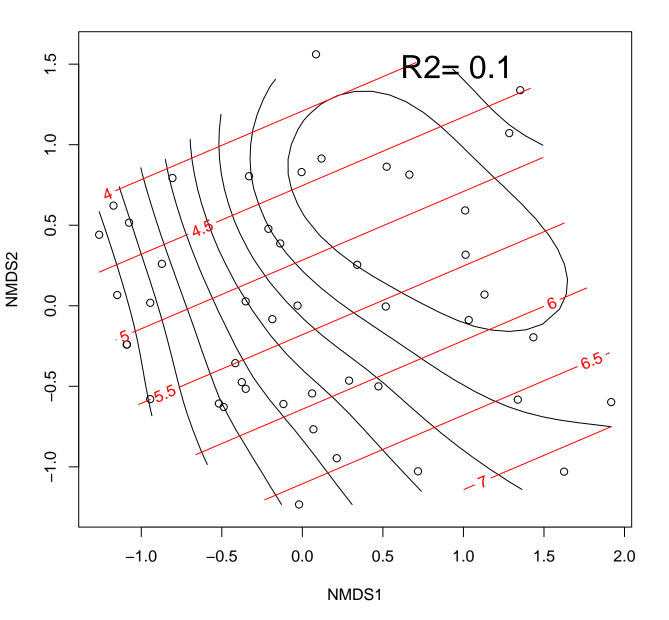
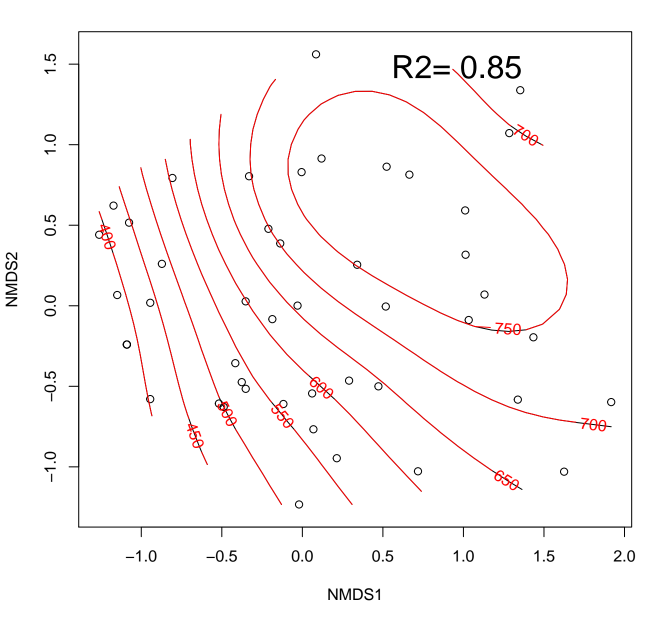
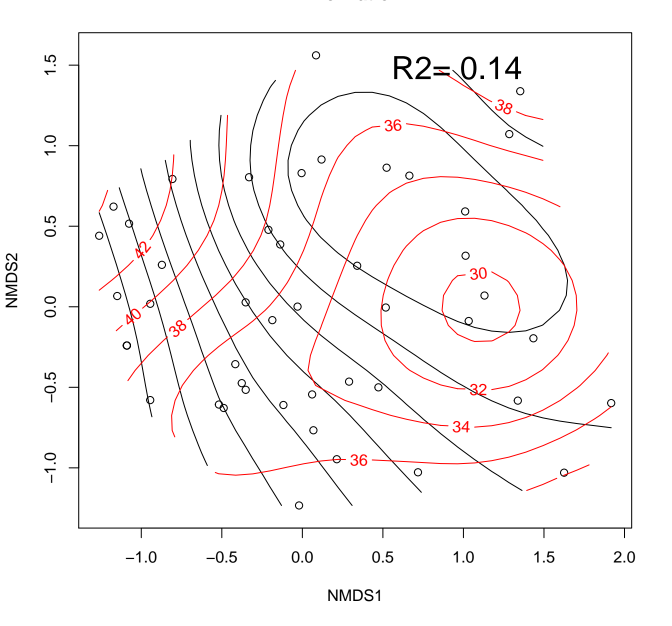
Quadrat



