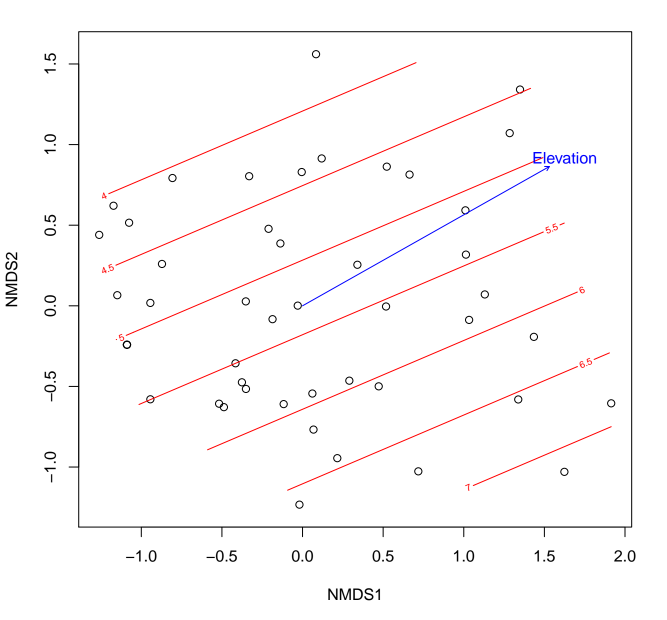
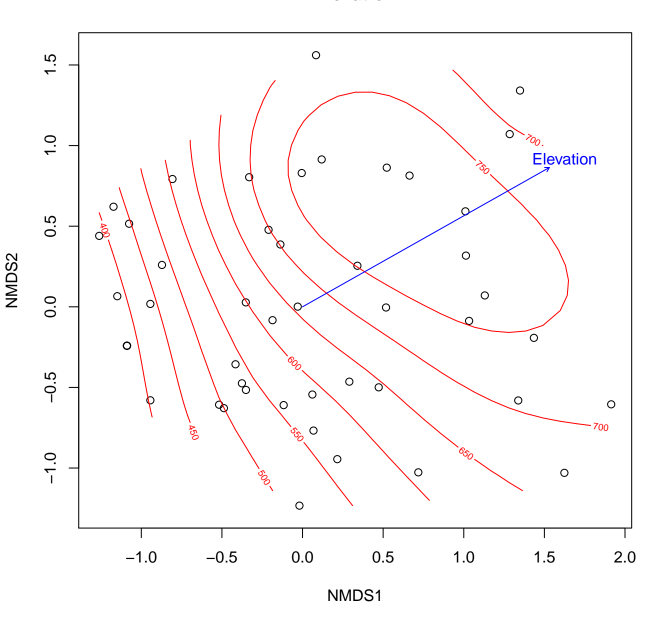
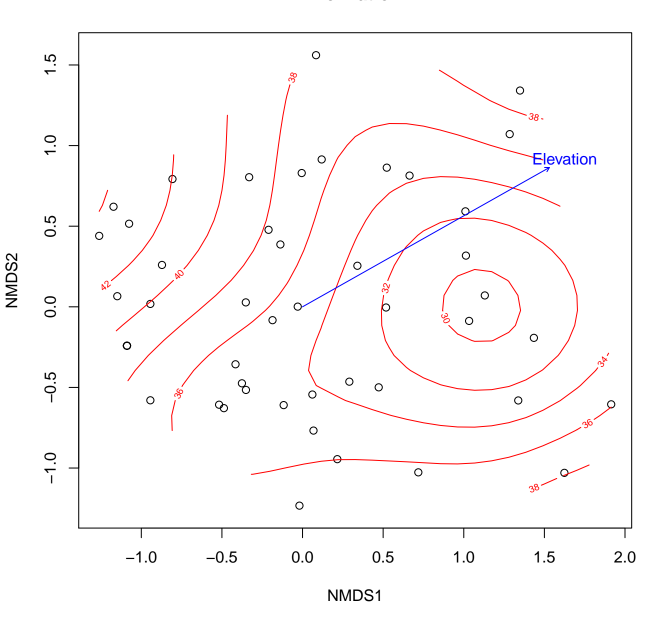
## Quadrat



