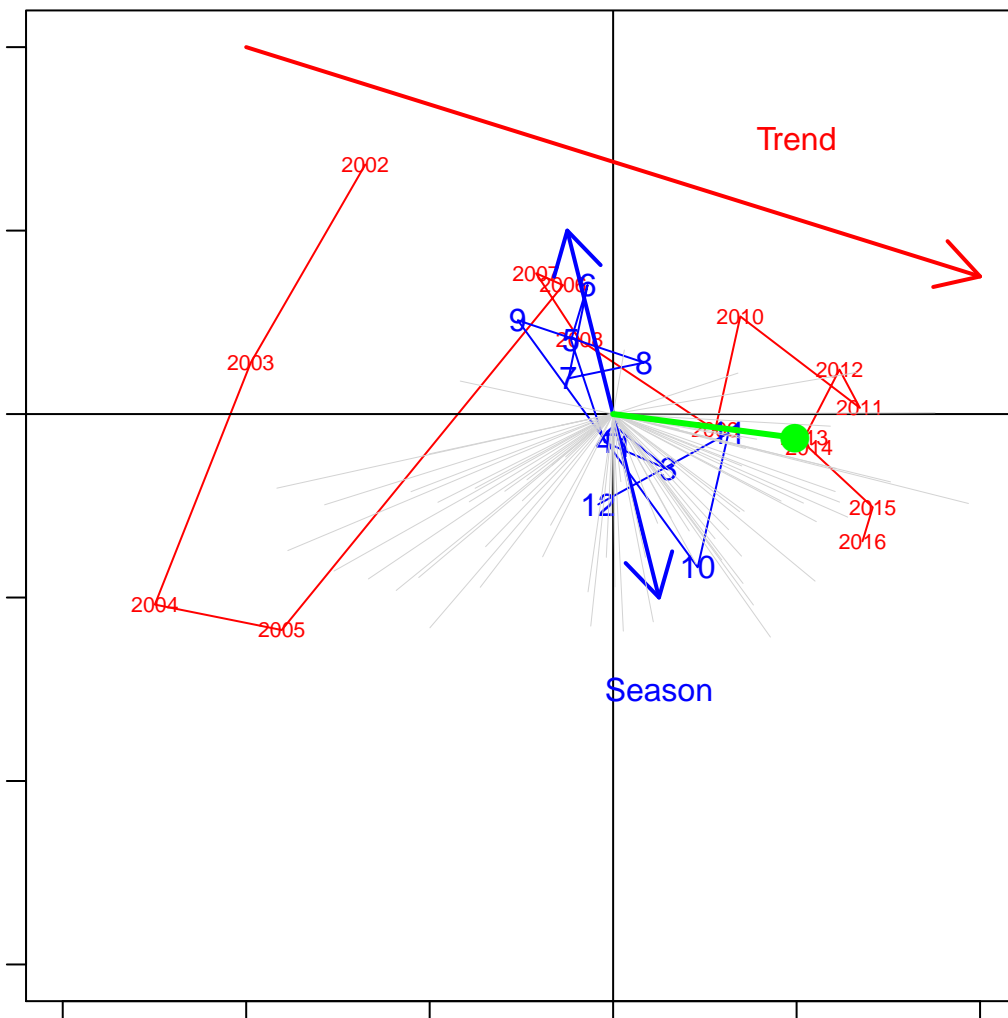


# PCA biplot, Nanoflagellates in green



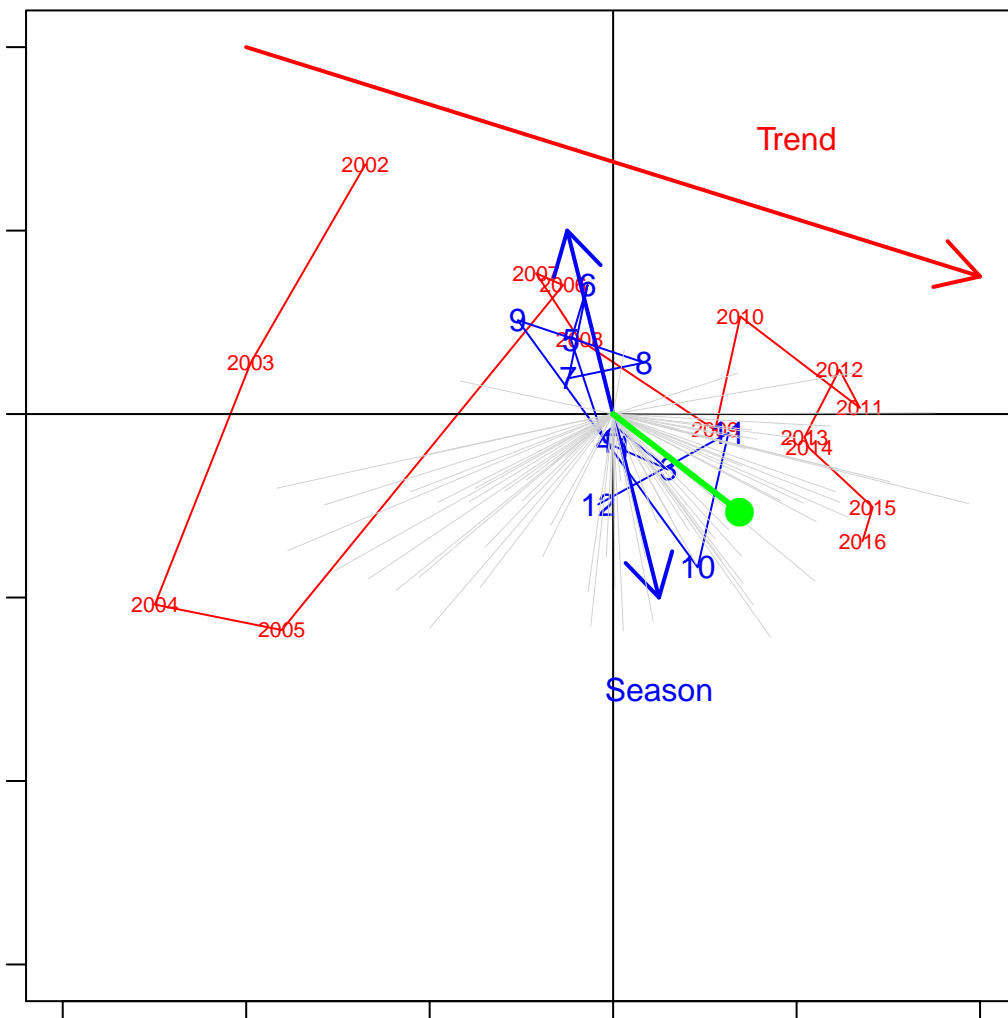


# PCA biplot, Amphidinium in green

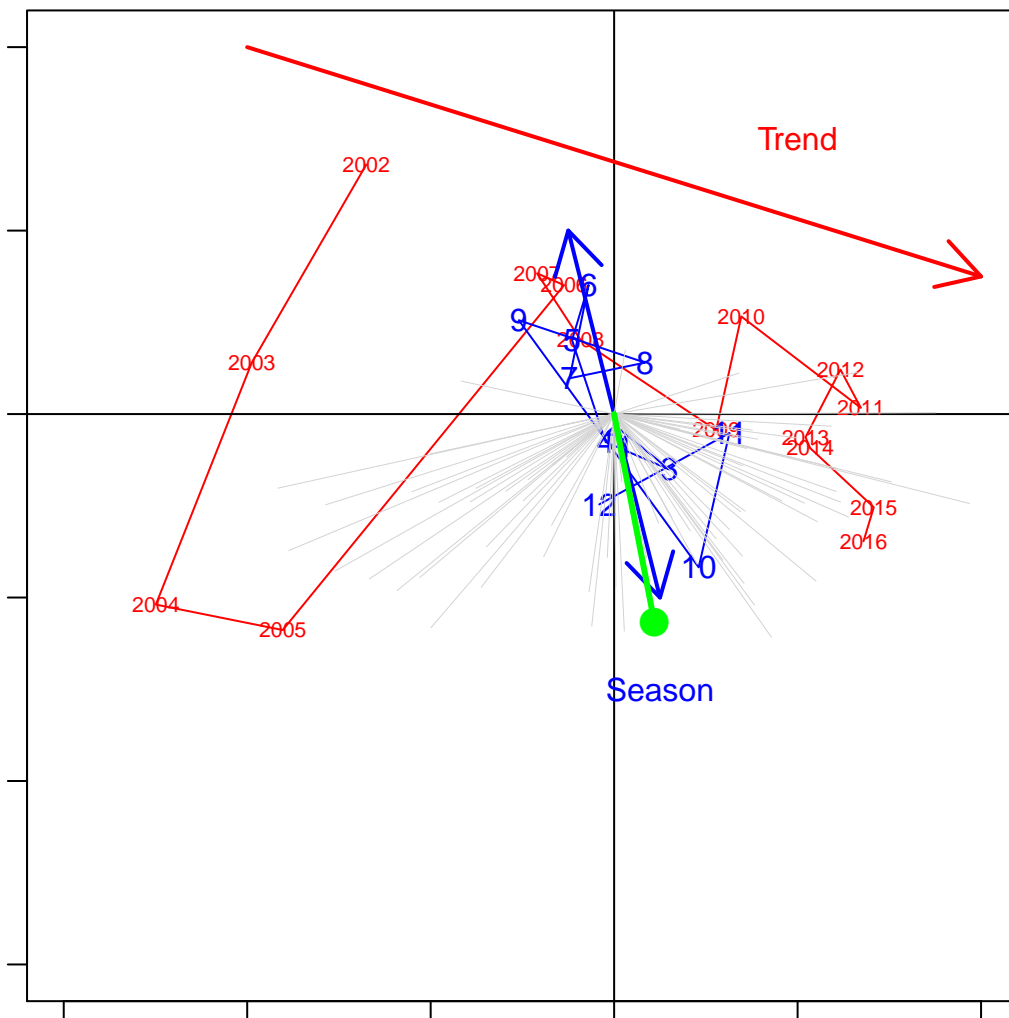




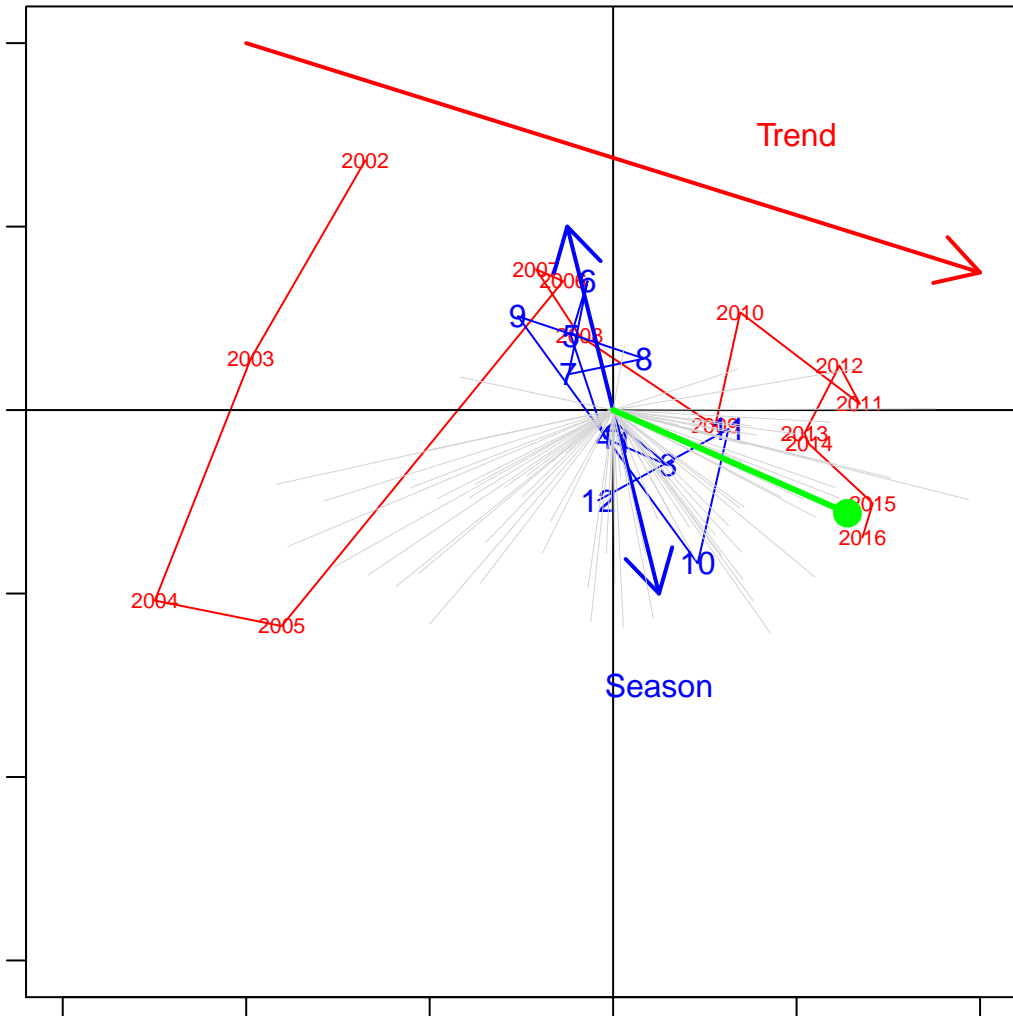
# PCA biplot, *Asterionella glacialis* in green



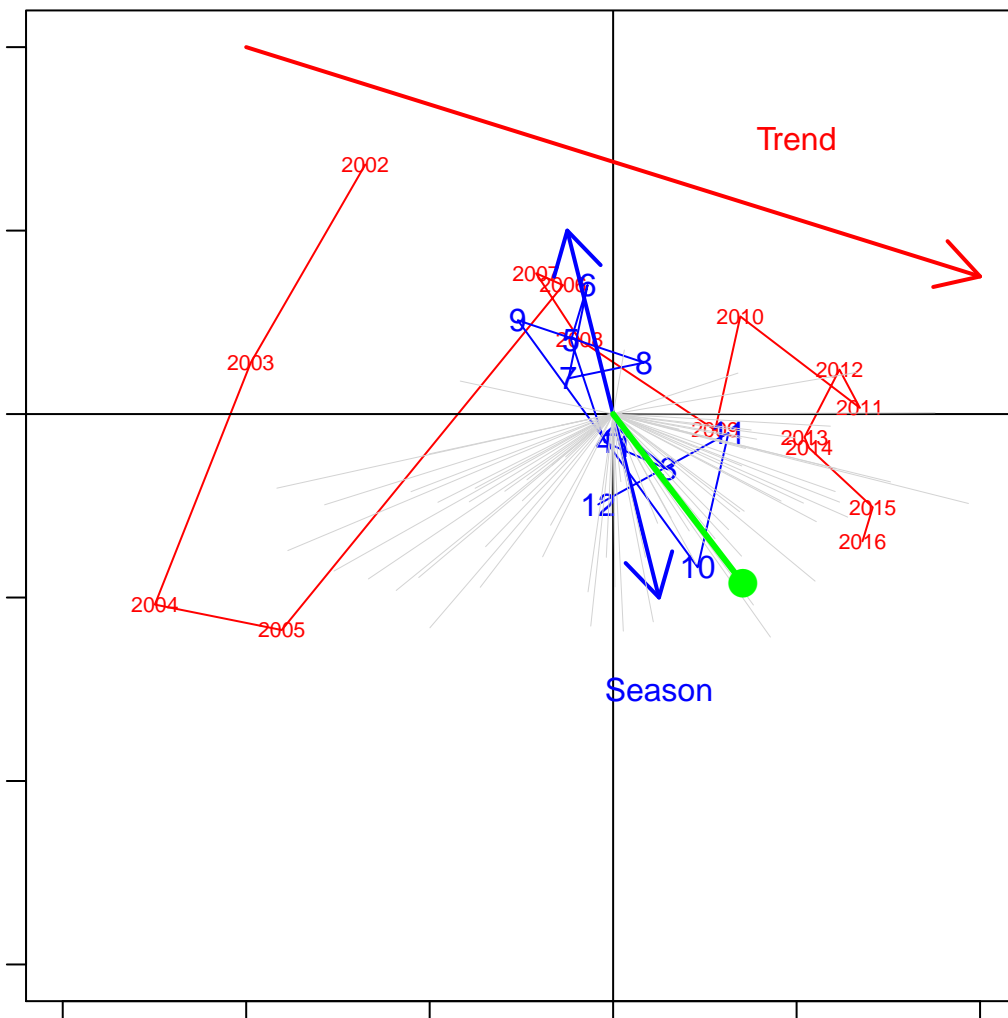
# PCA biplot, Bacillariophyceae in green



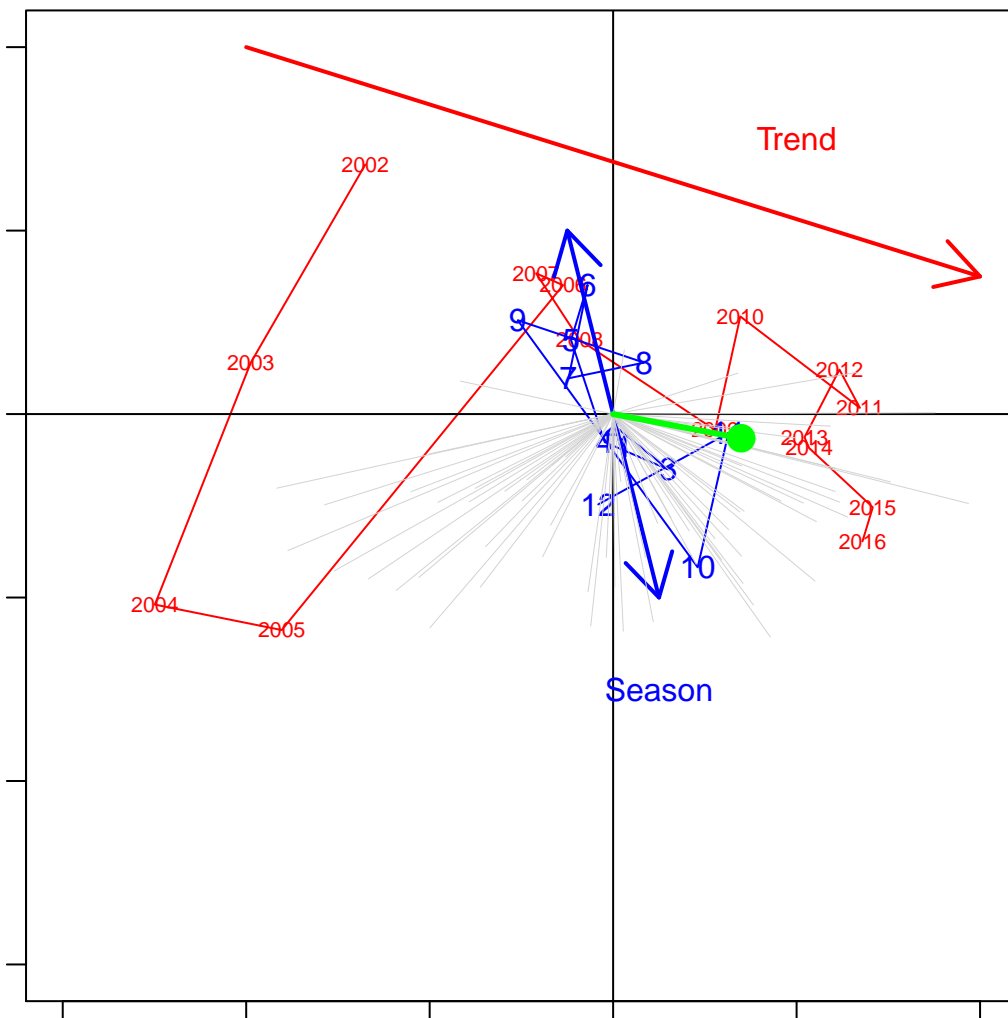
# PCA biplot, Bacteriastrum in green



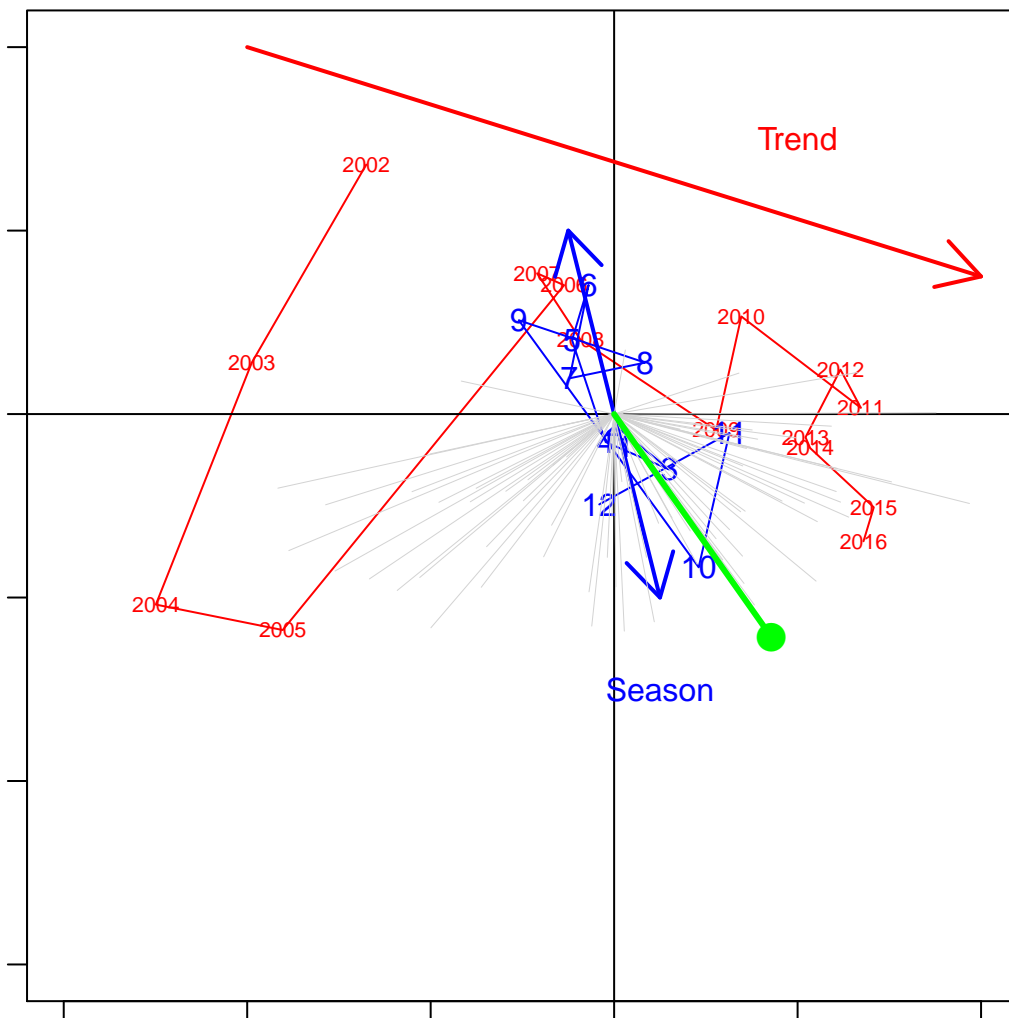
# PCA biplot, *Calciosolenia murrayi* in green