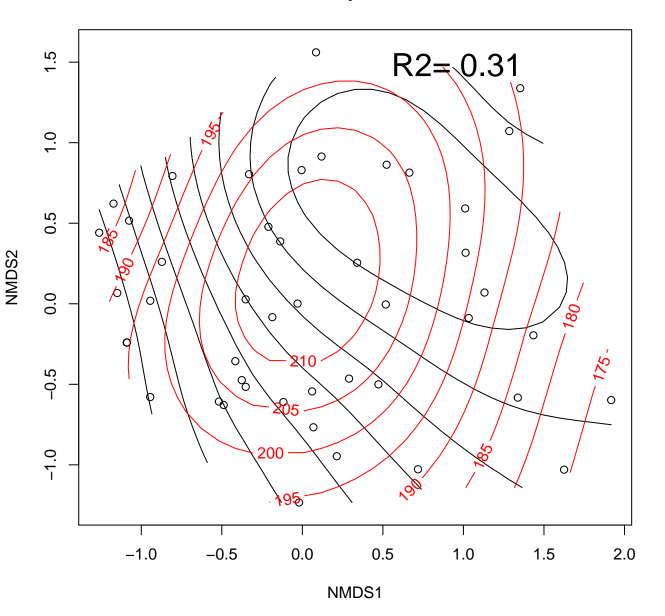
### **Elevation**



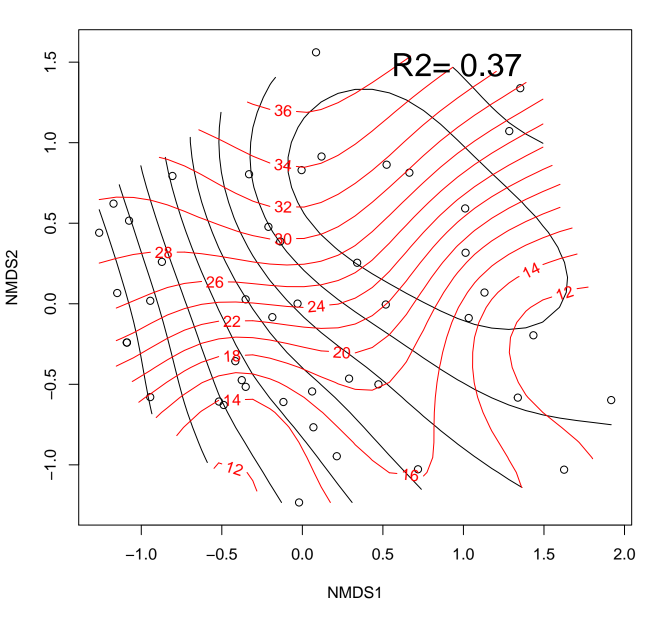
### Inclination



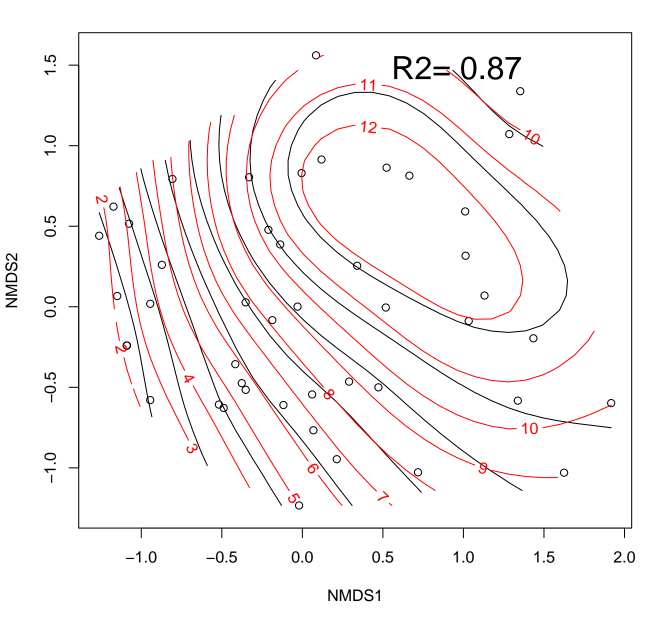
**Aspect** 



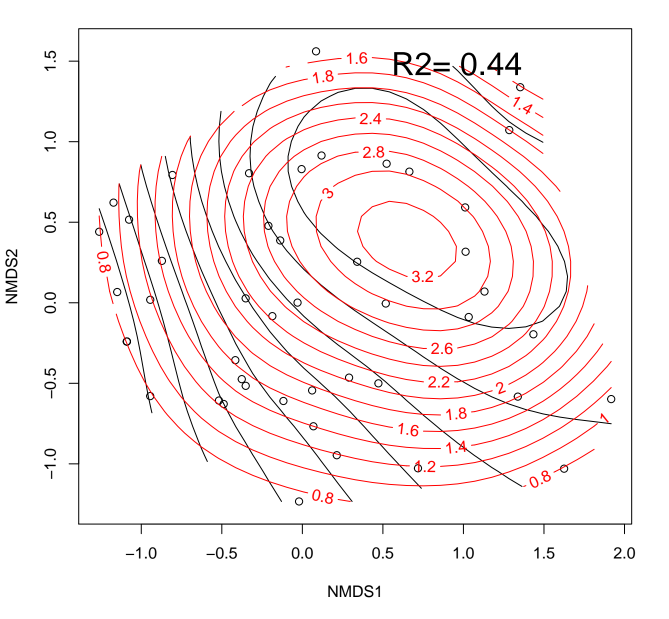
Rou\_SD



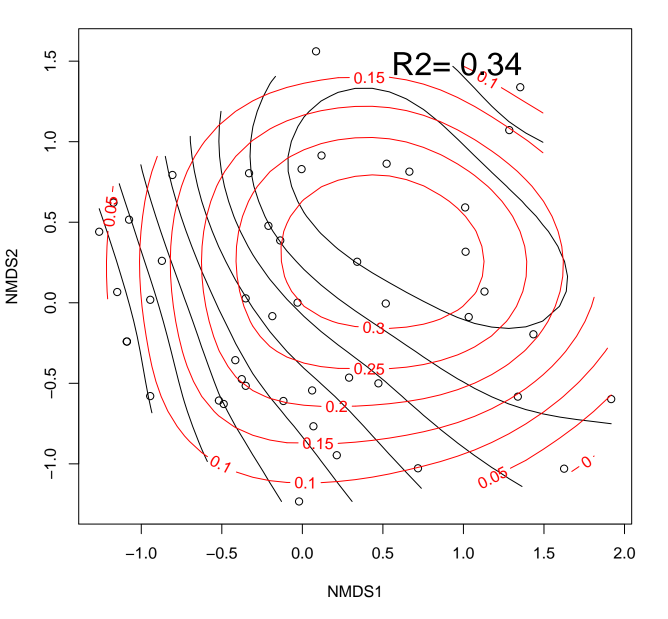
X



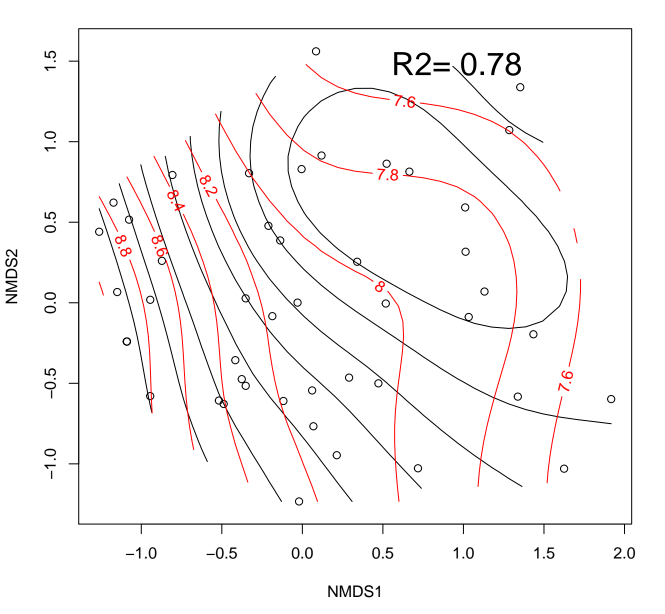
# Sat85\_Dry



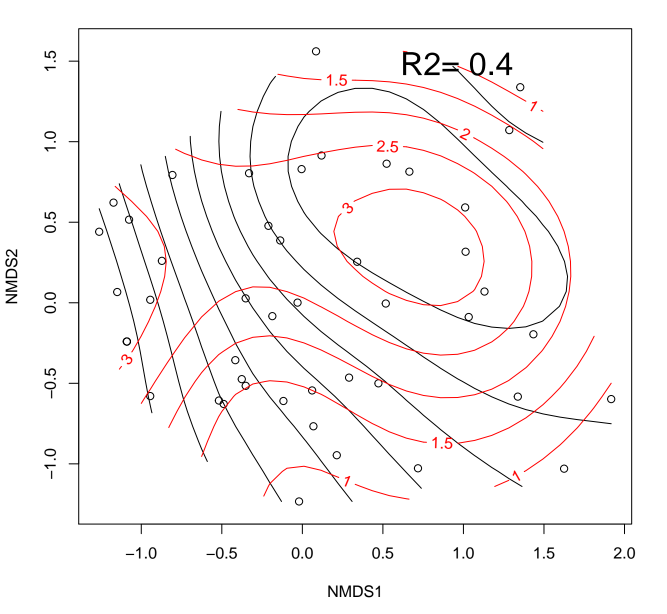
### Sat0.1kPa\_Dry



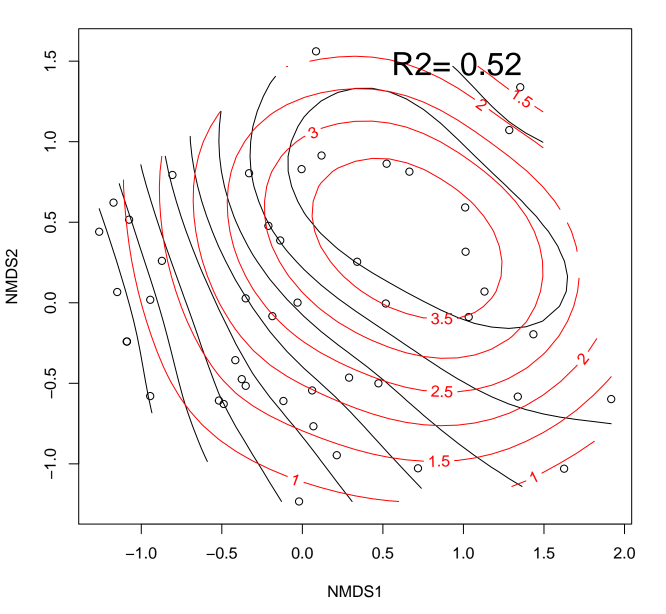
# Dry1kPa\_Dry



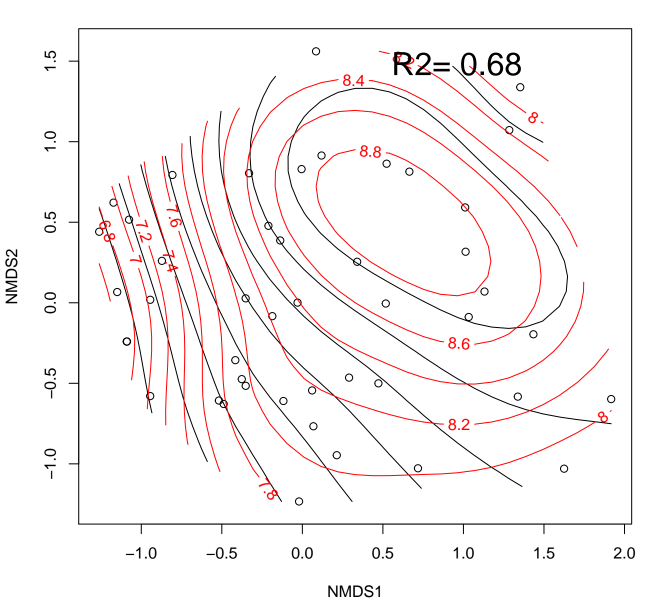
# Dry3kPa\_Dry



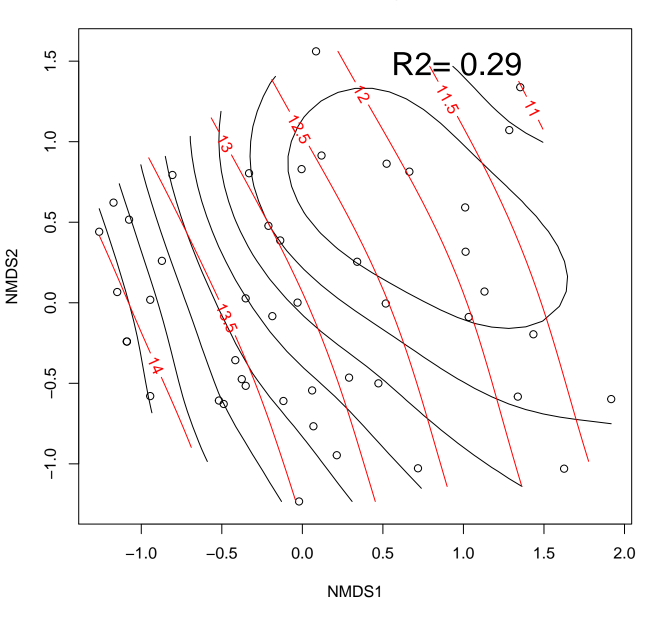
# Dry0.3kPa\_Dry



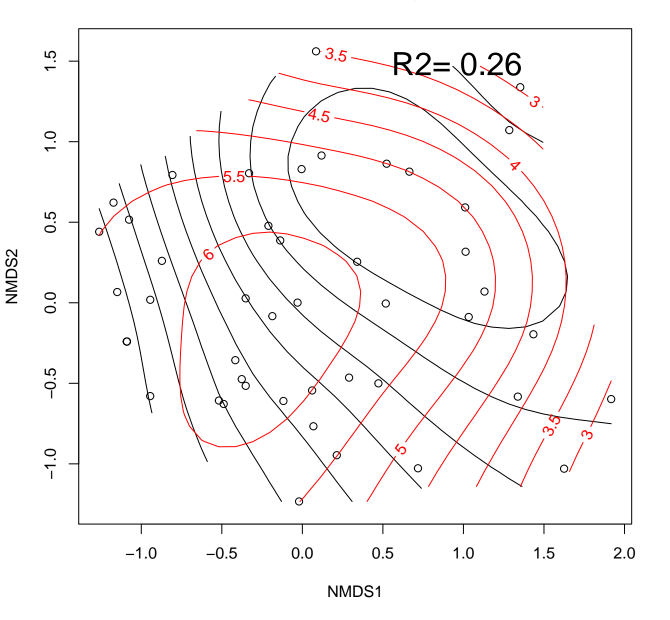
# Dry0.7kPa\_Dry



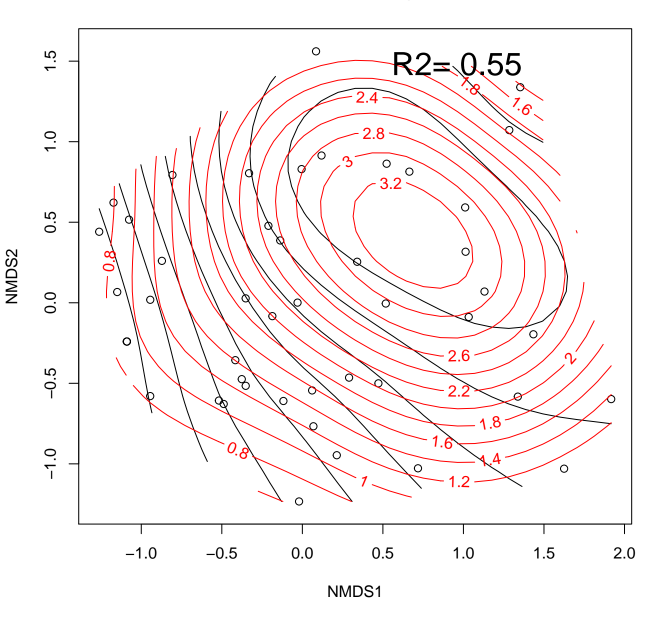
Sat85\_Fog



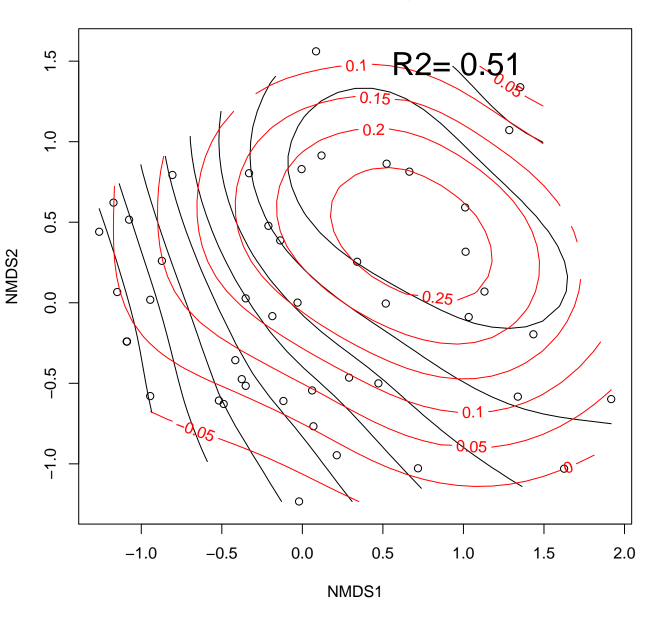
### Sat0.1kPa\_Fog



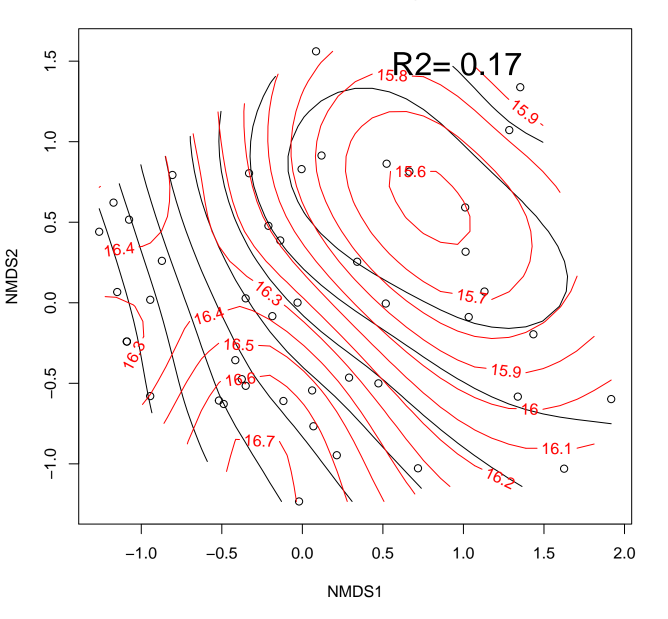
# Dry1kPa\_Fog



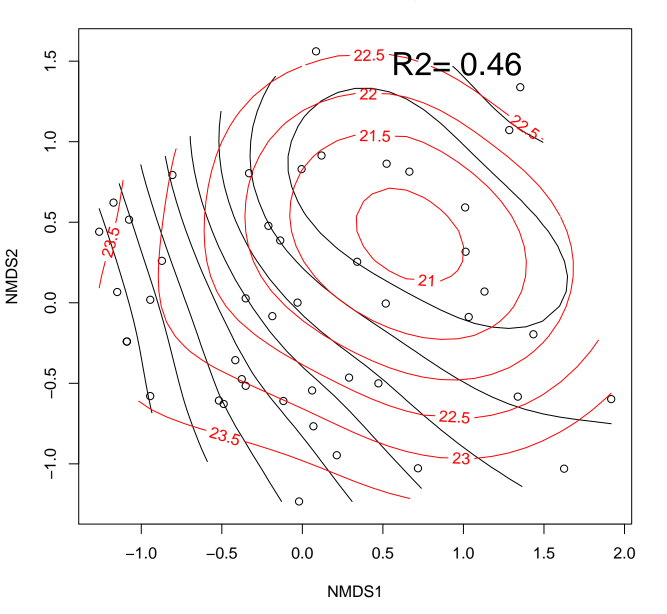
# Dry3kPa\_Fog



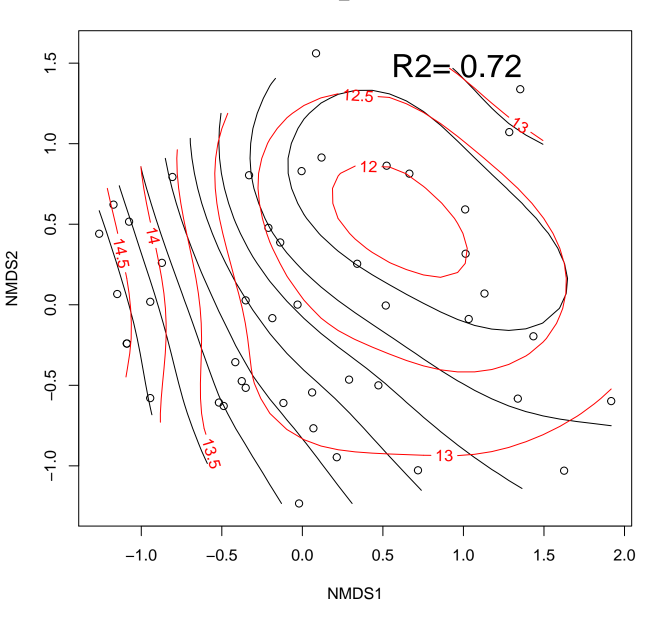
### Sat0.3kPa\_Fog



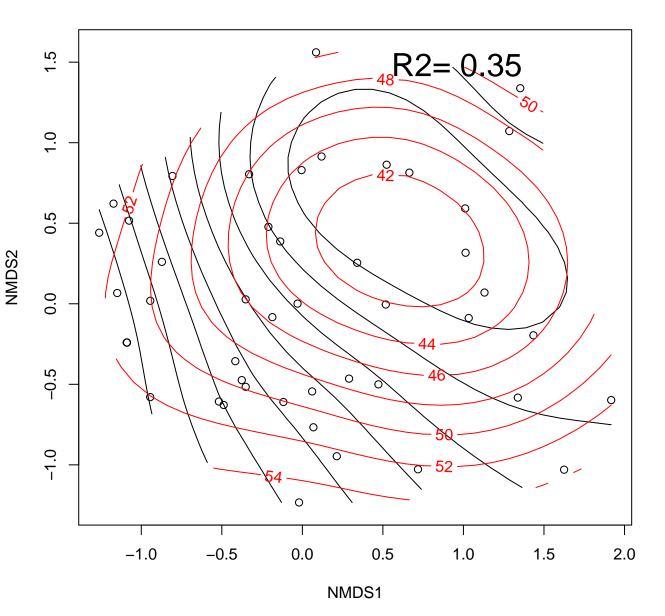
### Sat0.7kPa\_Fog



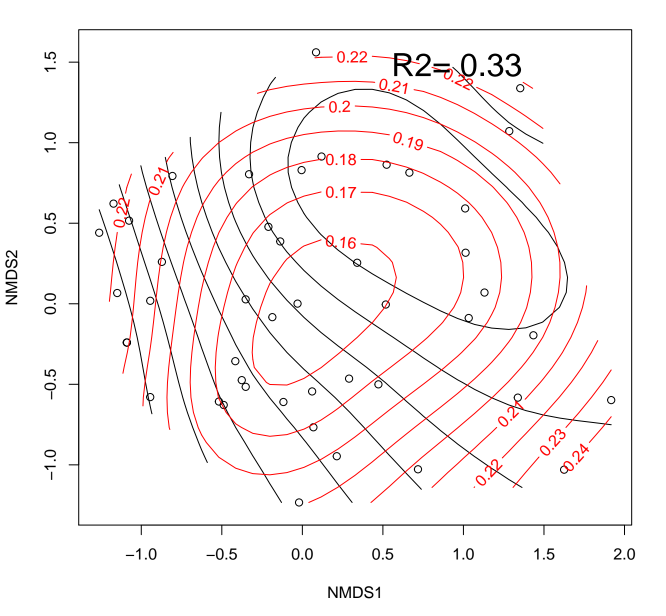
T\_min



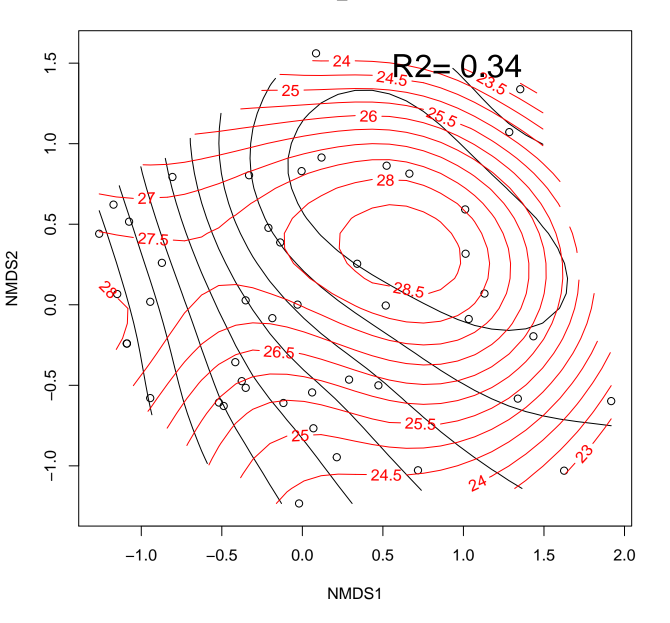
RH\_min



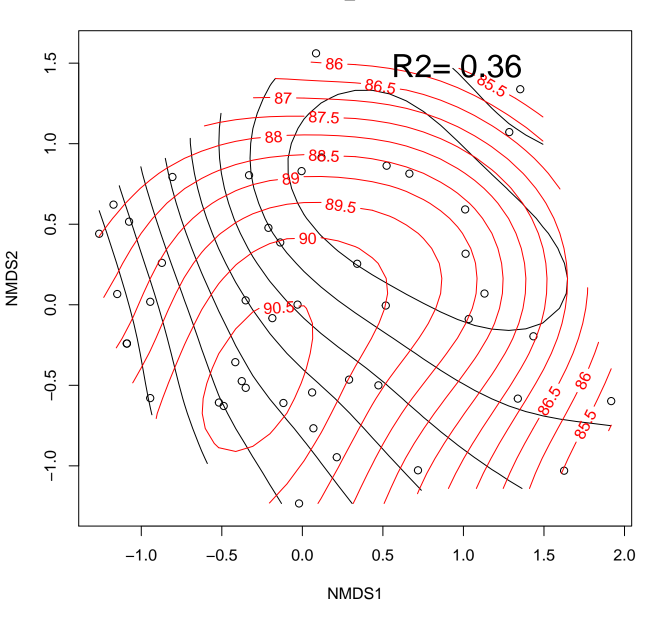
VPD\_min



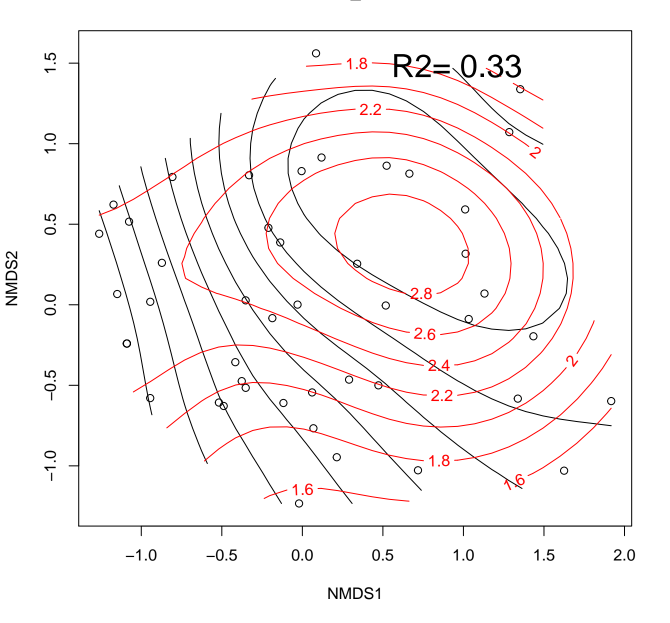
T\_max