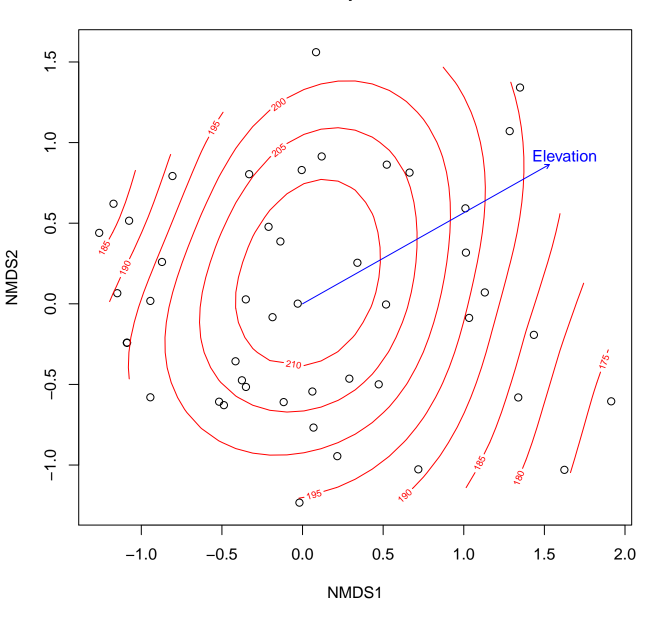
#### **Elevation**



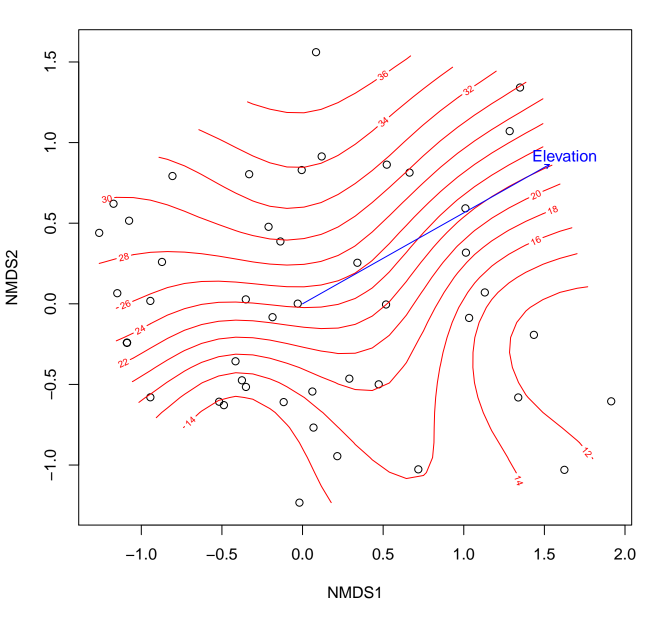
#### Inclination



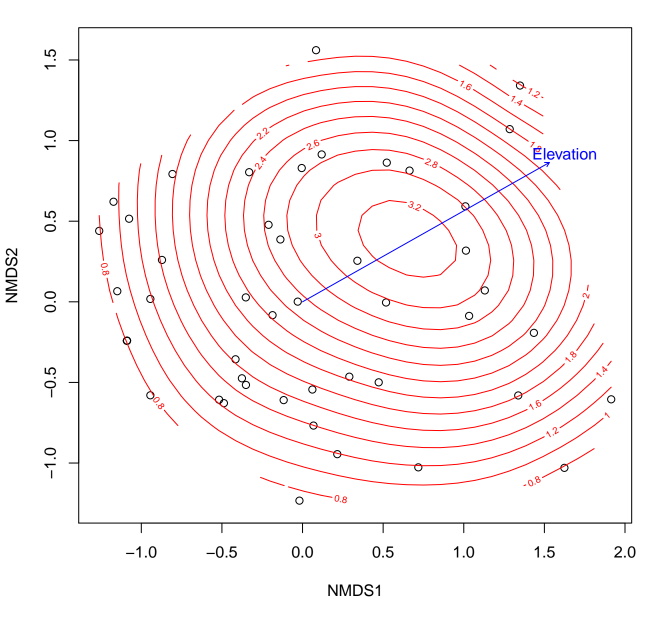
## **Aspect**



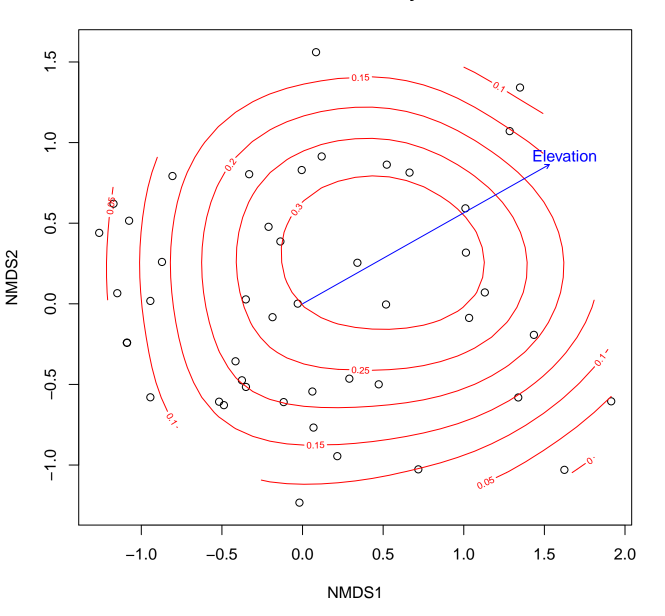
