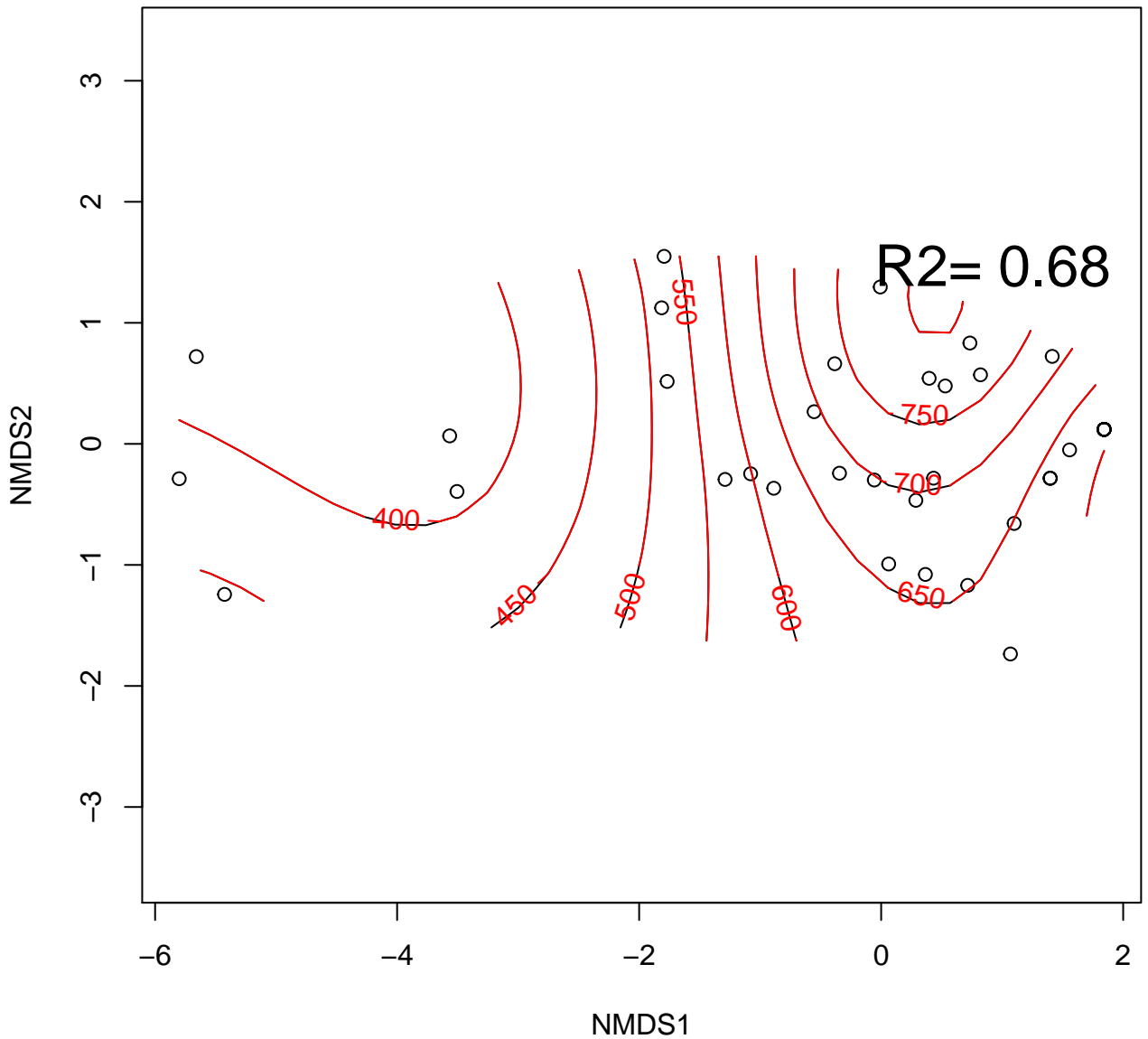
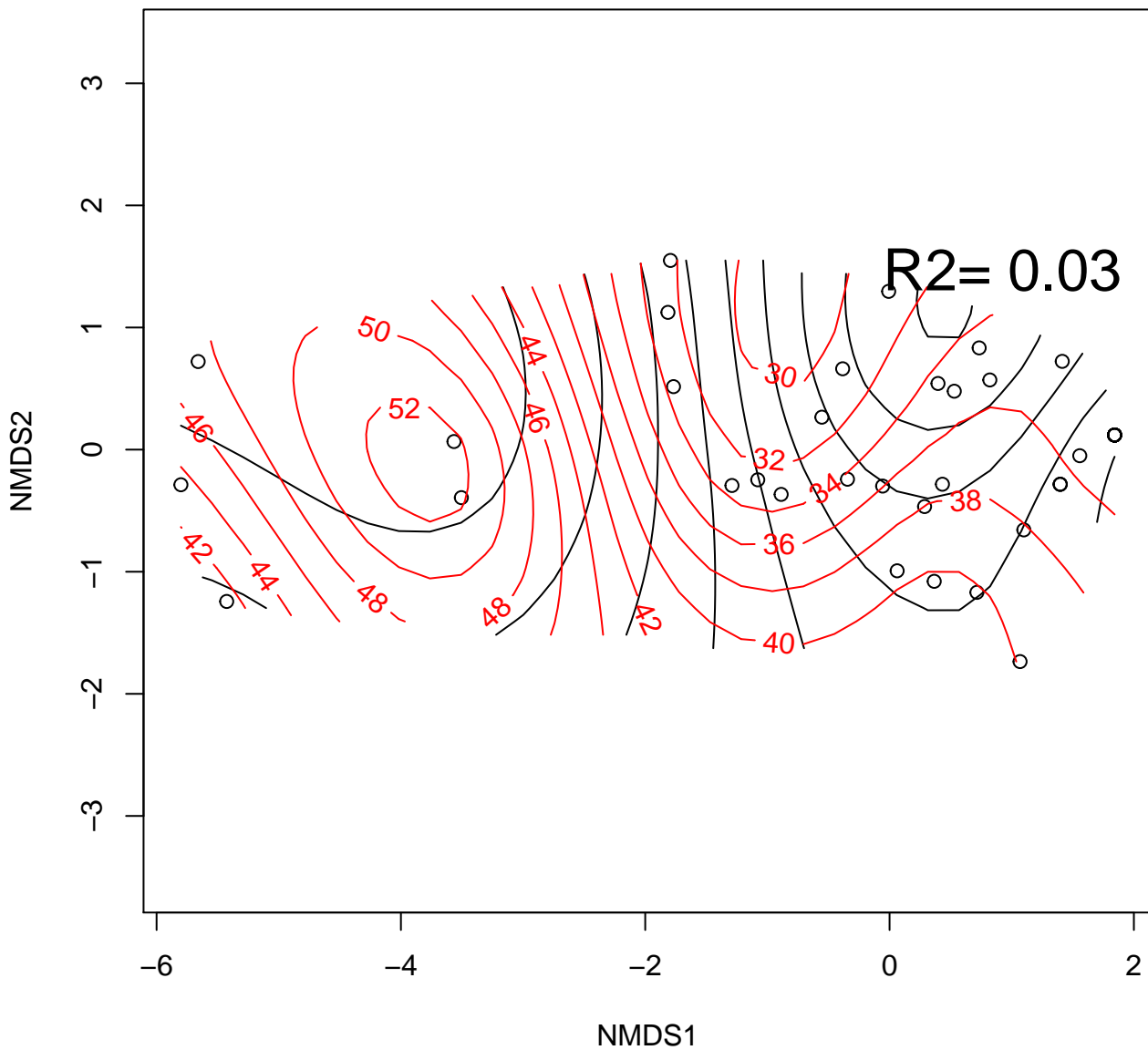