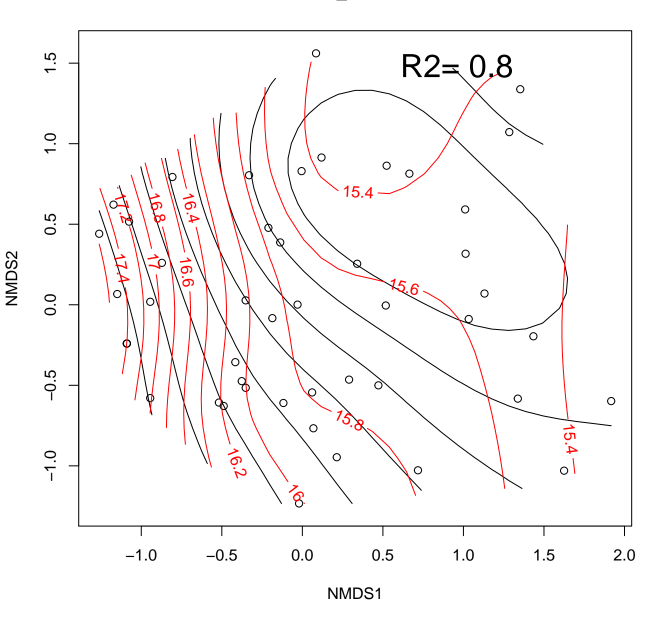
RH\_max



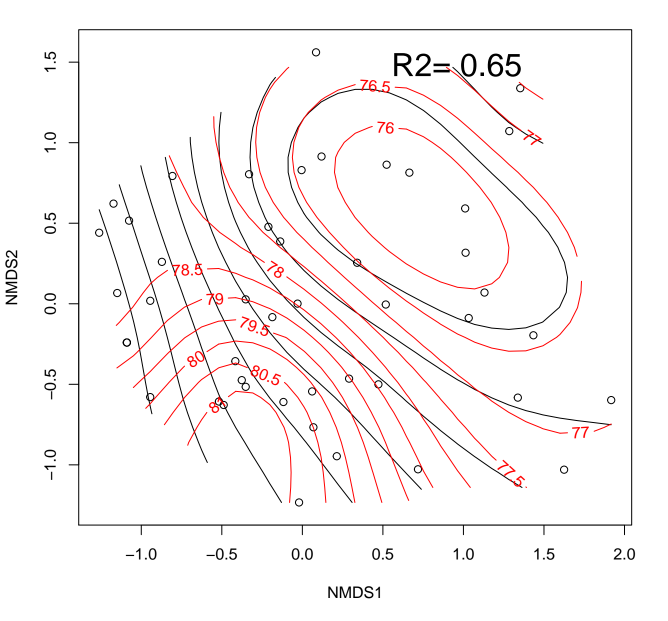
VPD\_max



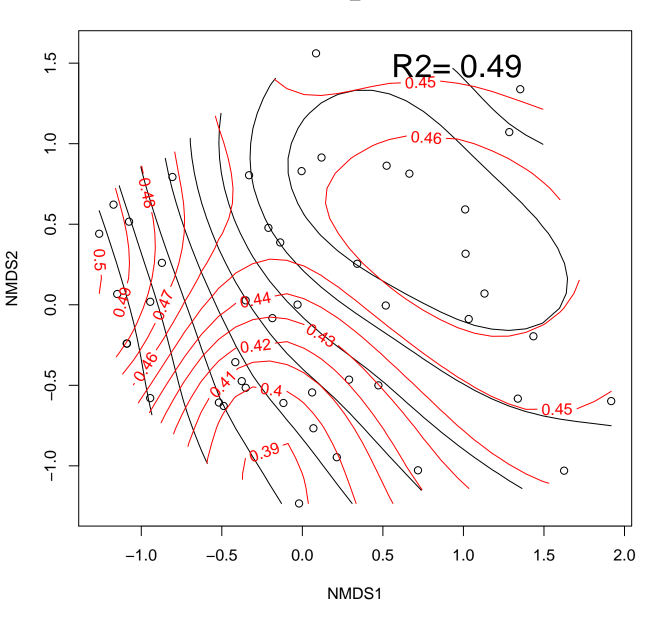
T\_med



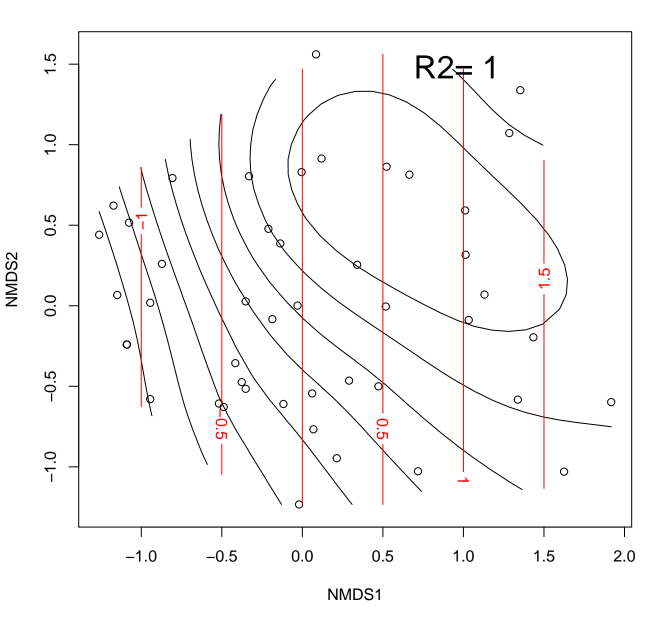
RH\_med



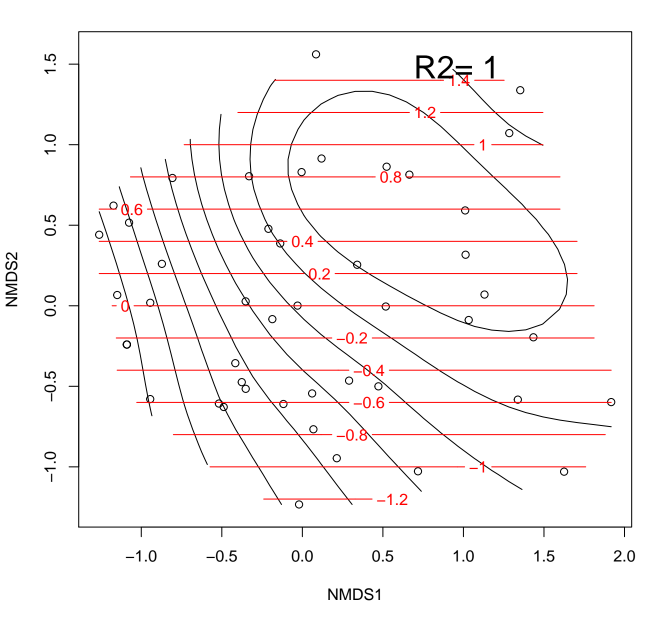
VPD\_med



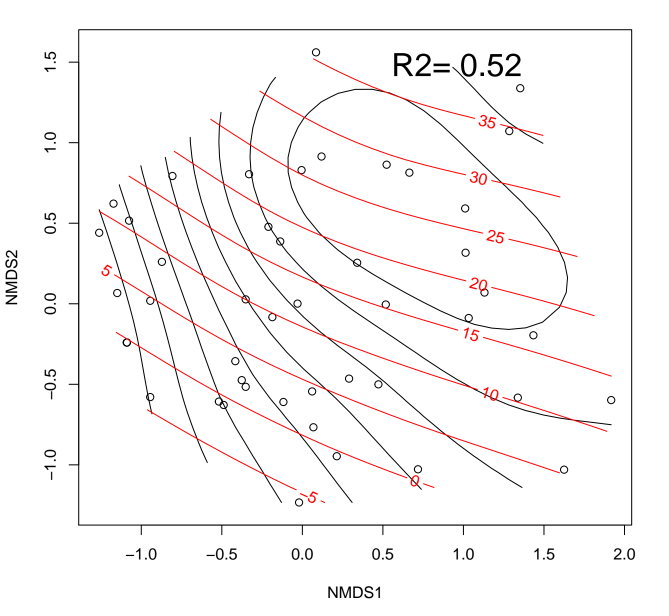
MDS1



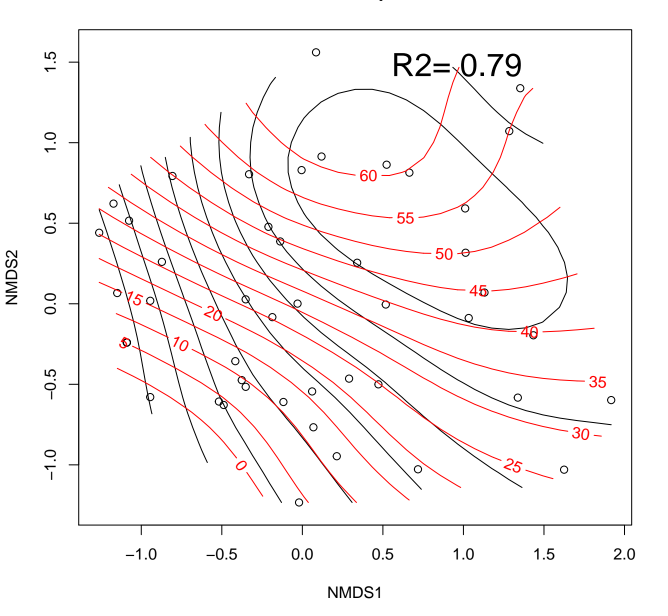
MDS2



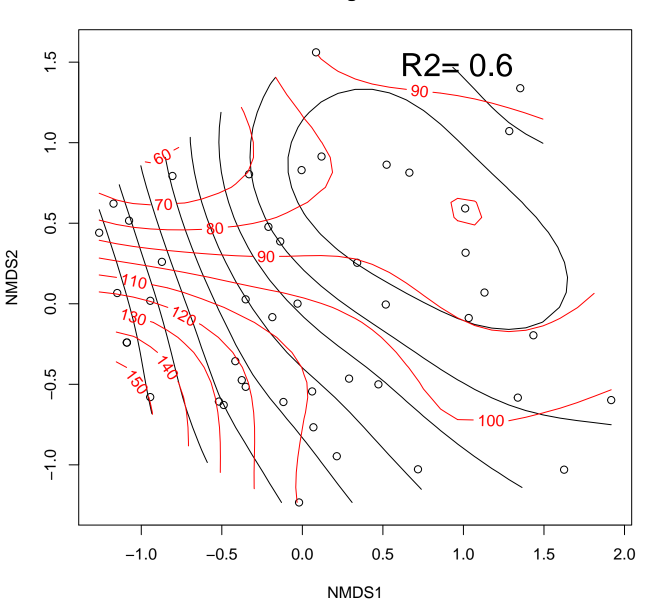
### Time\_Surface.x



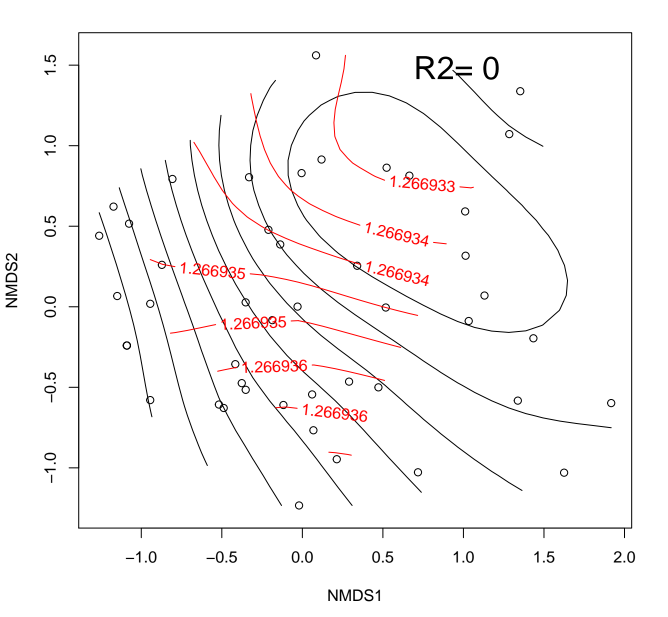
### Time\_Absorption.x



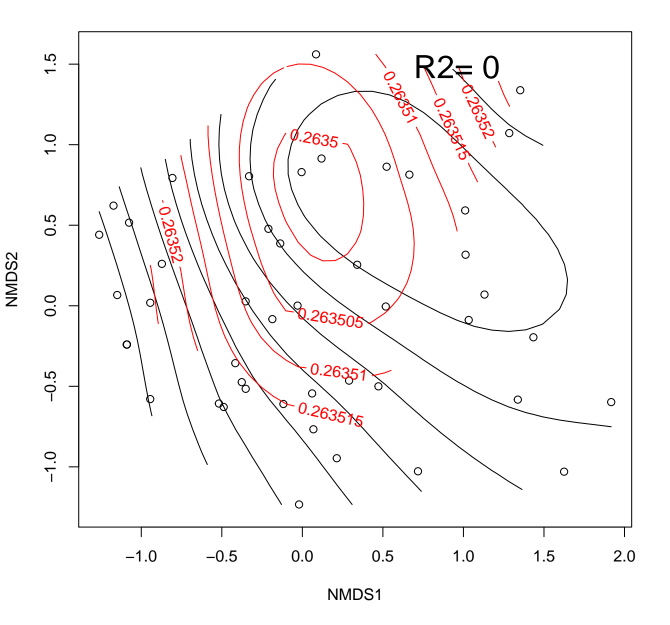
Angle.x



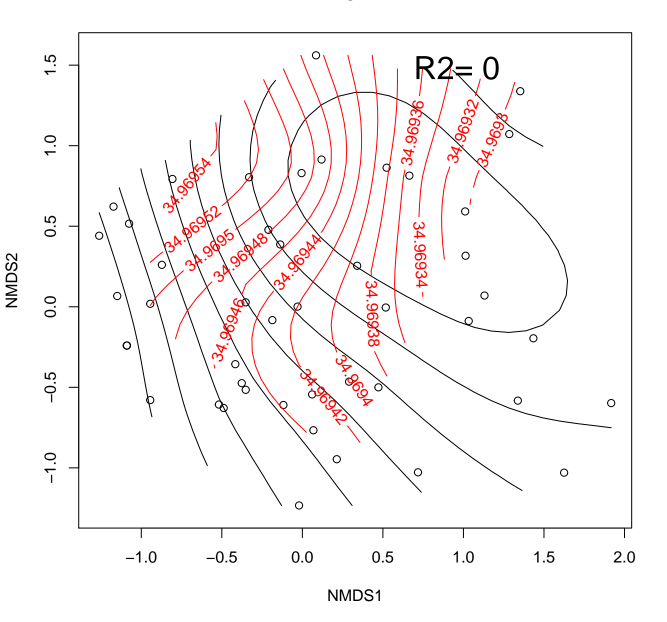
.N.x



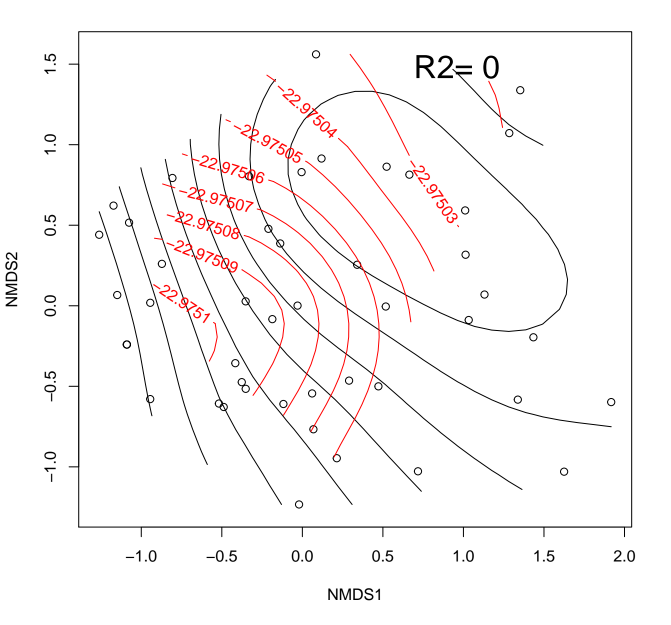
d15N.x



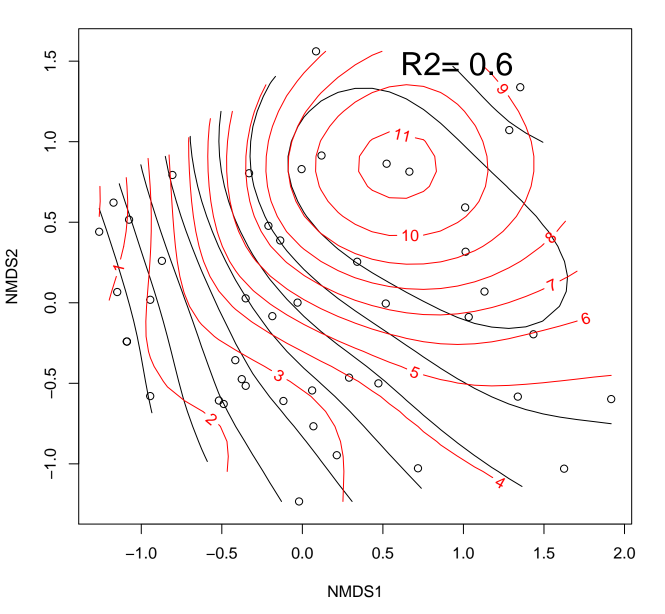
.C.x



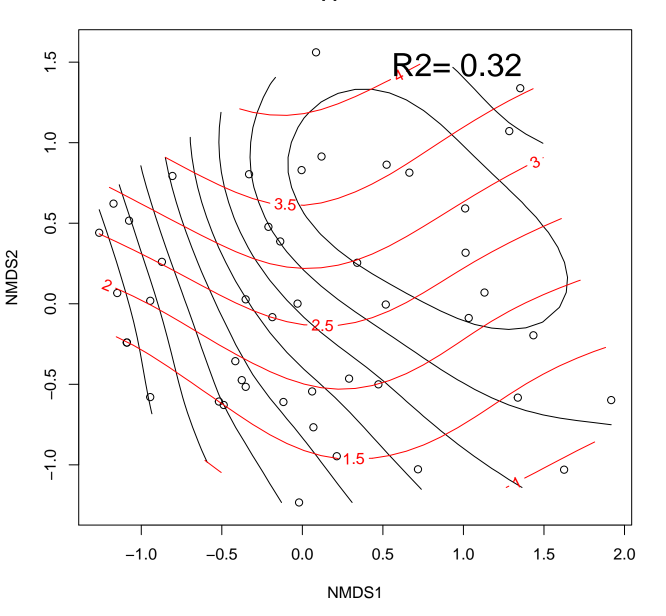
d13C.x



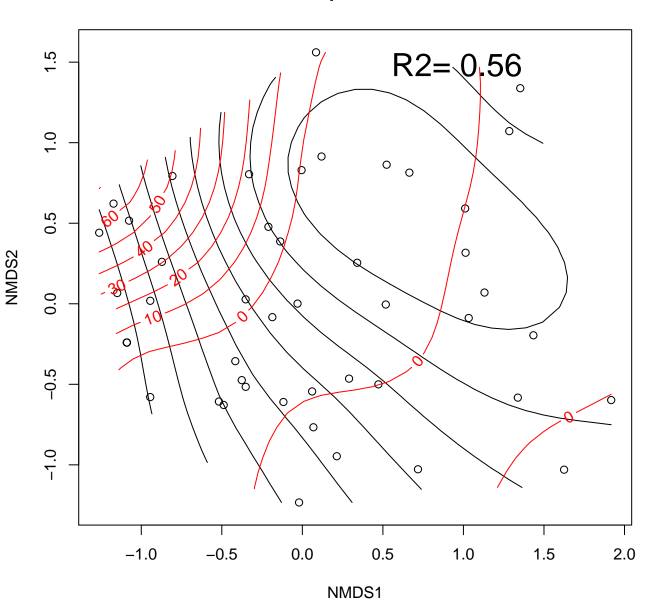
# NSpp\_Treb.x



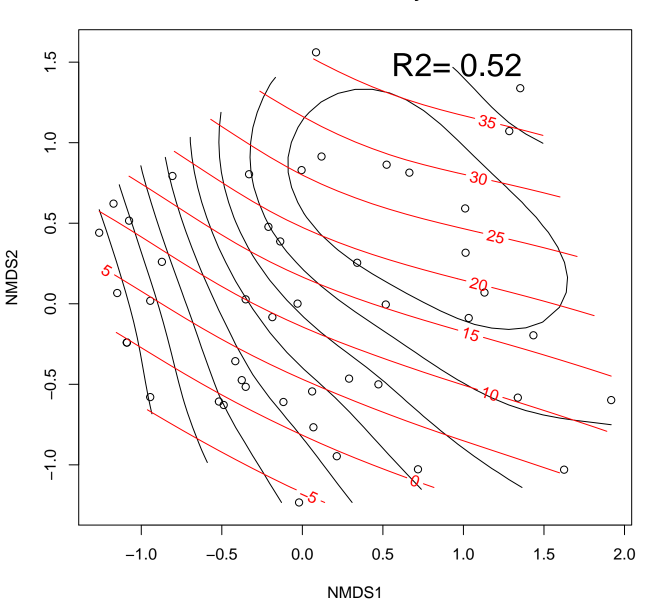
## **NSpp\_Trent.x**



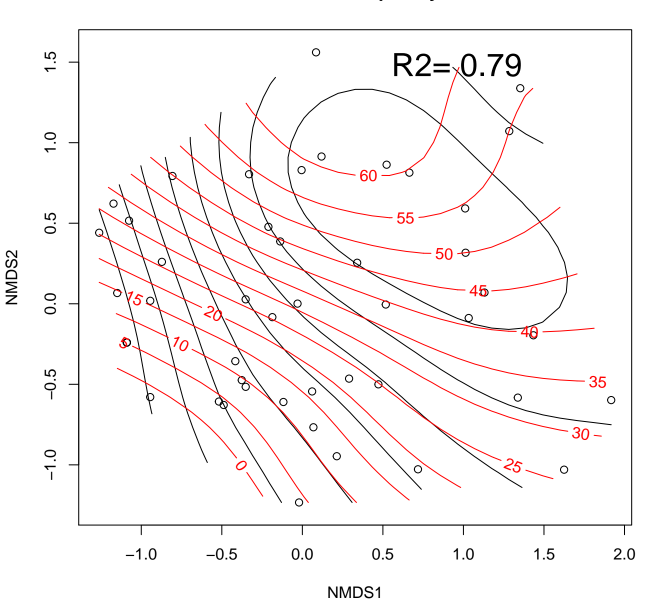
## Prop\_Trent.x



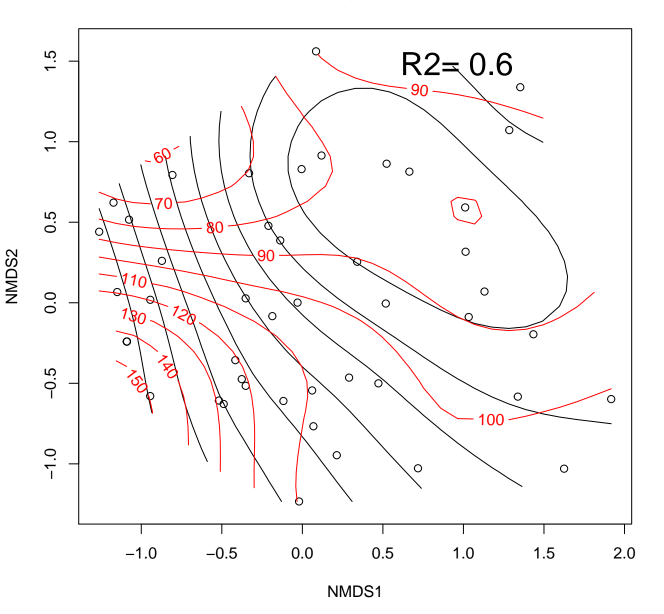
### Time\_Surface.y



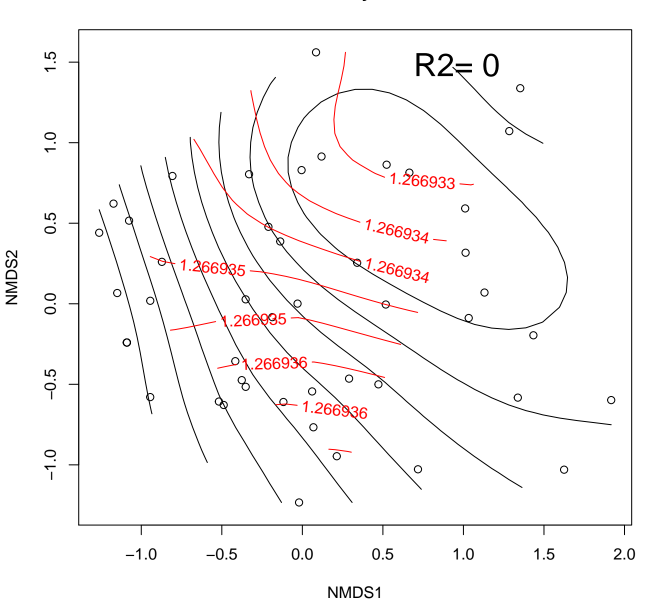
### Time\_Absorption.y



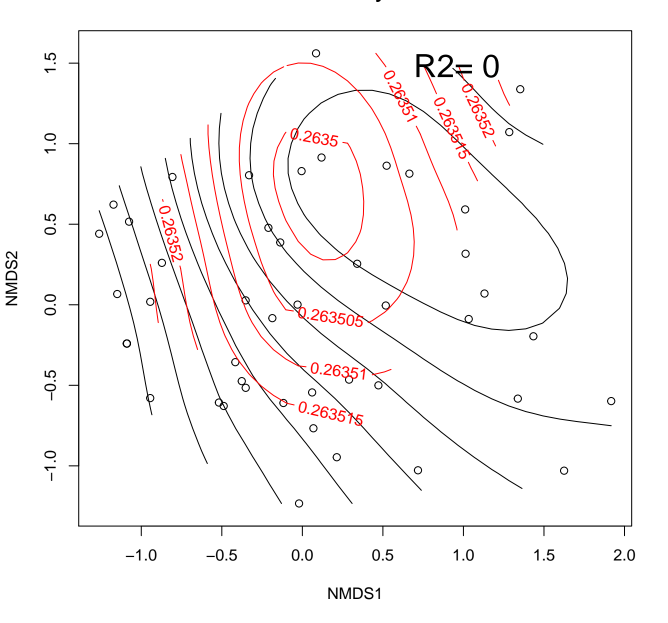
Angle.y



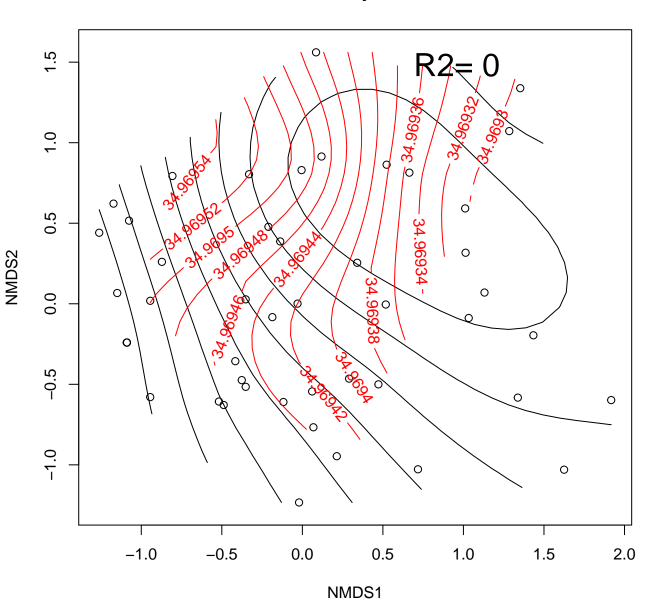
.N.y



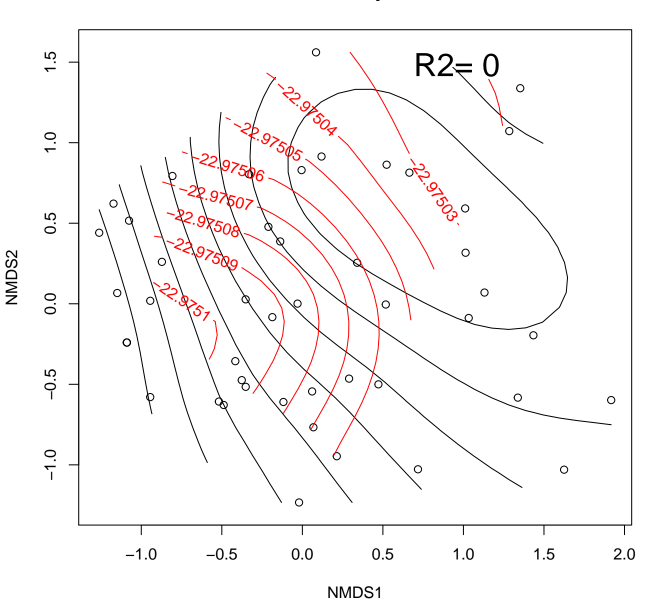
d15N.y