## Rou\_SD



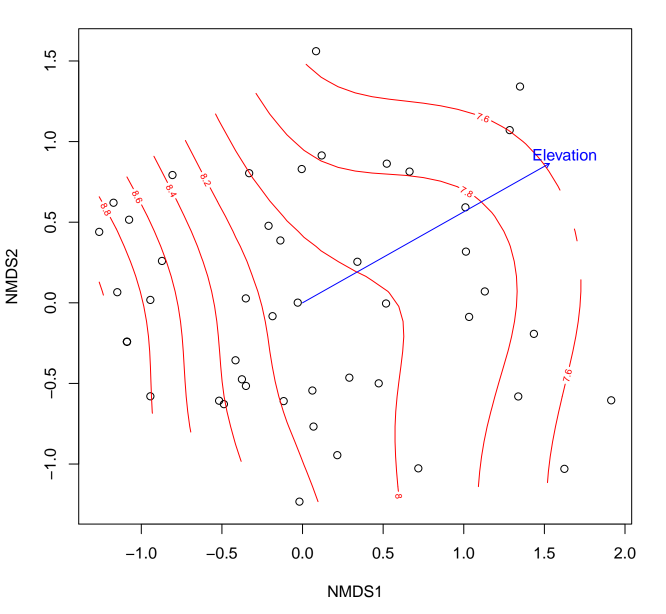
### Sat85\_Dry



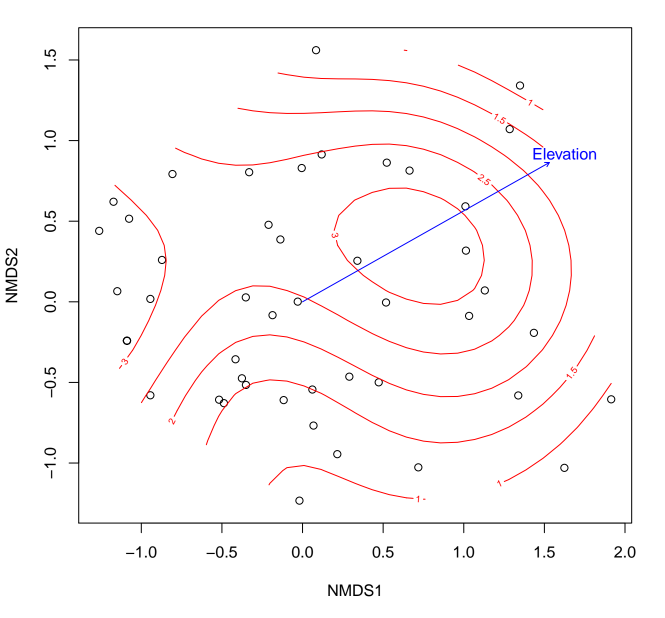
### Sat0.1kPa\_Dry



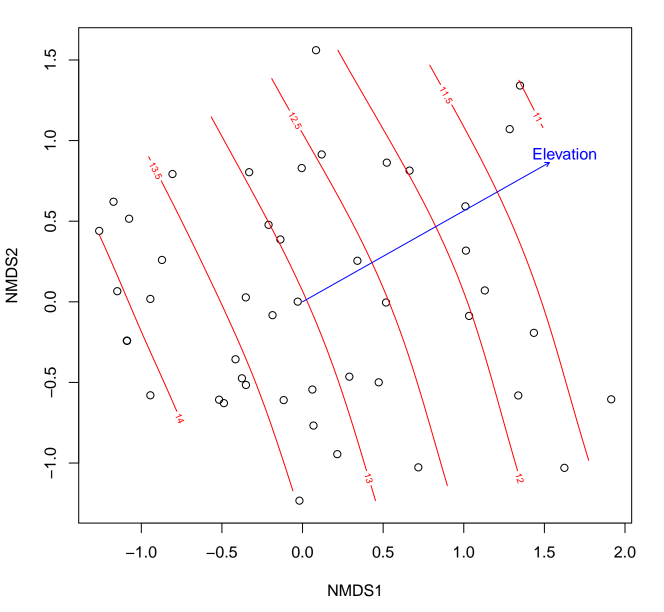
## Dry1kPa\_Dry



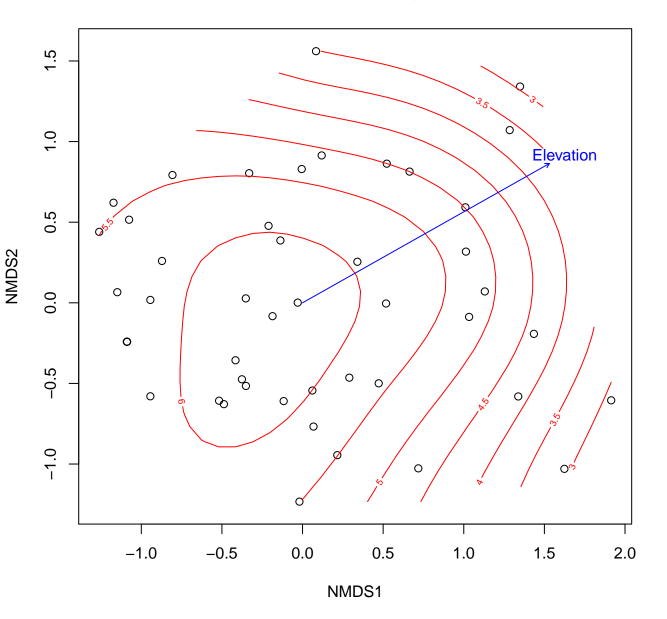