# PCA biplot, *Calyptrosphaera oblonga* in green

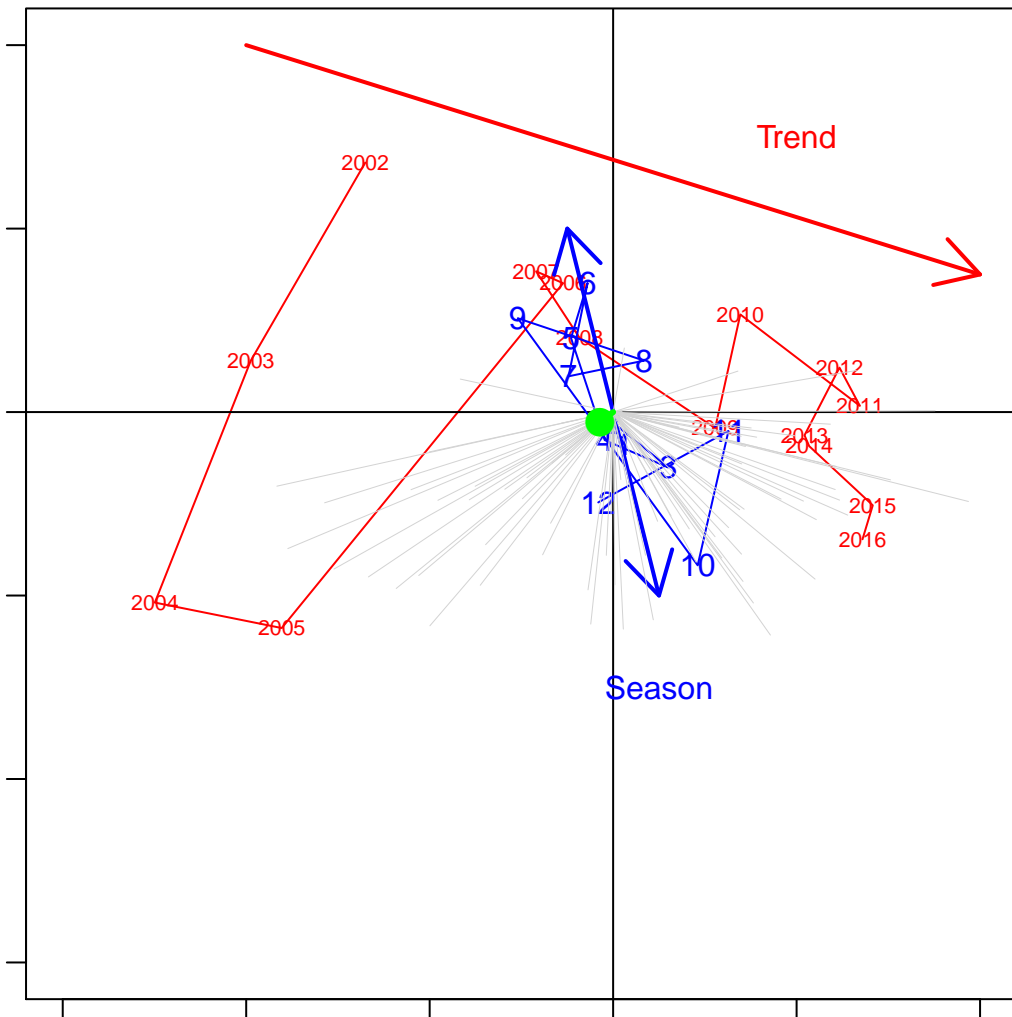


# PCA biplot, *Cerataulina bergonii* in green

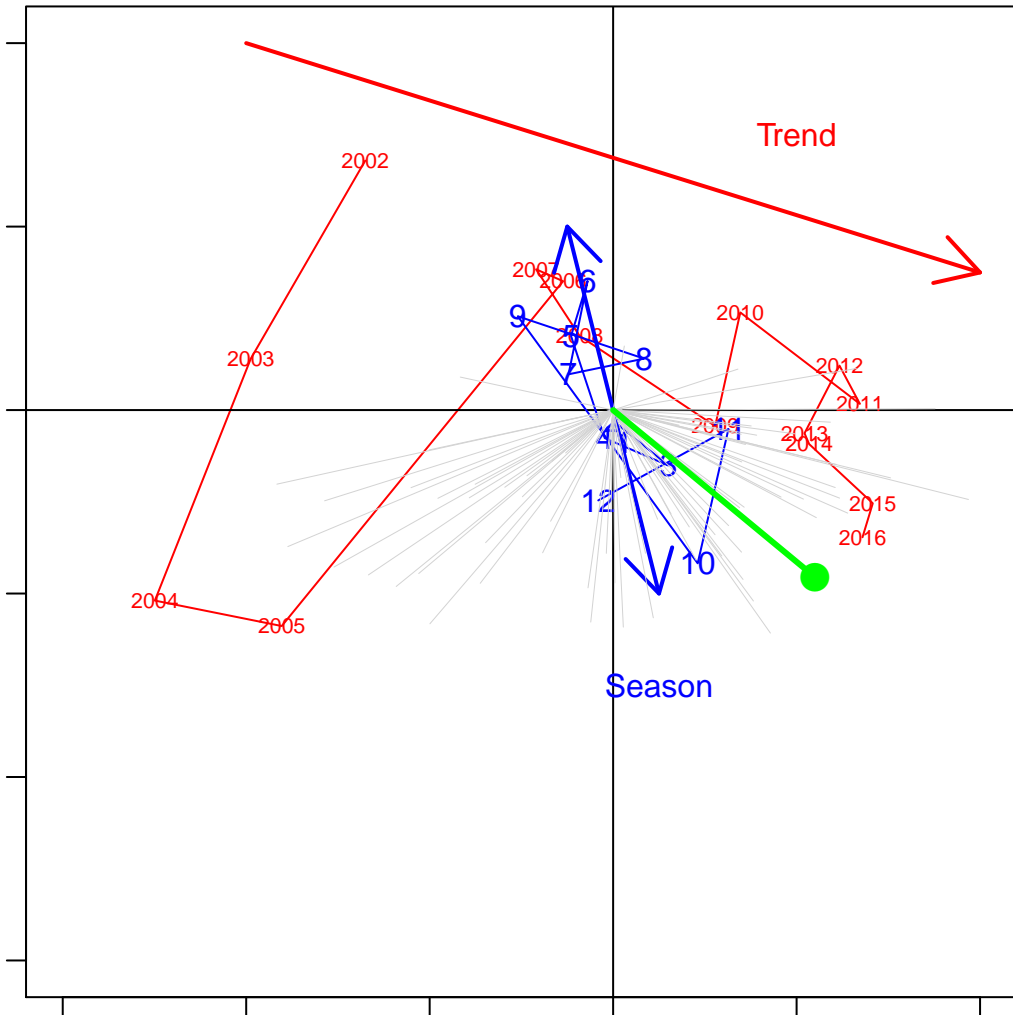




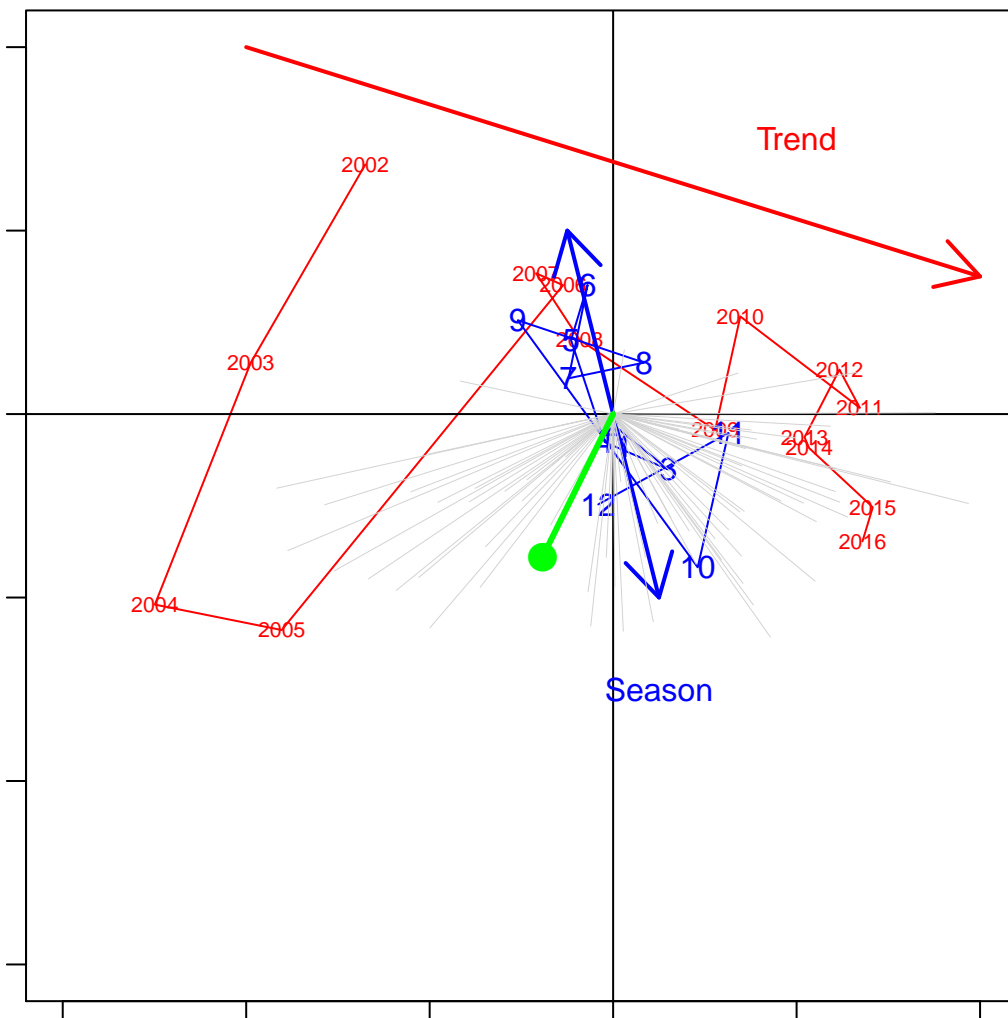
# PCA biplot, *Ceratium fusus* in green



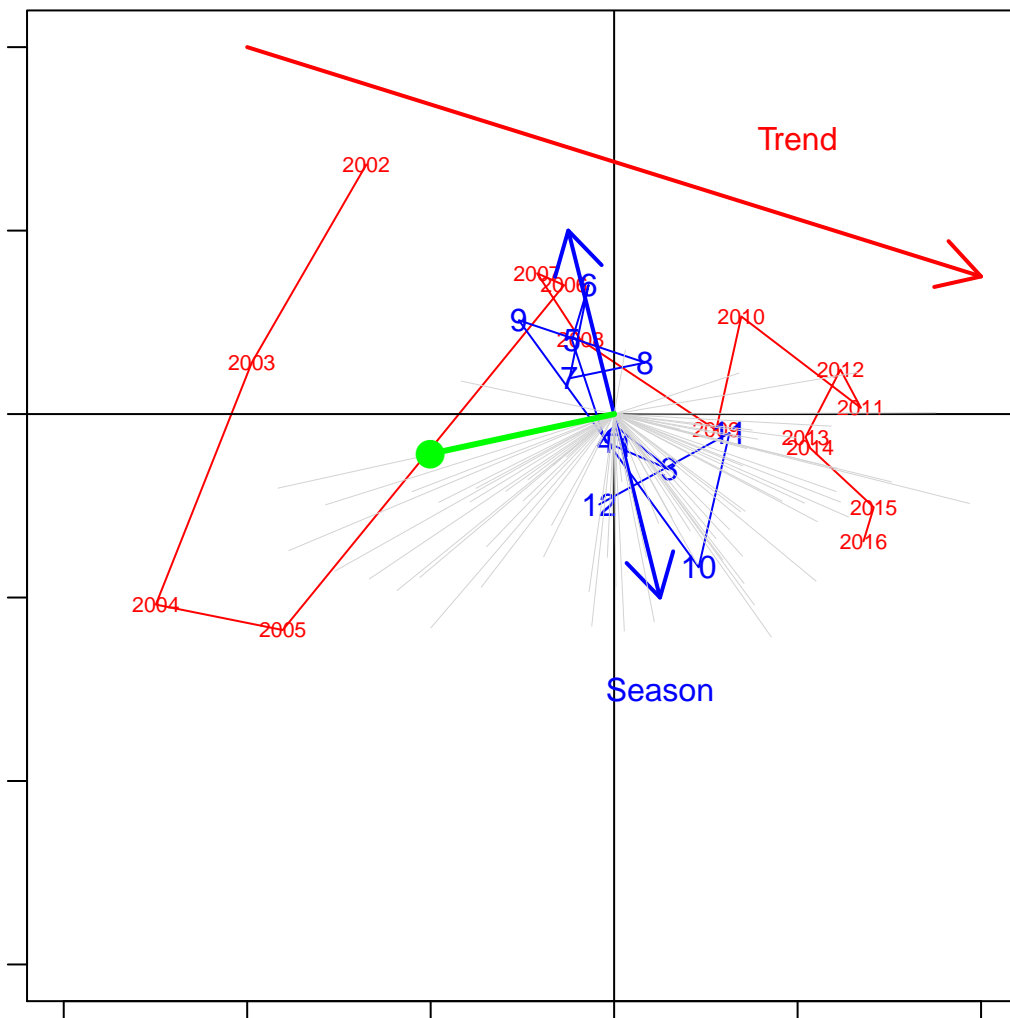
# PCA biplot, Chaetoceros in green



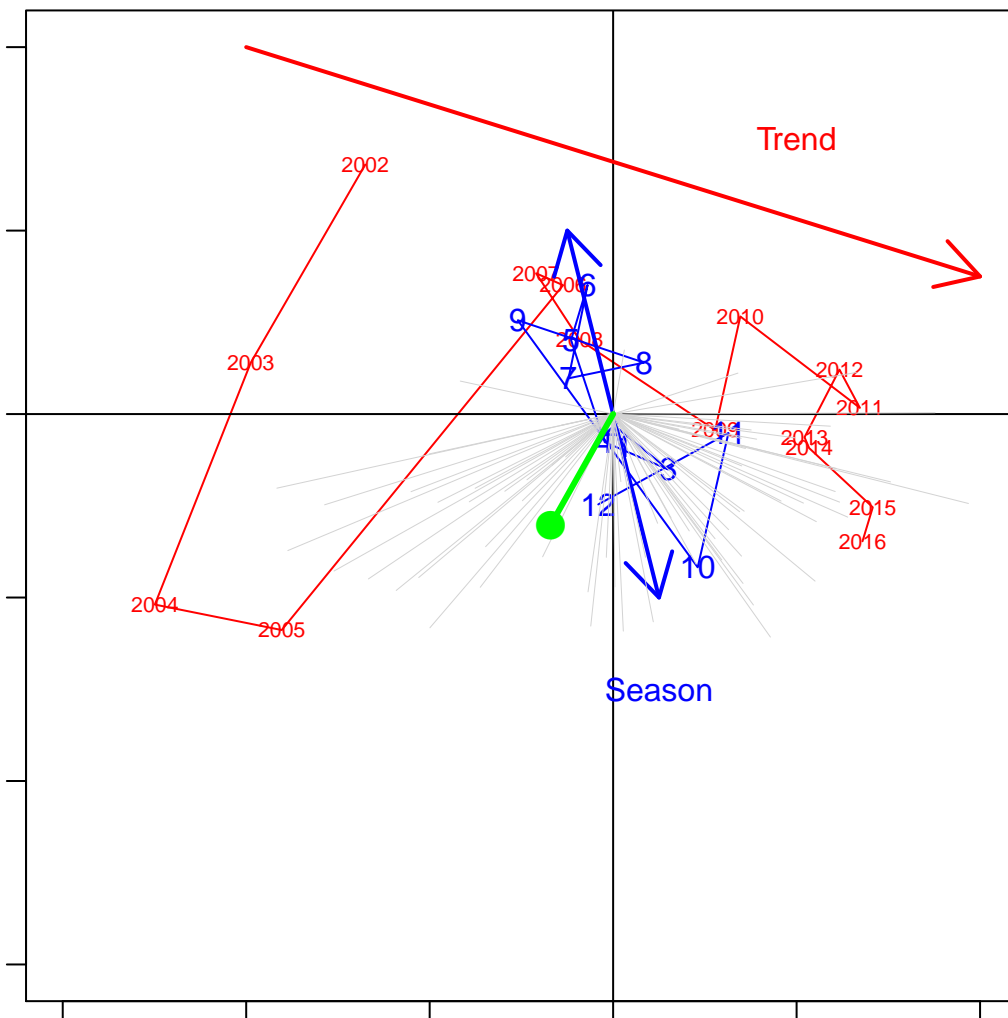
# PCA biplot, *Chaetoceros affinis* in green



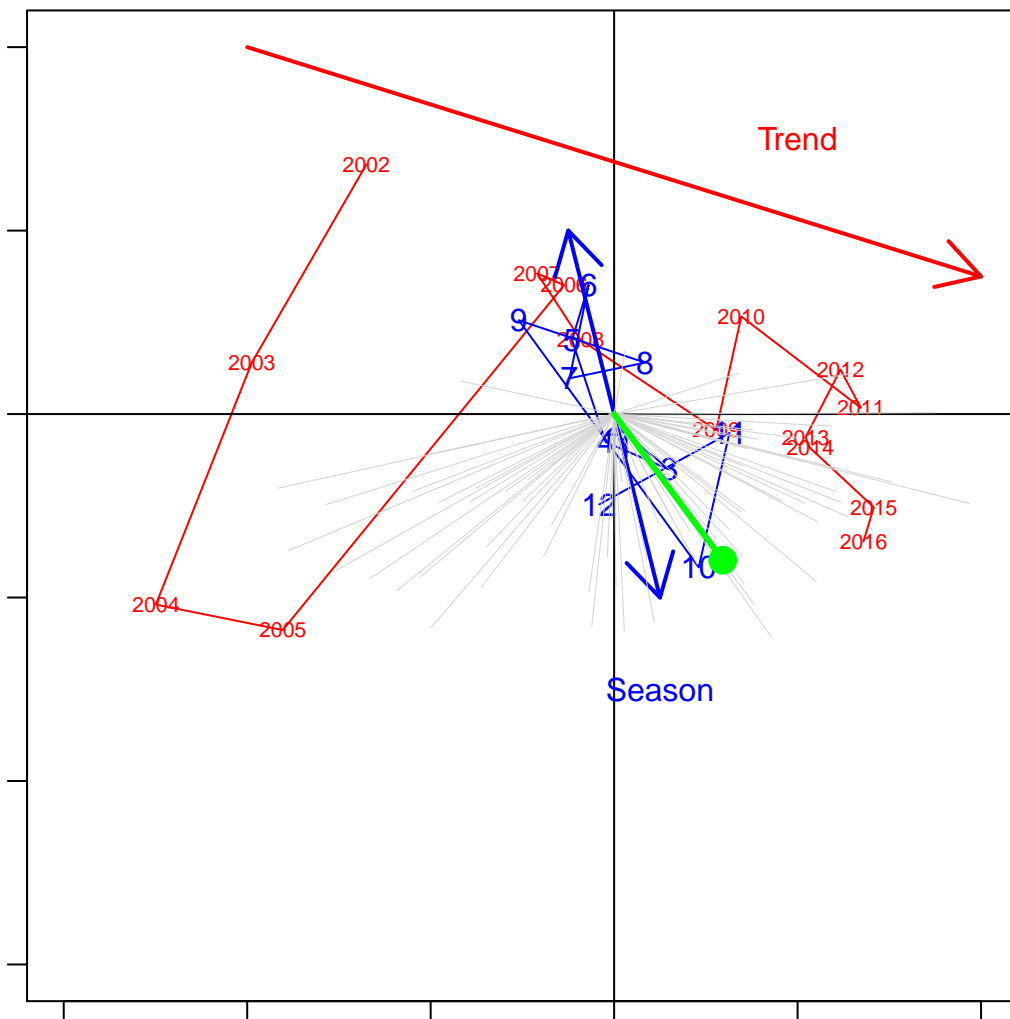
# PCA biplot, *Chaetoceros compressus* in green



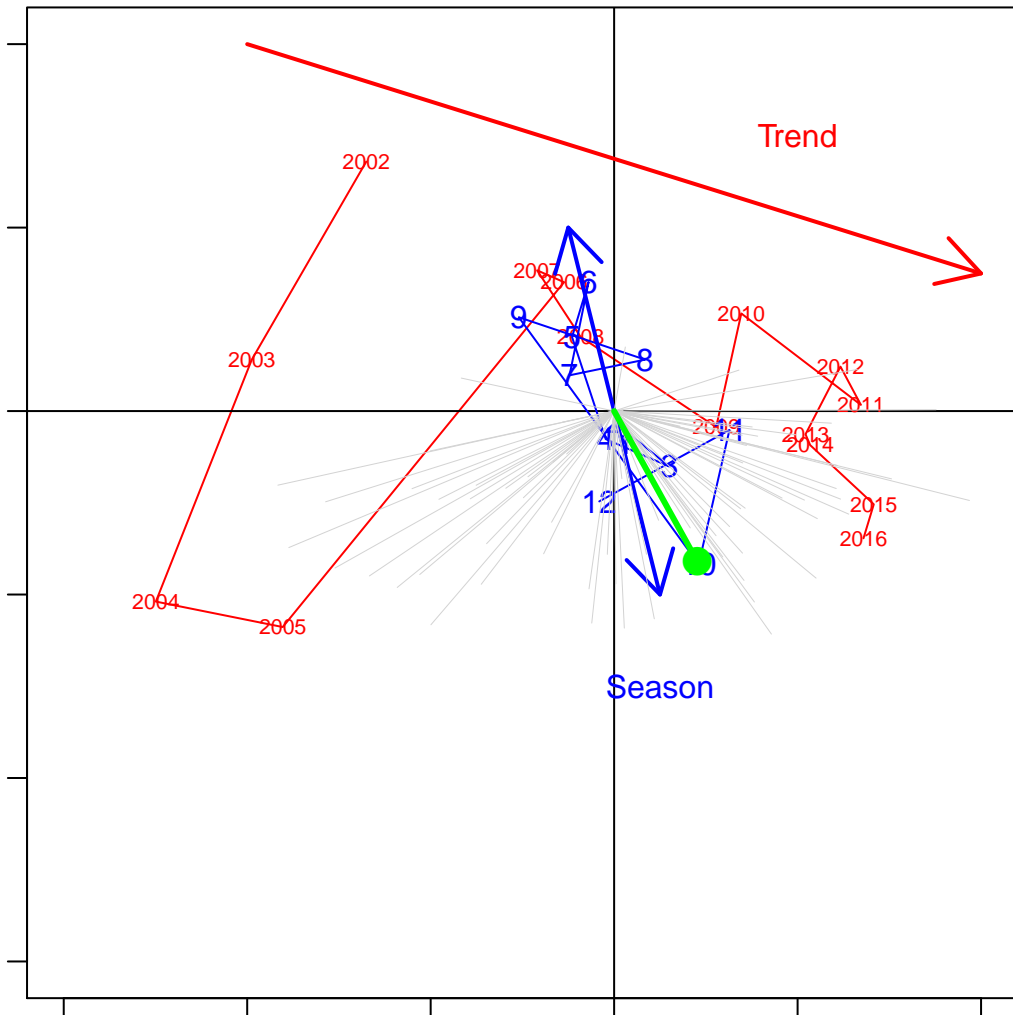
# PCA biplot, *Chaetoceros curvisetus* in green



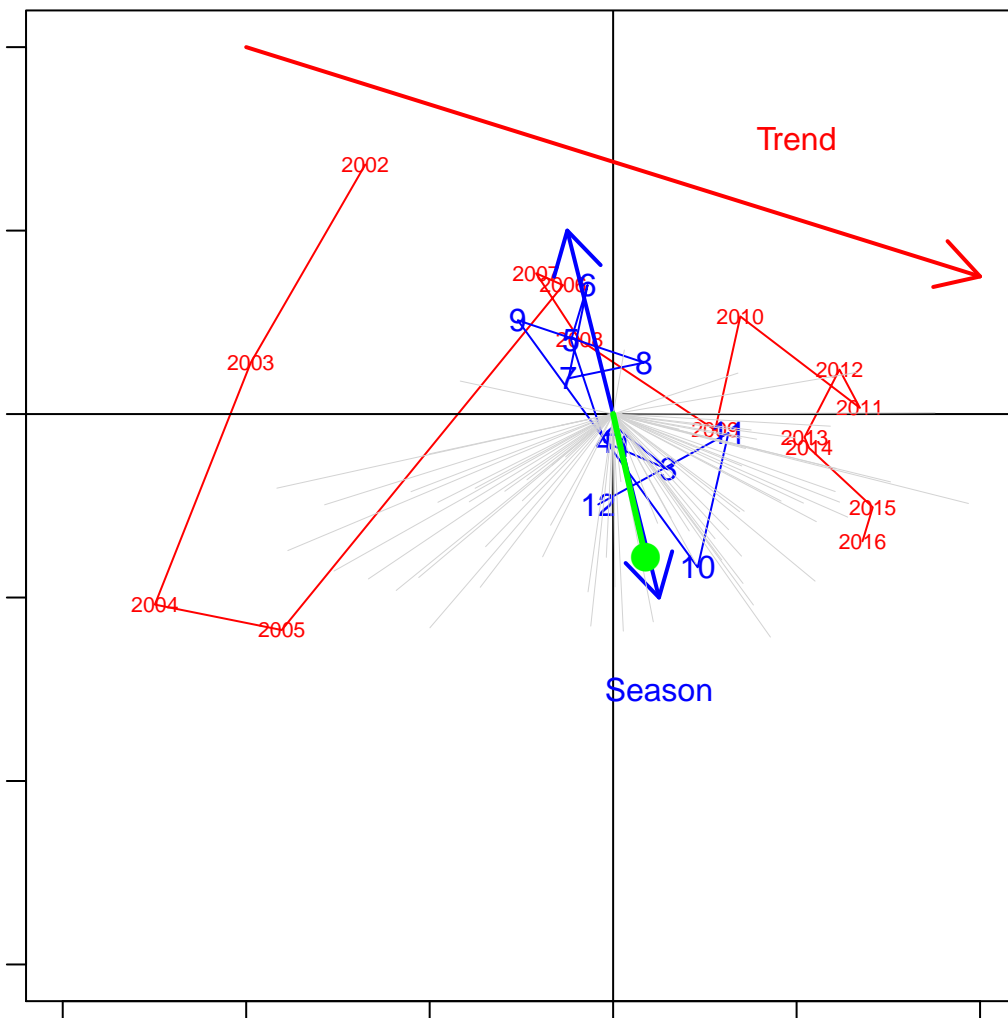
# PCA biplot, *Chaetoceros decipiens* in green