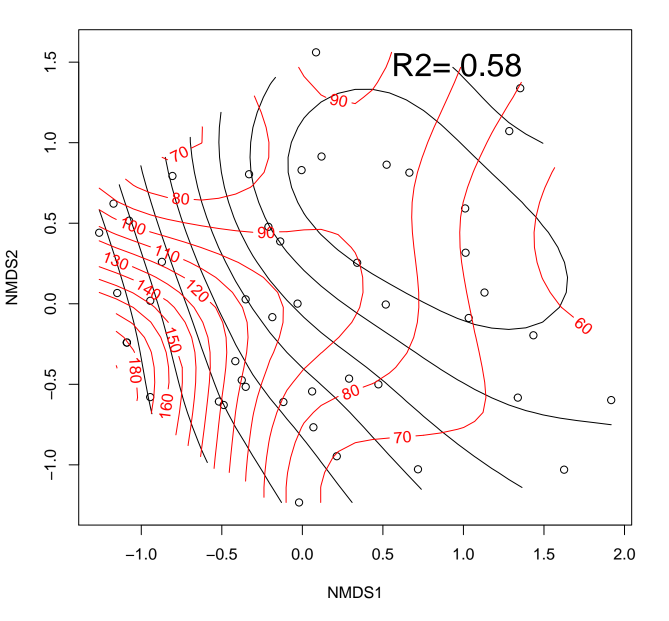
.C.y



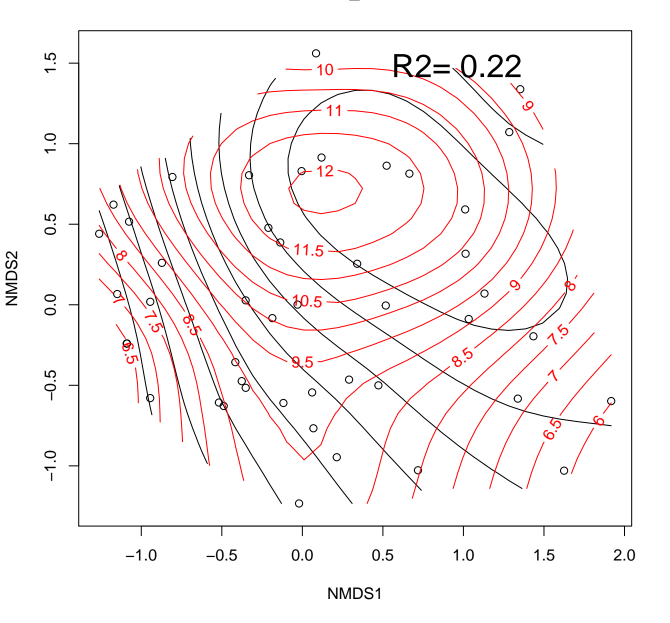
d13C.y



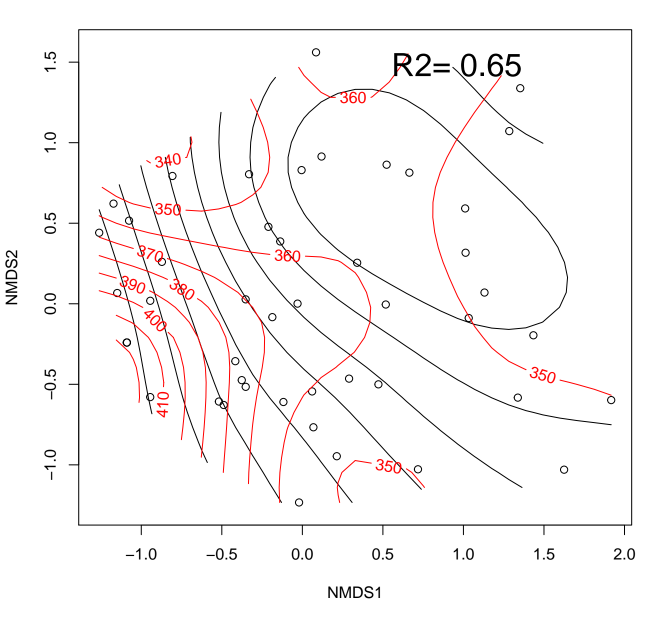
f300\_area



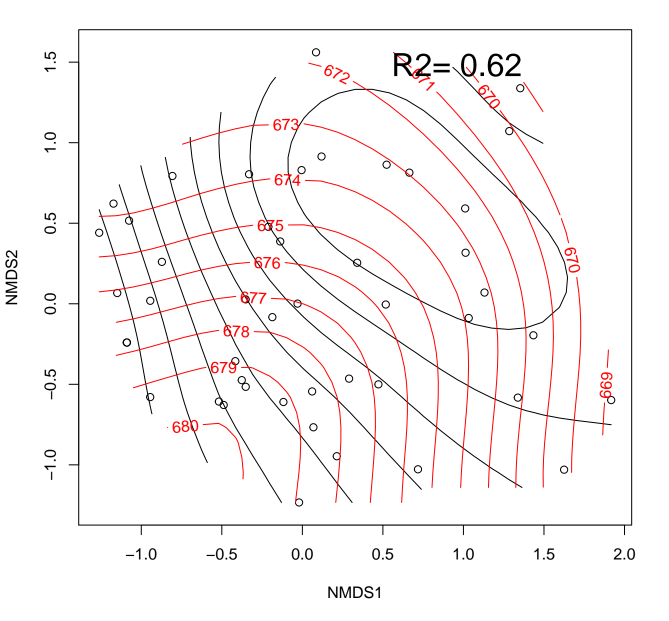
f670\_area



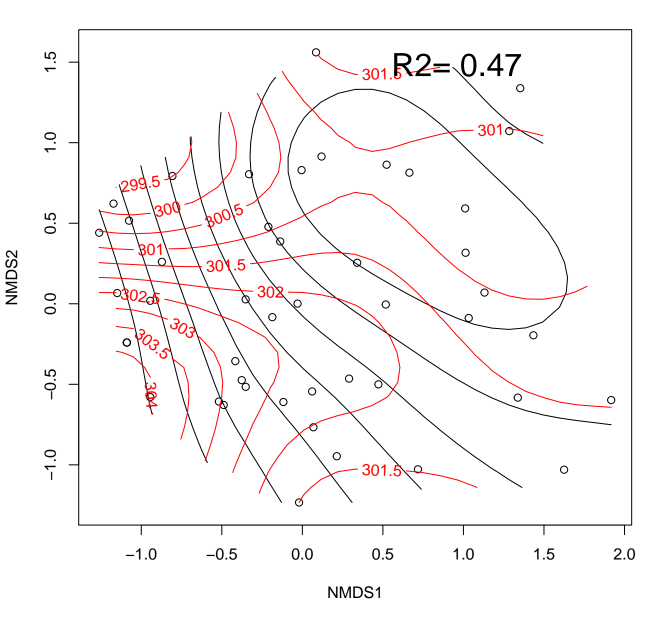
f300\_maxwl



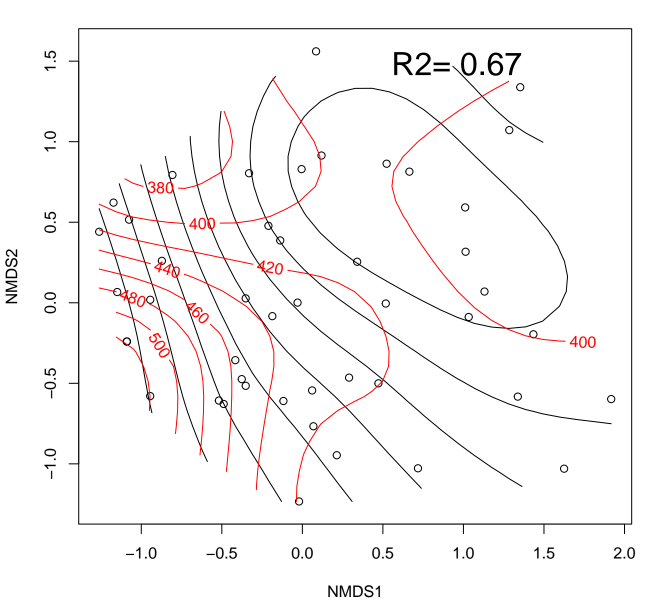
f670\_maxwl



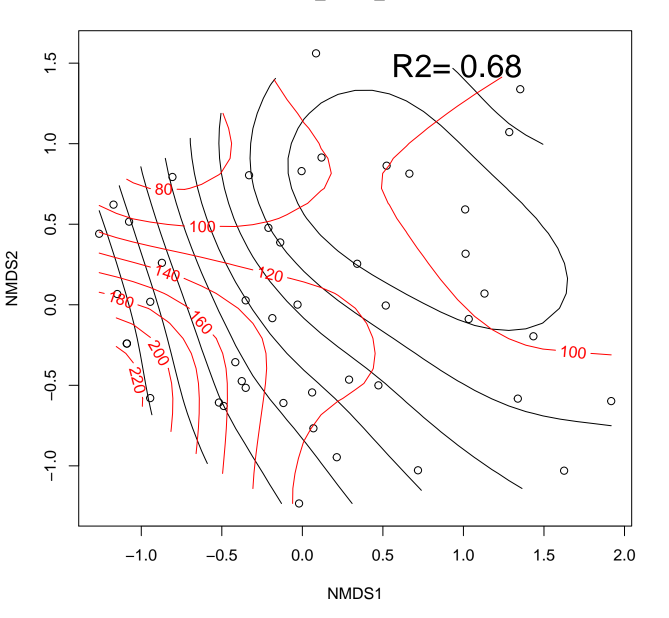
# f300\_lo\_wlhm



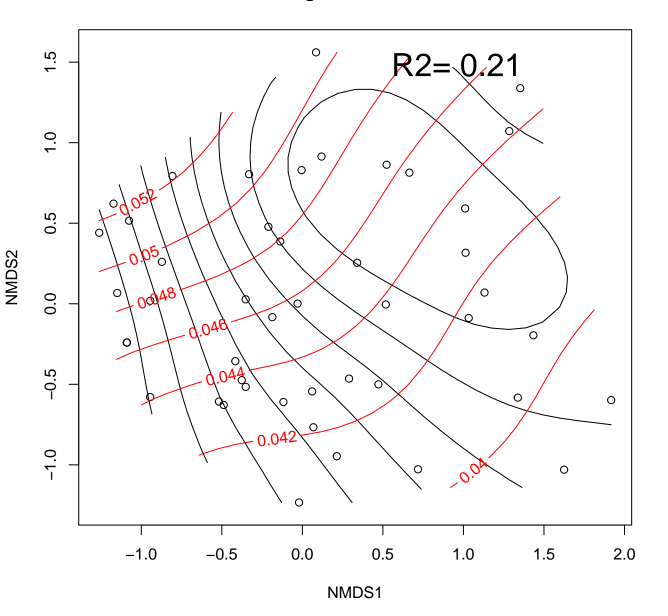
## f300\_up\_wlhm



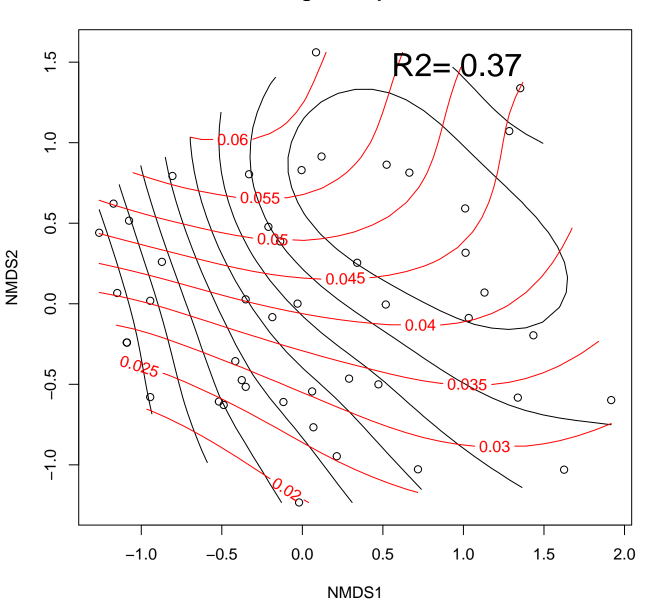
## $f300\_width\_wlhm$



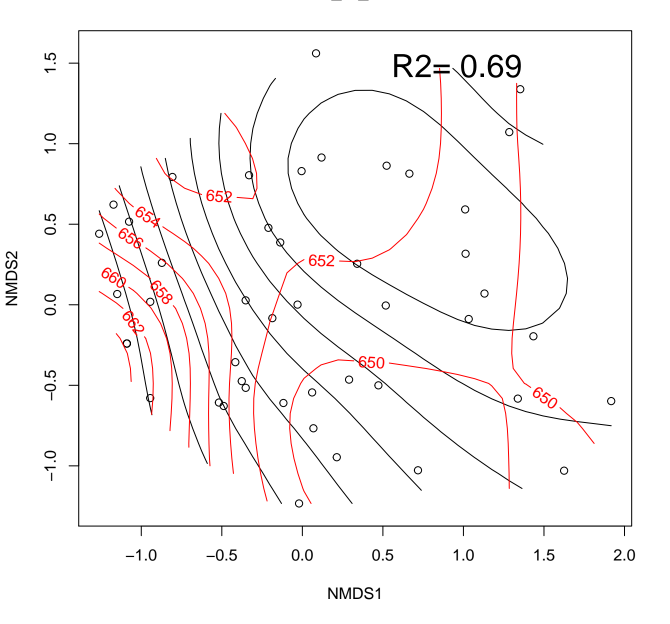
### f300gauss\_lo\_wlhm



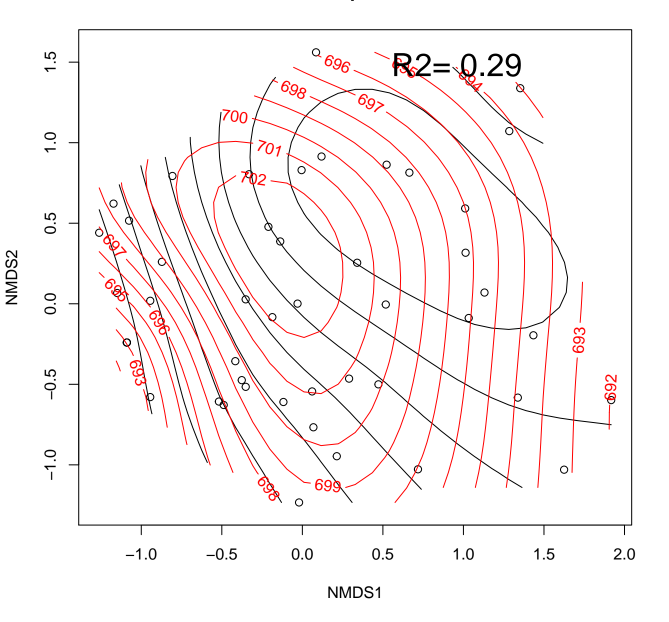
### f300gauss\_up\_wlhm



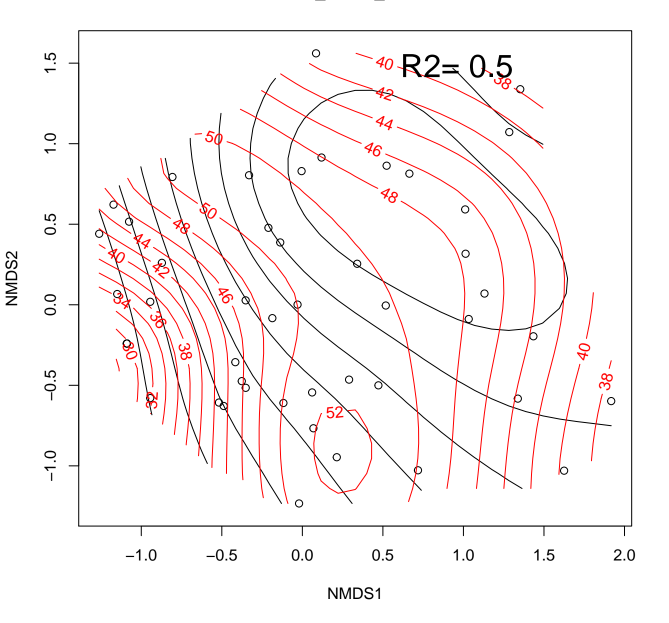
## f670\_lo\_wlhm



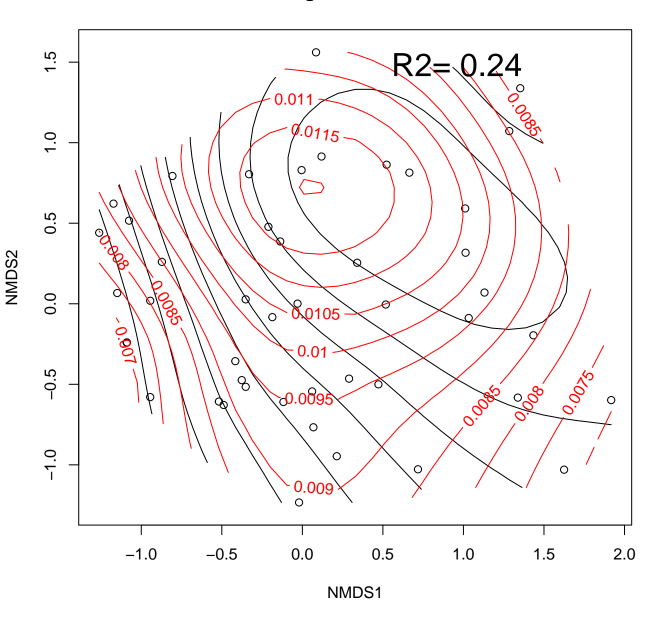
### f670\_up\_wlhm



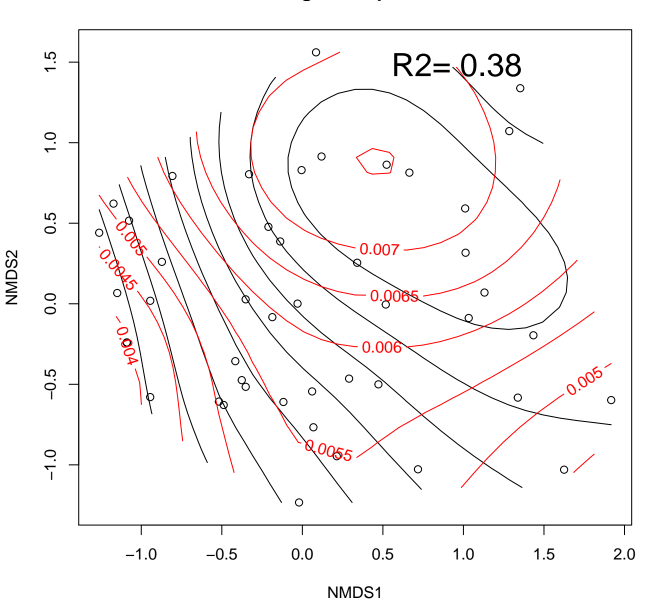
## f670\_width\_wlhm



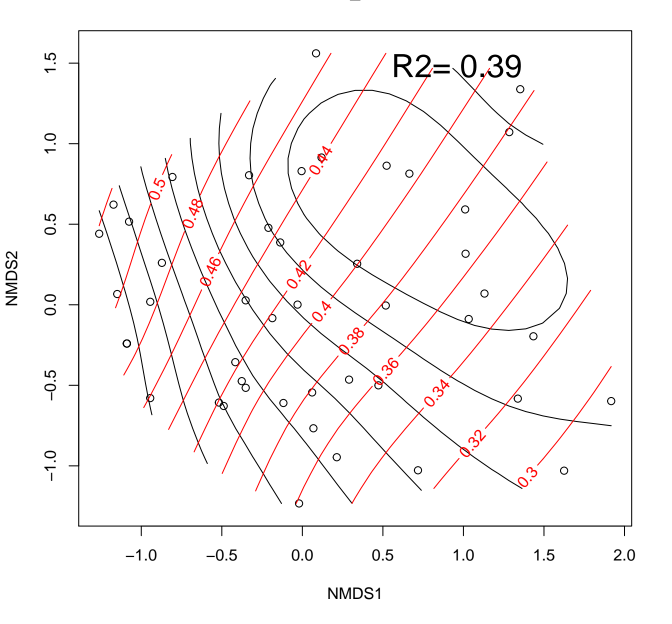
### f670gauss\_lo\_wlhm



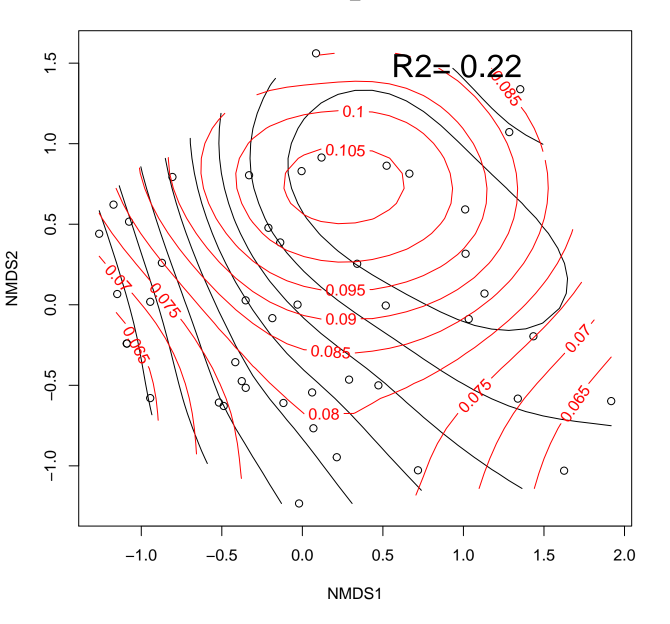
### f670gauss\_up\_wlhm



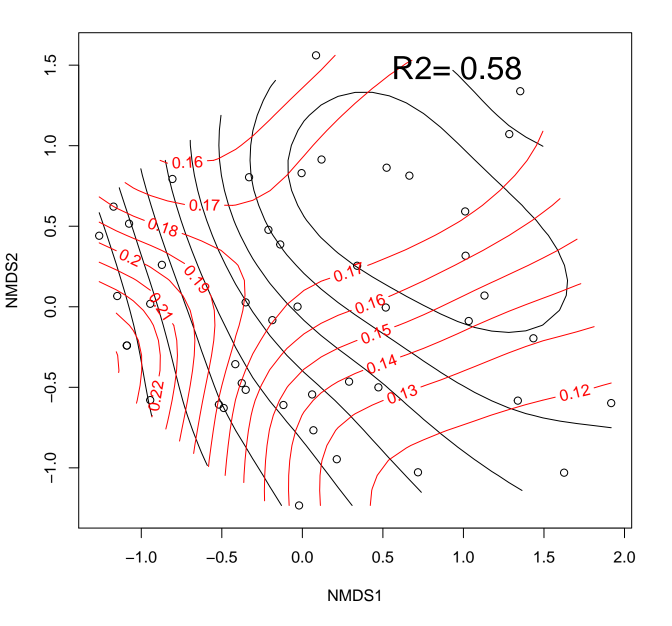
f300\_max



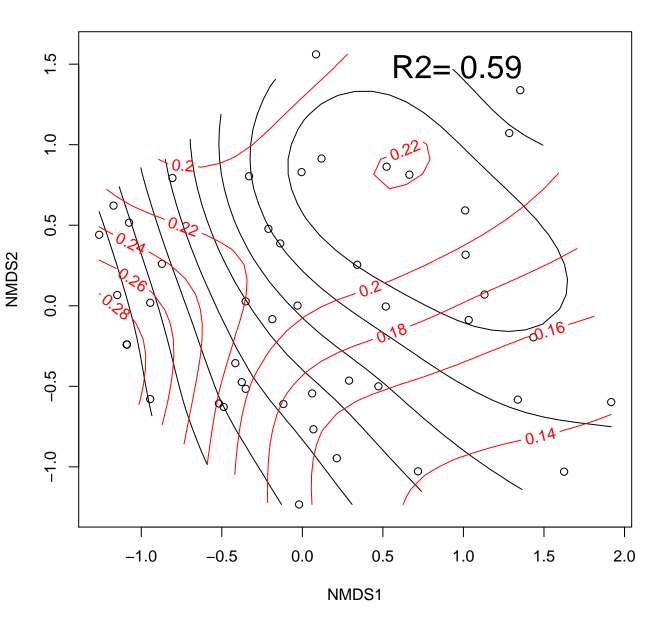
**f670\_max** 



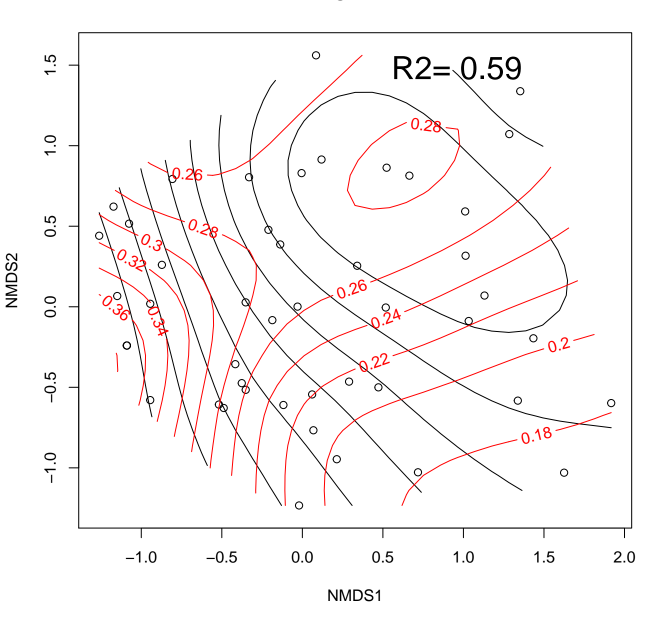
**NDVI** 



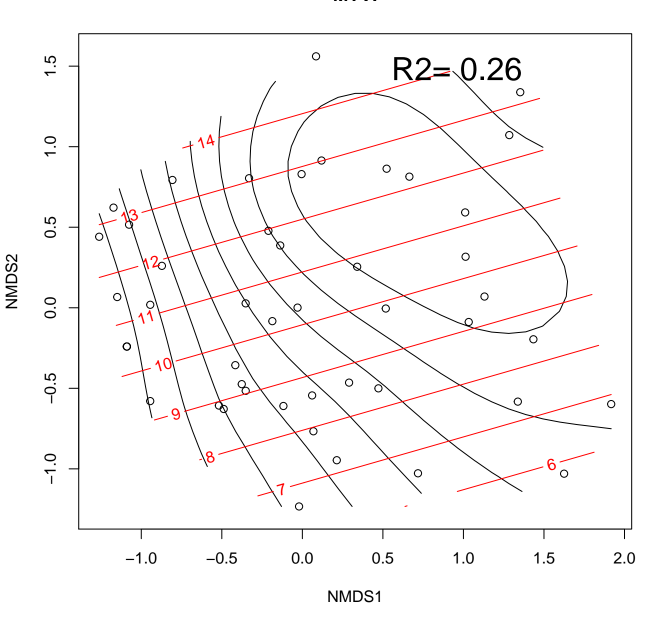