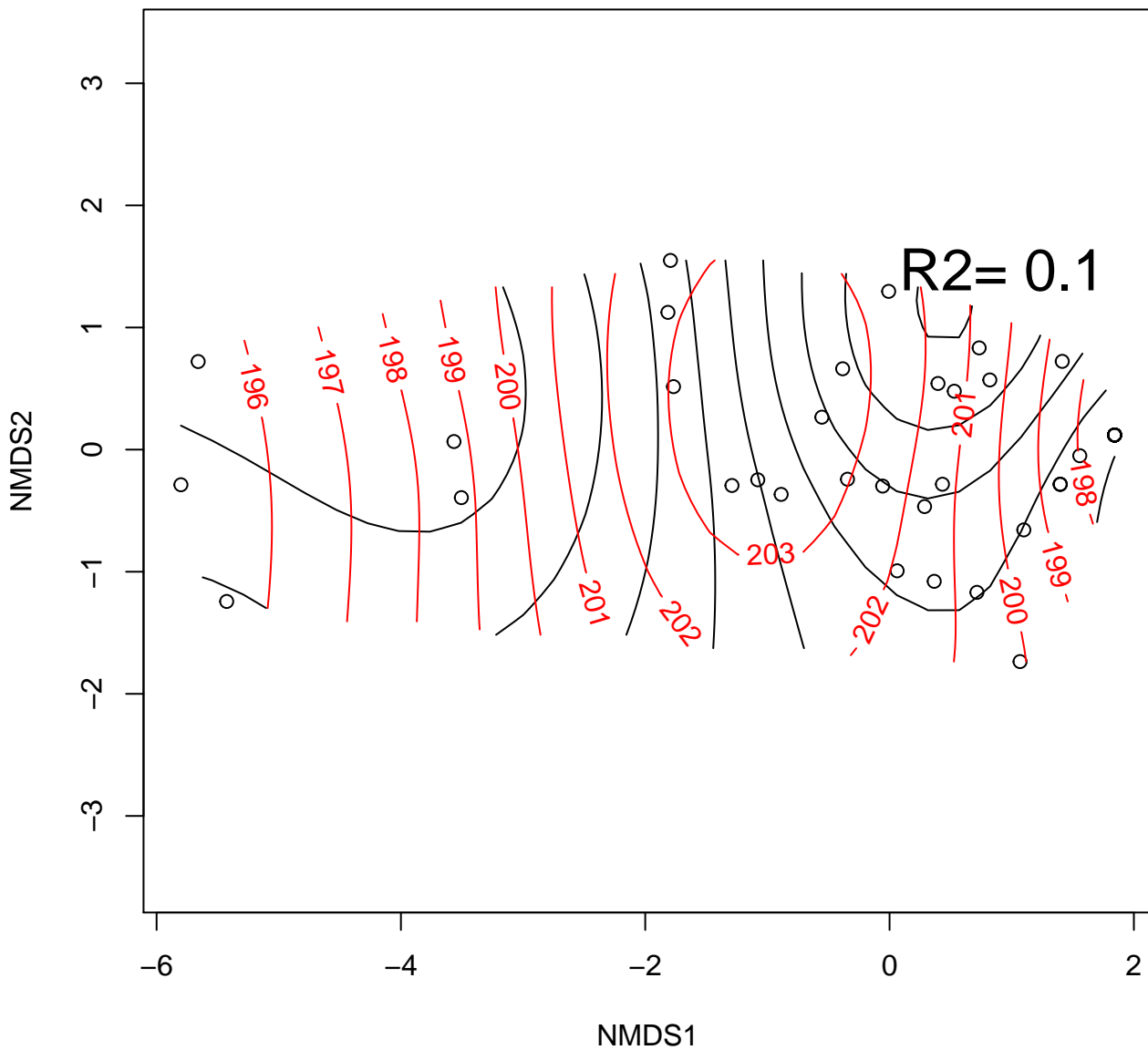
# Elevation



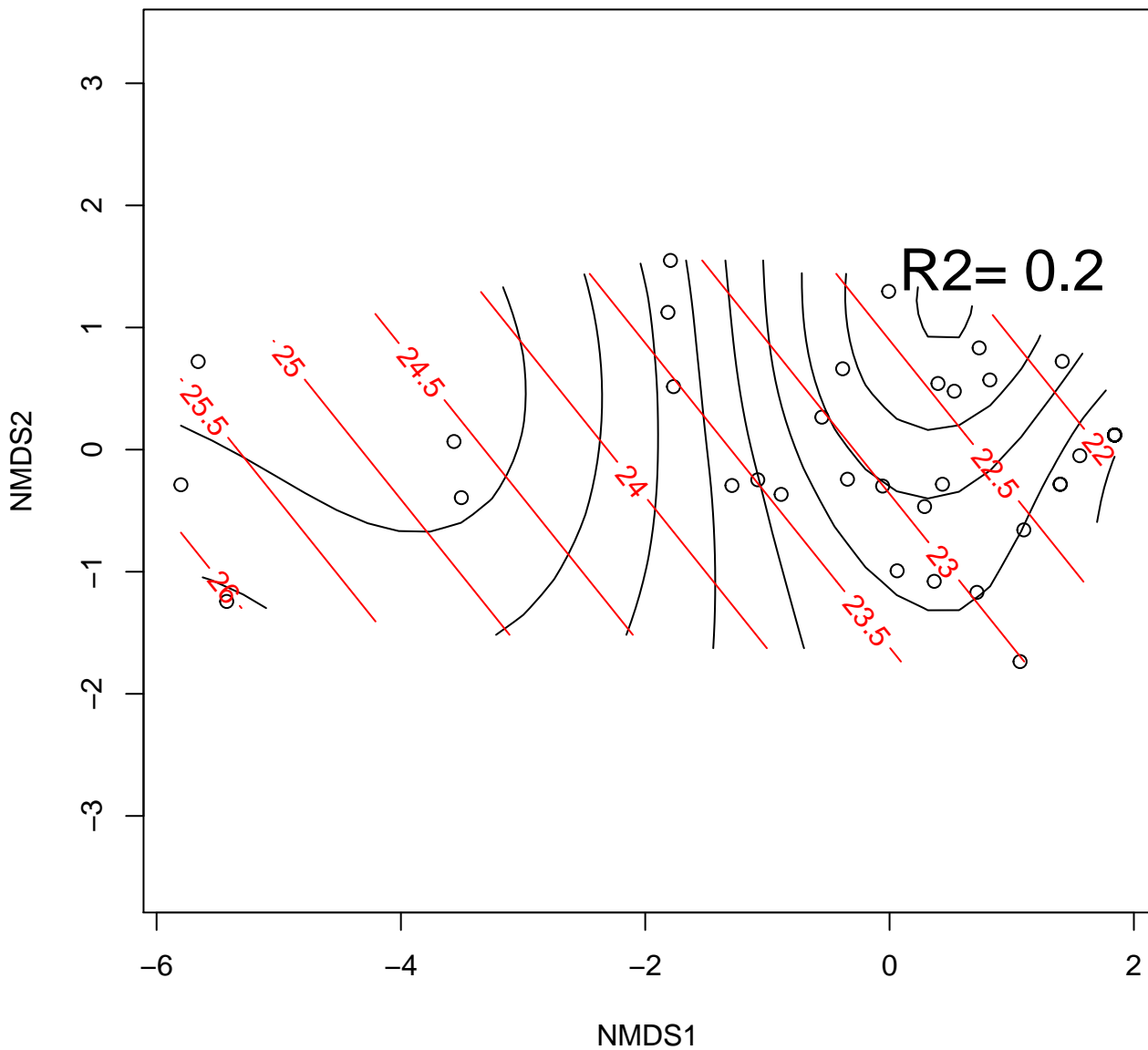
# Inclination



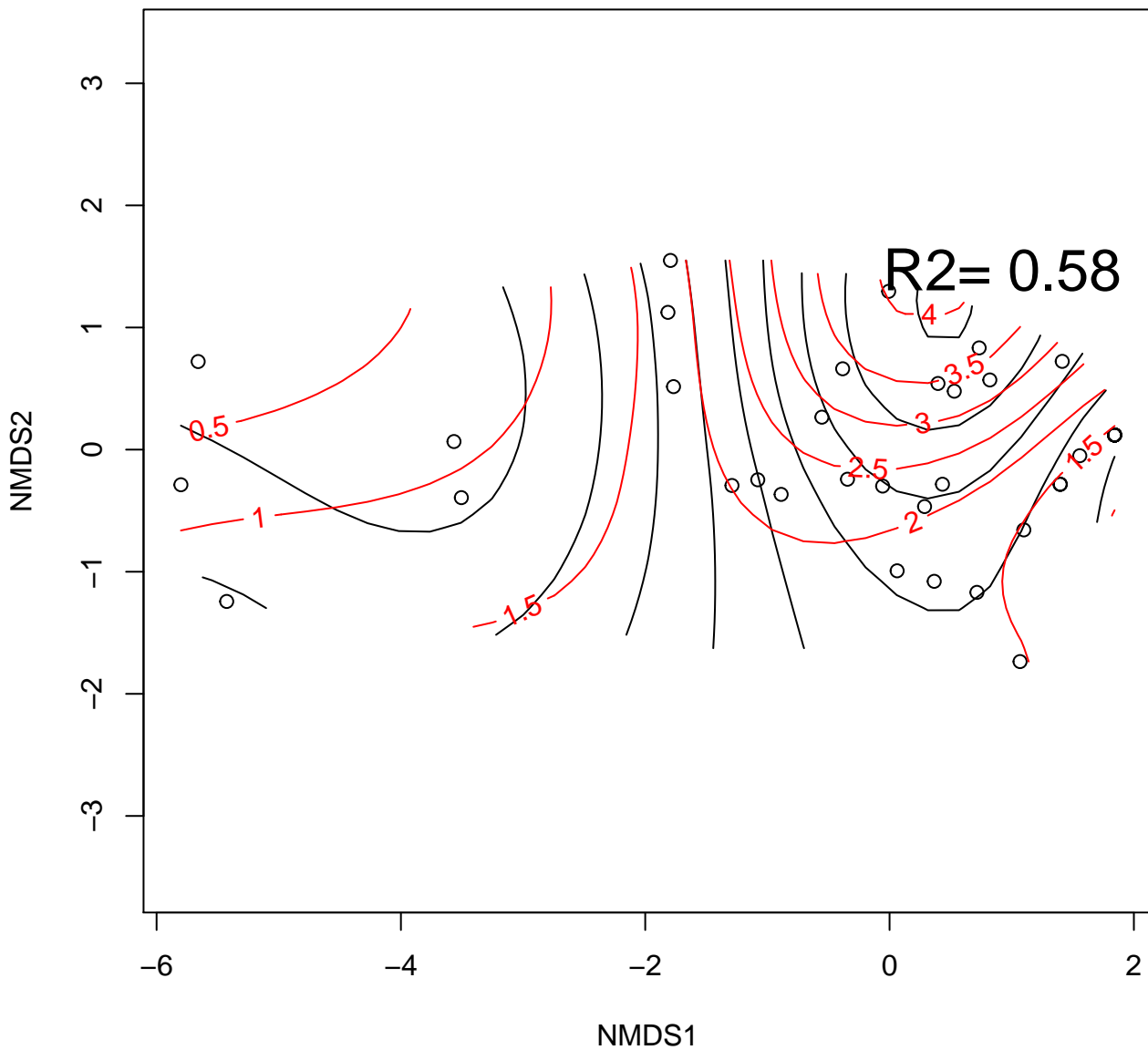
# Aspect



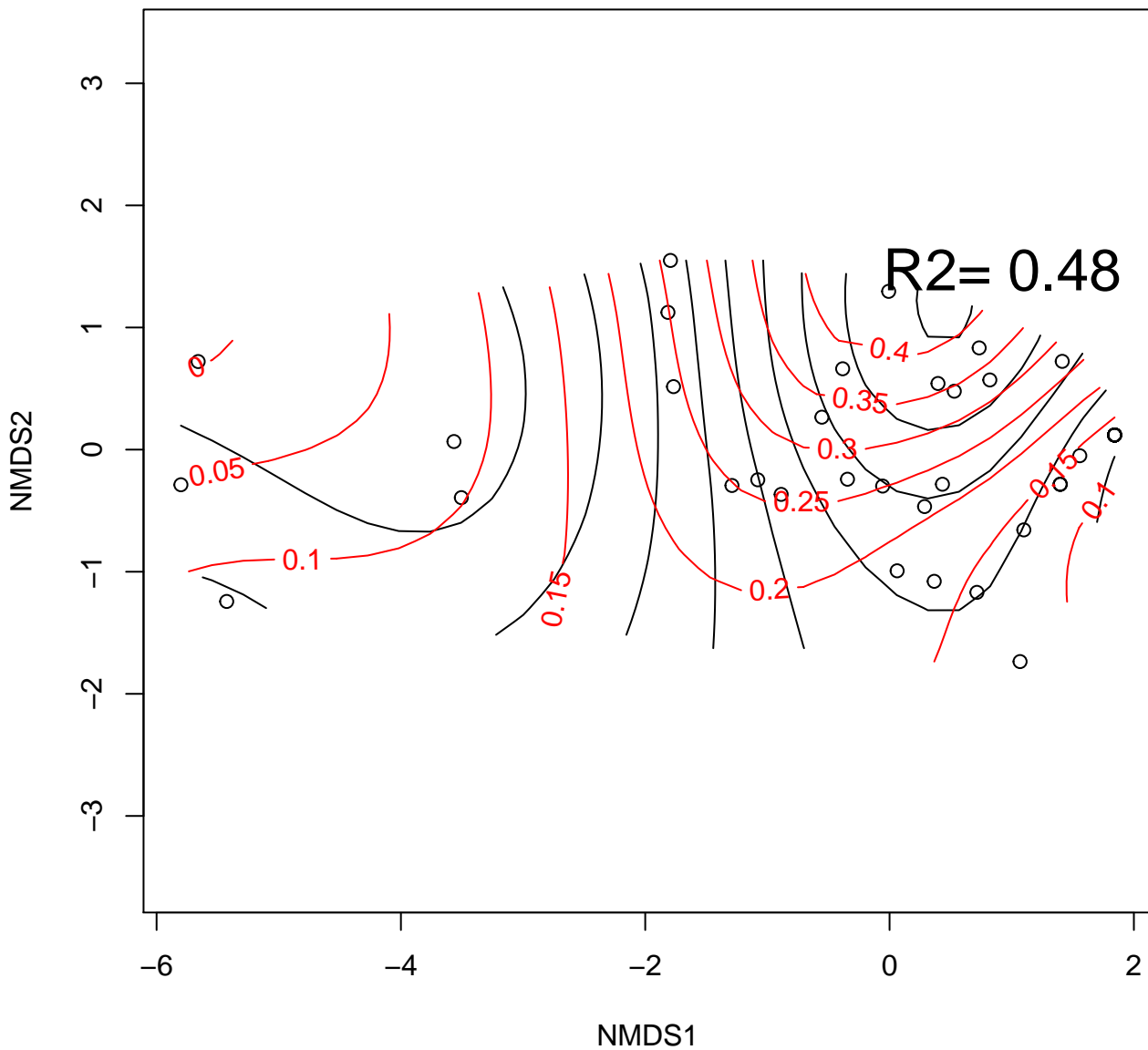
Rou\_SD



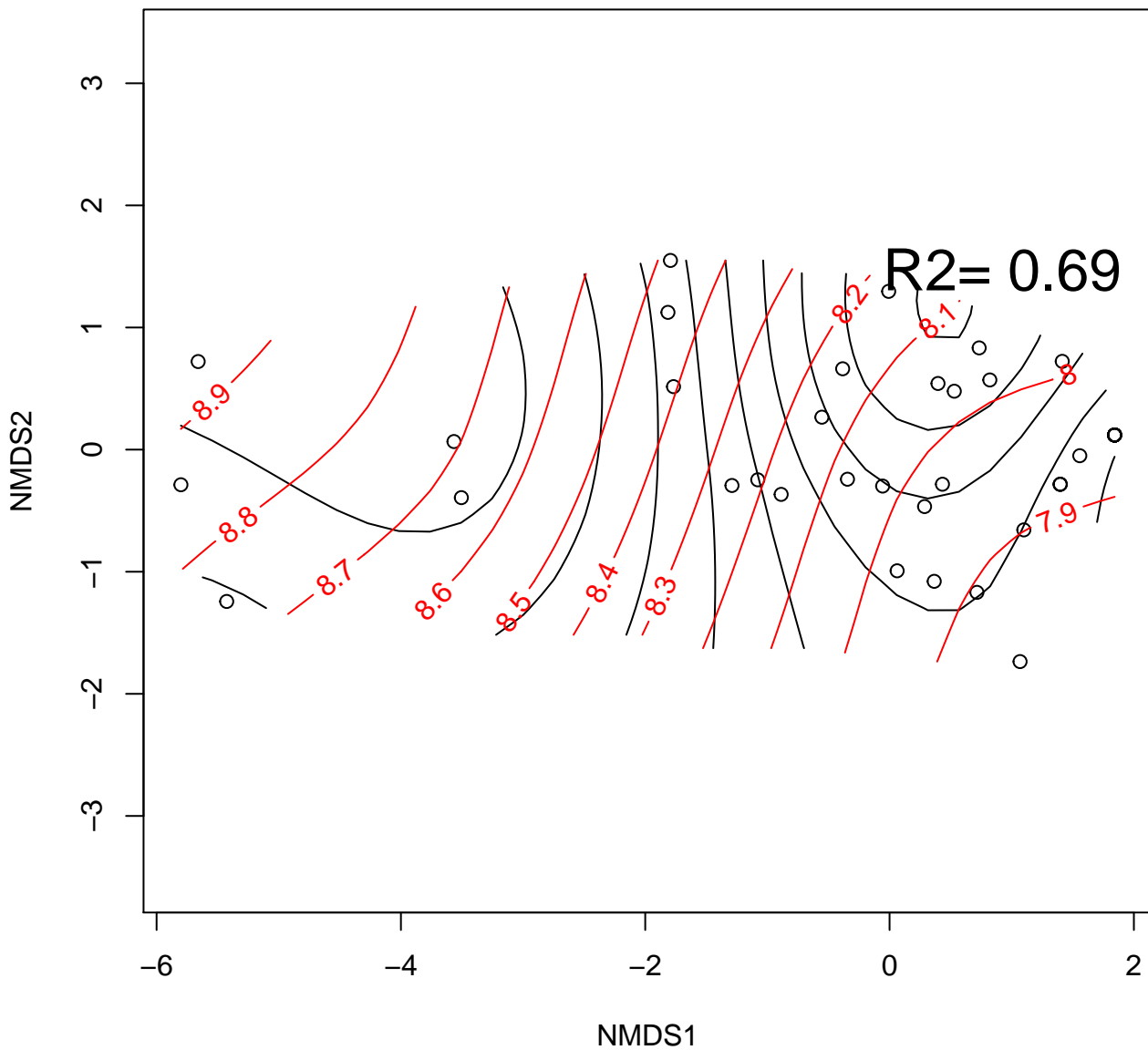
# Sat85\_Dry



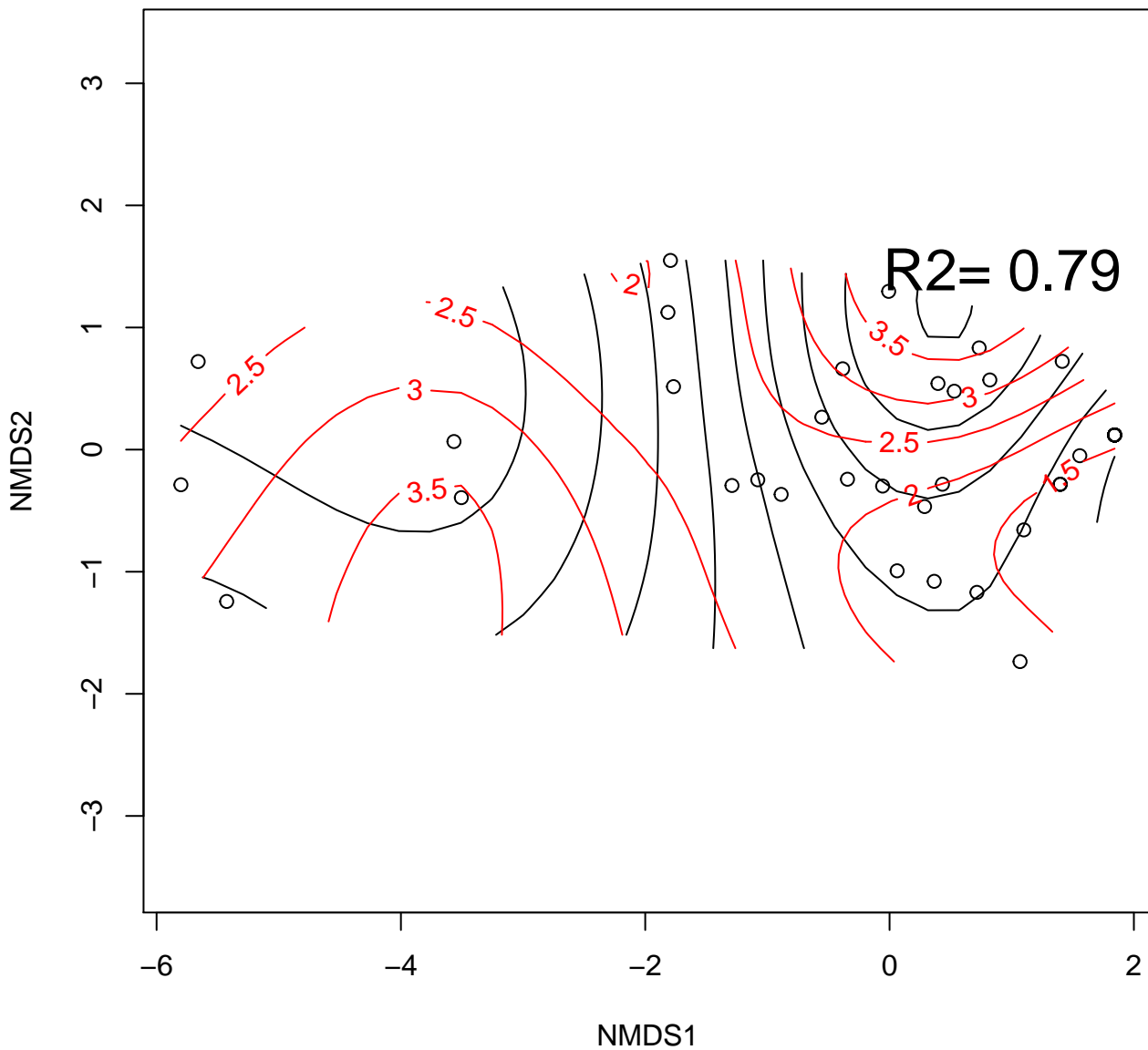
# Sat0.1kPa\_Dry



# Dry1kPa\_Dry

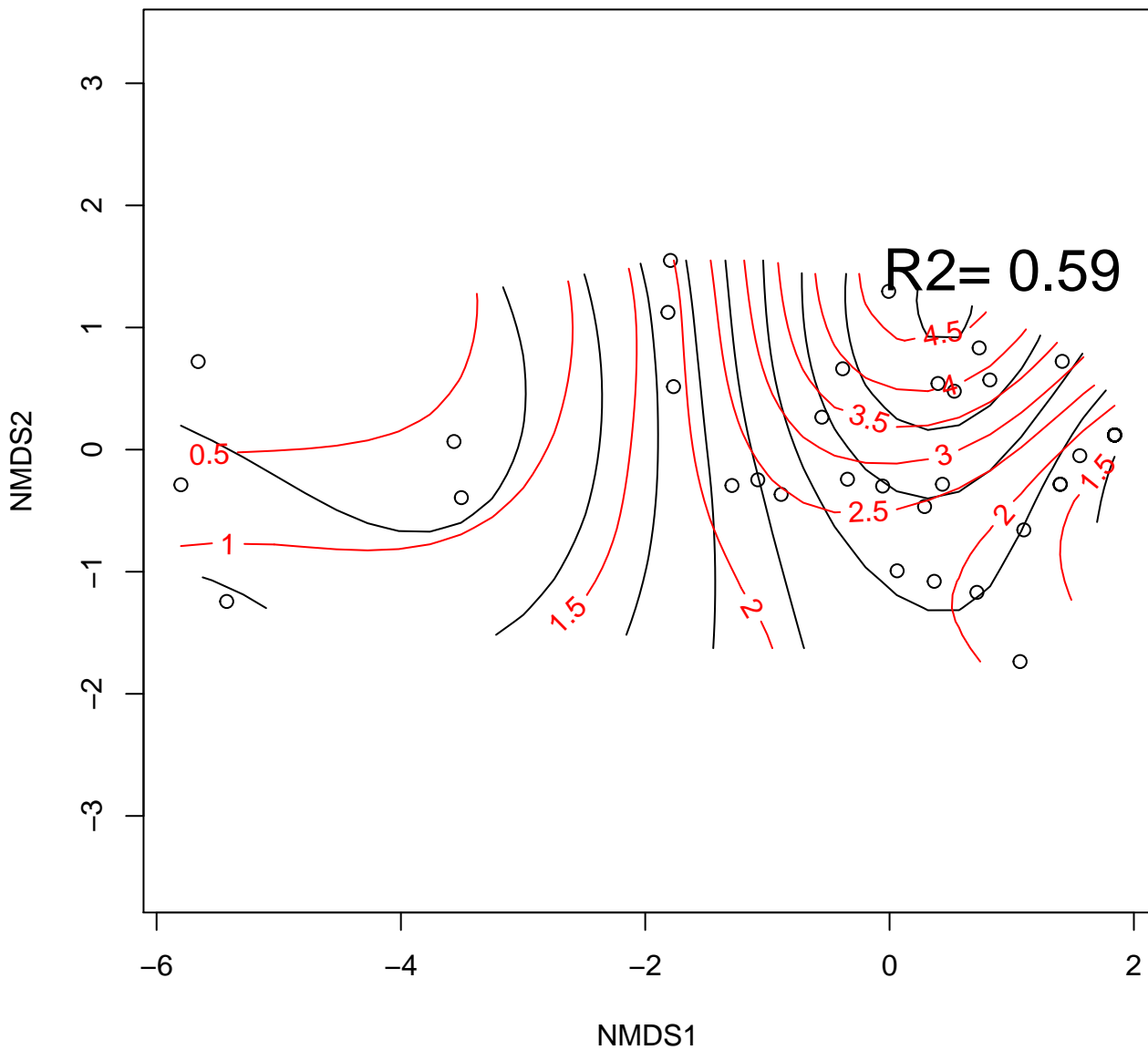


# Dry3kPa\_Dry

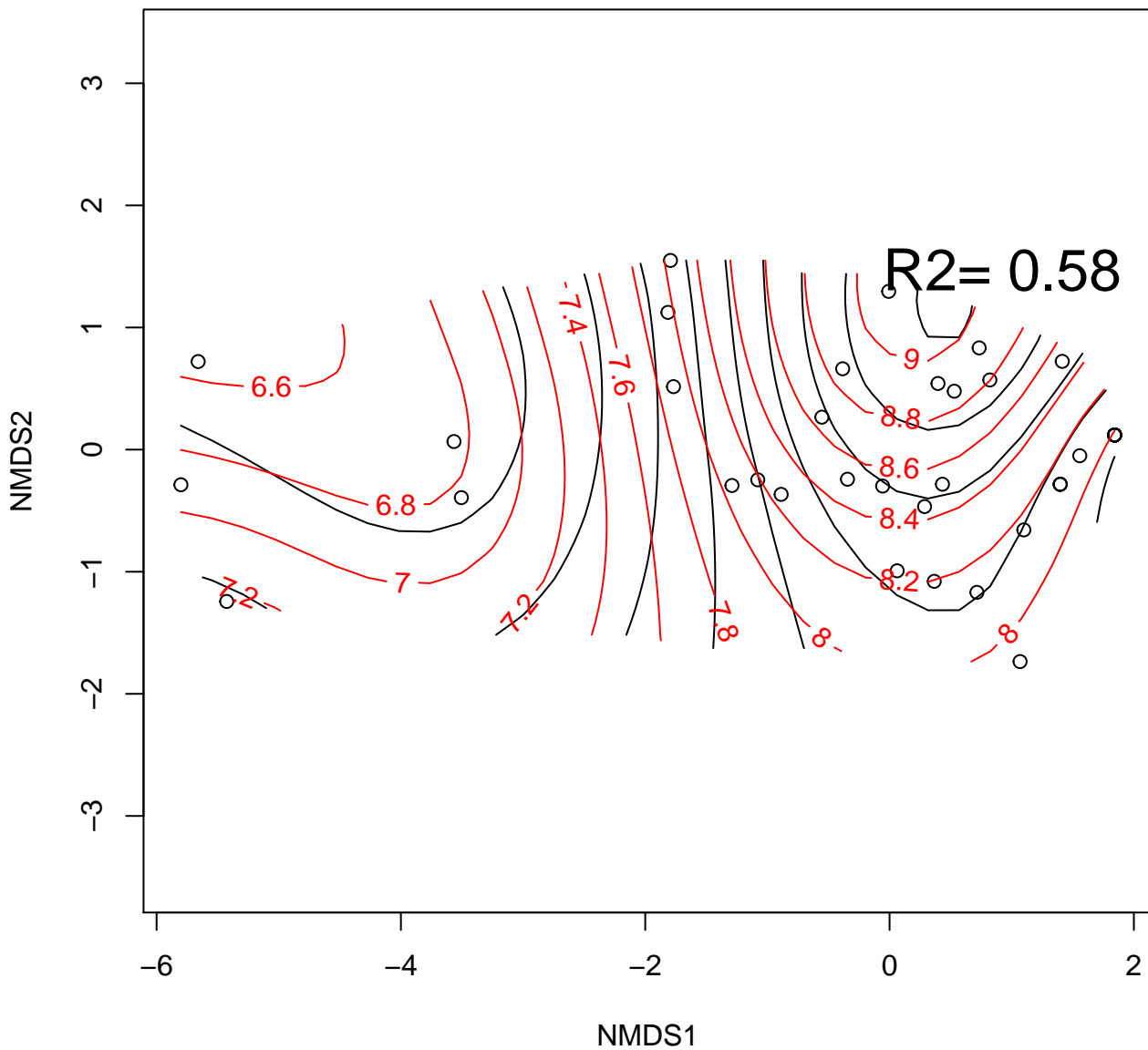




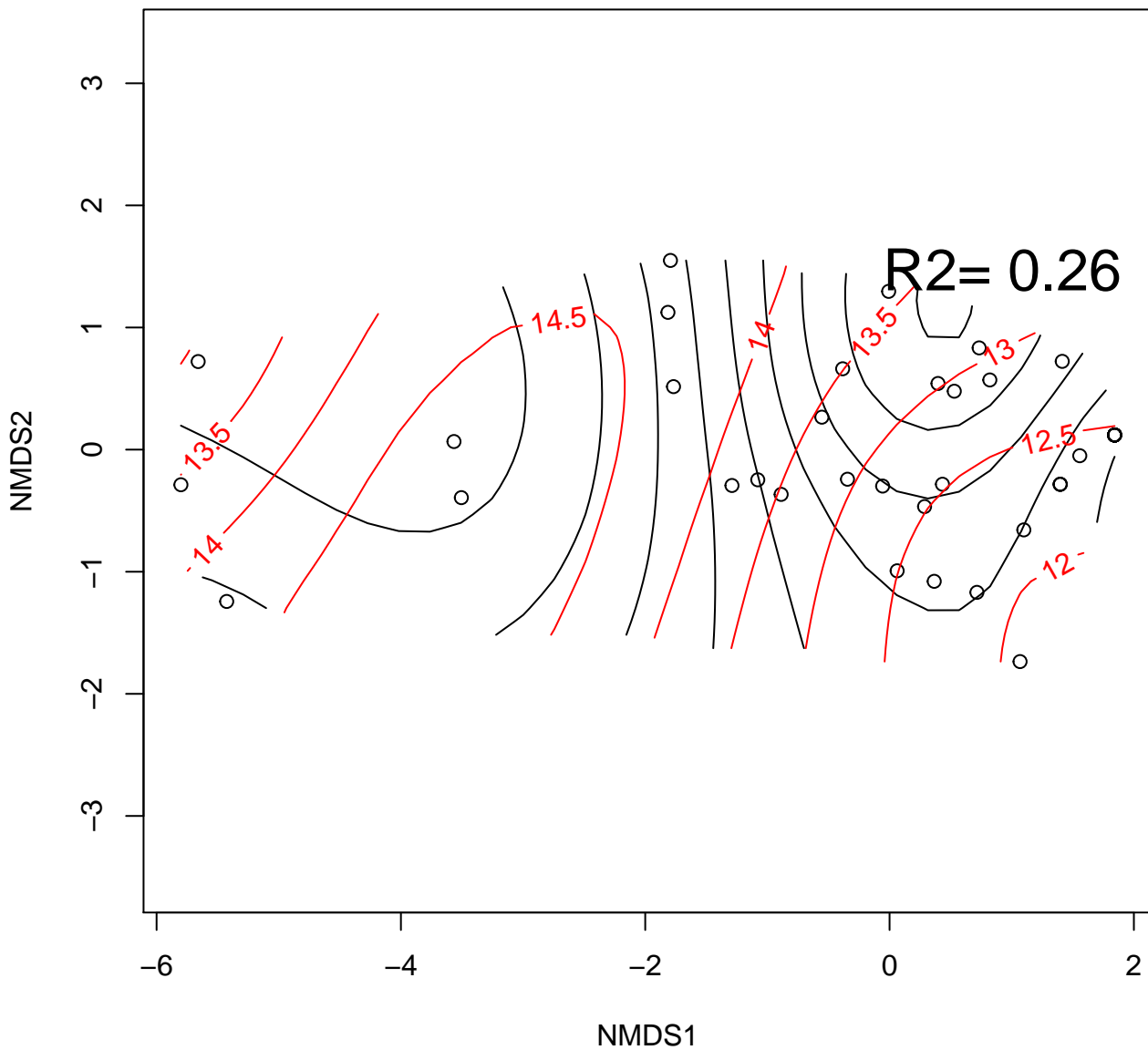
# Dry0.3kPa\_Dry



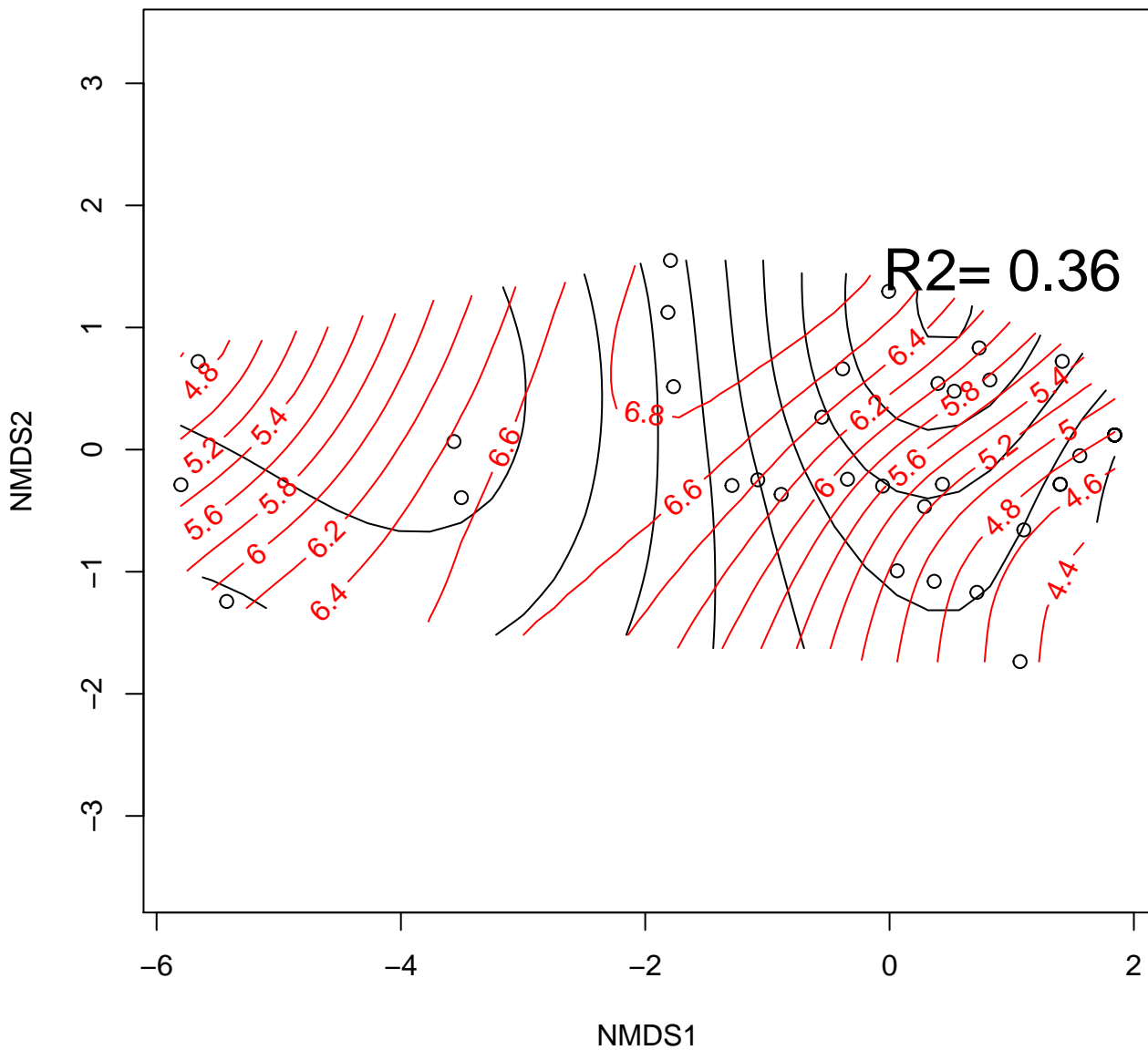
# Dry0.7kPa\_Dry



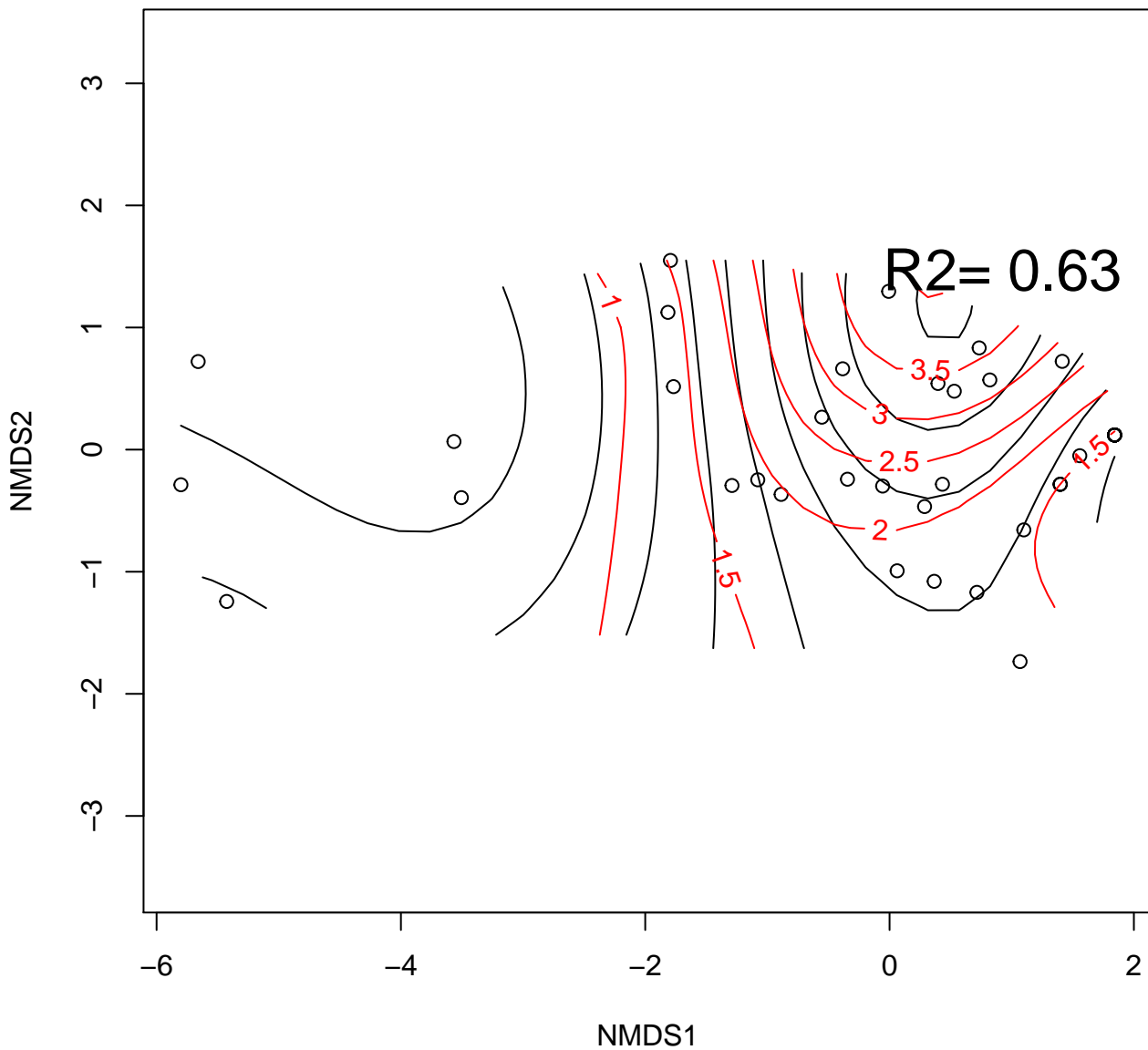
# Sat85\_Fog



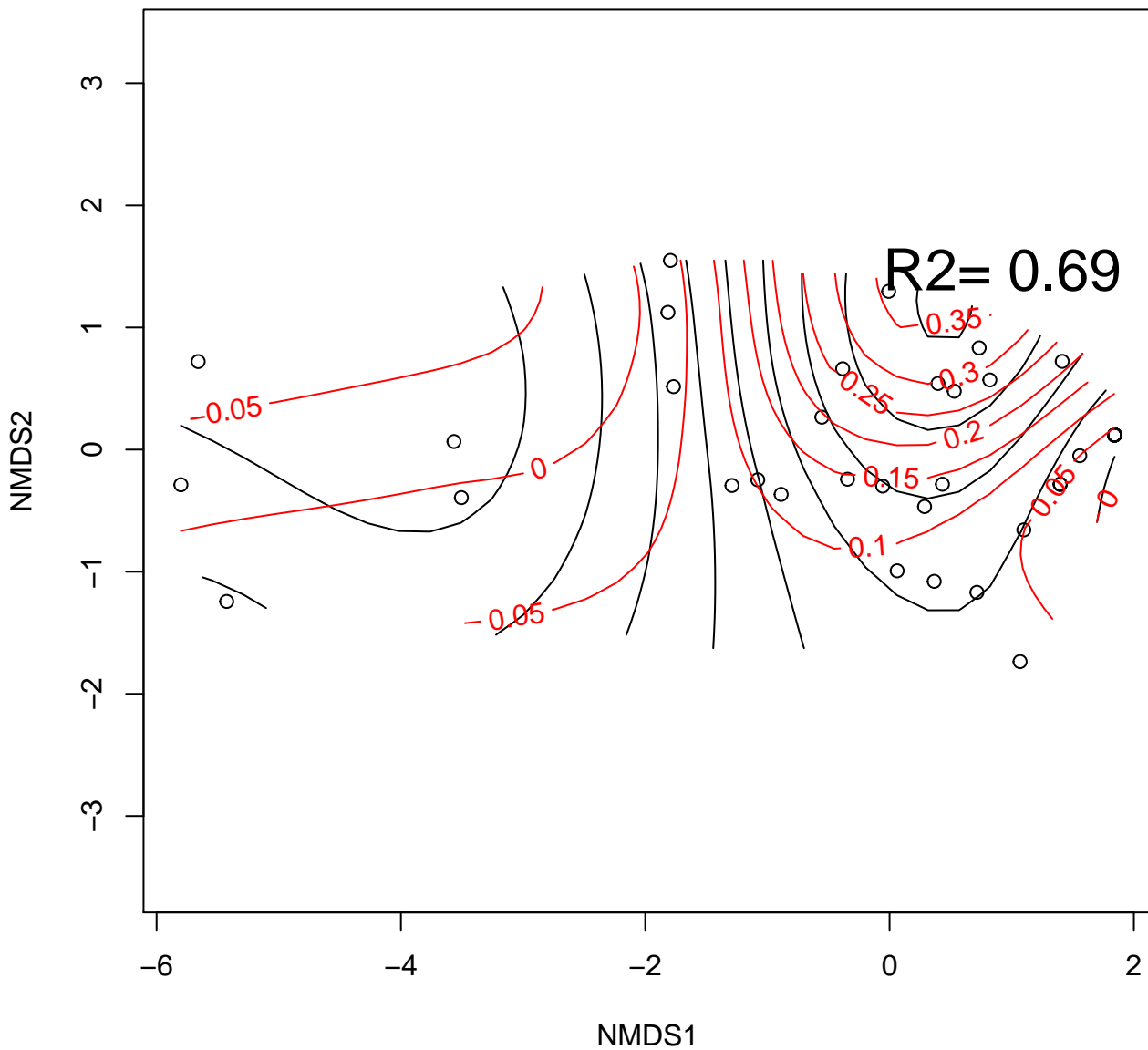
# Sat0.1kPa\_Fog



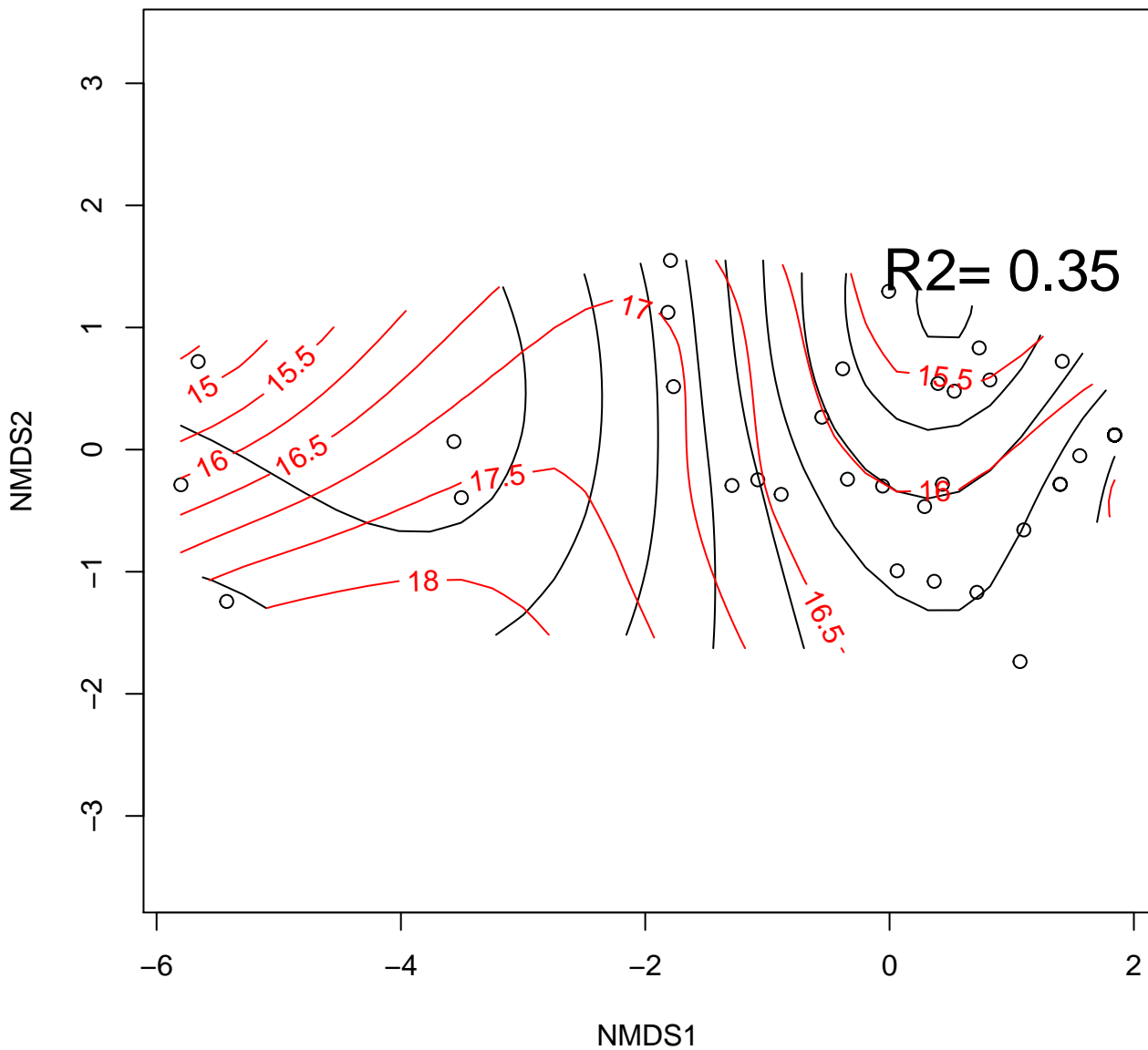
# Dry1kPa\_Fog



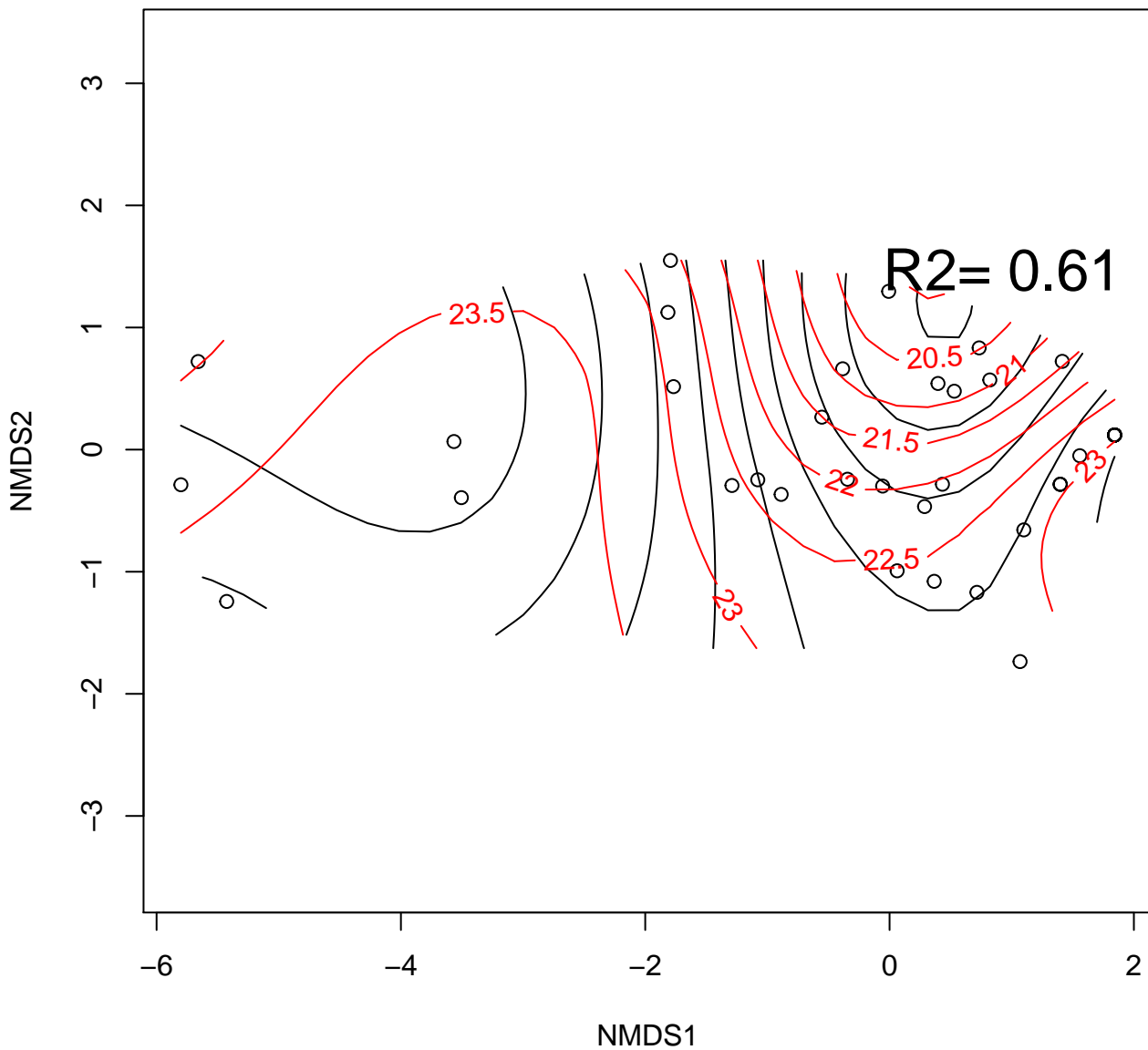