## Dry3kPa\_Dry



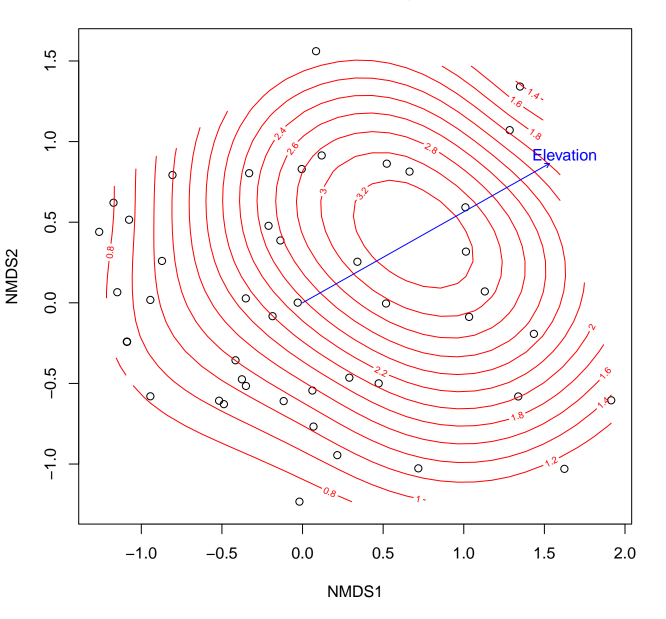
## Sat85\_Fog



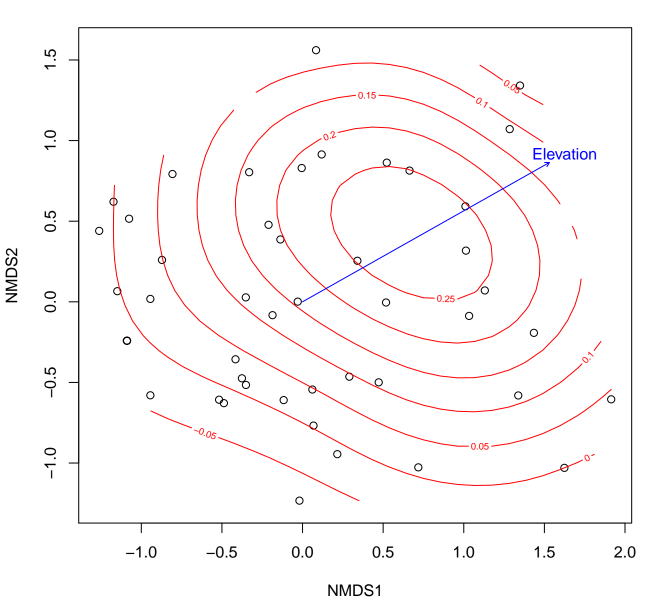
### Sat0.1kPa\_Fog



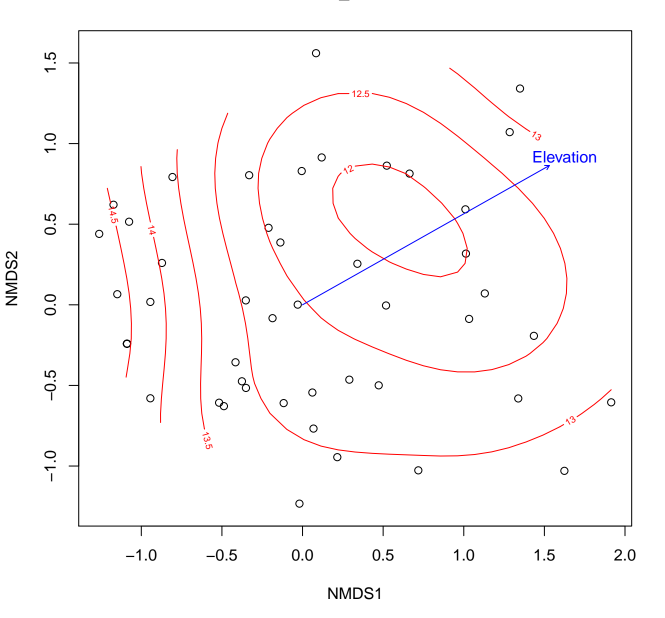