**OSAVI** 



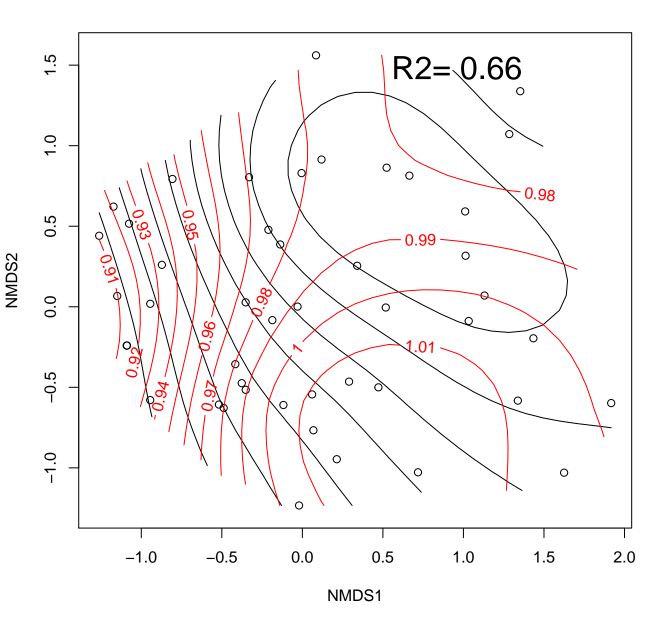
**SAVI** 



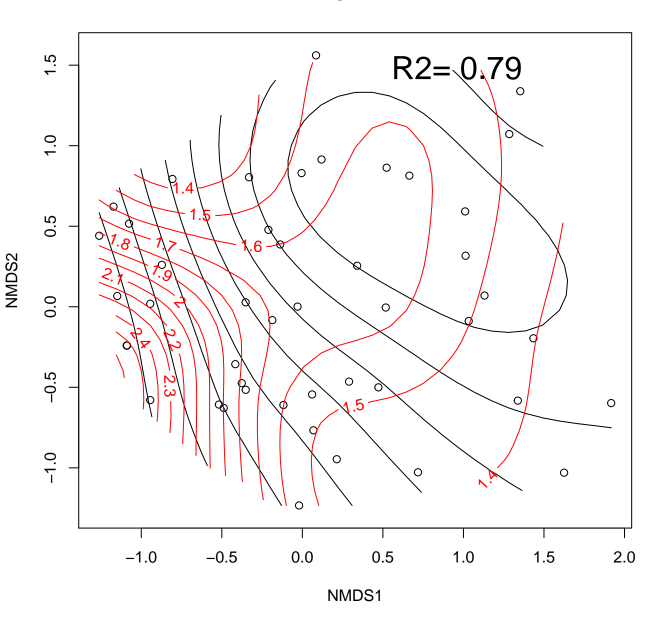
**MTVI** 



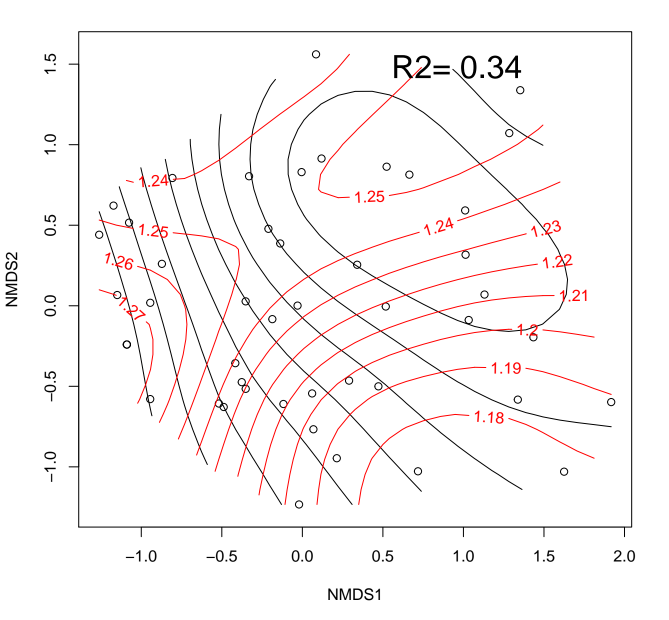
**PWI** 



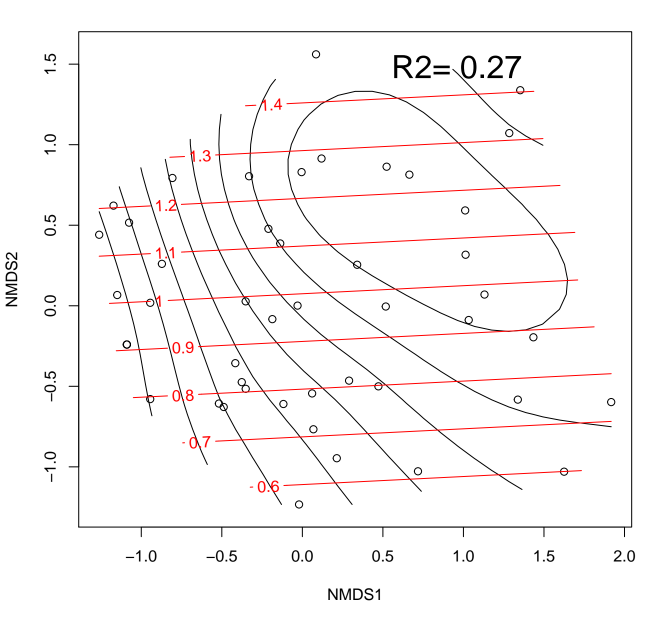
GMI1



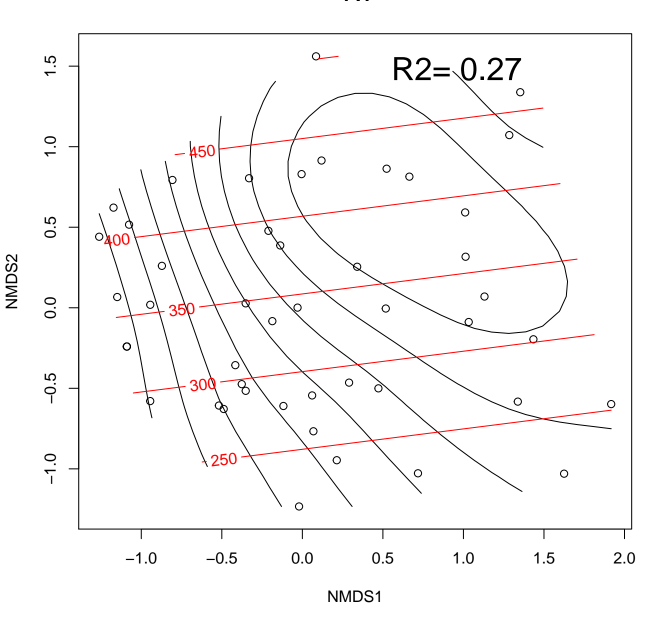
GMI2



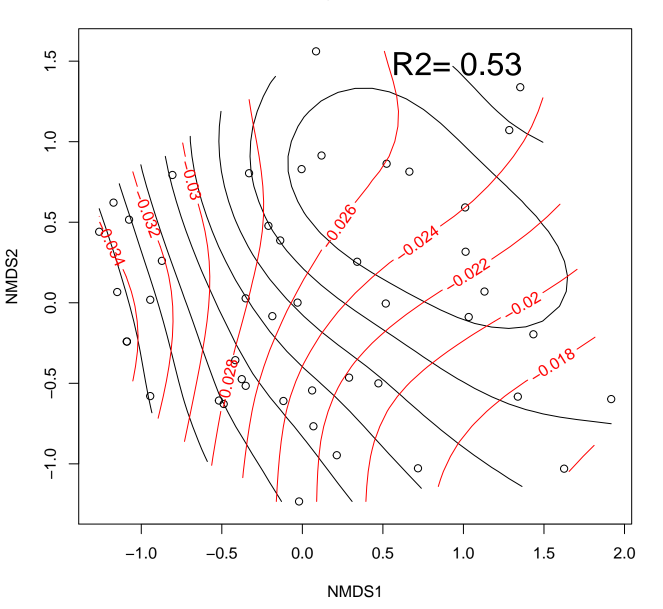
**MCARI** 



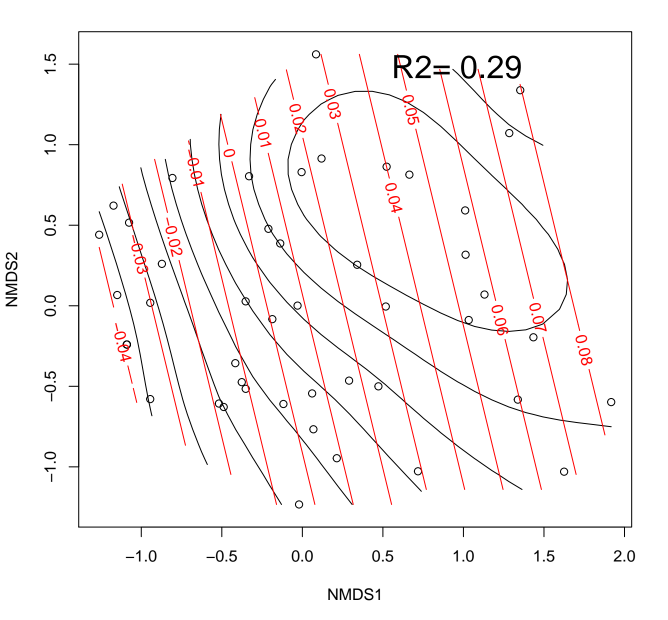
TVI



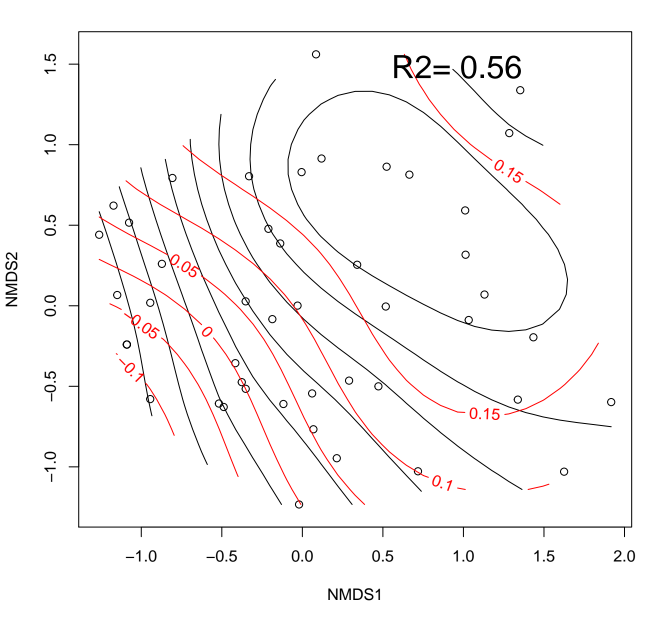
# Vogelmann4



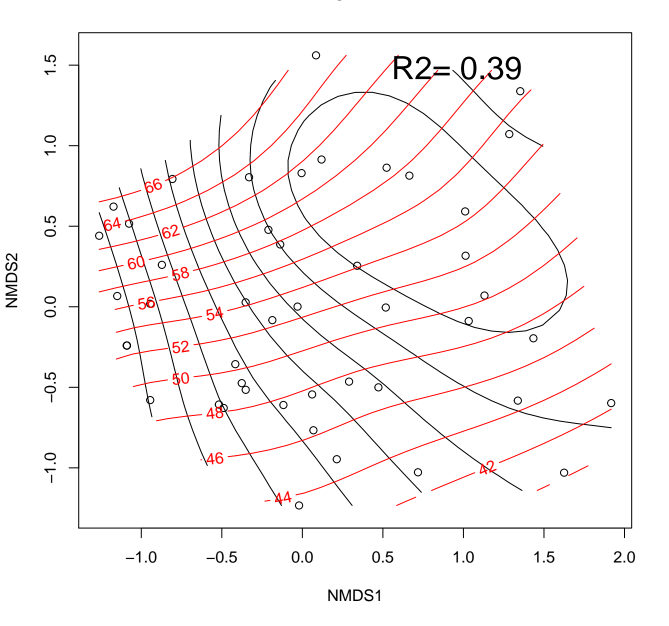
**Boochs** 



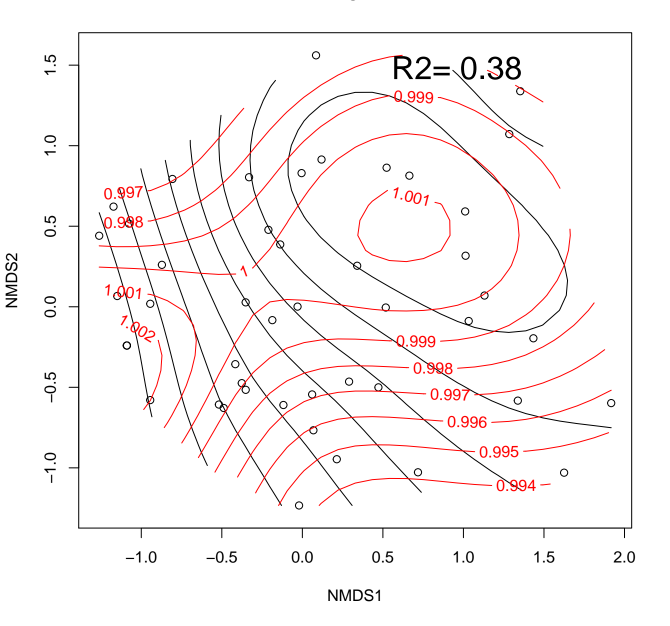
# Boochs2

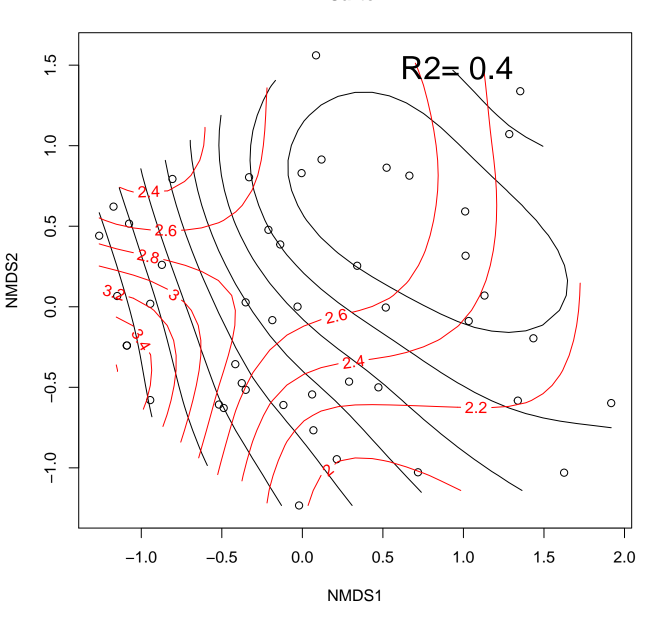


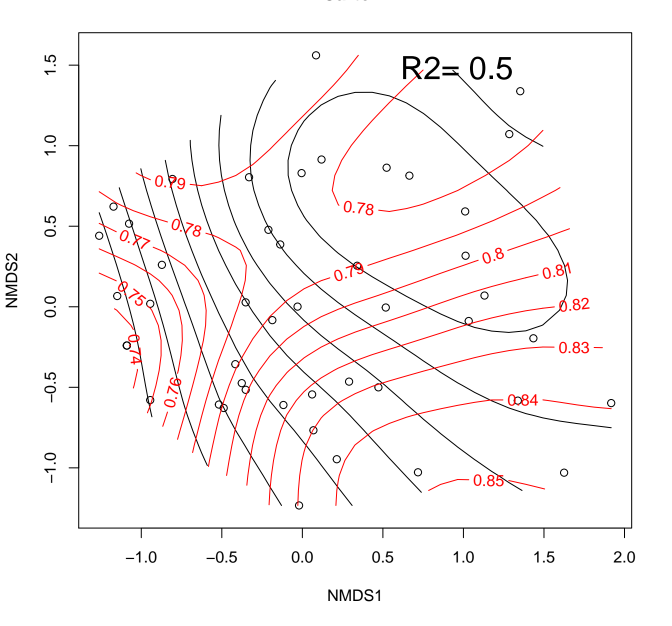
**CARI** 

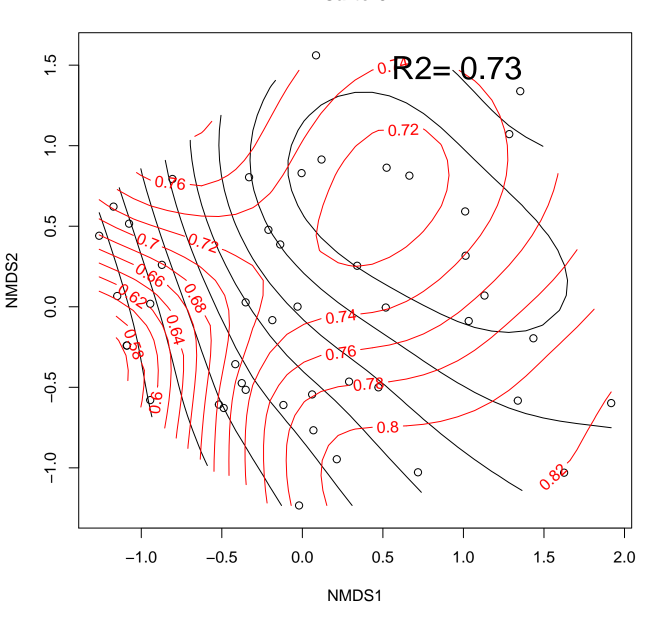


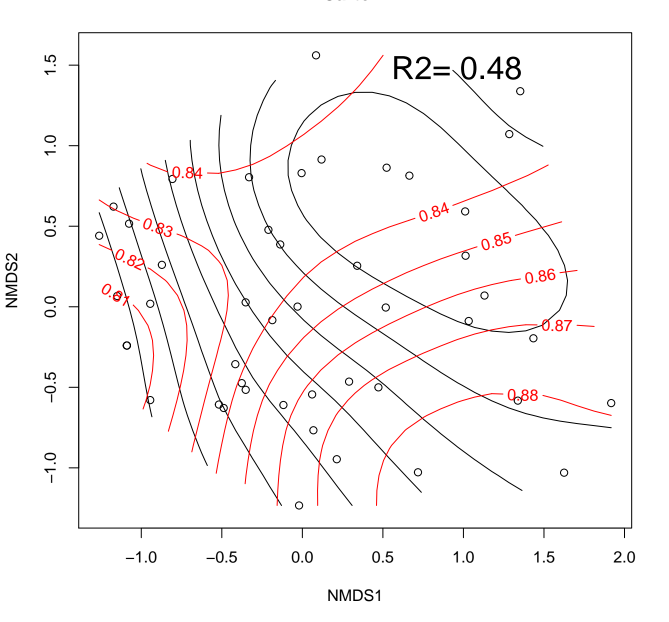
CI

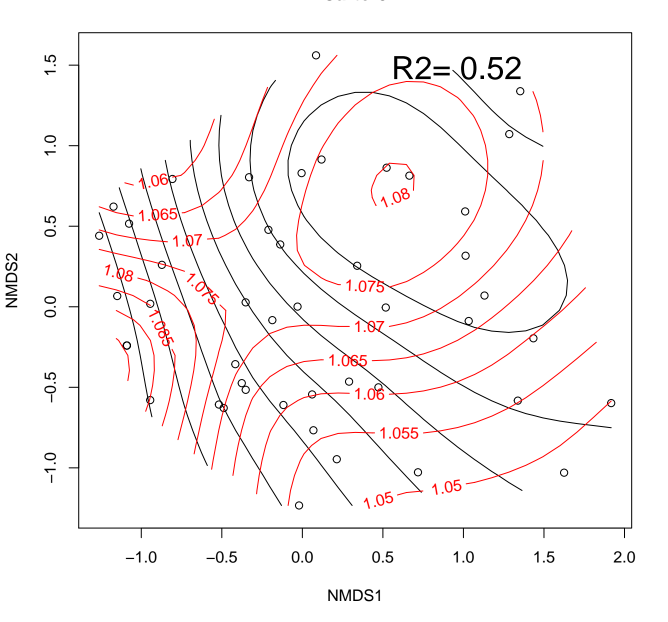


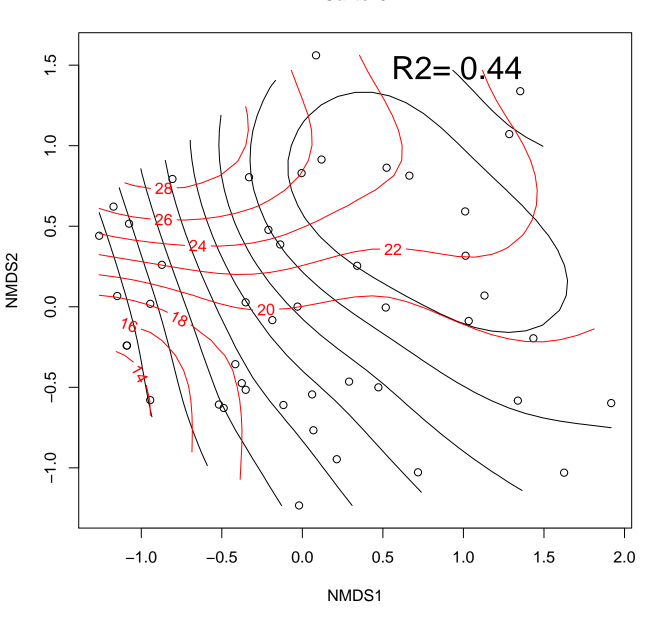


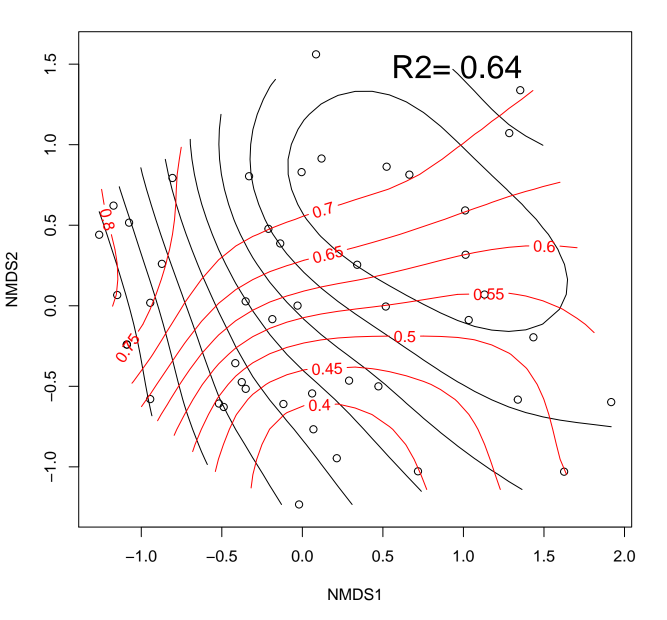


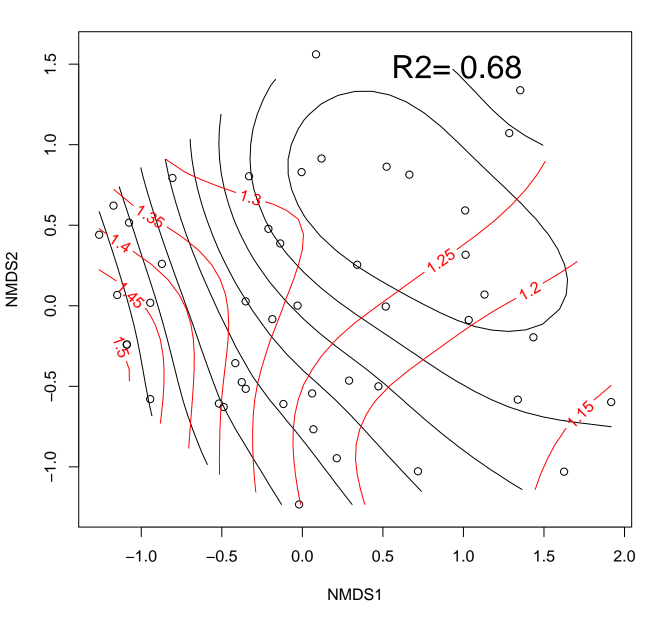


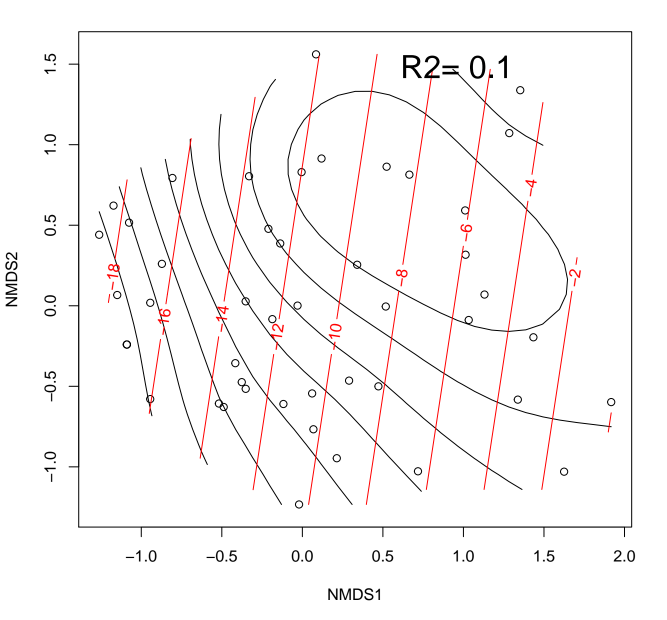


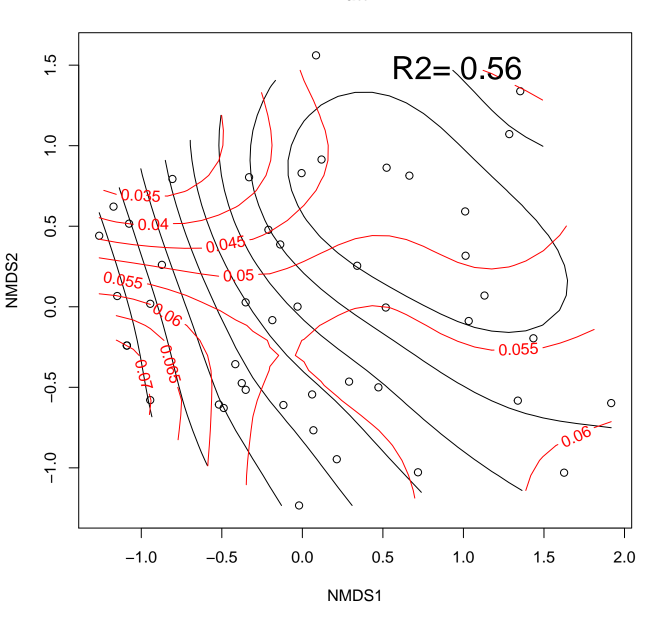


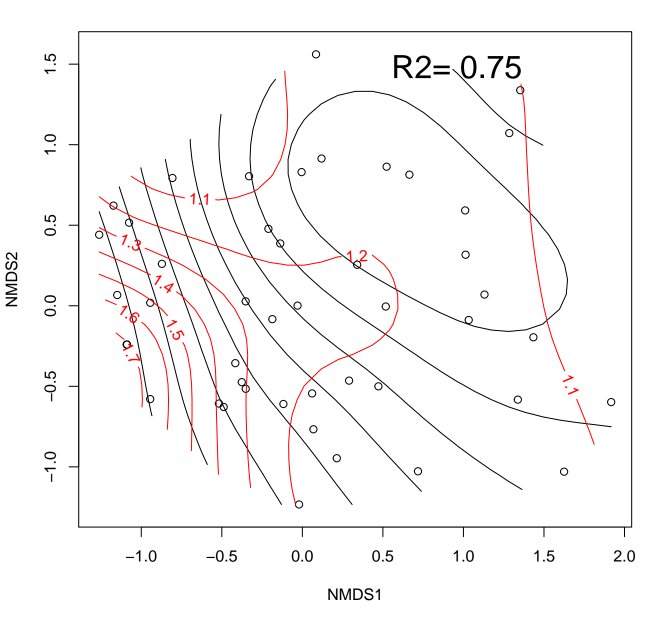


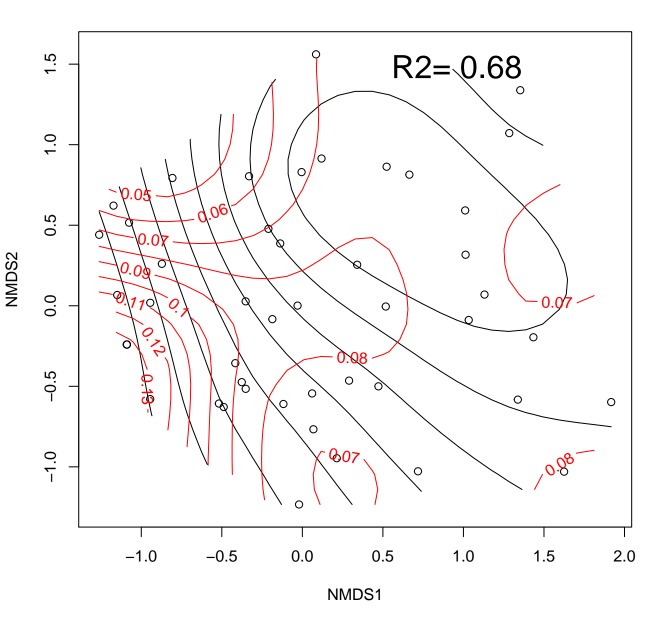




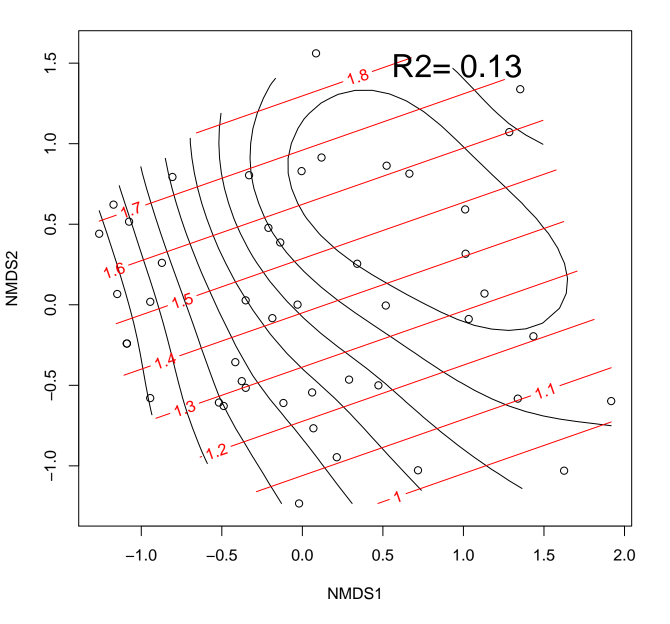




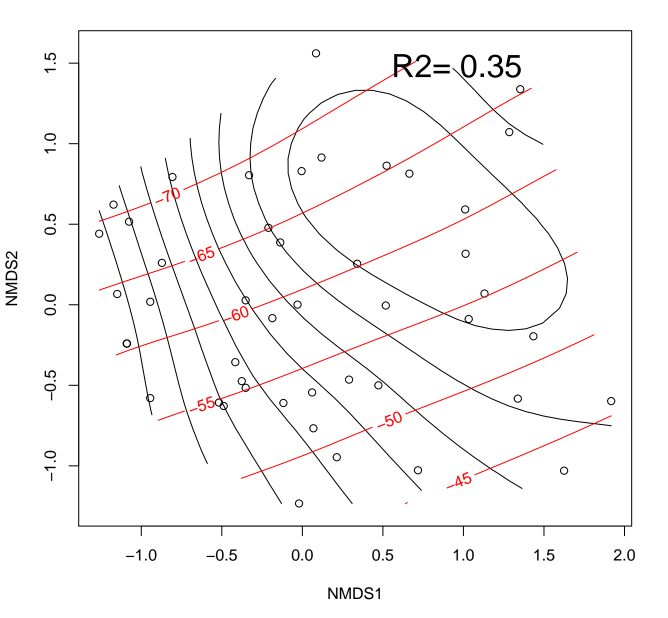


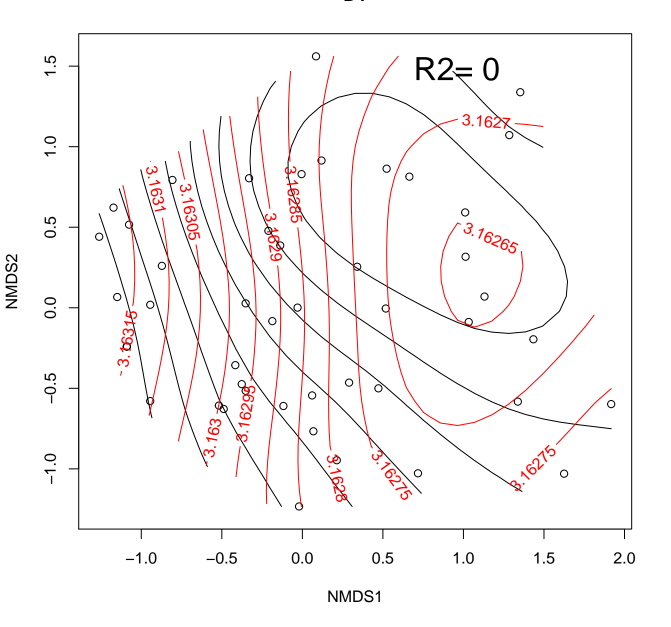


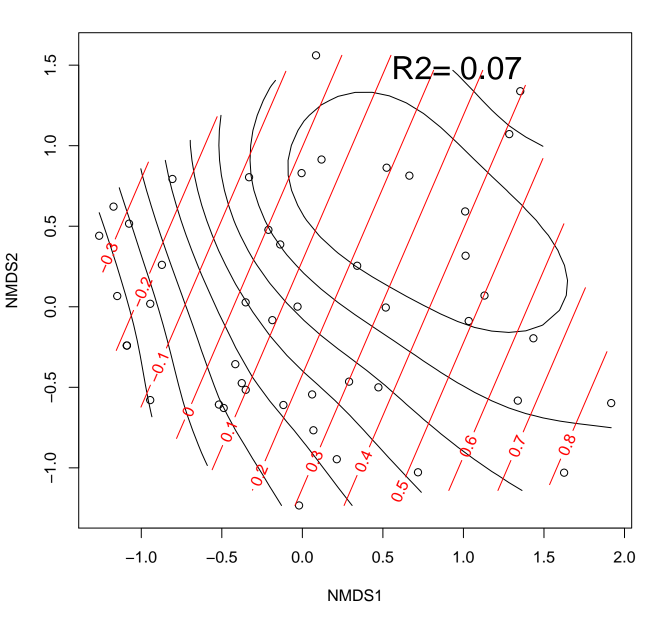