# Dry3kPa\_Fog



# Sat0.3kPa\_Fog

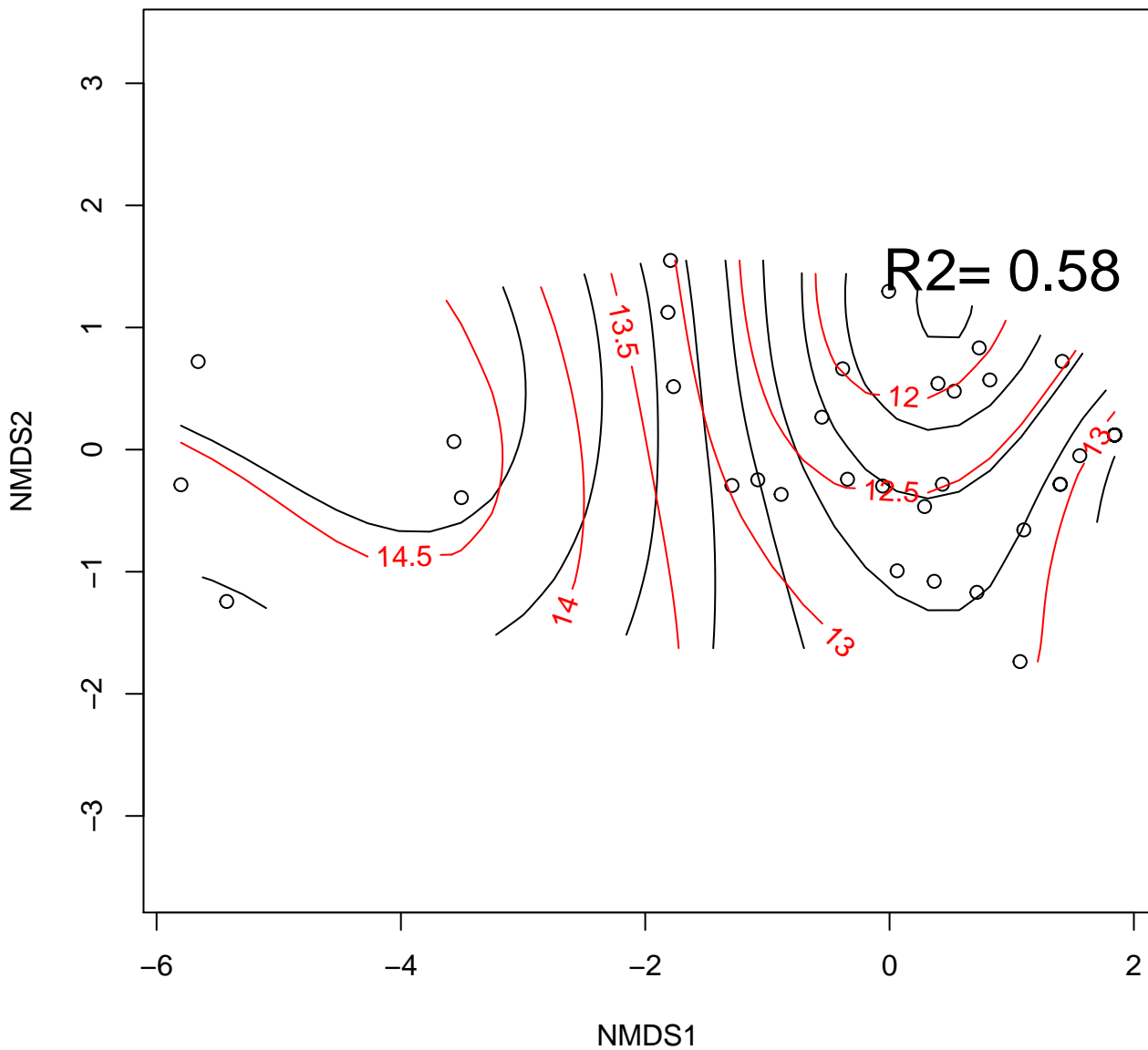


# Sat0.7kPa\_Fog

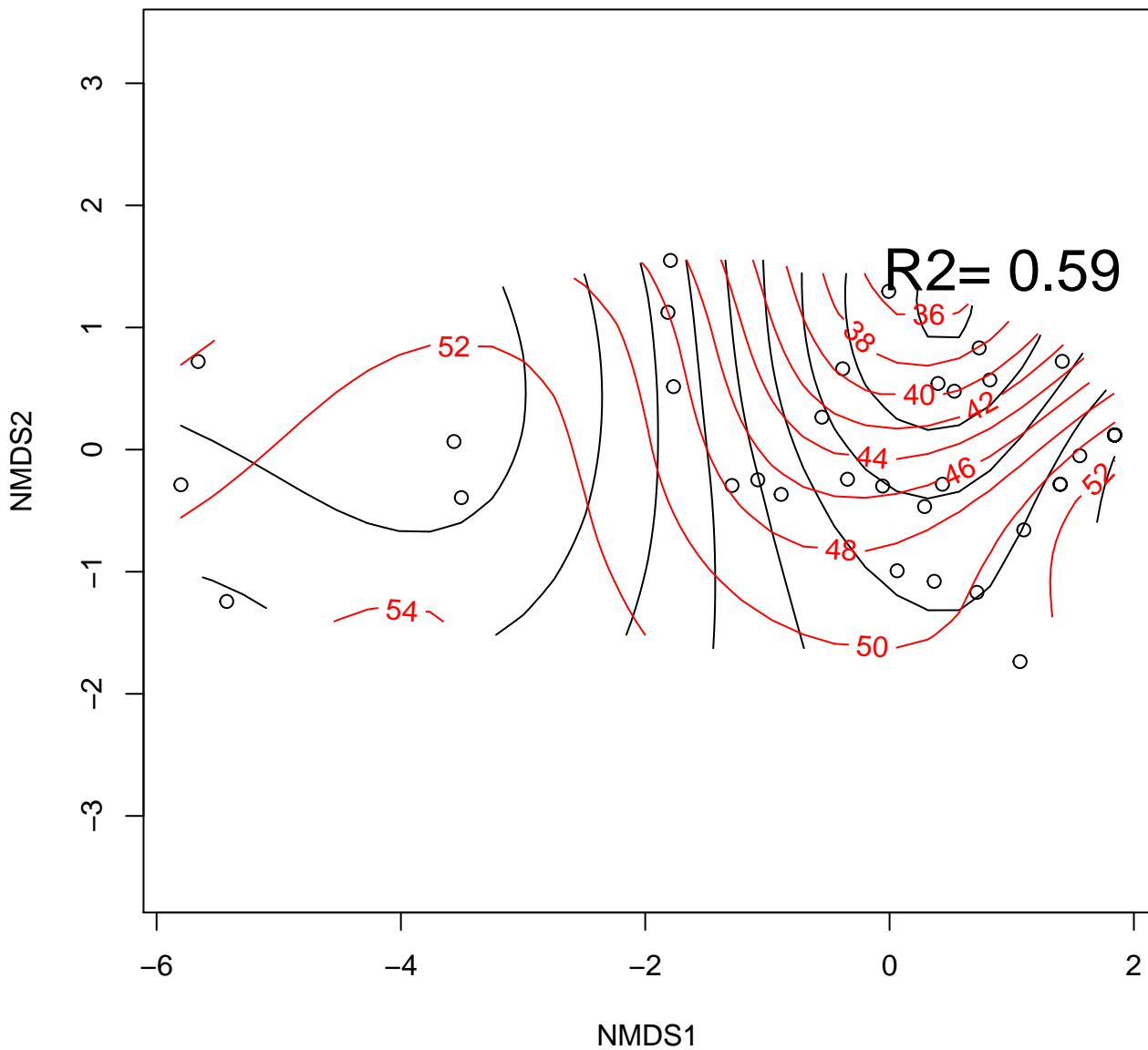




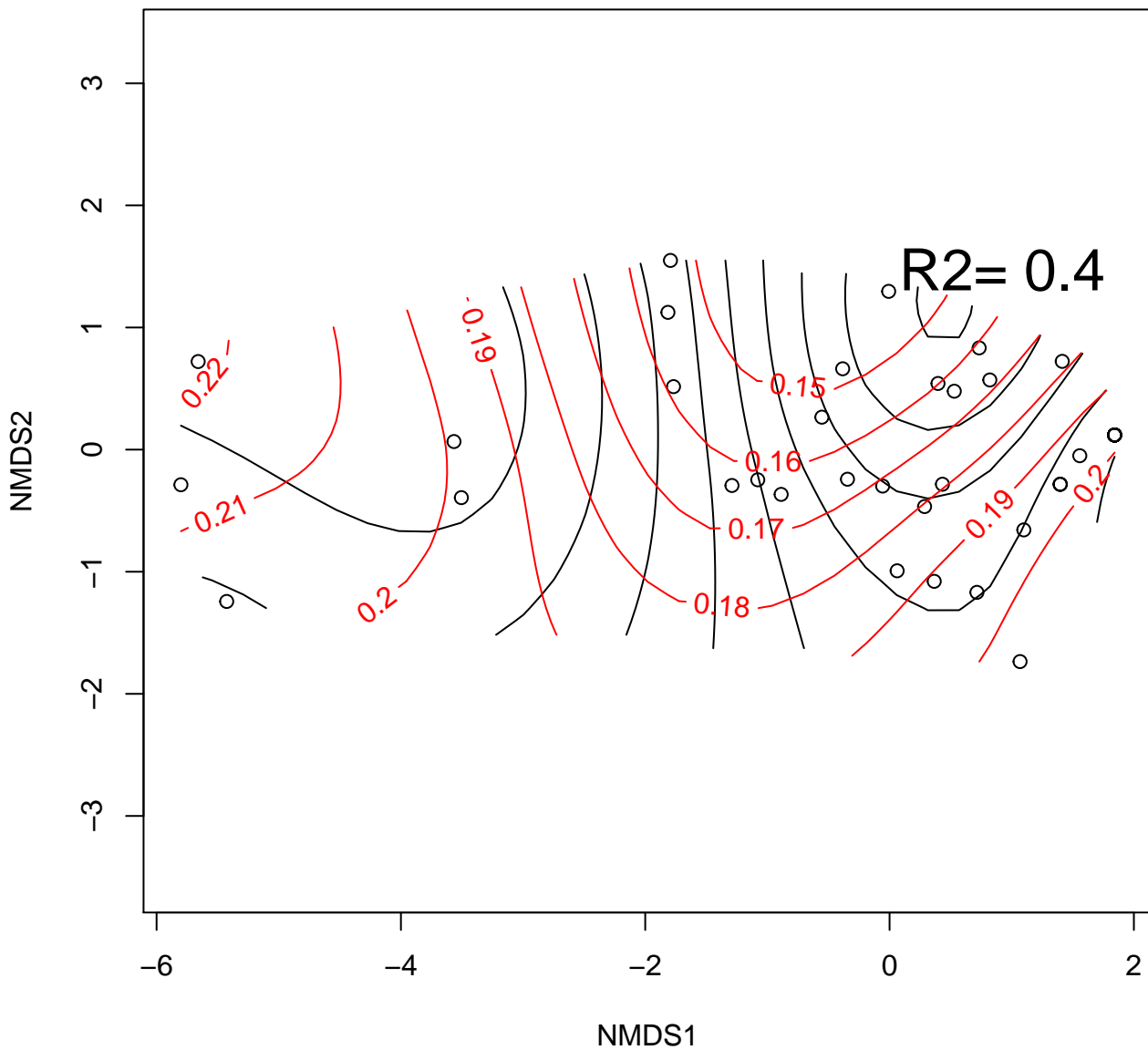
T\_min



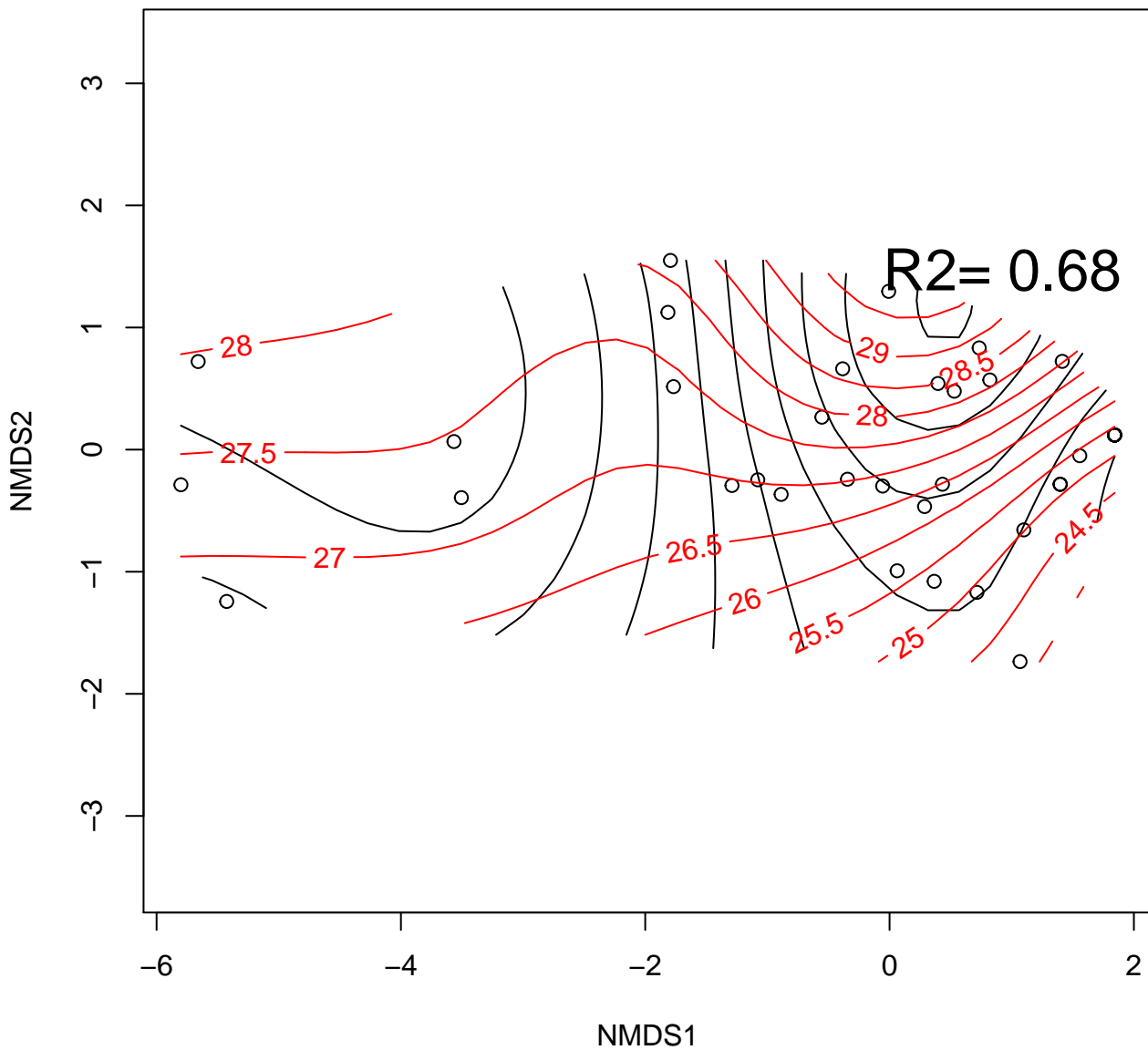
RH\_min



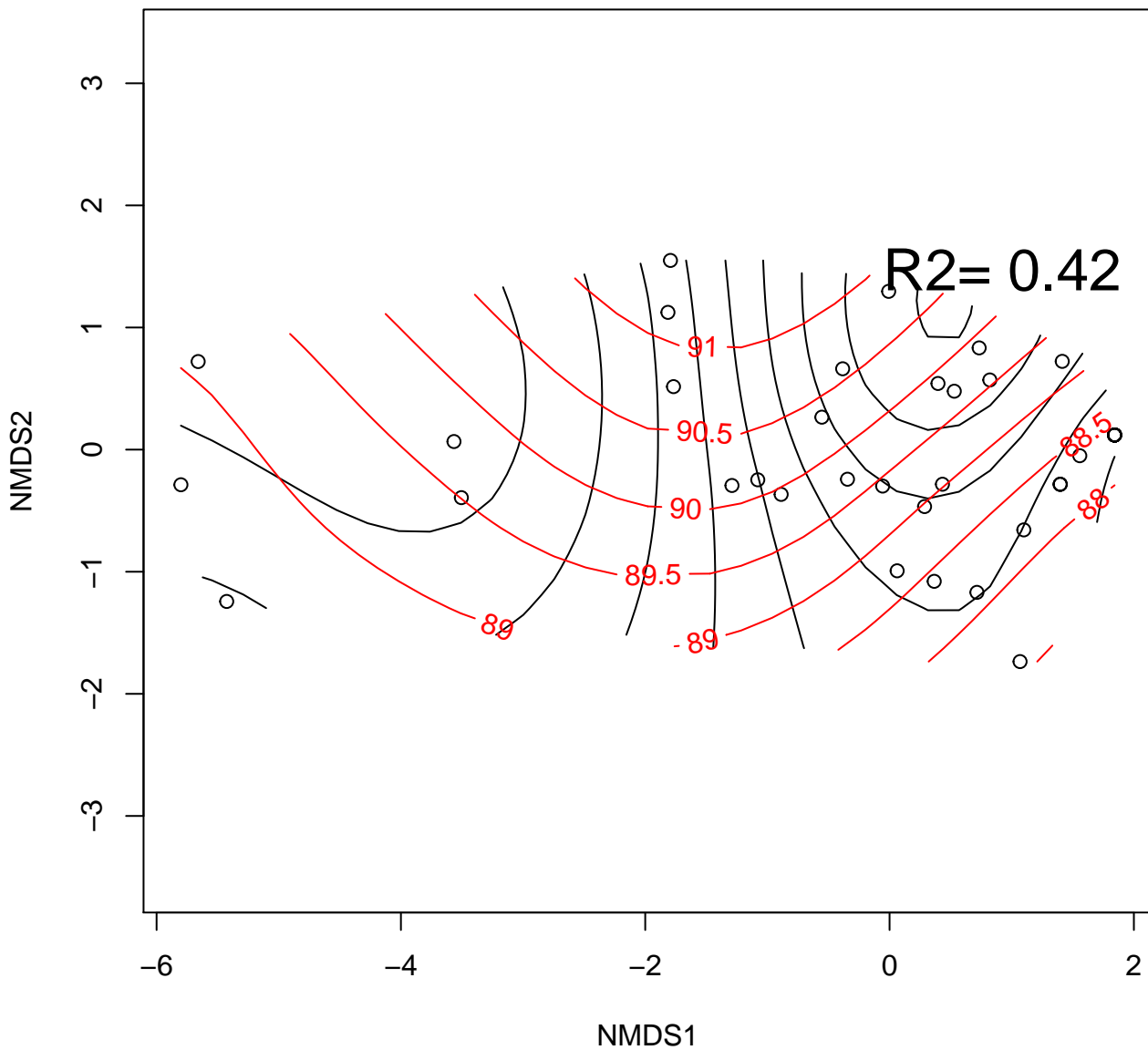
VPD\_min



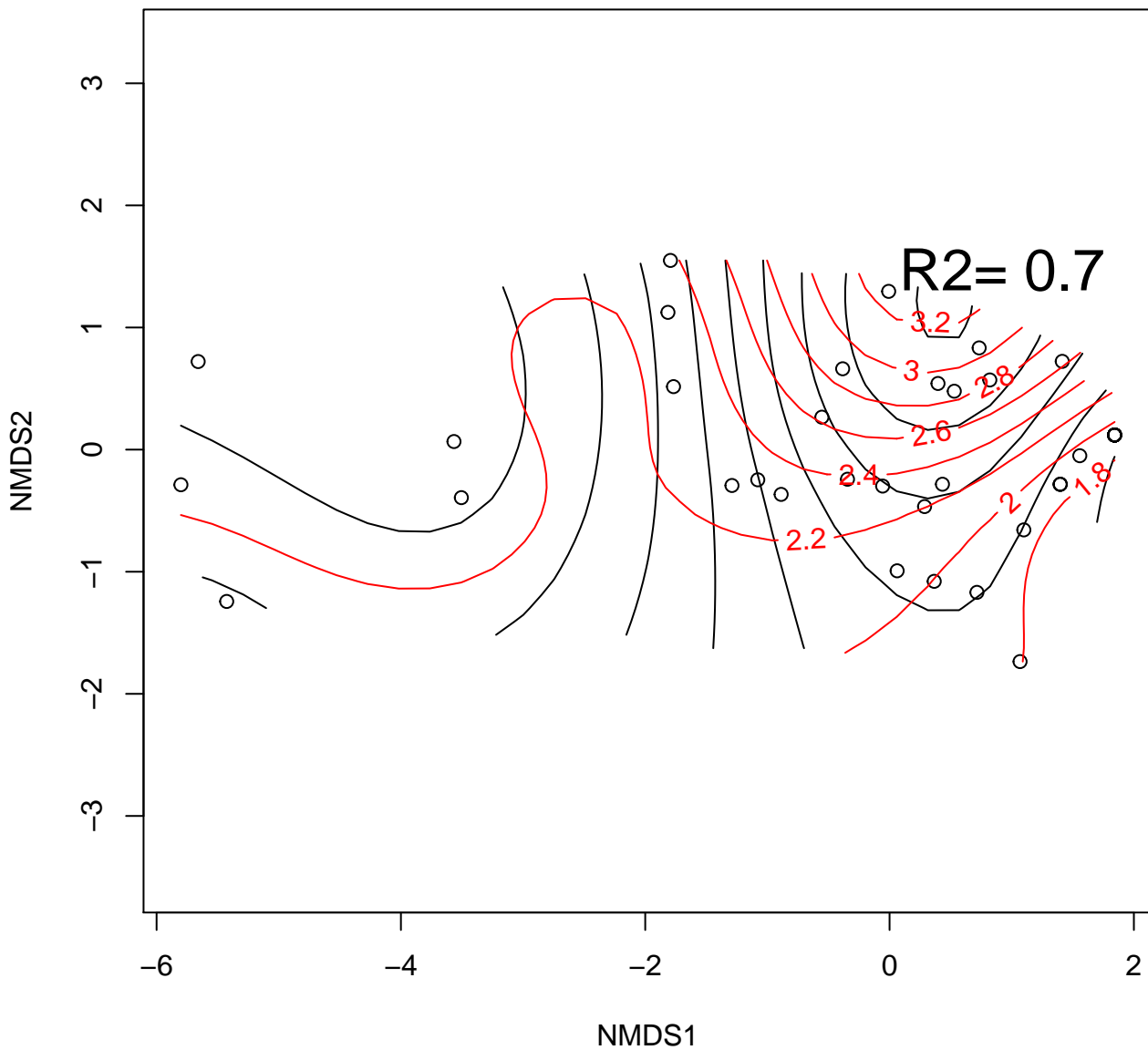
T\_max



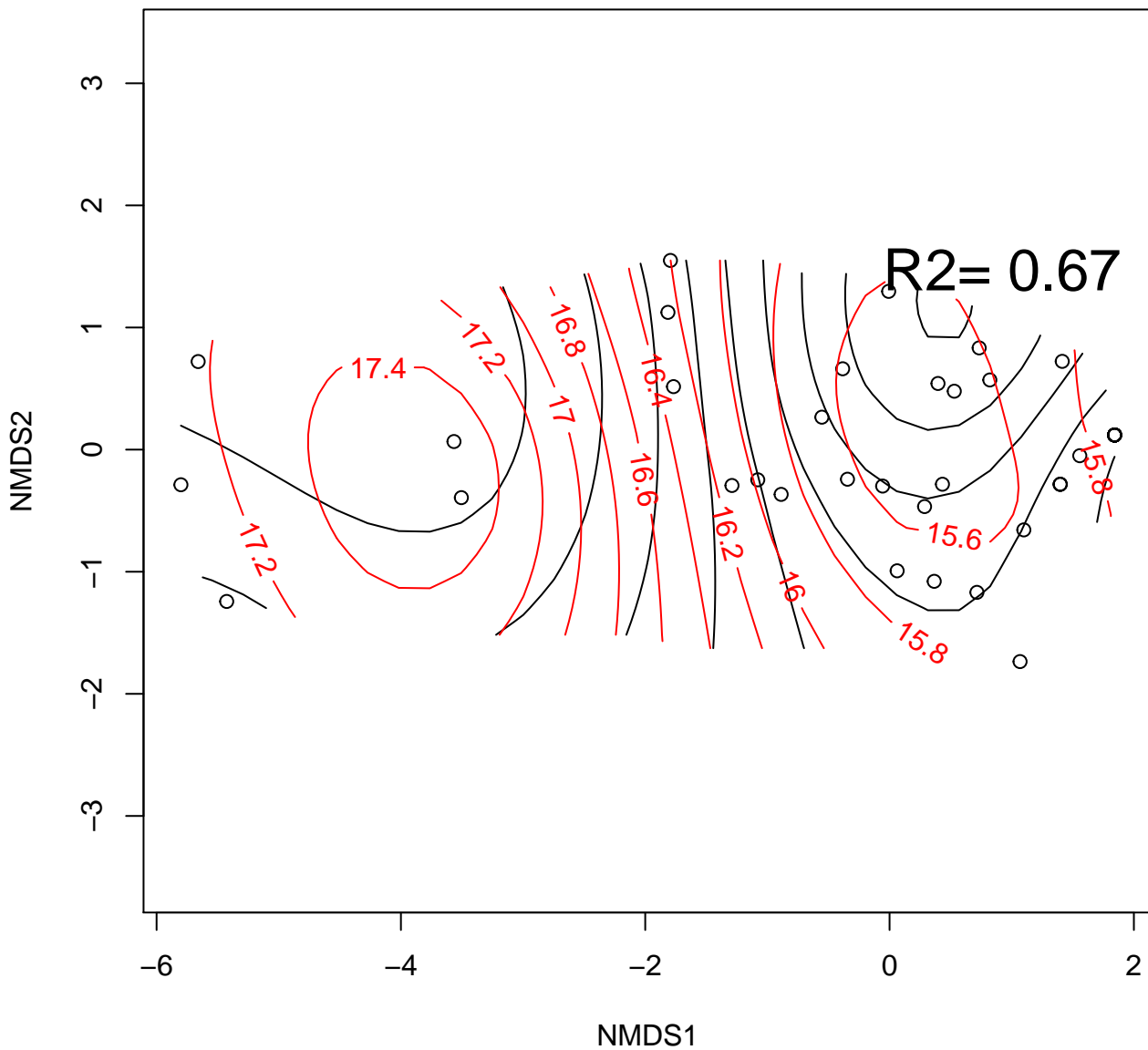
RH\_max



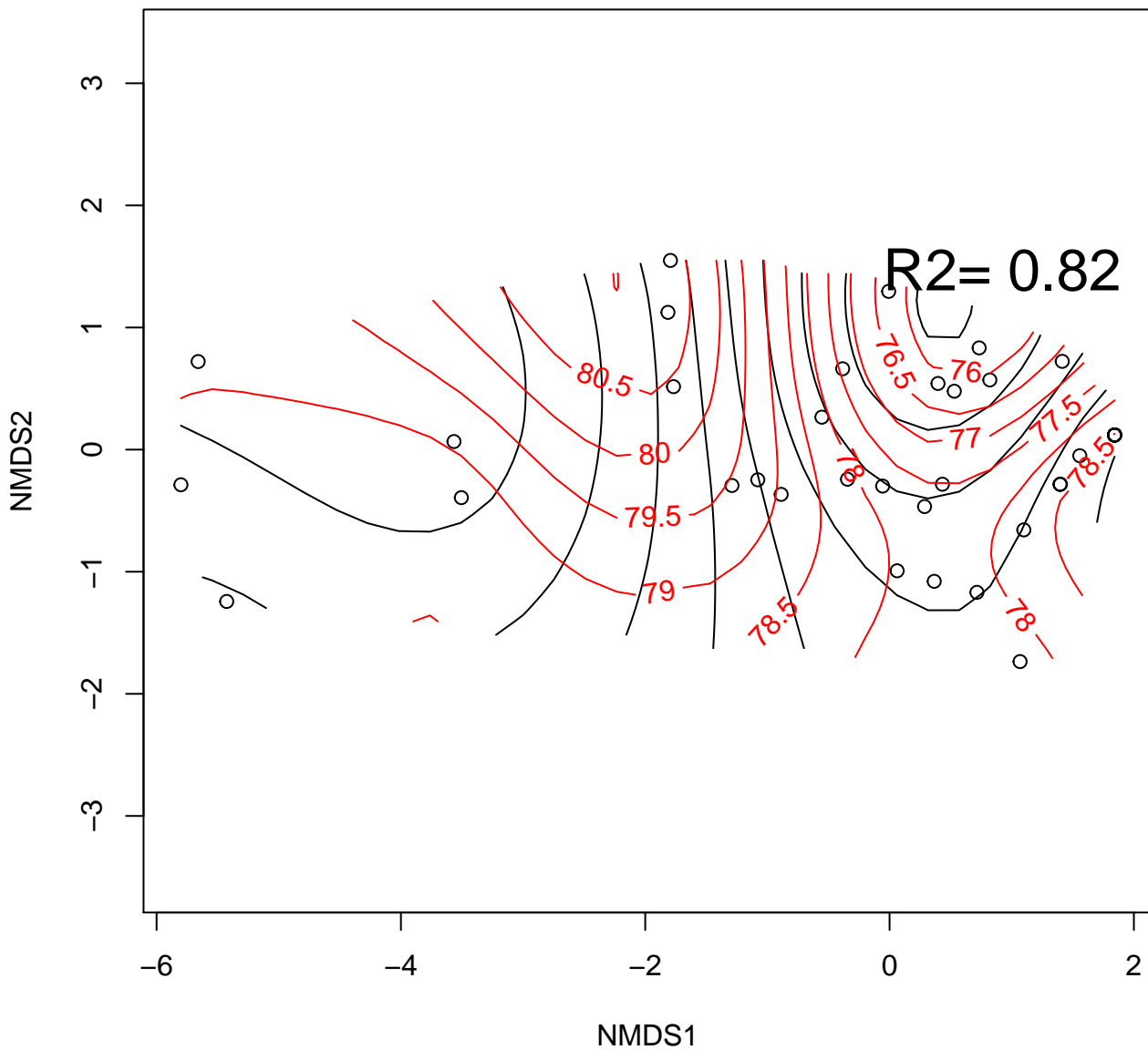
VPD\_max



T\_med

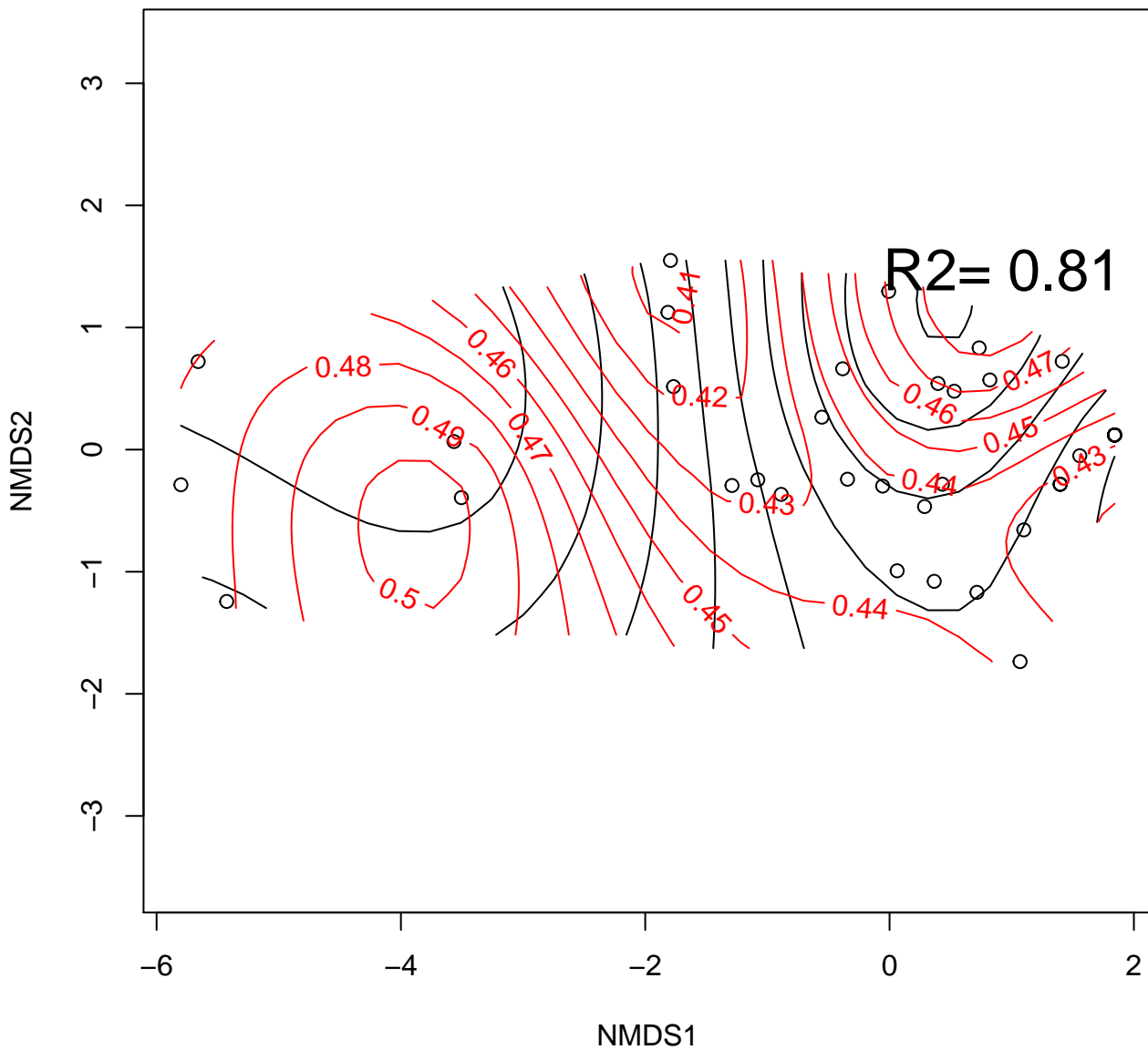


RH\_med

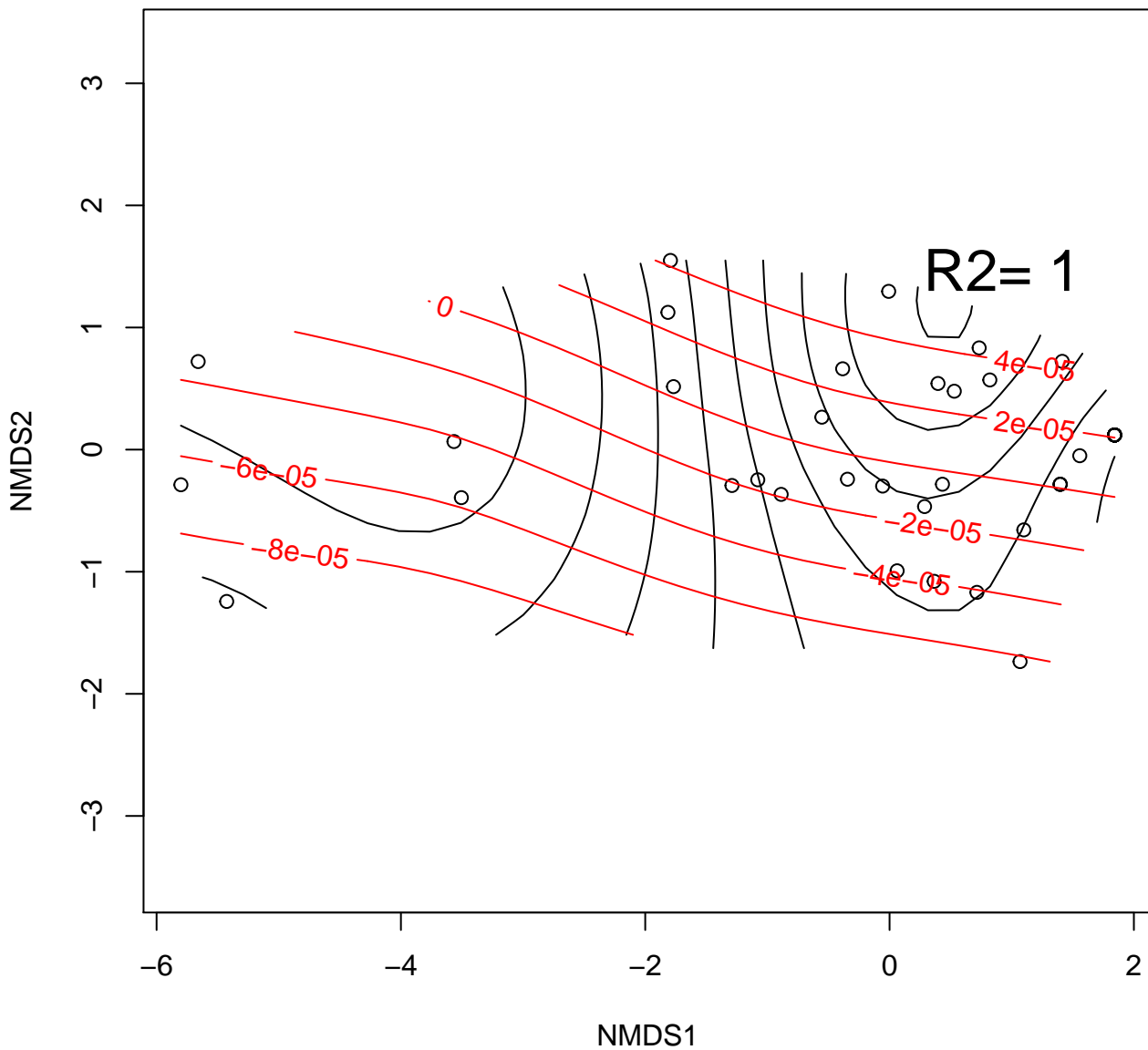




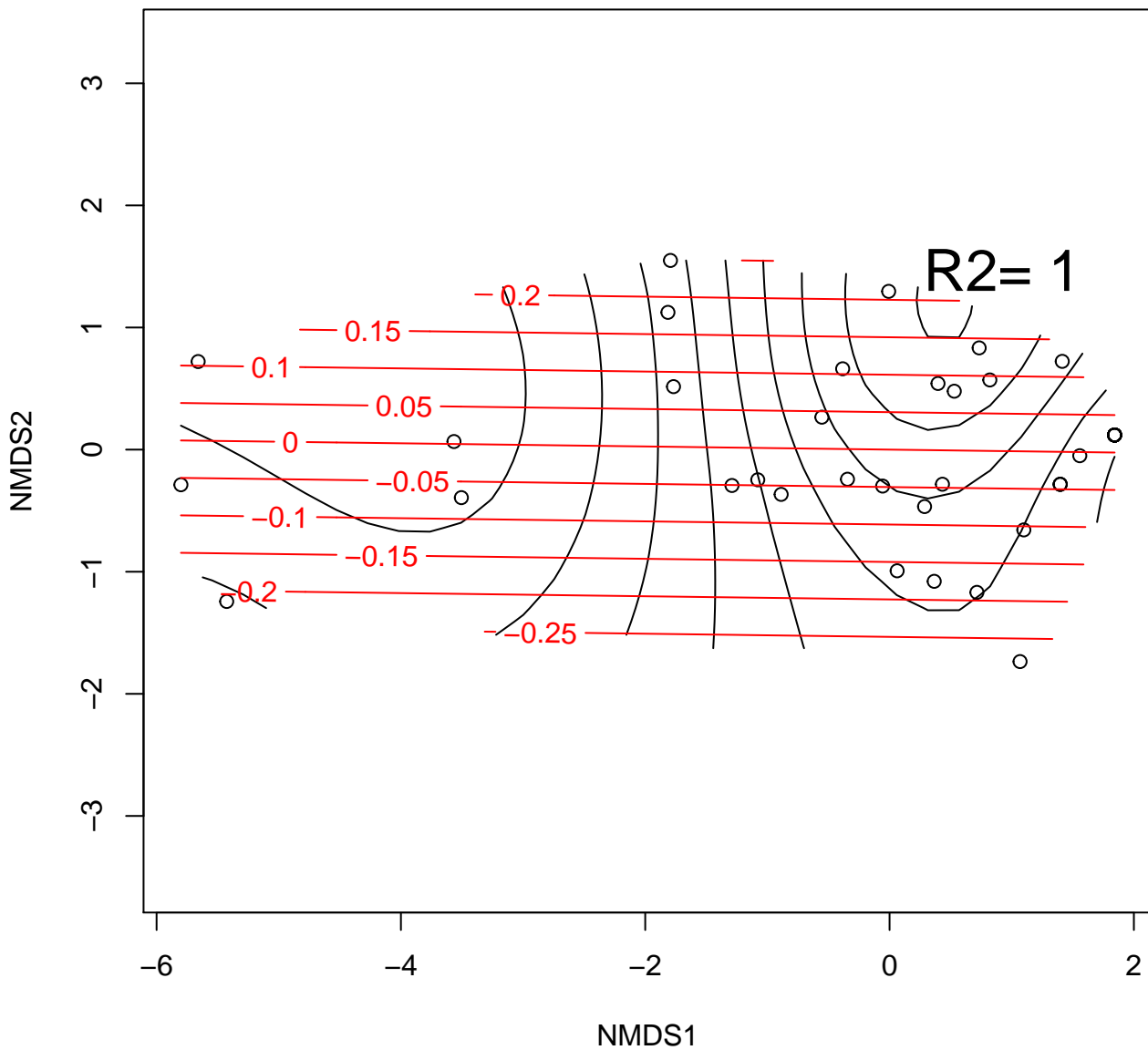
# VPD\_med



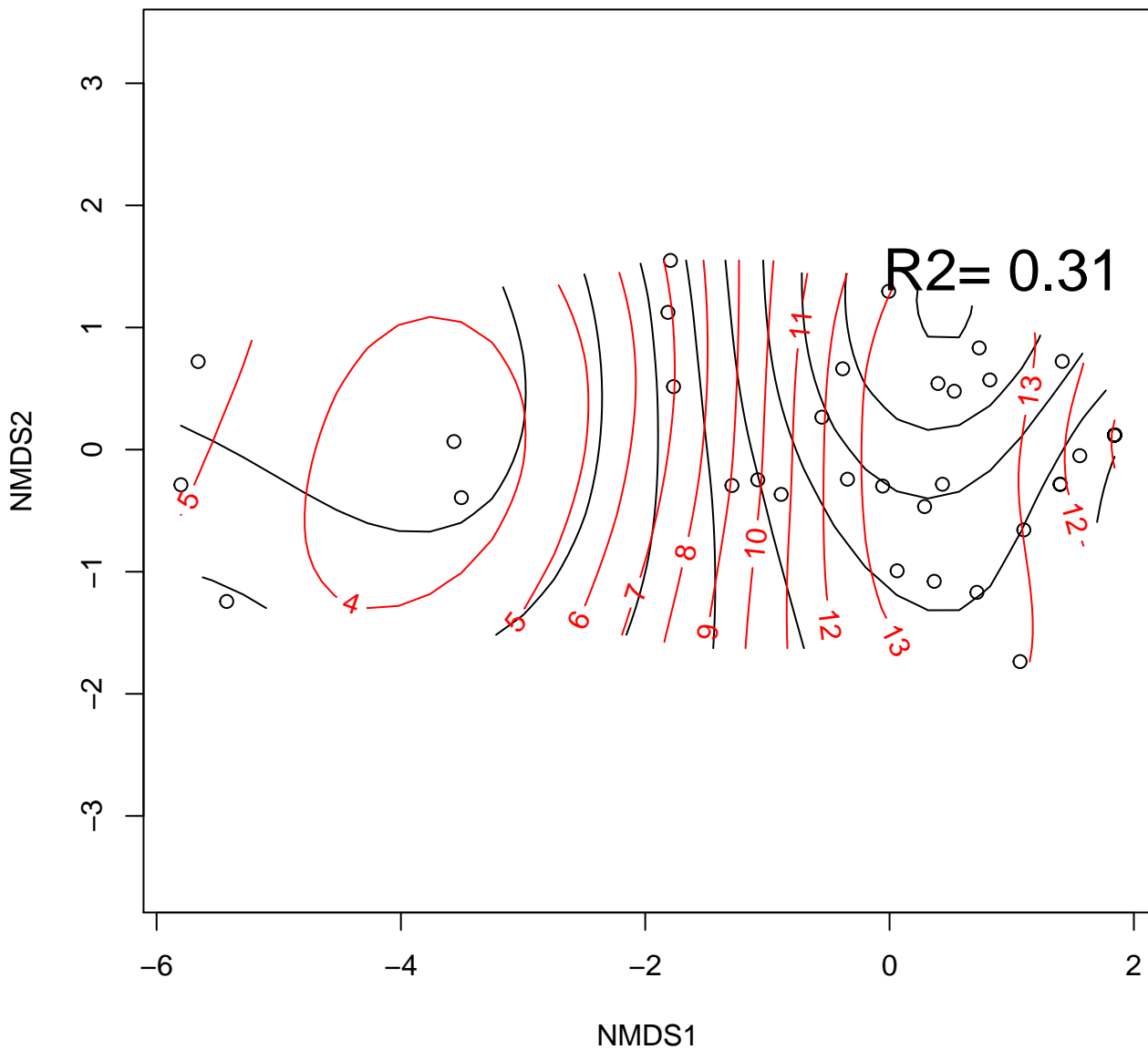
# MDS1



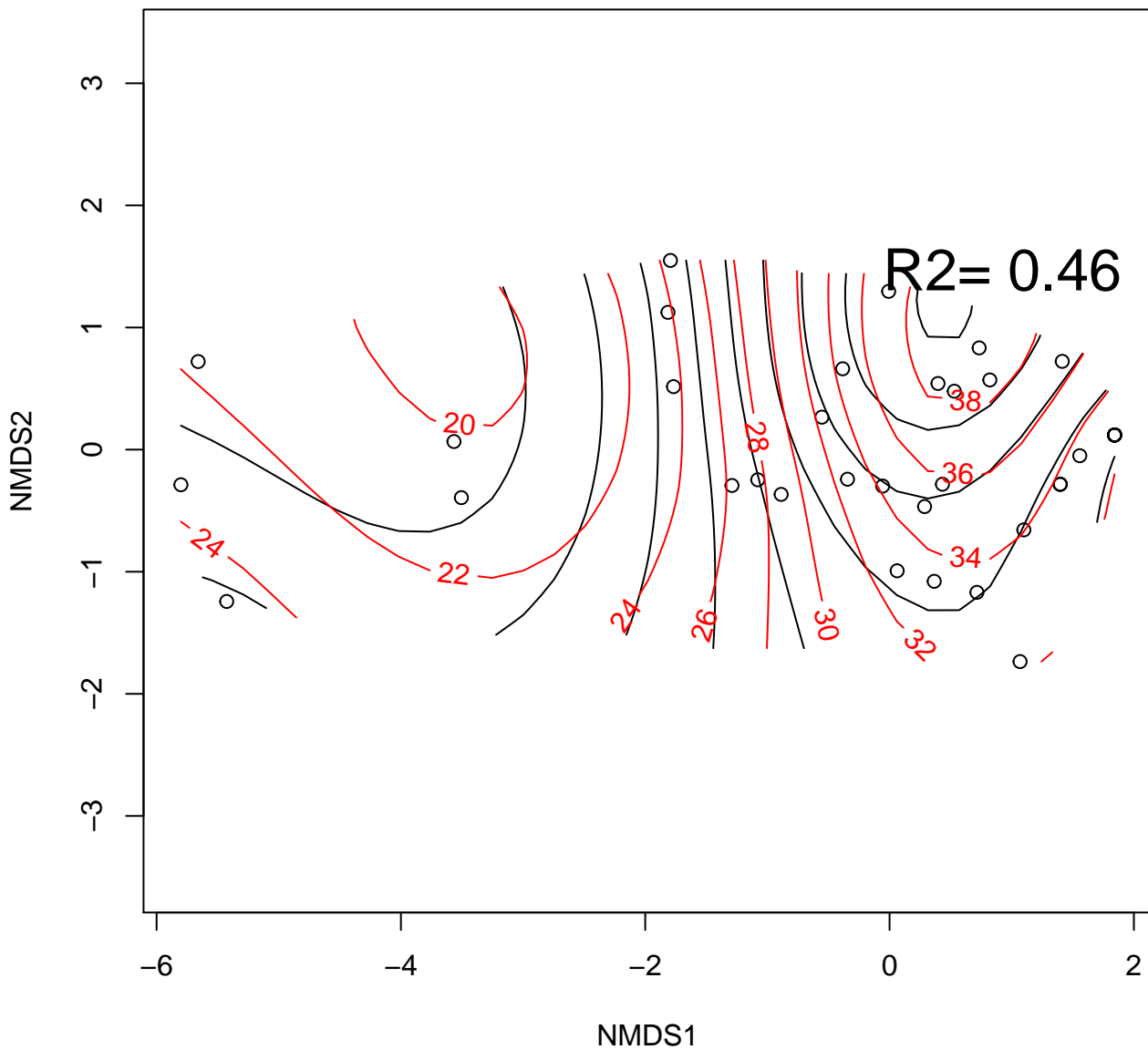
# MDS2



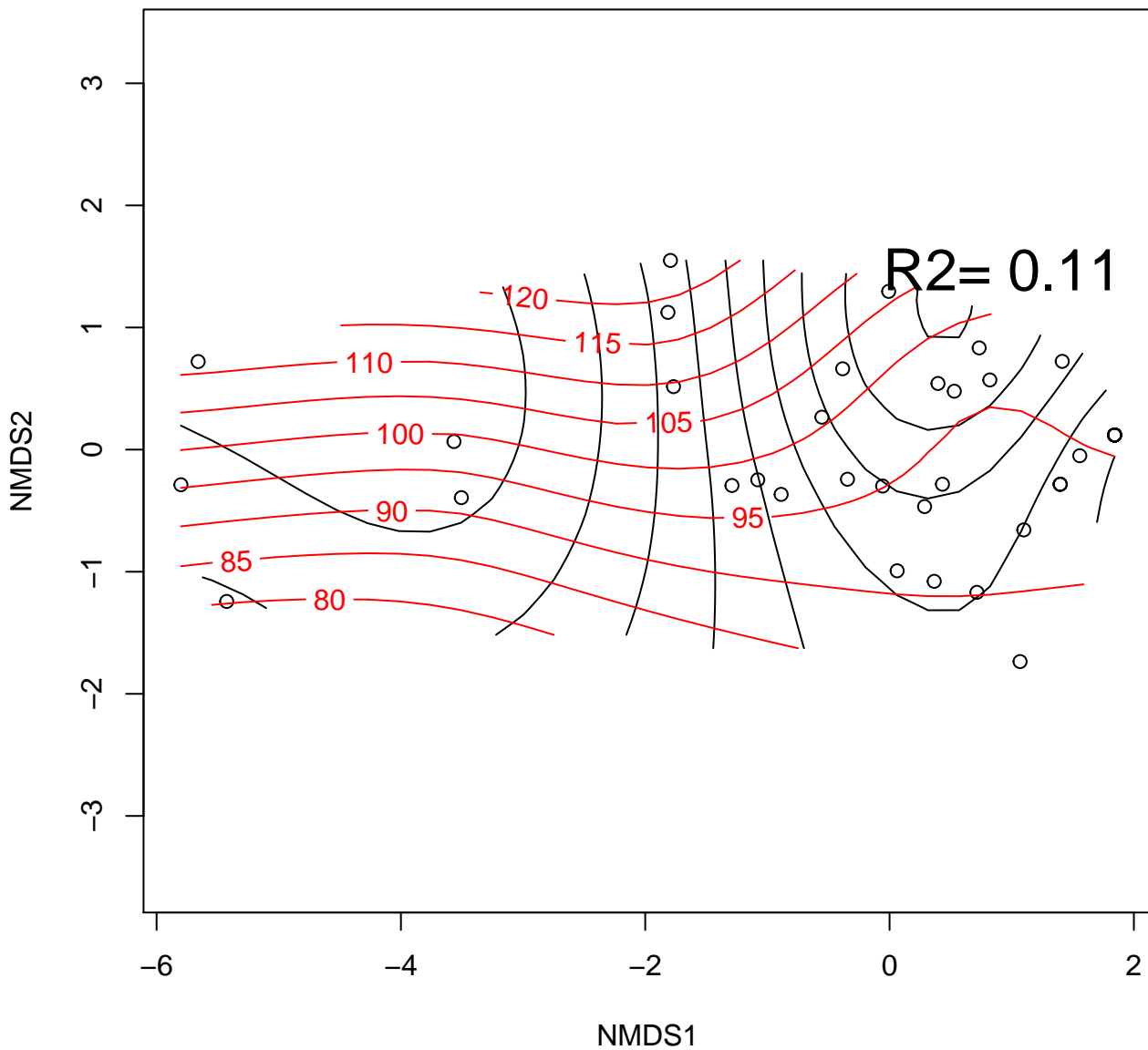
# Time\_Surface



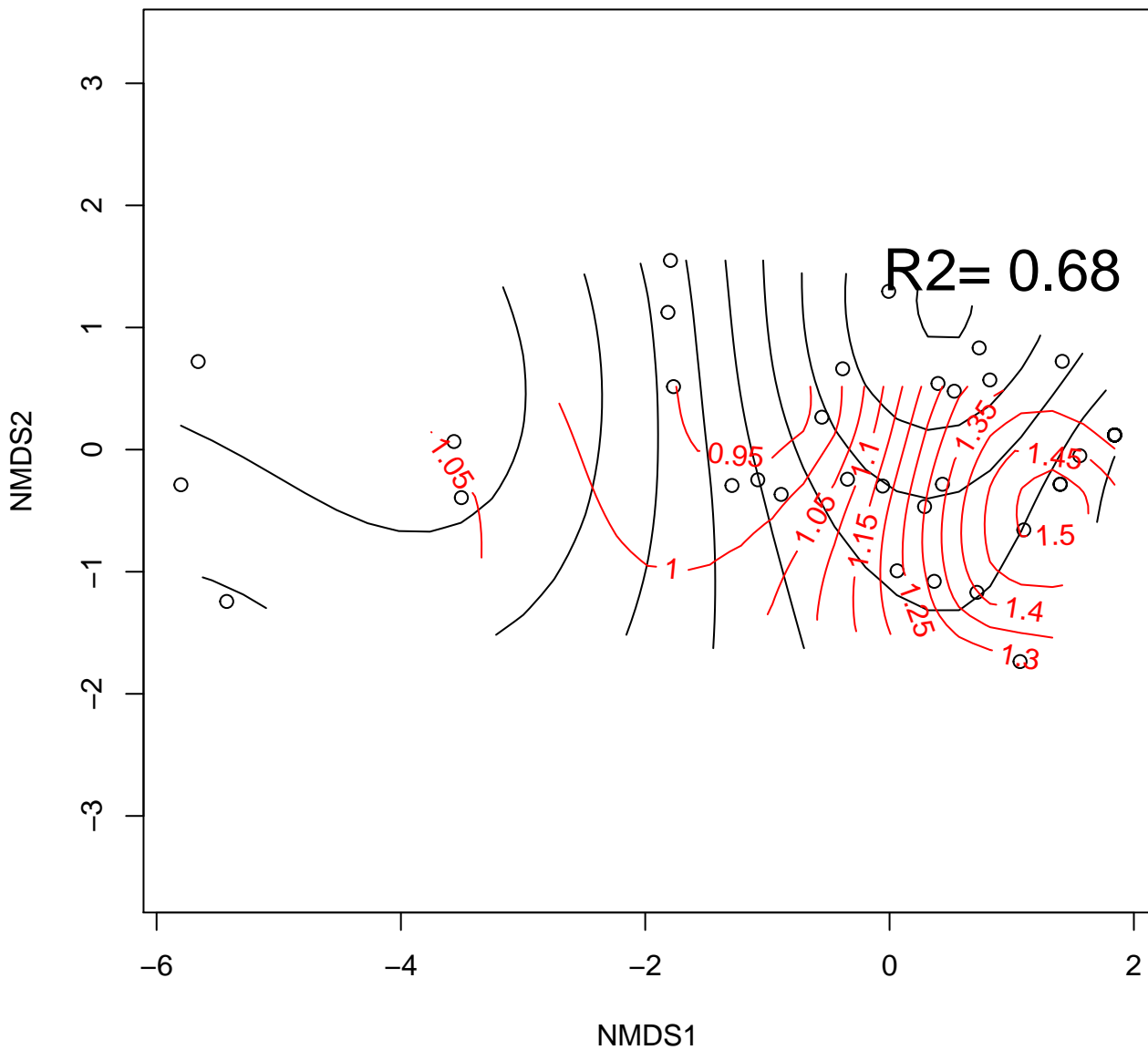