# PCA biplot, *Chaetoceros diversus* in green

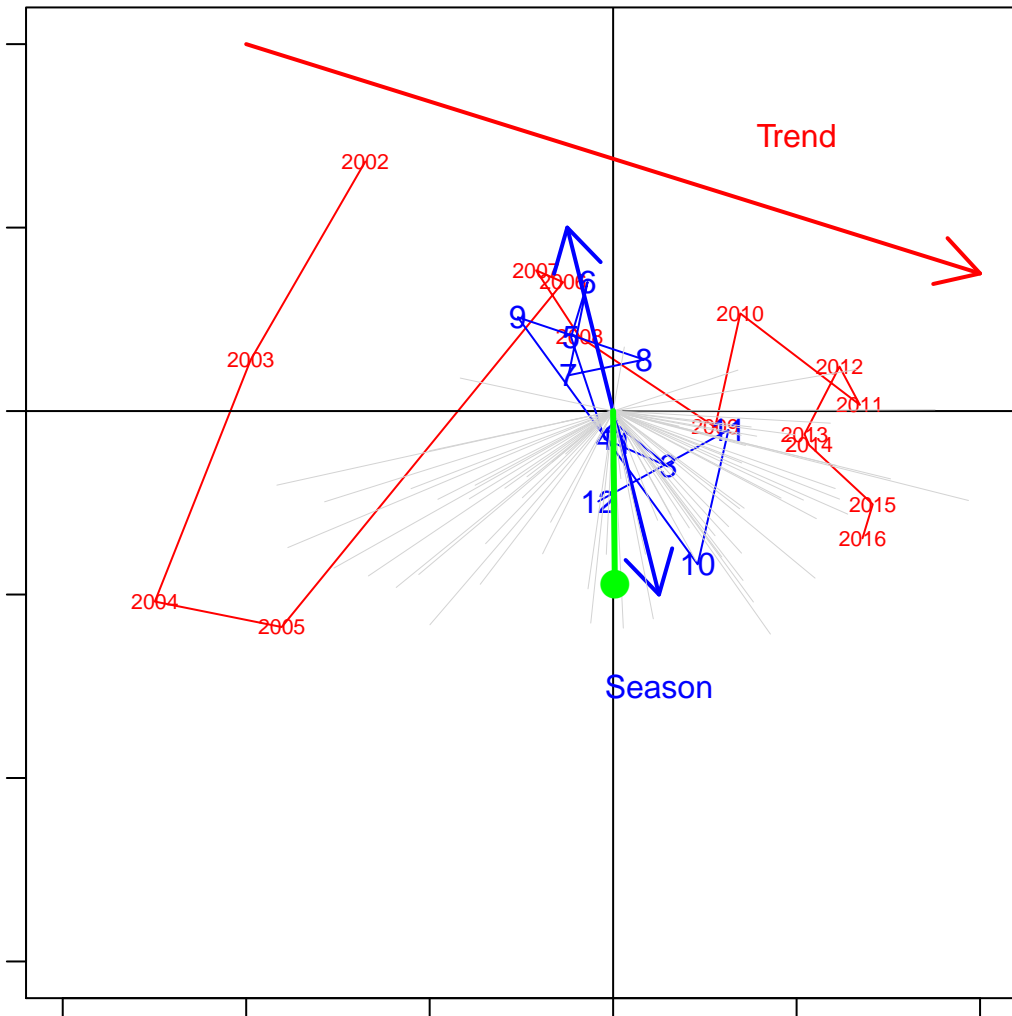


# PCA biplot, *Chaetoceros neogracile* in green

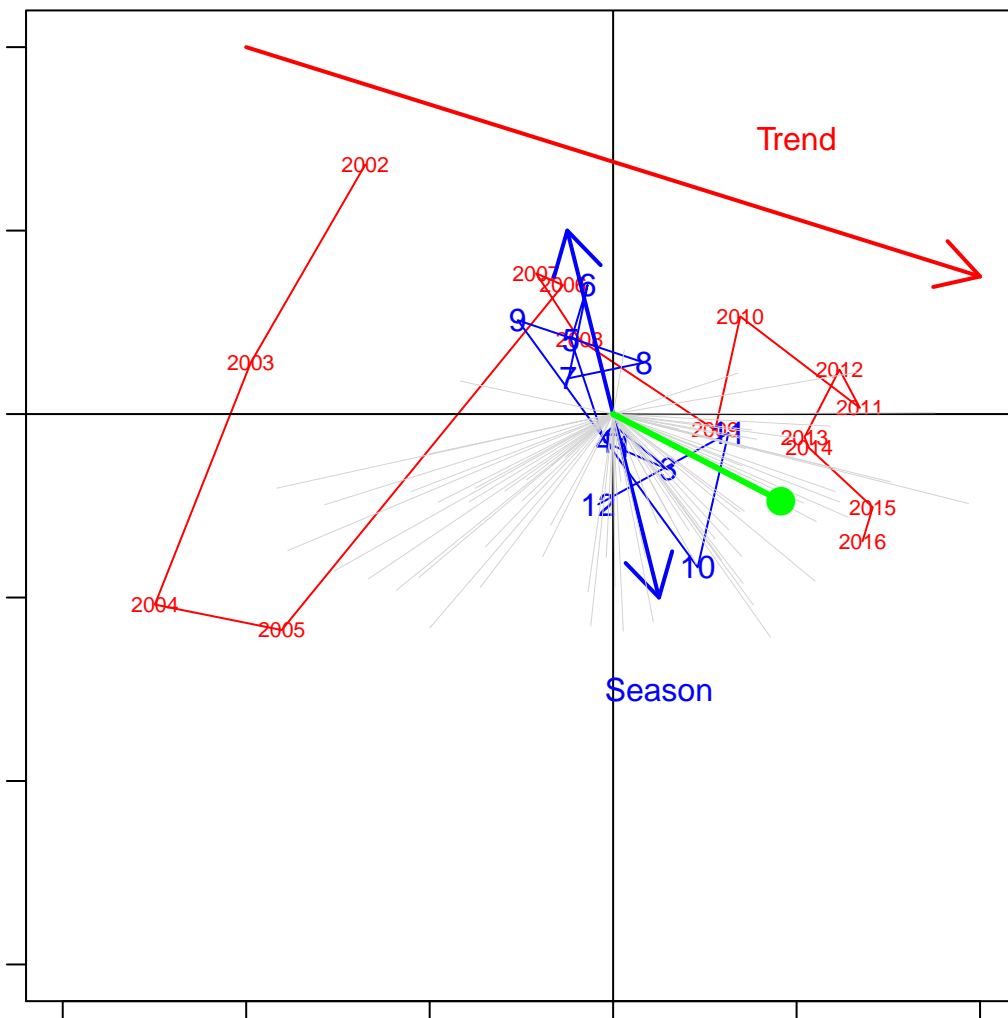




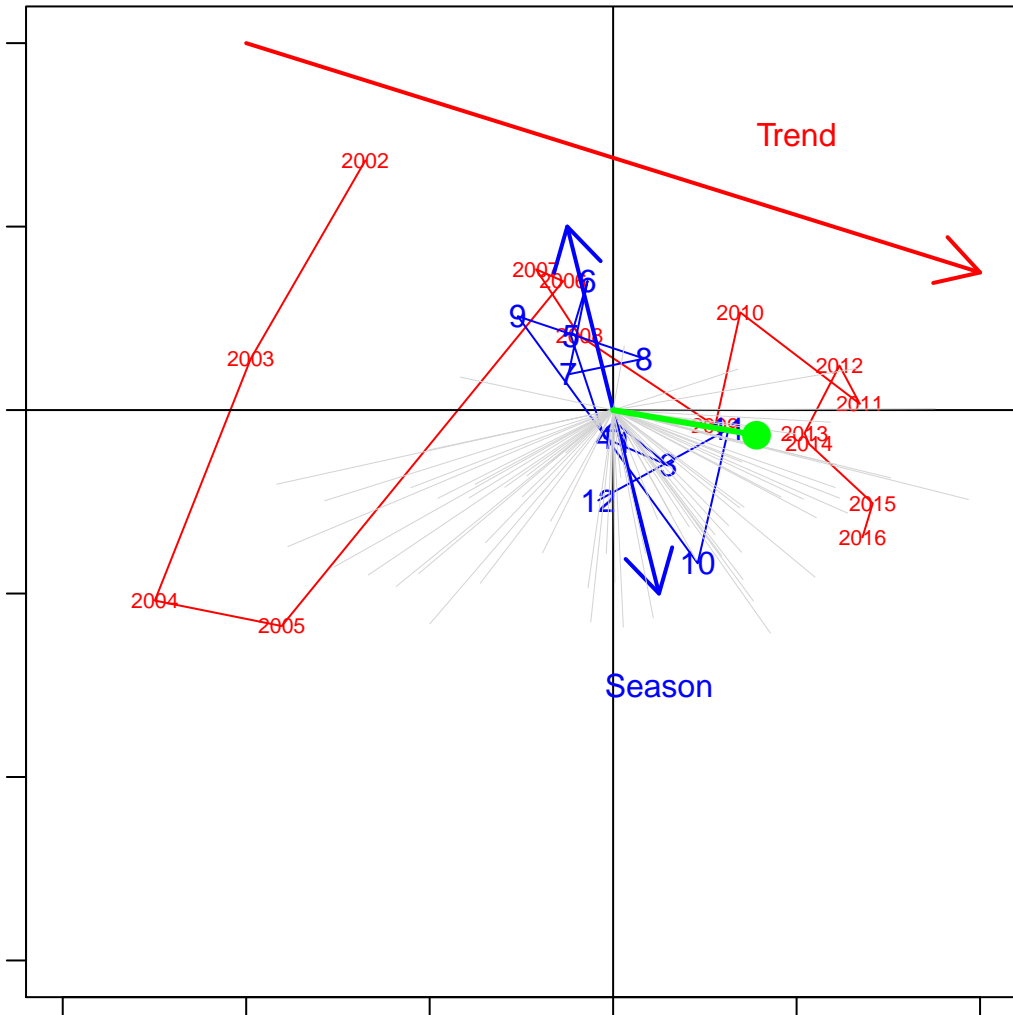
# PCA biplot, *Chaetoceros peruvianus* in green



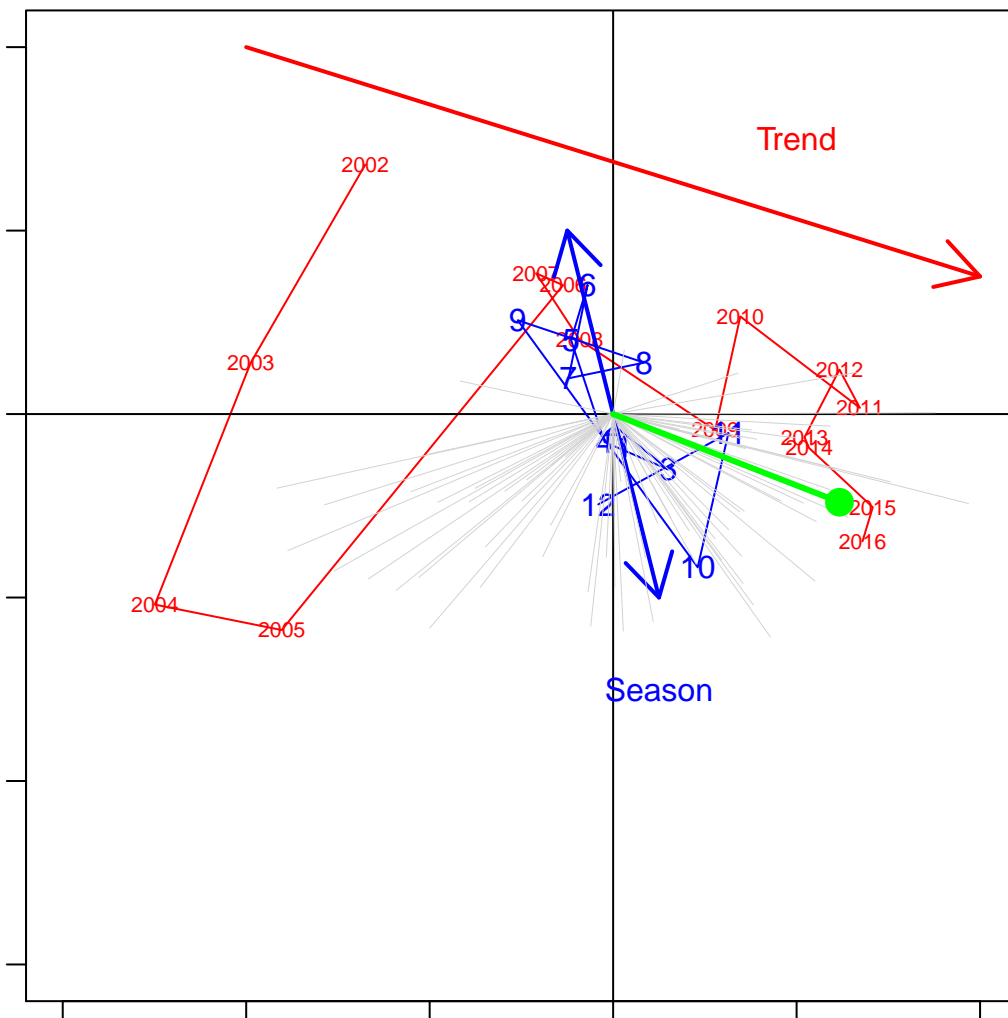
# PCA biplot, Coccolithophora in green



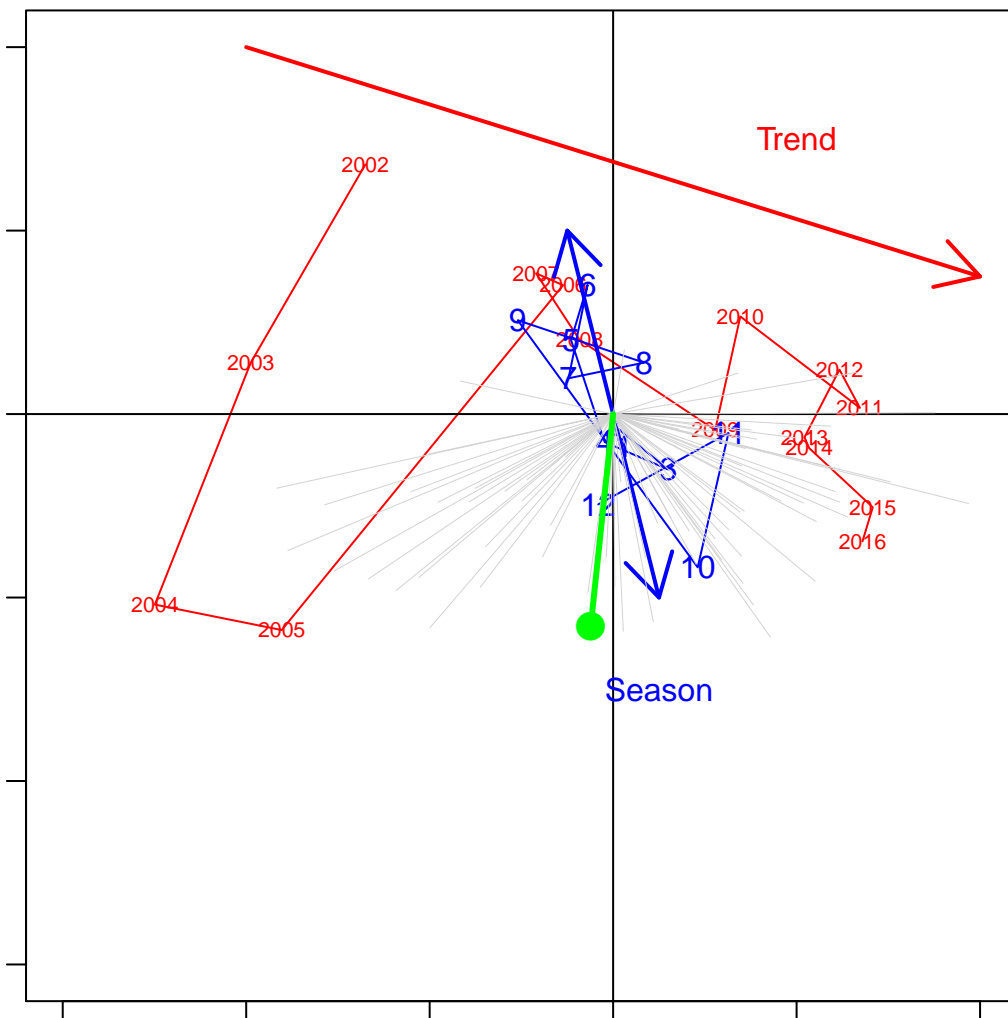
# PCA biplot, Cocconeis in green



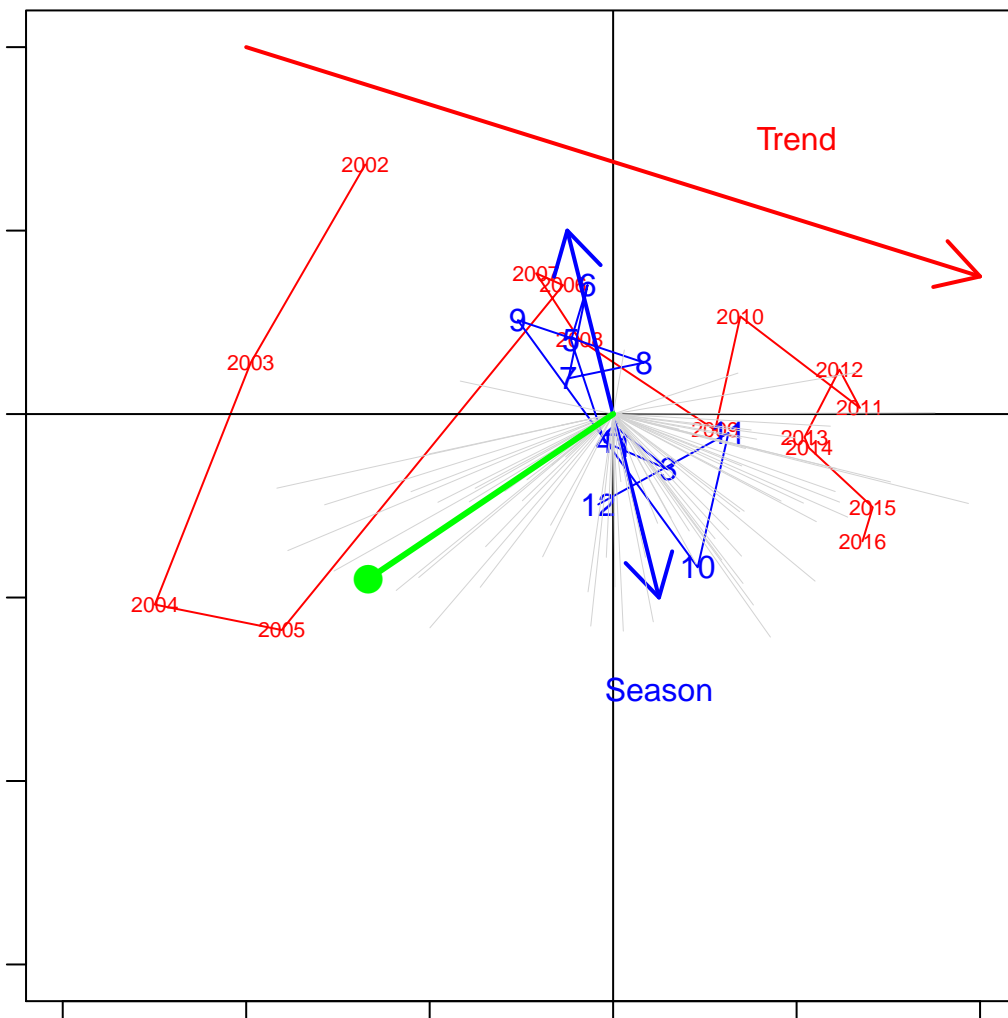
# PCA biplot, Cyclotella in green



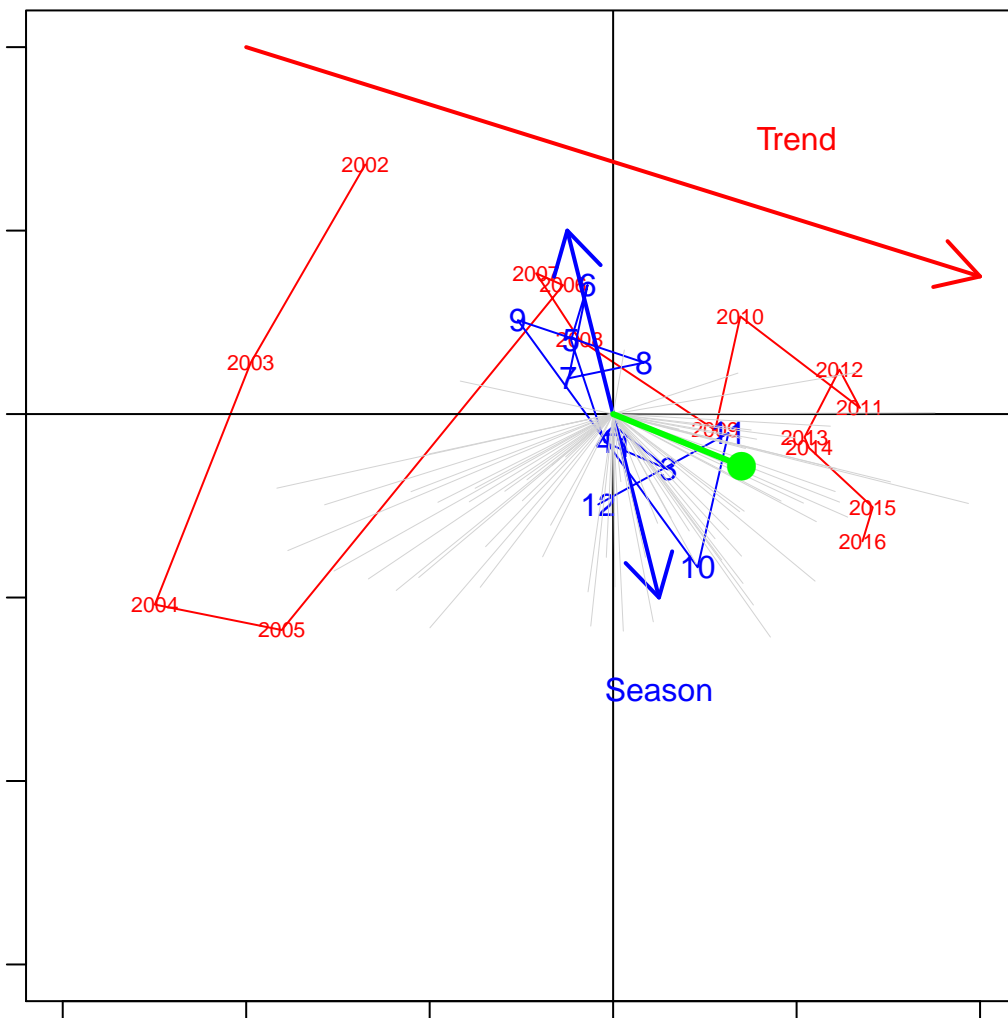
# PCA biplot, *Cylindrotheca closterium* in green



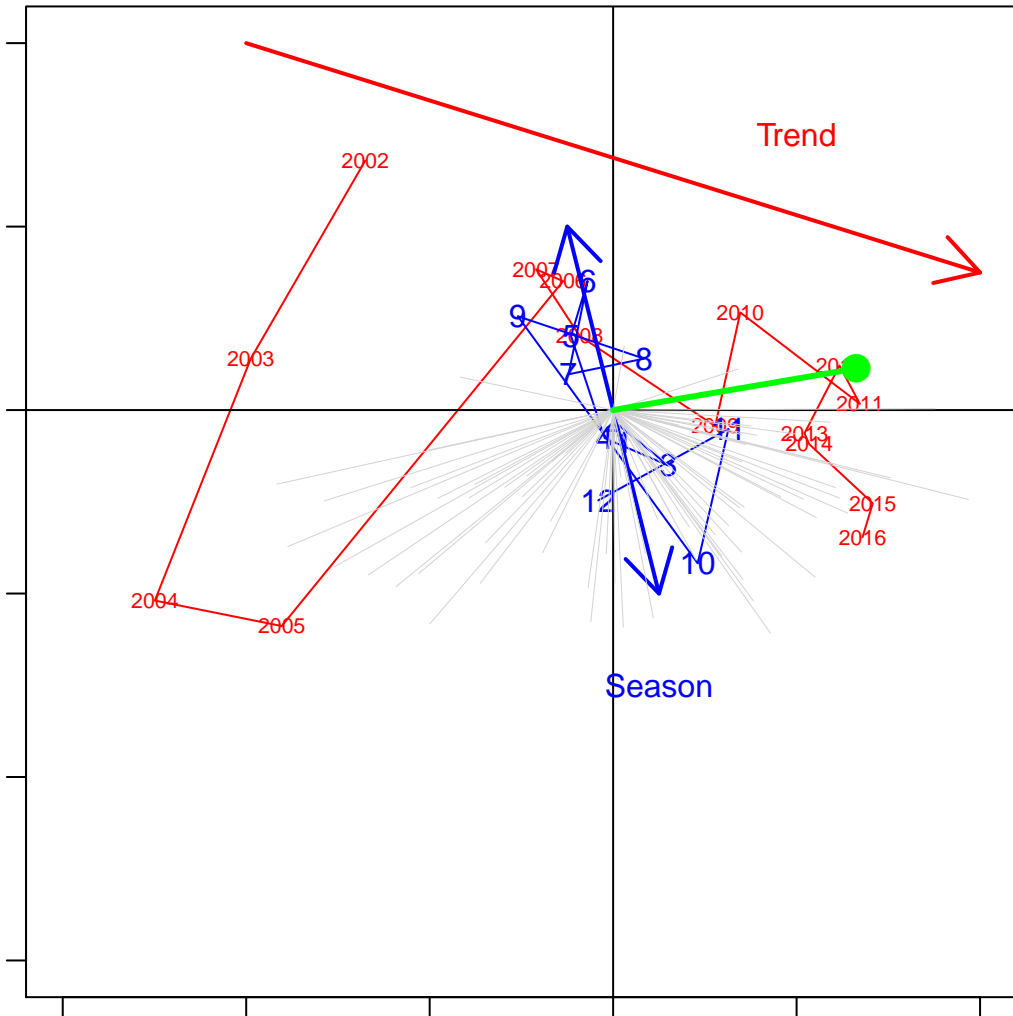
# PCA biplot, *Dactyliosolen fragilissimus* in green