DD



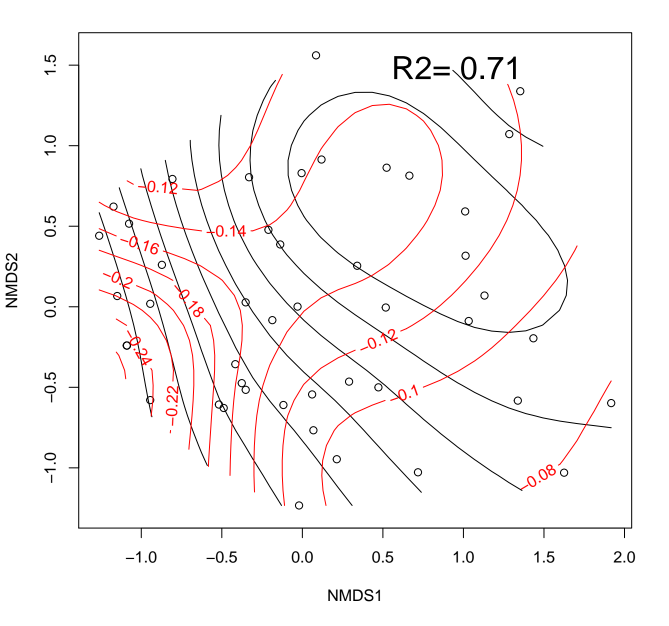
DDn



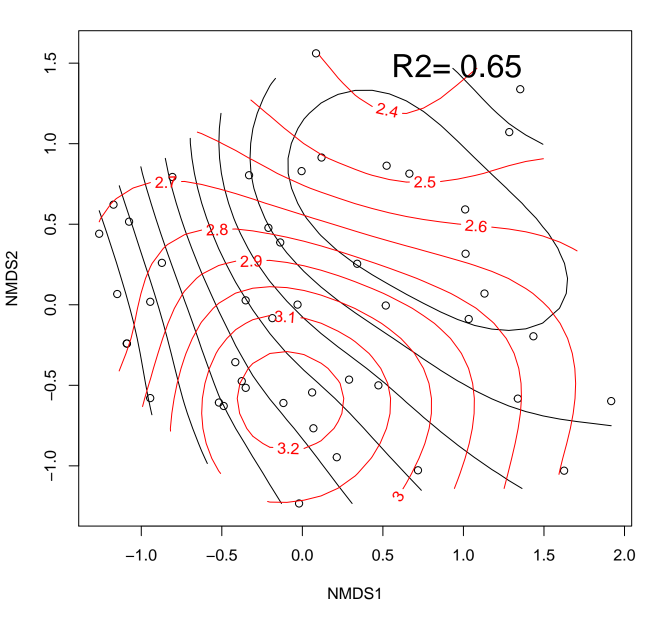




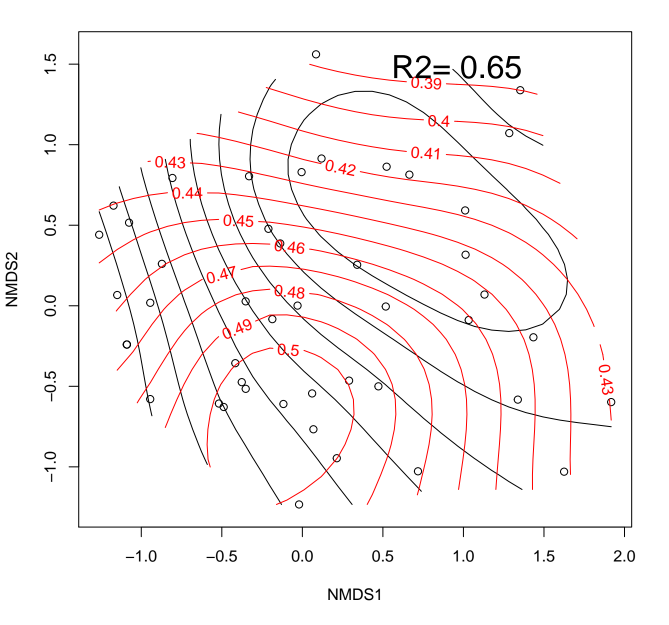
**EVI** 



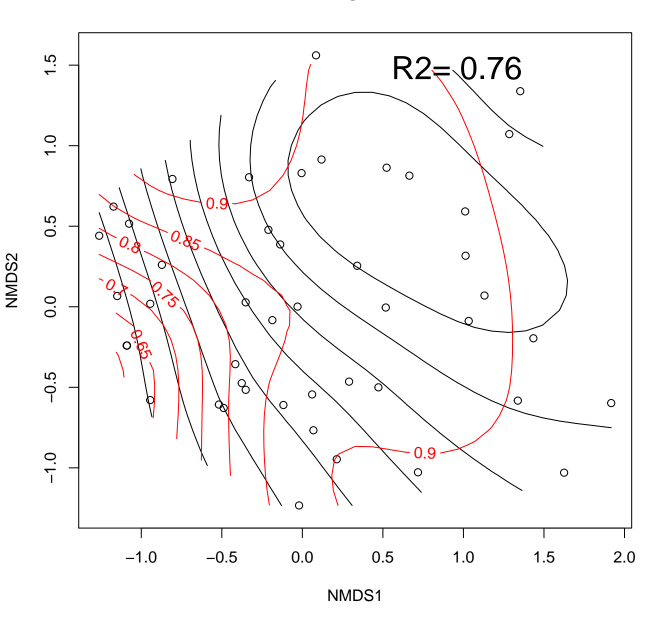
**EGFR** 



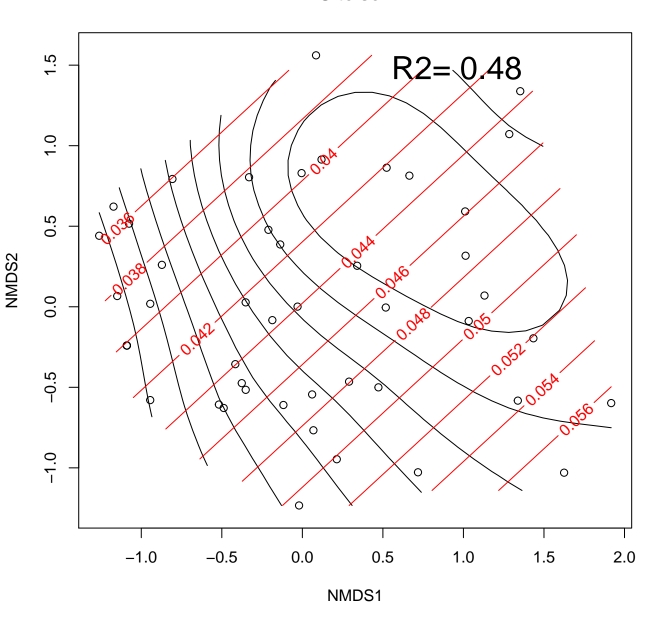
**EGFN** 



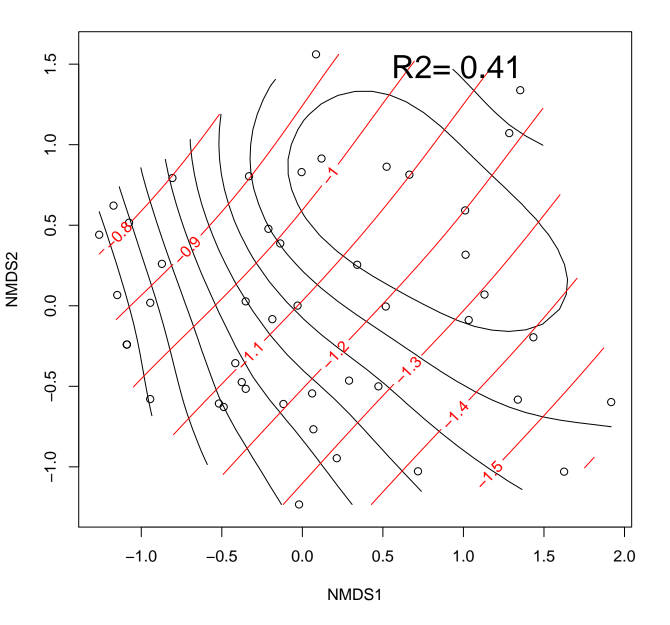
GI



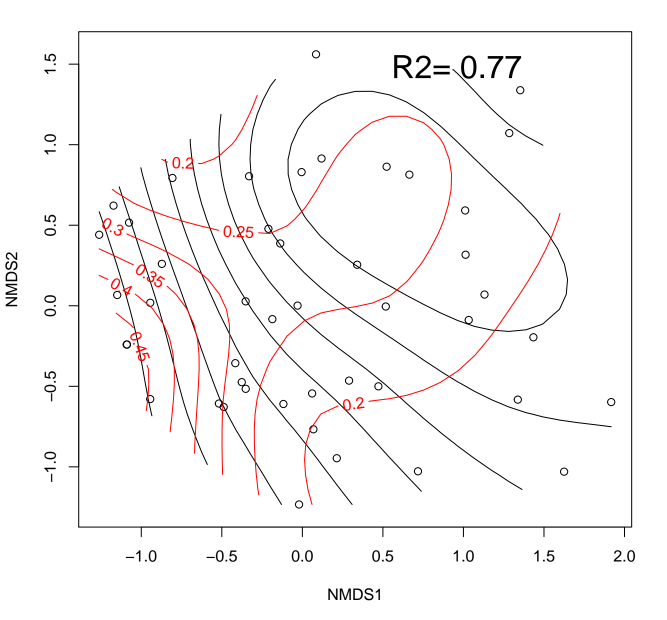
# **Gitelson**



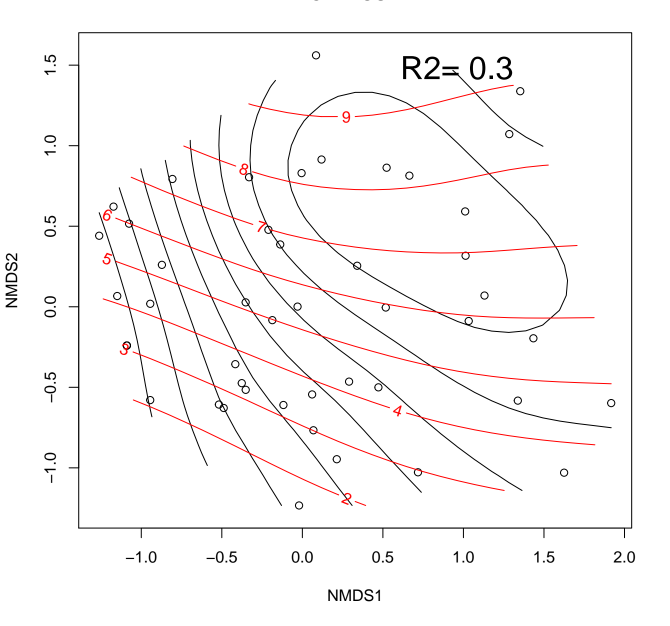
Gitelson2



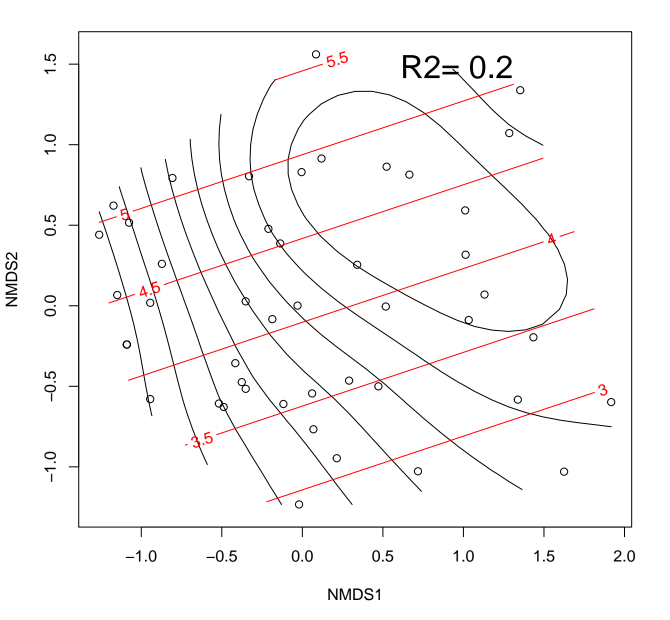
# **Green.NDVI**



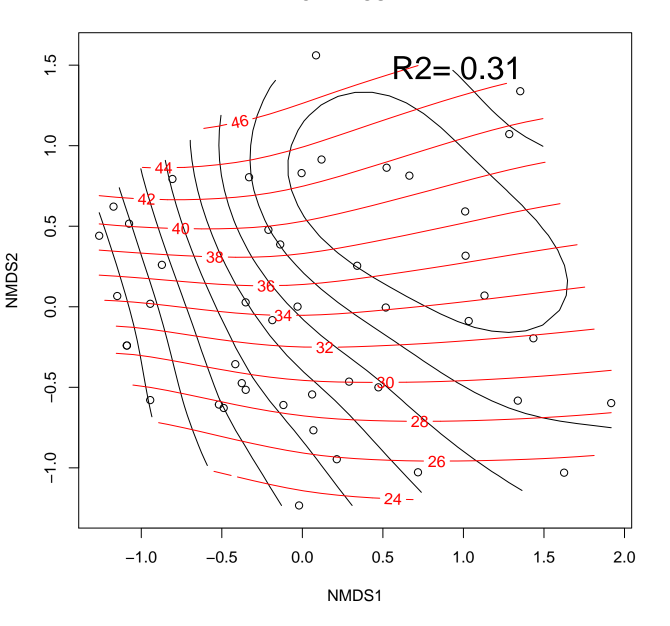
# **MCARI.OSAVI**



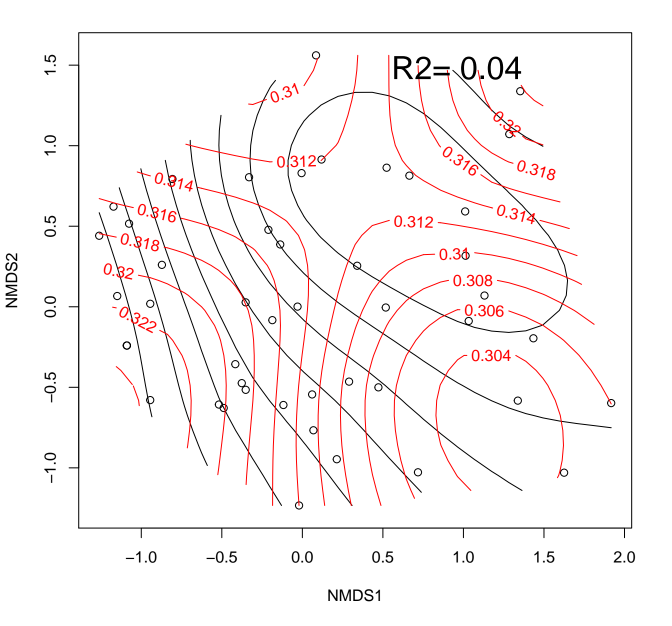
MCARI2



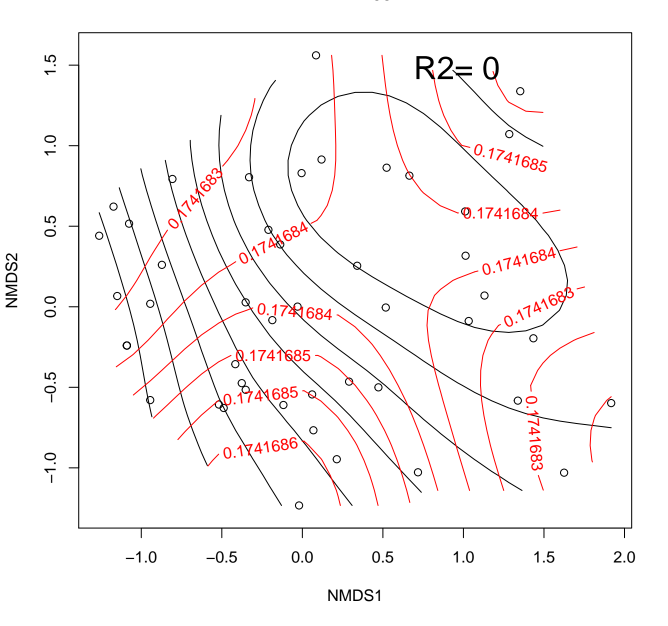
## MCARI2.OSAVI2



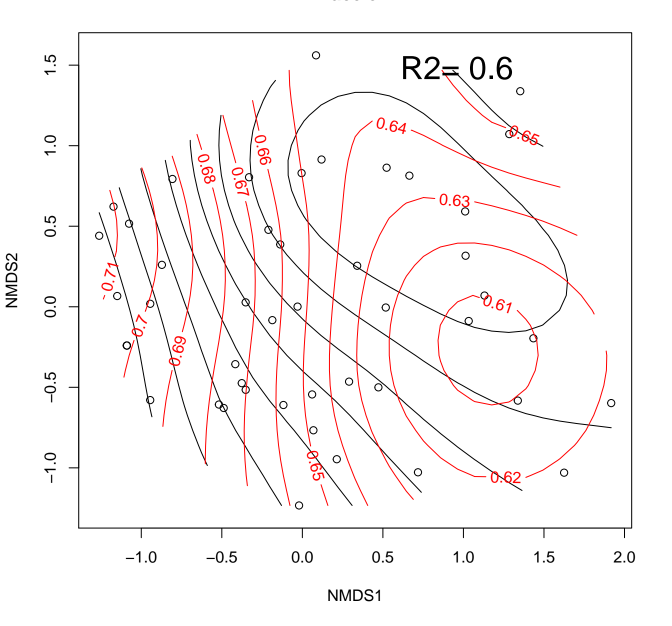
**mNDVI** 



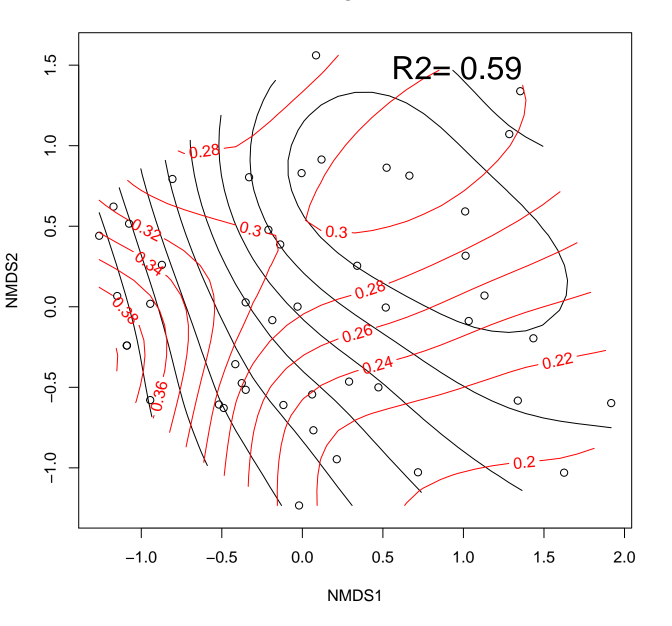
**mND705** 



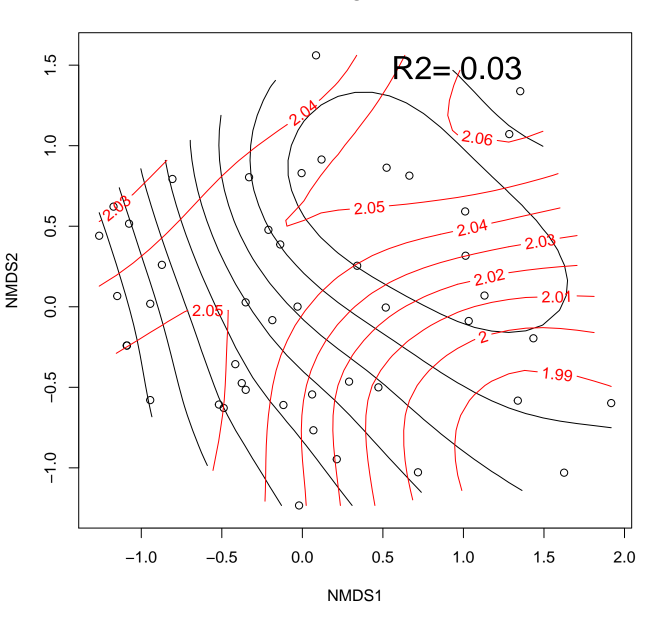
# Maccioni



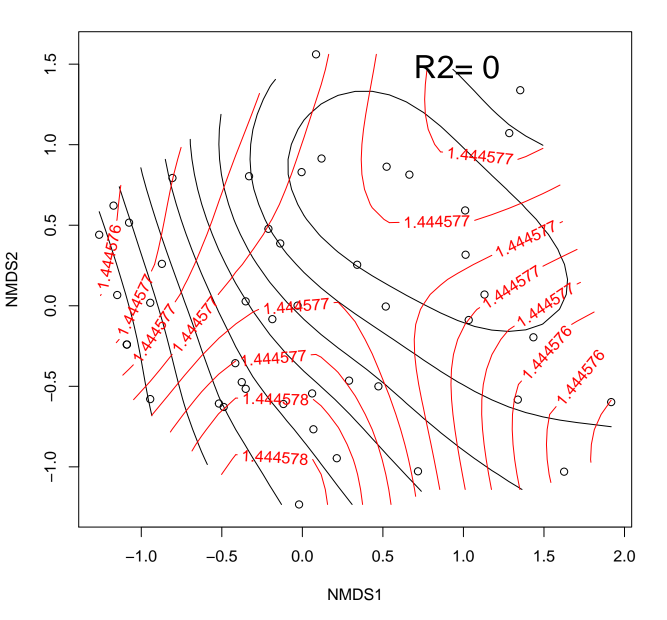
**MSAVI** 



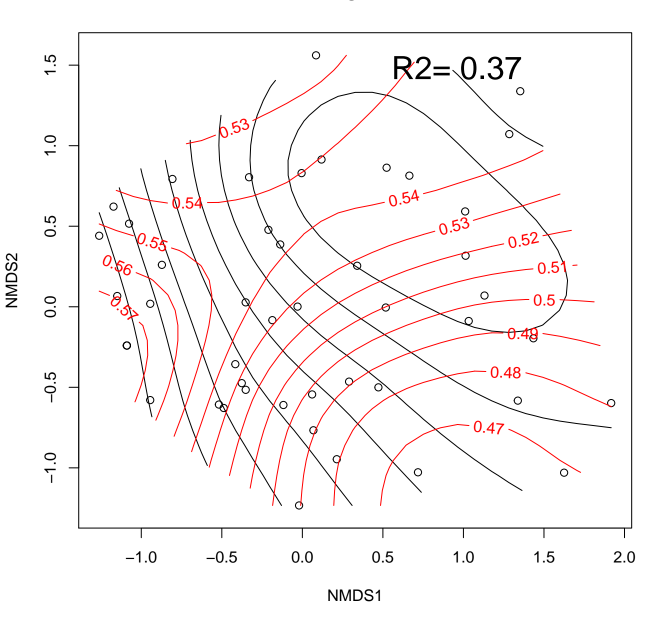
**mSR** 



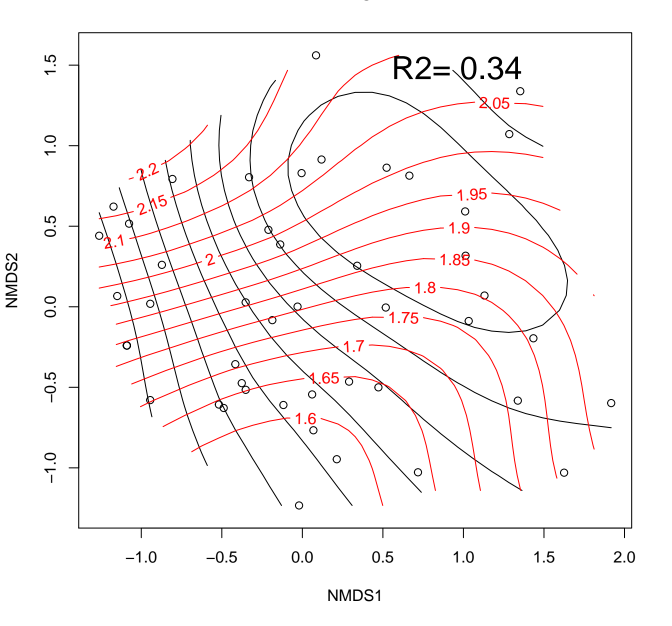
mSR705



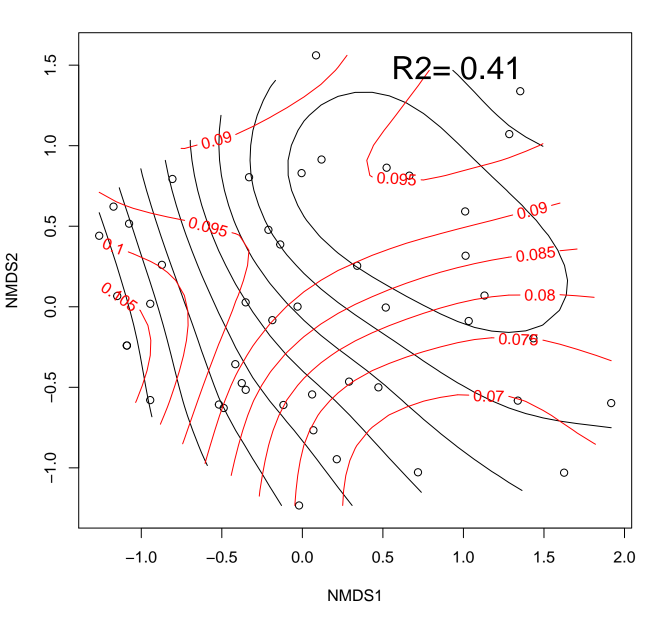
mSR2



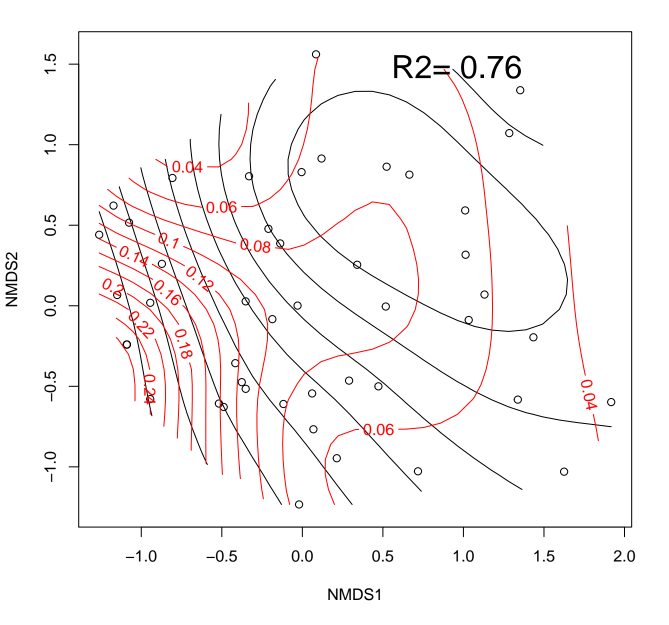
**MTCI** 



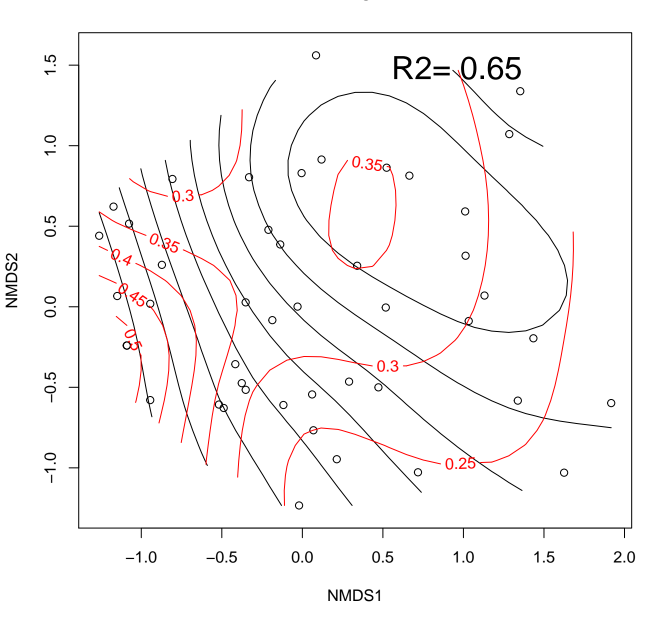
NDVI2



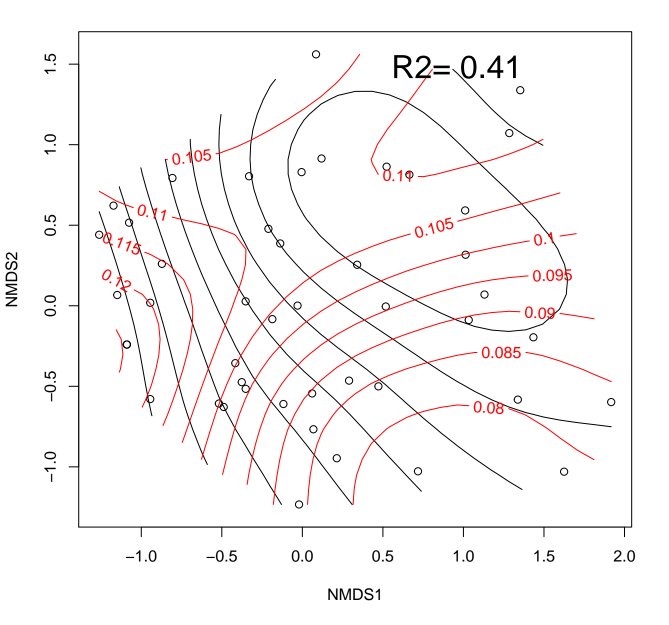