# Time\_Absorption



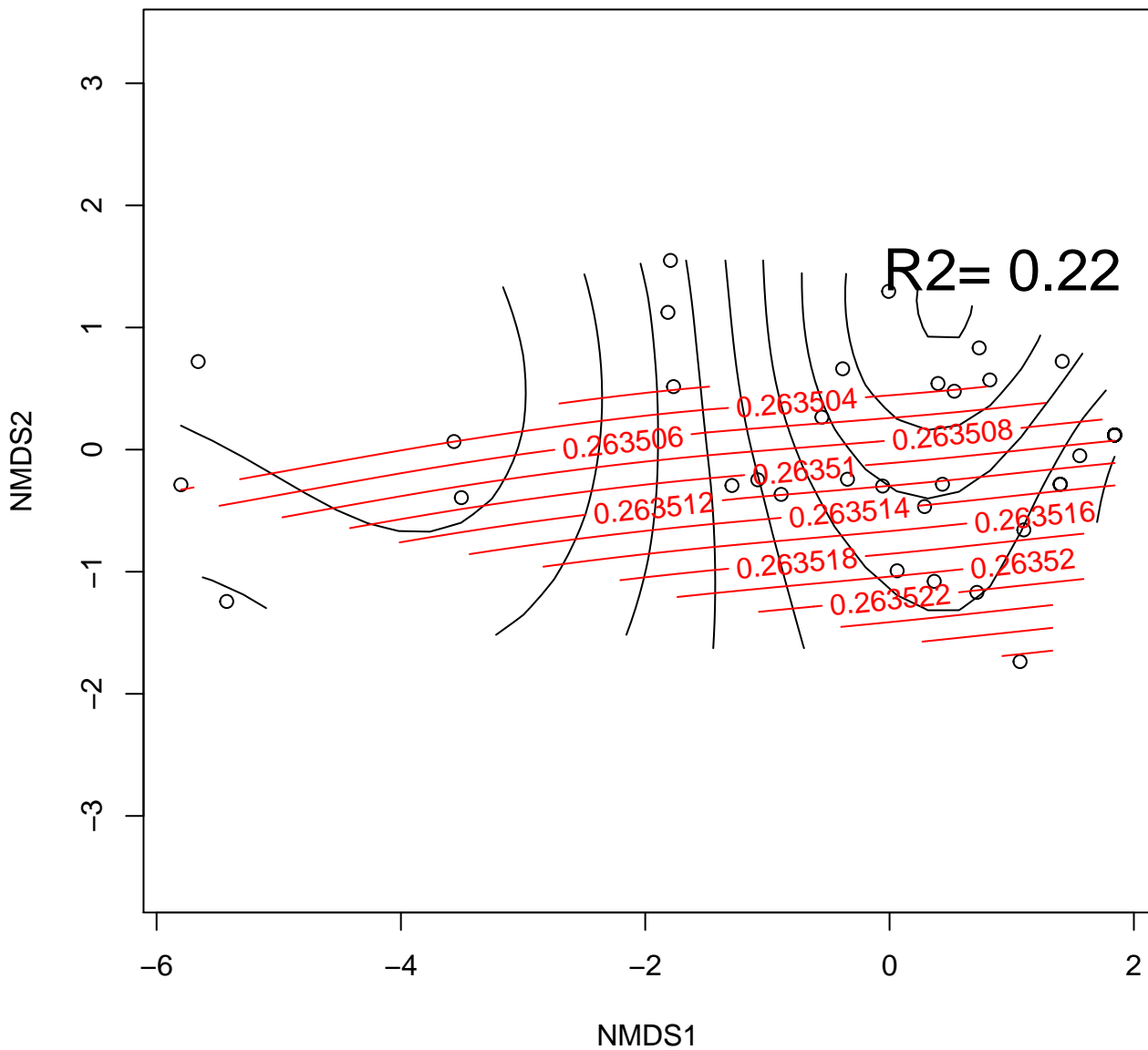
Angle



.N

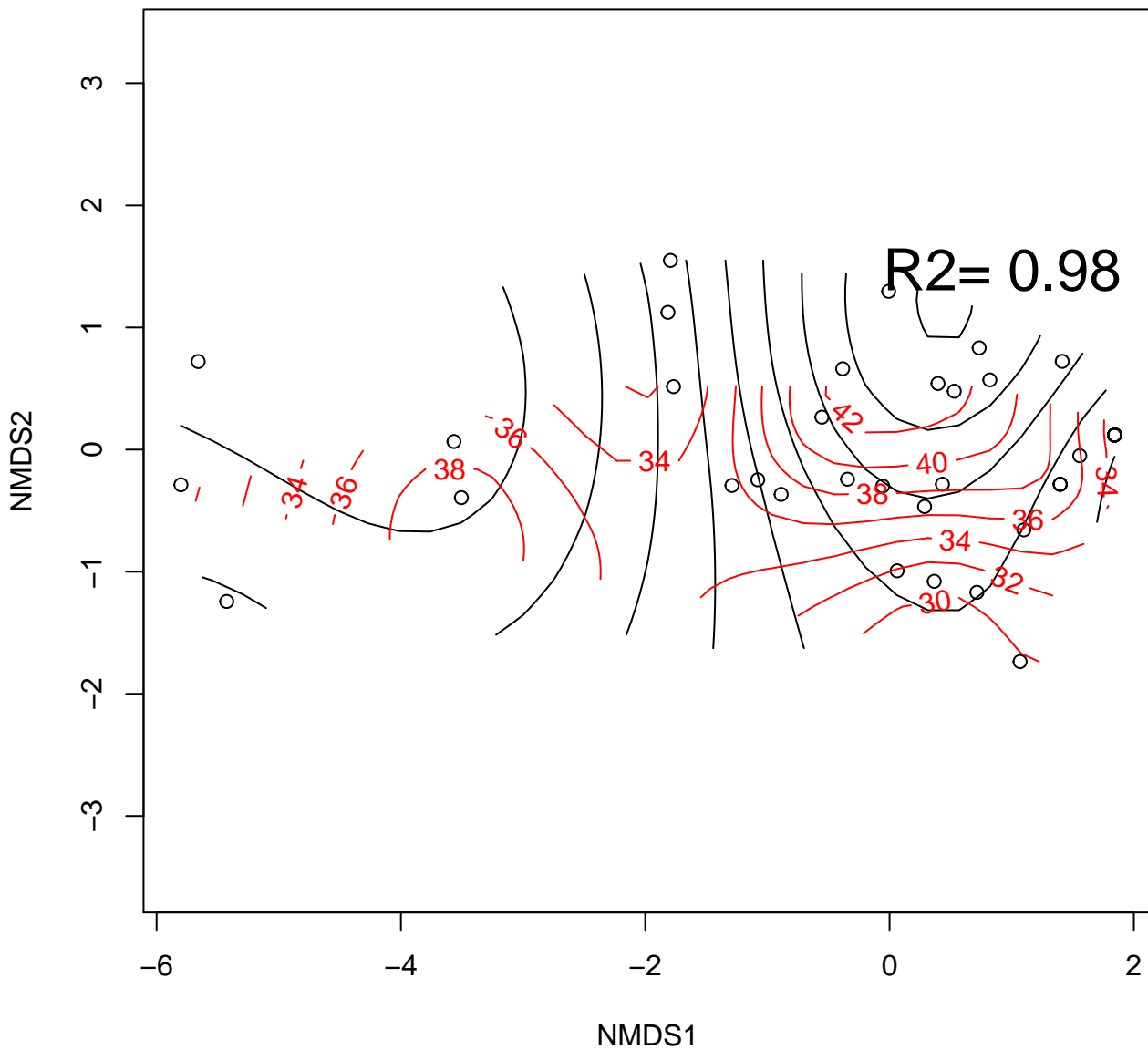


d15N

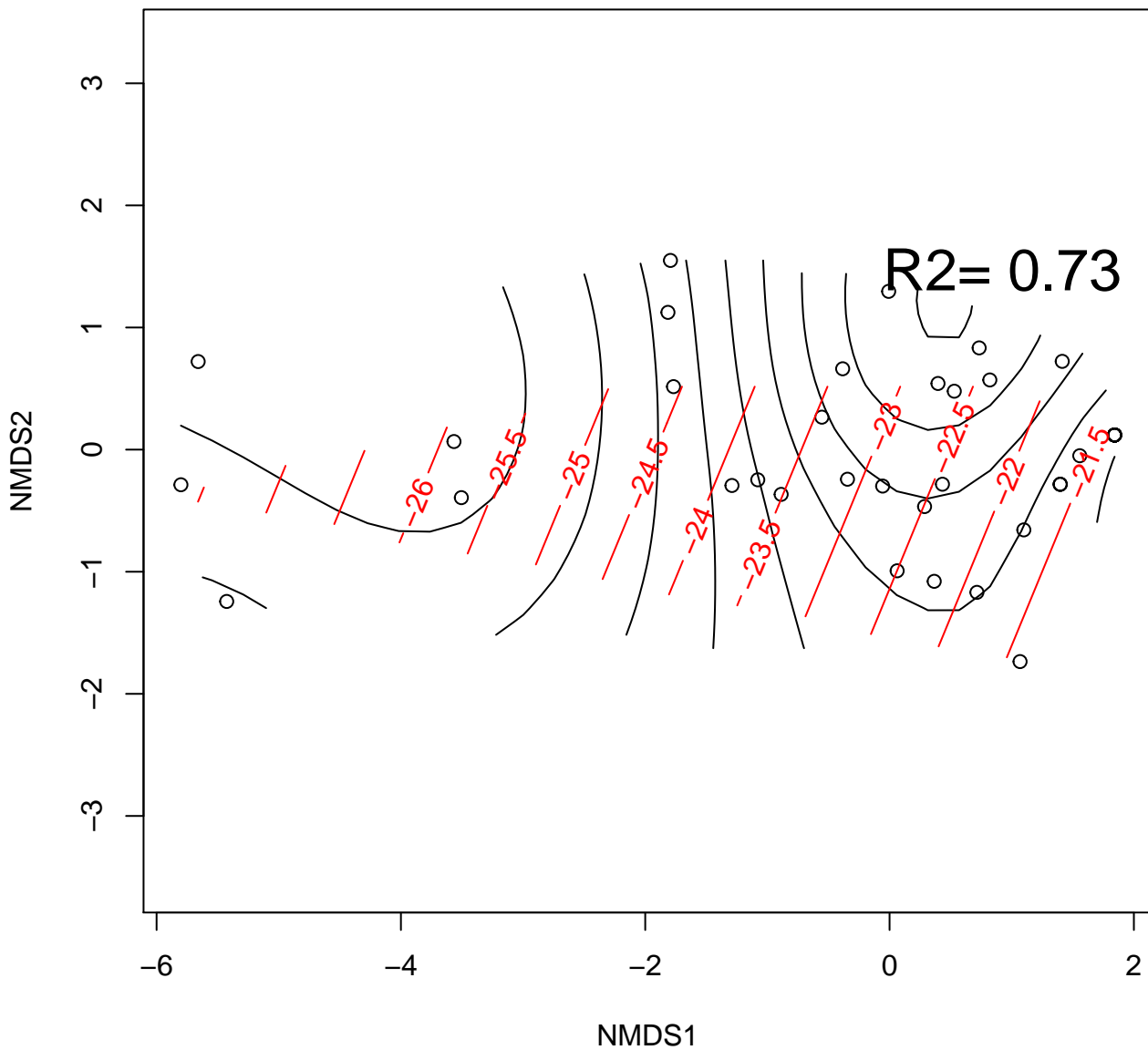




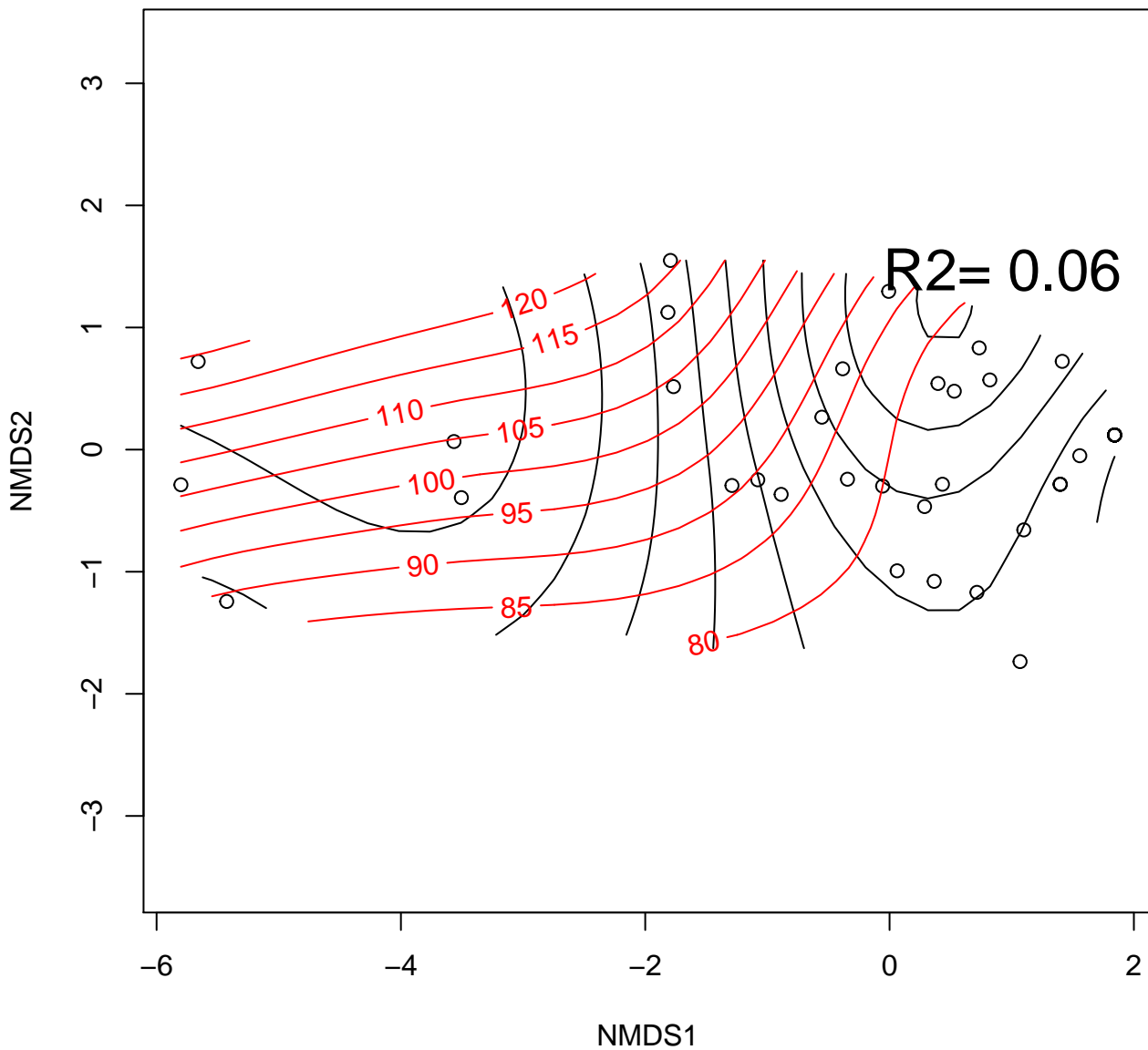
.c



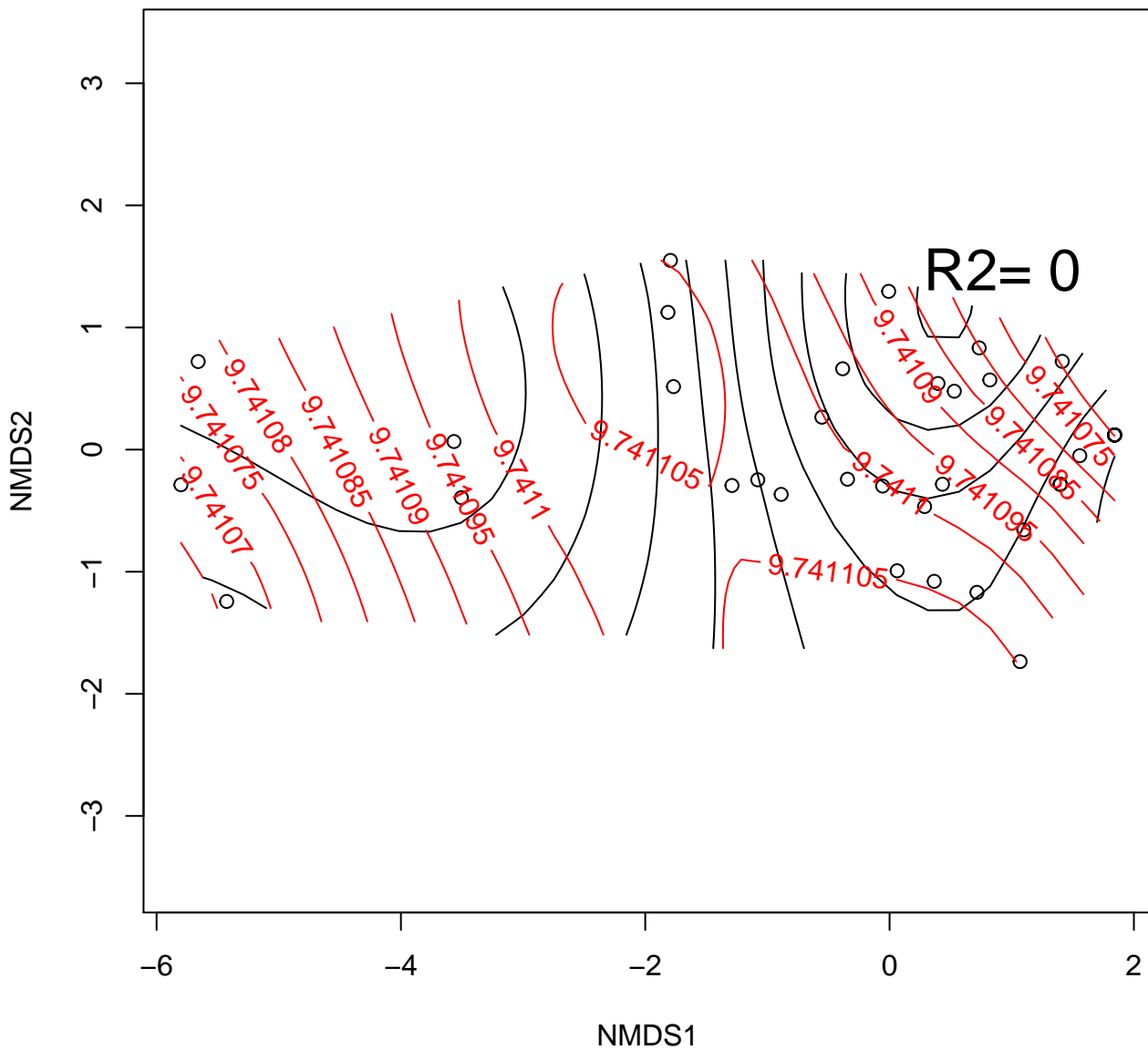
d13C



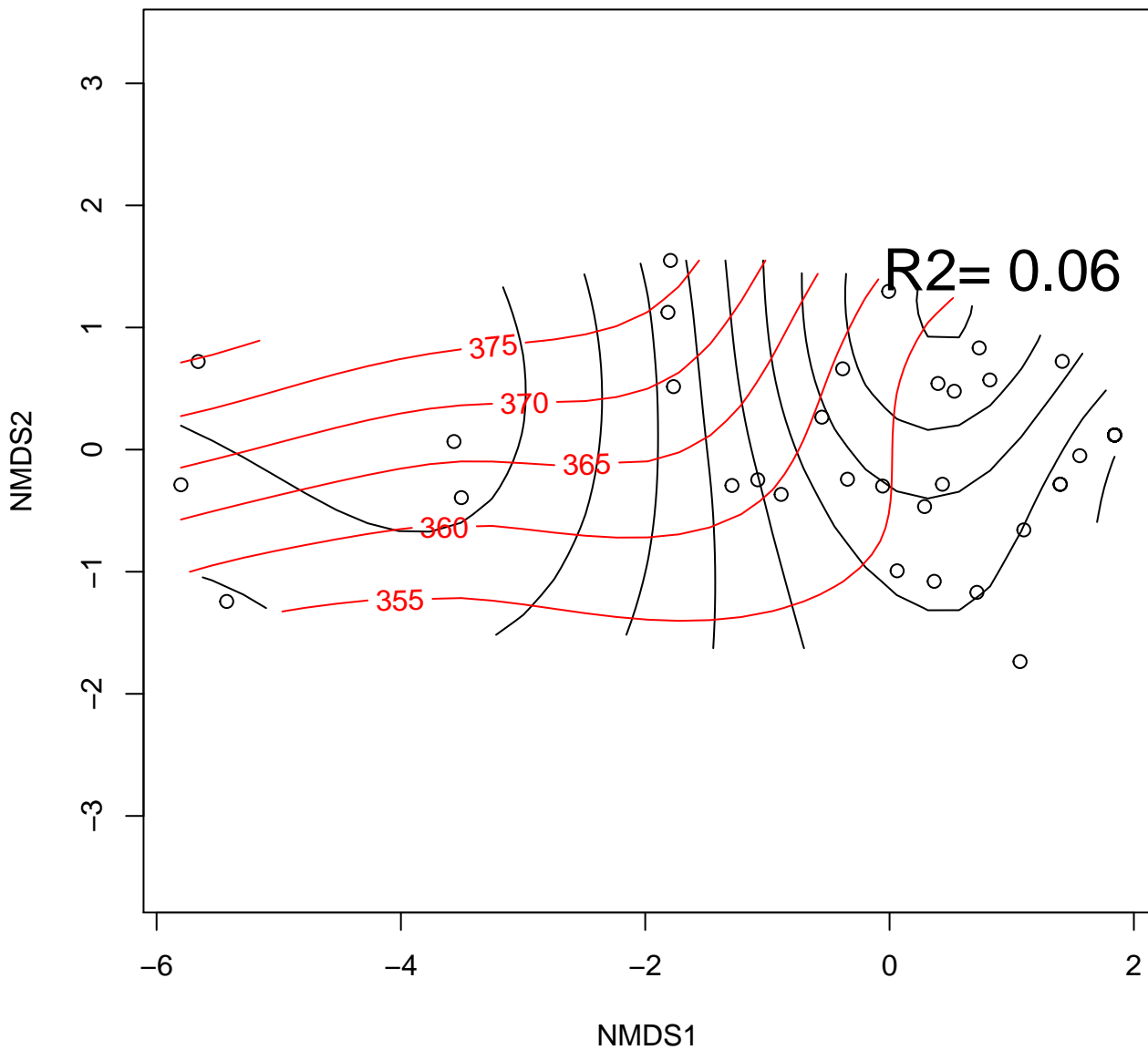
f300\_area



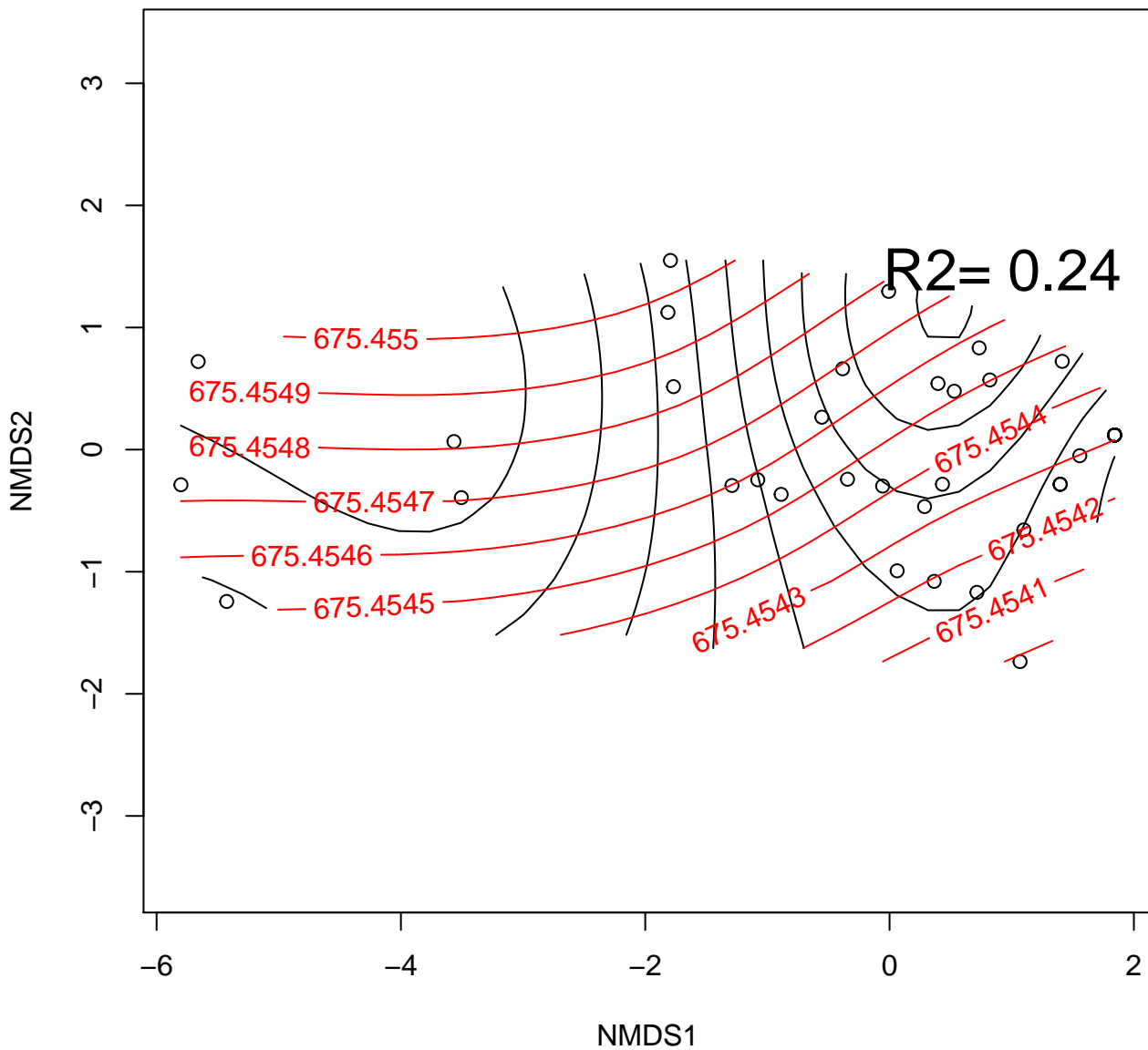
## f670\_area



f300\_maxwl

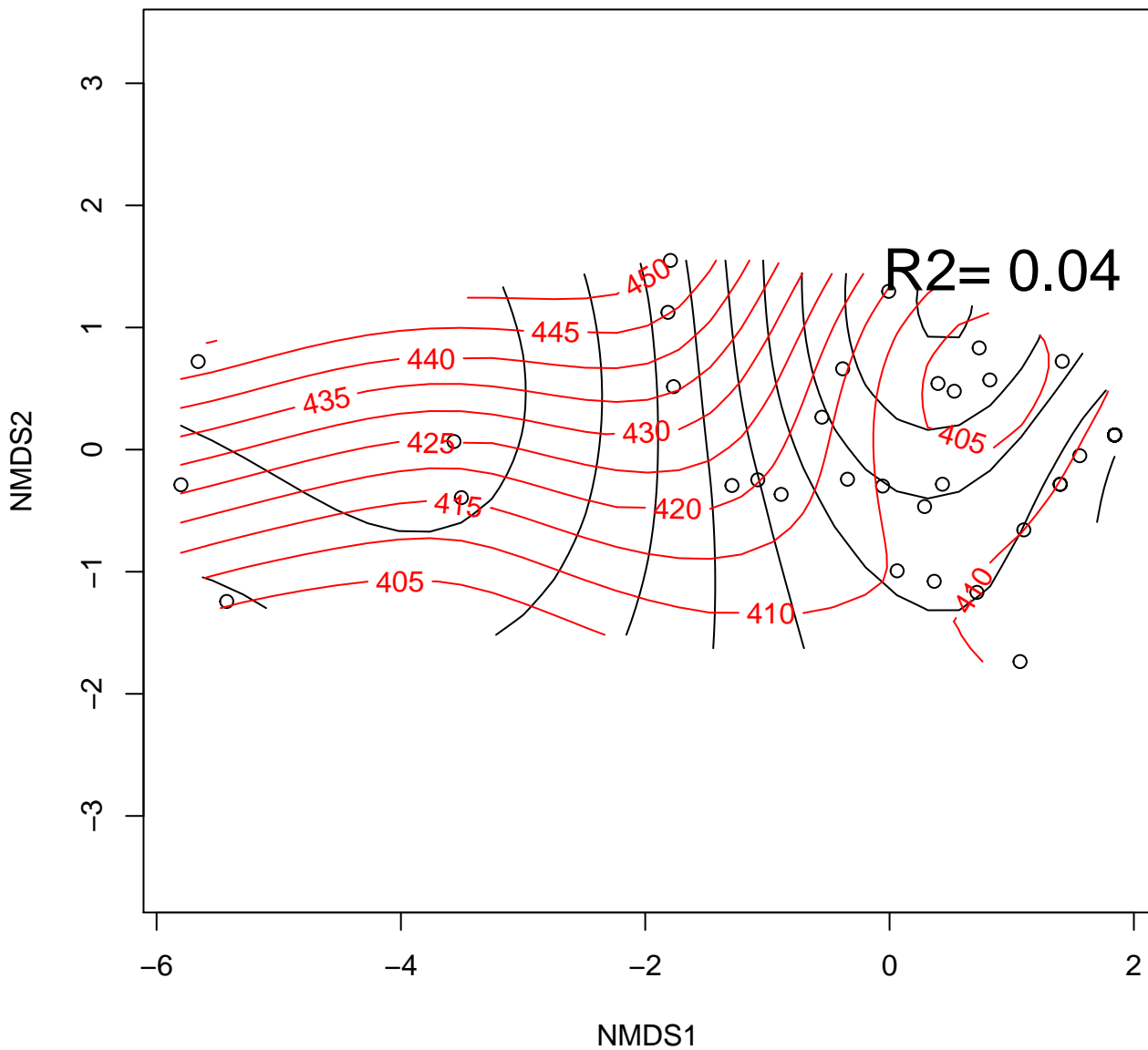


f670\_maxwl



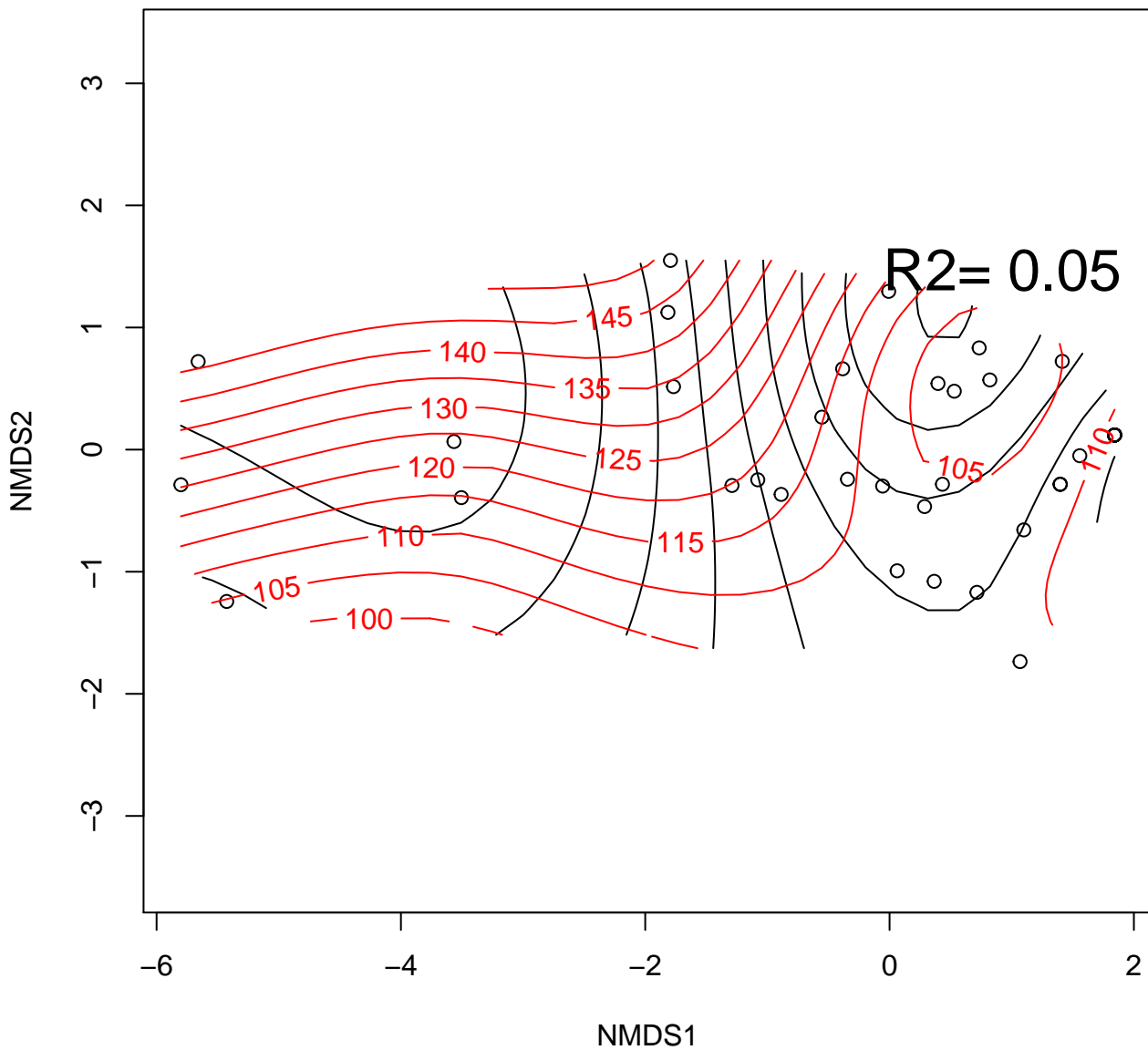


f300\_up\_wlhm

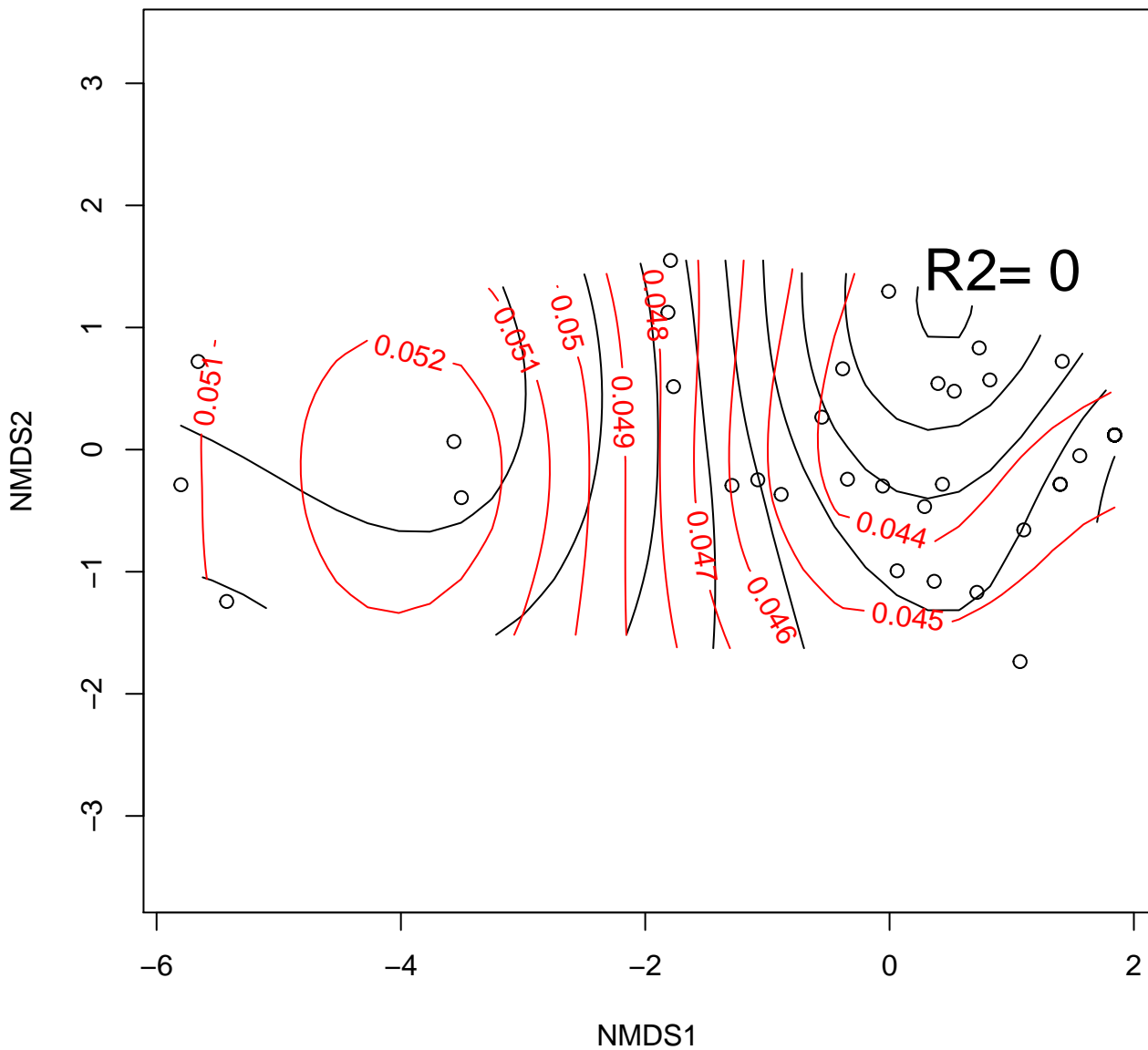




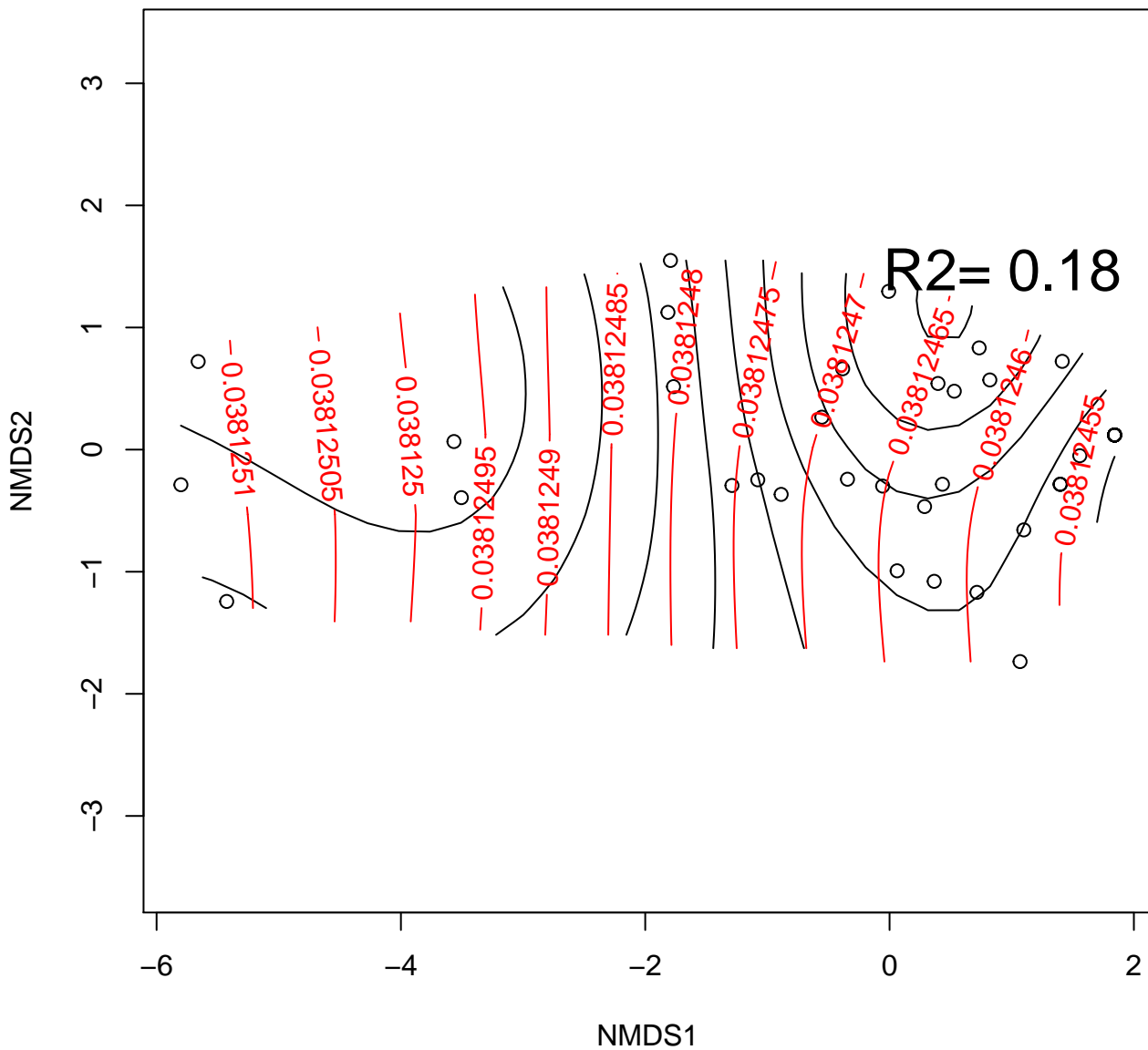
f300\_width\_wlhm



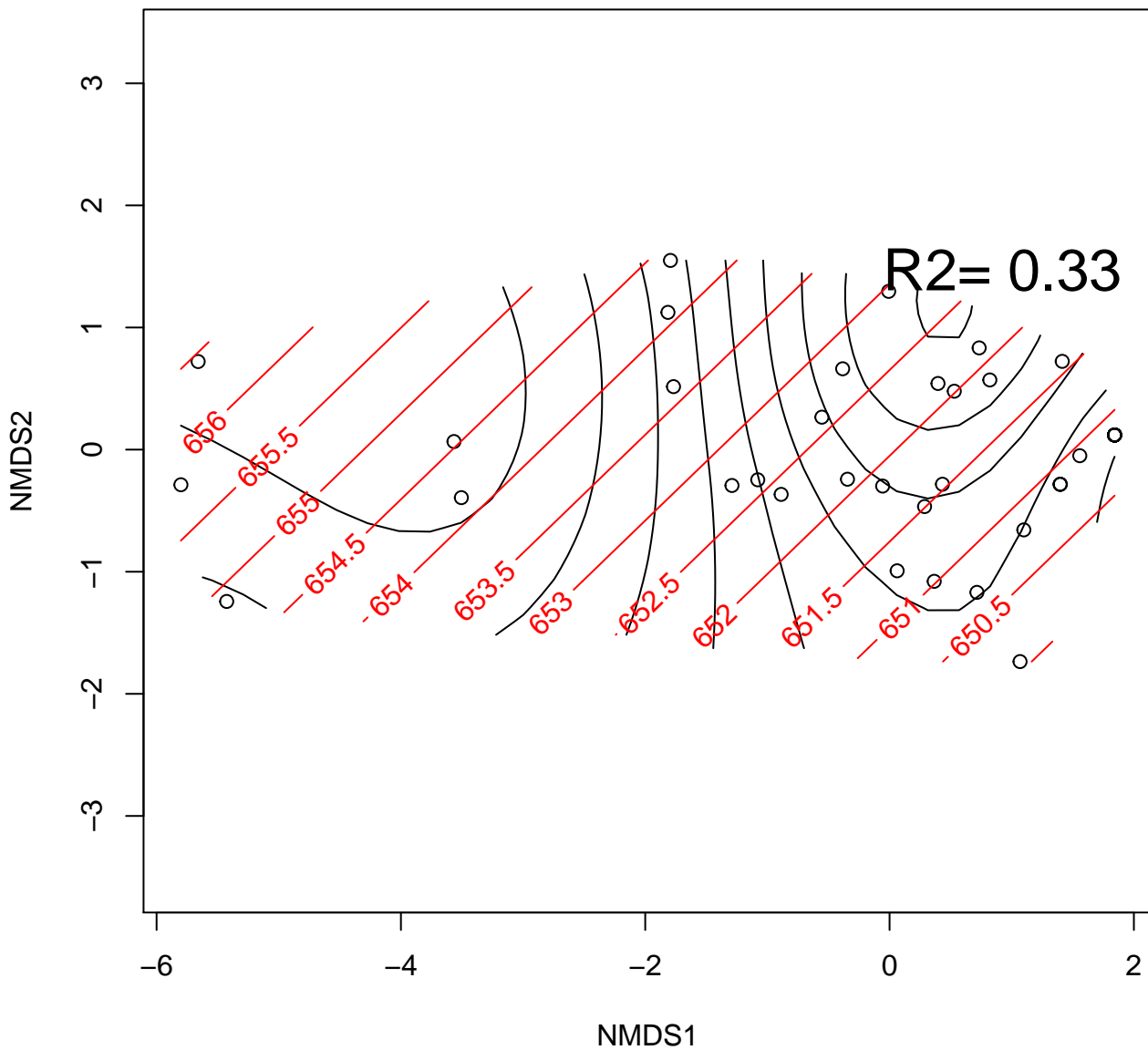
# f300gauss\_lo\_wlhm



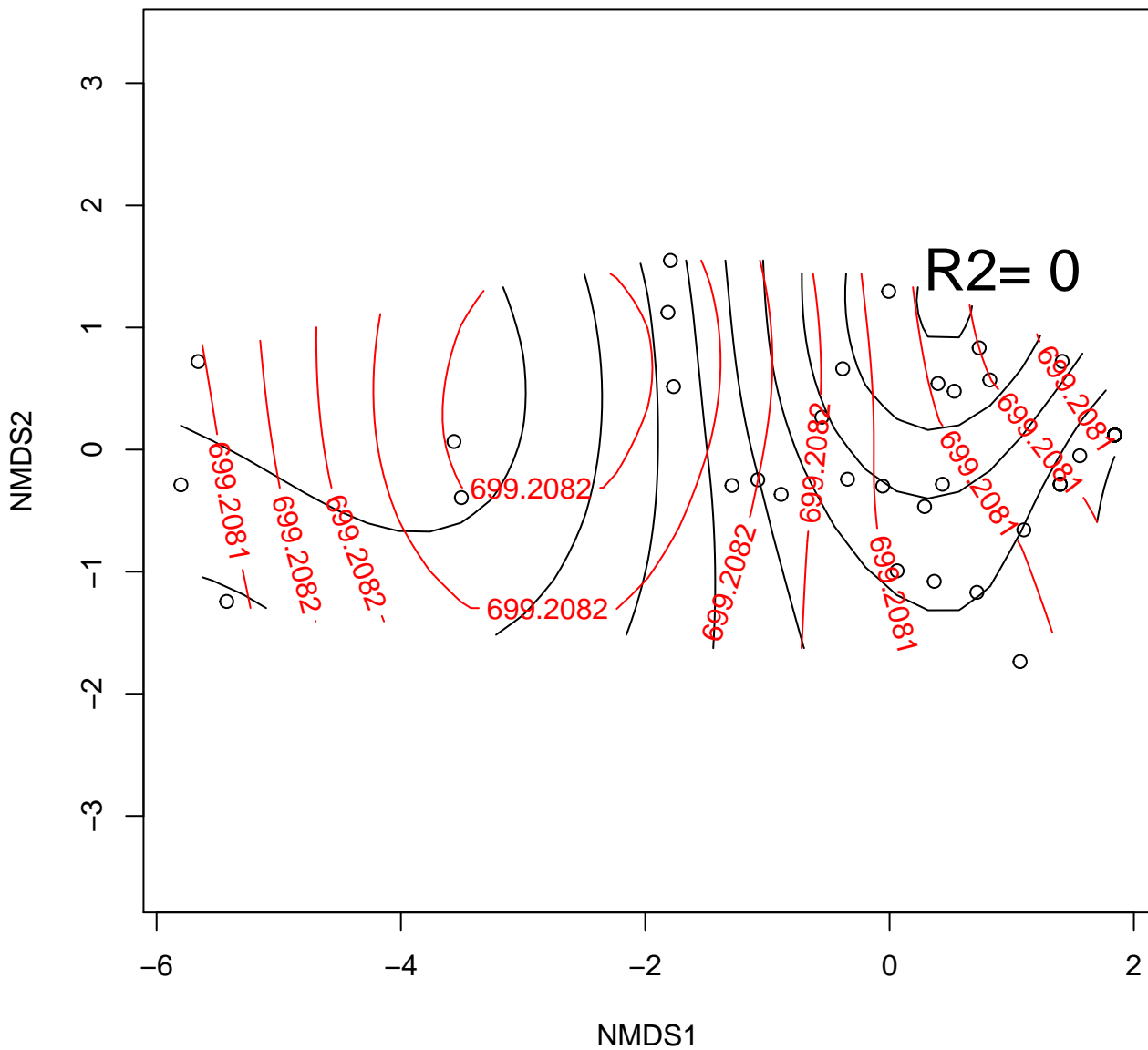
# f300gauss\_up\_wlhm



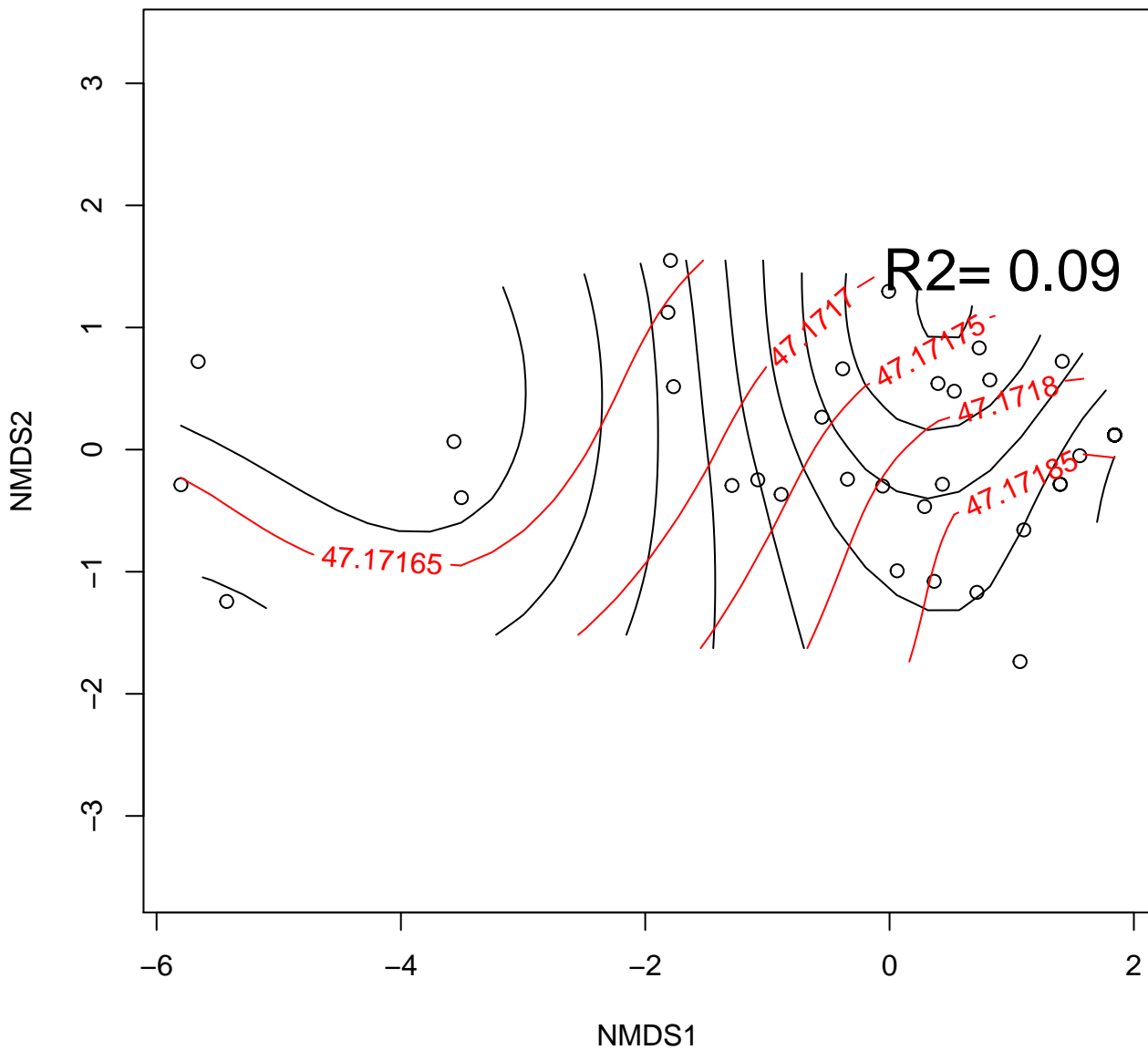