# PCA biplot, Dictyocha fibula in green

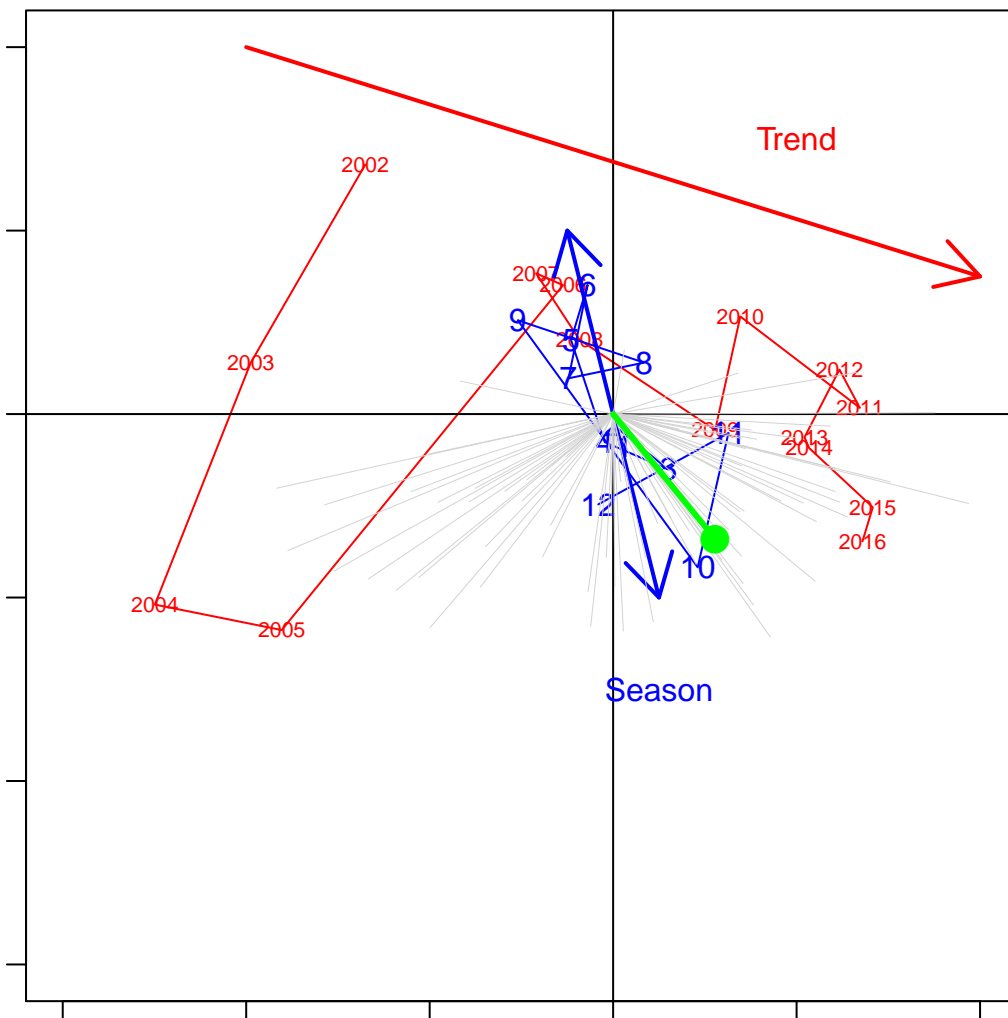


# PCA biplot, Dinoflagellata in green

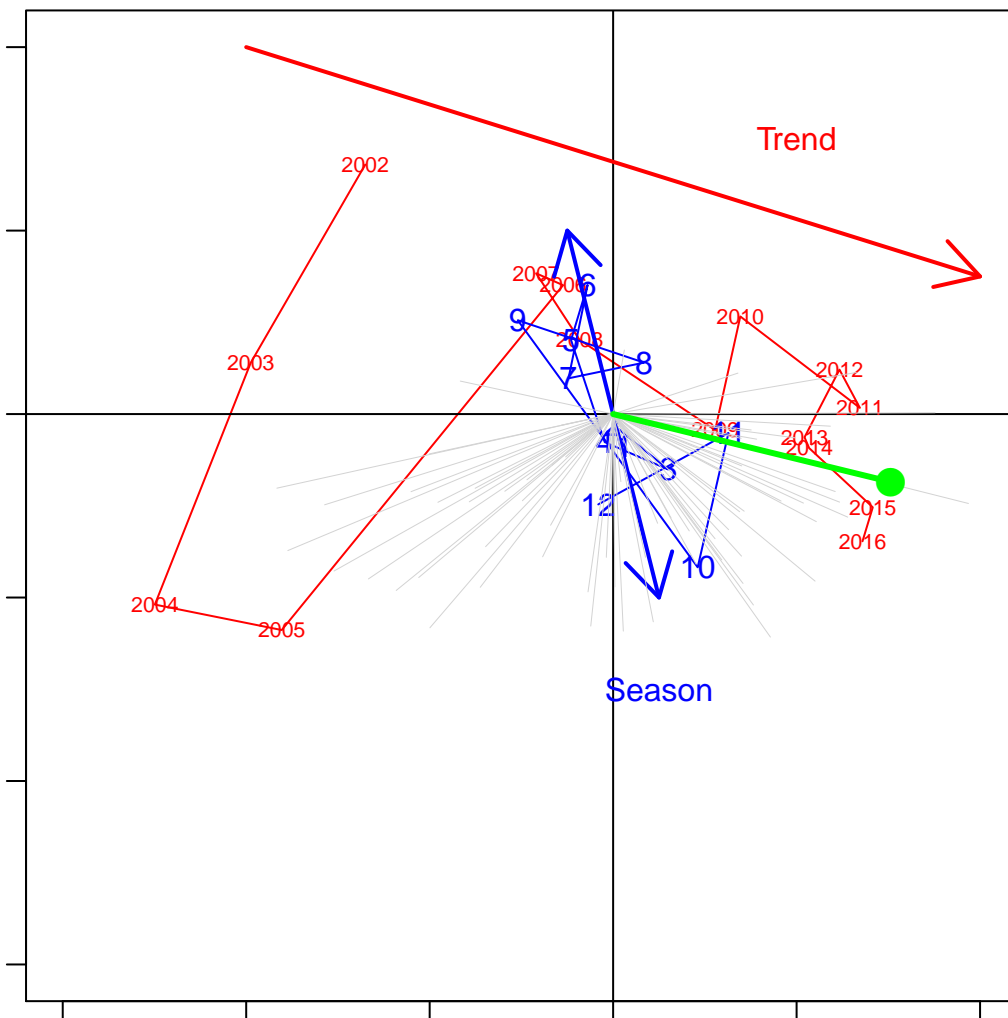




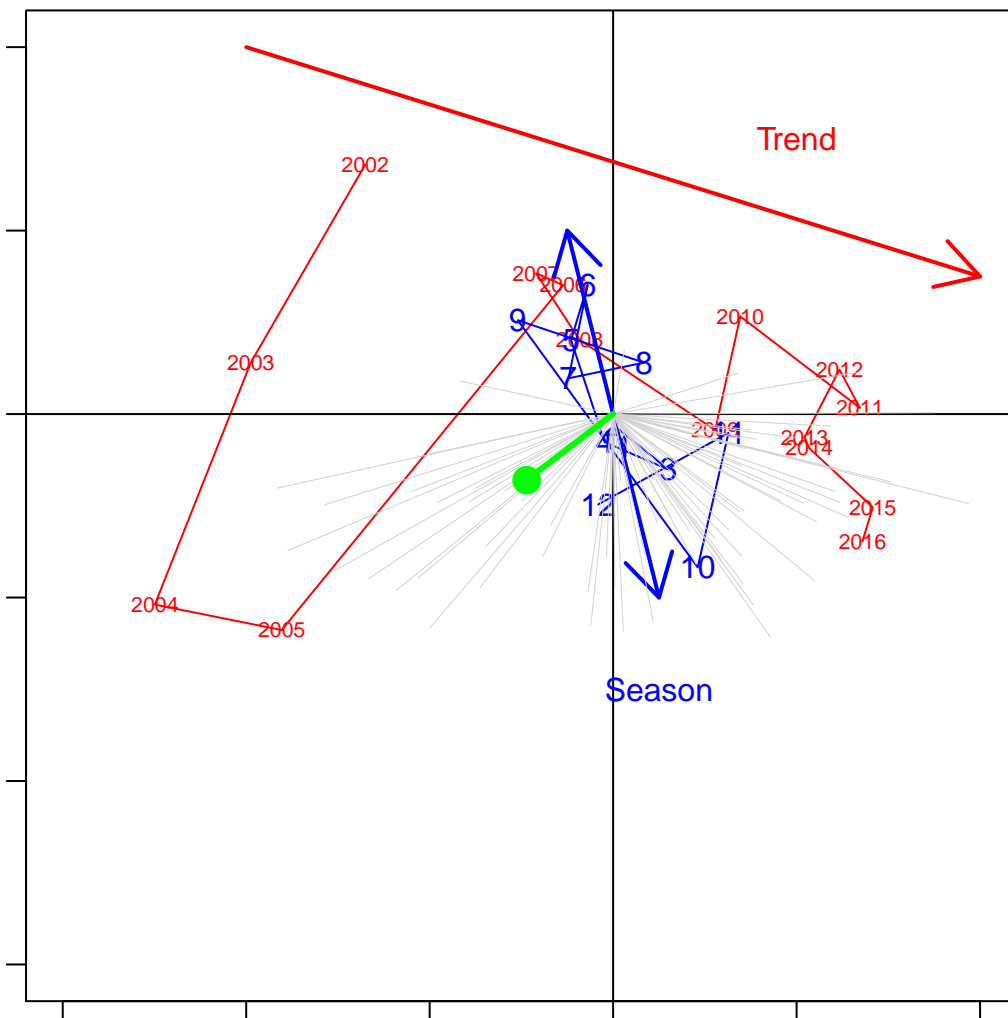
# PCA biplot, Diploneis in green



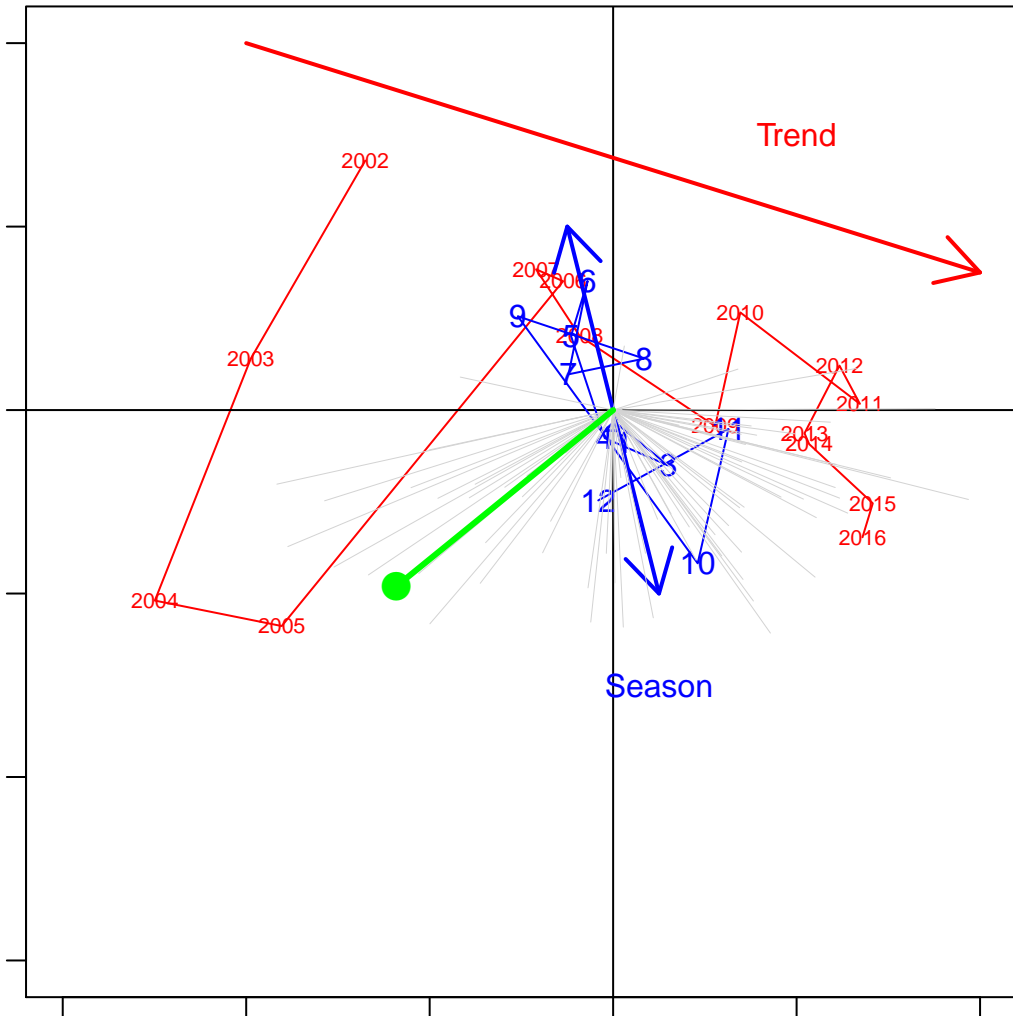
# PCA biplot, *Eucampia striata* in green



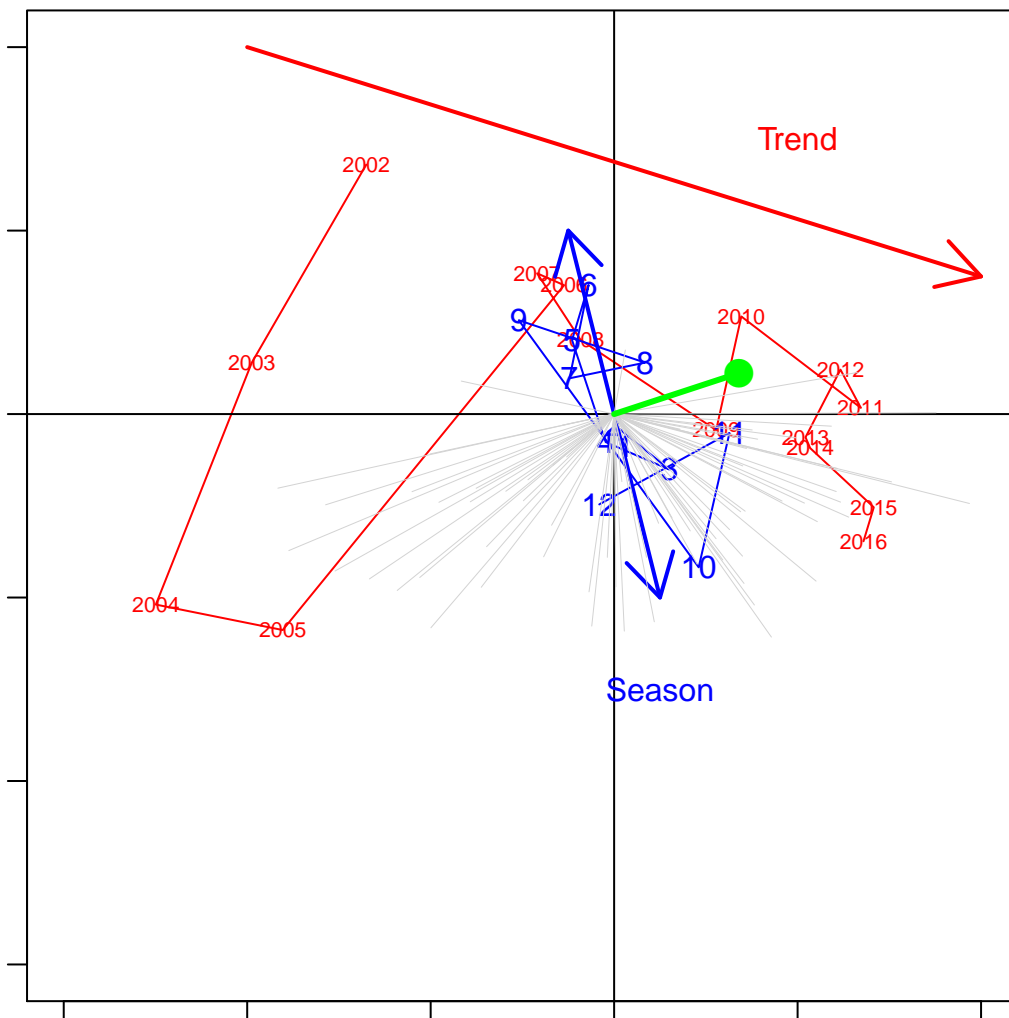
# PCA biplot, Eutreptiella in green



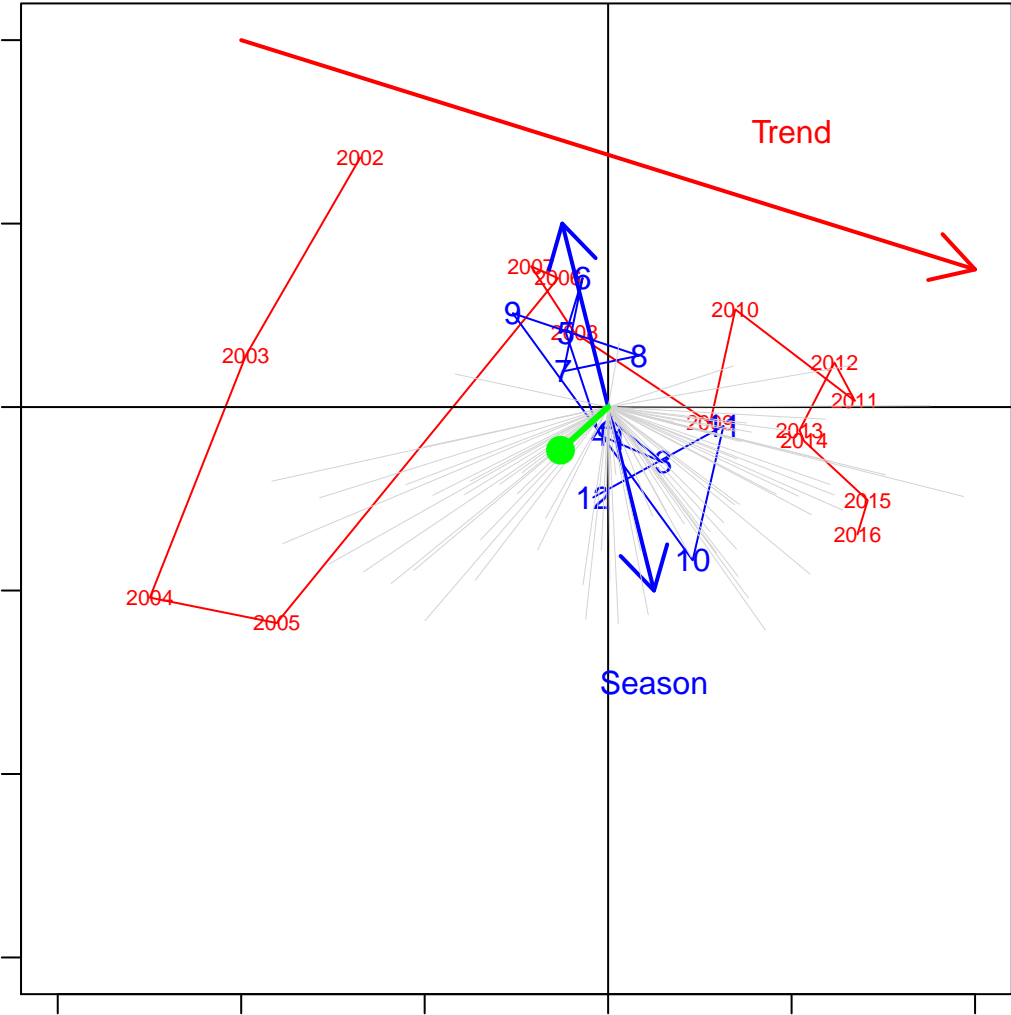
# PCA biplot, Gymnodinium in green



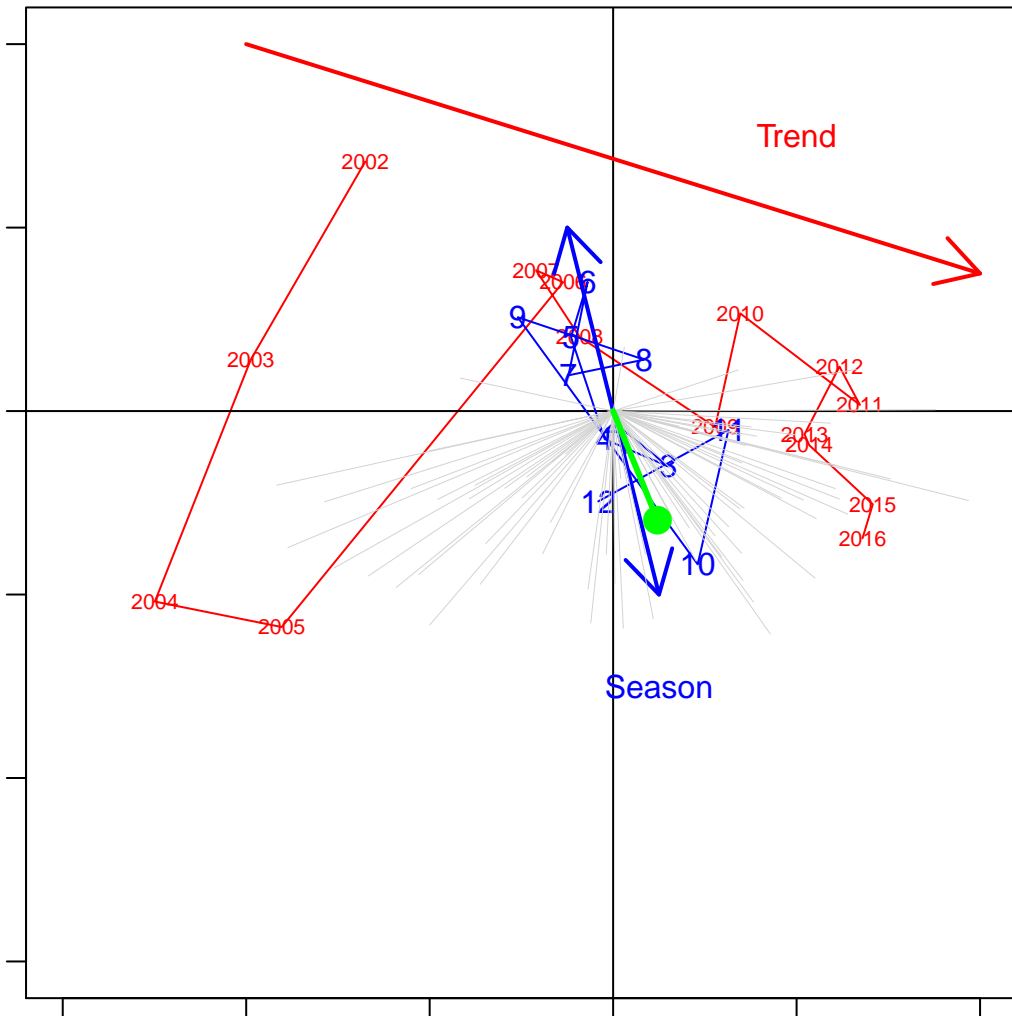
# PCA biplot, *Gymnodinium simplex* in green



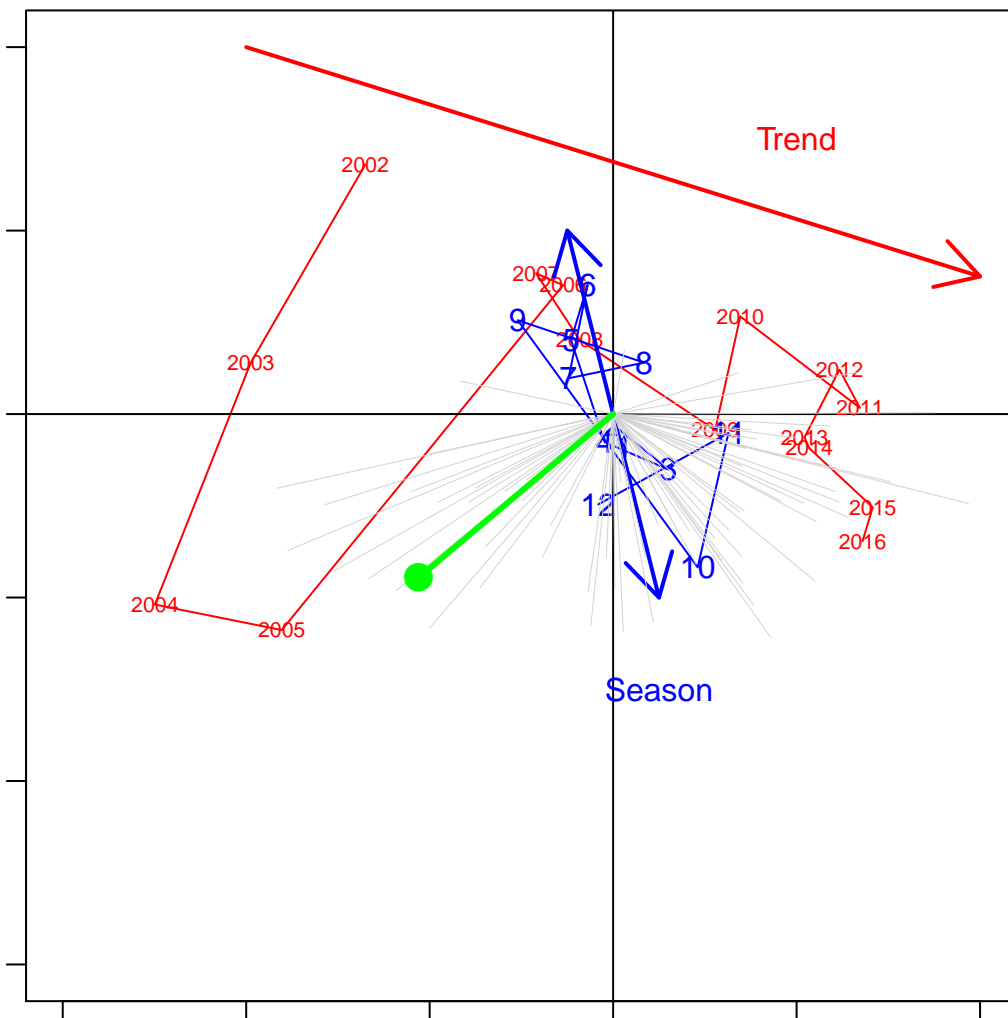
PCA biplot, Gyrodinium in green



# PCA biplot, Gyrodinium fusiforme in green

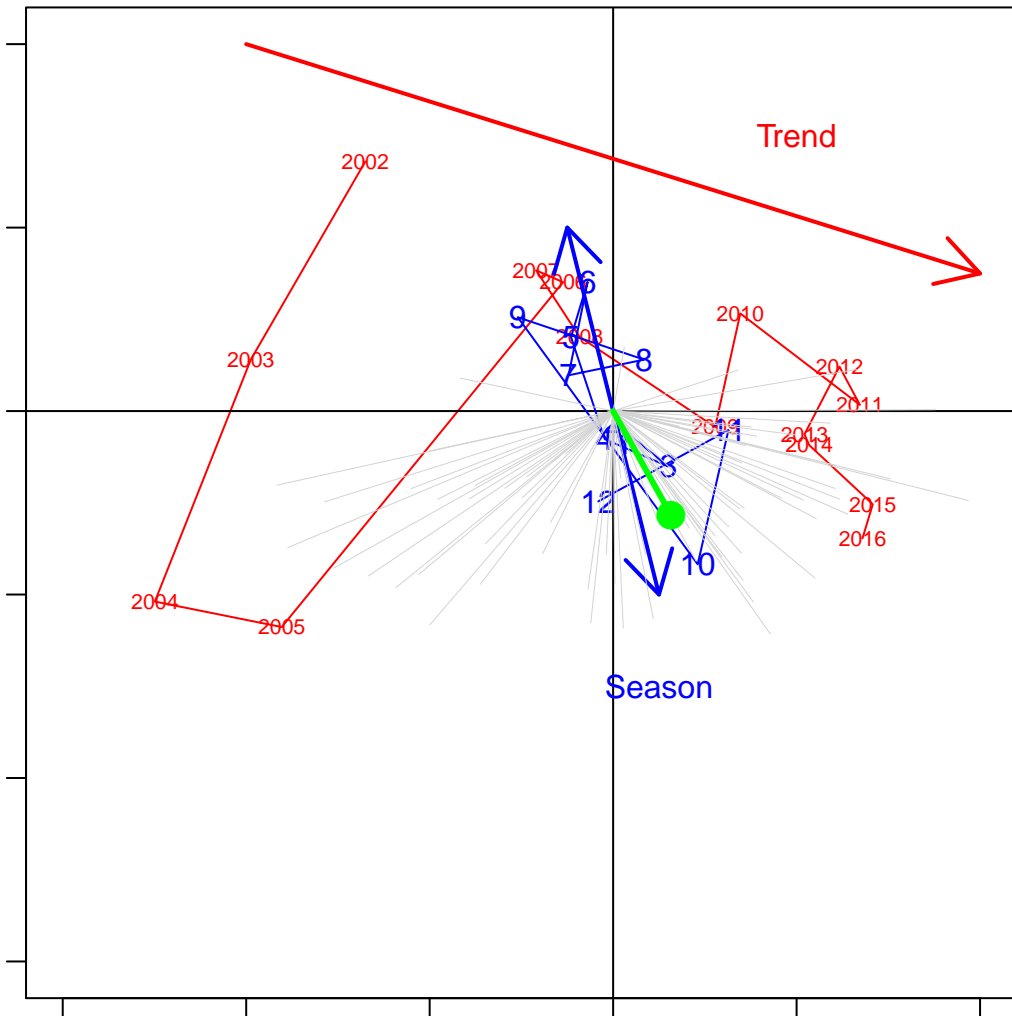


PCA biplot, Gyrodinium pingue in green

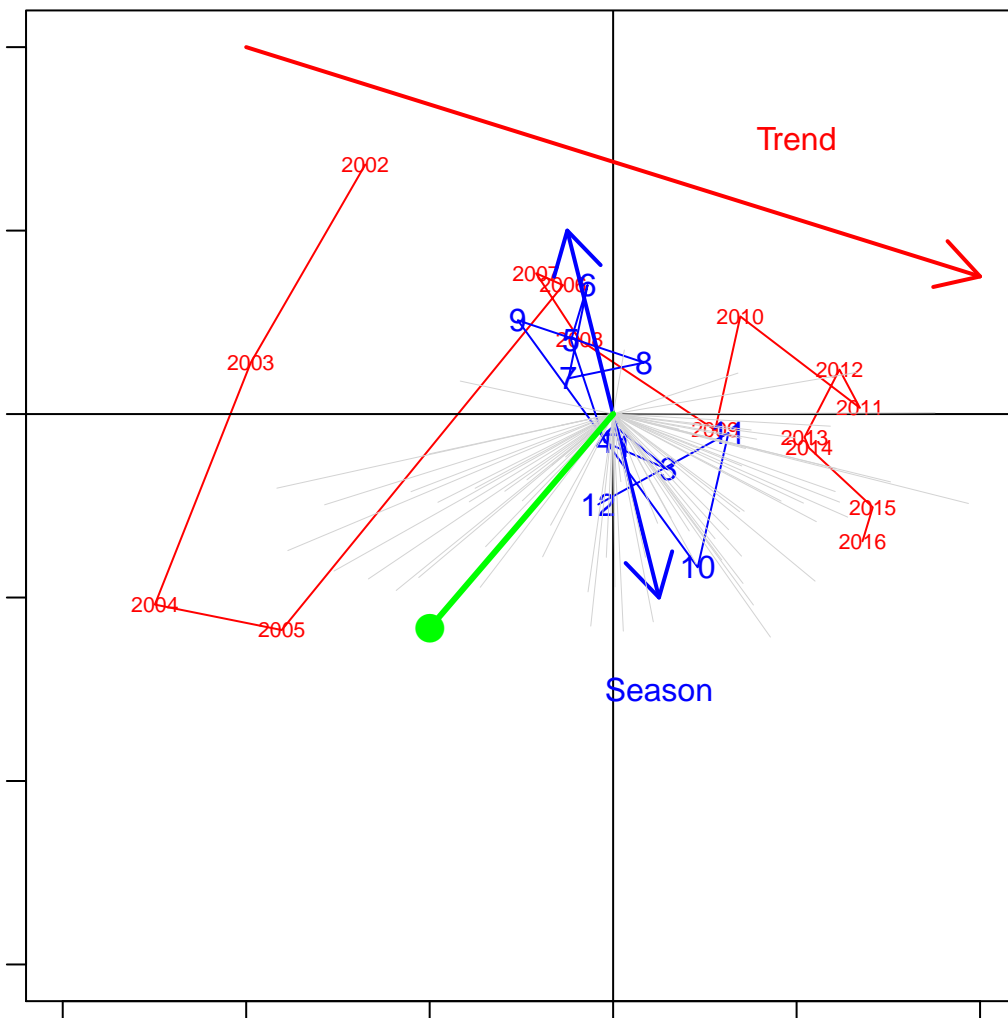




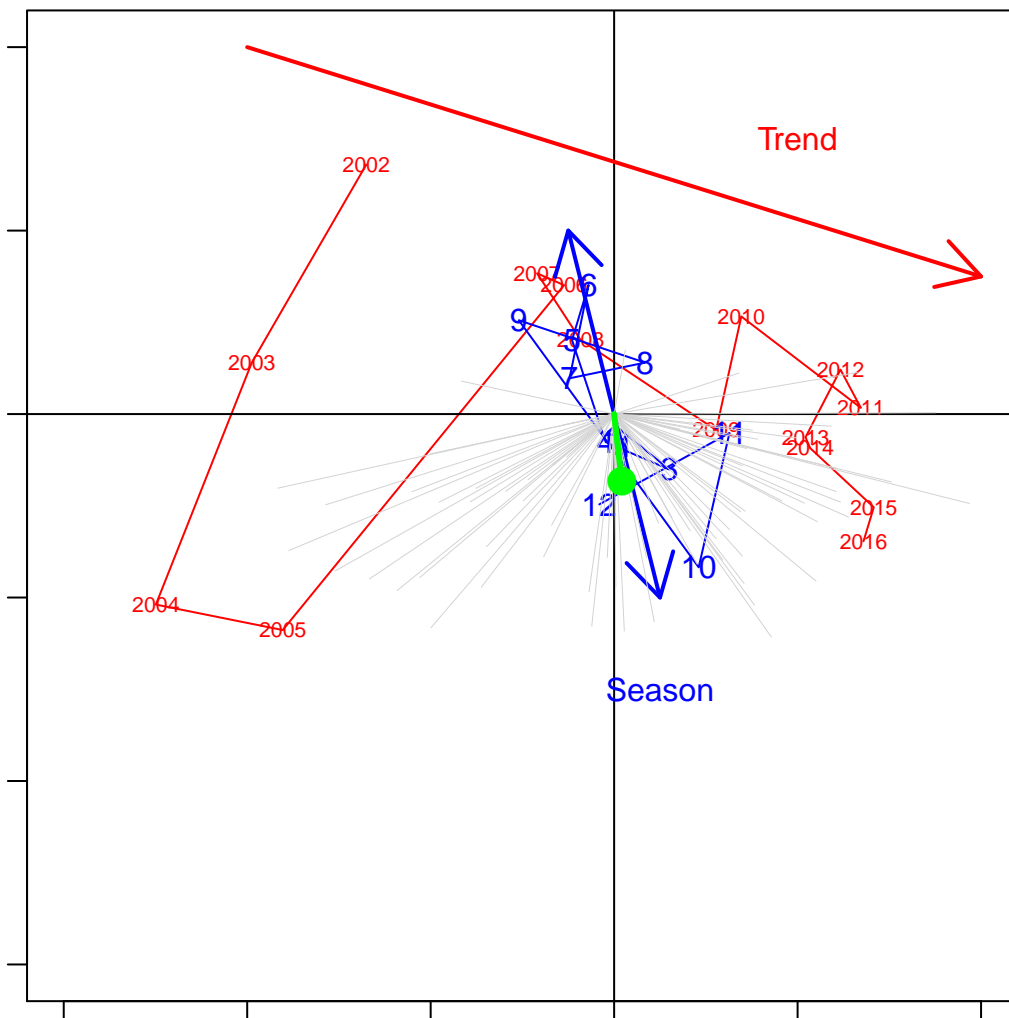
# PCA biplot, *Hemiaulus hauckii* in green