**NDVI3** 



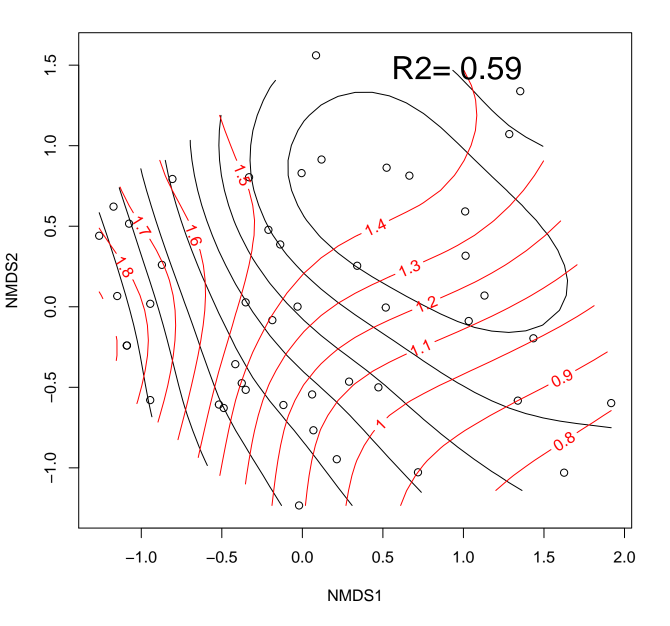
**NPCI** 



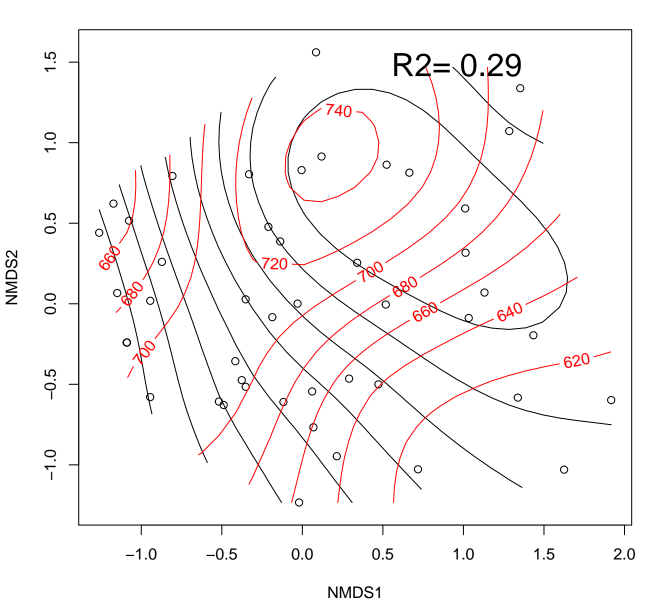
**OSAVI2** 



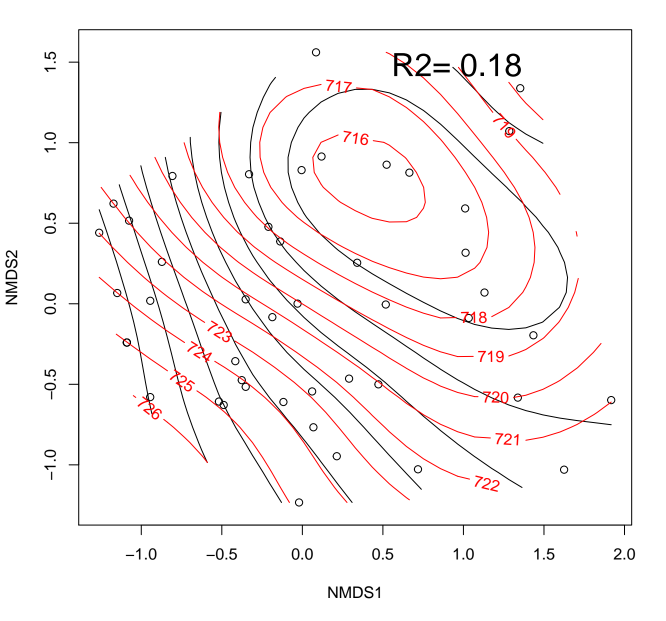
**RDVI** 



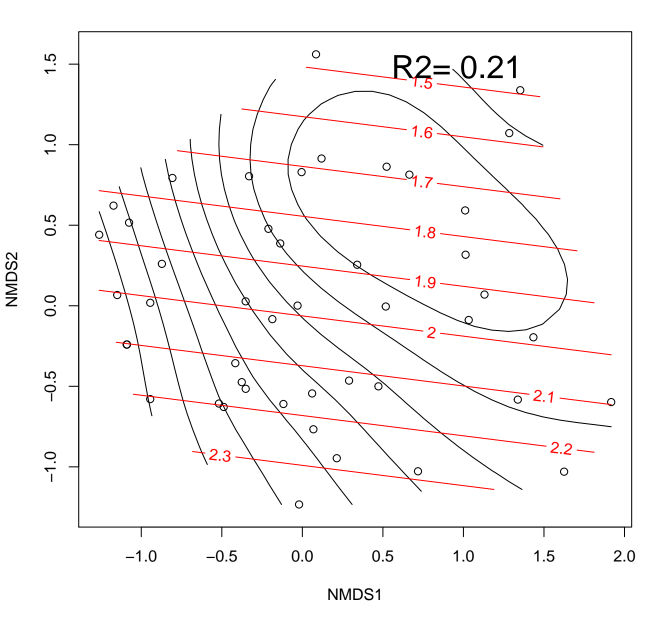
## REP\_LE



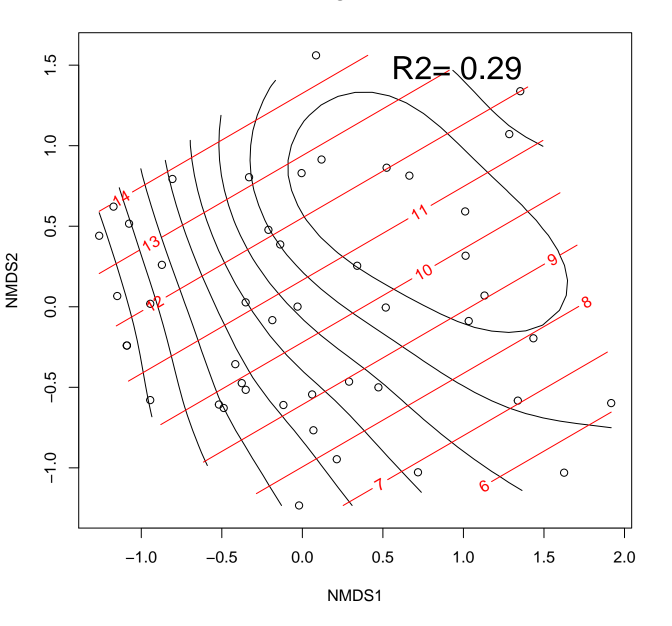
REP\_Li

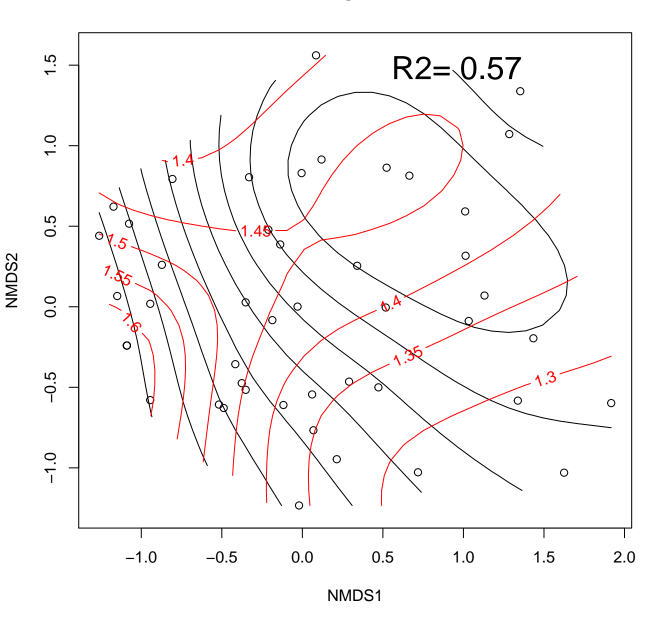


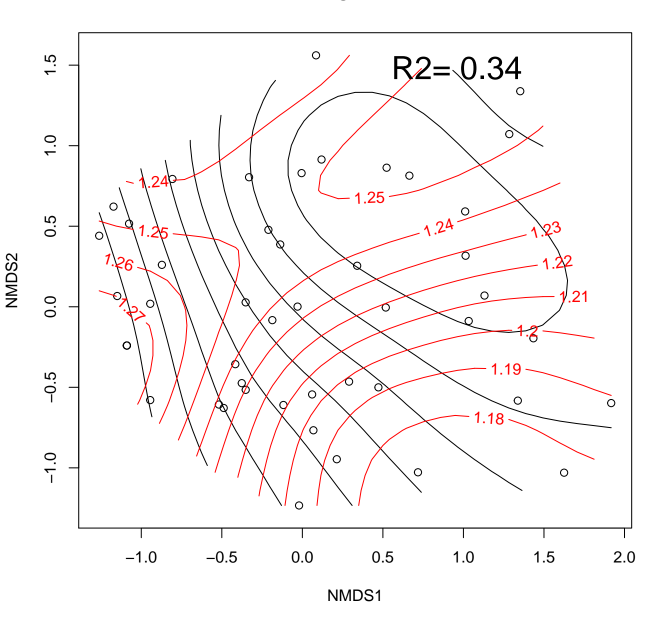
**SIPI** 

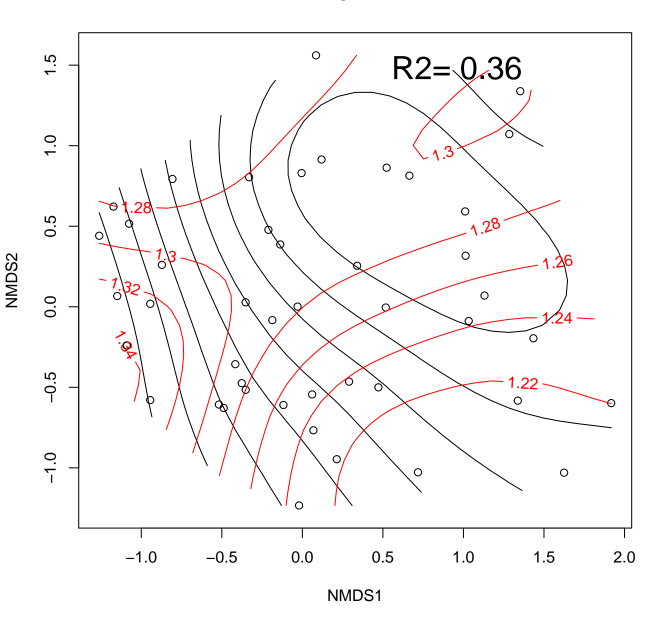


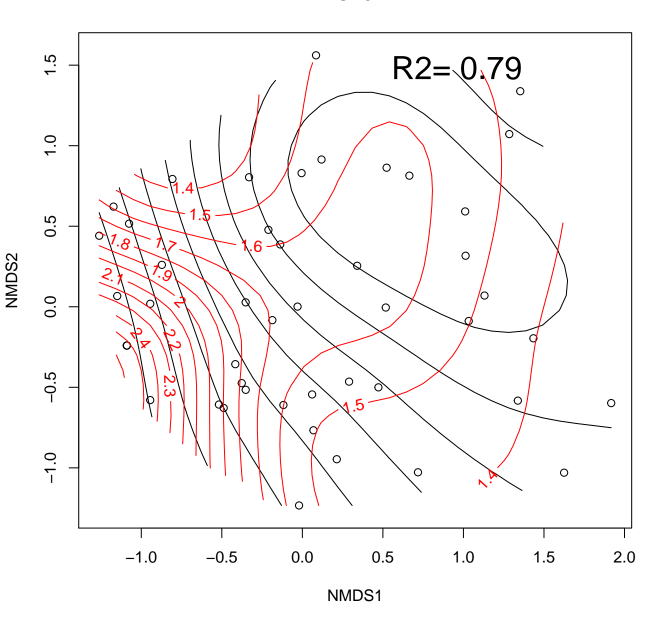
**SPVI** 

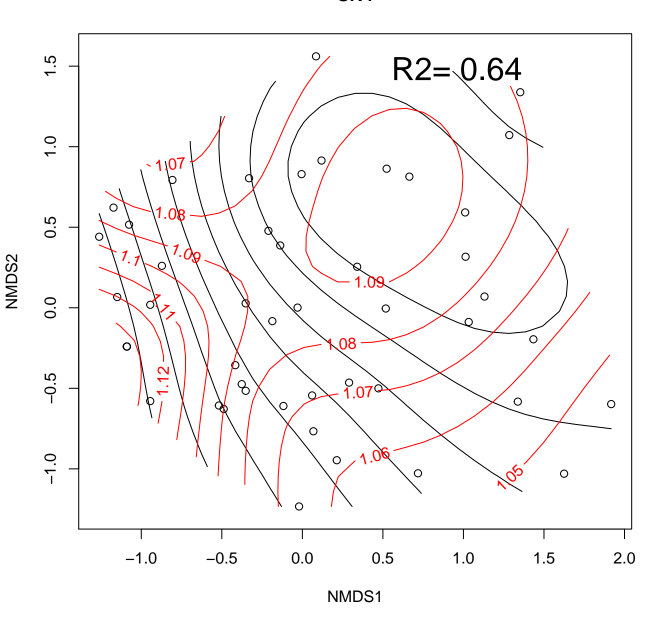


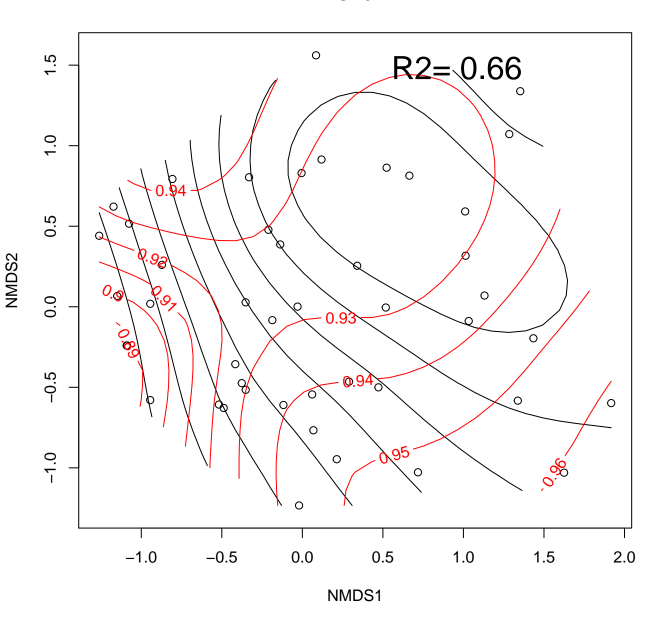


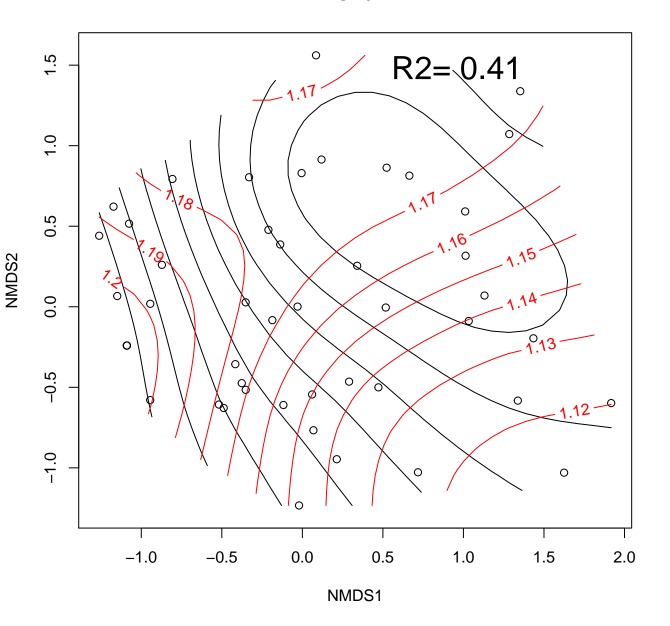


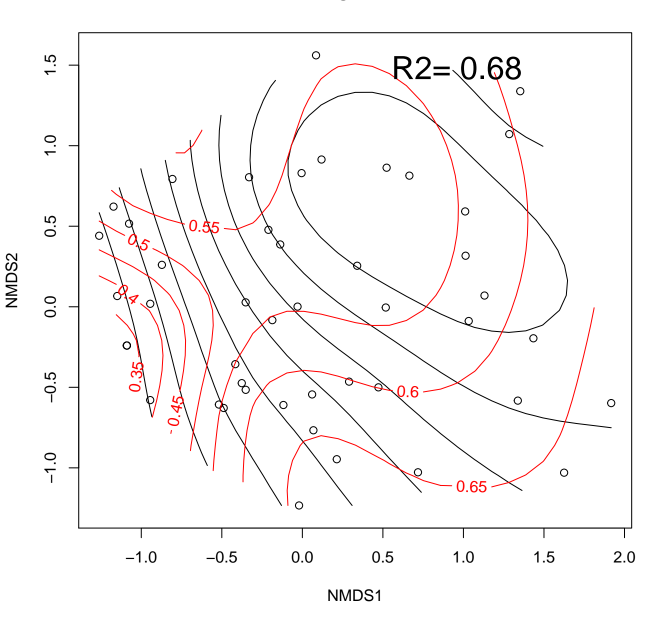


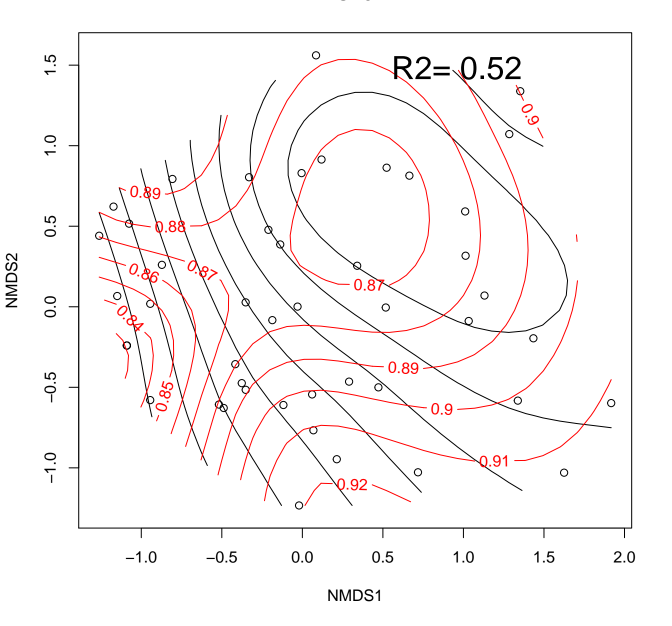




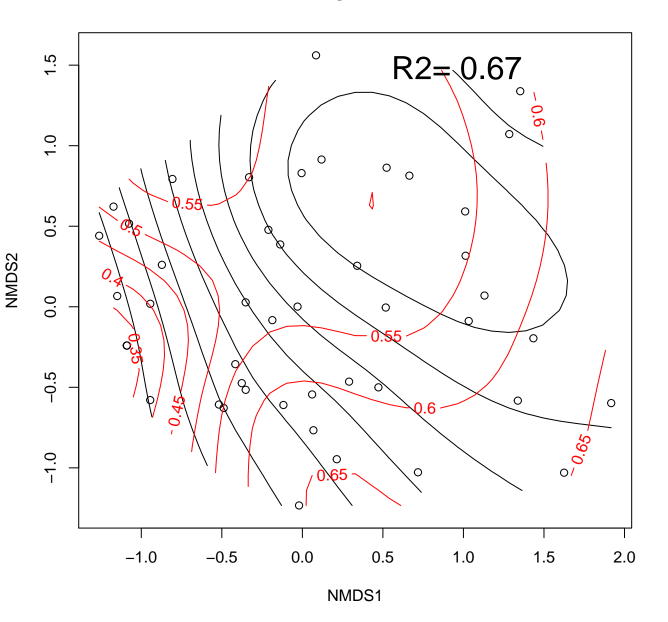




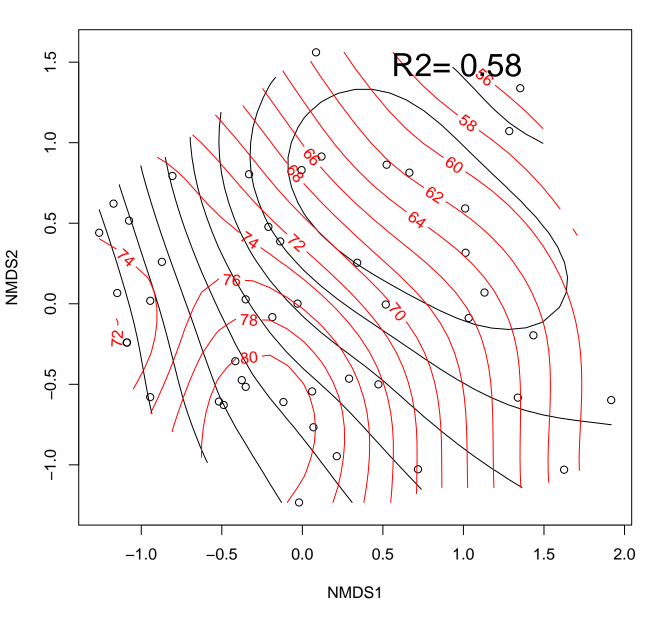




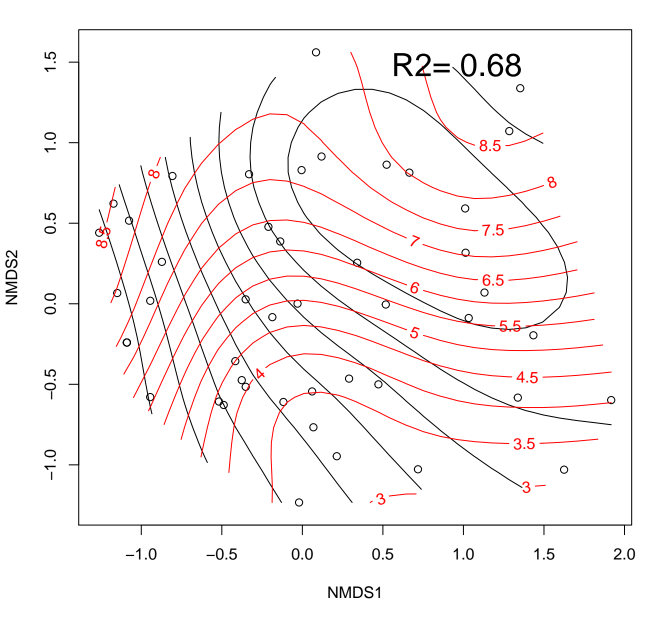
**SRPI** 



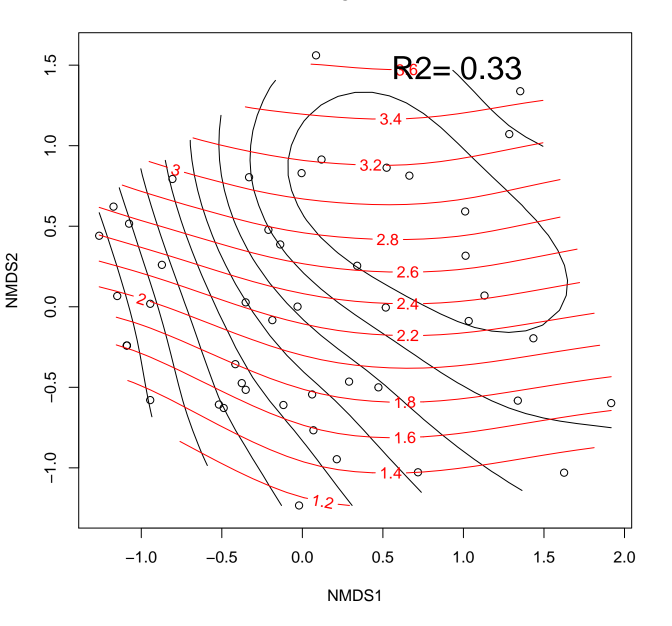
Sum\_Dr1



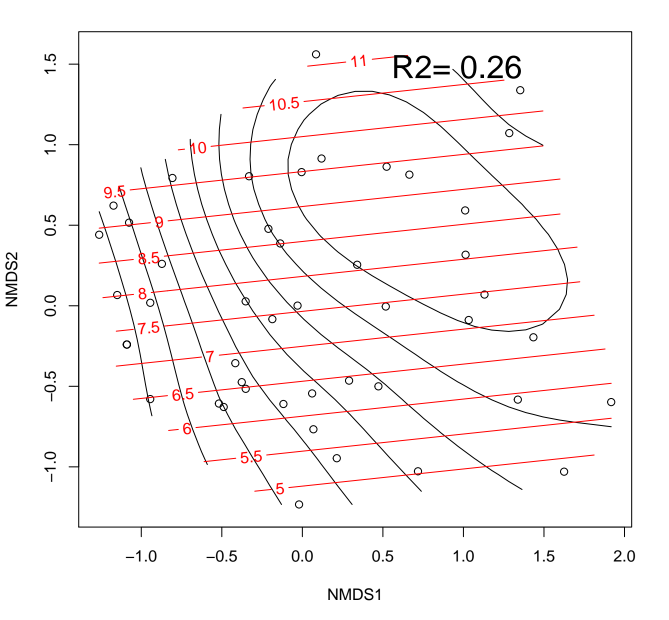
# Sum\_Dr2



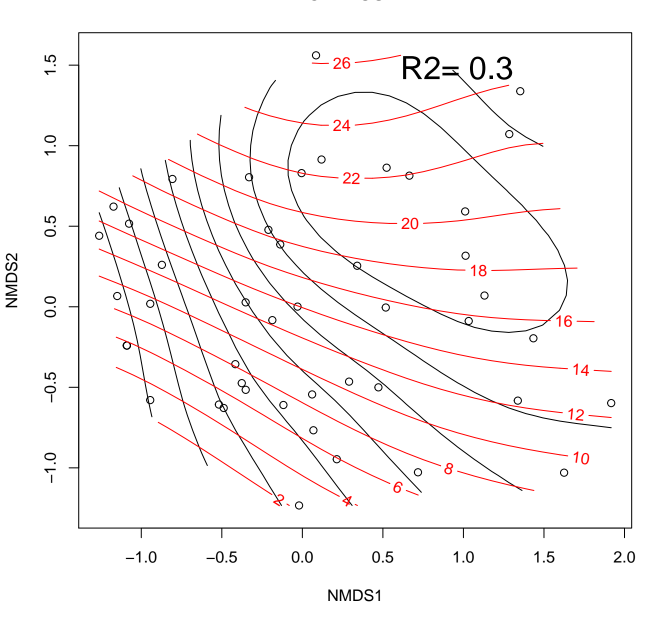
**TCARI** 



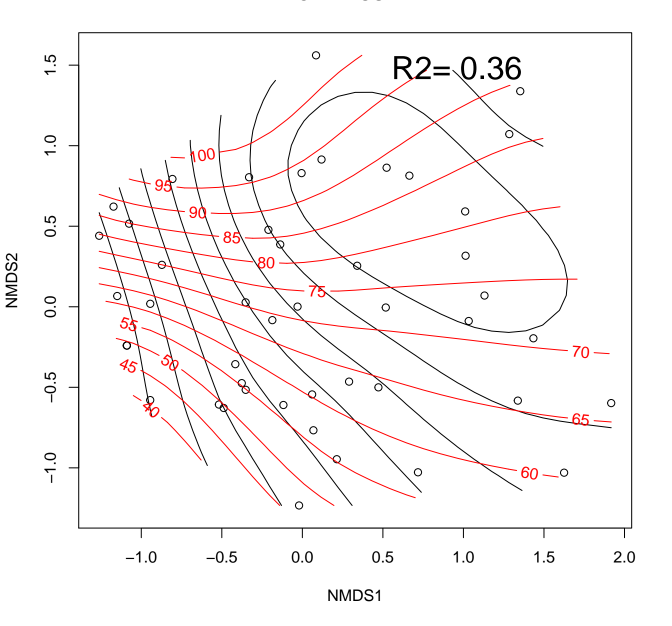
TCARI2



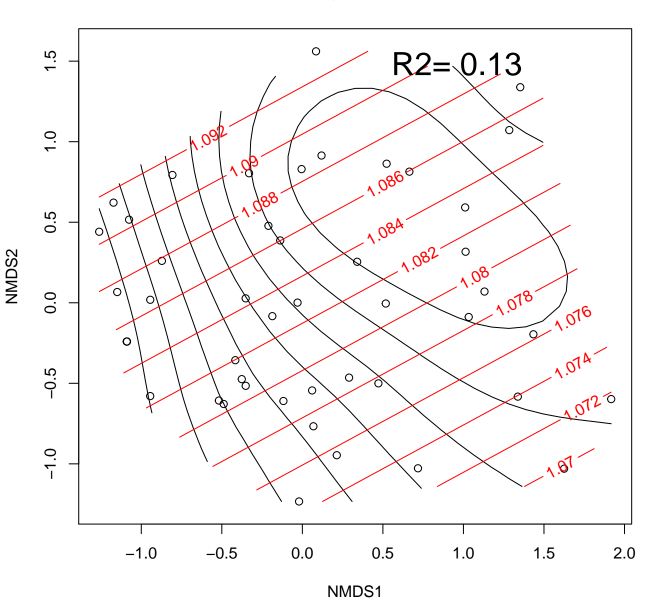
#### **TCARI.OSAVI**



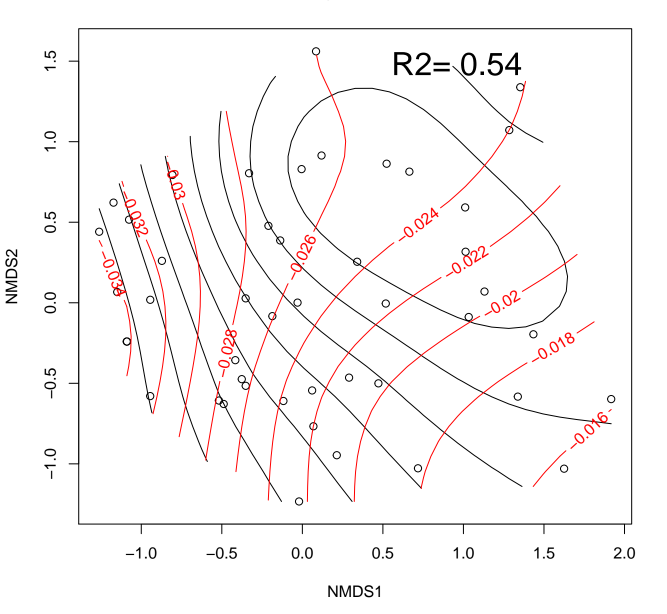
#### TCARI2.OSAVI2



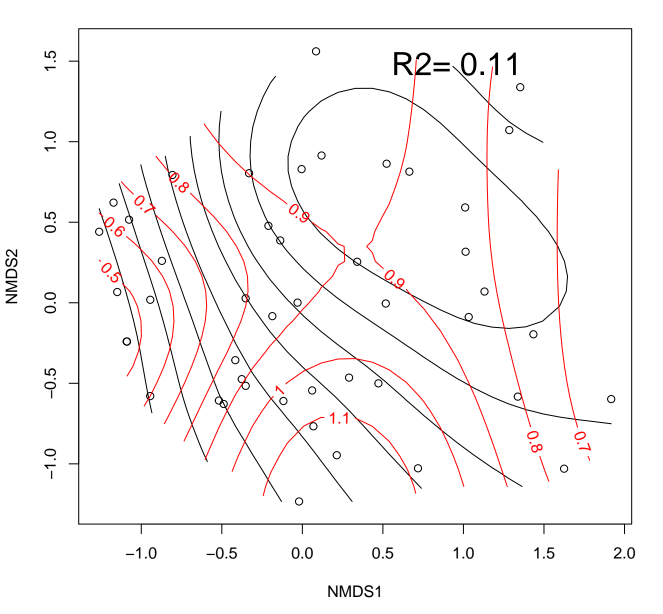