f670\_lo\_wlhm



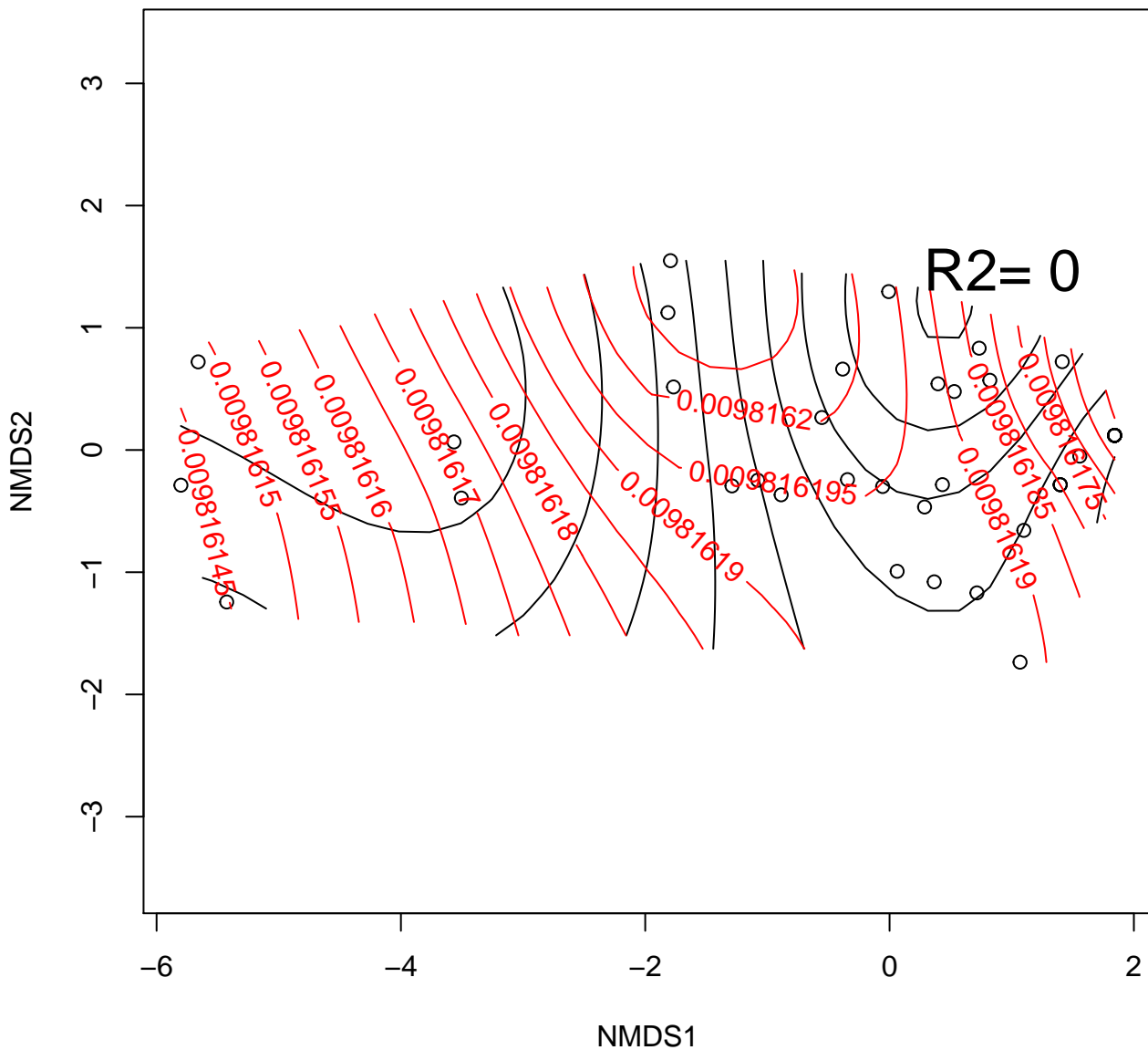
**f670\_up\_wlhm**



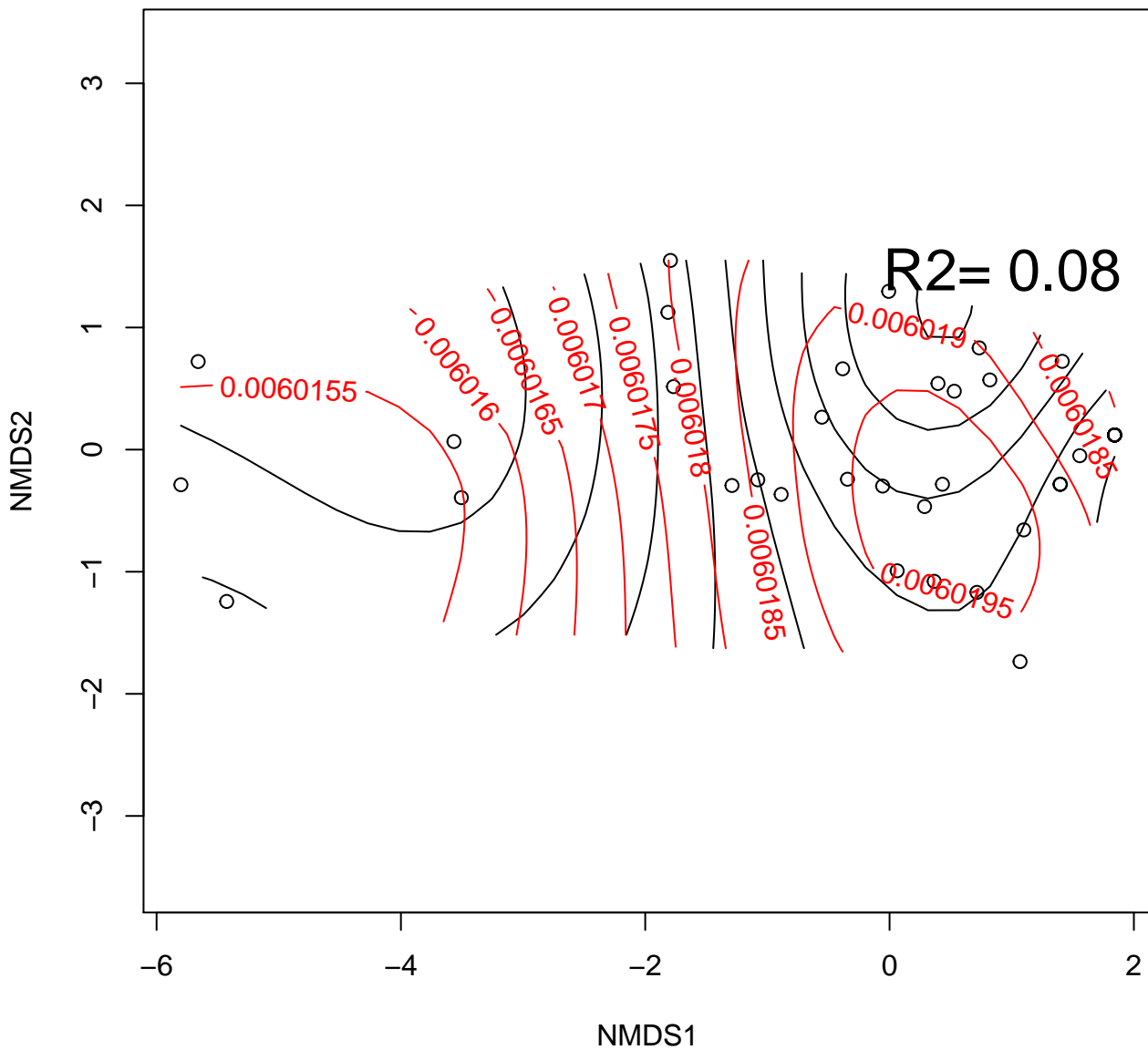
f670\_width\_wlhm



# f670gauss\_lo\_wlhm

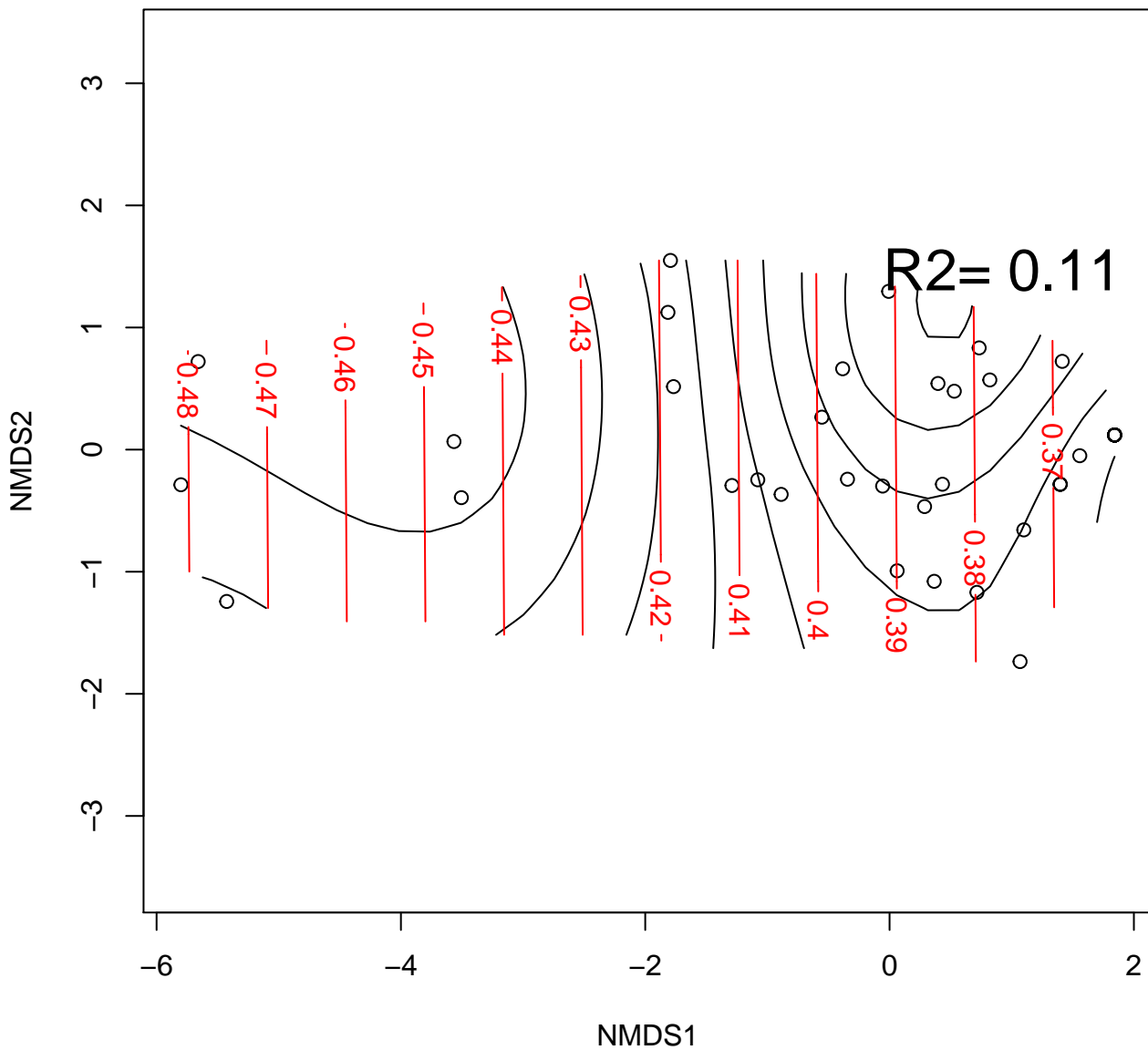


# f670gauss\_up\_wlhm

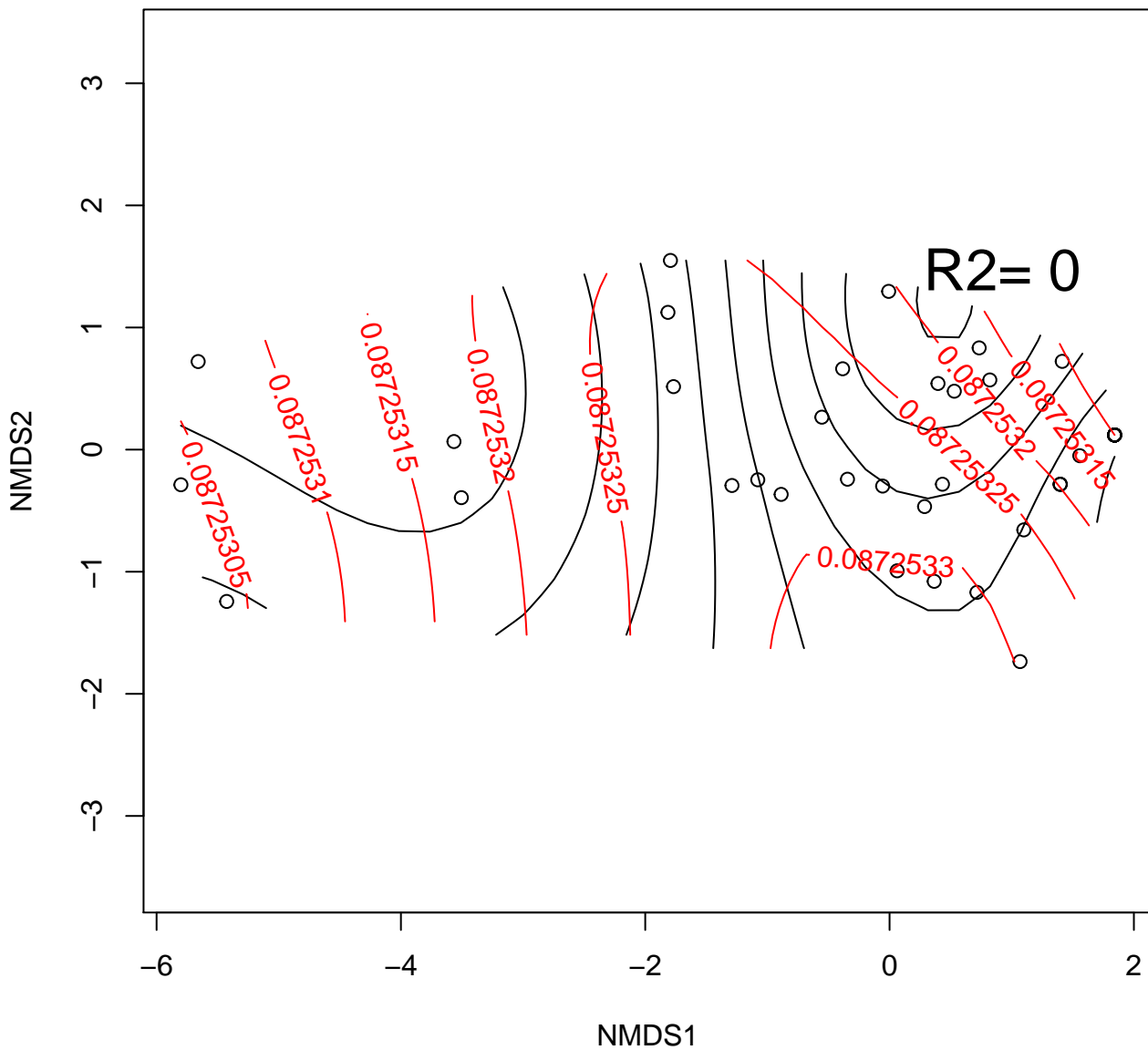




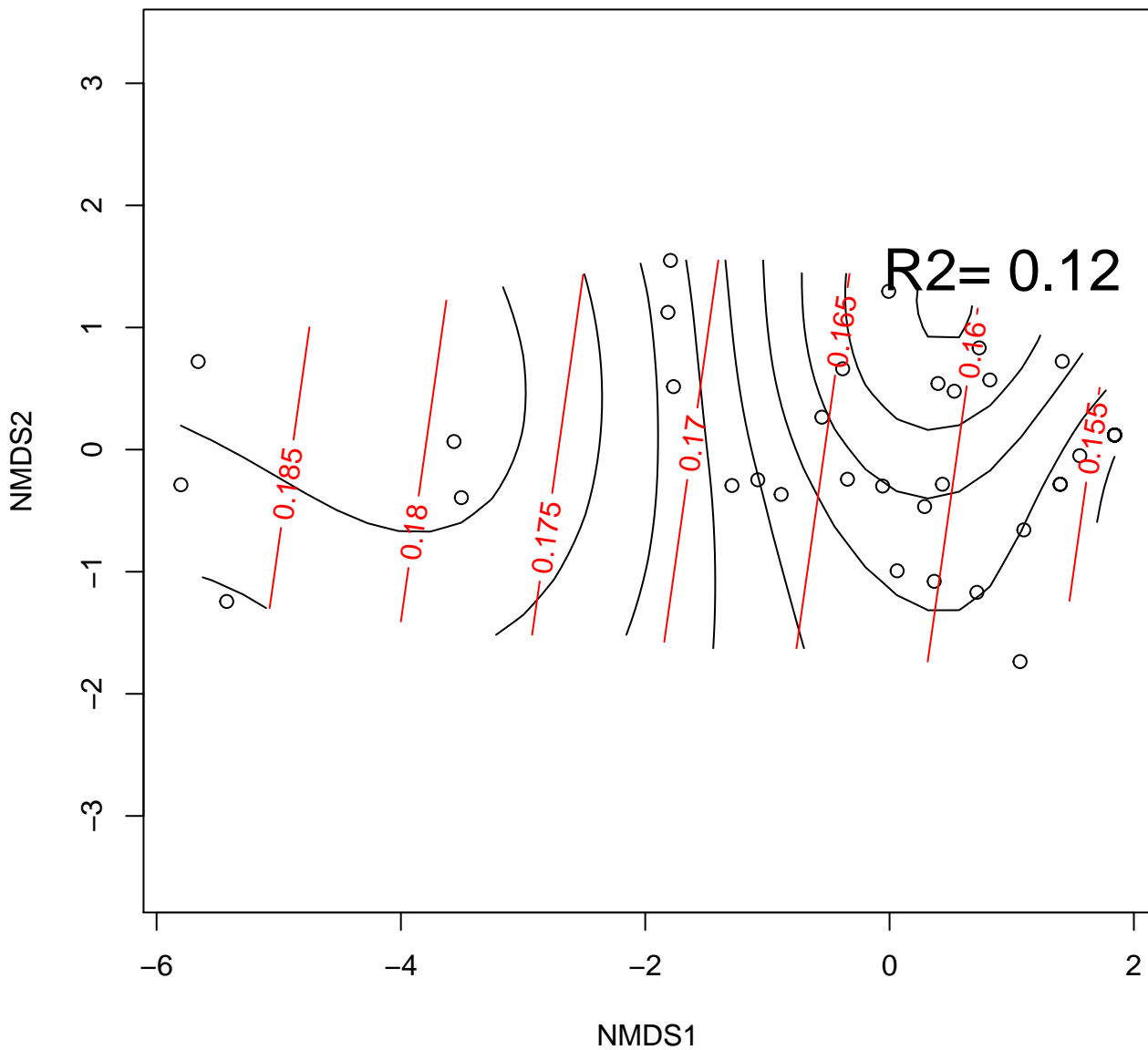
f300\_max



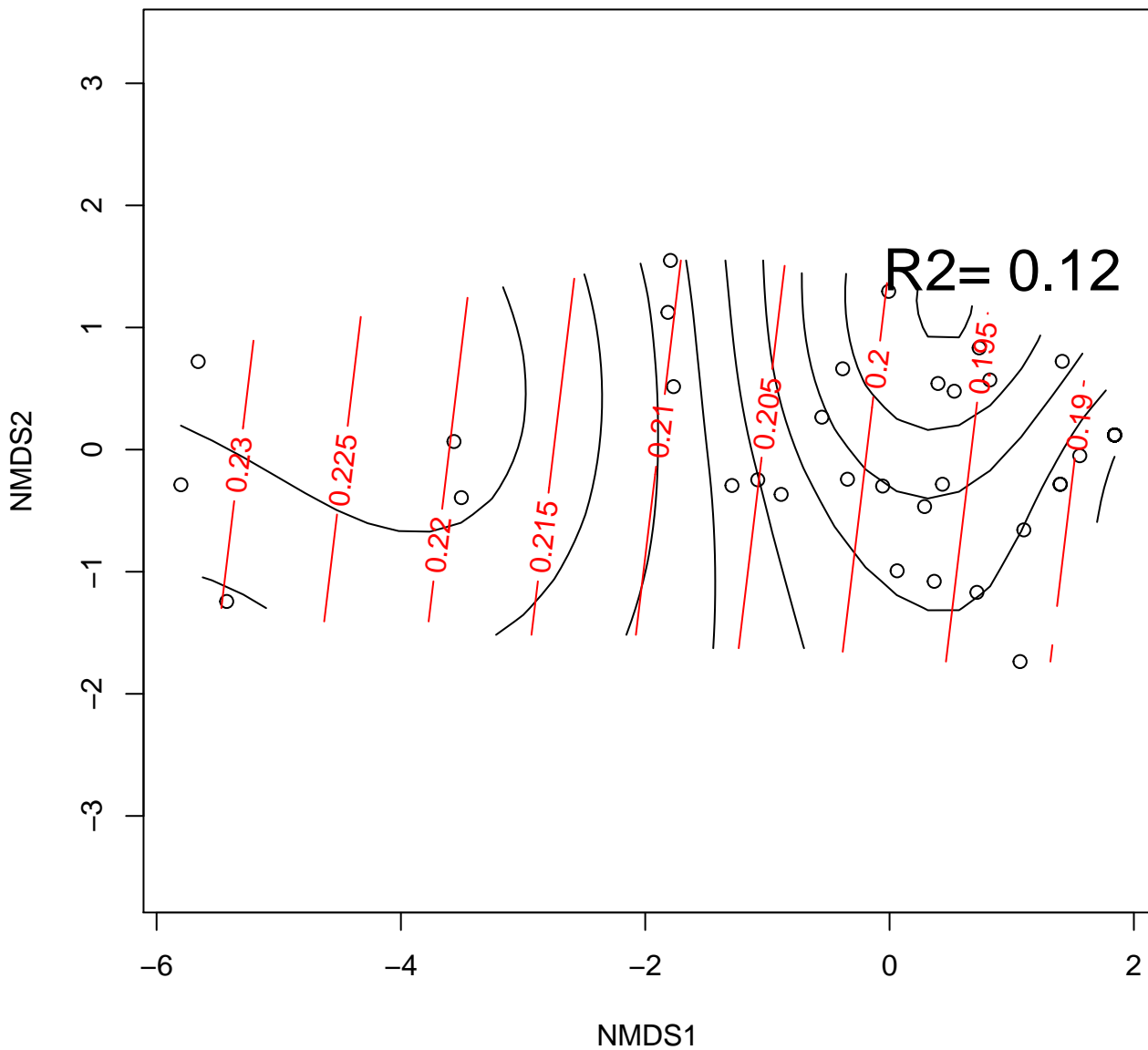
f670\_max



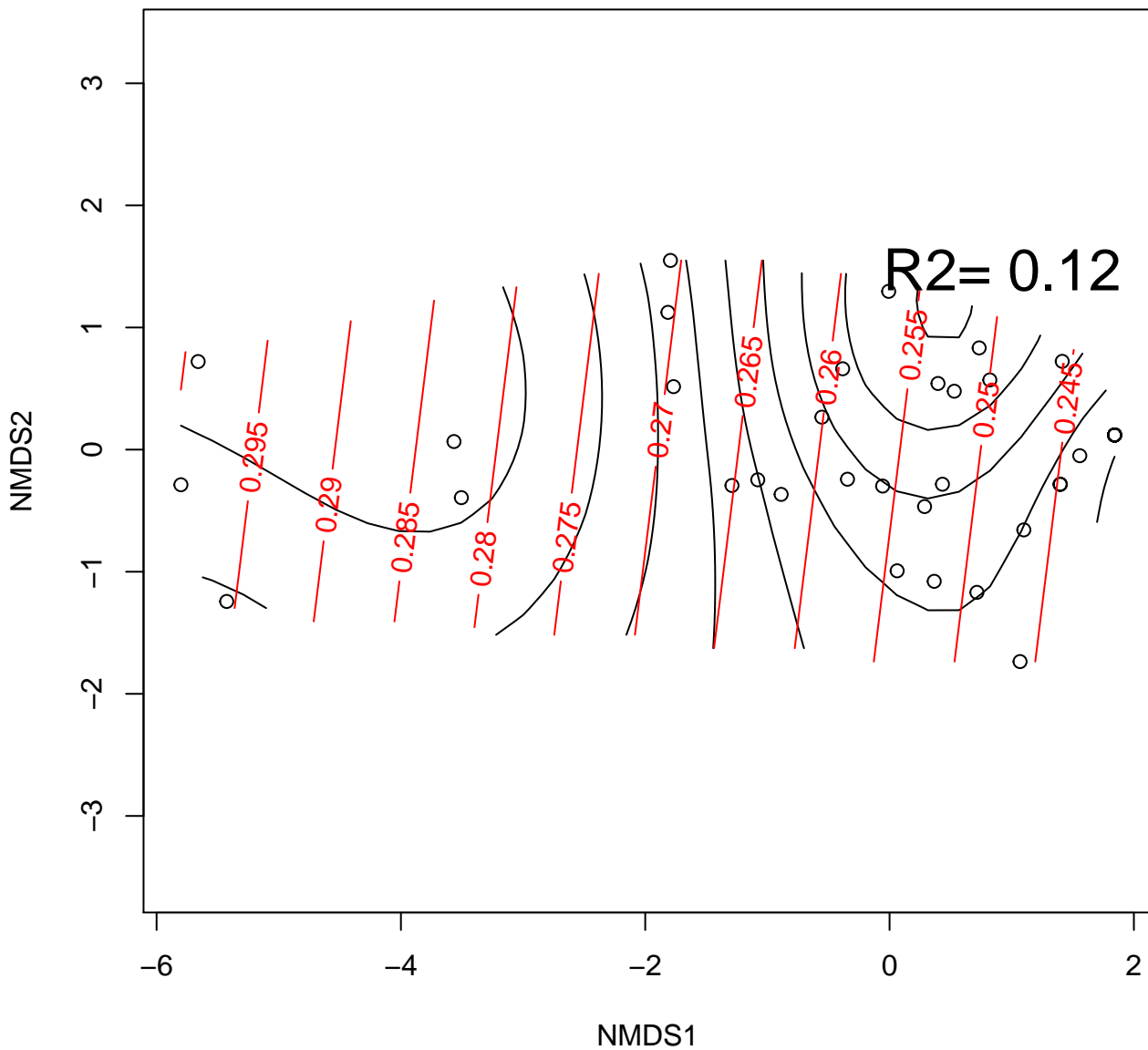
# NDVI



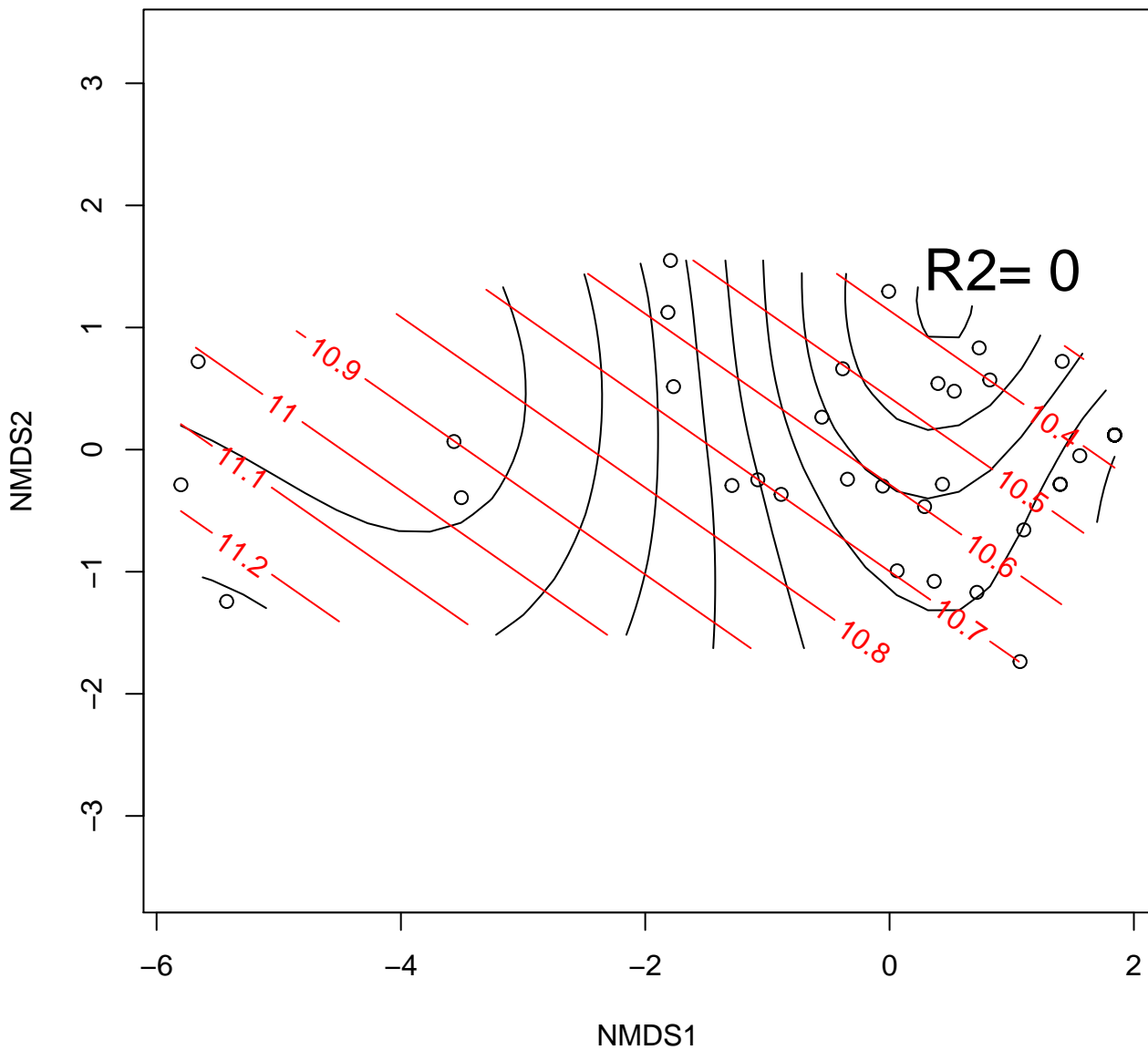
# OSAVI



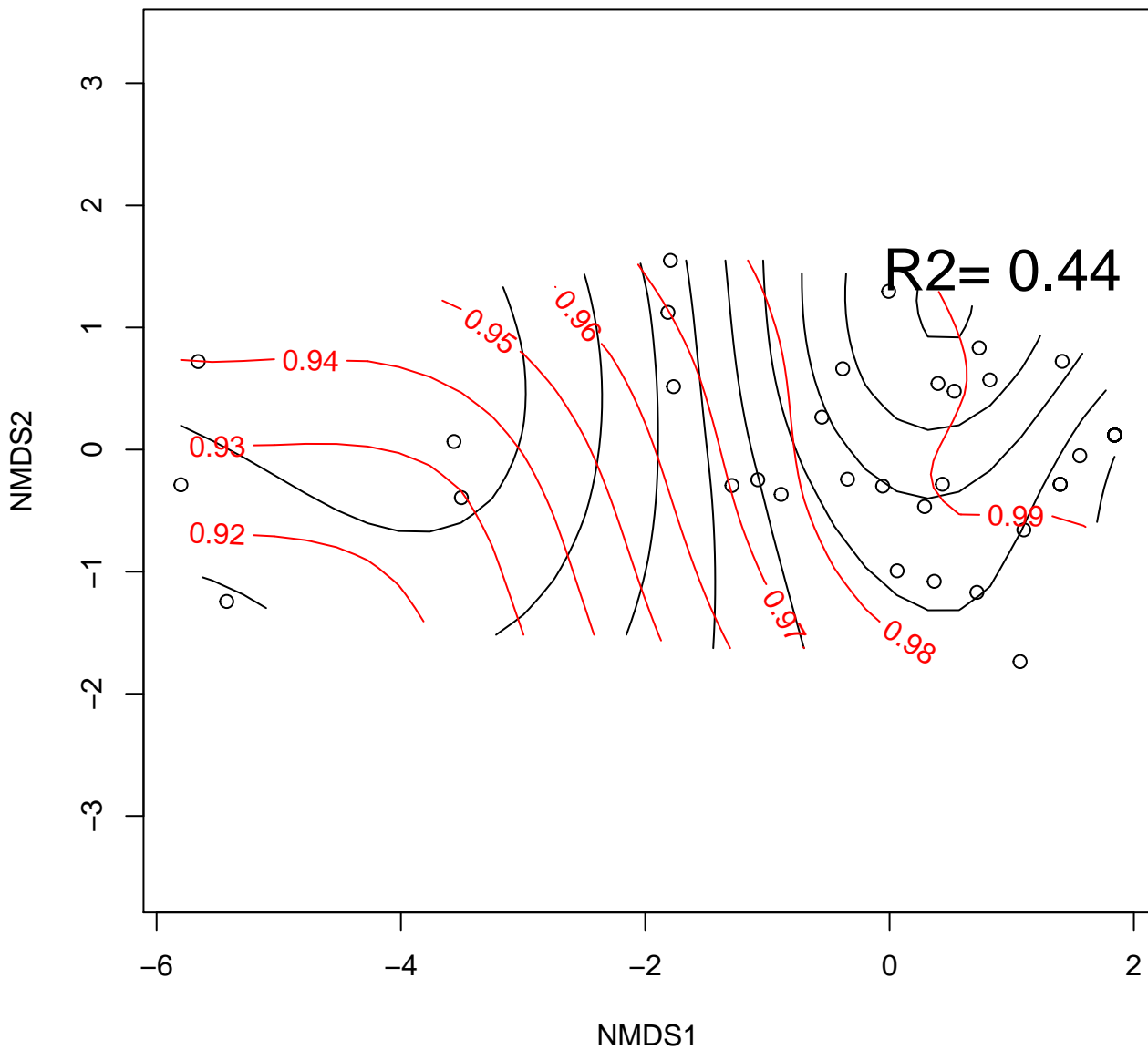
# SAVI



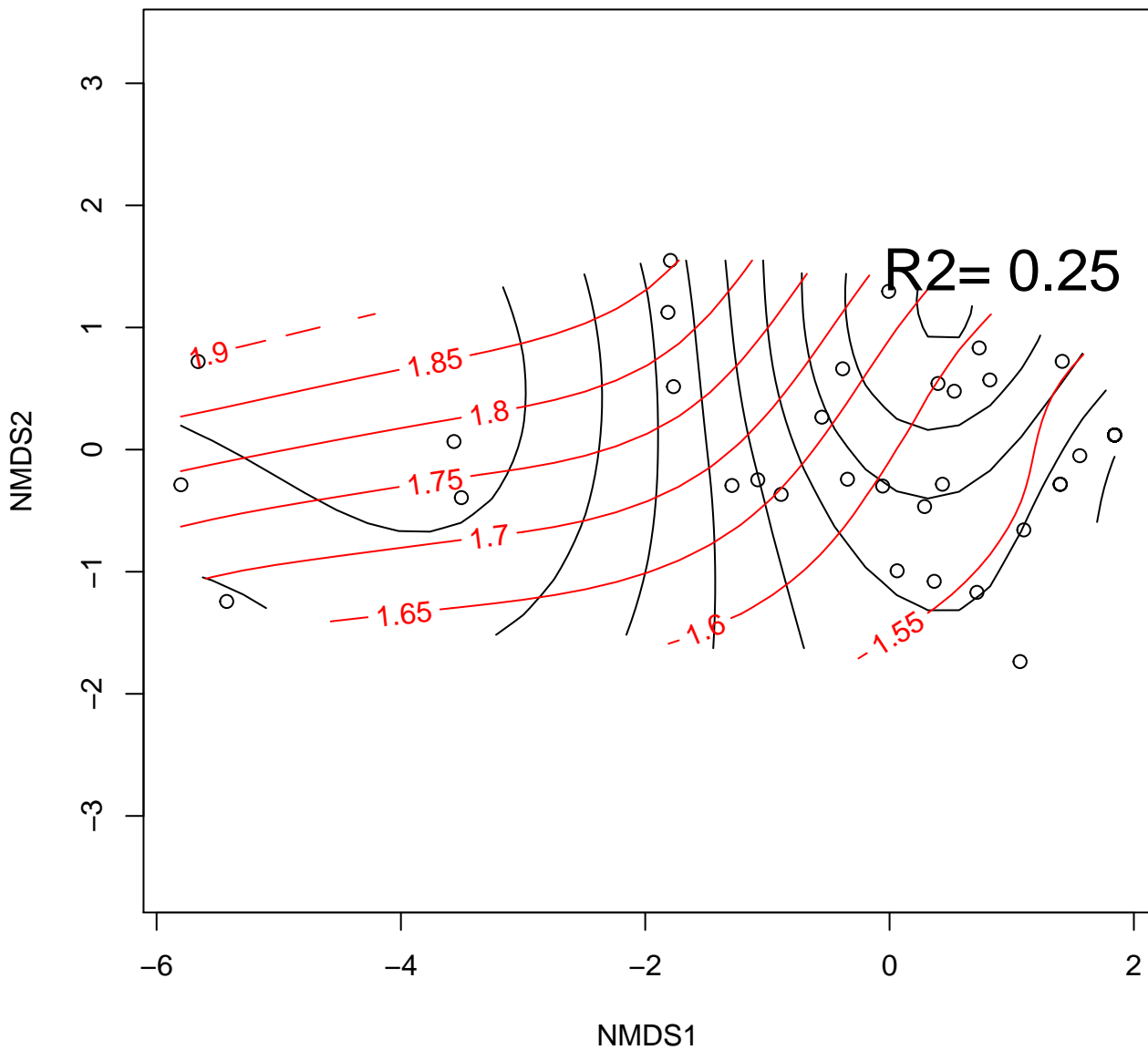
# MTVI



PWI

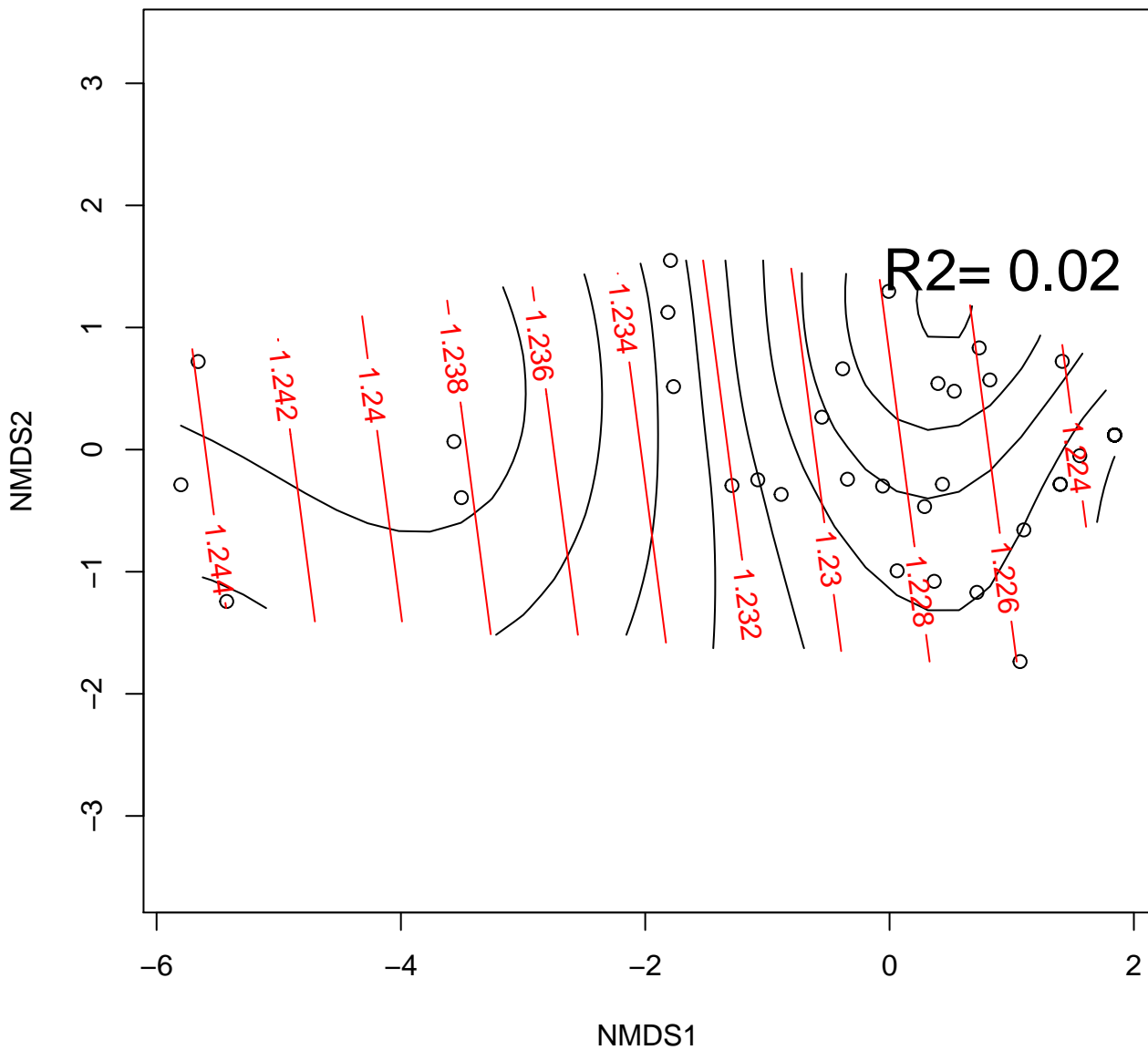


**GMI1**

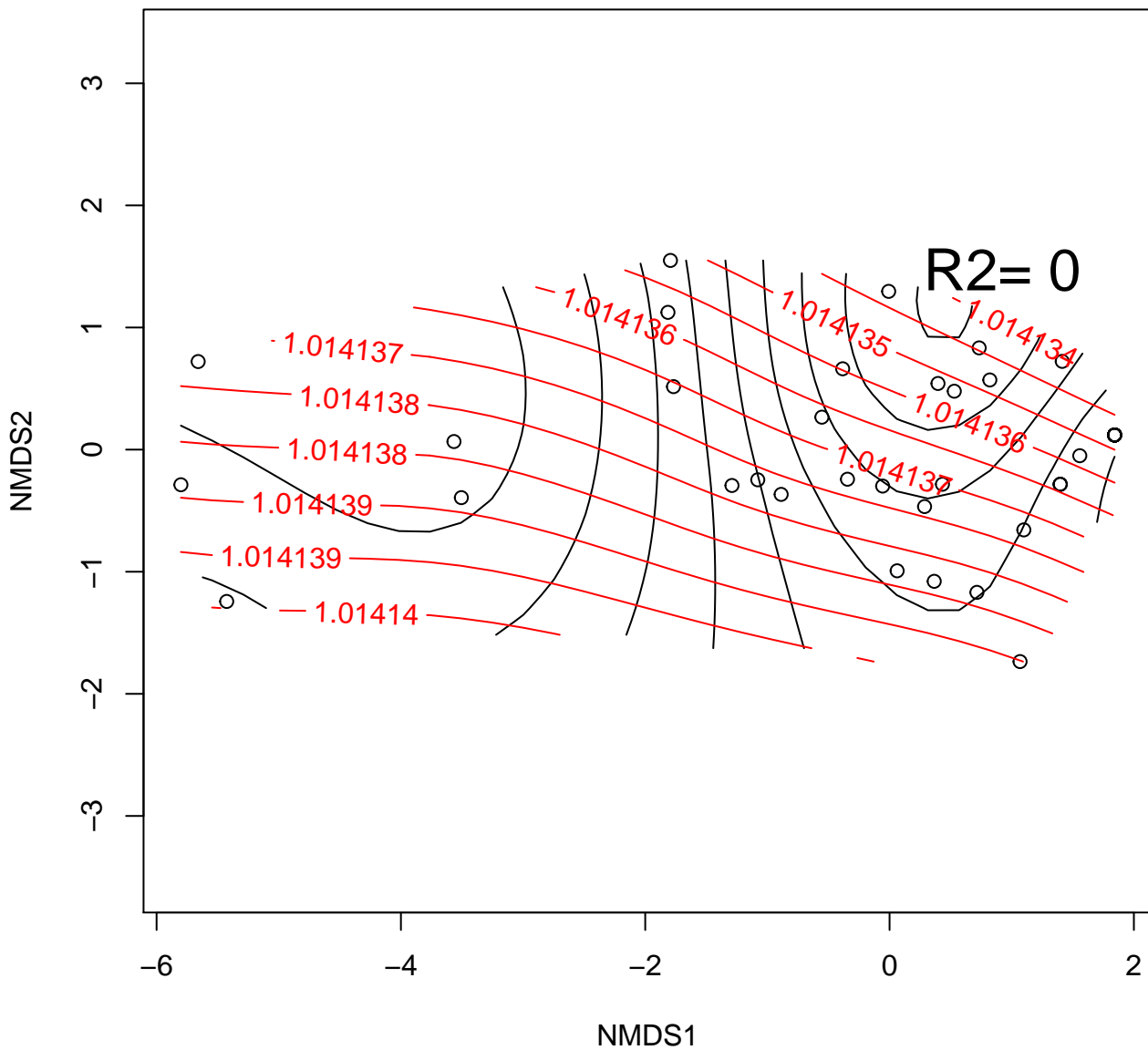




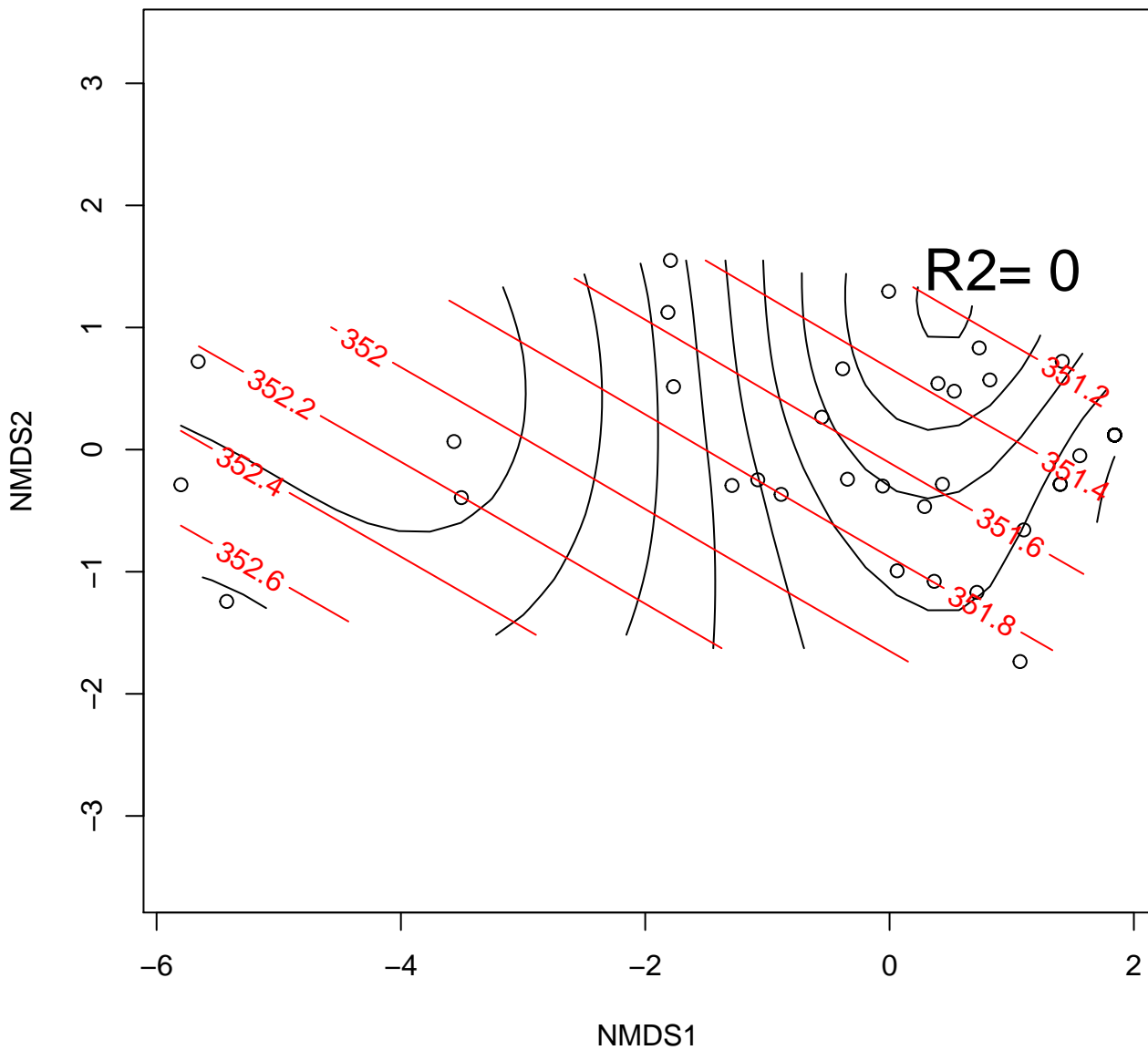
# GMI2



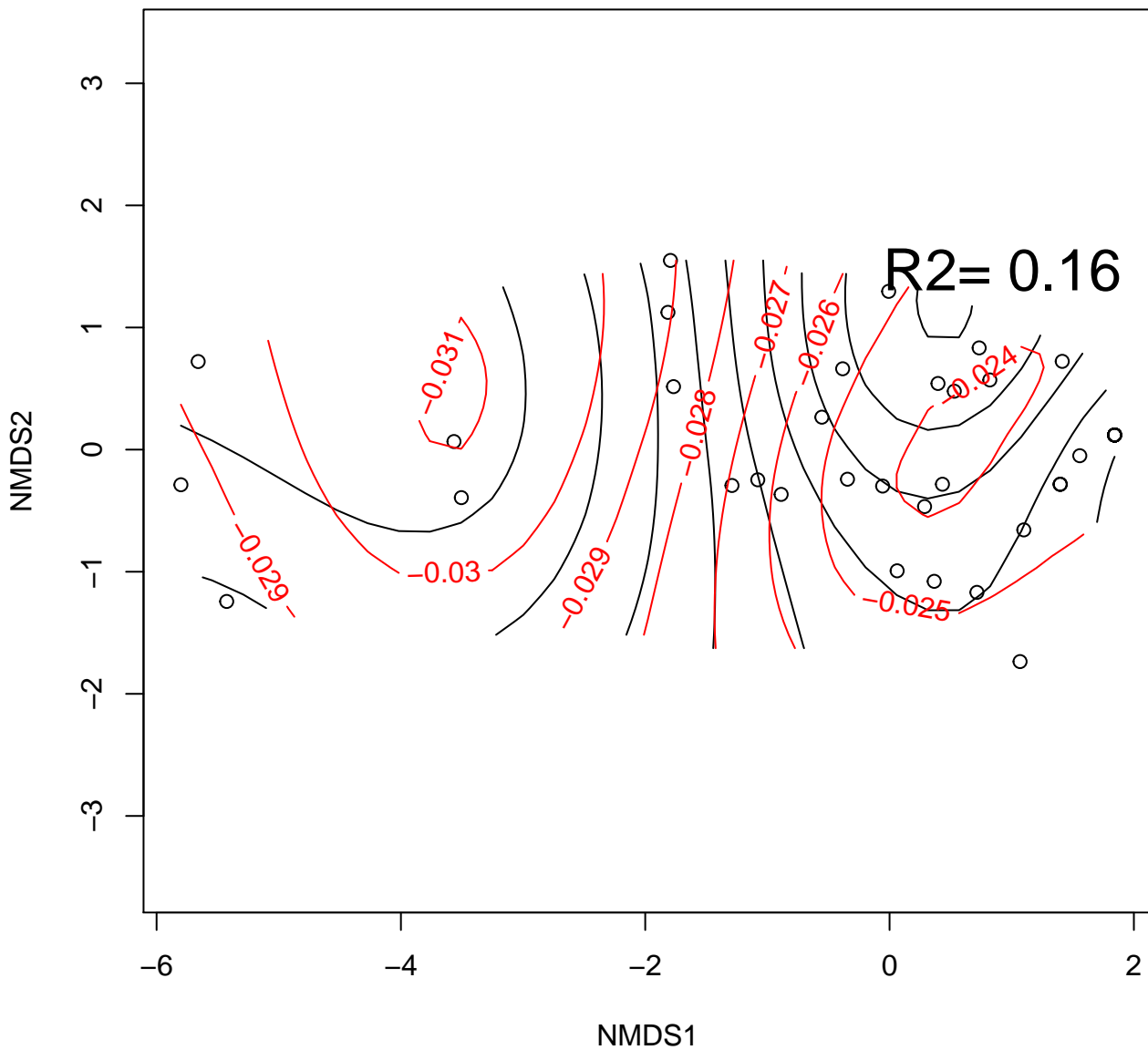