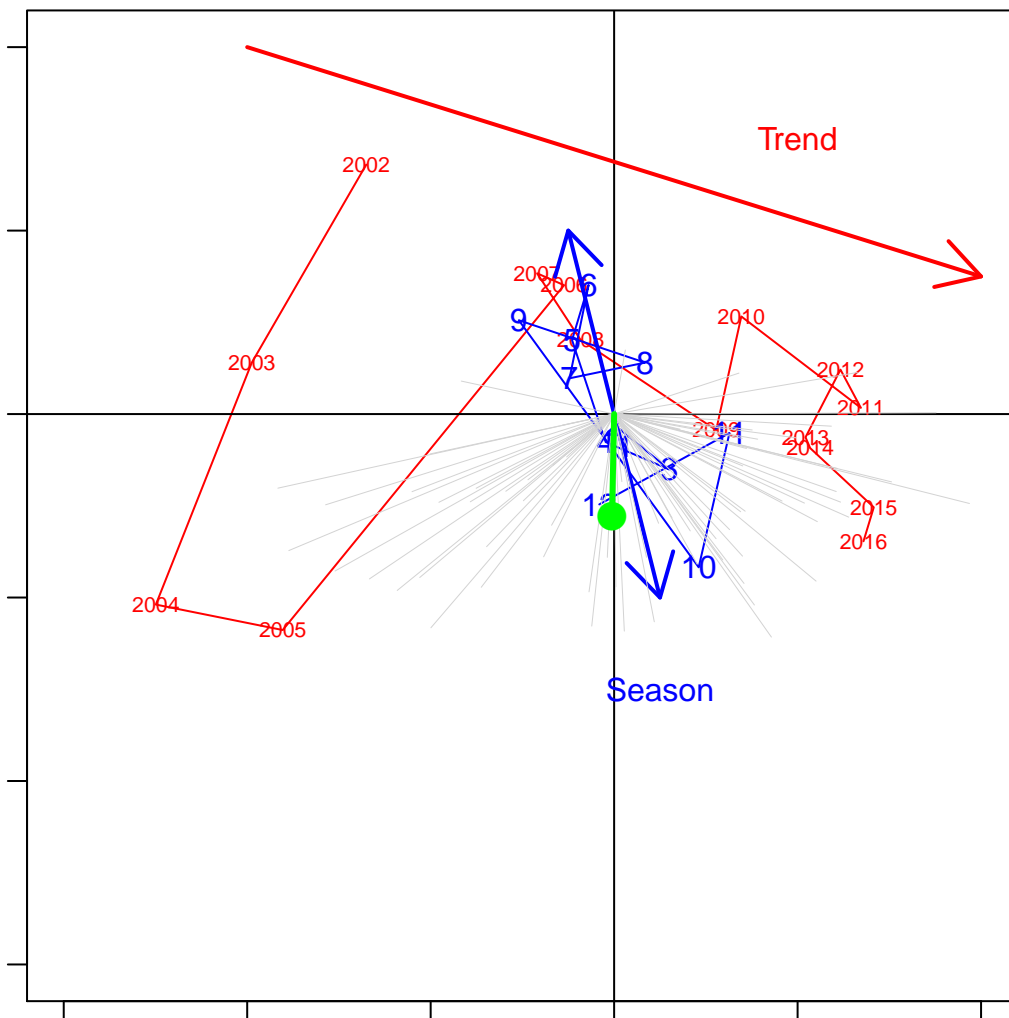
# PCA biplot, *Hillea fusiformis* in green



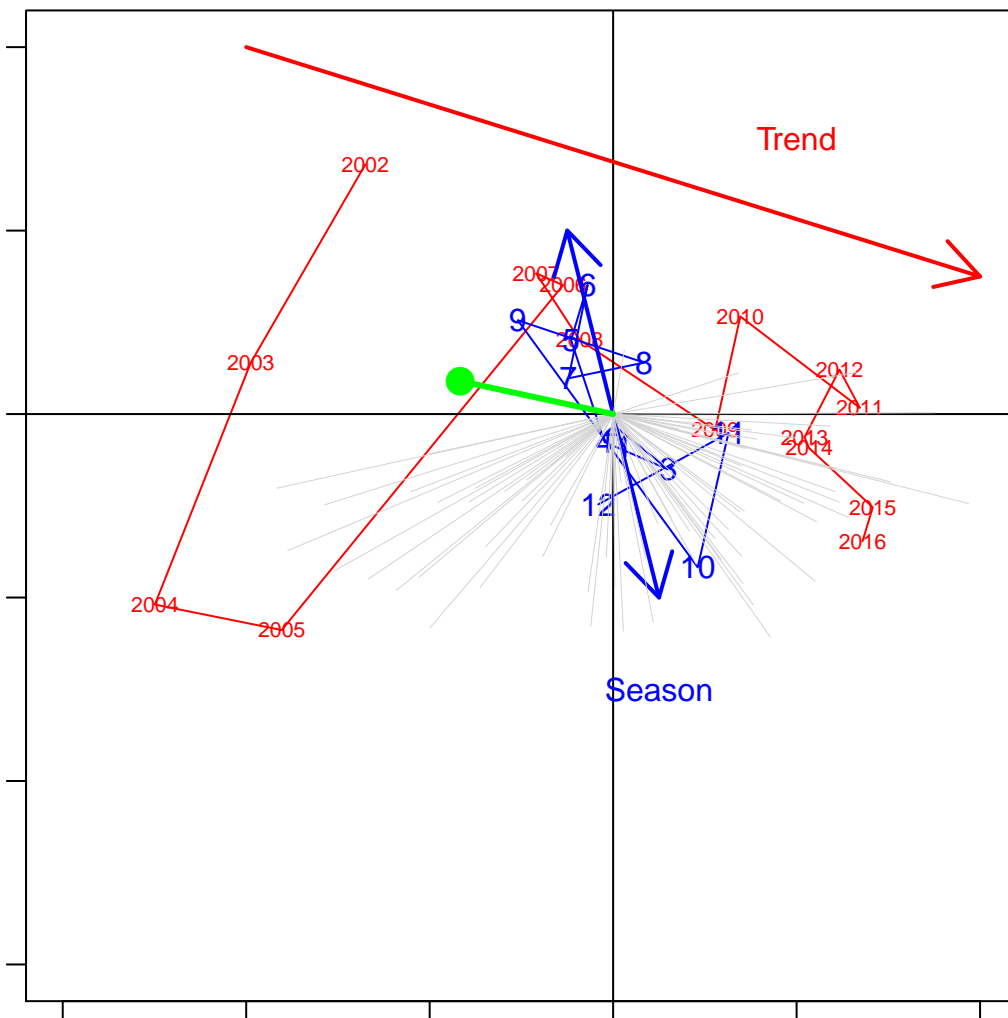
# PCA biplot, *Lauderia mediterranea* in green



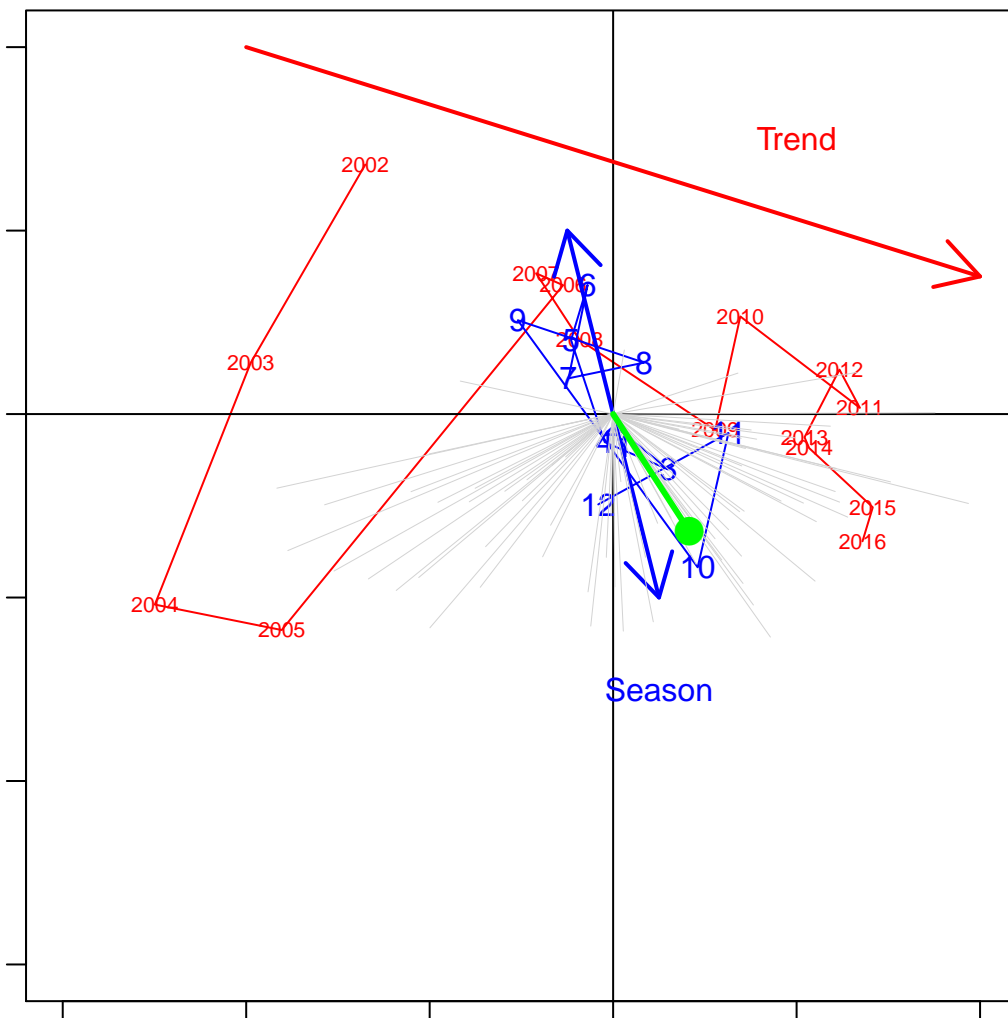
# PCA biplot, *Lauderia pumila* in green



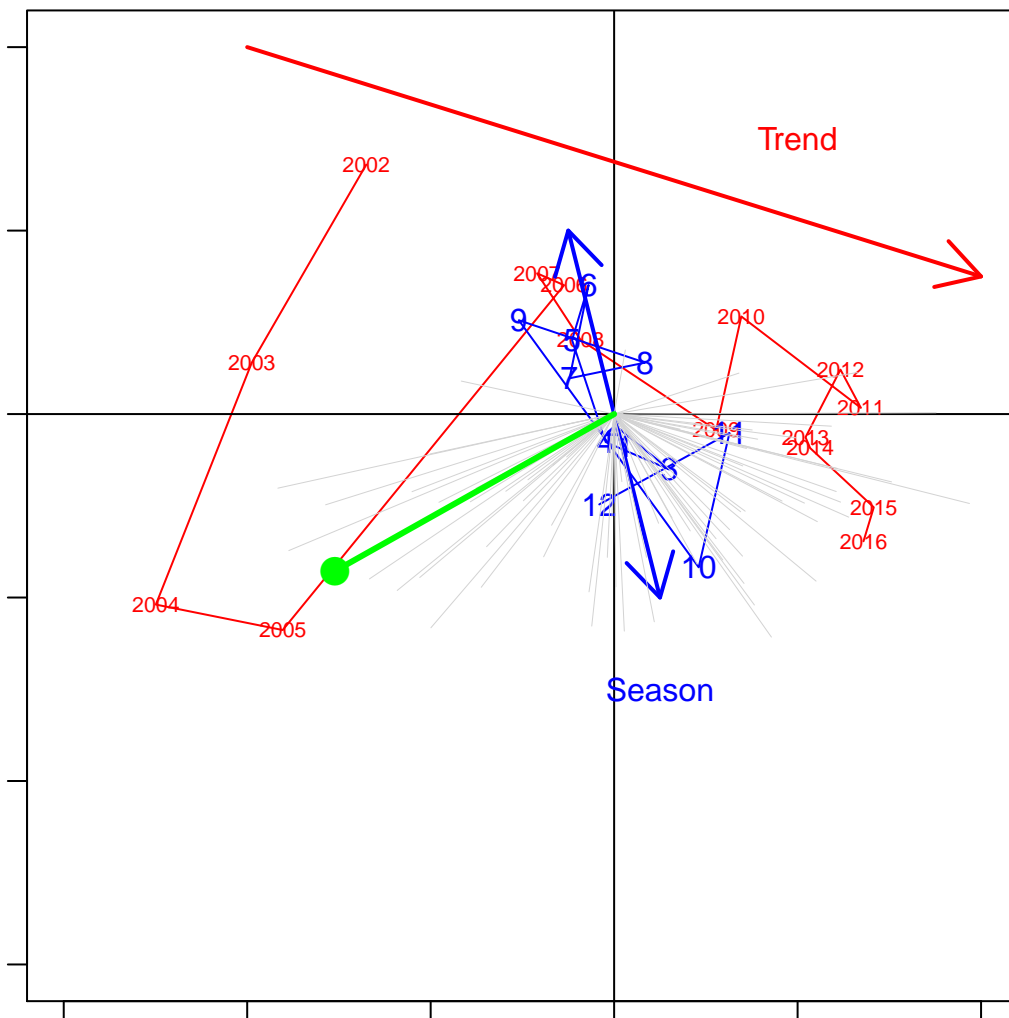
# PCA biplot, *Leptocylindrus adriaticus* in green



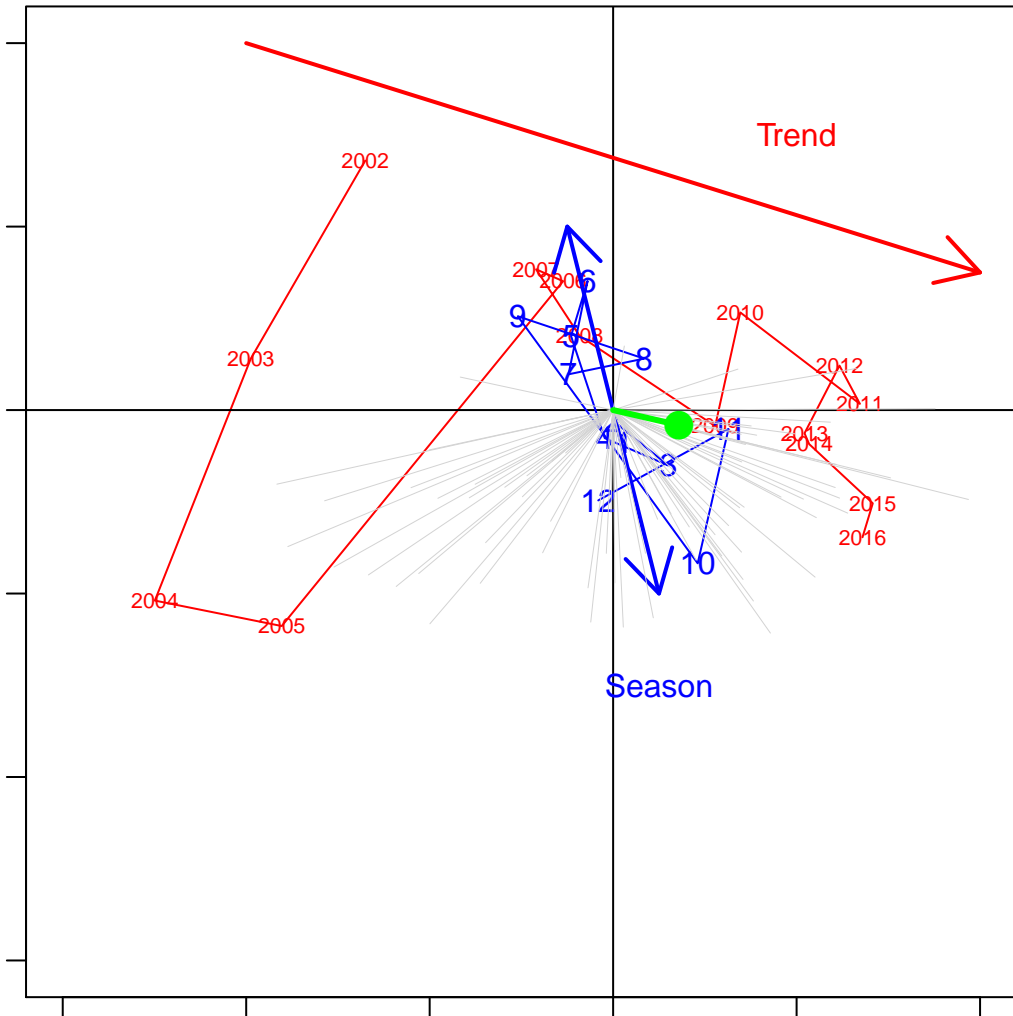
# PCA biplot, *Leptocylindrus danicus* in green