### Vogelmann



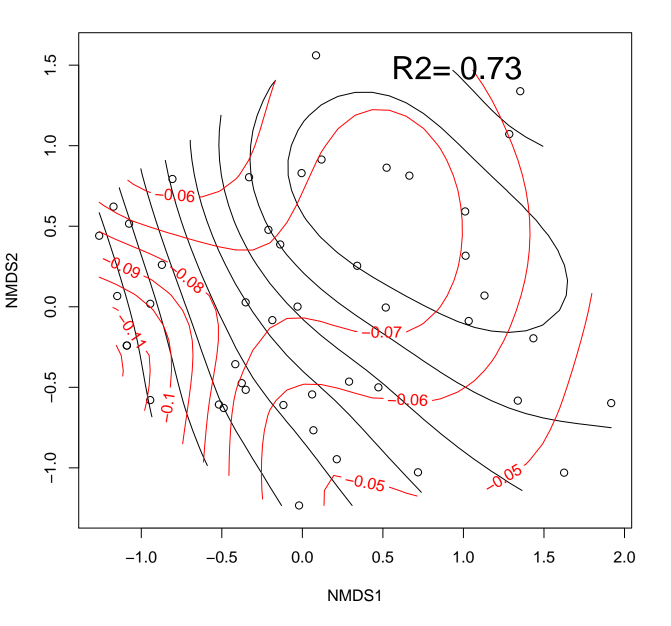
# Vogelmann2



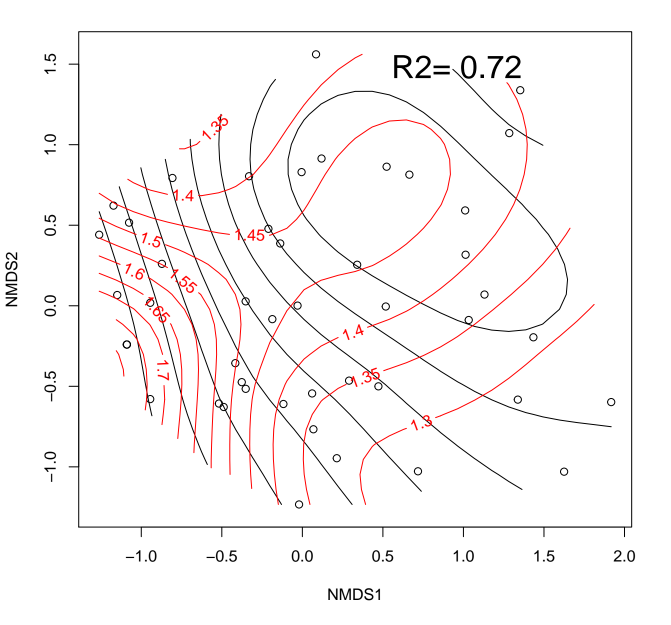
# Vogelmann3



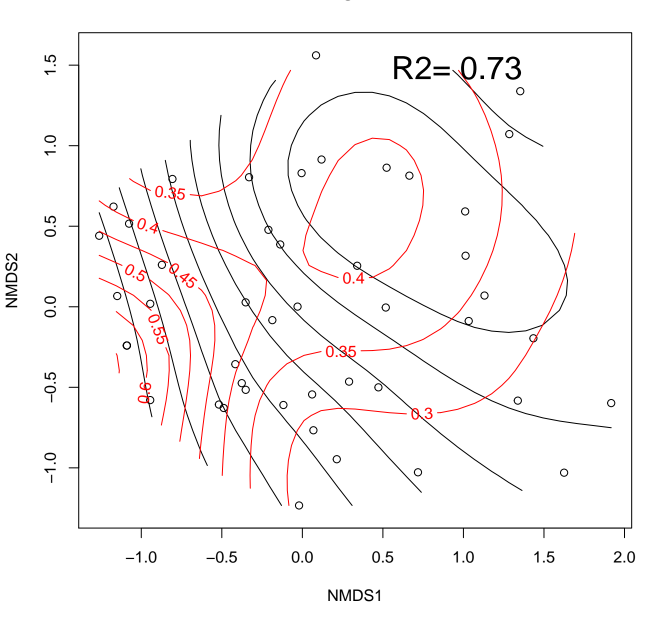
**PRI** 



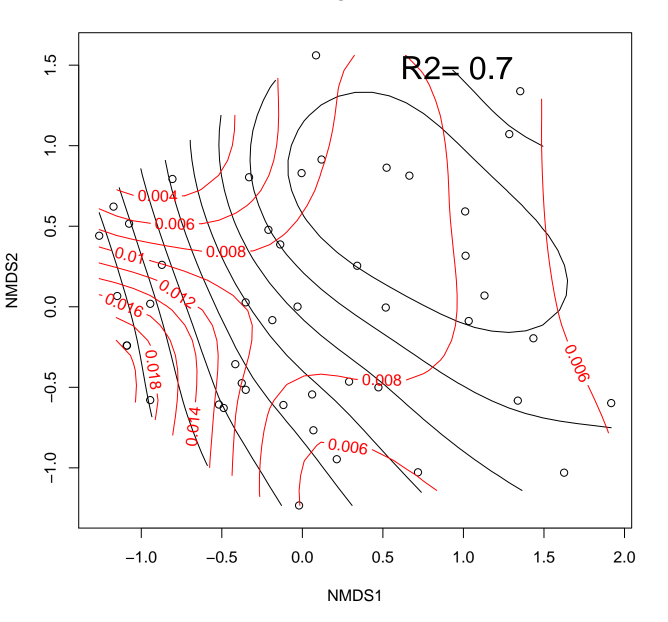
**PSSR** 



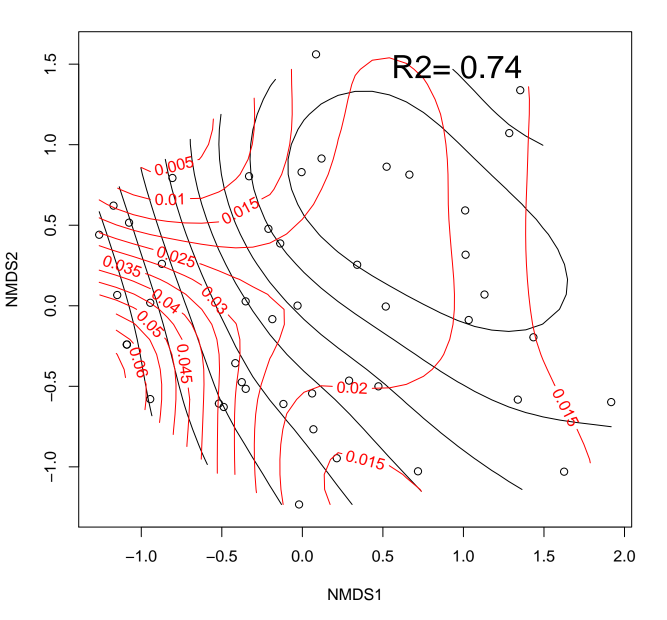
**PSND** 



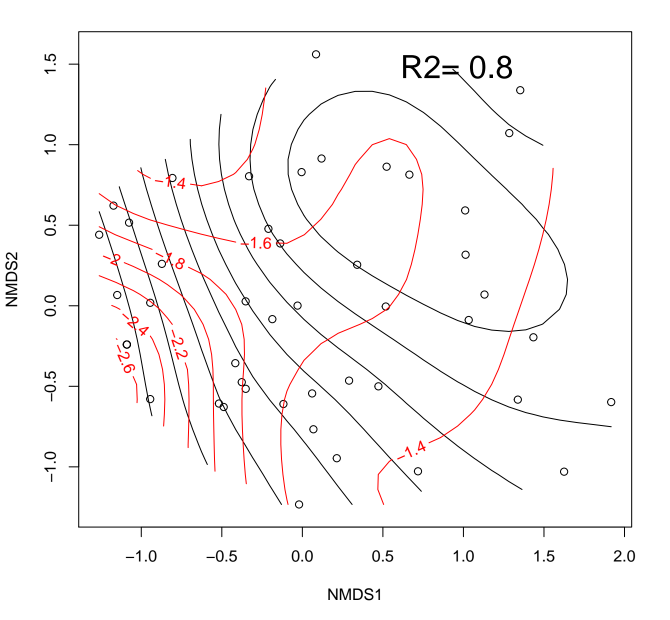
CRI1



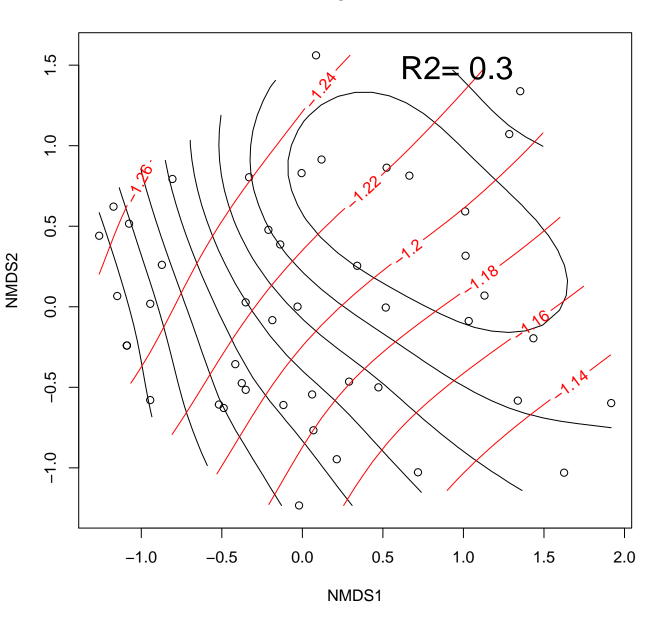
CRI2



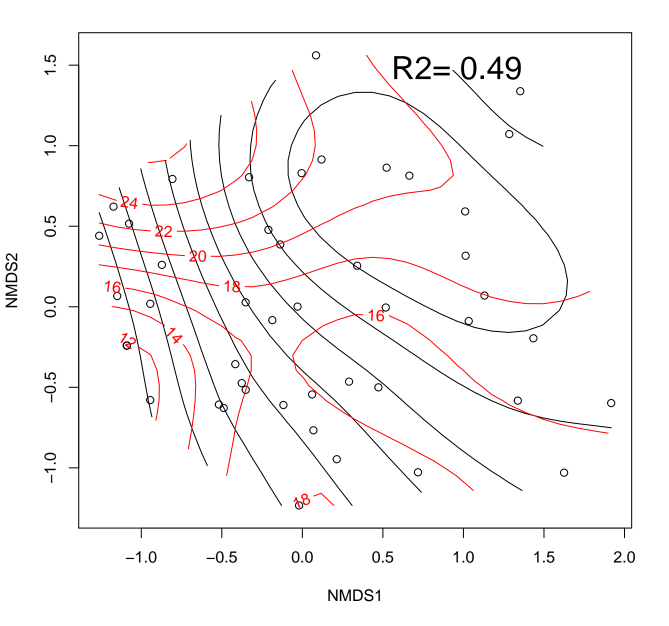
CRI3



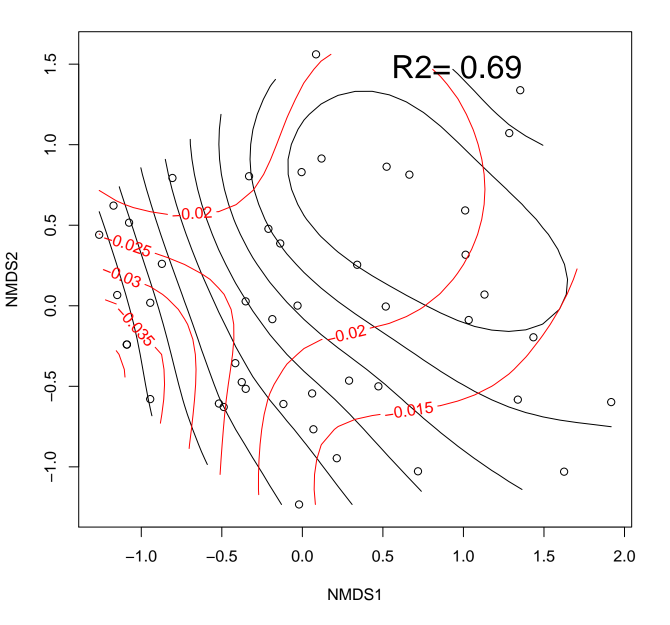
CRI4



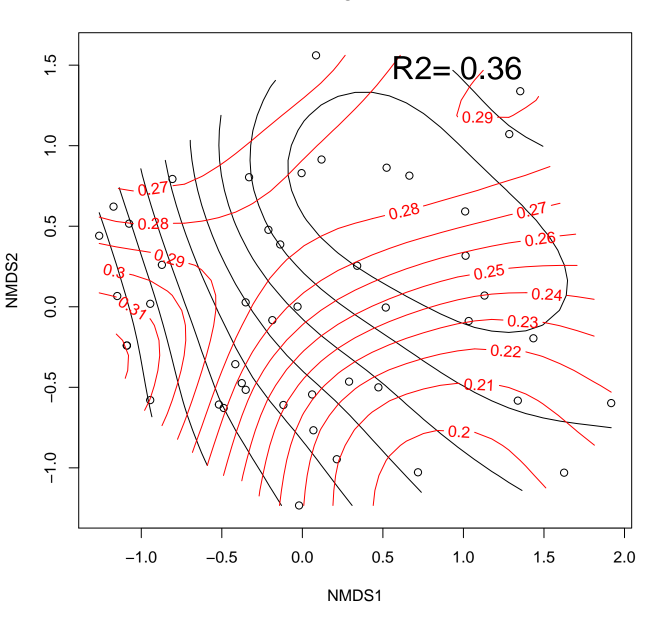
**MPRI** 



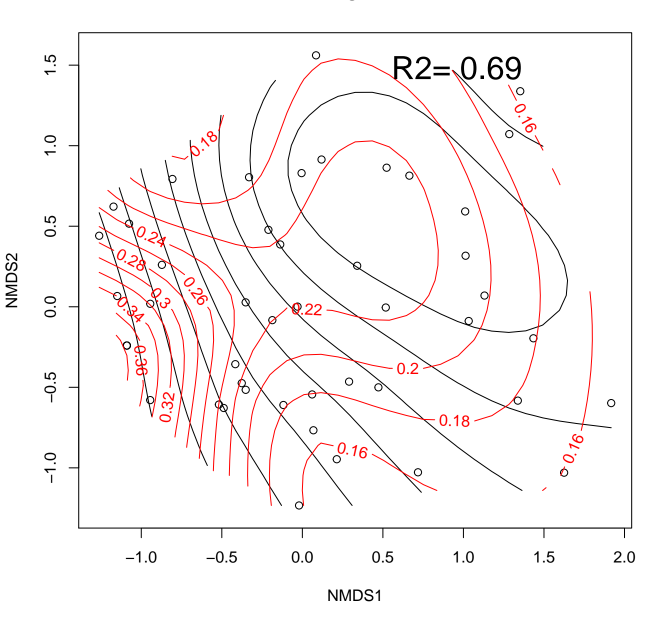
PRI.CI2



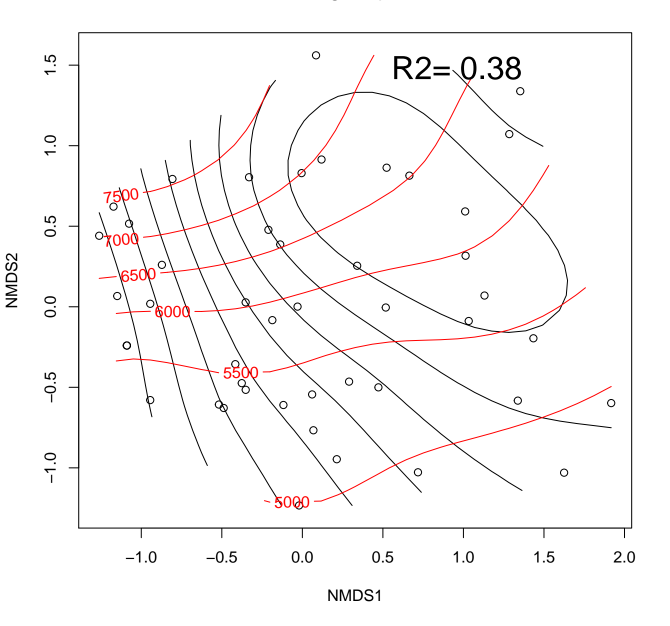
CI2



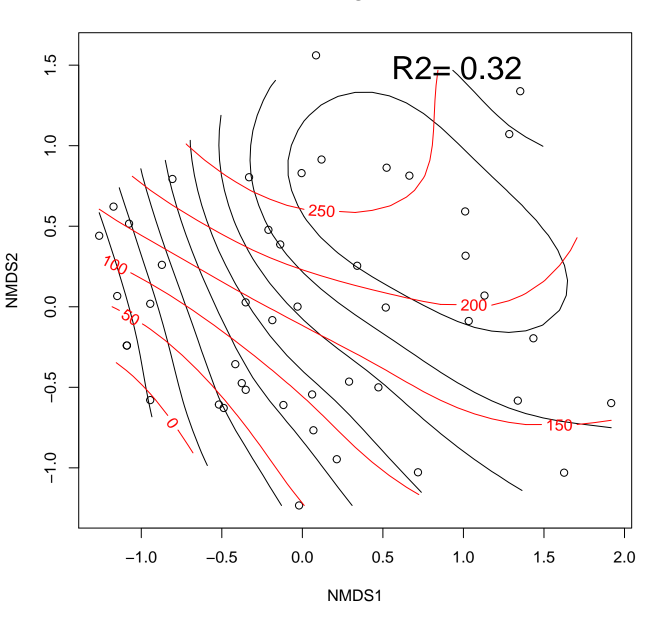
**PSRI** 



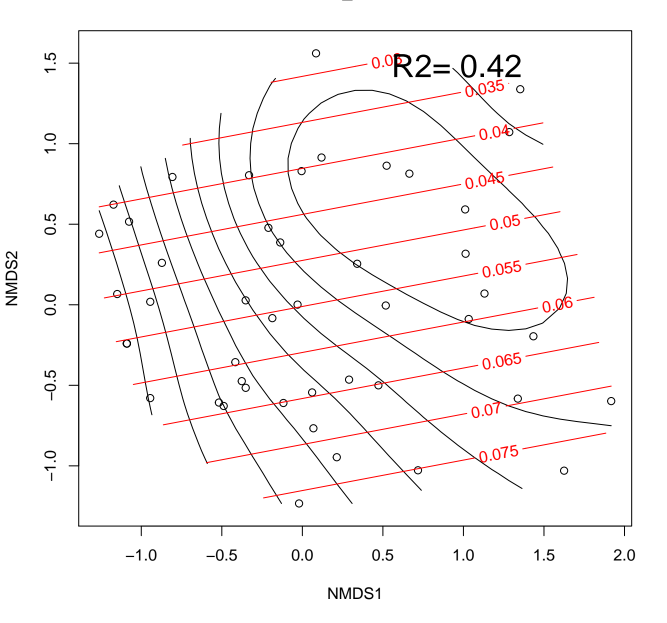
**CIAInt** 



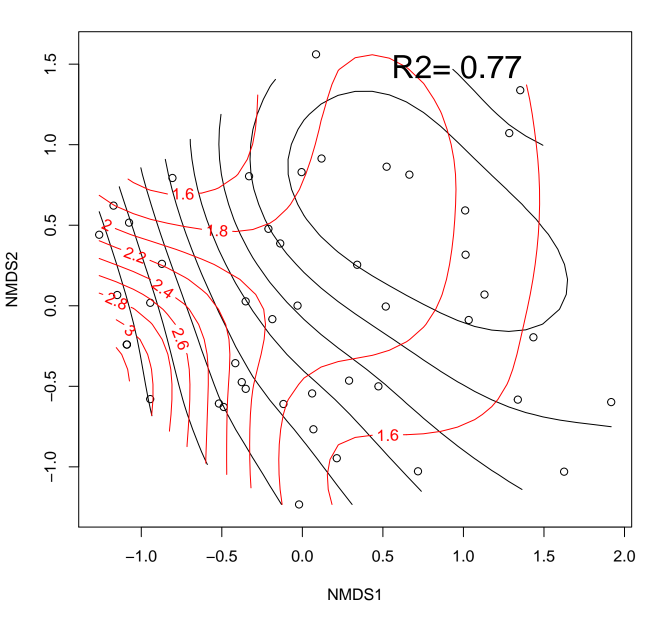
TGI



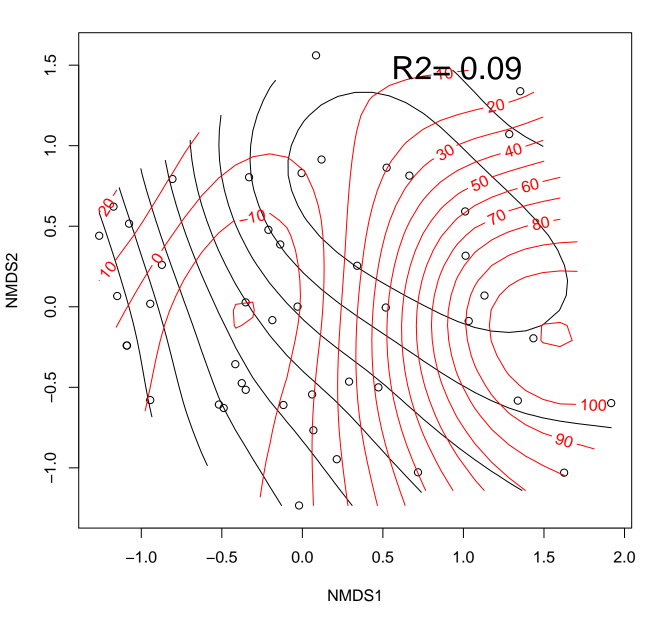
PRI\_norm



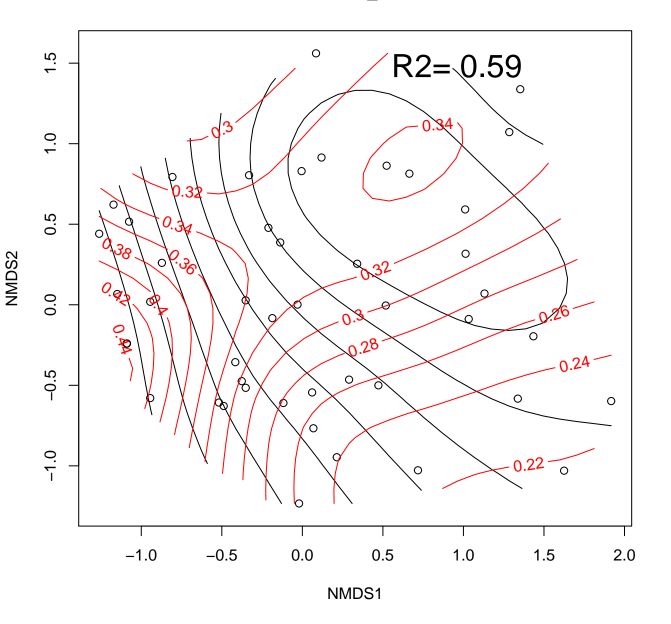
**PARS** 



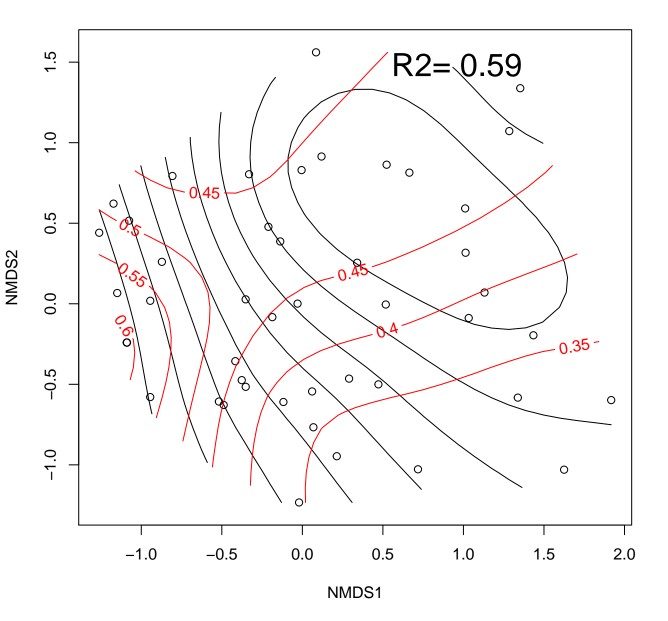
DPI



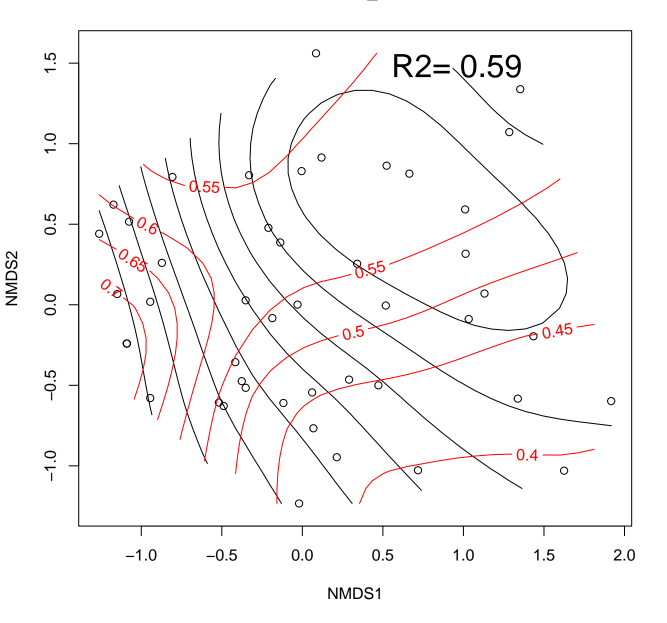
GDVI\_2



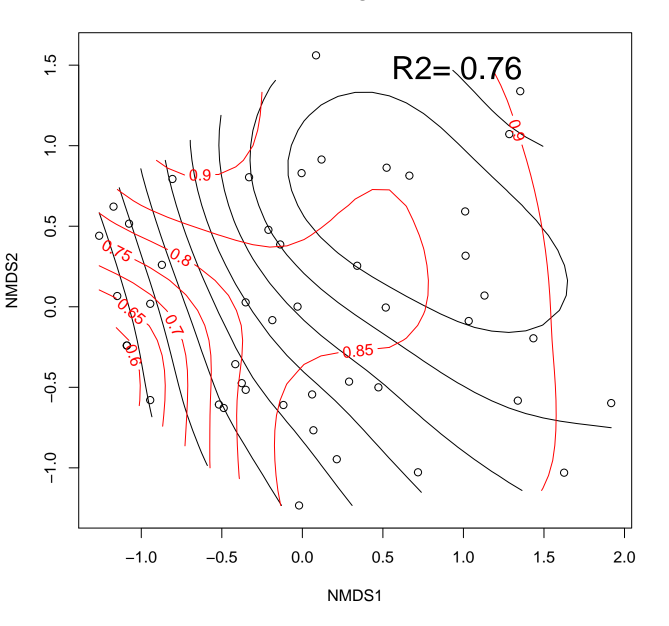
GDVI\_3



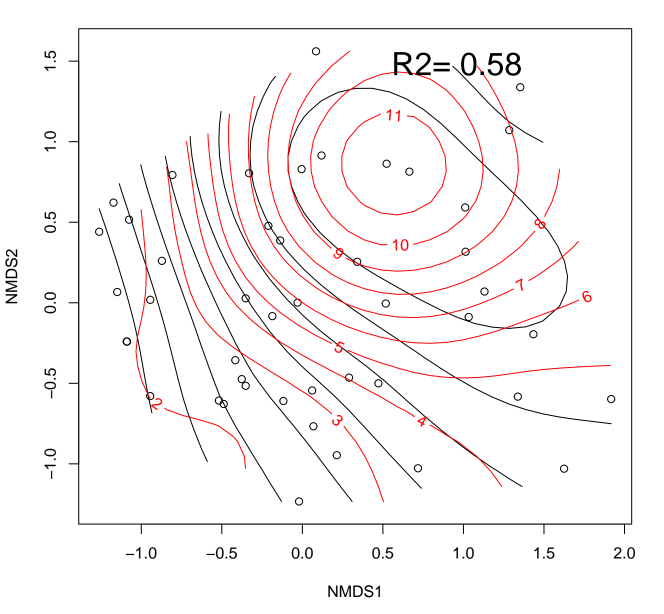
GDVI\_4



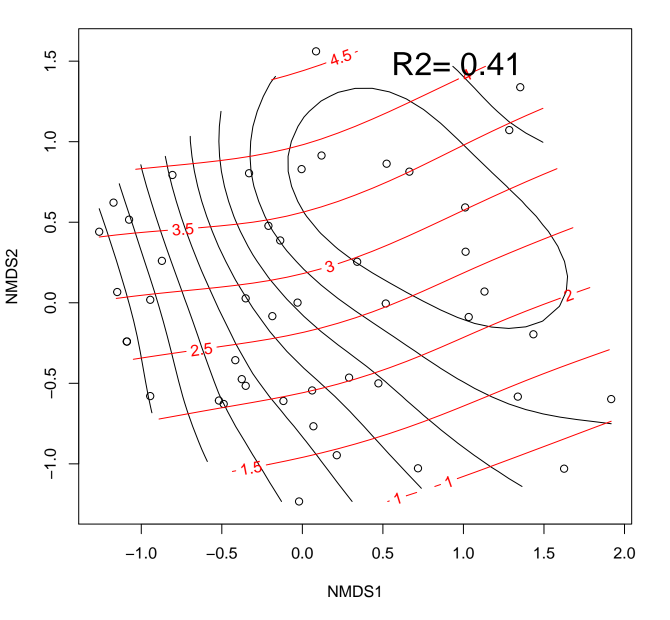
DWSI4



## NSpp\_Treb.y



## **NSpp\_Trent.y**



## Prop\_Trent.y