# MCARI



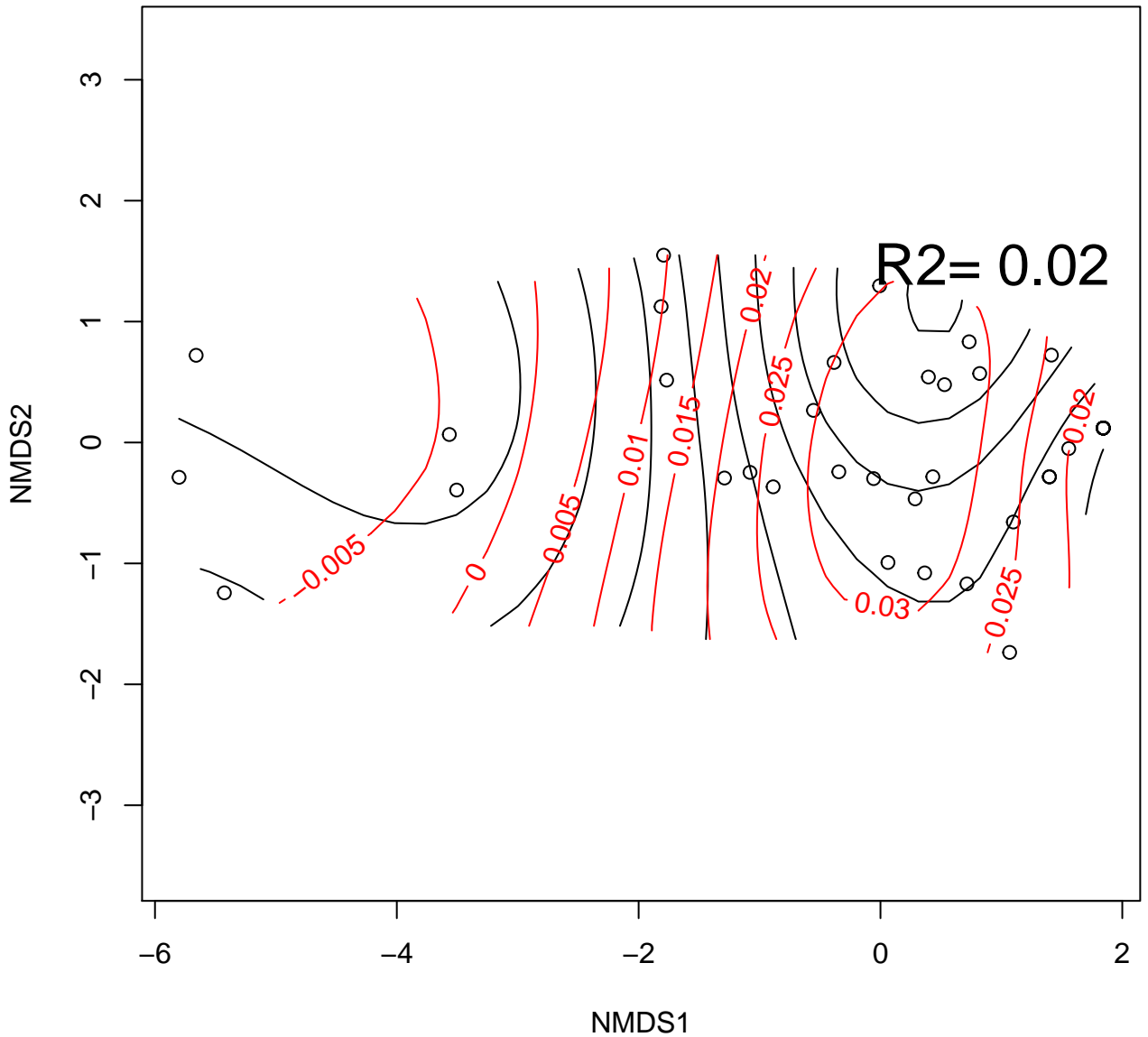
TVI



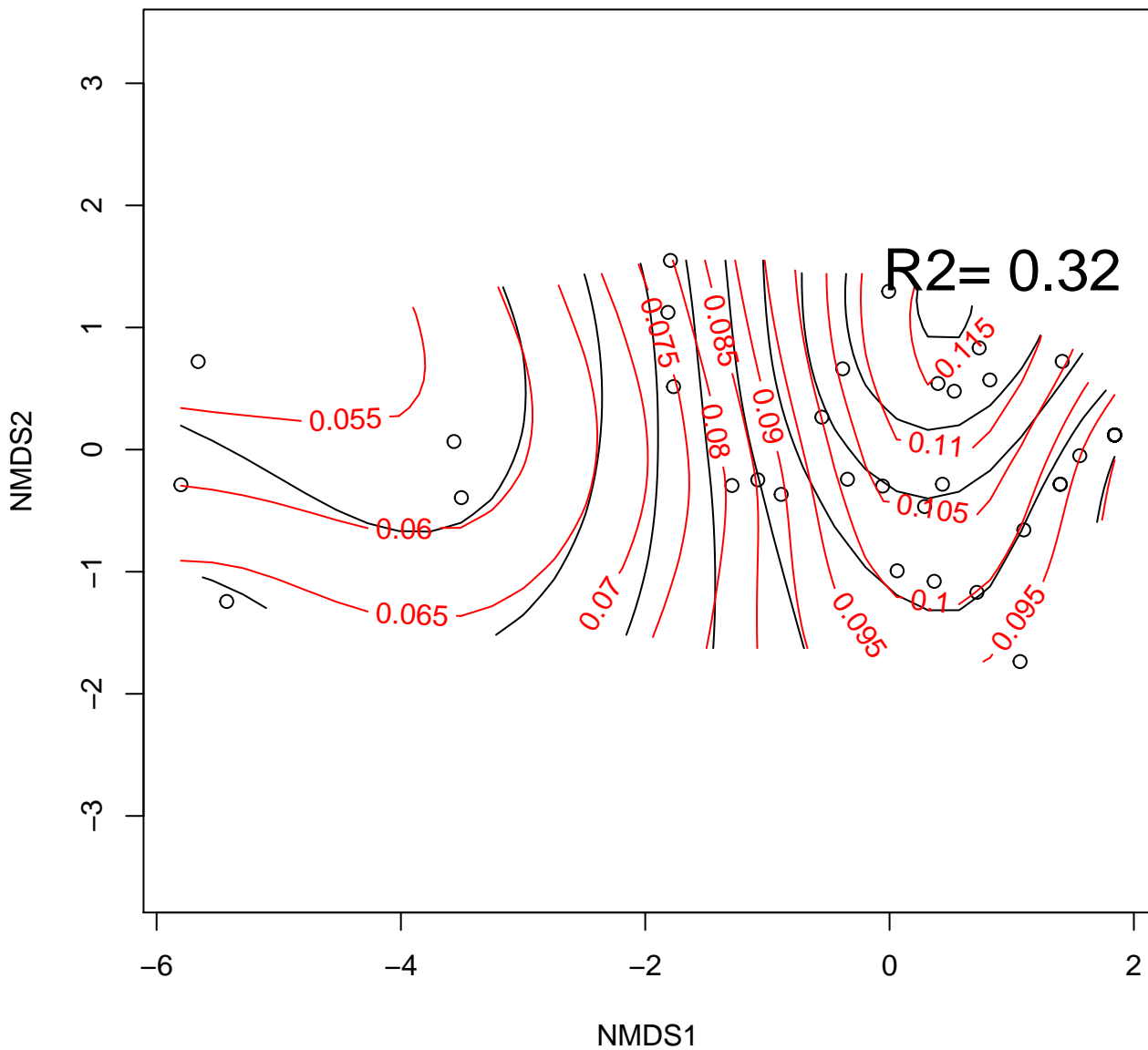
# Vogelmann4



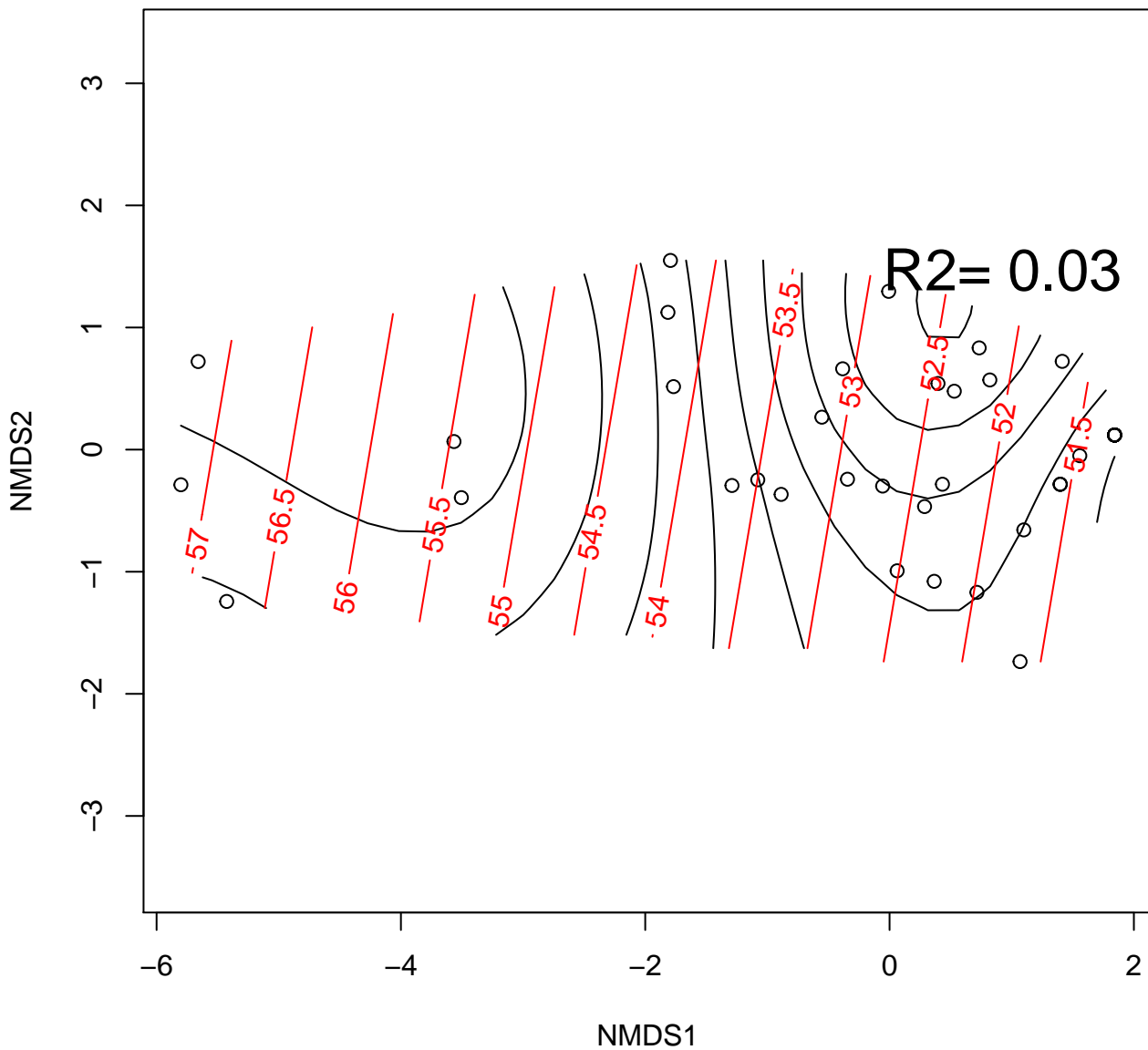
# Boochs



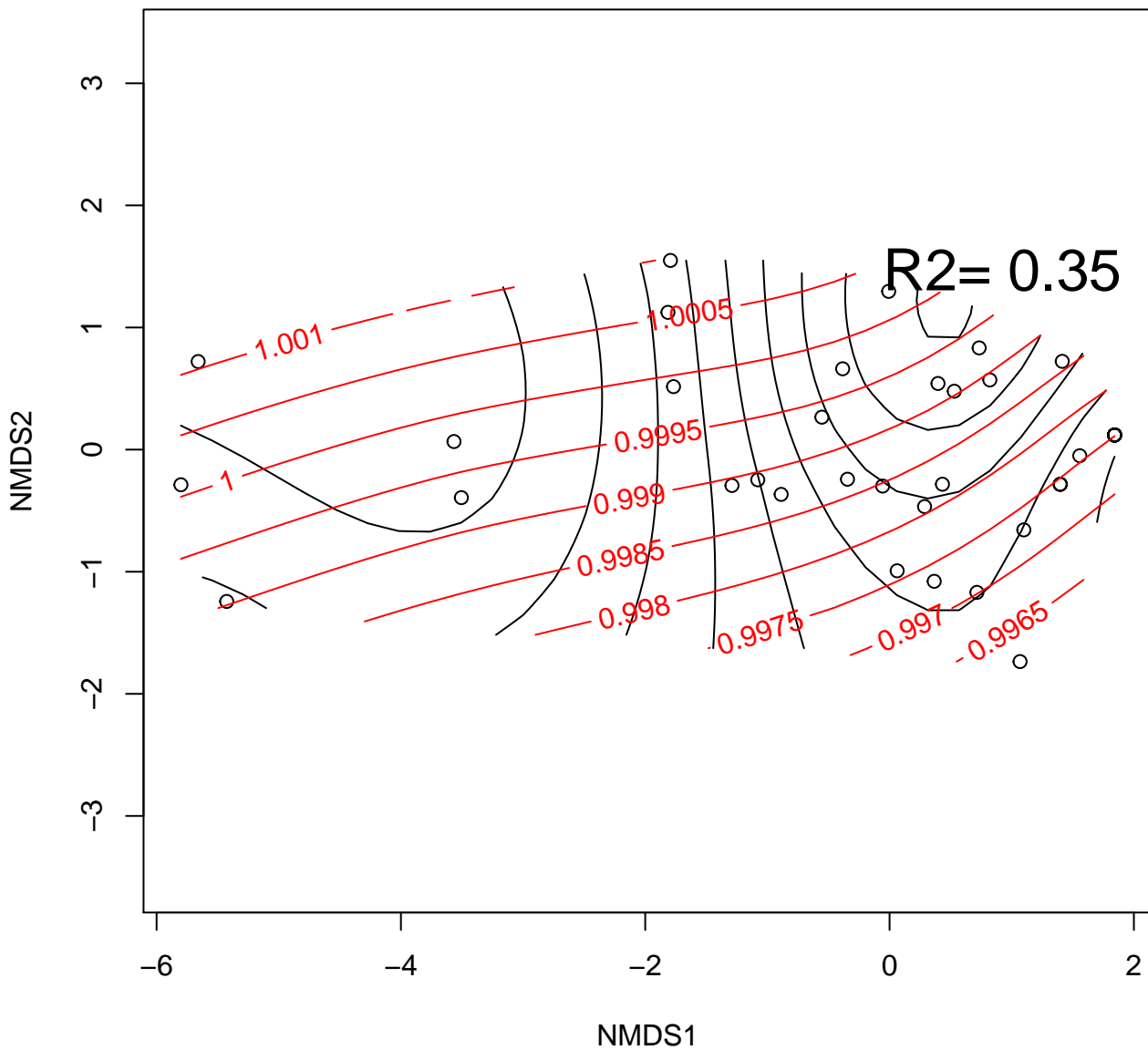
# Boochs2



# CARI

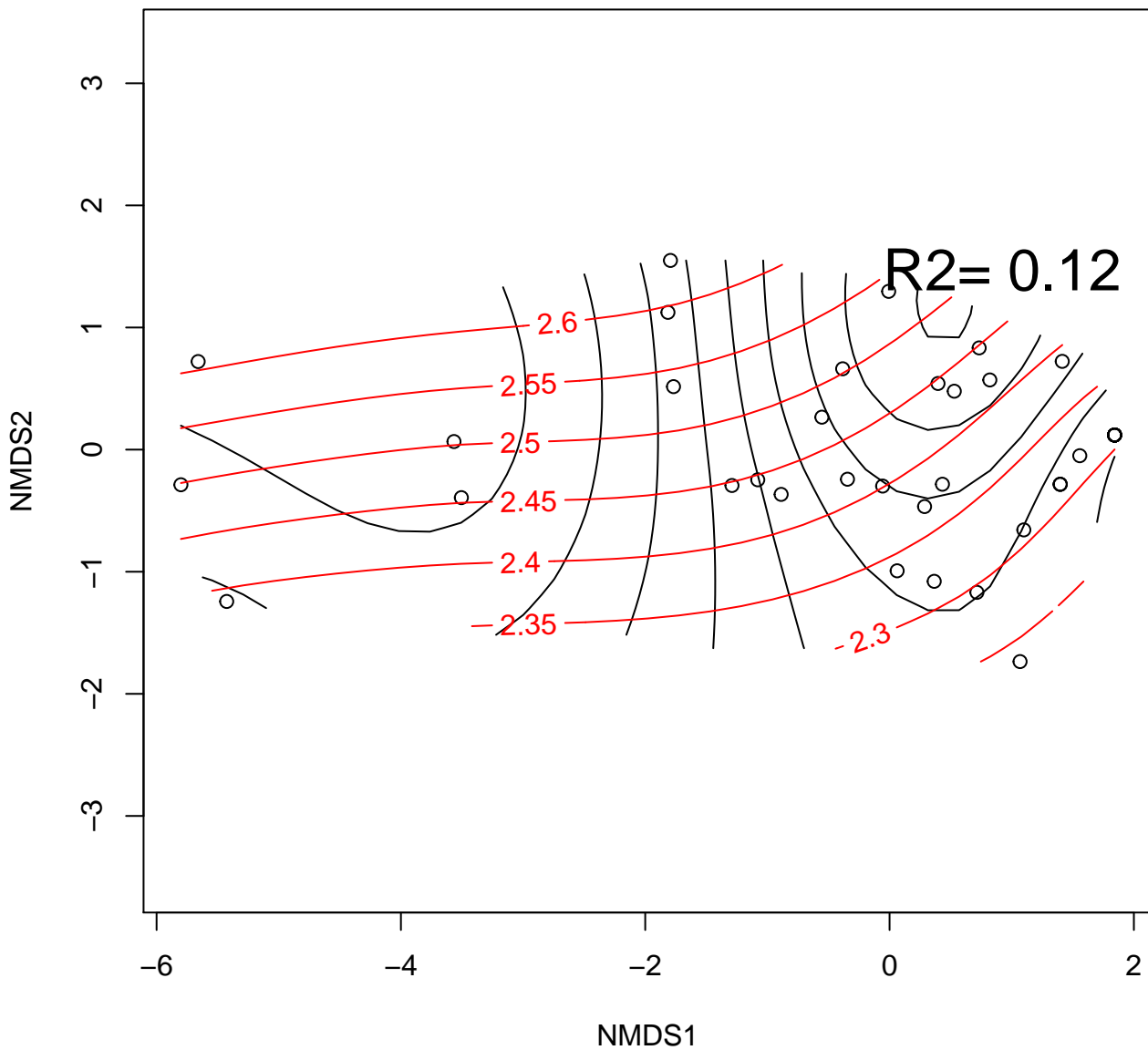


CI

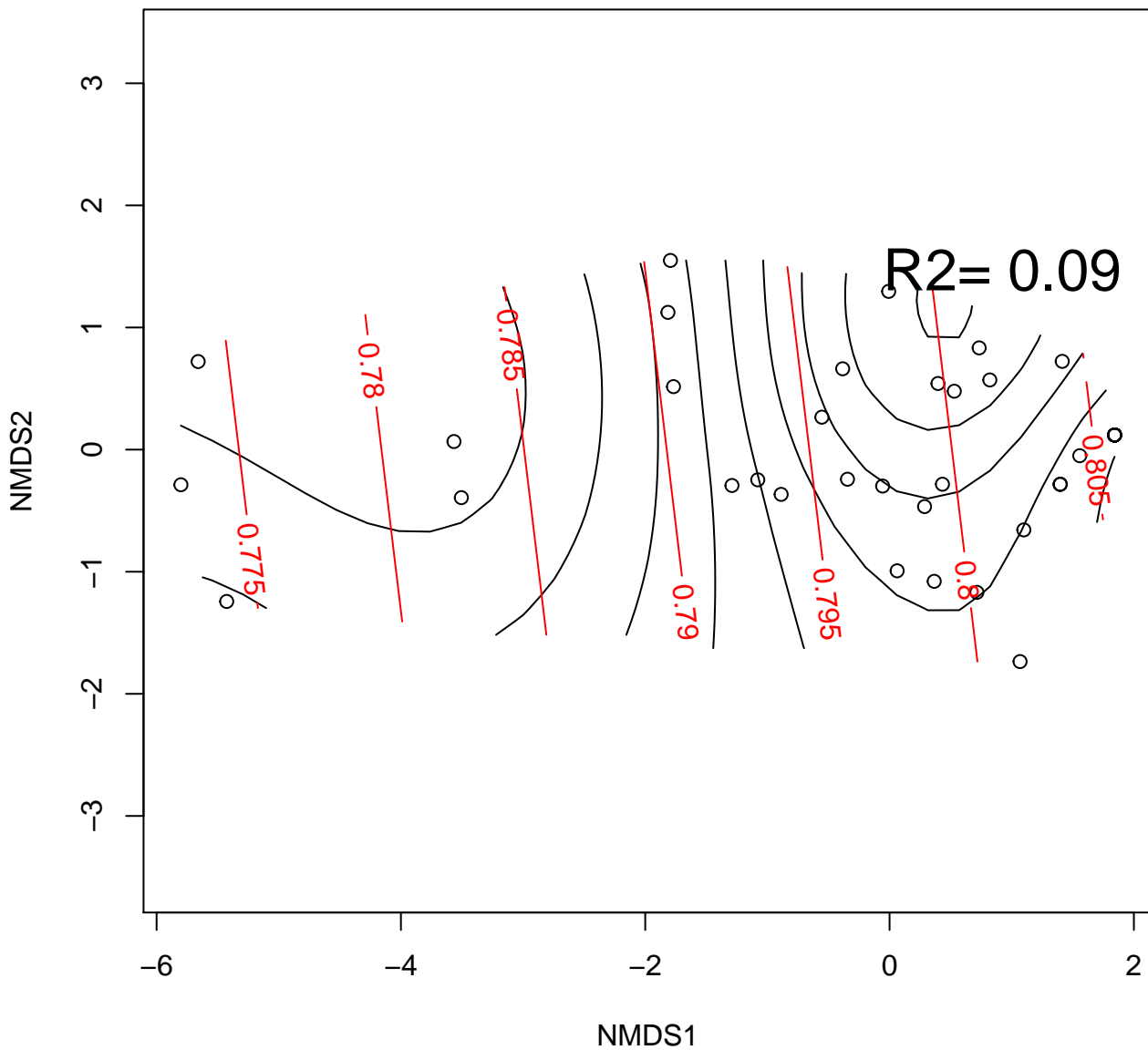




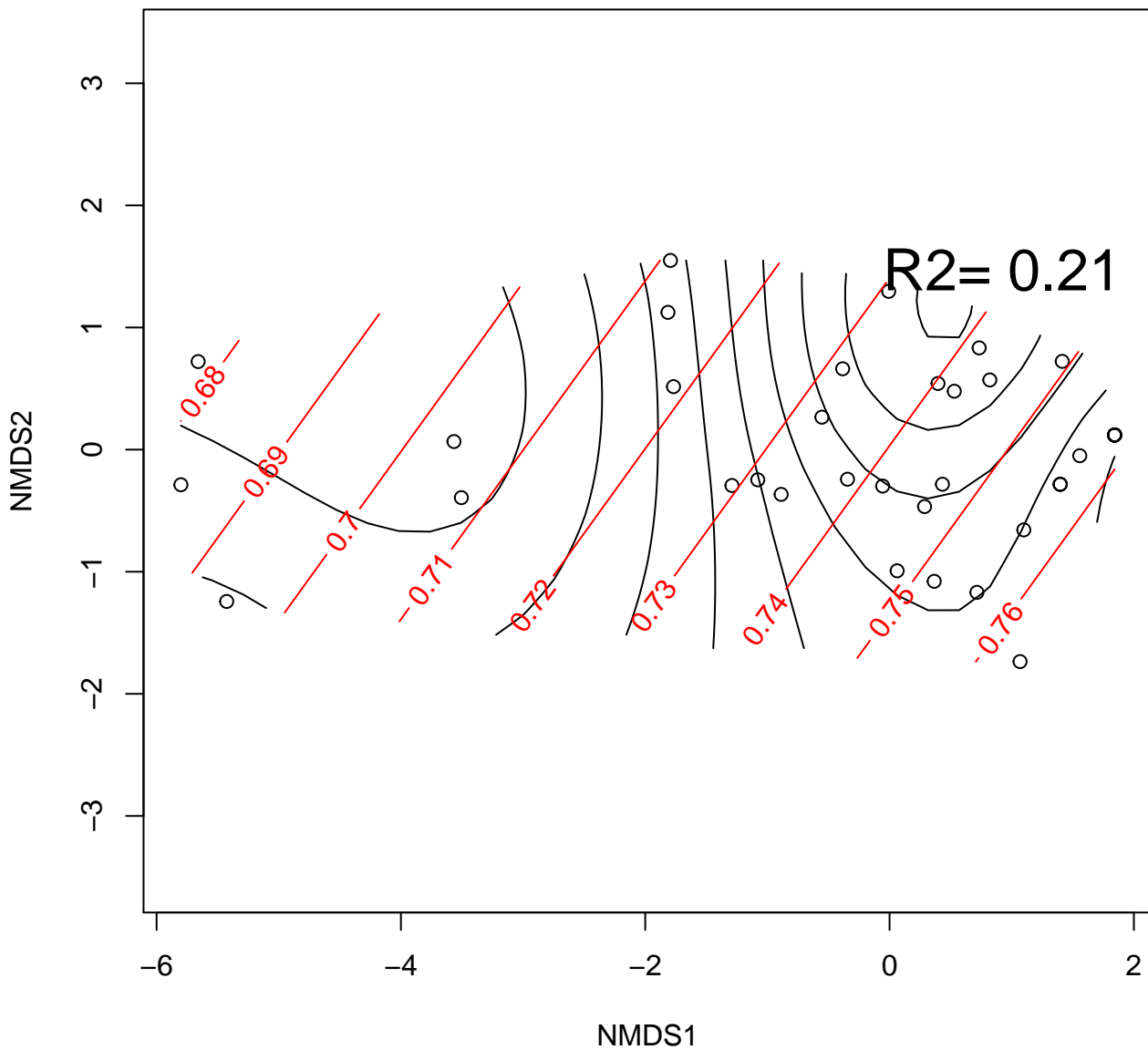
# Carter



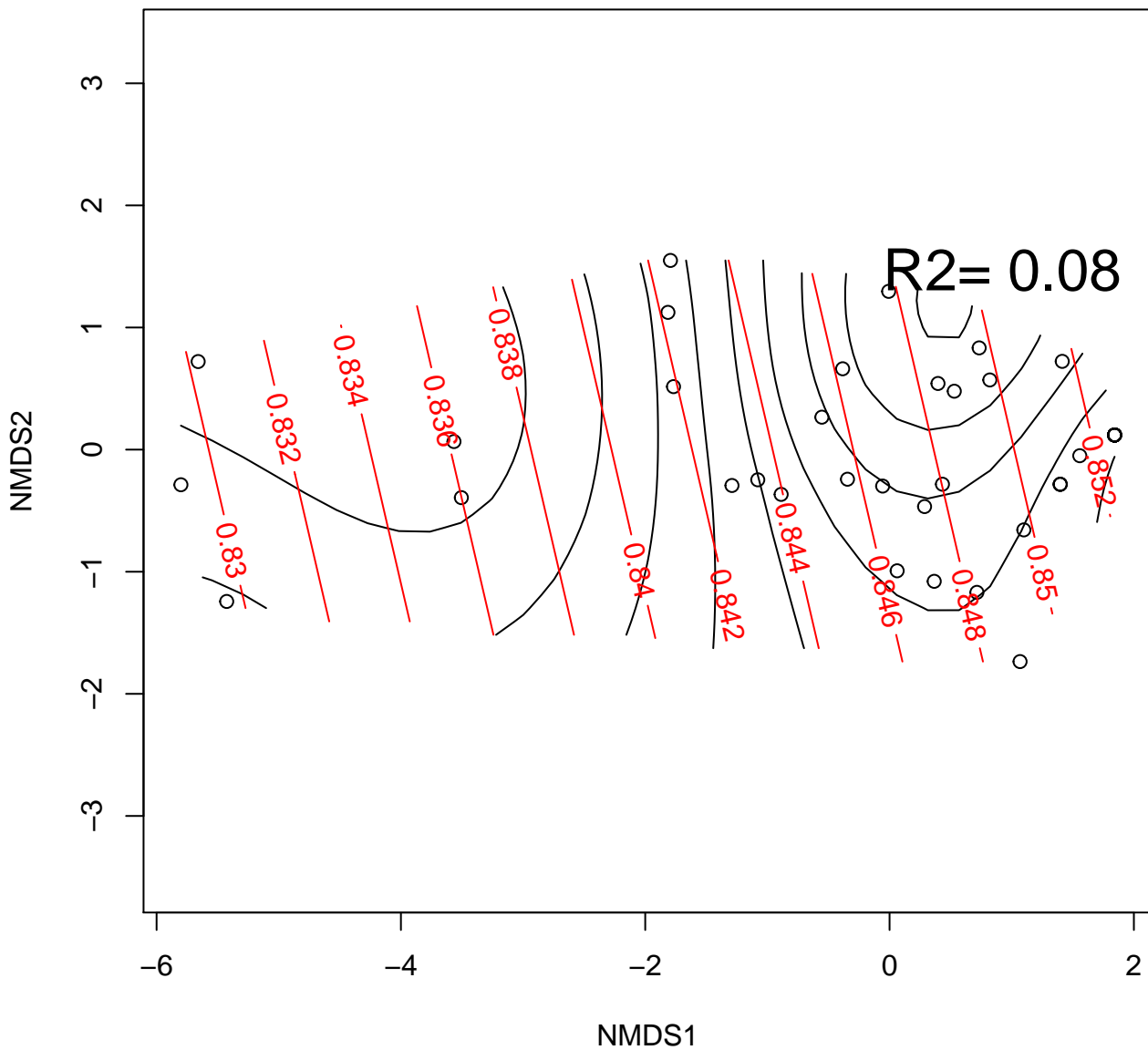
# Carter2



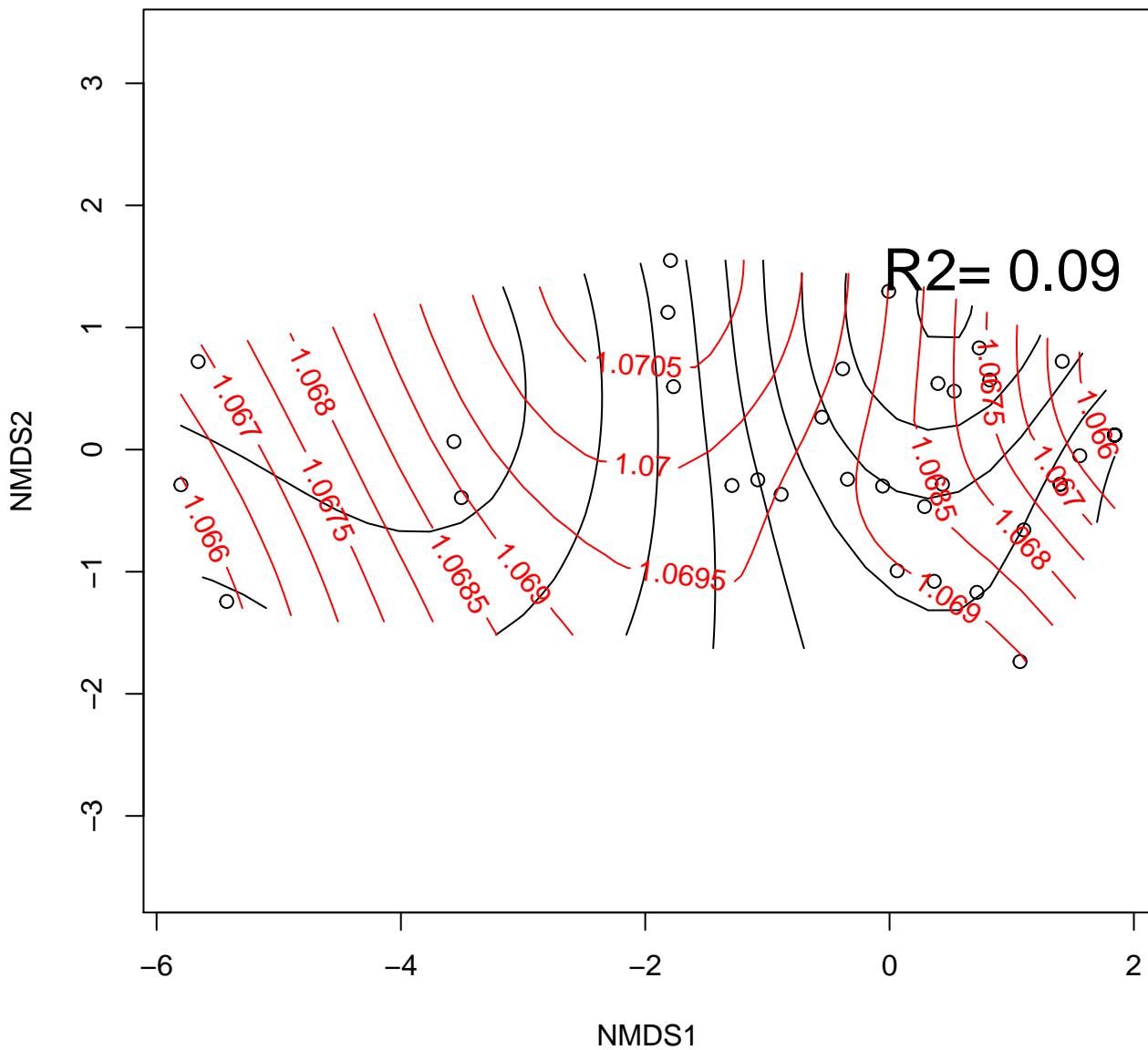
# Carter3



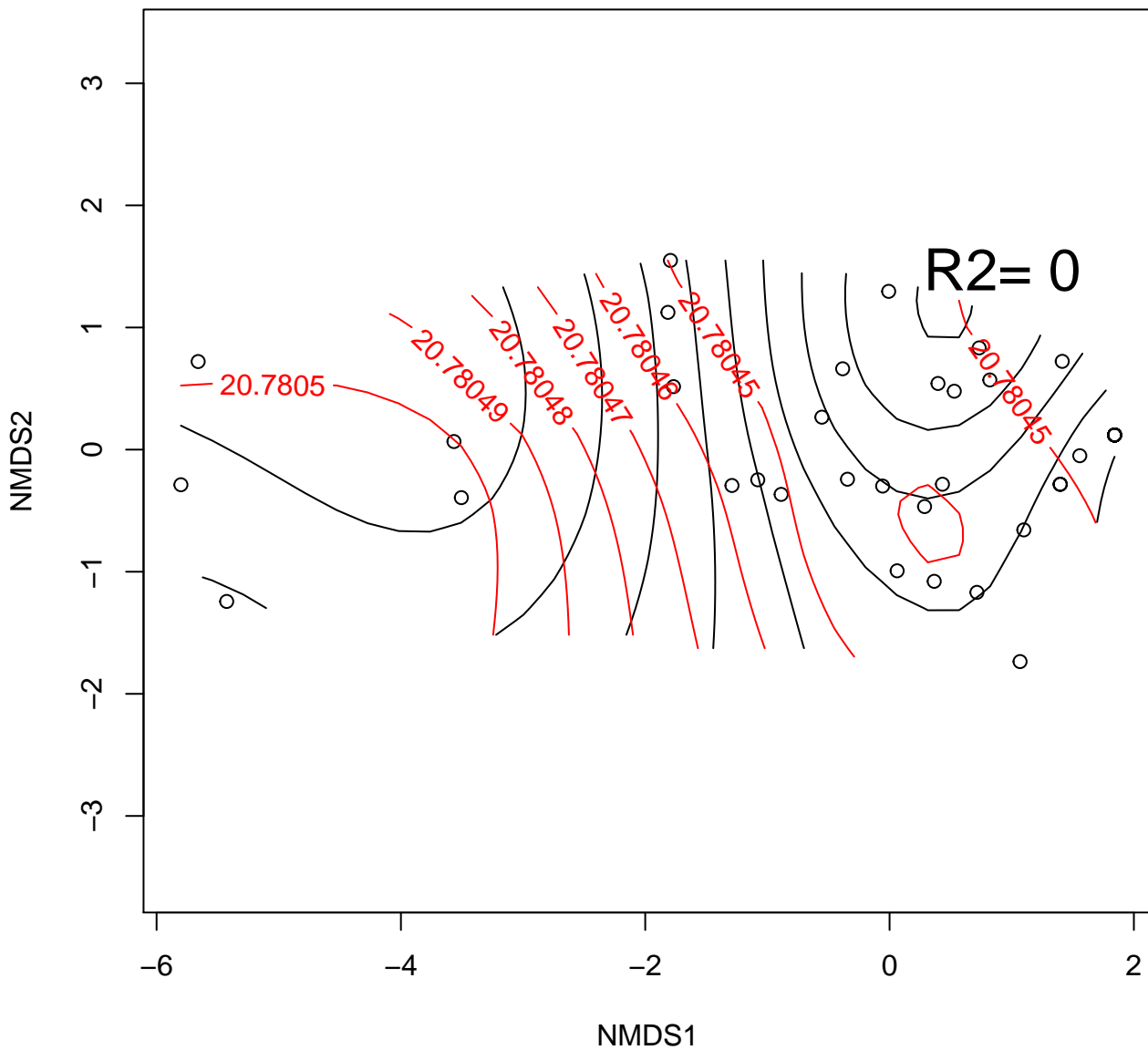
# Carter4



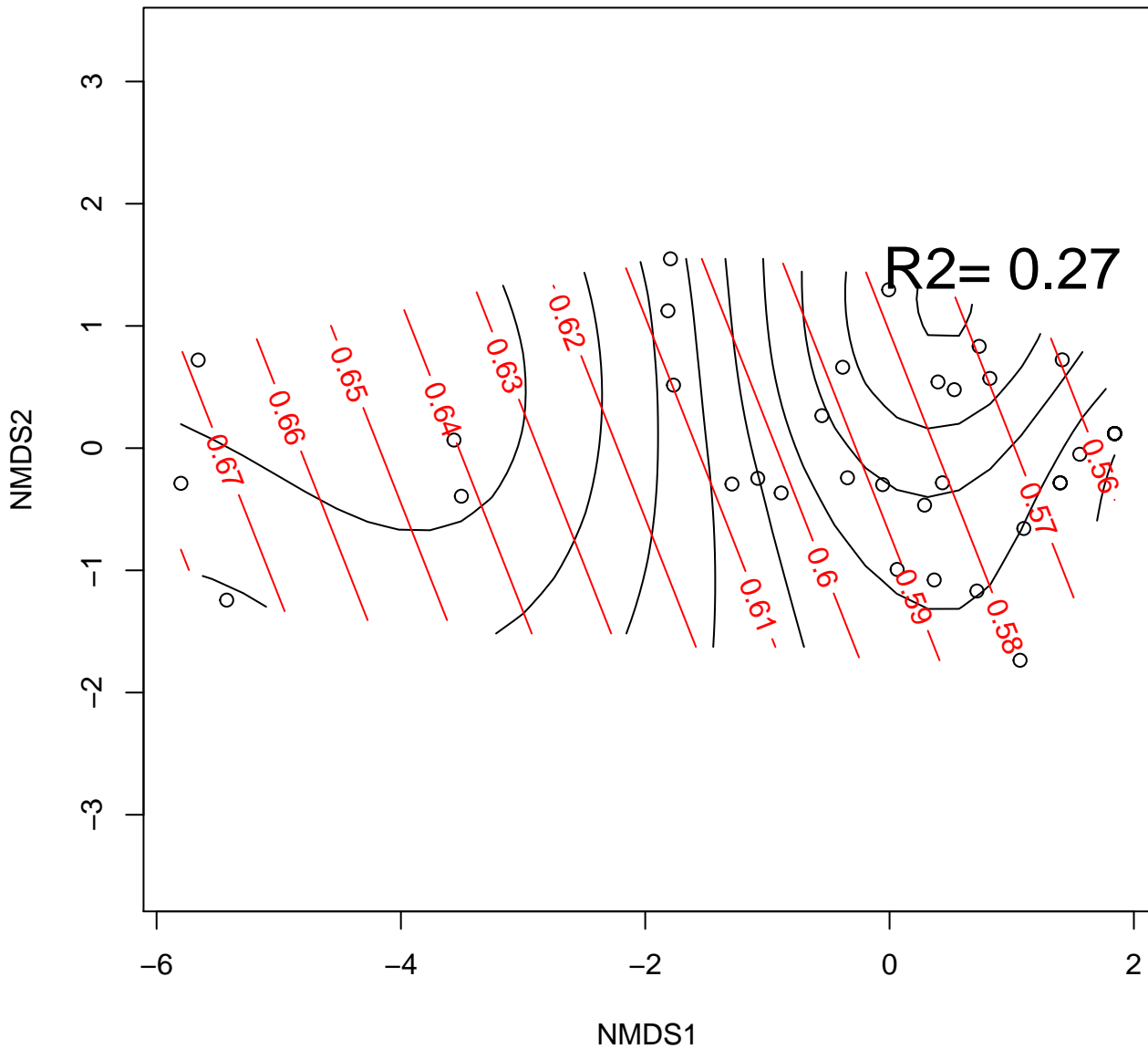
# Carter5



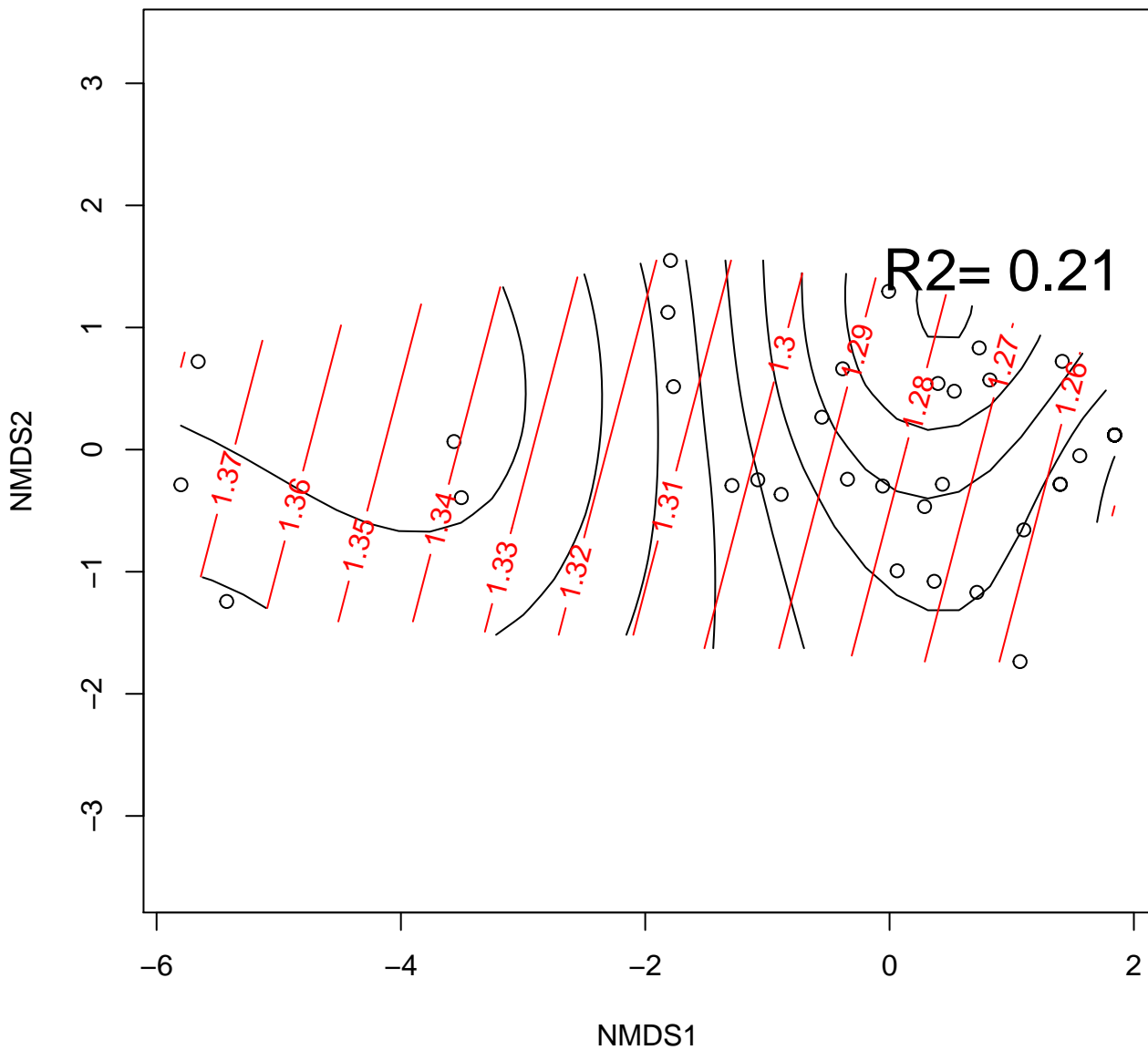
# Carter6



Datt

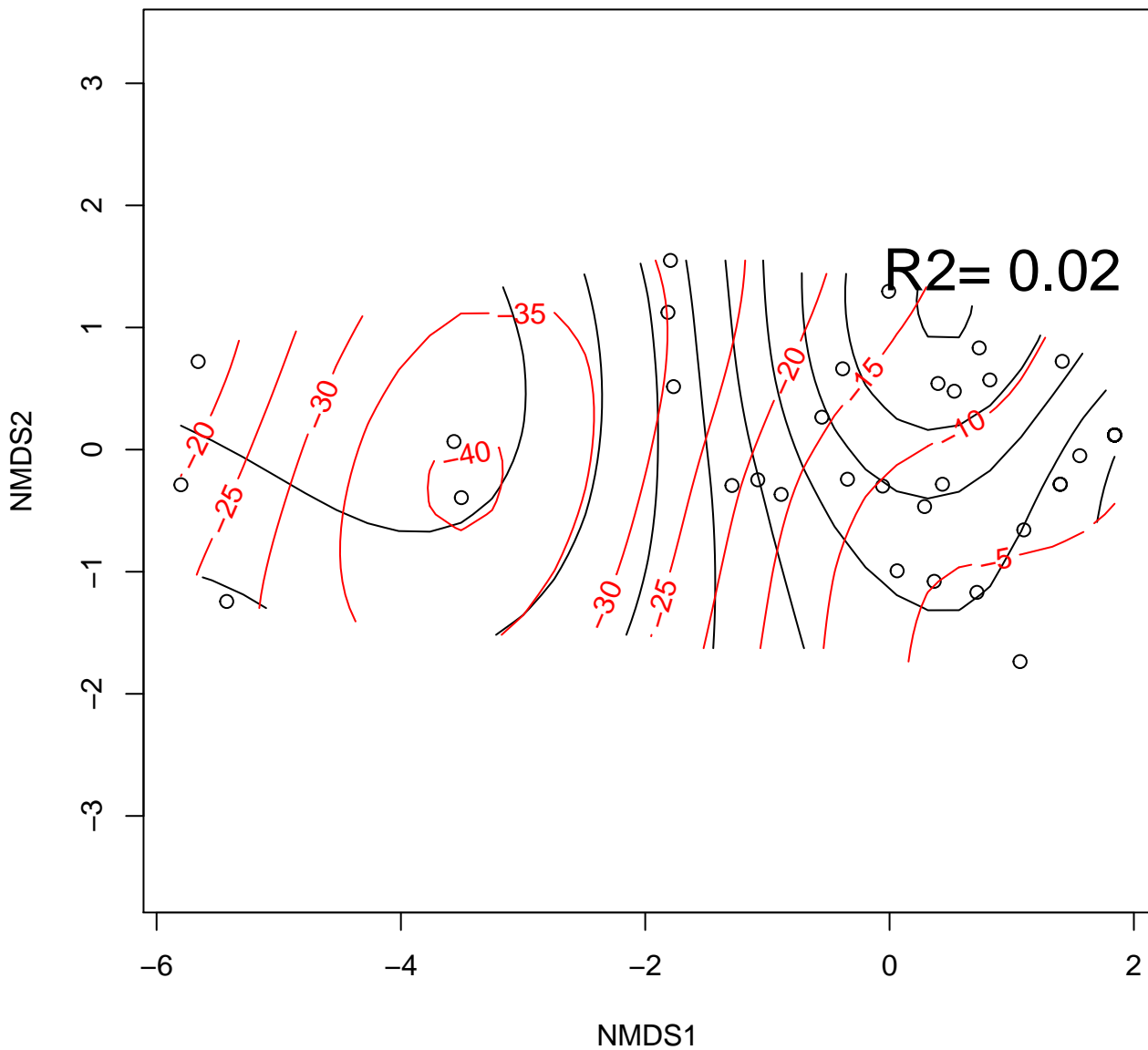


Datt2

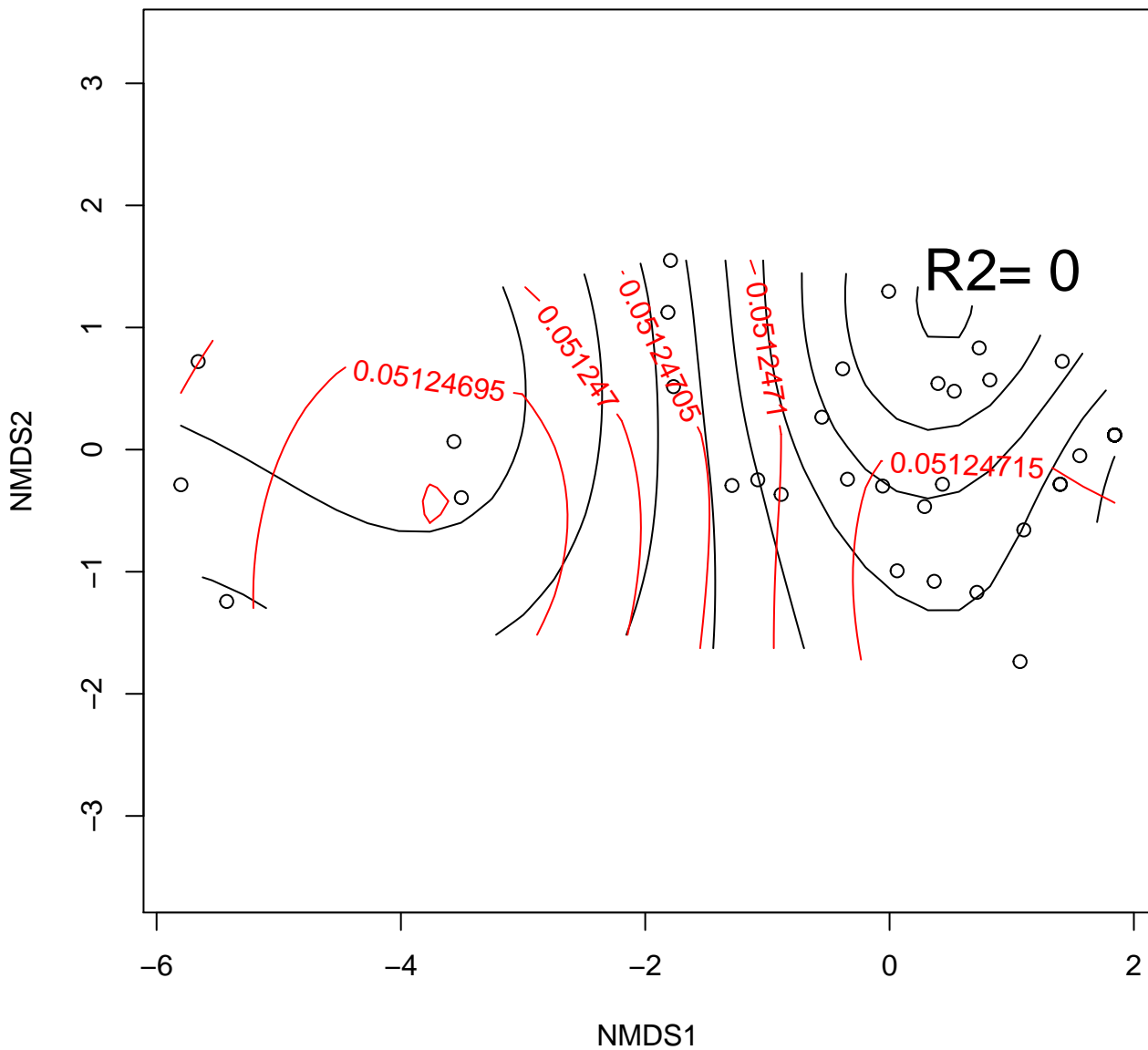




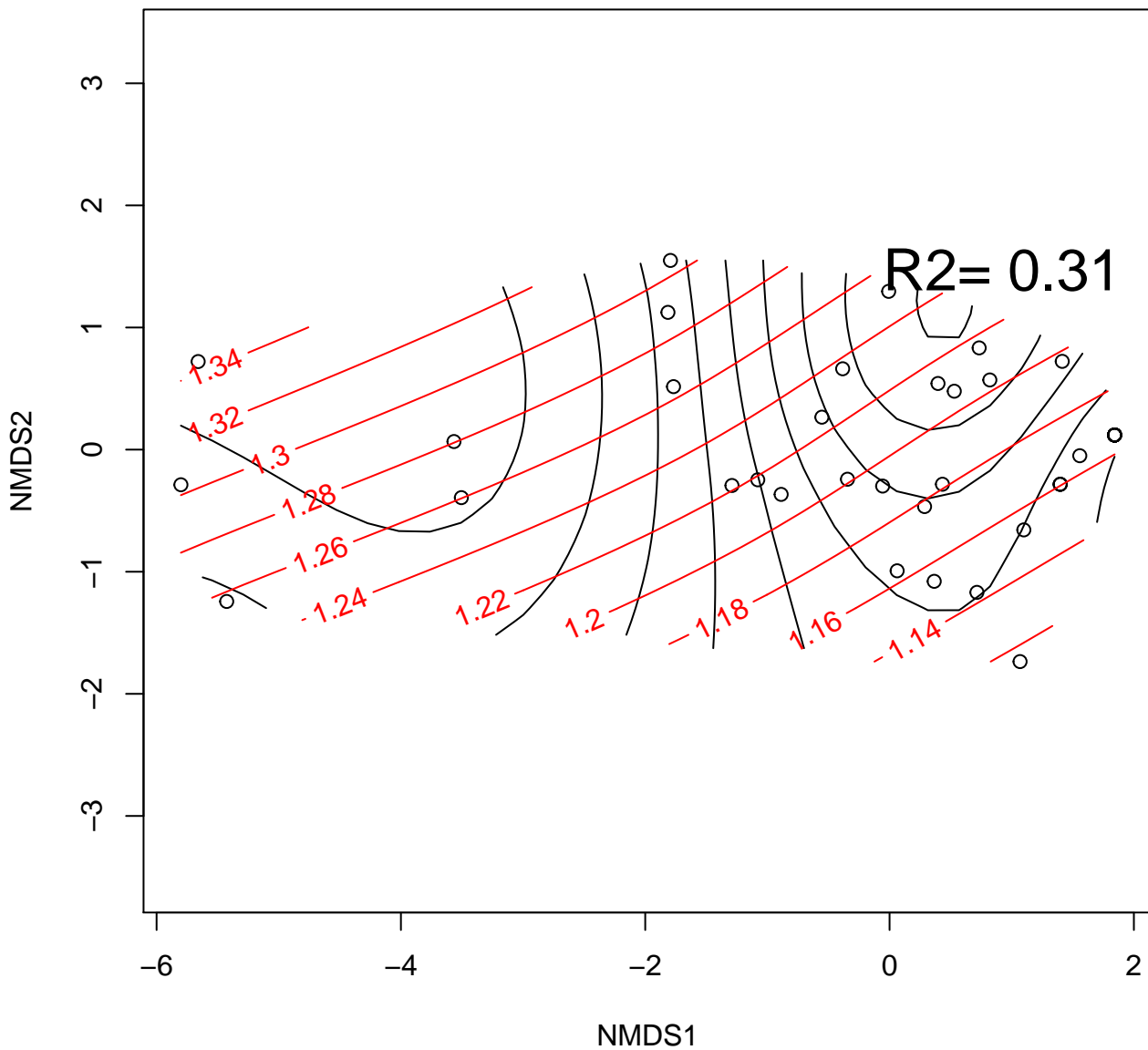
Datt3