# PCA biplot, *Leptocylindrus minimus* in green

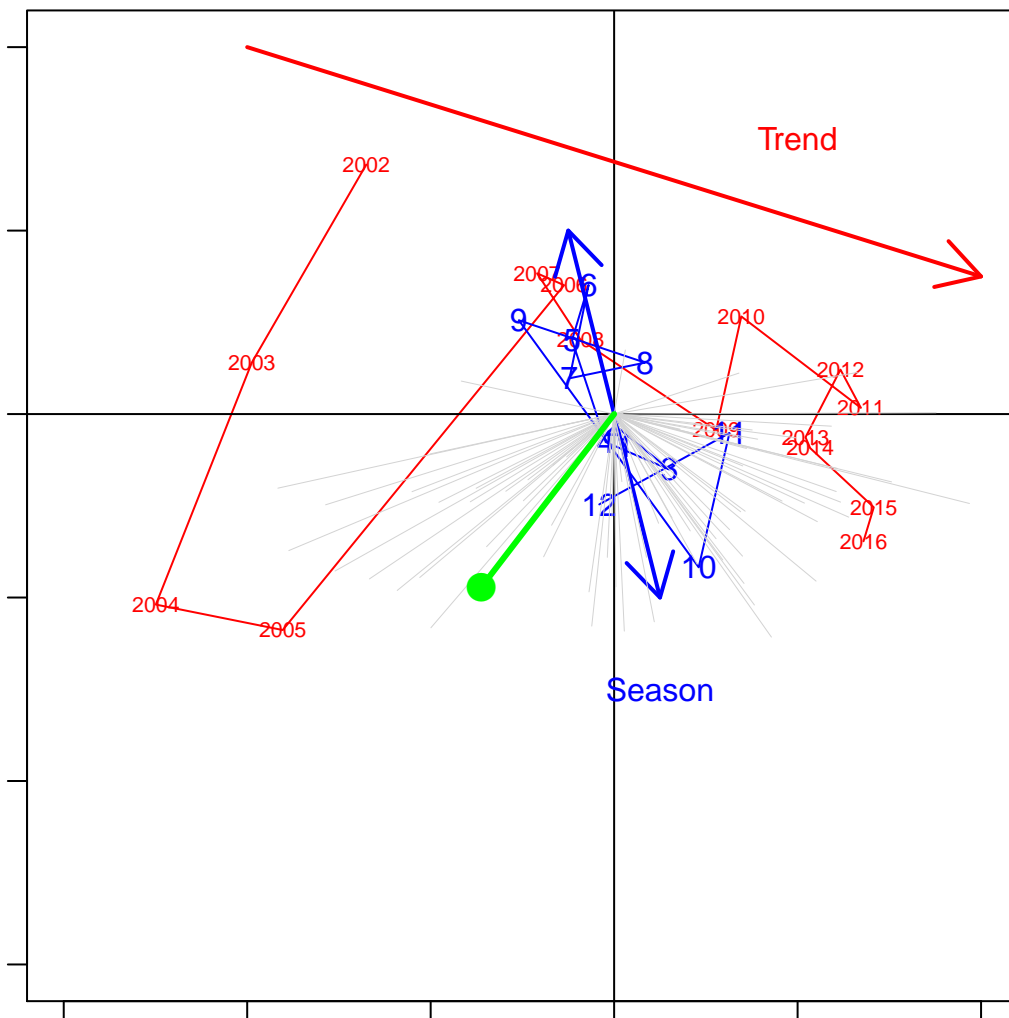


# PCA biplot, Licismophora in green

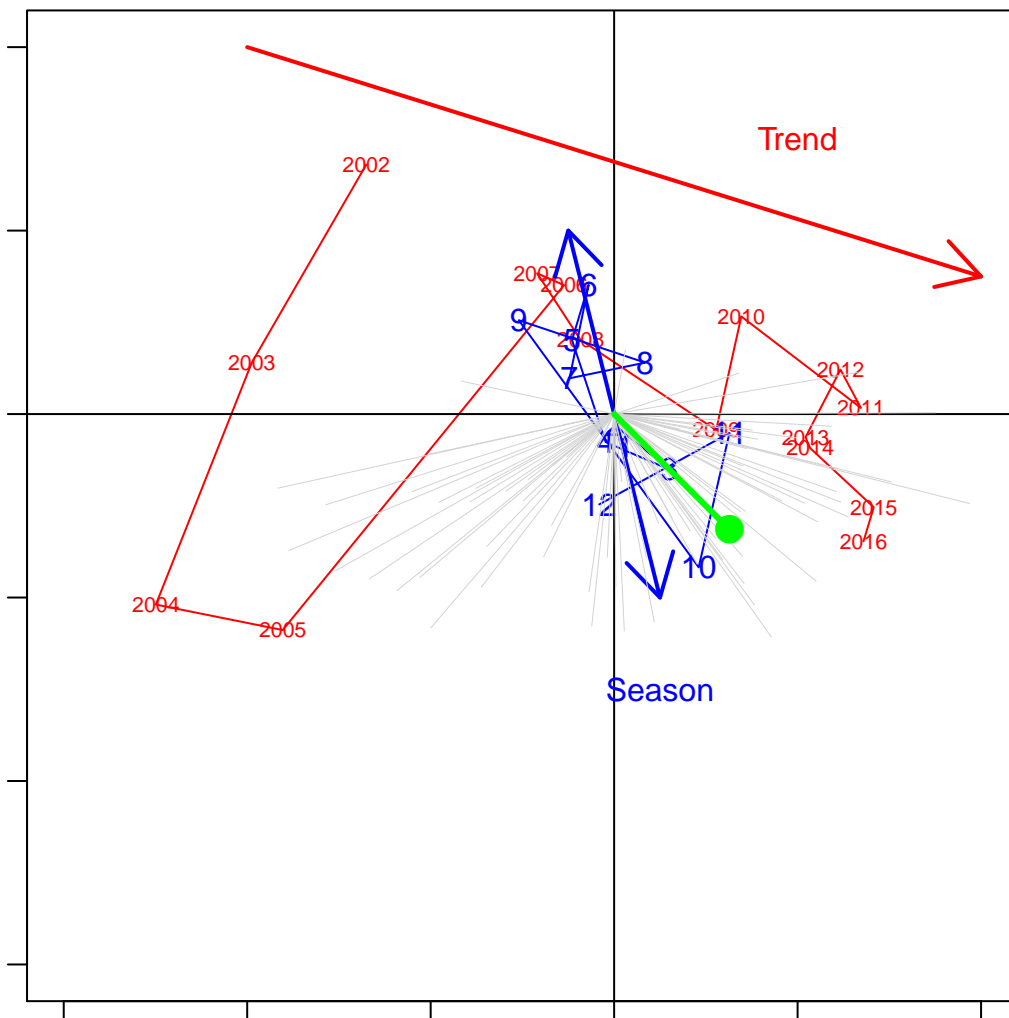




# PCA biplot, *Moelleria cornuta* in green

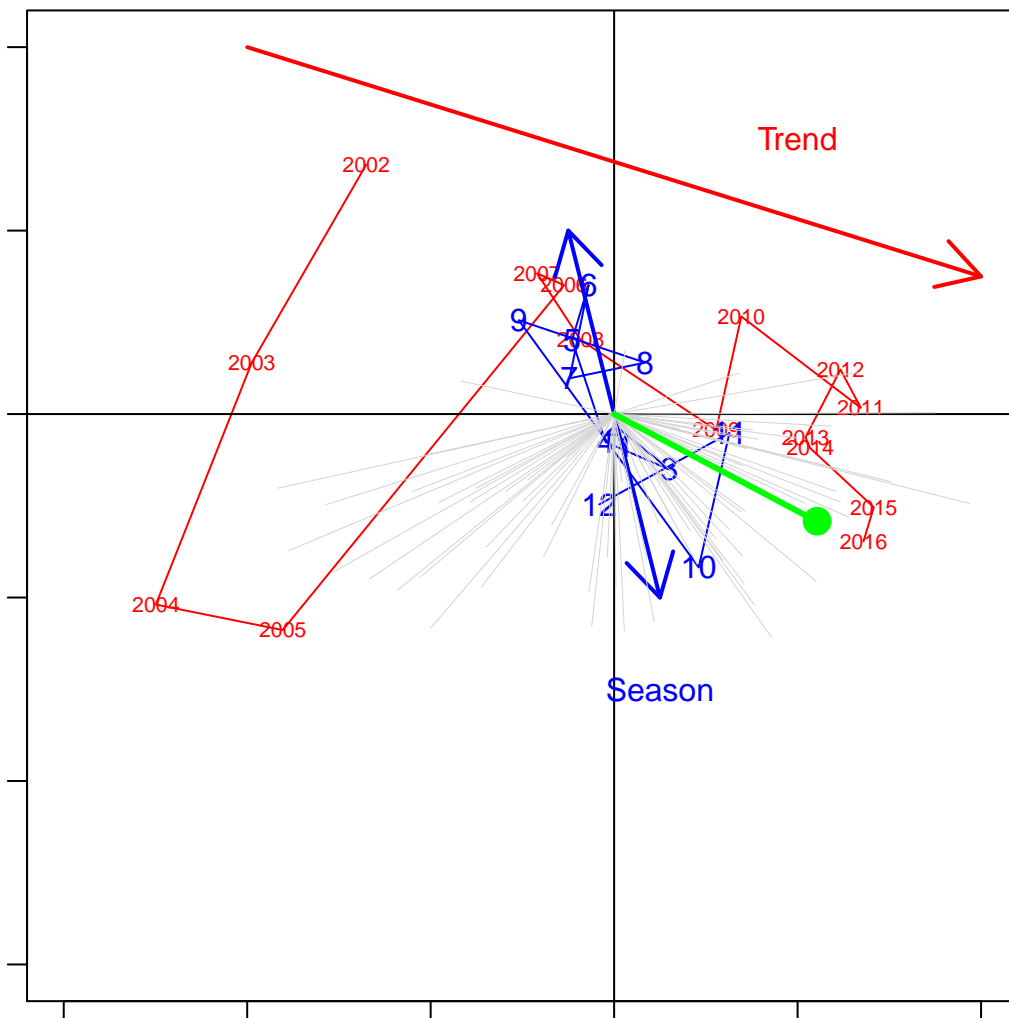


# PCA biplot, Nanoflagellates spp. in green

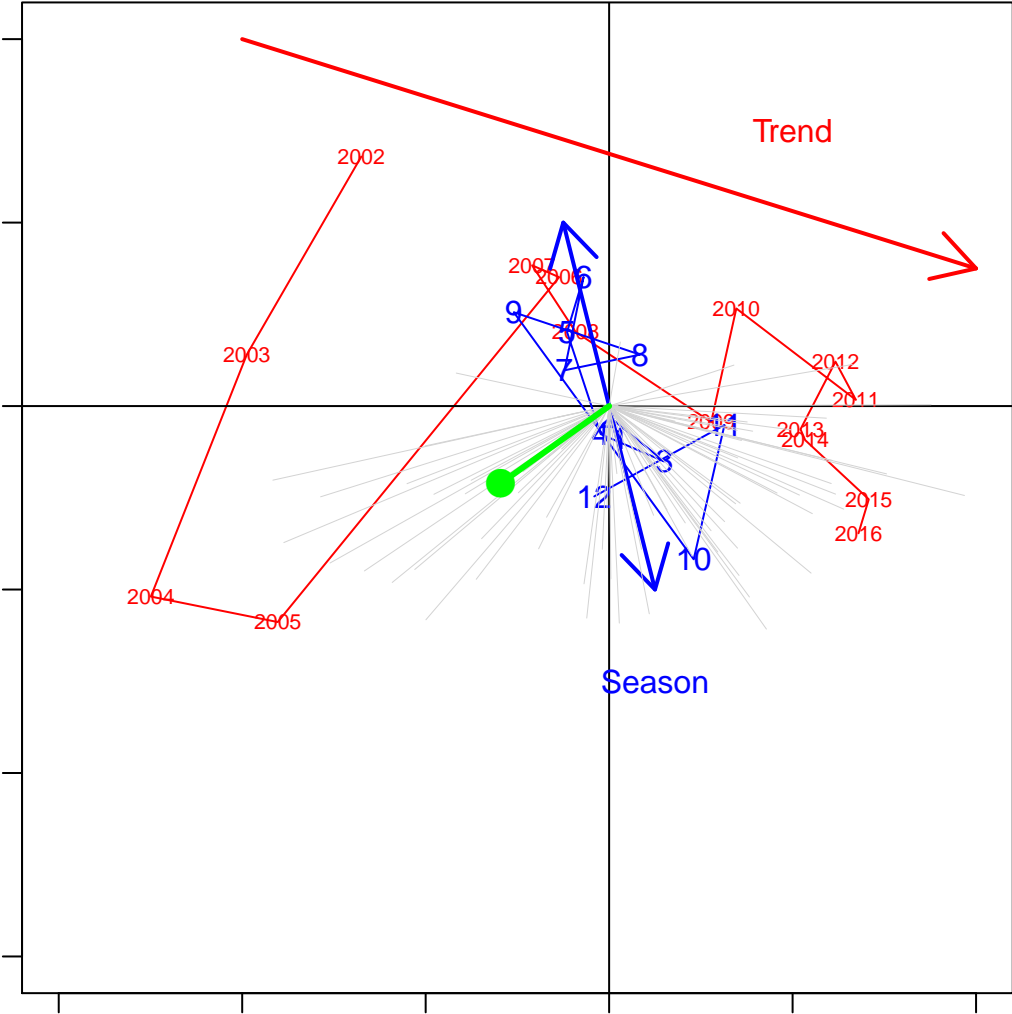




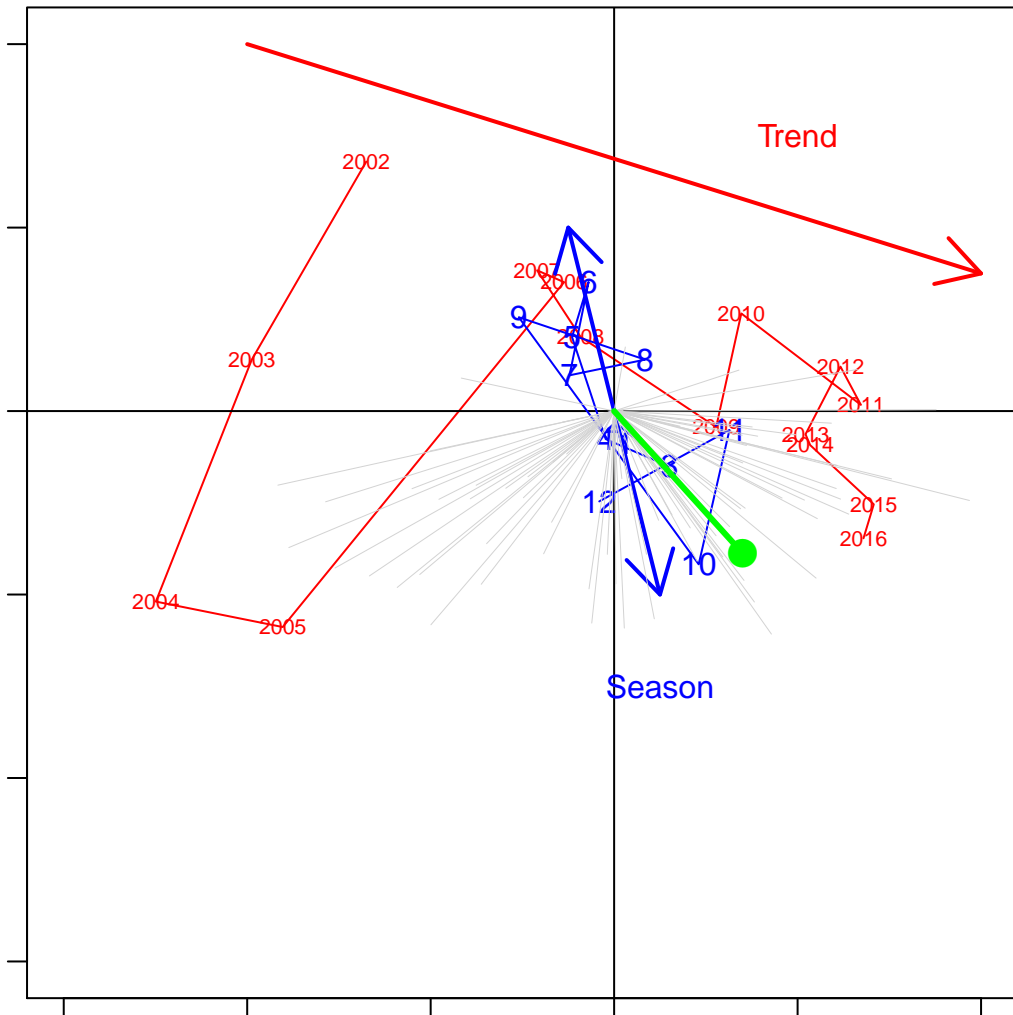
# PCA biplot, *Navicula delicatula* in green



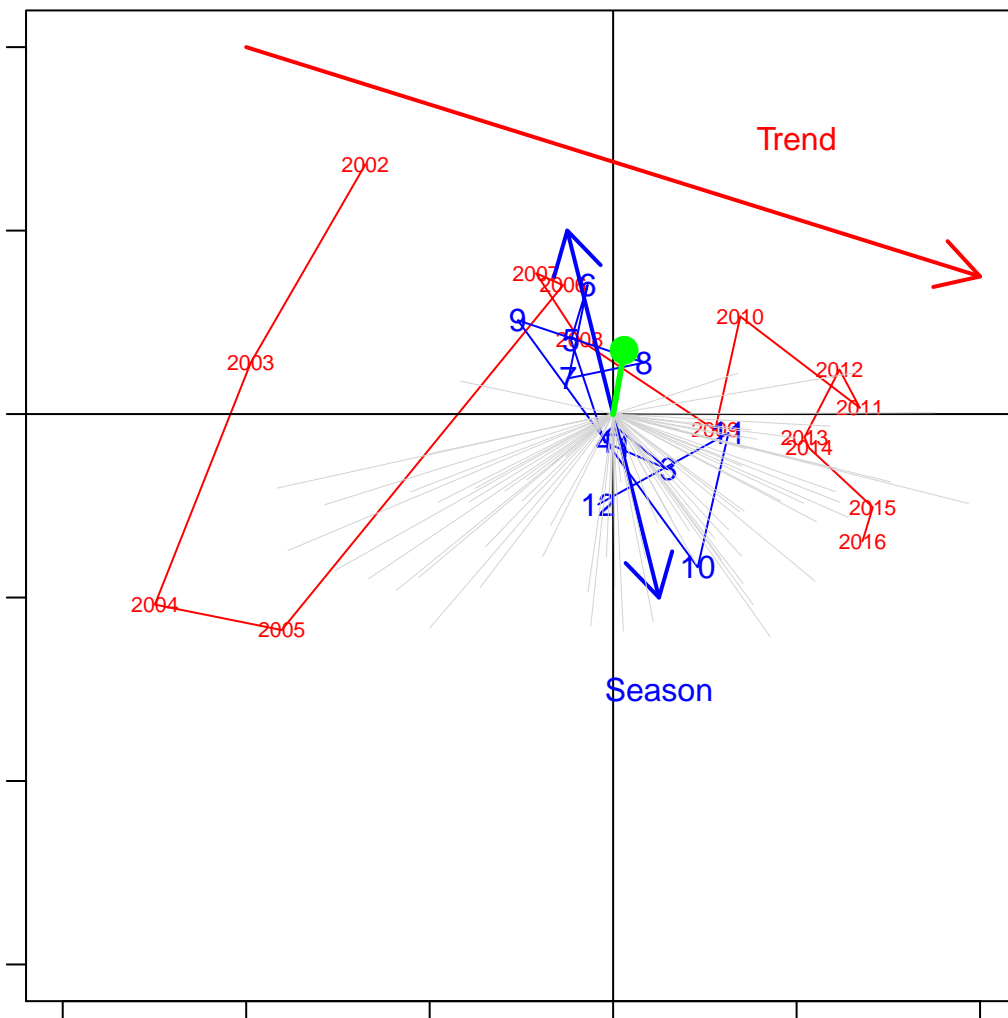
PCA biplot, *Nitzschia longissima* in green



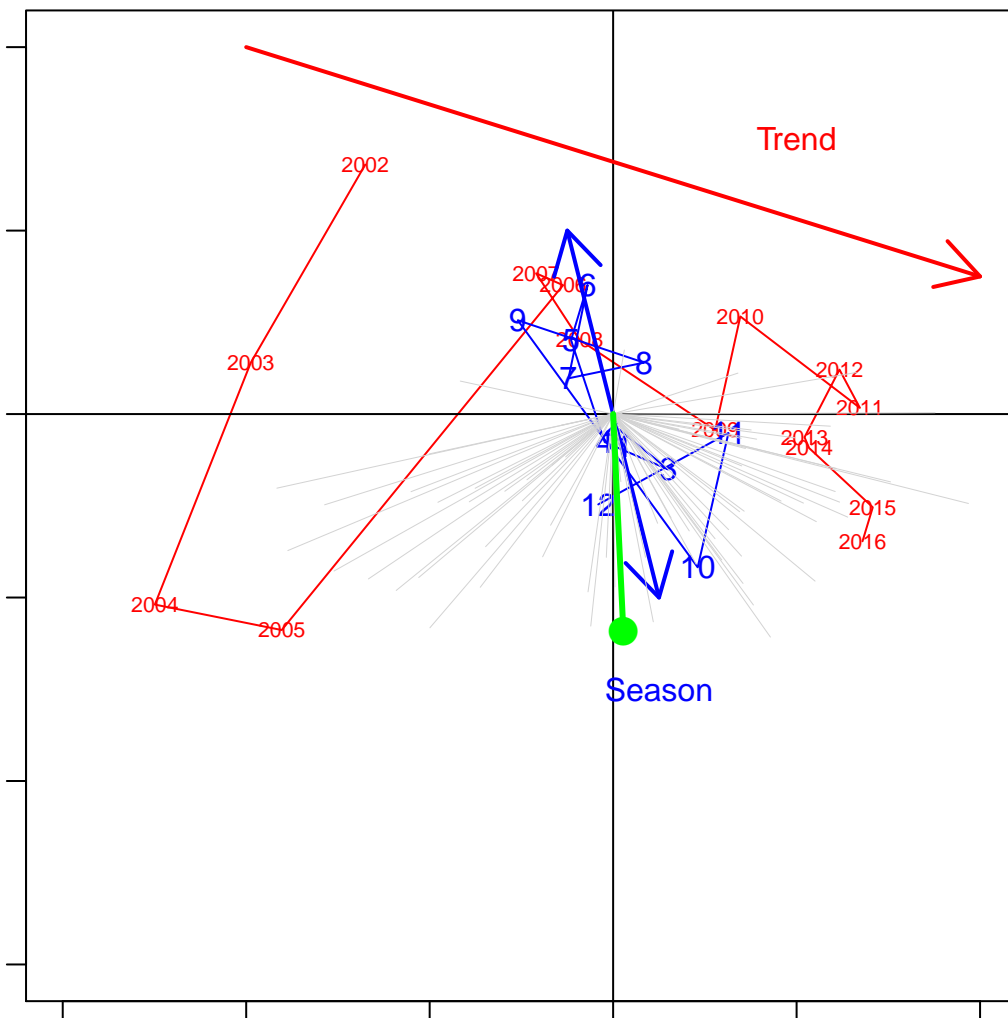
# PCA biplot, Ophiaster hydroideus in green



# PCA biplot, Oxytoxum in green

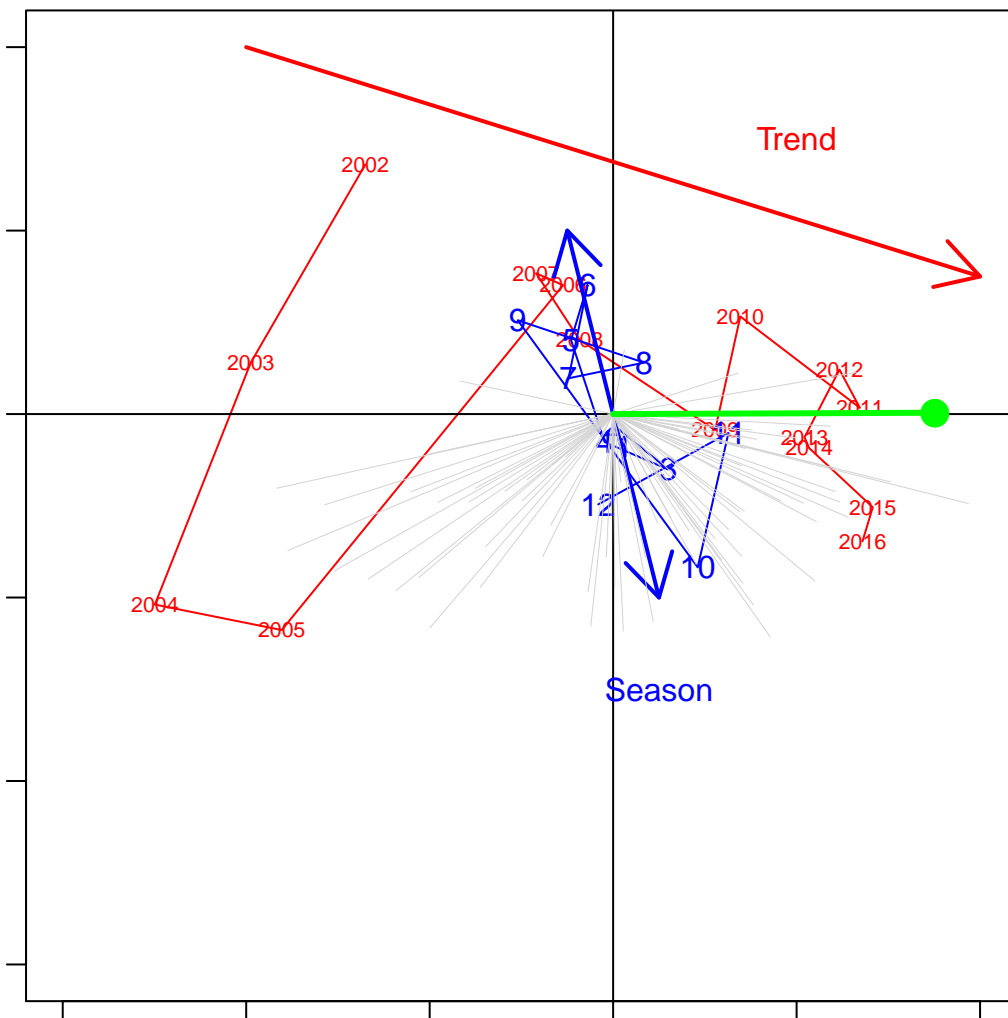


# PCA biplot, Pleurosigma in green

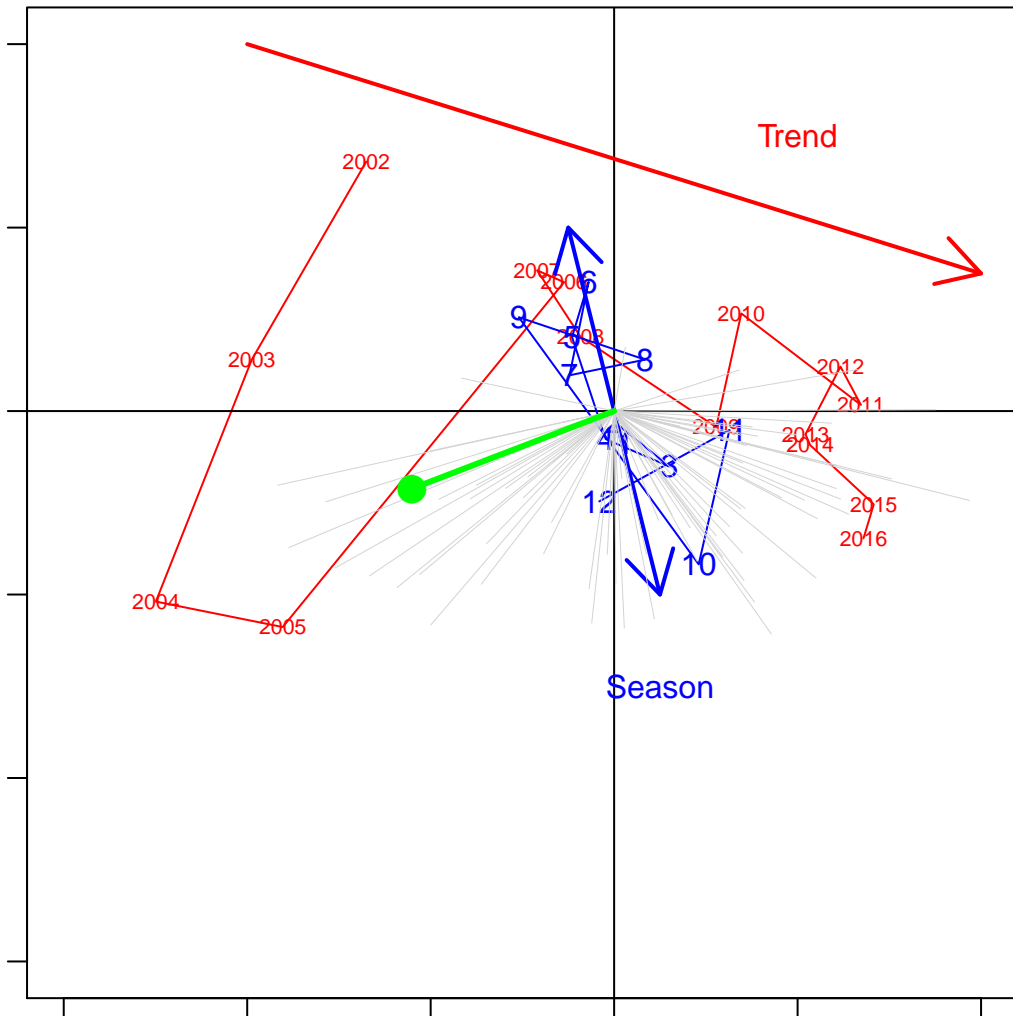




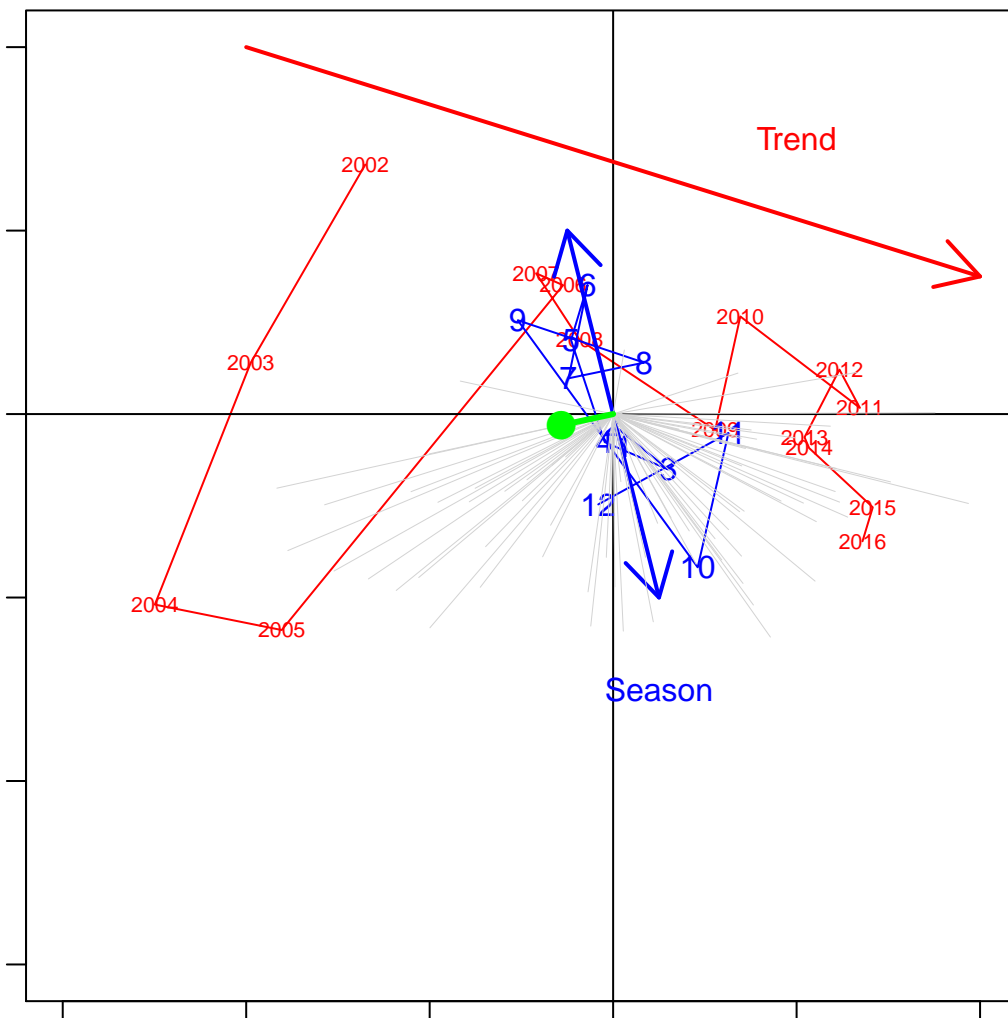
# PCA biplot, *Proboscia alata* in green



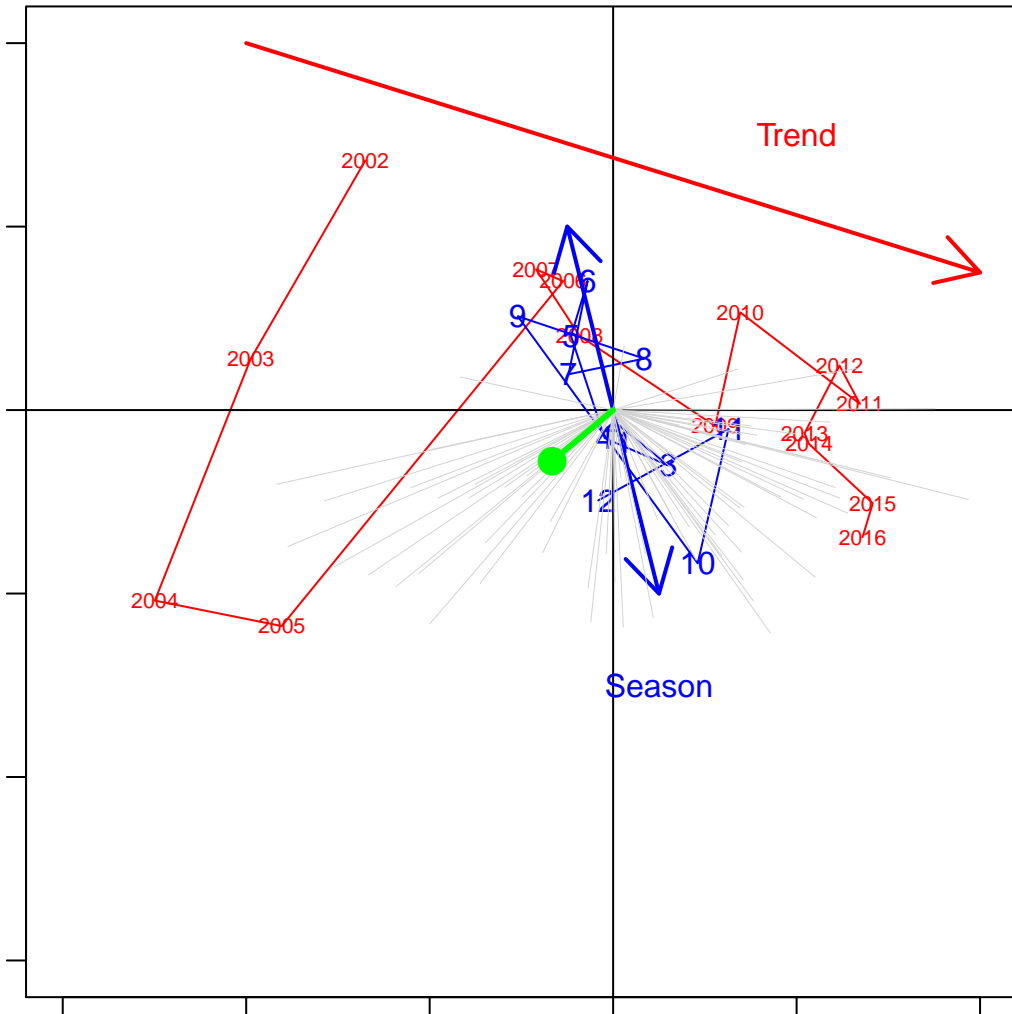
# PCA biplot, *Prorocentrum micans* in green