# Dry1kPa\_Fog



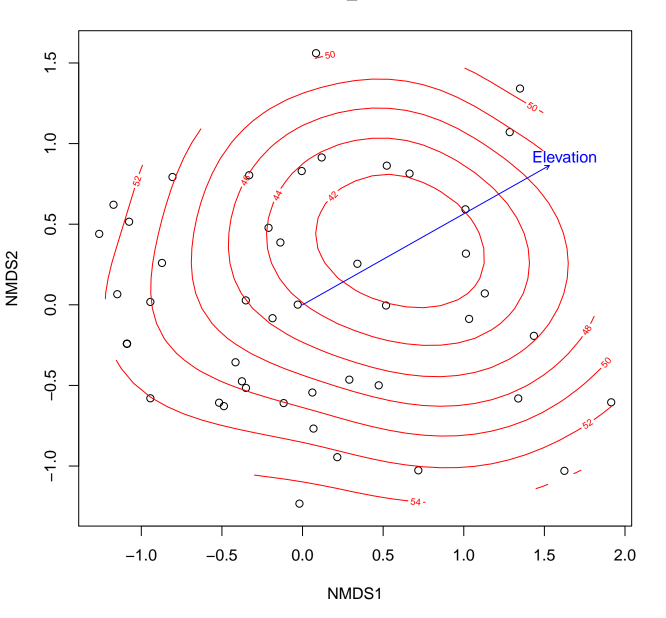
## Dry3kPa\_Fog



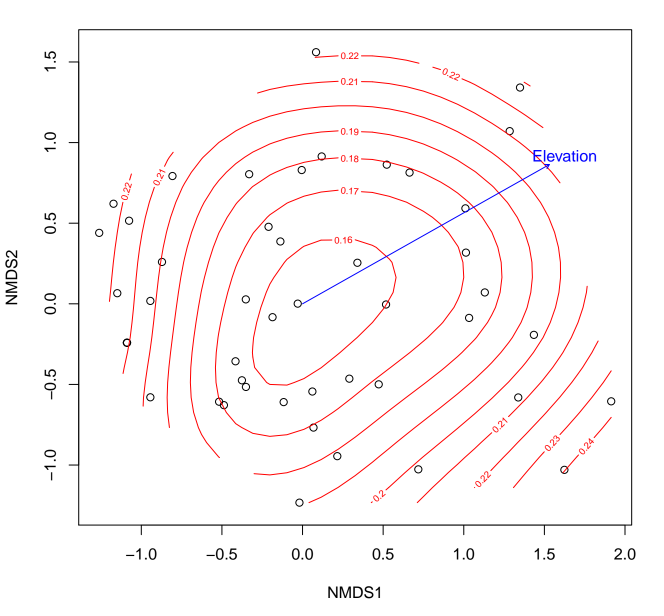
T\_min



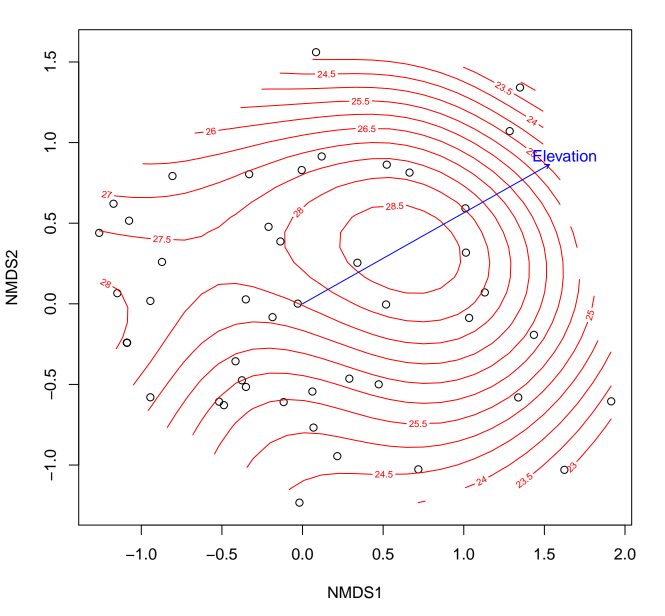
RH\_min



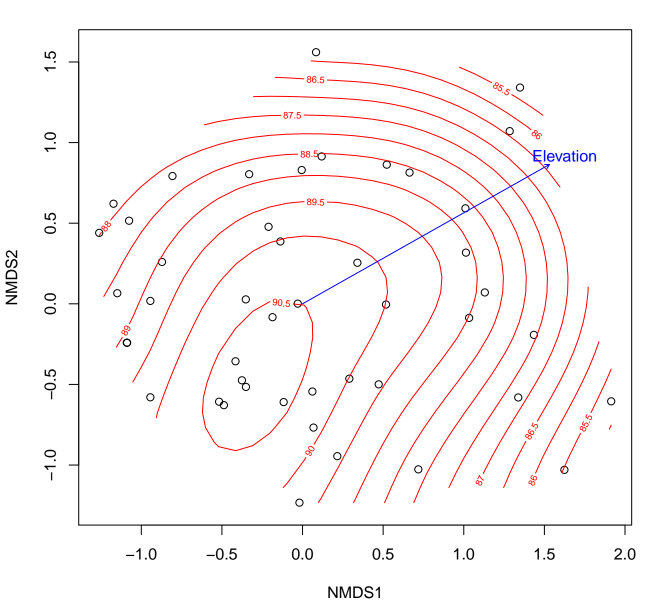