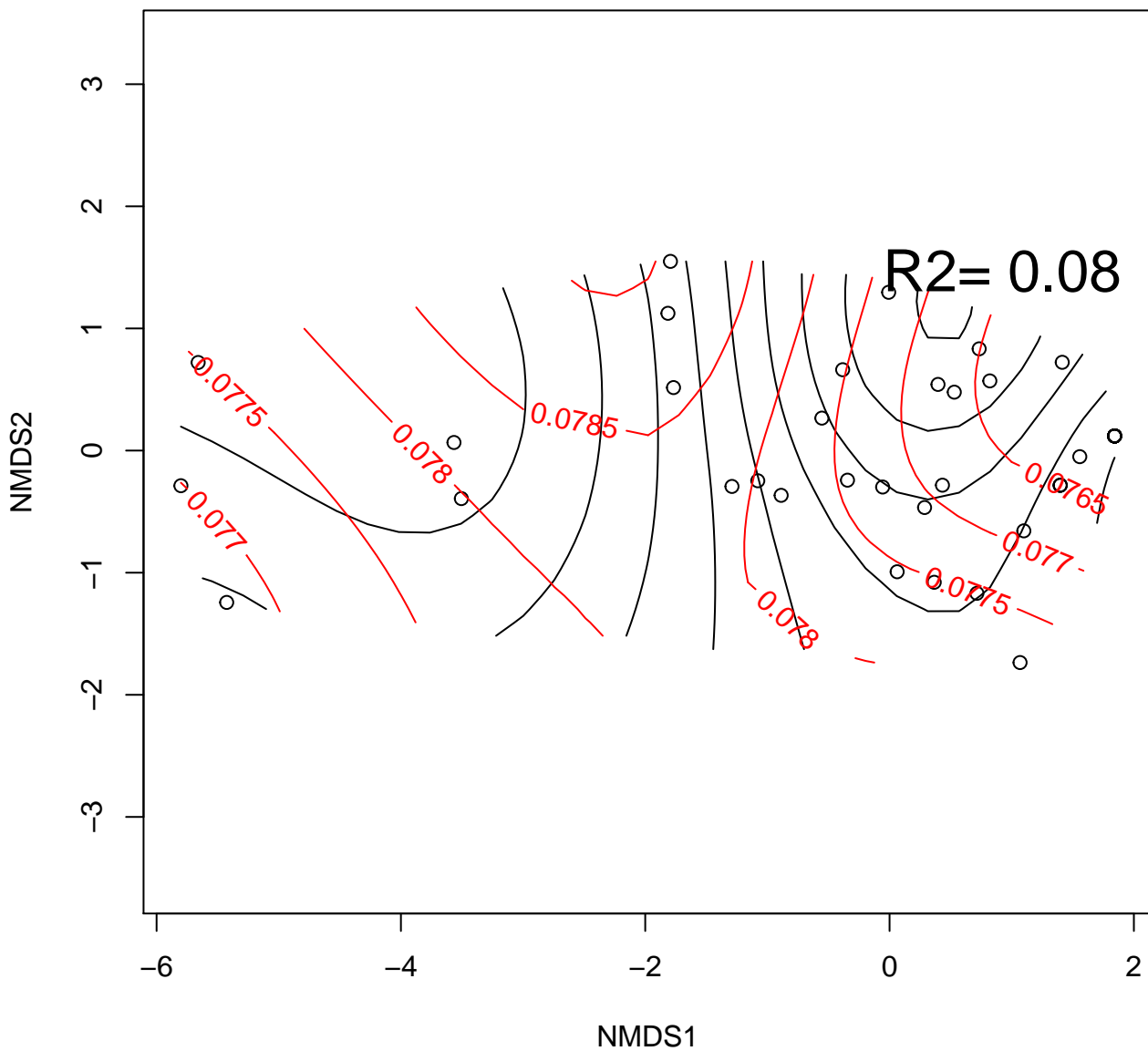
Datt4



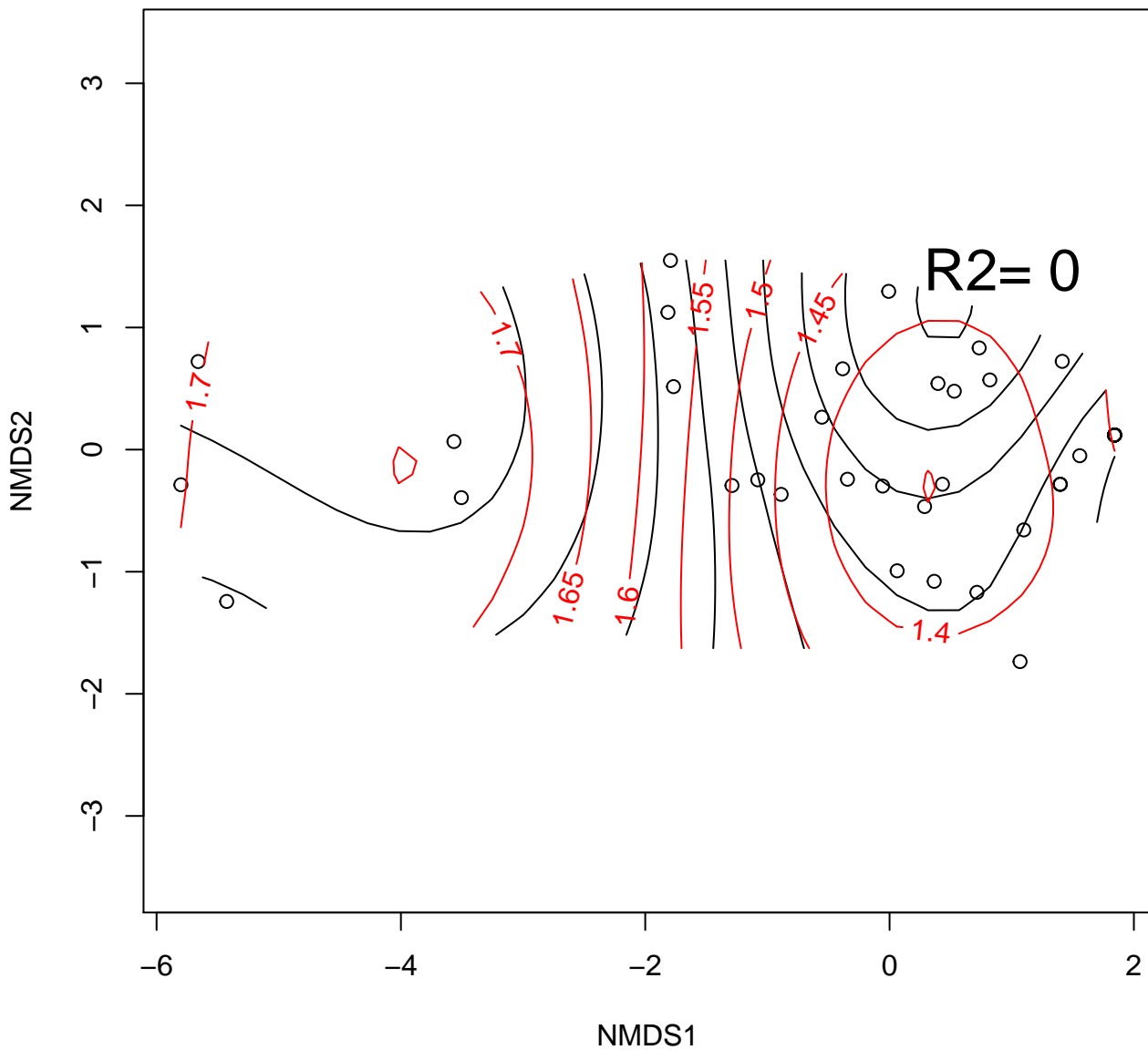
Datt5



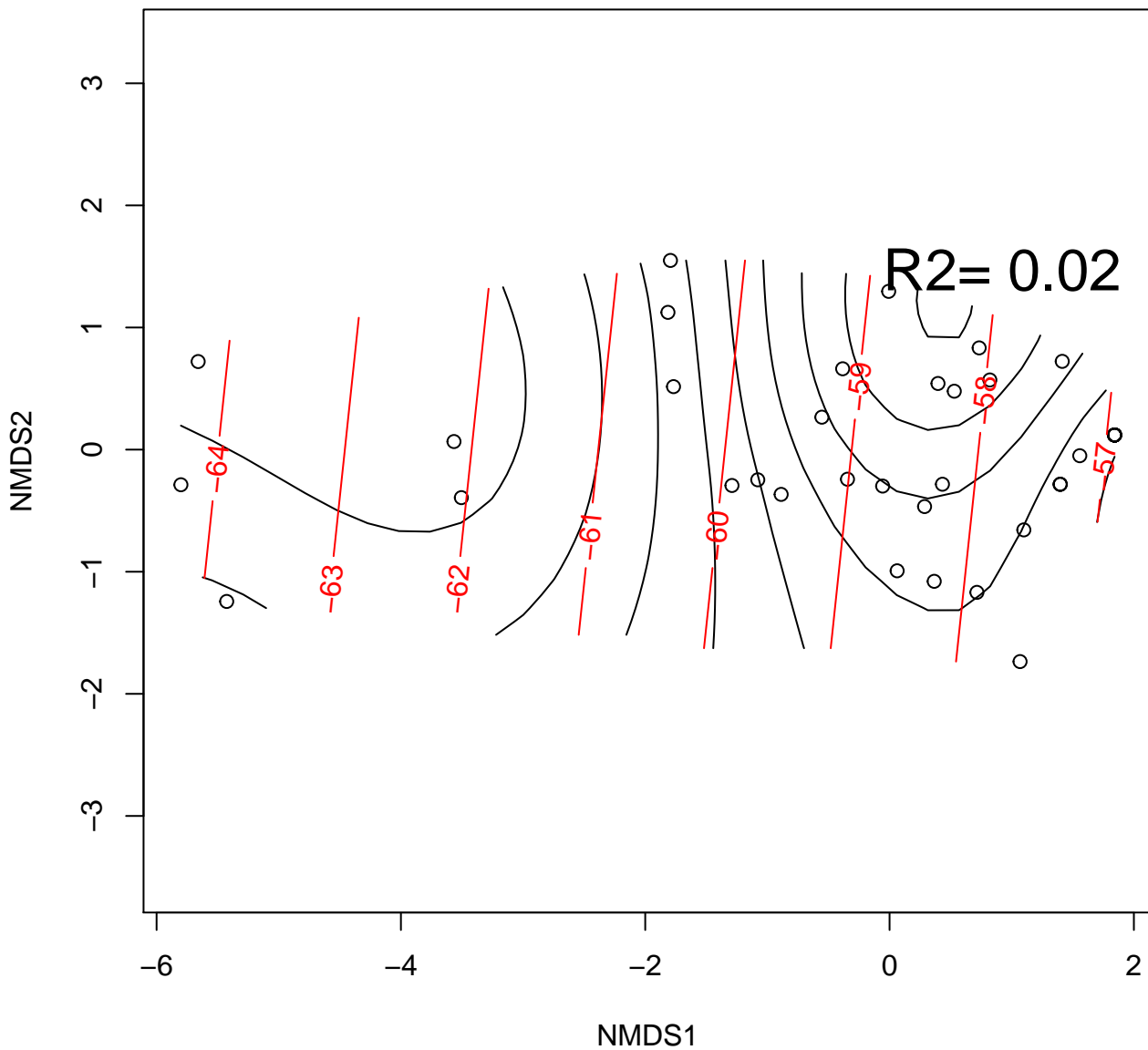
Datt6



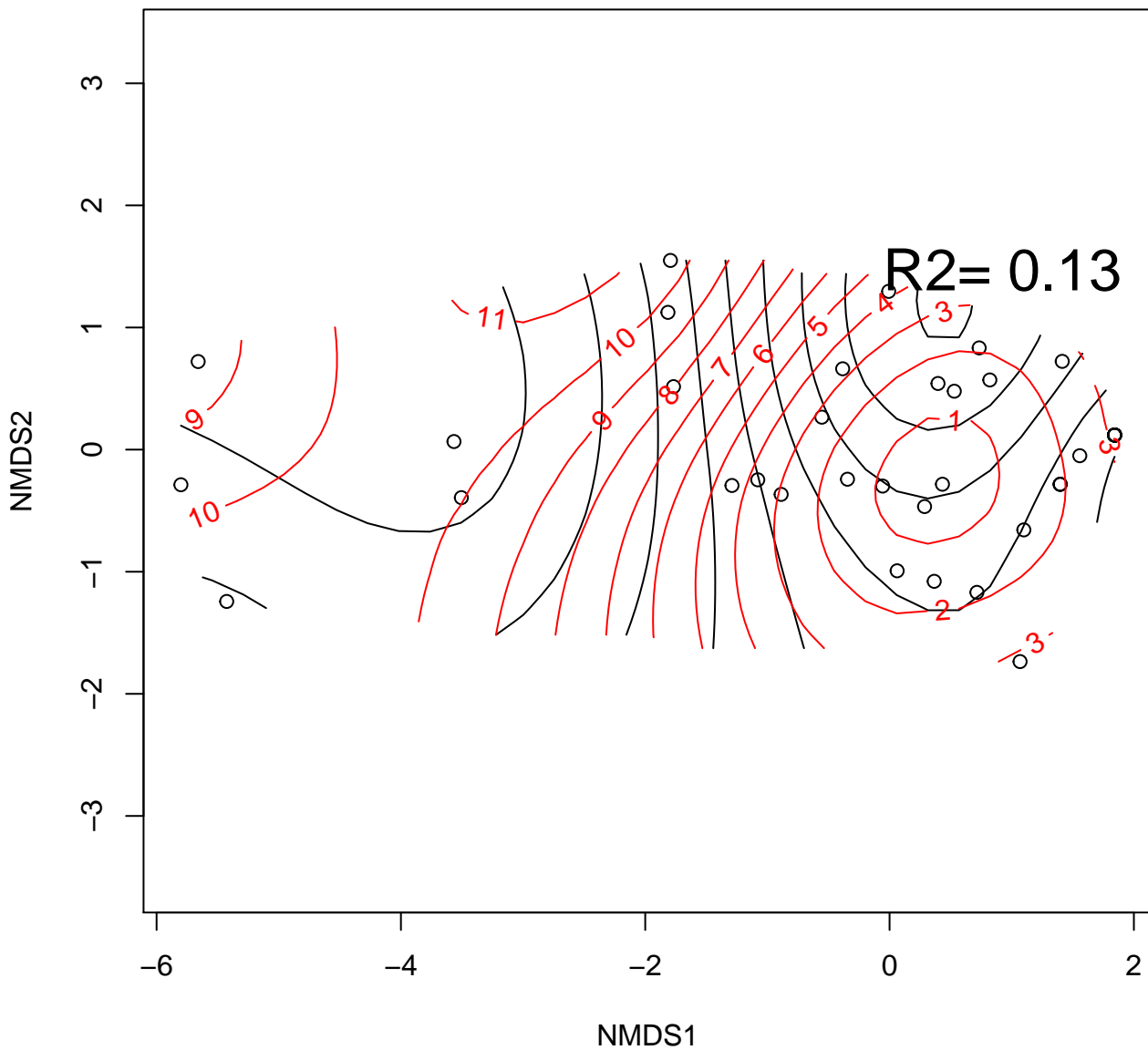
DD



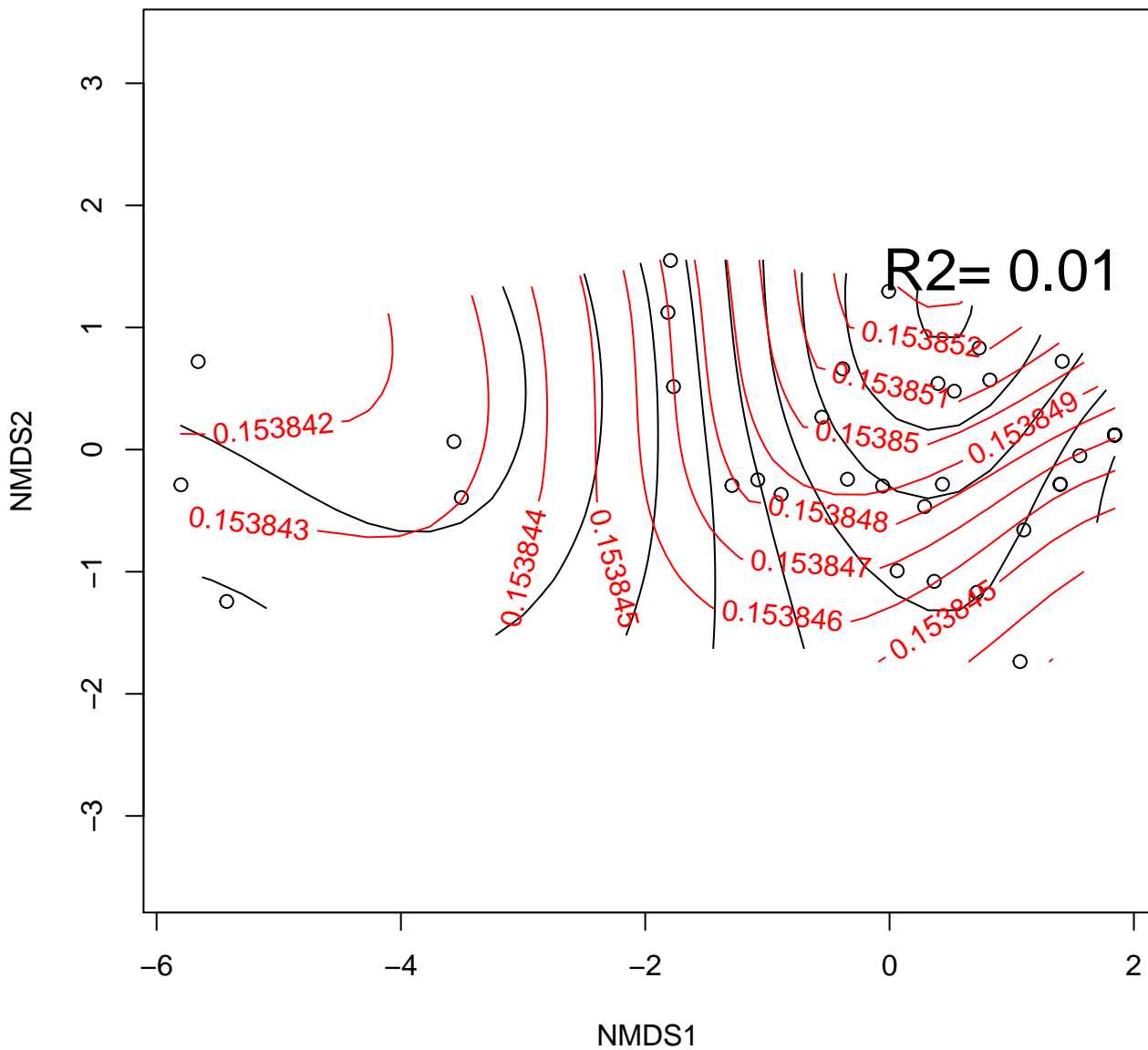
DDn



D1

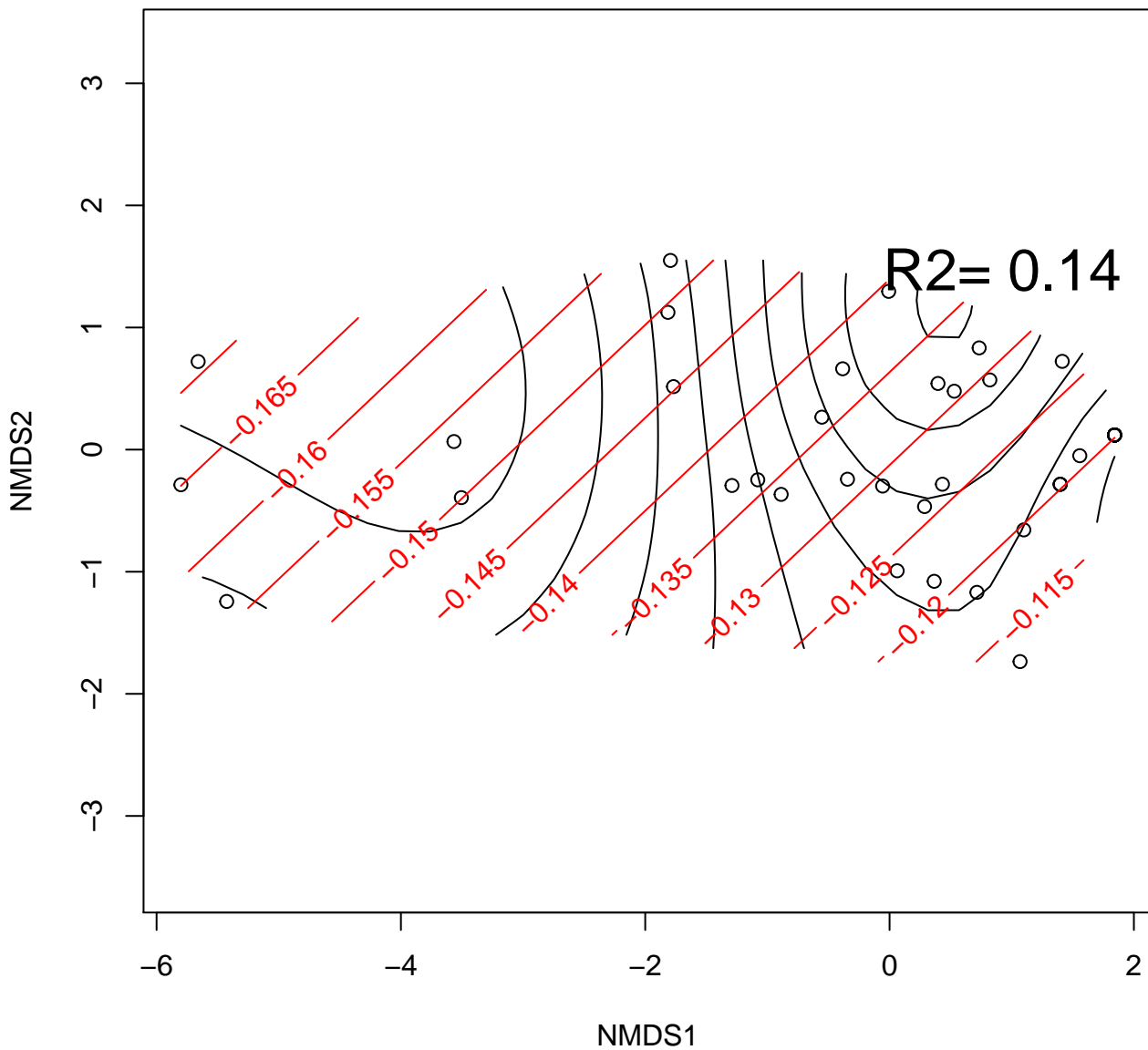


D2

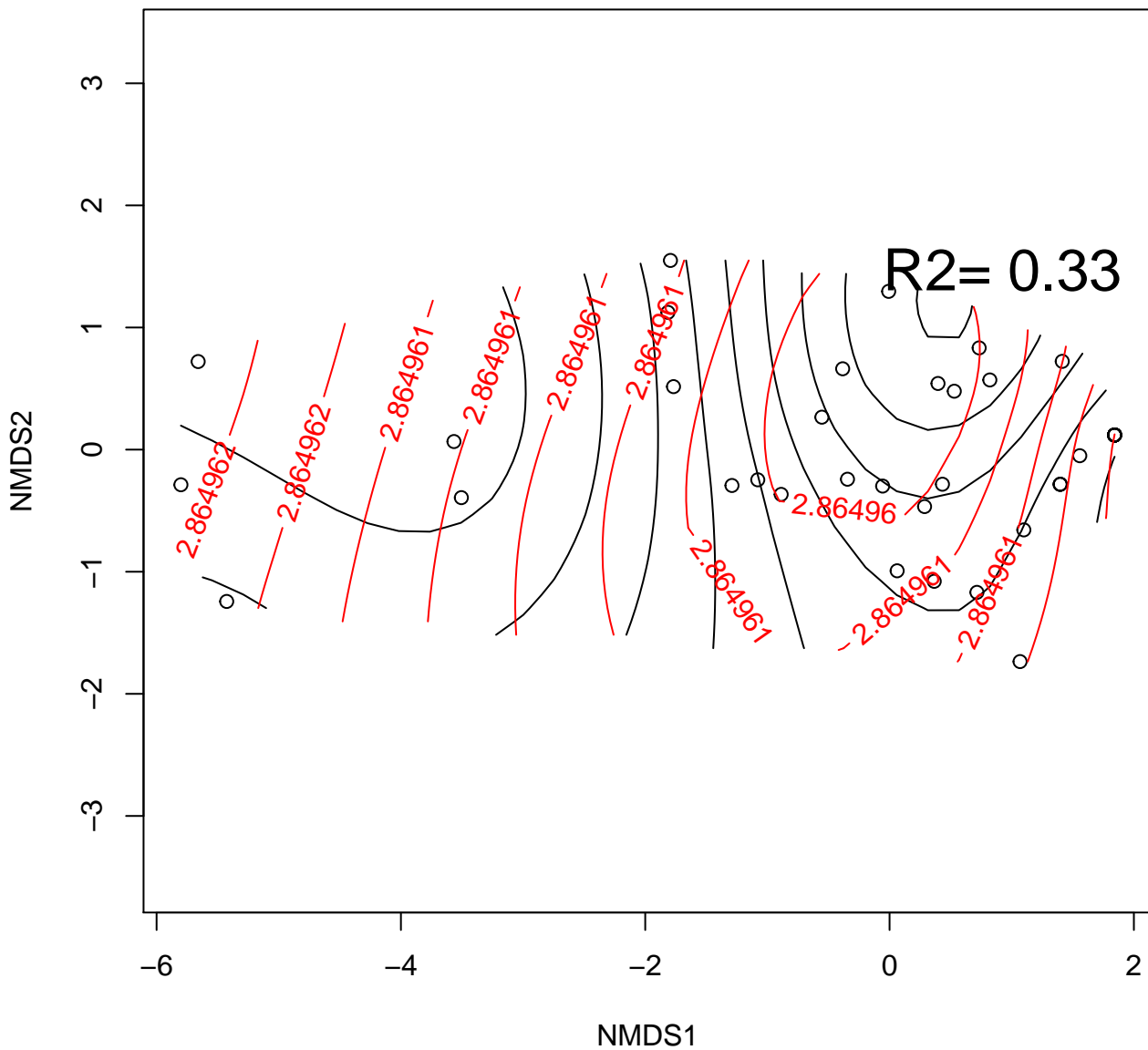




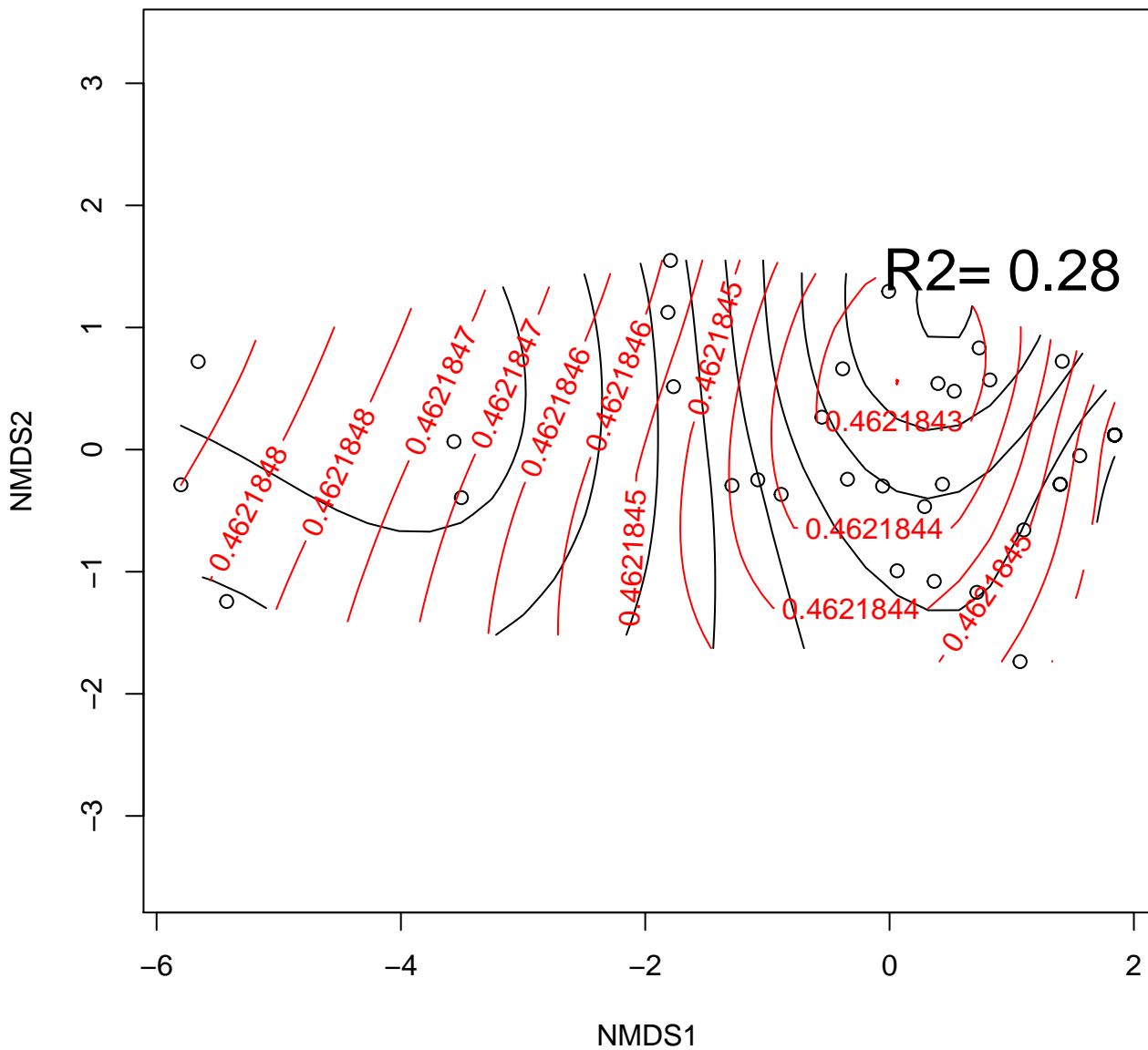
EVI



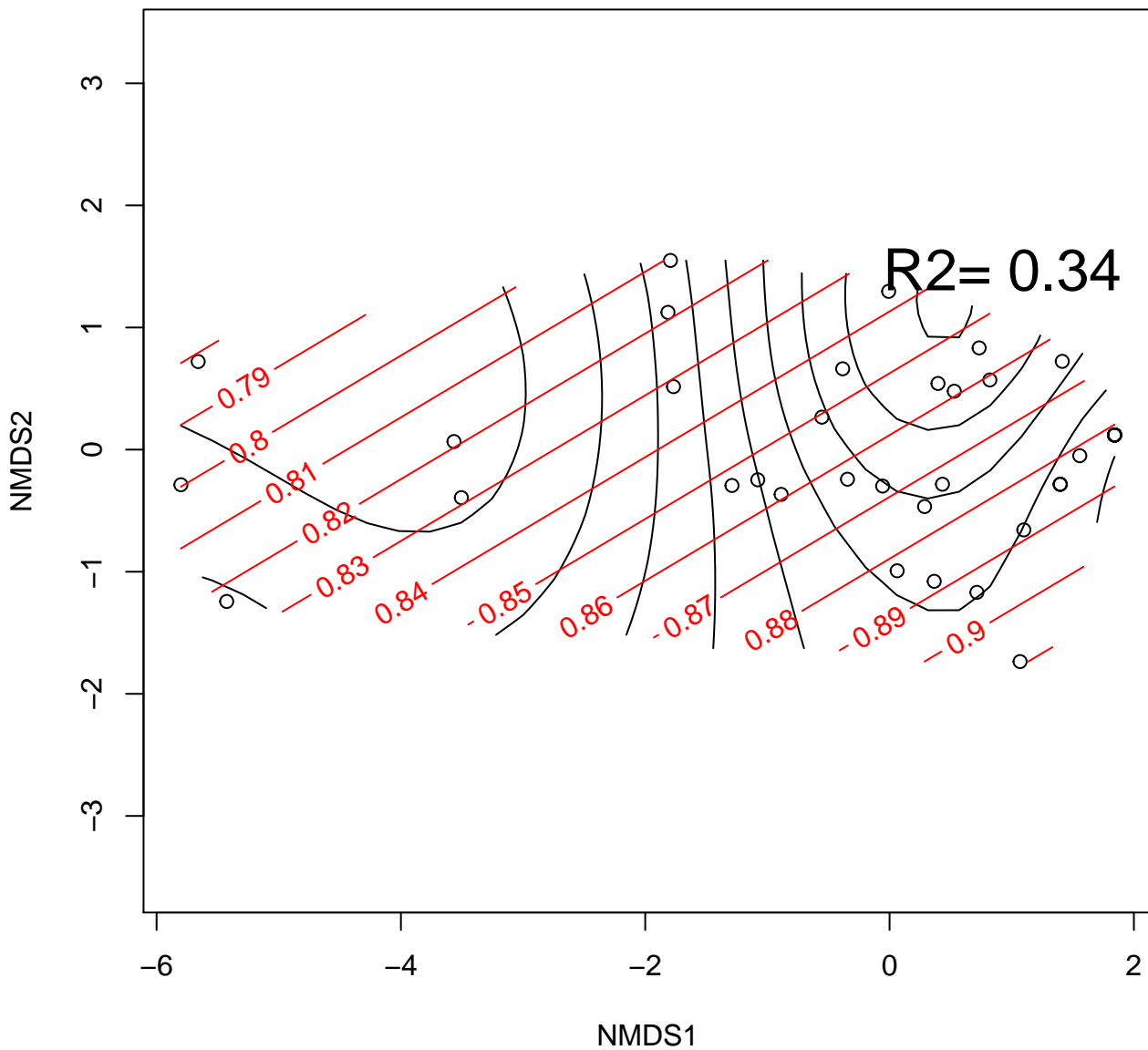
## EGFR



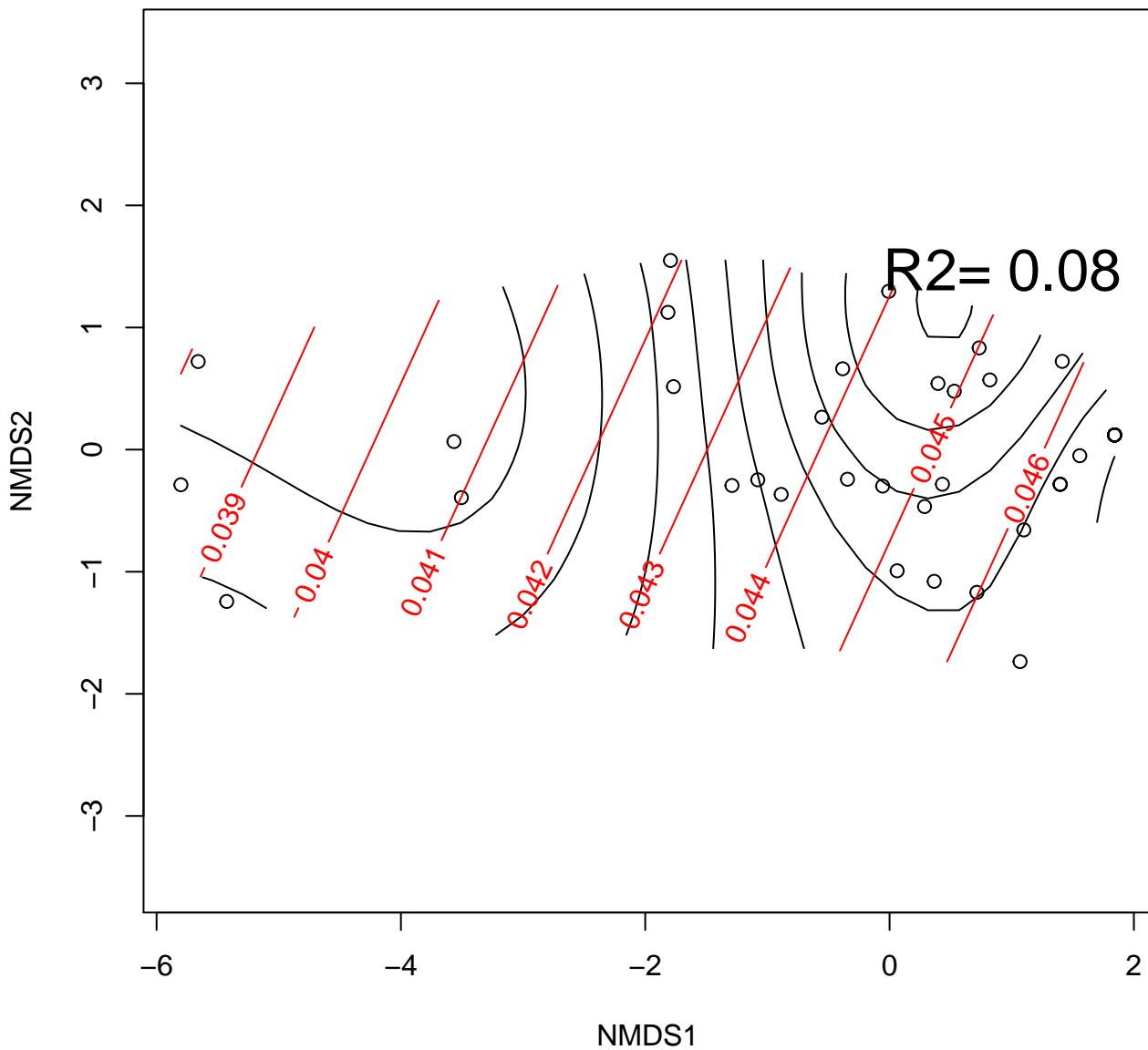
# EGFN



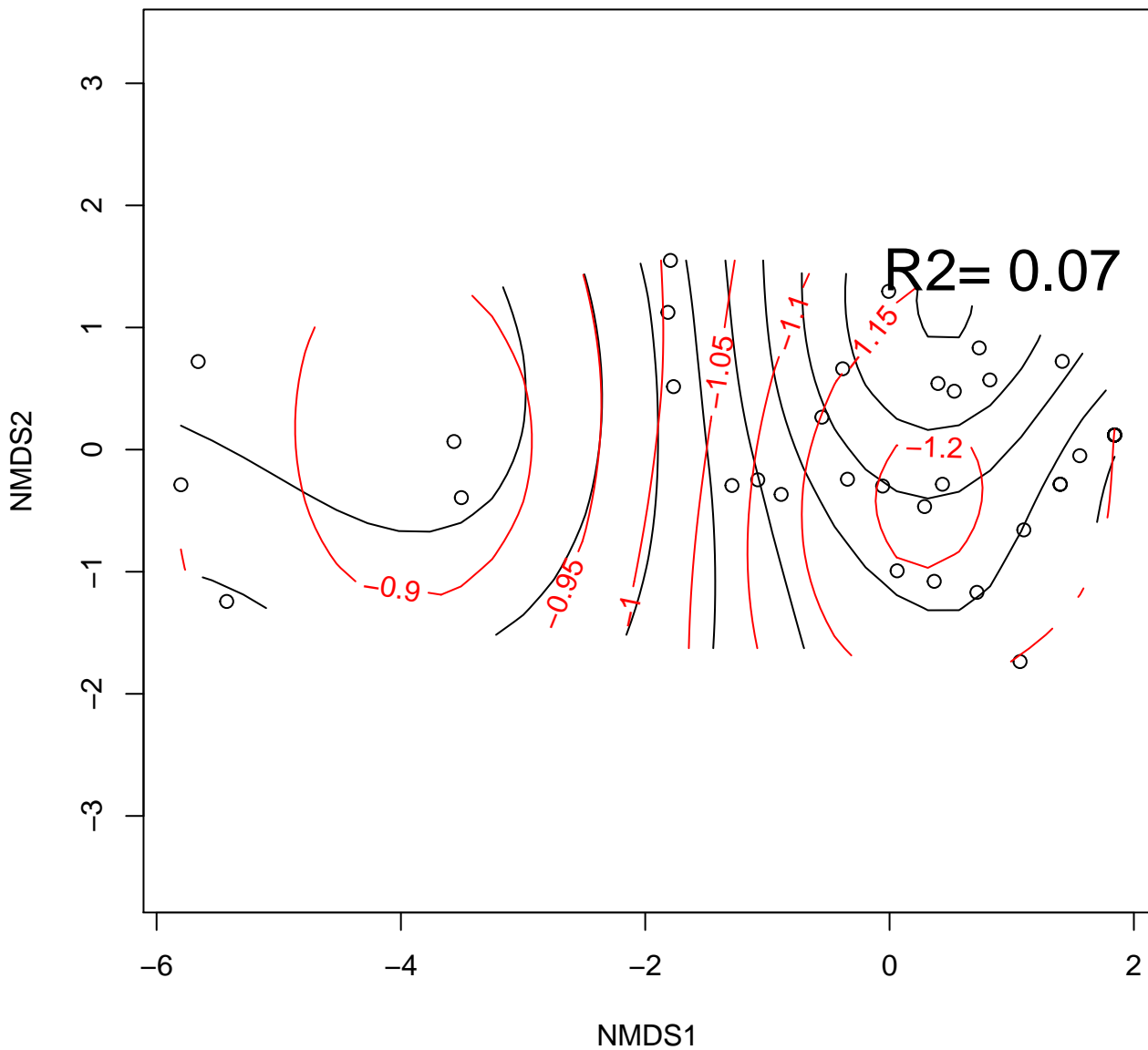
GI



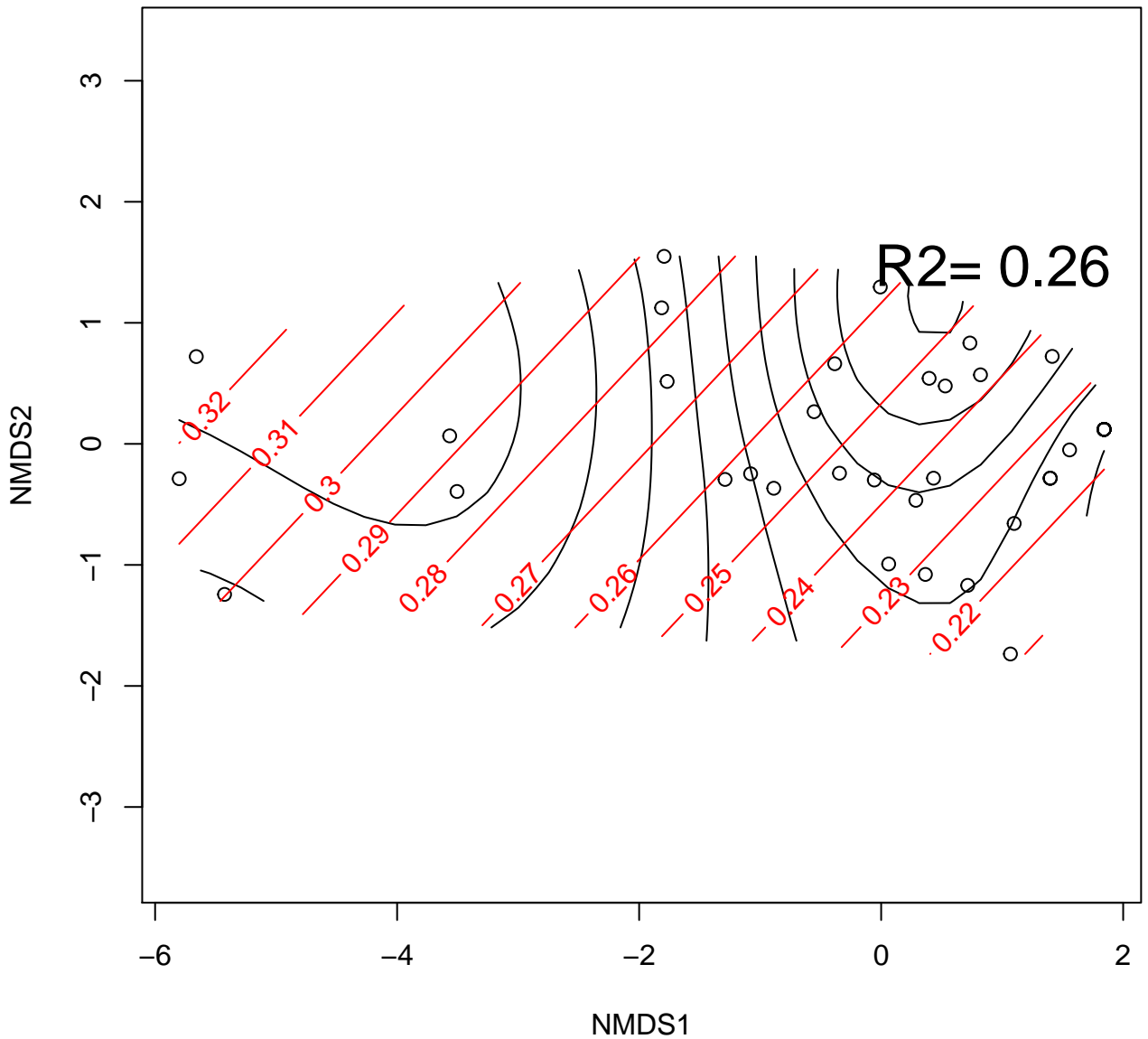
# Gitelson



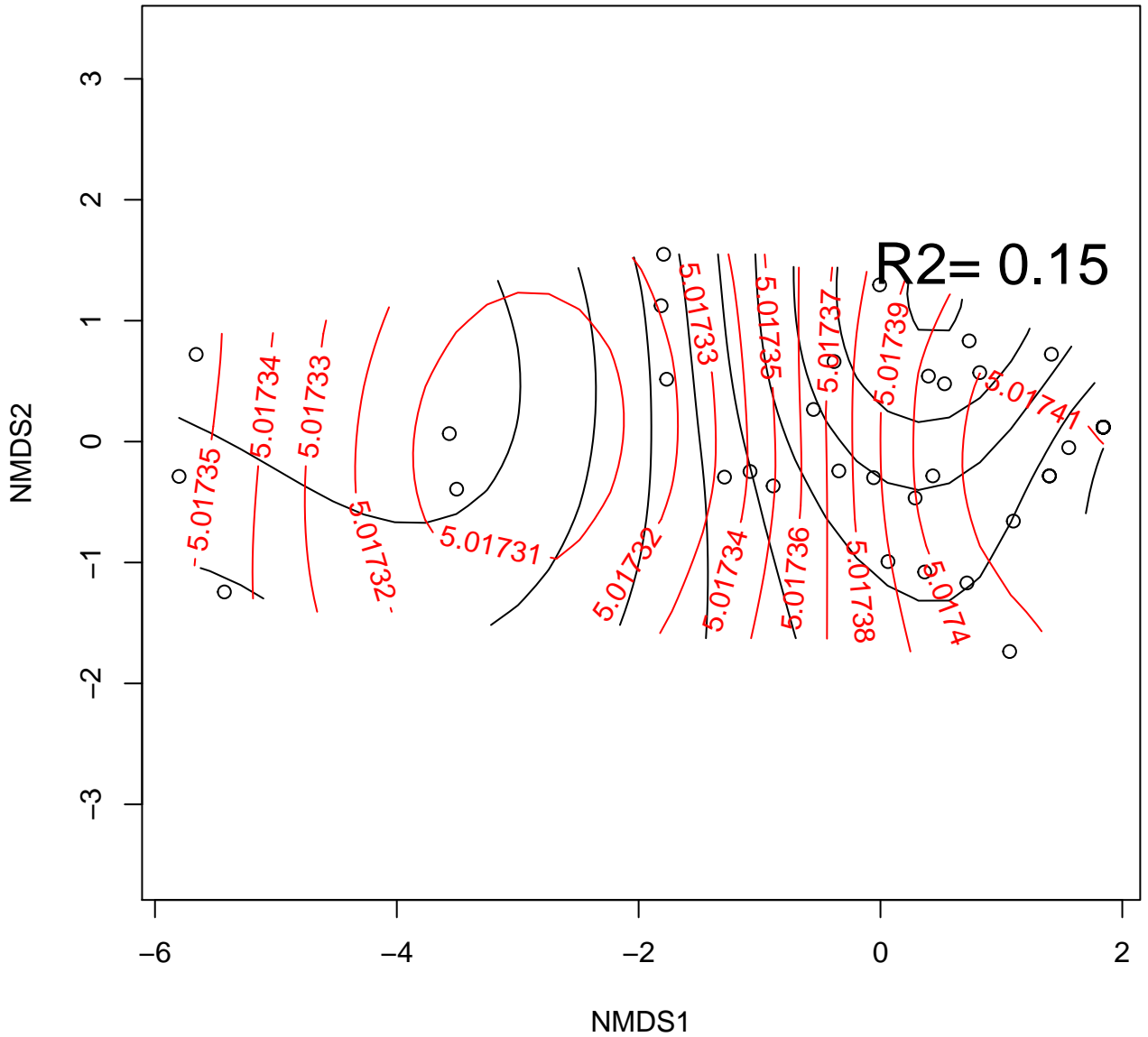
# Gitelson2



# Green.NDVI

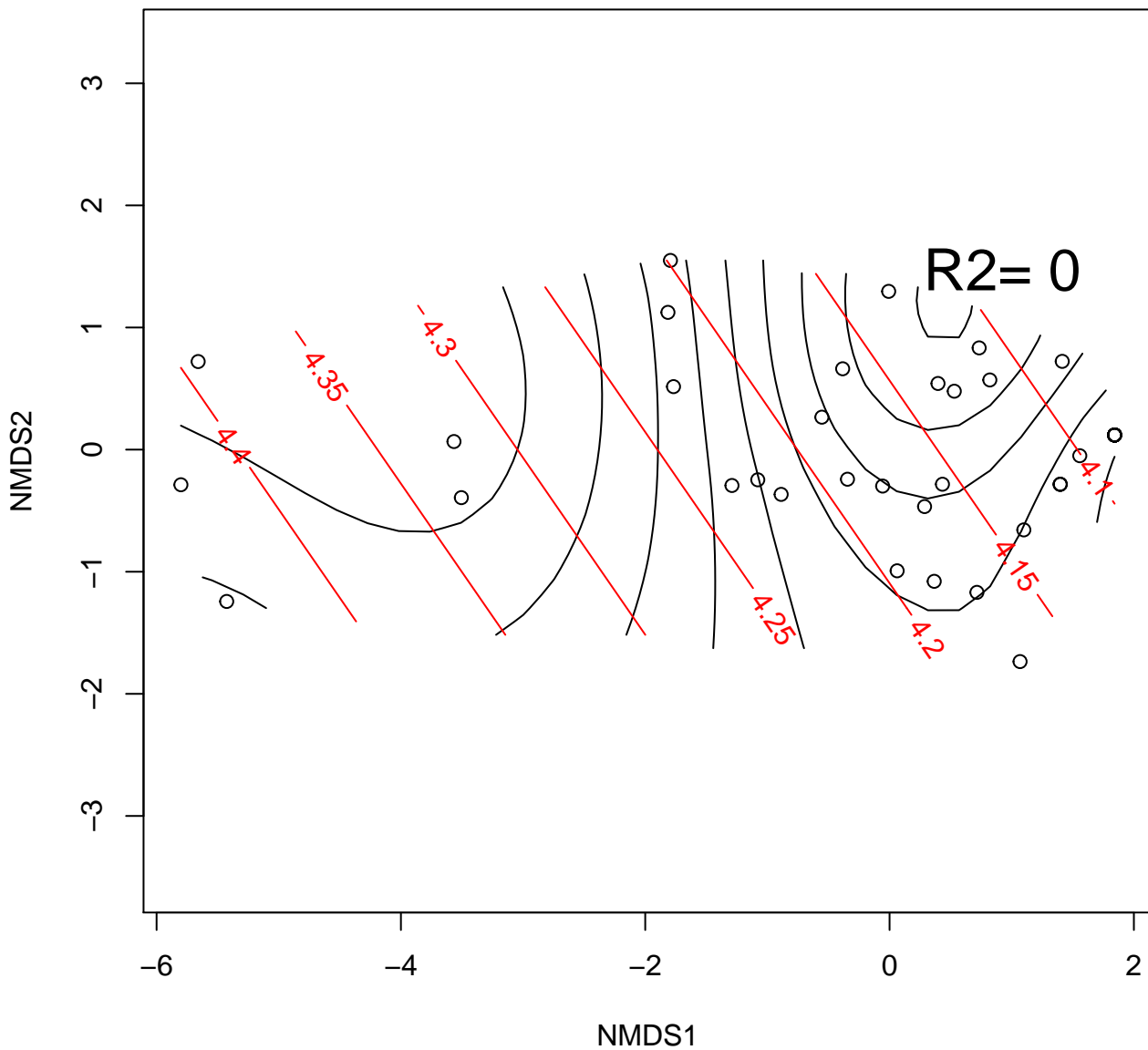


**MCARI.OSAVI**

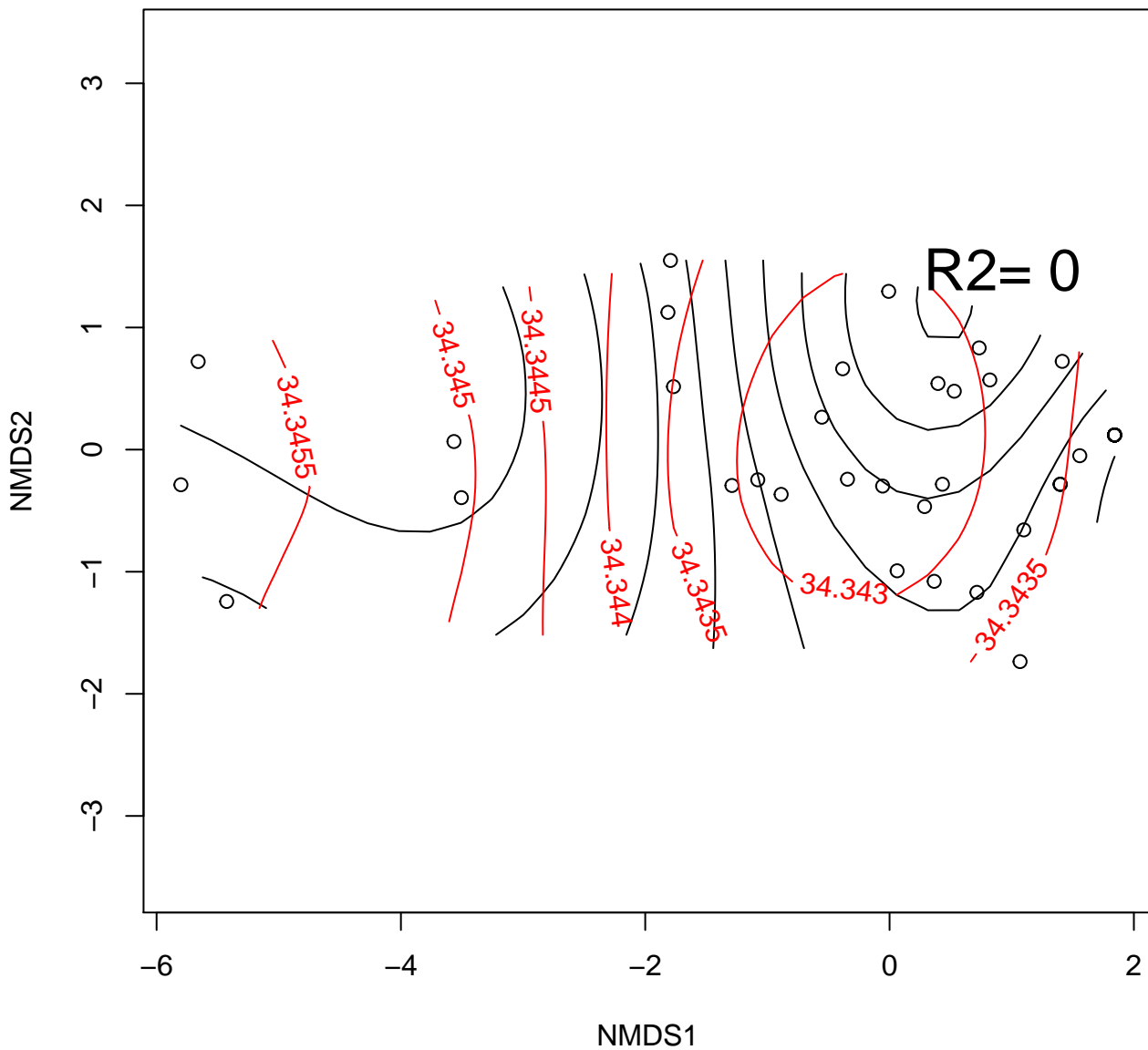




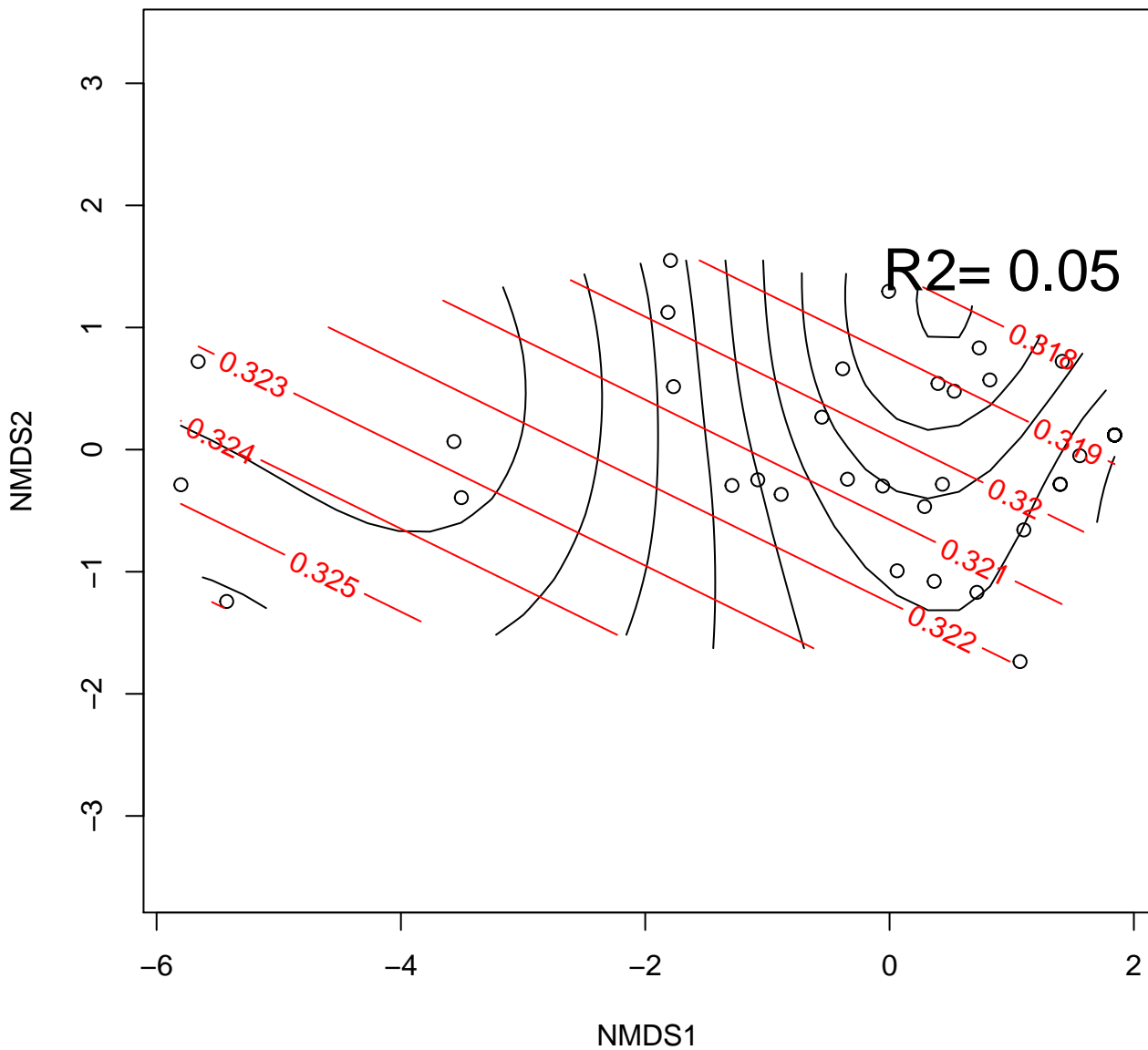