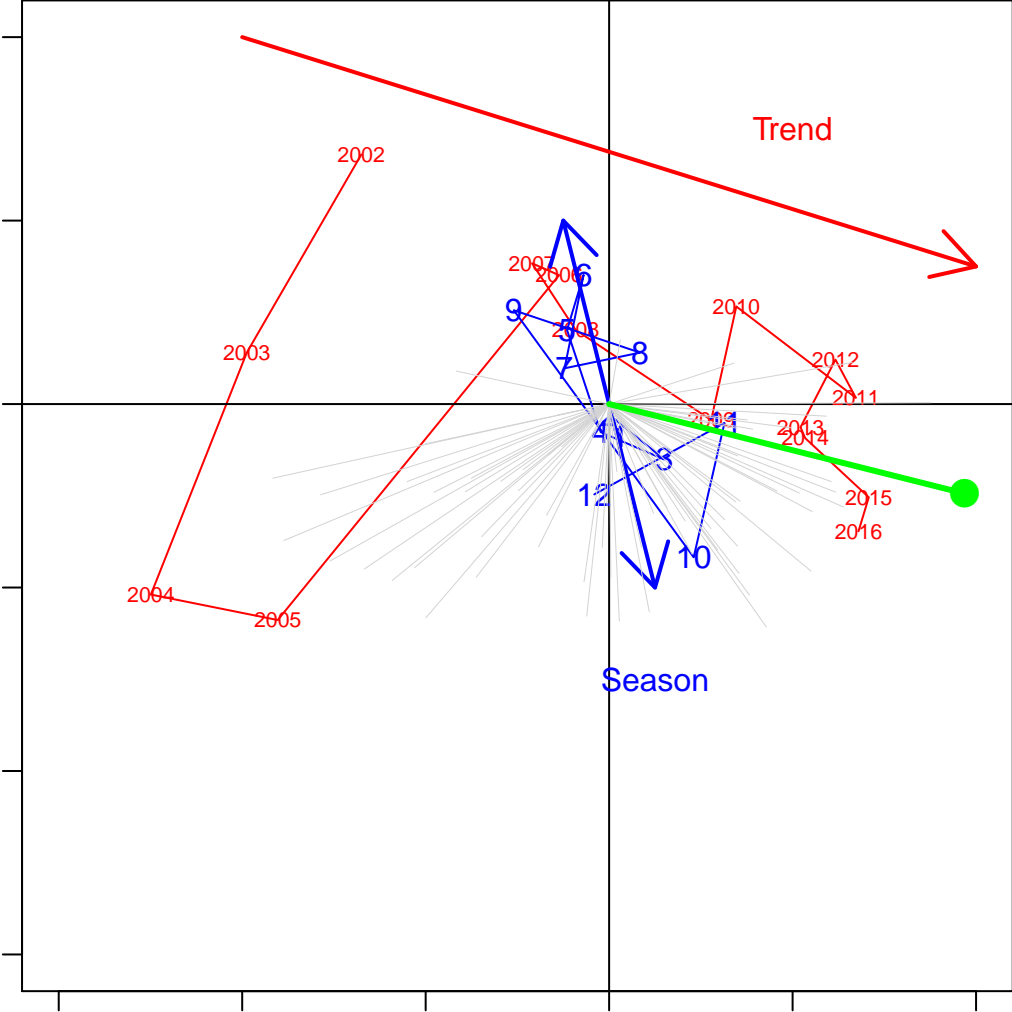
# PCA biplot, *Prorocentrum triestinum* in green



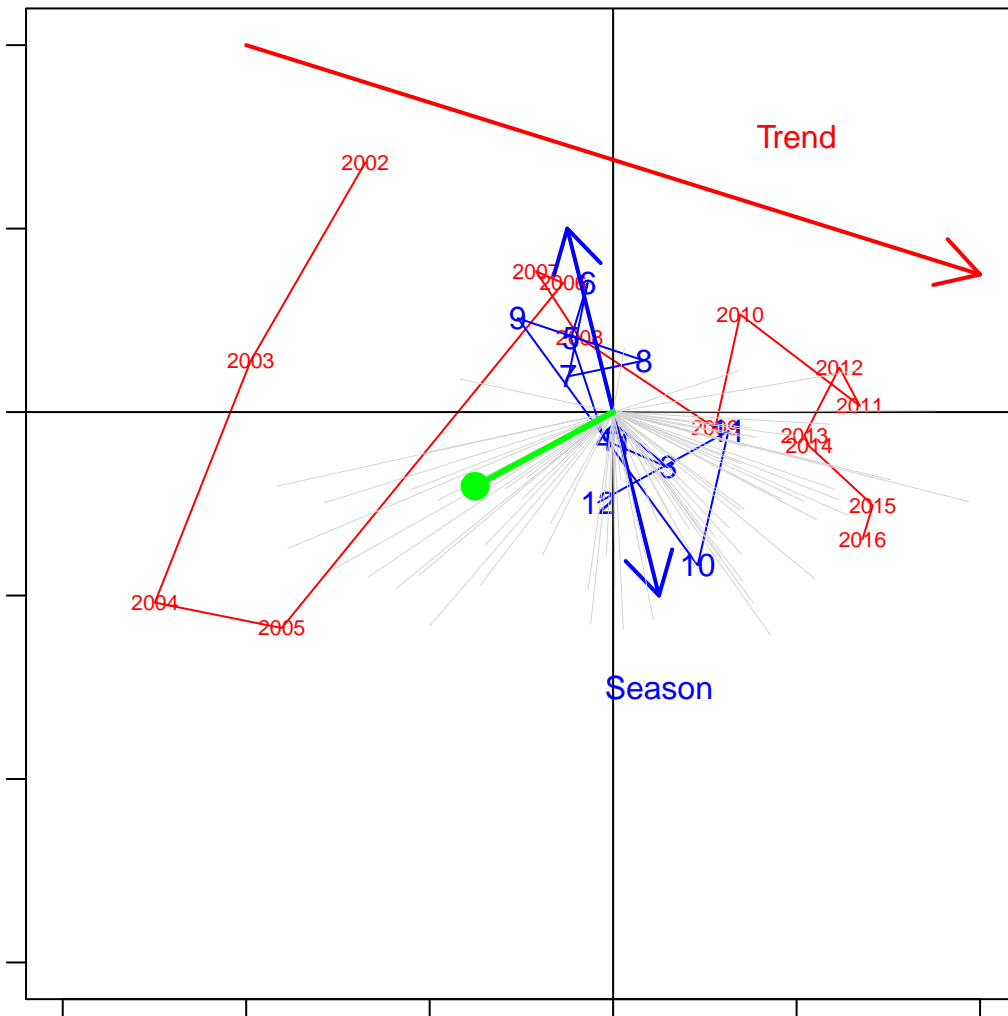
# PCA biplot, Pseudo-nitzschia in green



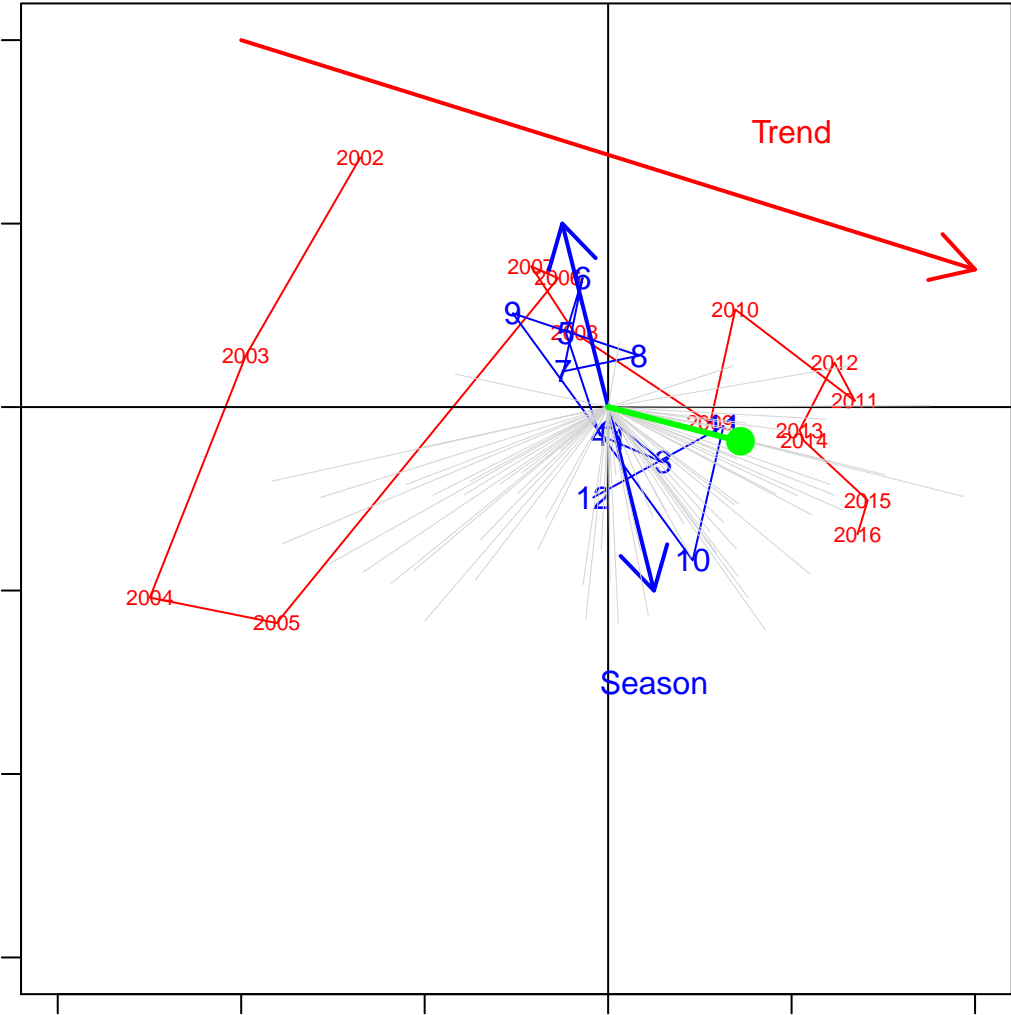
PCA biplot, Pseudo-nitzschia delicatissima in green



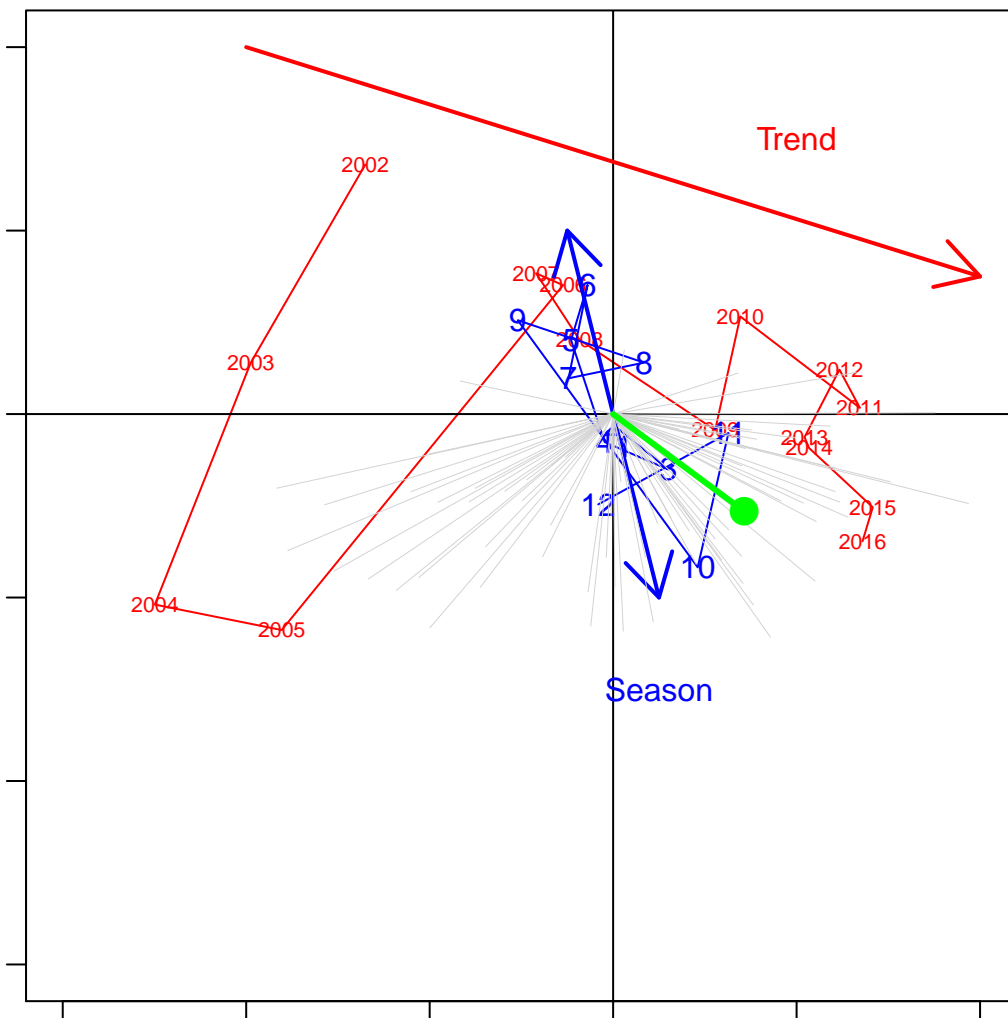
# PCA biplot, *Pseudo-nitzschia seriata* in green



PCA biplot, *Pseudosolenia calcar-avis* in green

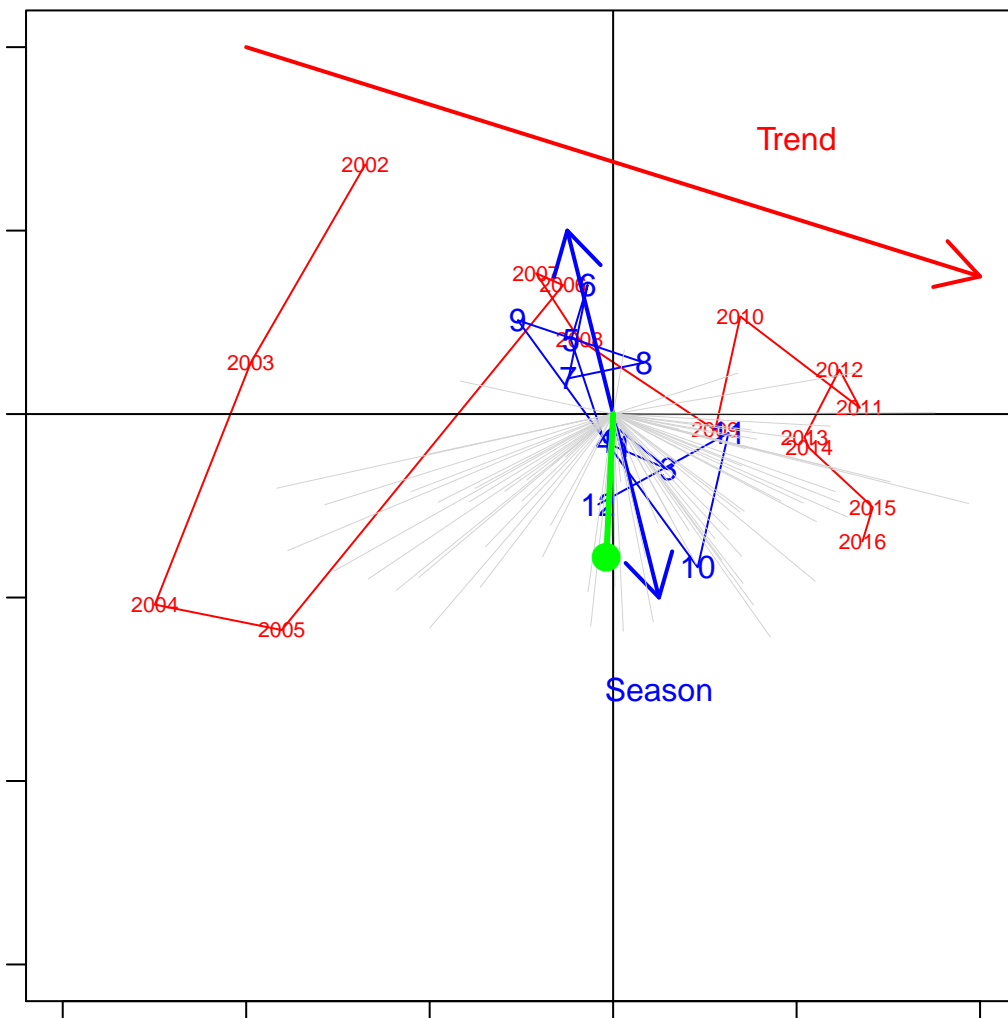


# PCA biplot, *Rhabdosphaera tignifer* in green

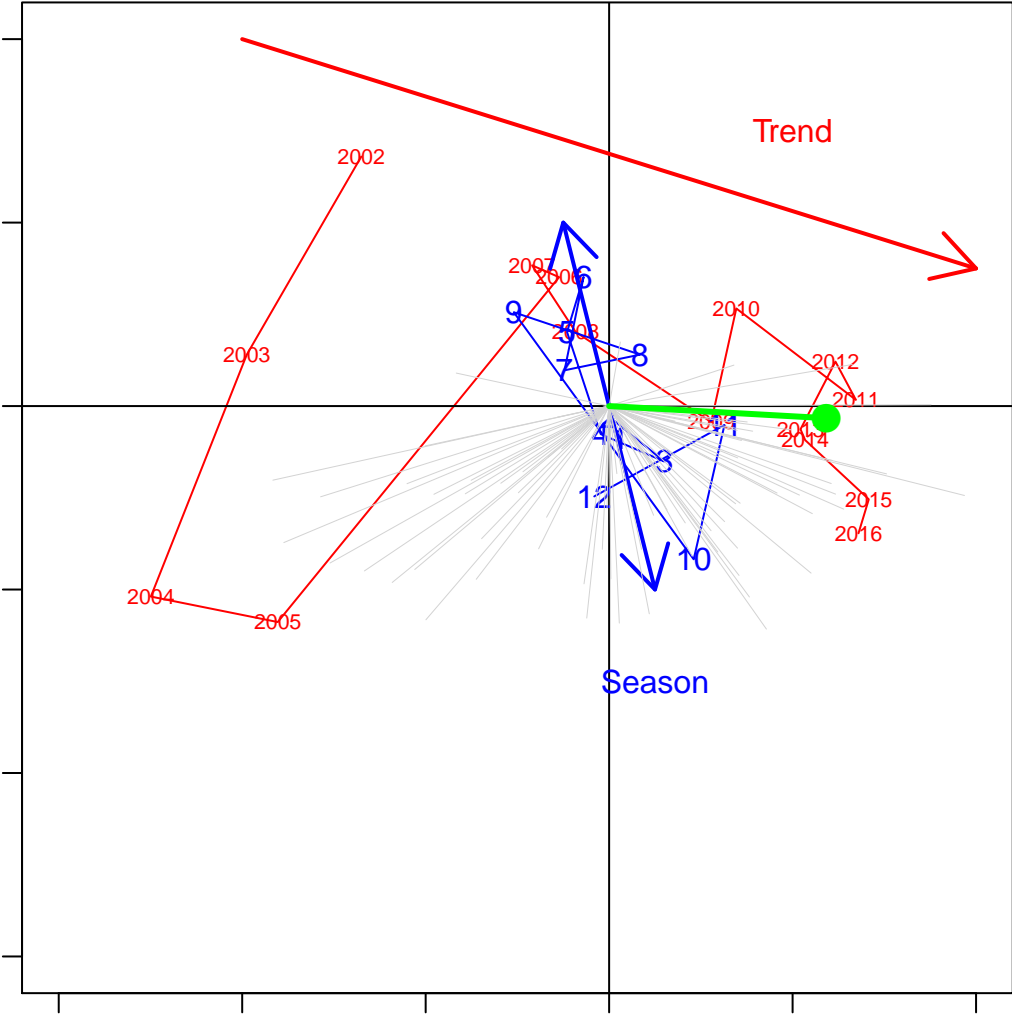




# PCA biplot, *Rhizosolenia flaccida* in green

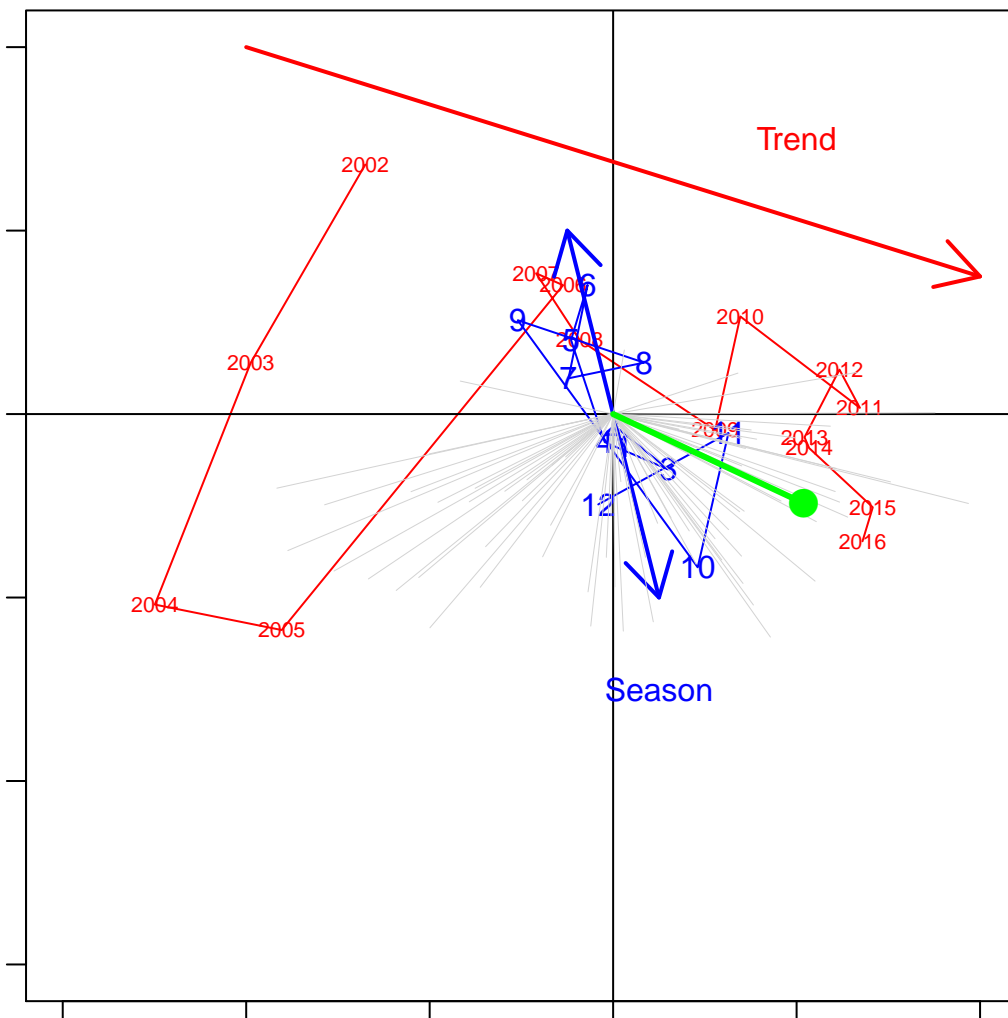


PCA biplot, Rhizosolenia fragilissima f. fragilissima in green

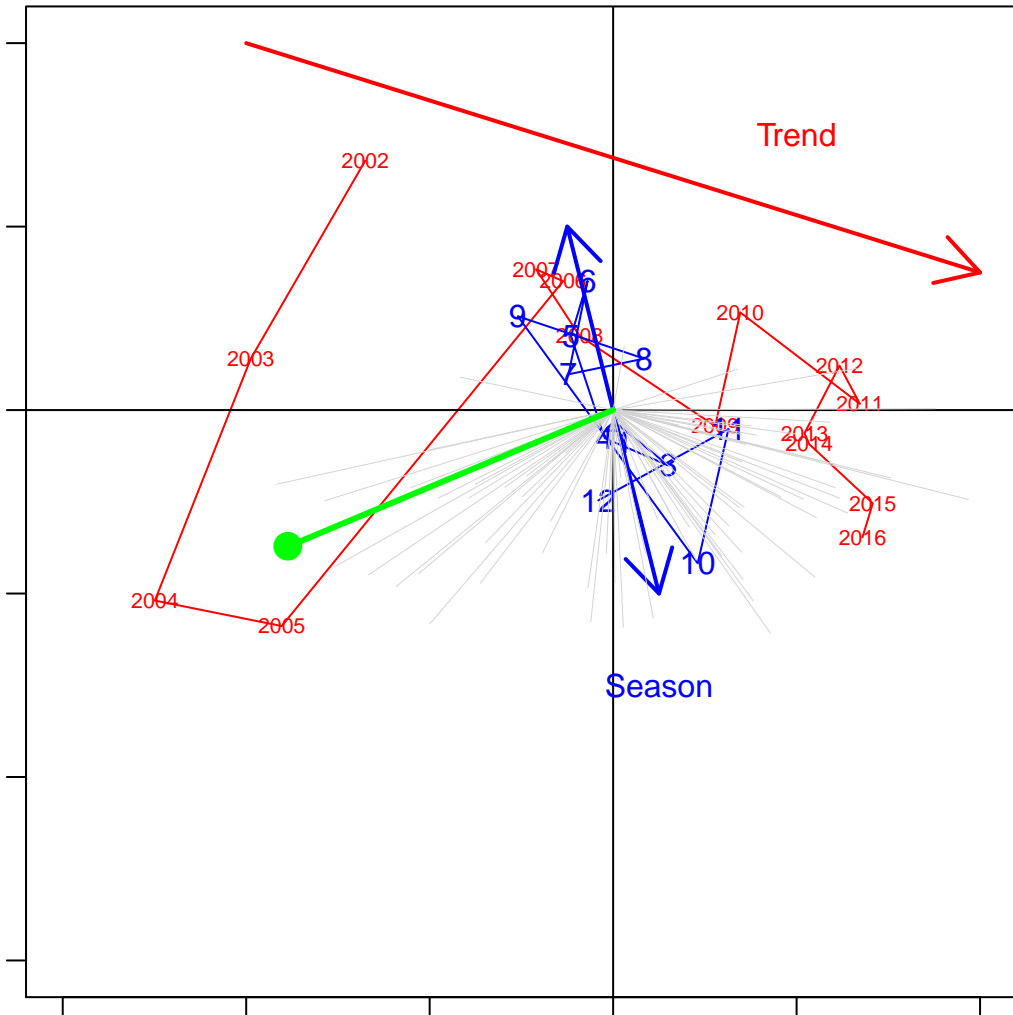




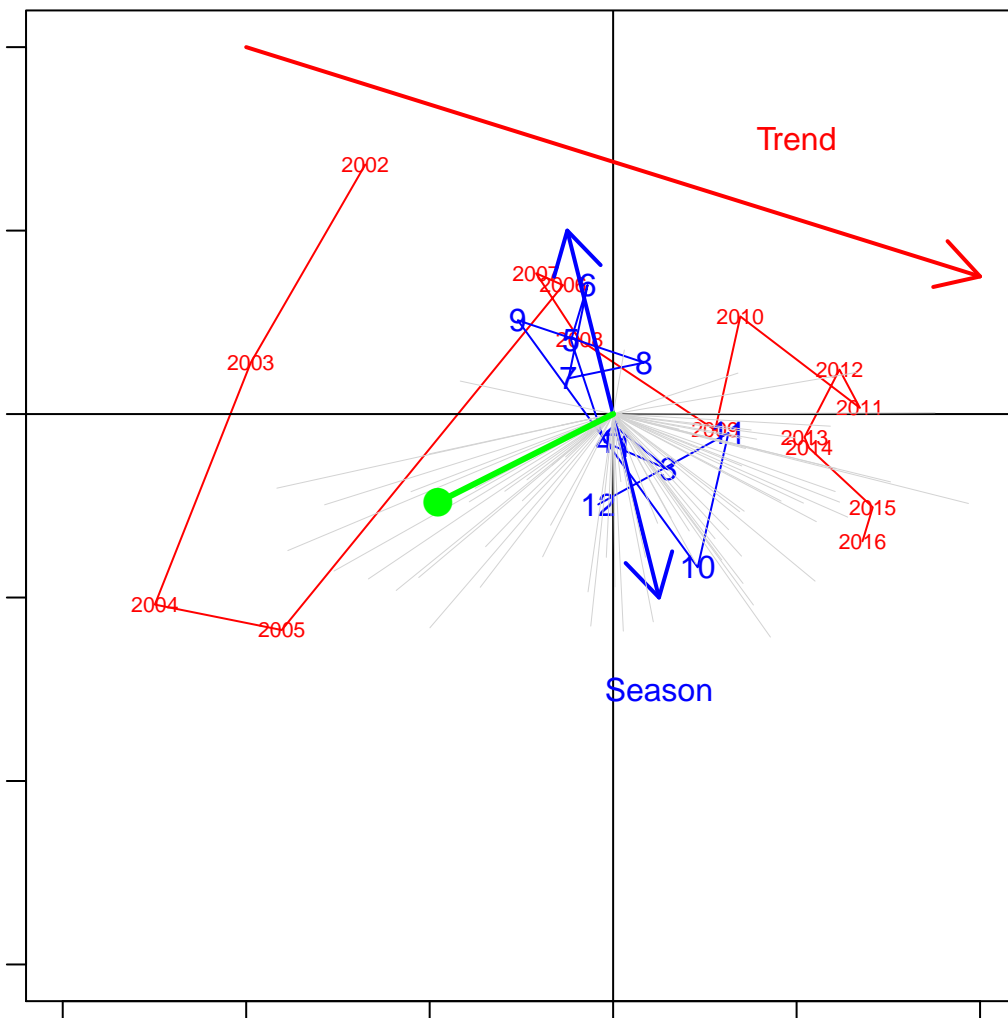
# PCA biplot, *Rhizosolenia imbricata* in green