### VPD\_min



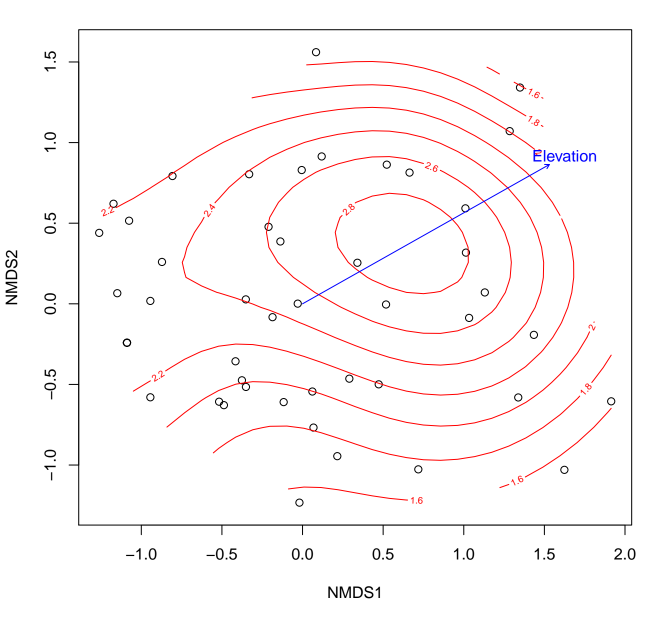
T\_max



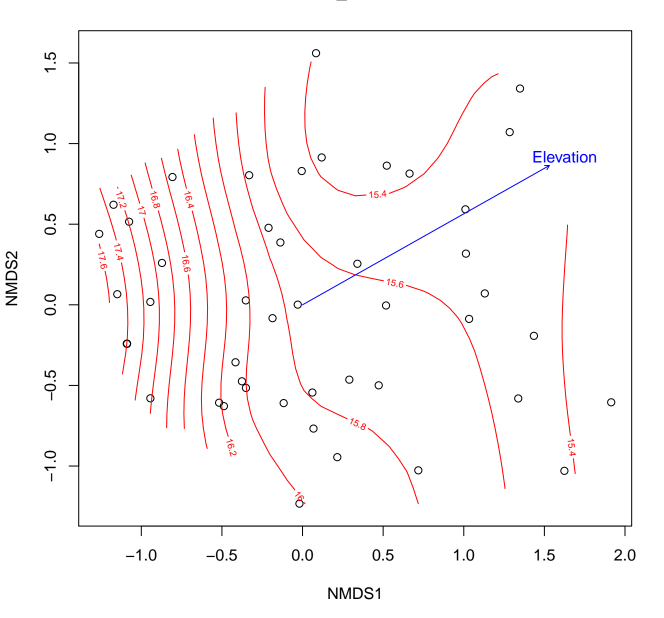
### RH\_max



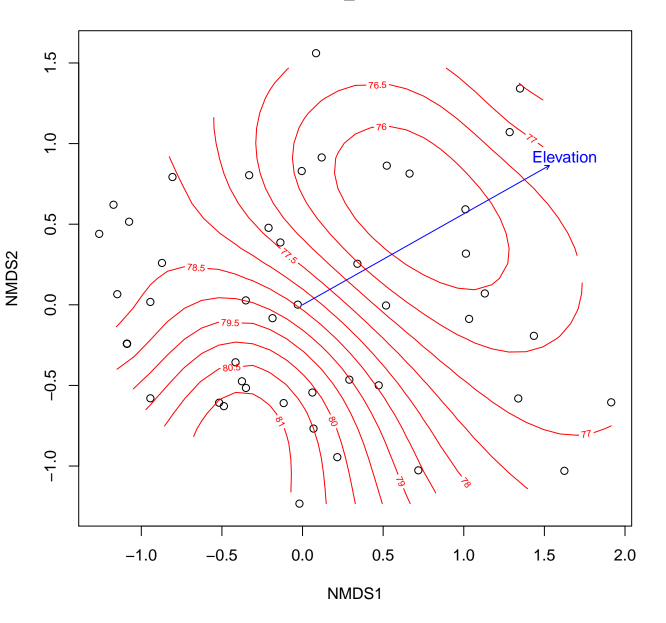
# VPD\_max



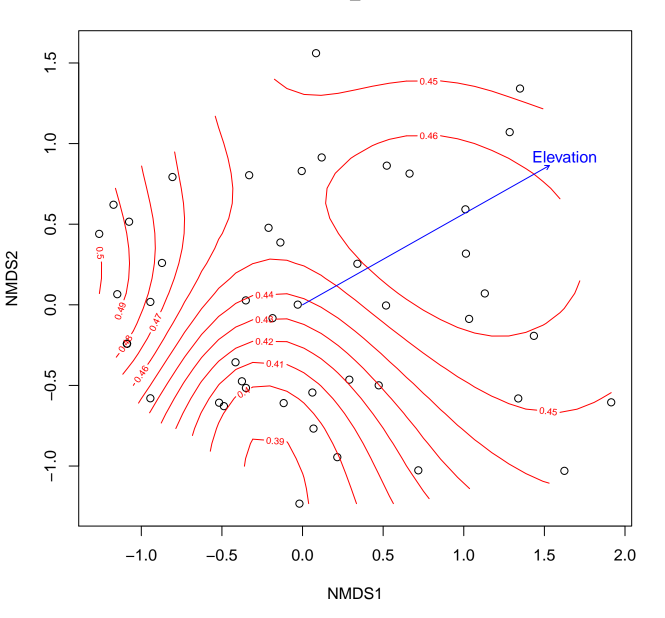
T\_med



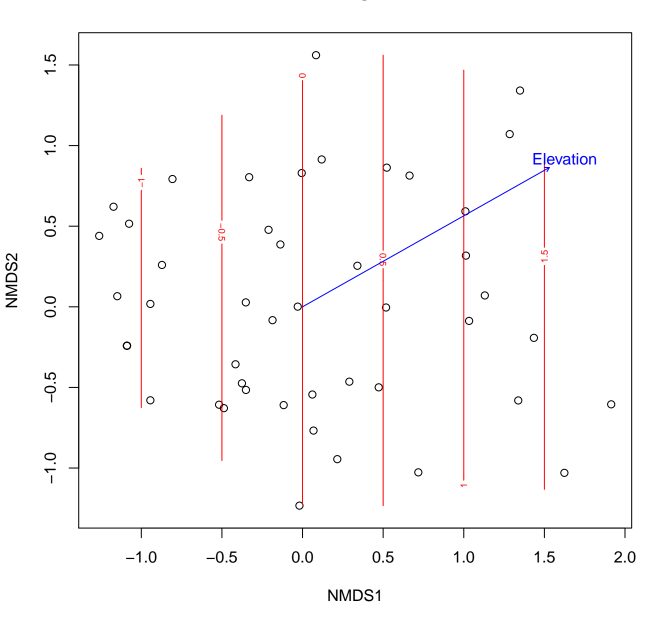
RH\_med



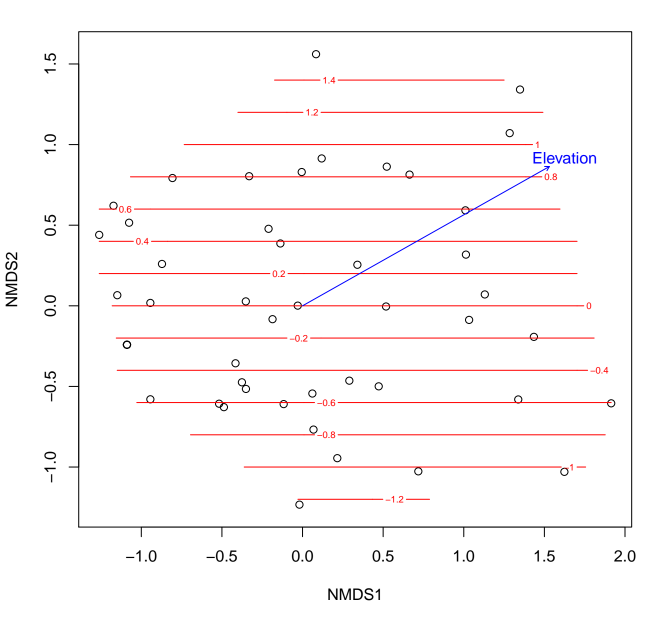
## VPD\_med



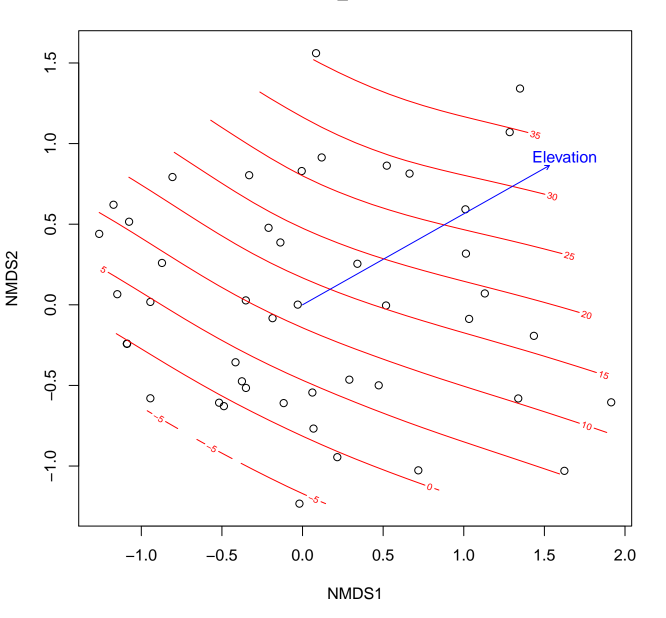
MDS1



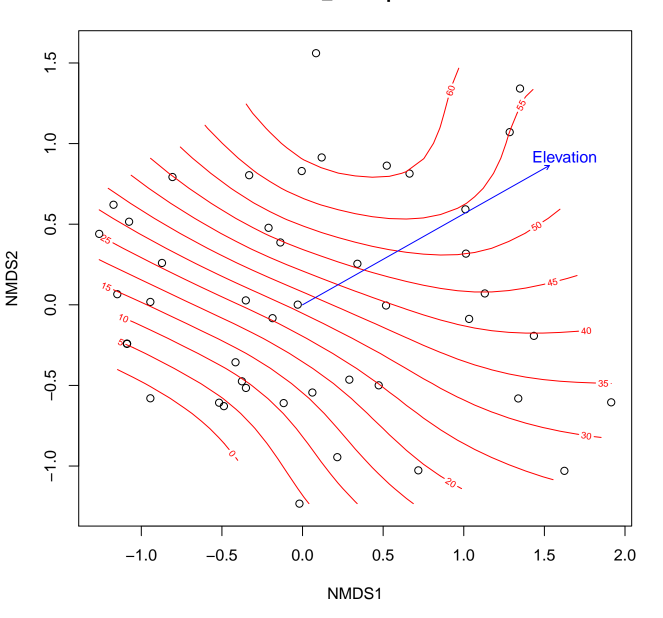
MDS2



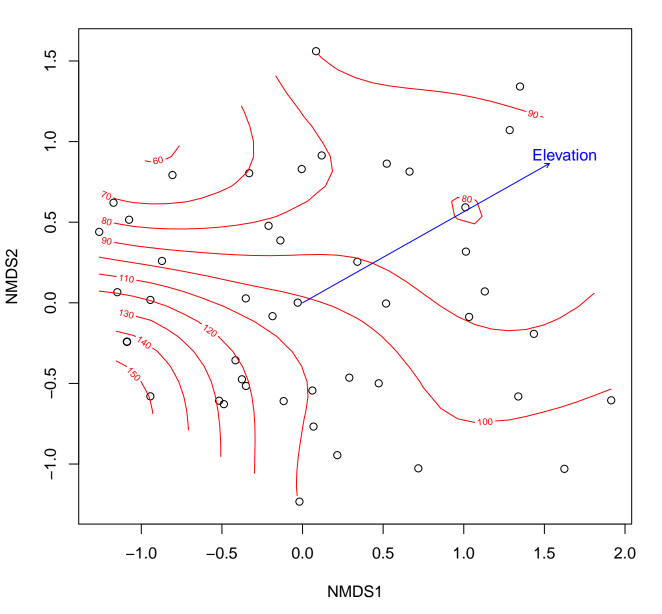