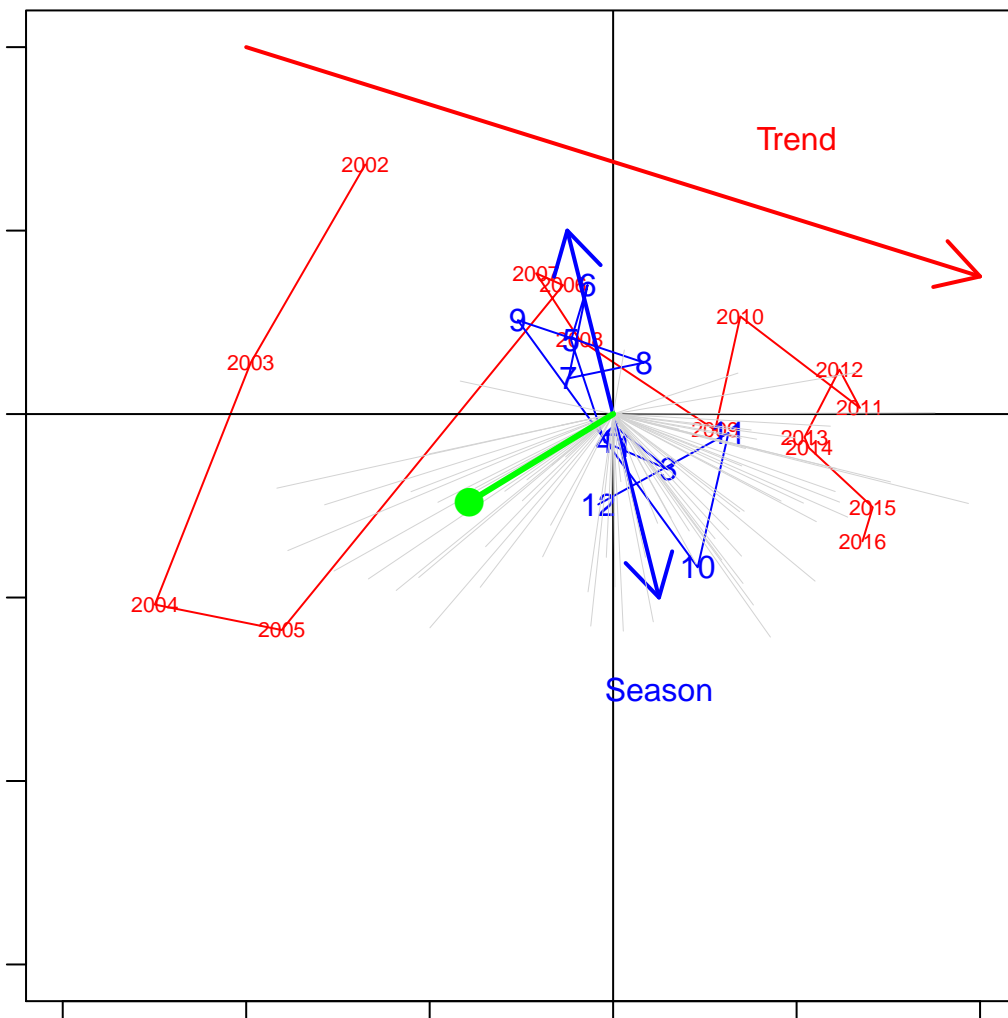
# PCA biplot, *Rhizosolenia stolterfothii* in green



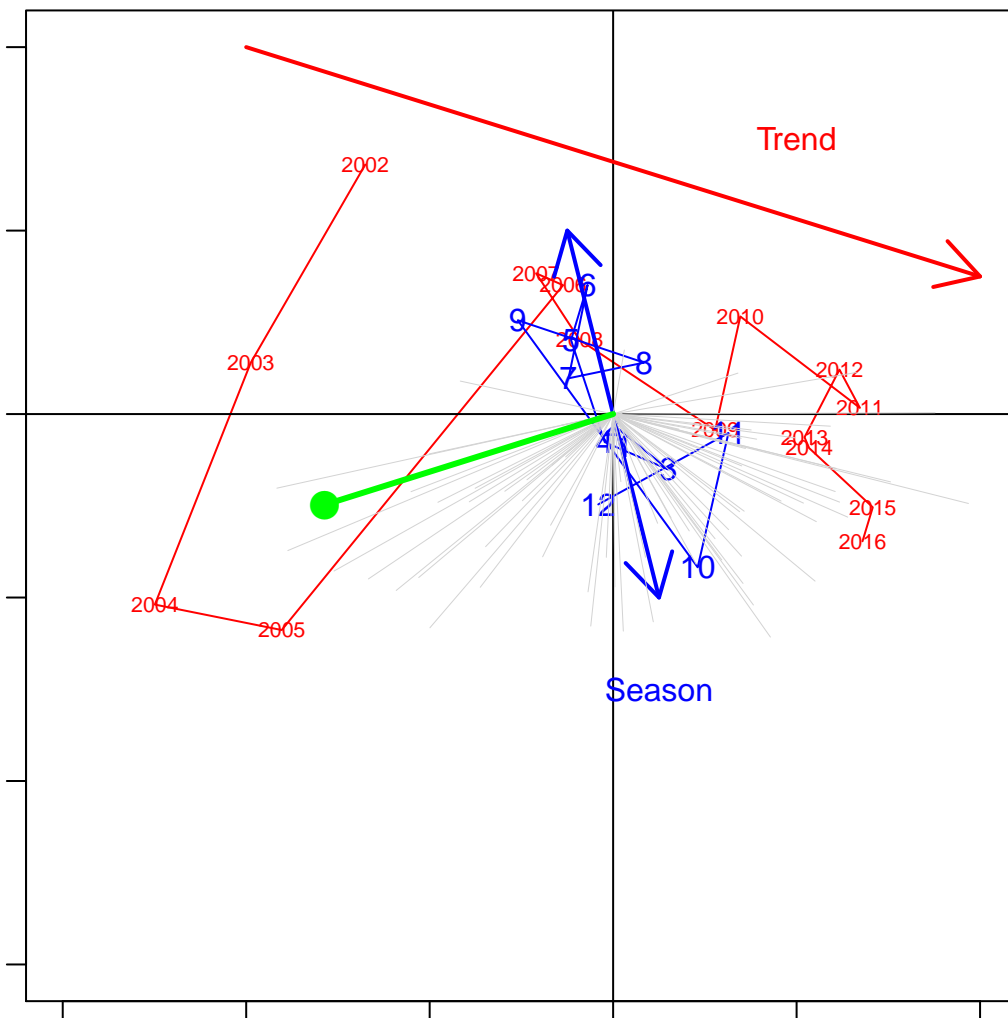
# PCA biplot, *Rhizosolenia styliformis* in green



# PCA biplot, *Scrippsiella trochoidea* in green

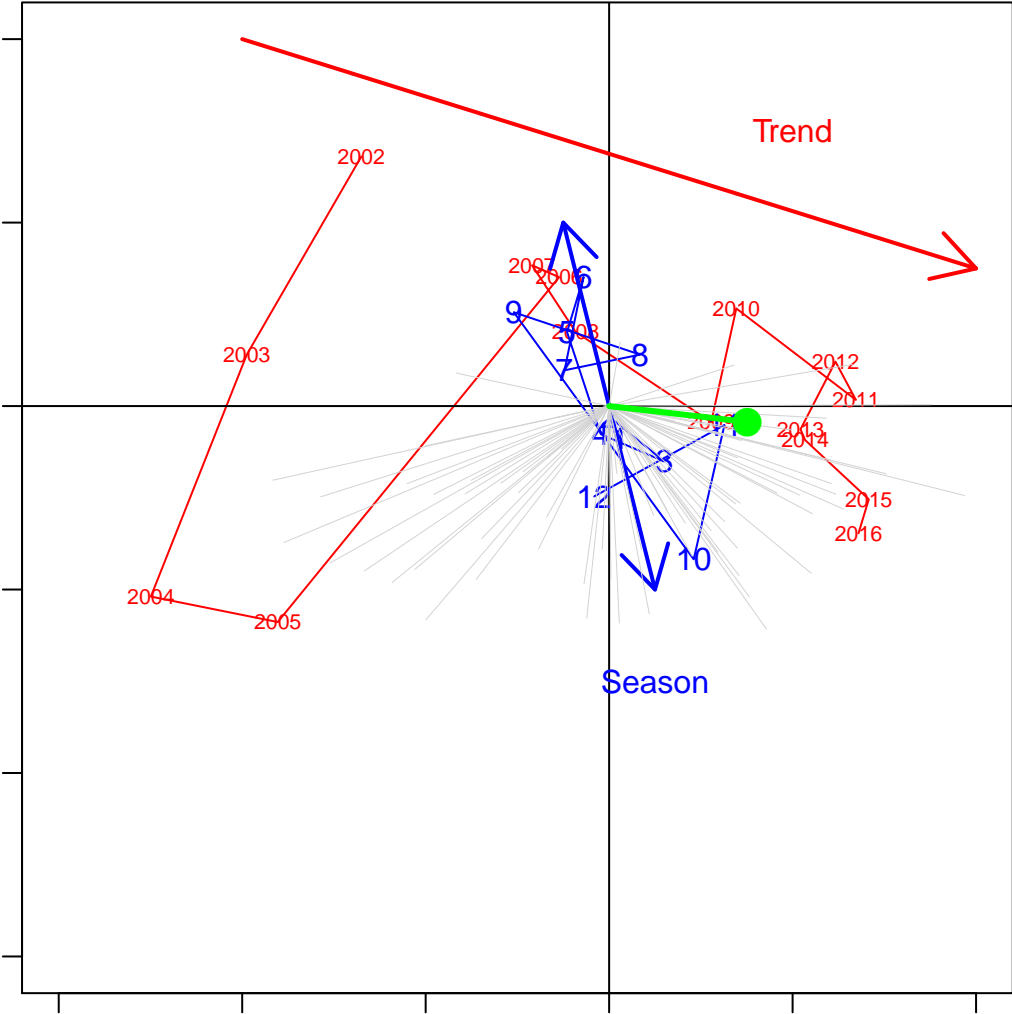


PCA biplot, *Skeletonema costatum* in green

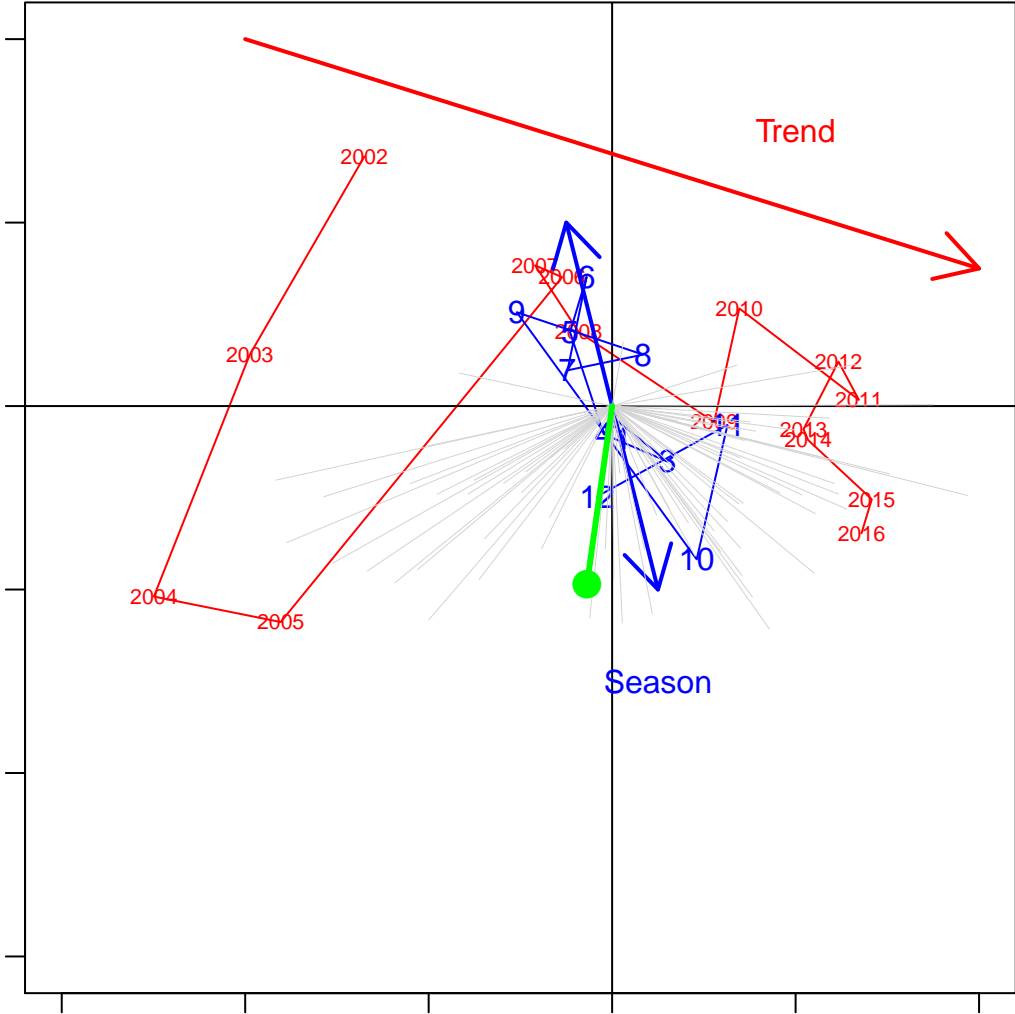




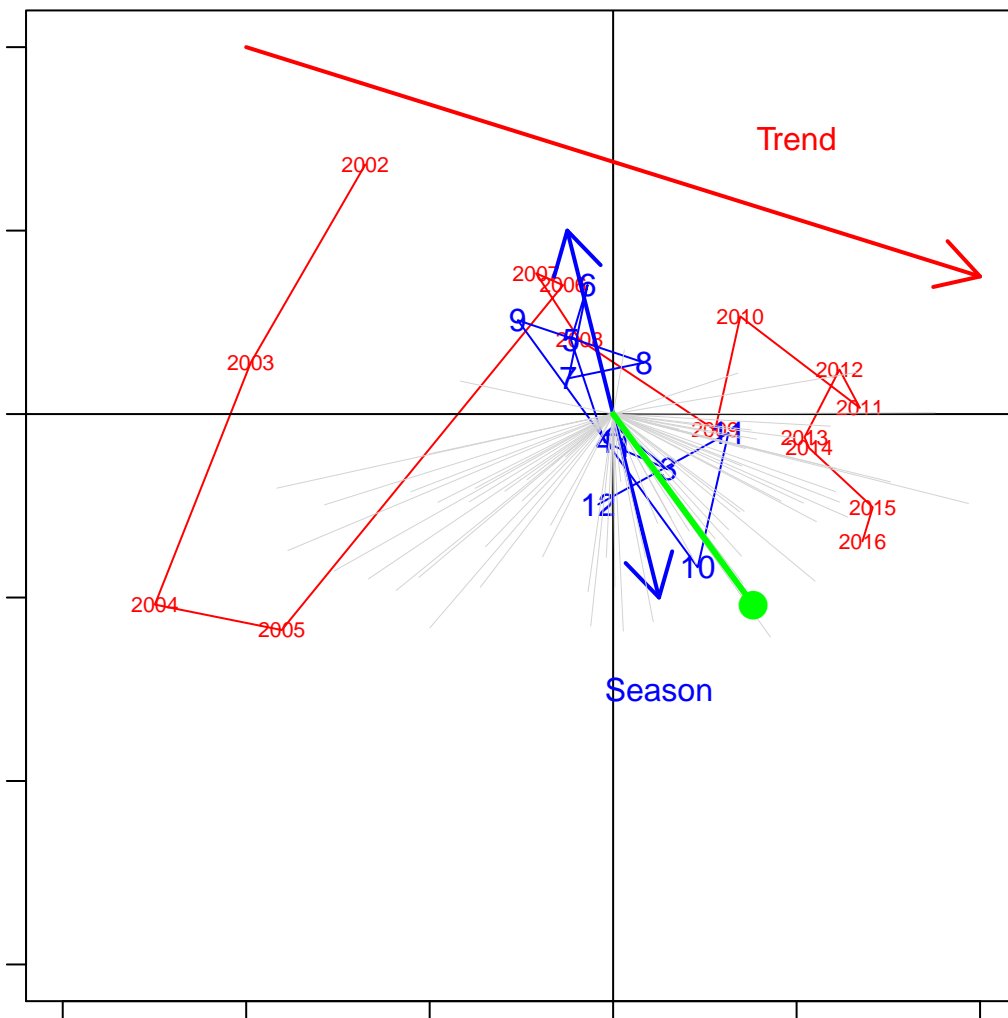
PCA biplot, *Skeletonema marinoi* in green



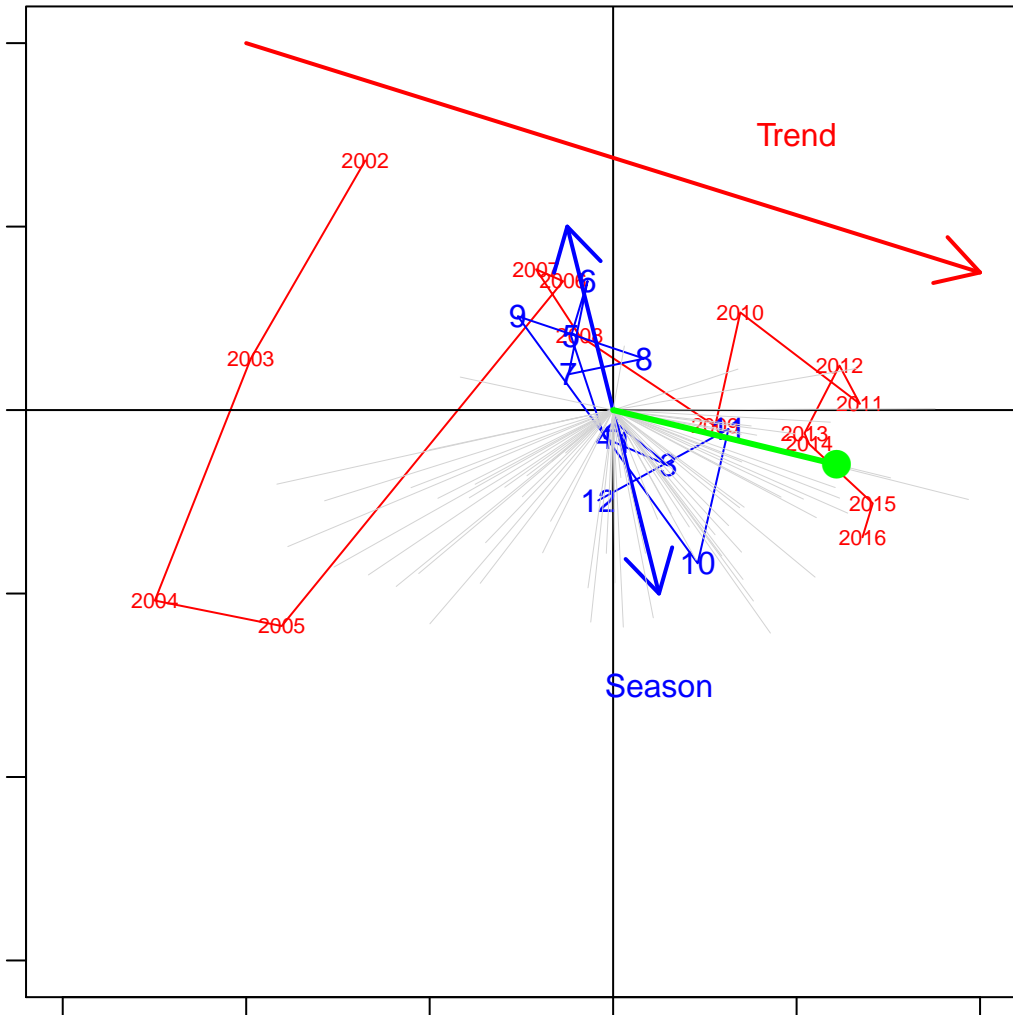
PCA biplot, *Synedra nitzschioides* f. *nitzschioides* in green



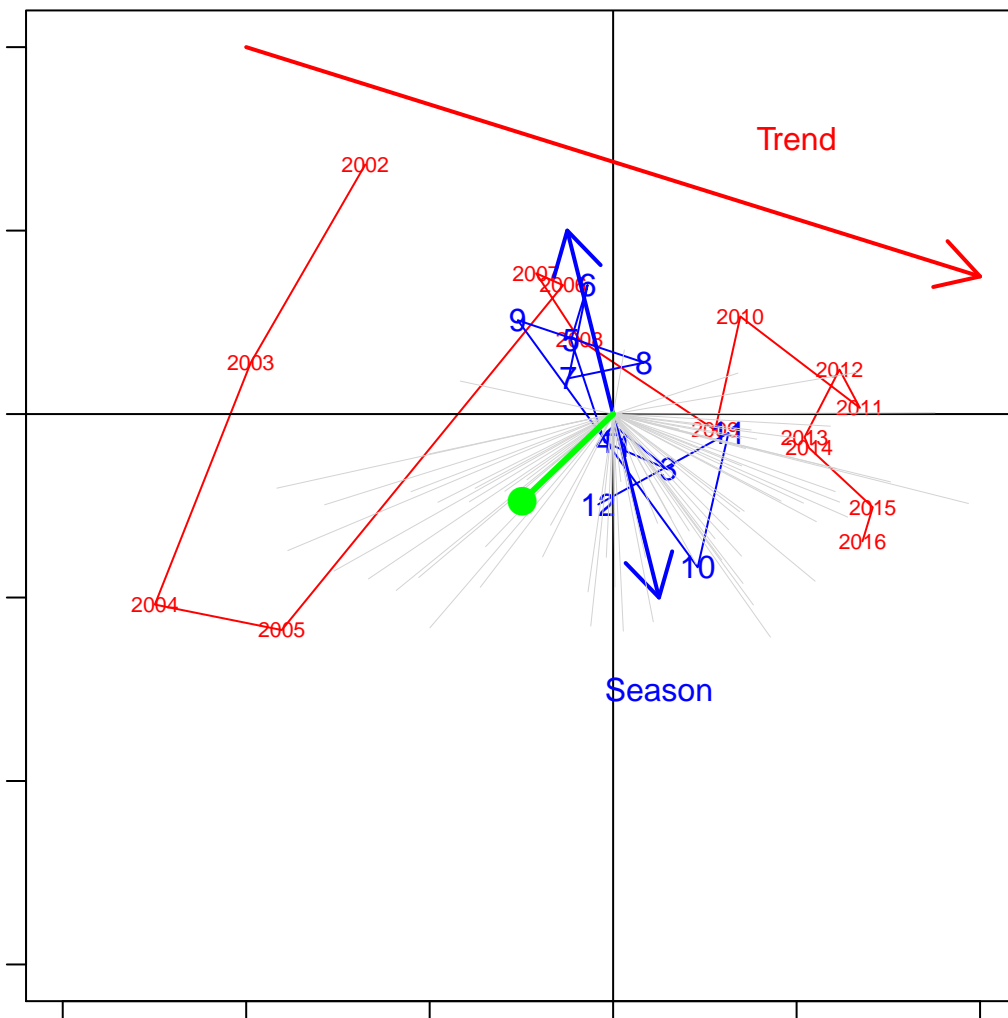
# PCA biplot, *Syracosphaera pulchra* in green



# PCA biplot, Thalassionema in green



# PCA biplot, *Thalassiosira* in green



PCA biplot, *Triplos furca* in green