## Time\_Surface



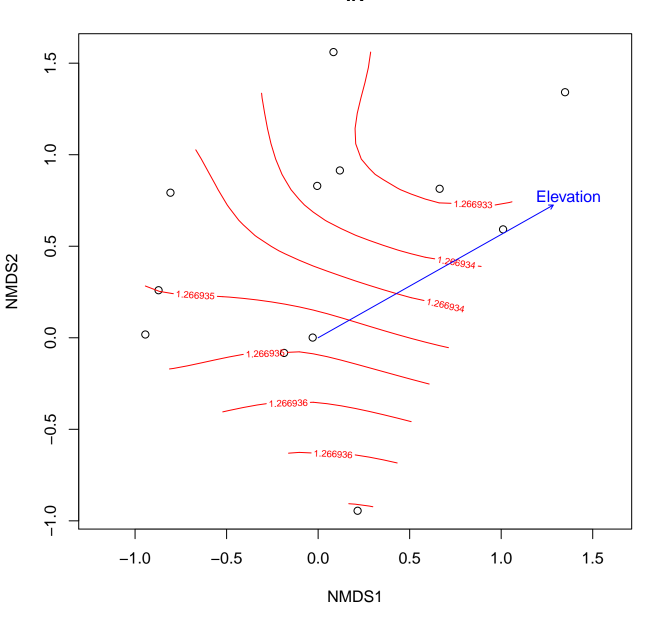
## Time\_Absorption



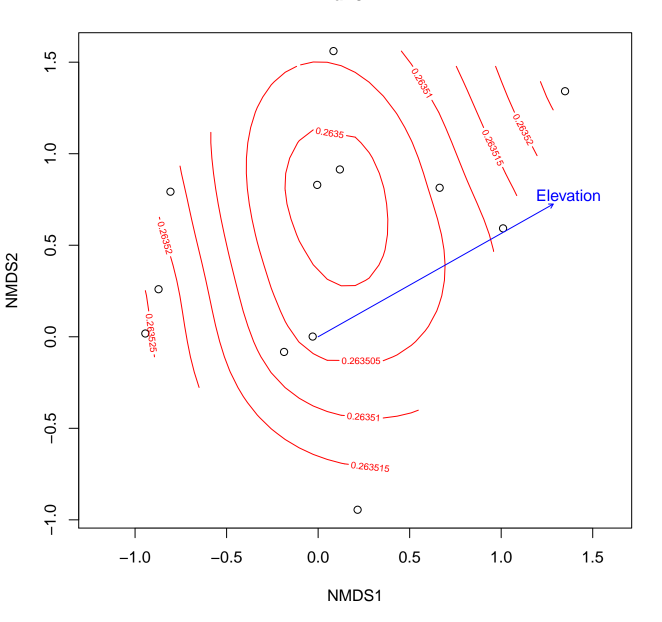
Angle



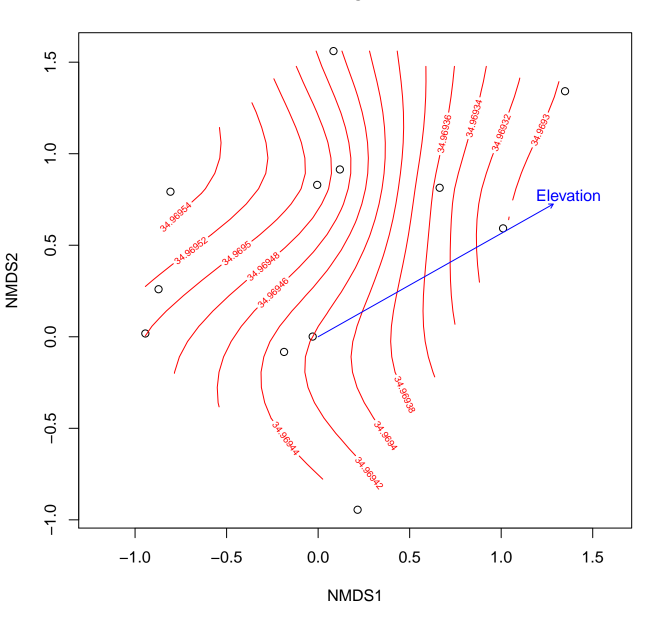
.N



**d15N** 



.C



d13C