# MCARI2



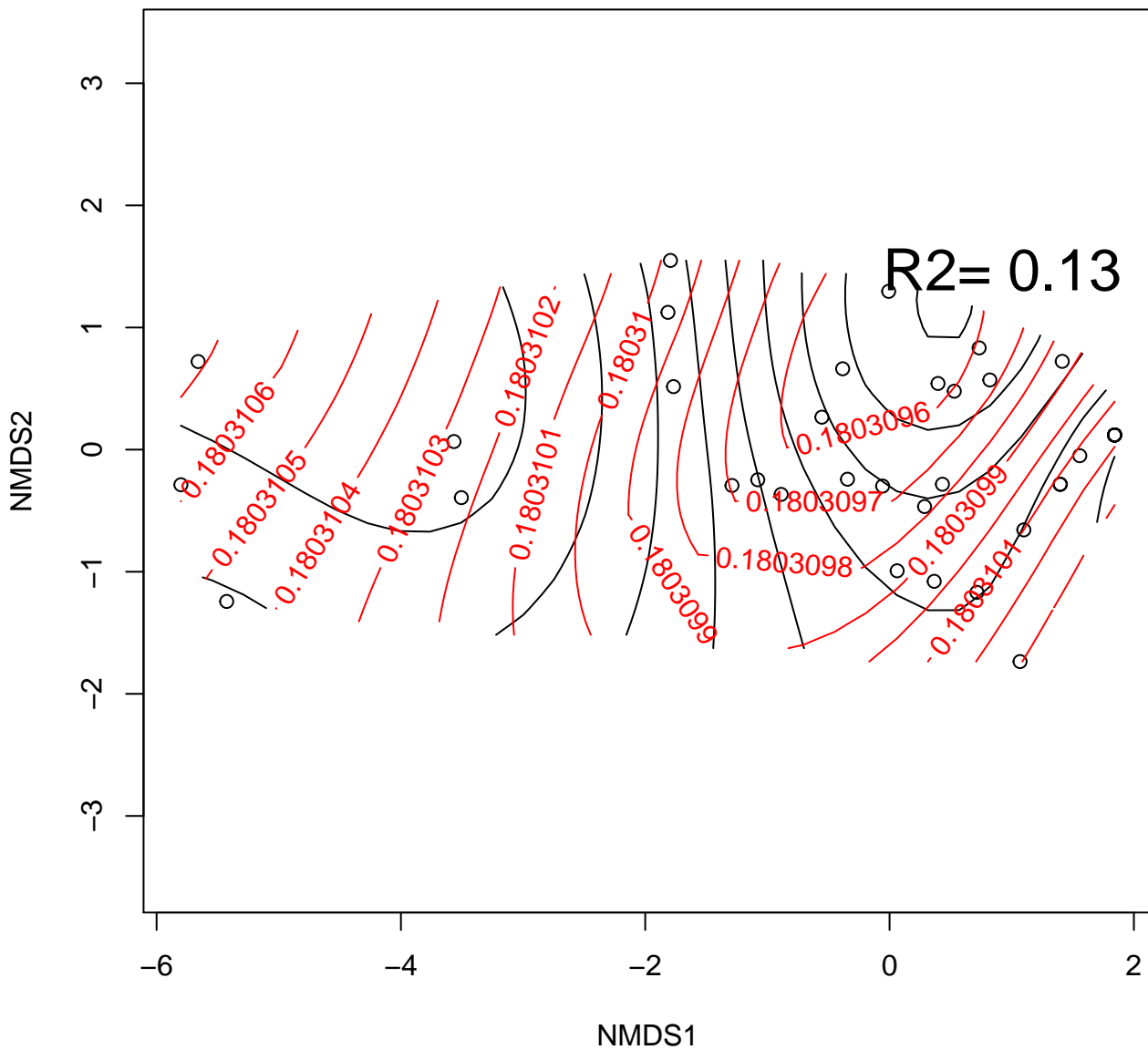
# MCARI2.OSAVI2



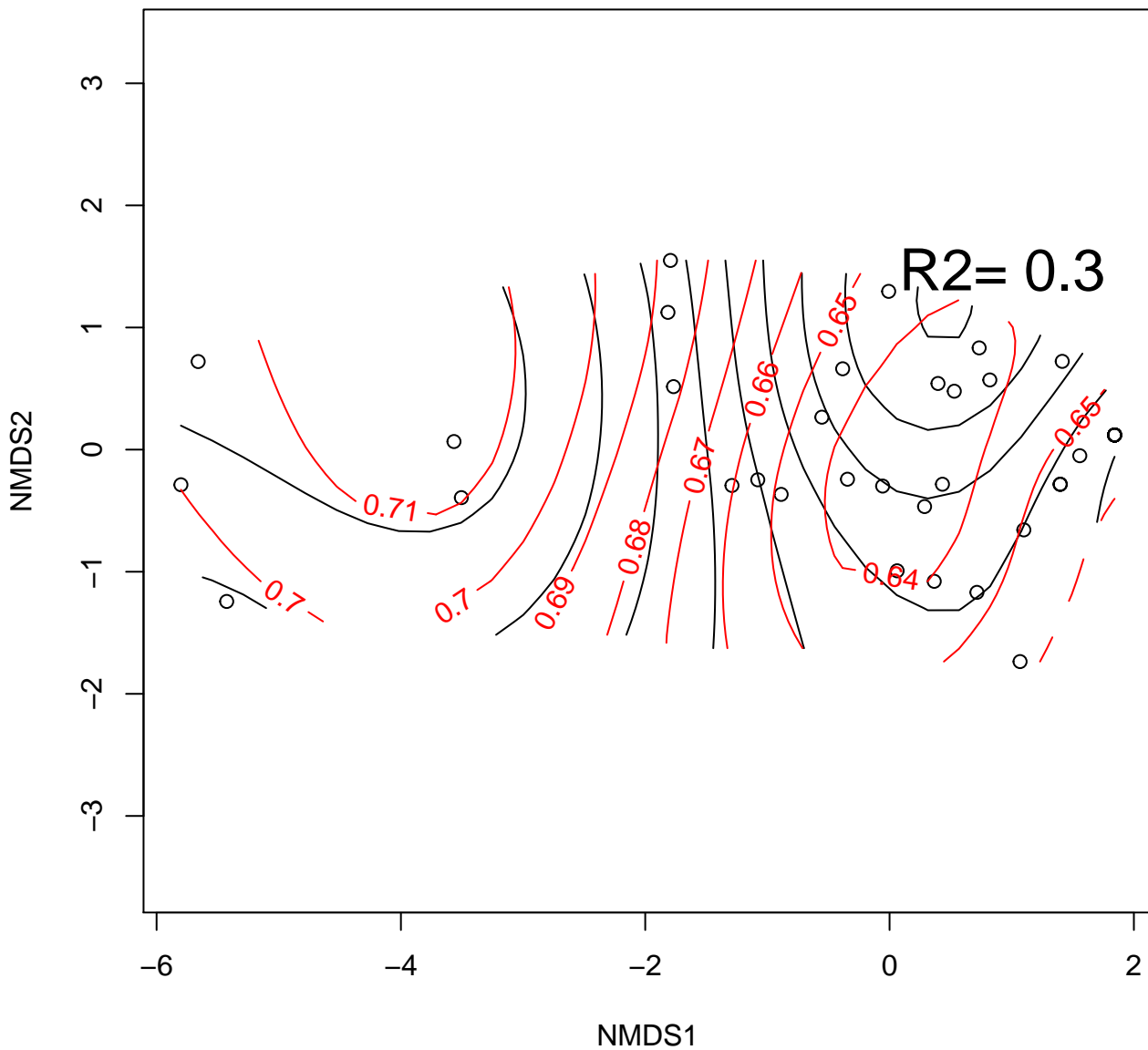
# mNDVI



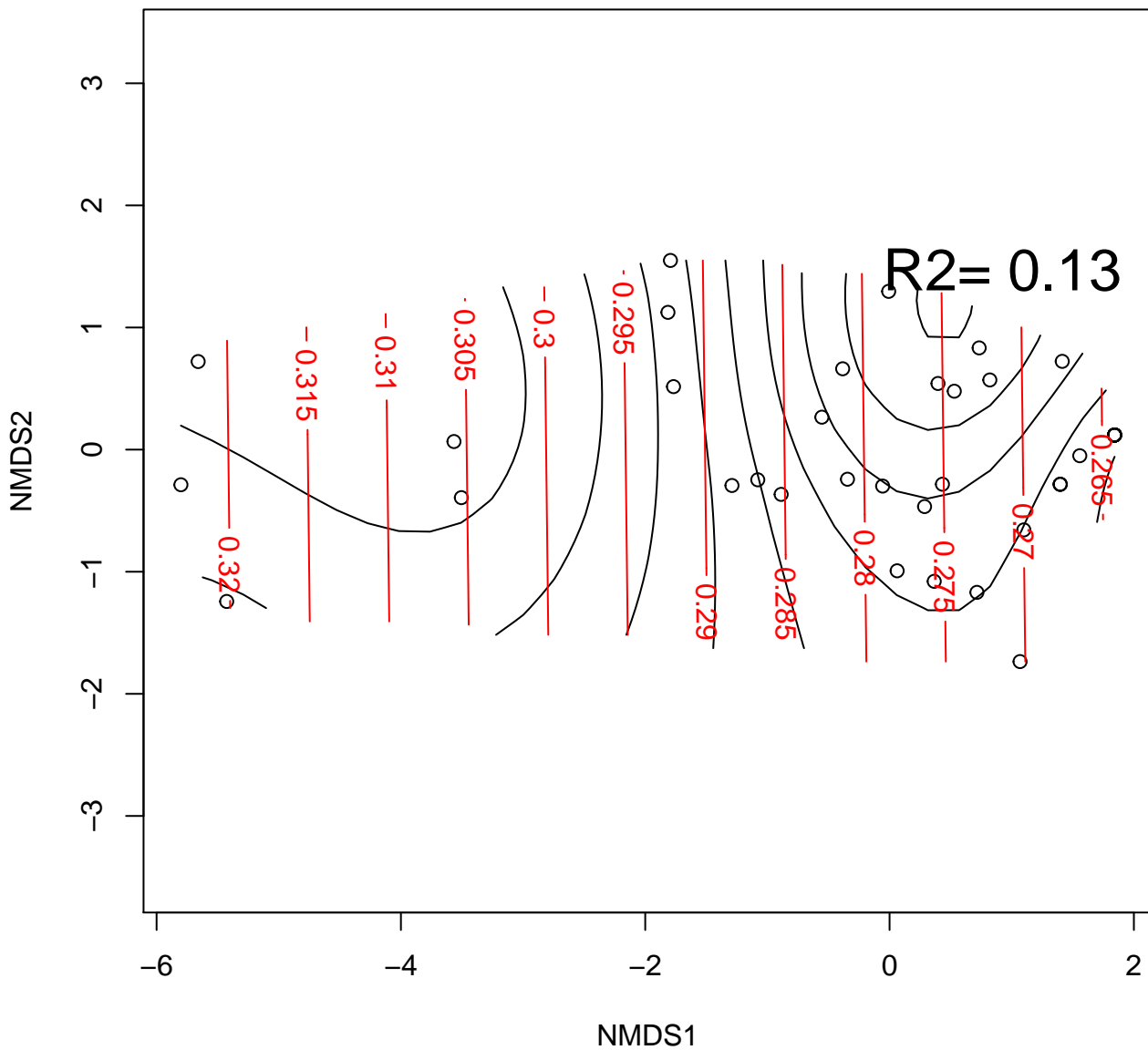
# mND705



# Maccioni

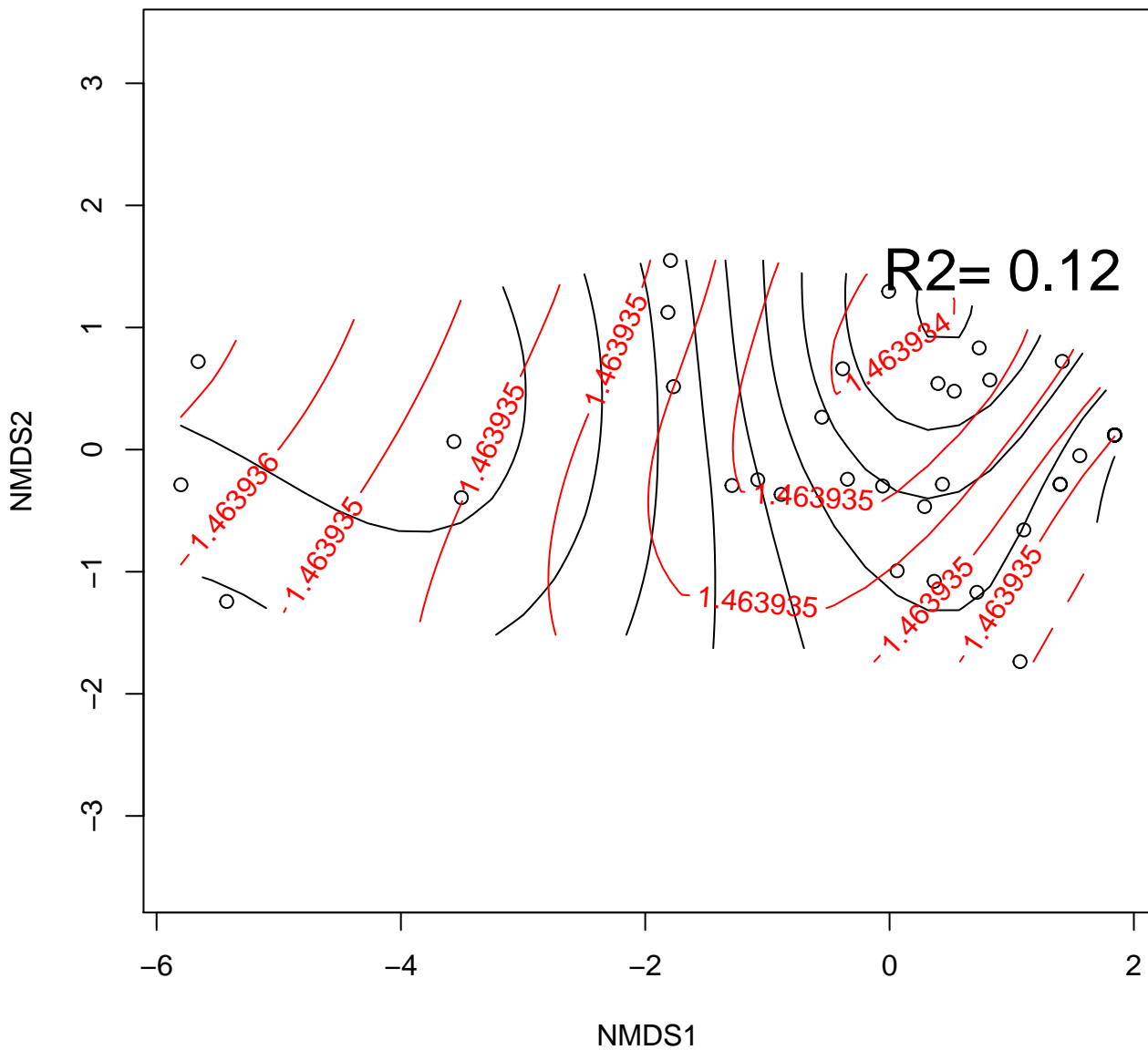


# MSAVI



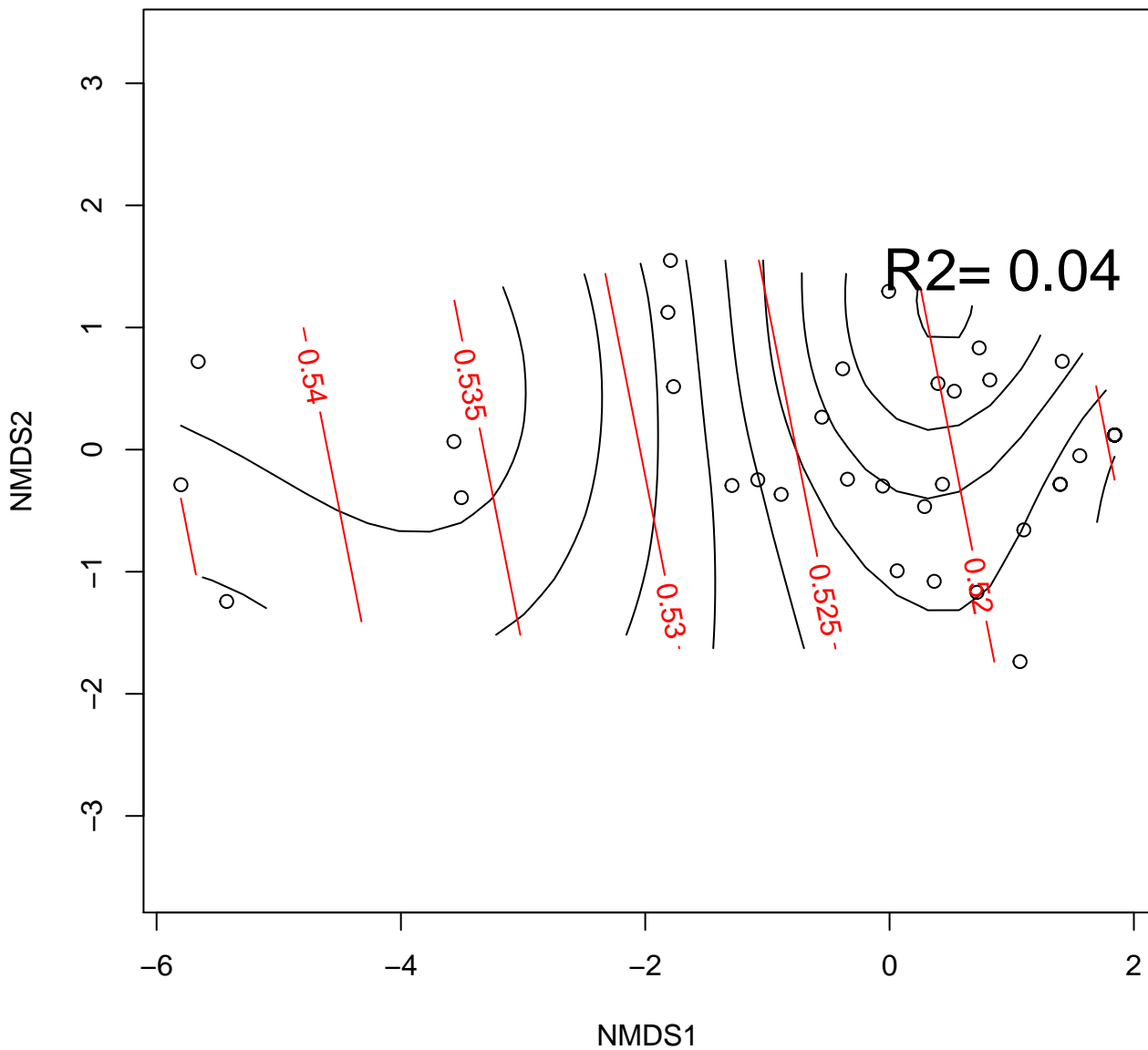


# mSR705

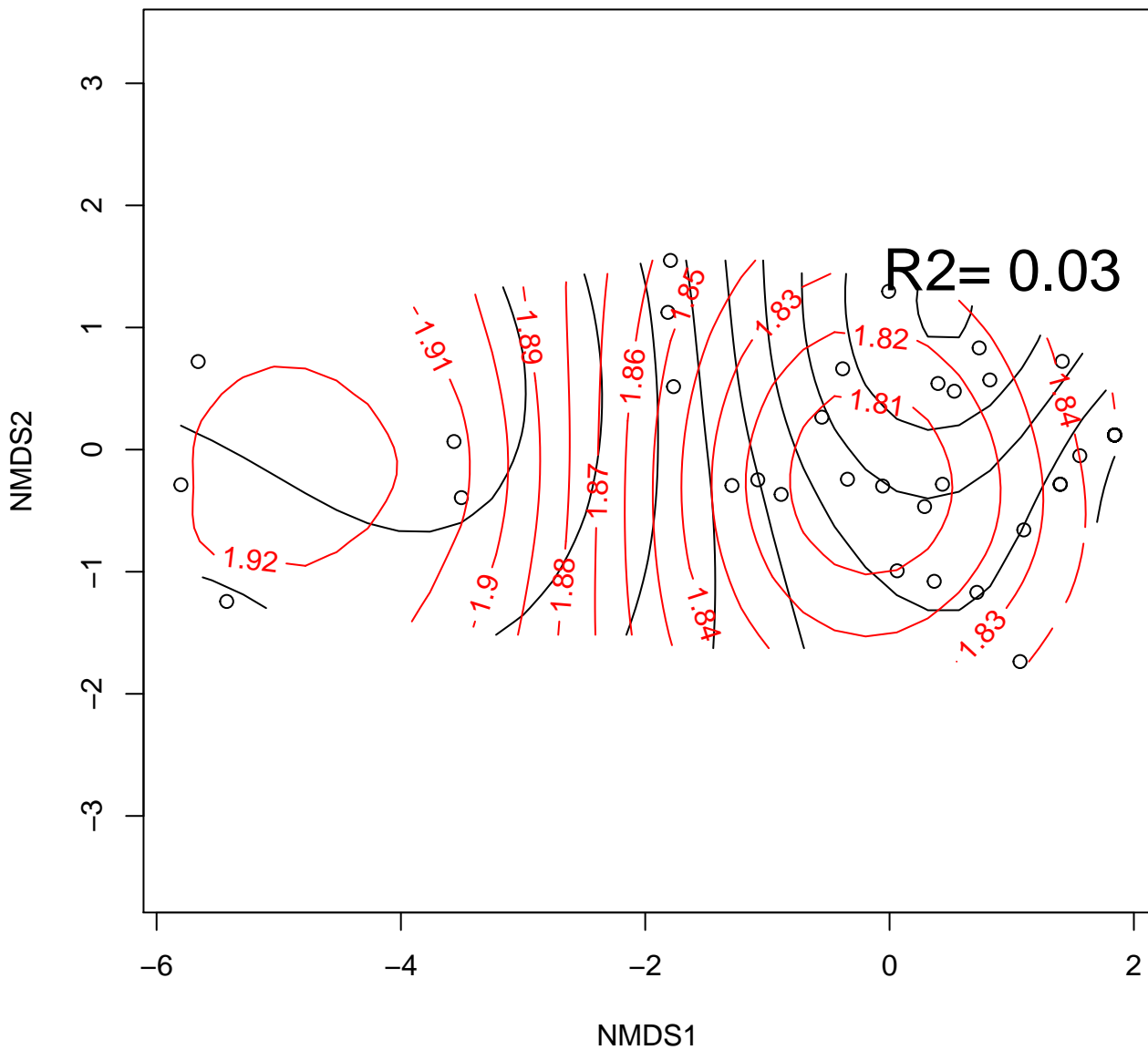




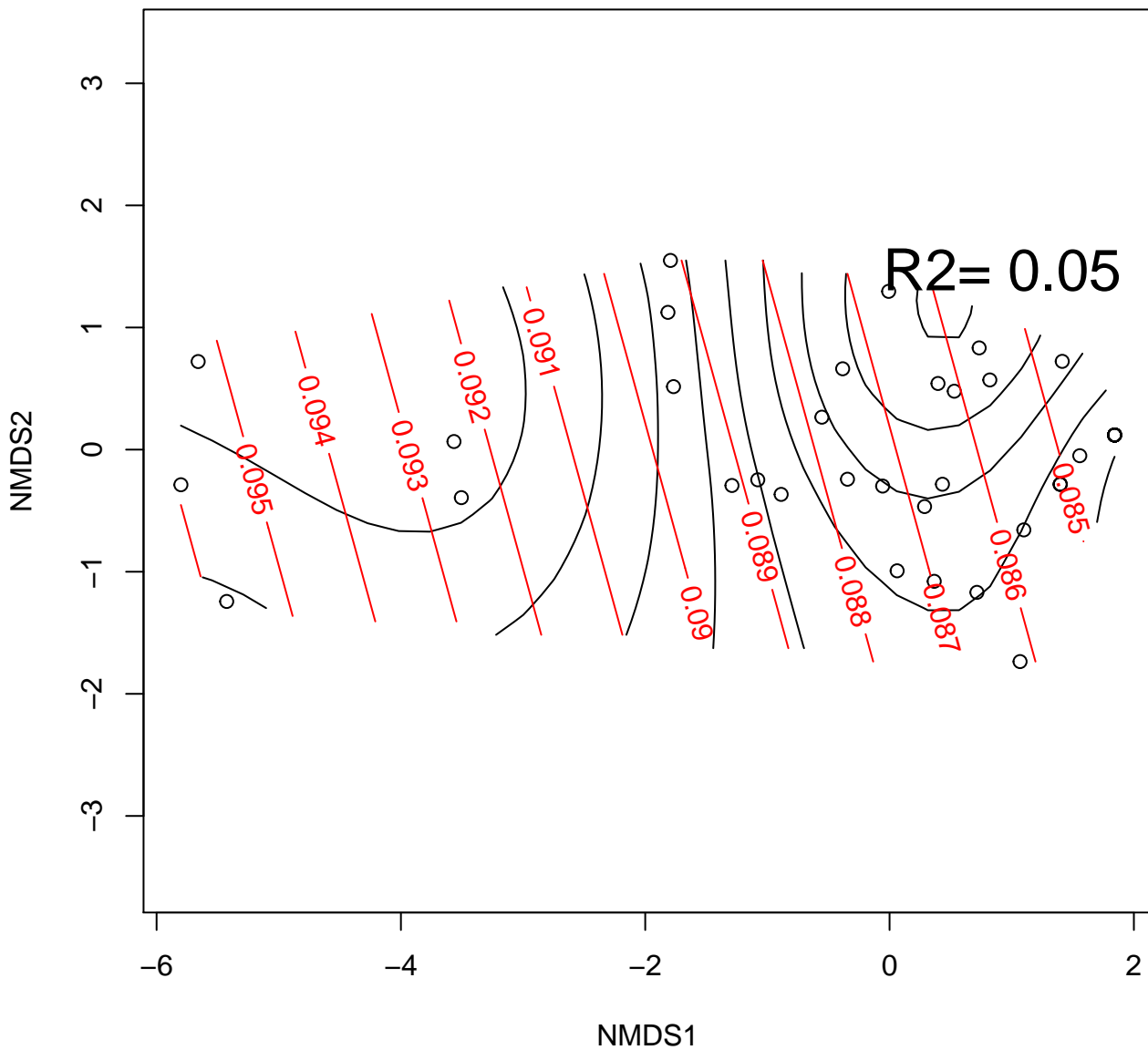
# mSR2



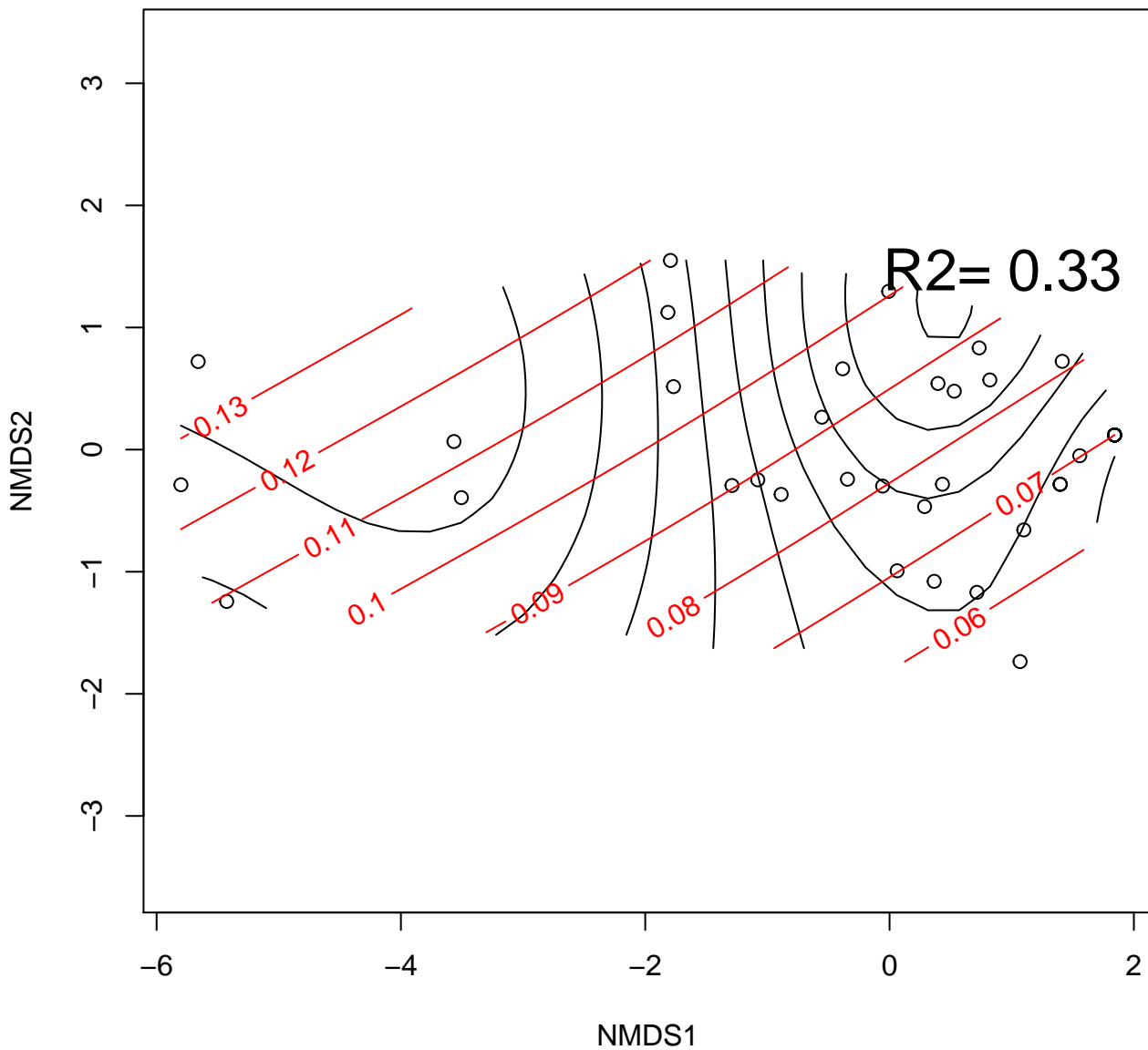
# MTCI



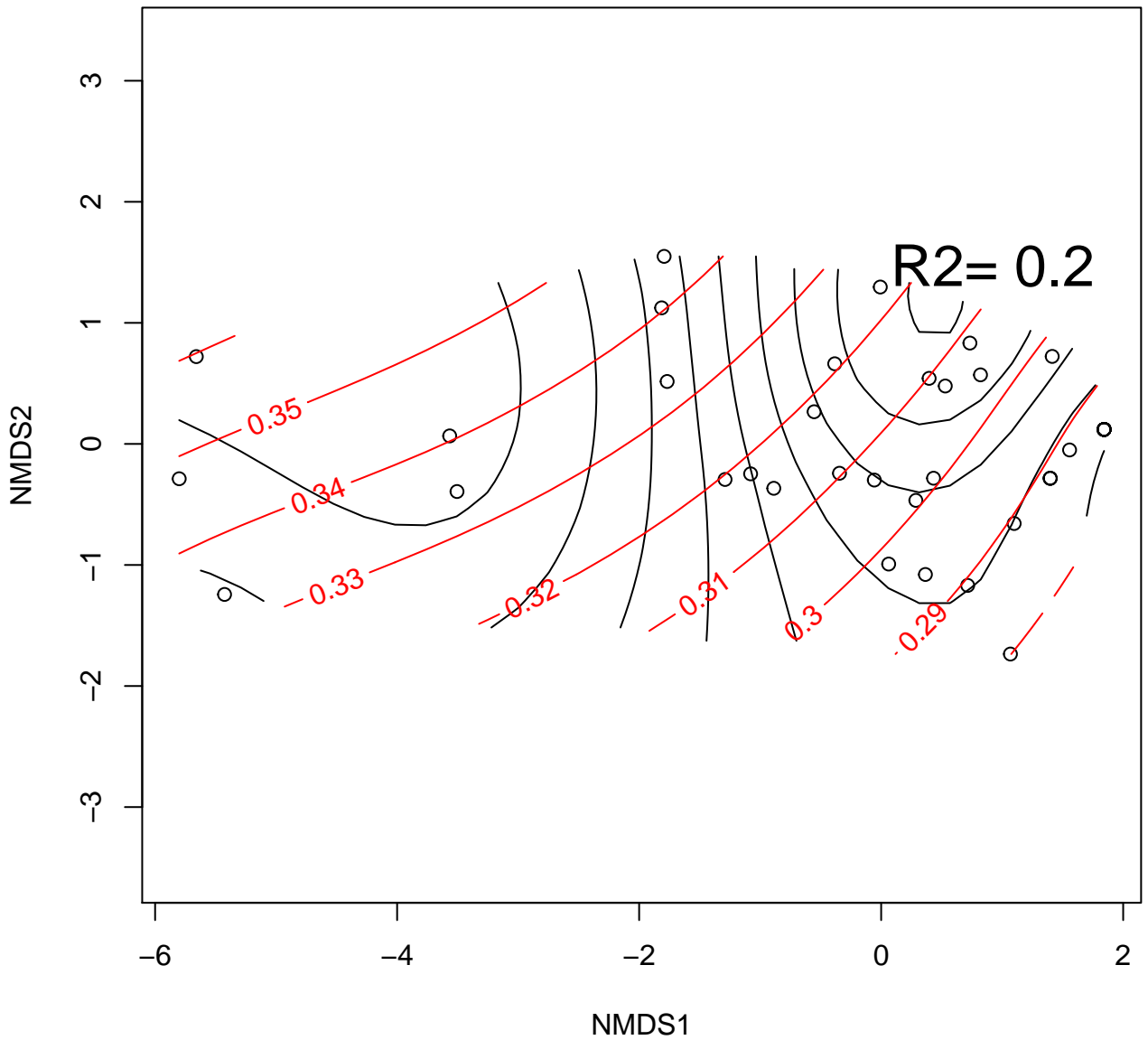
# NDVI2



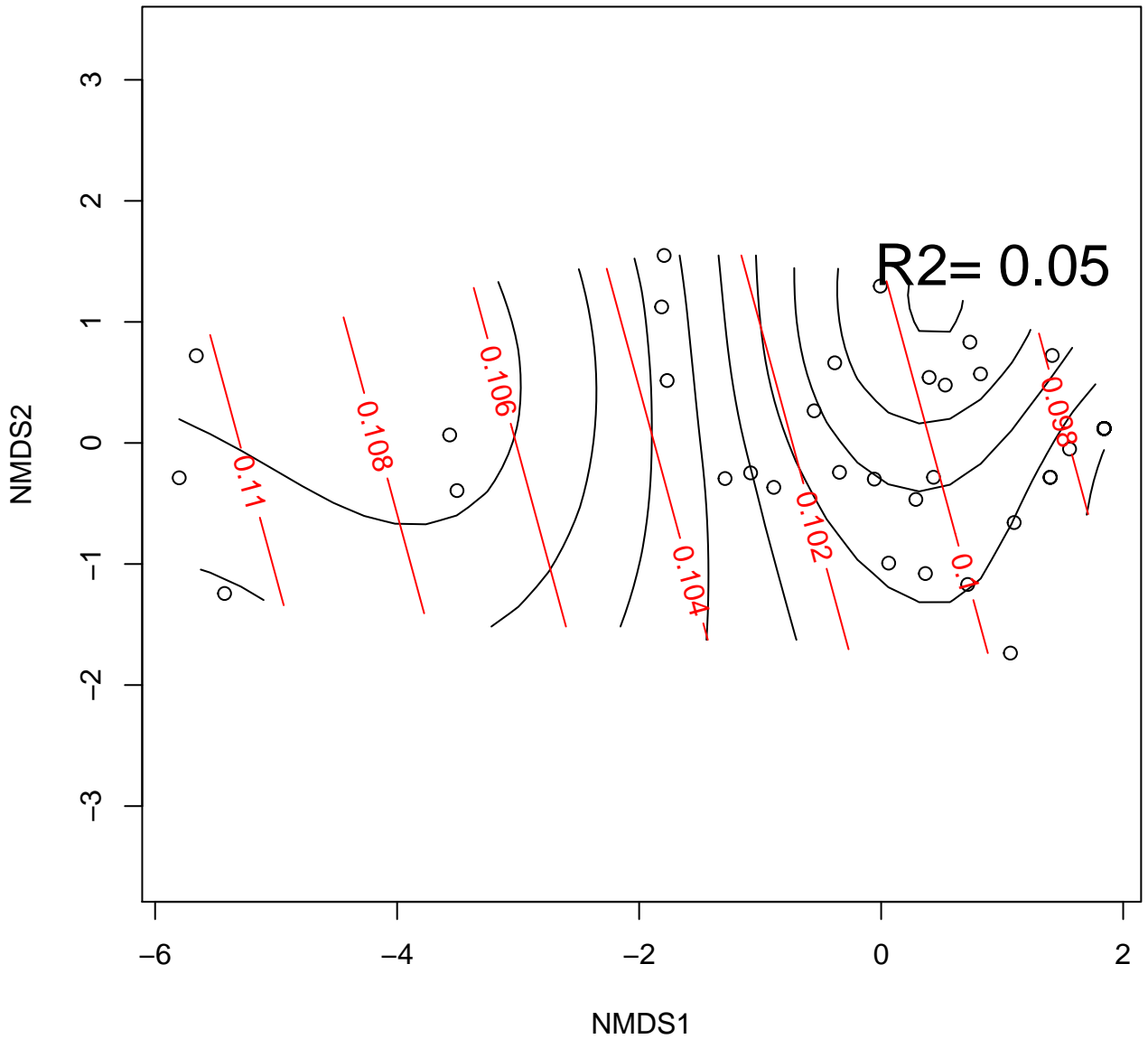
# NDVI3



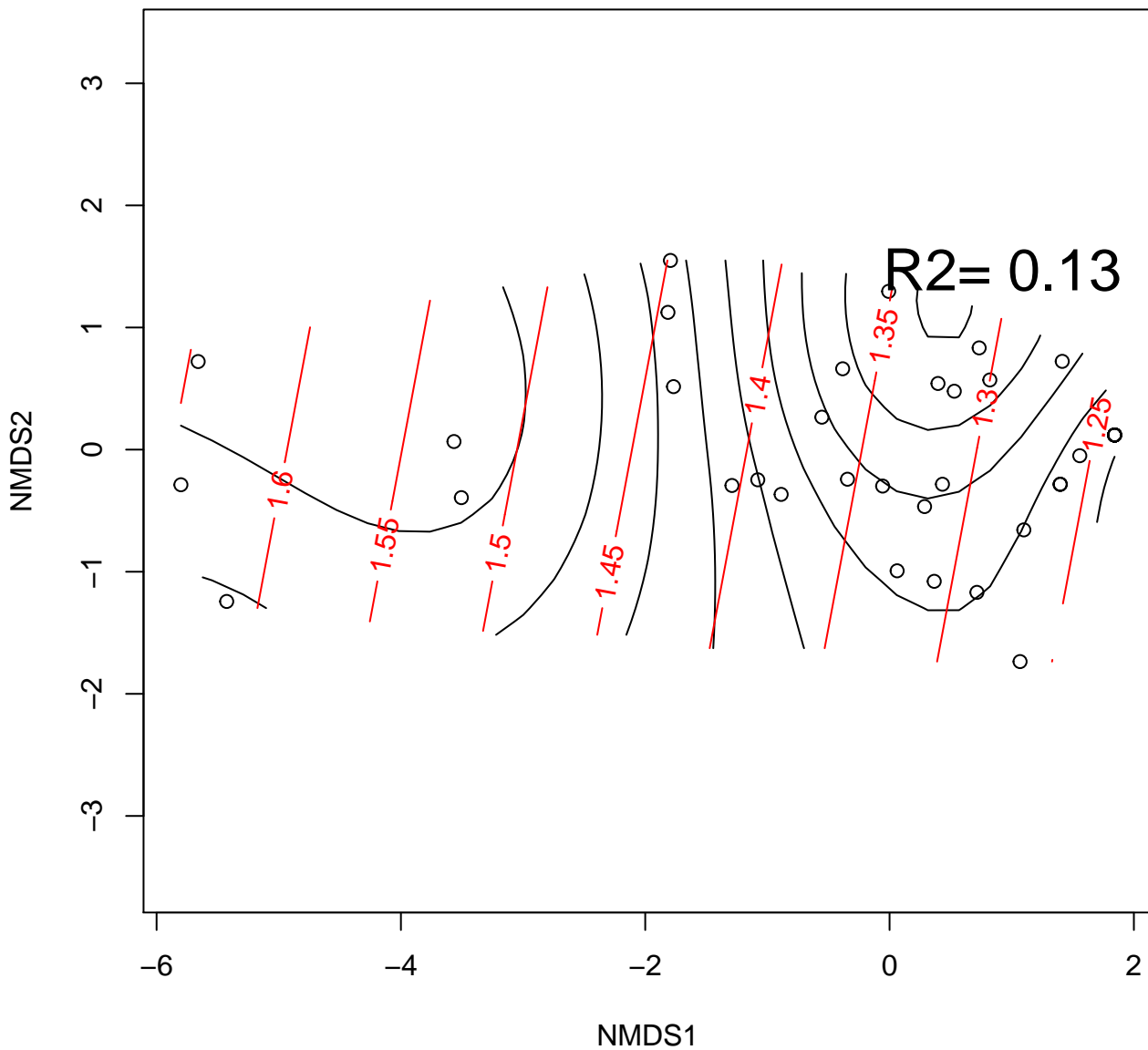
# NPCI



# OSAVI2



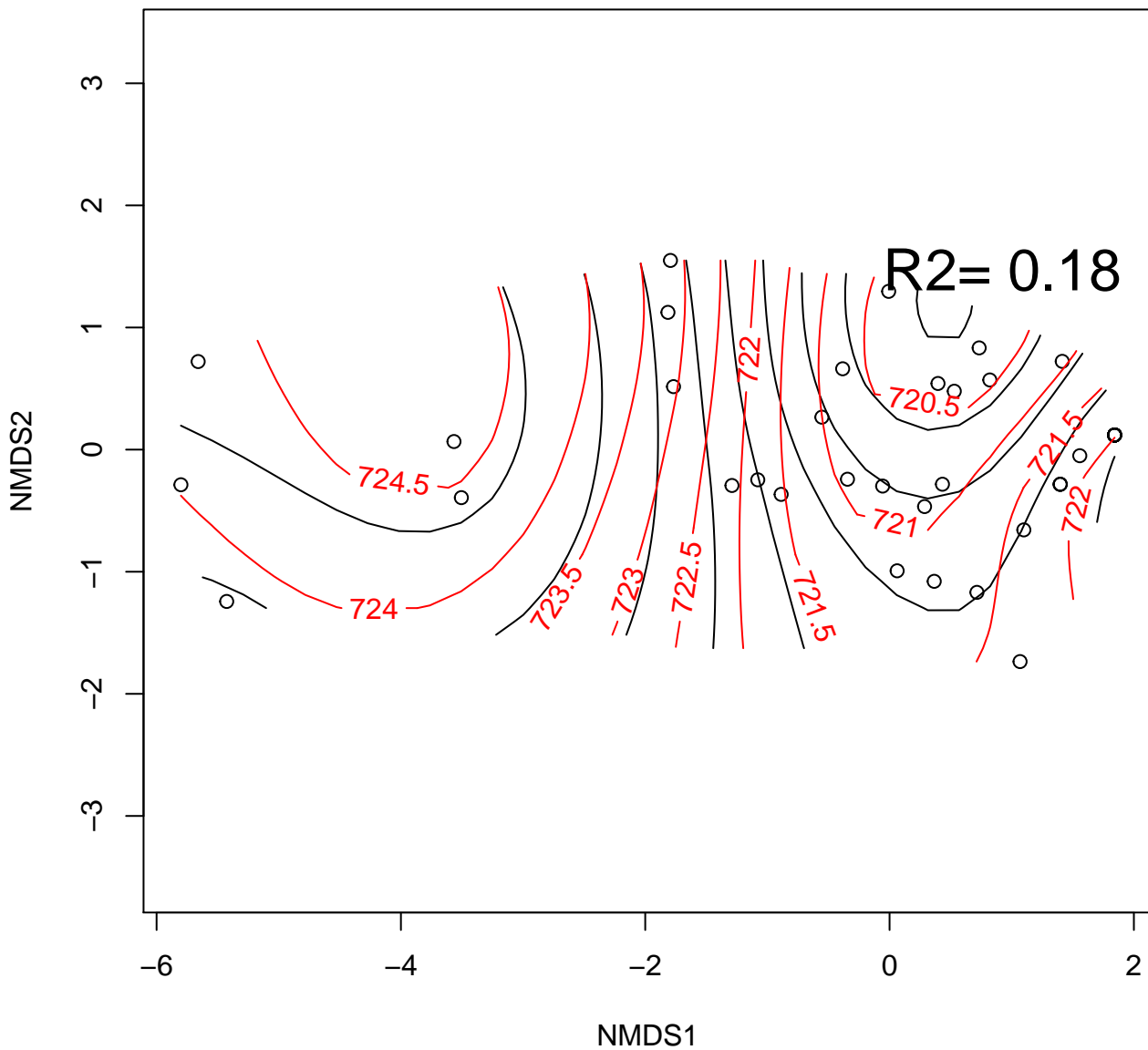
# RDVI



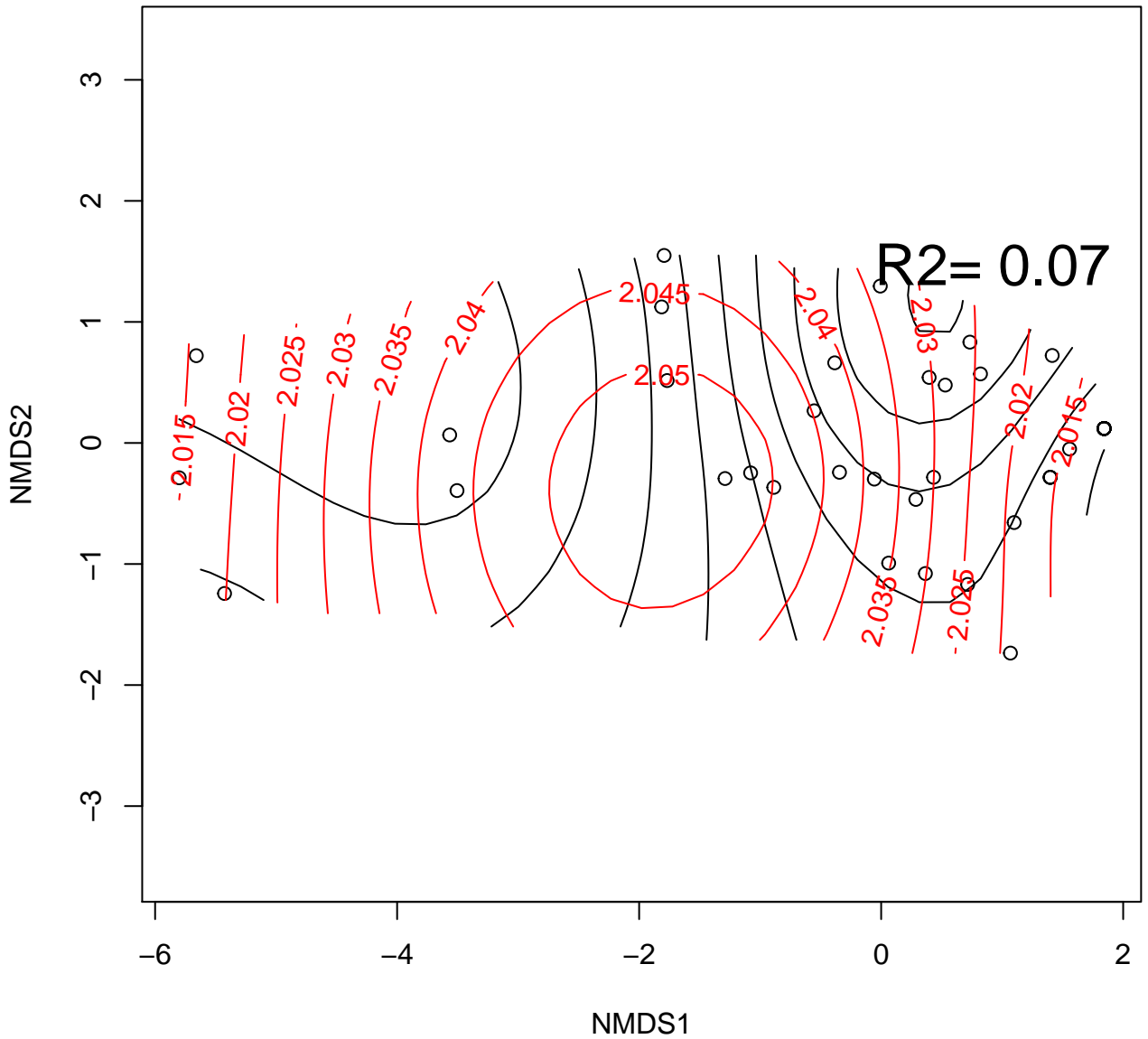




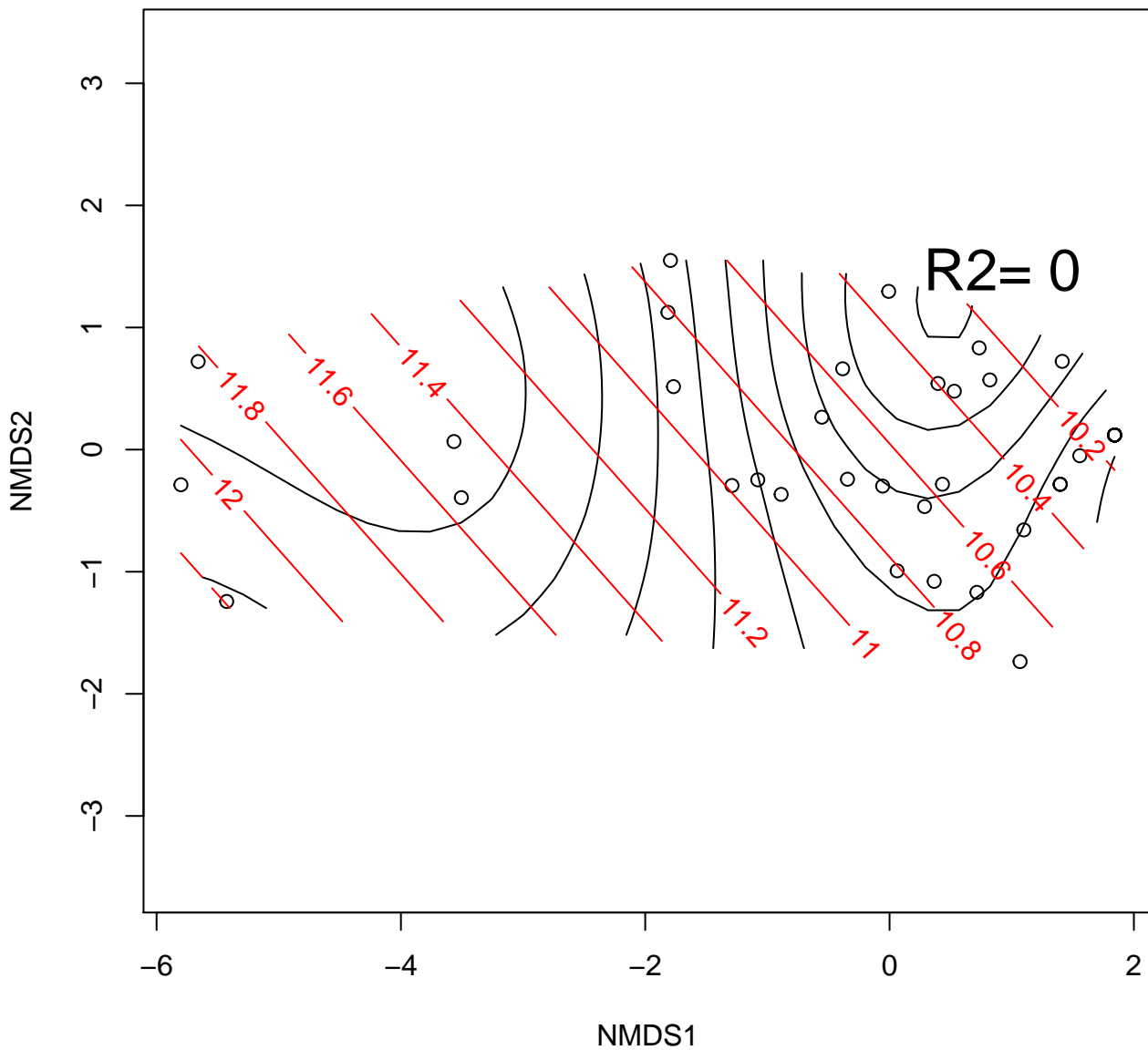
REP\_Li



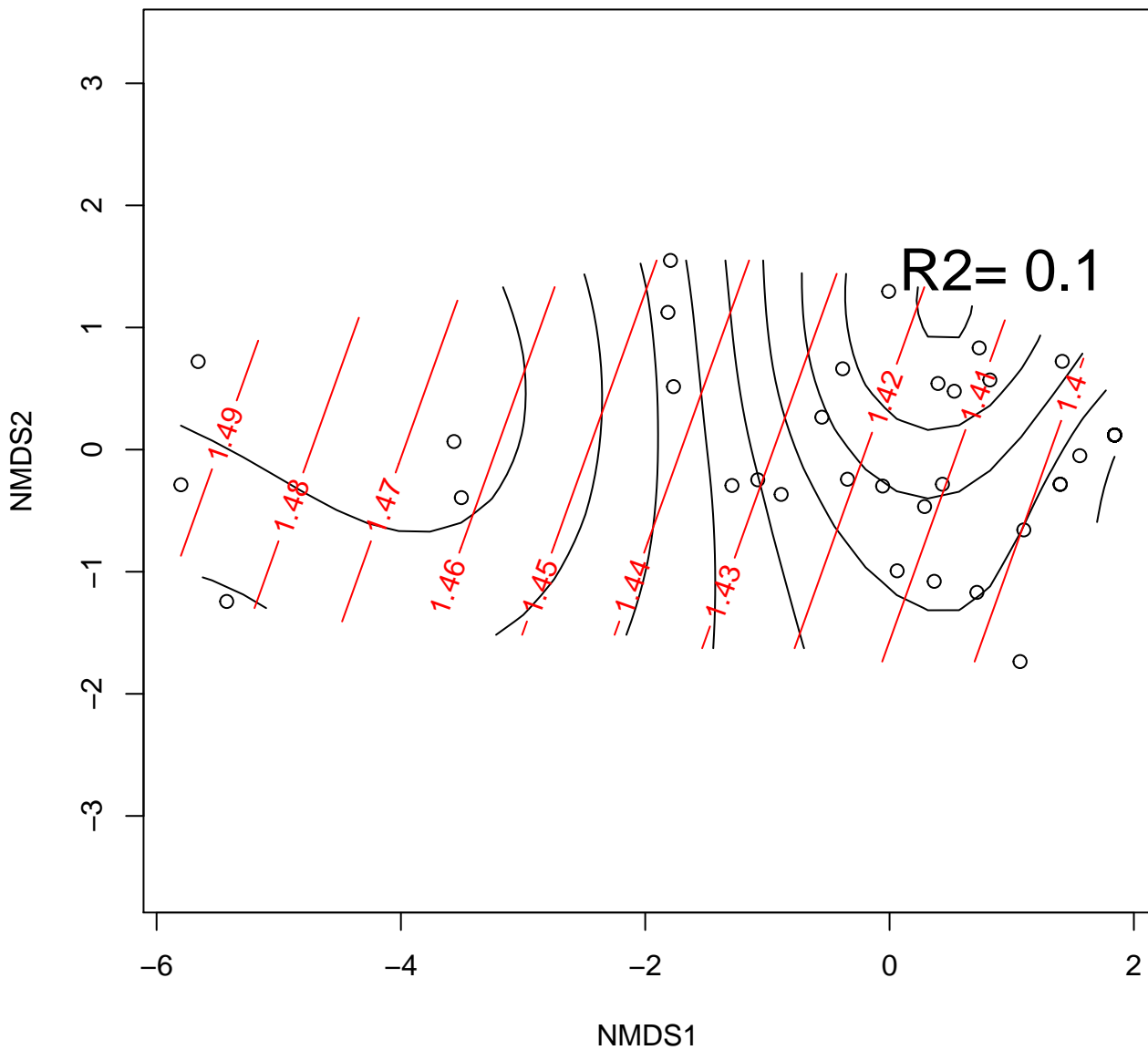
# SIPI



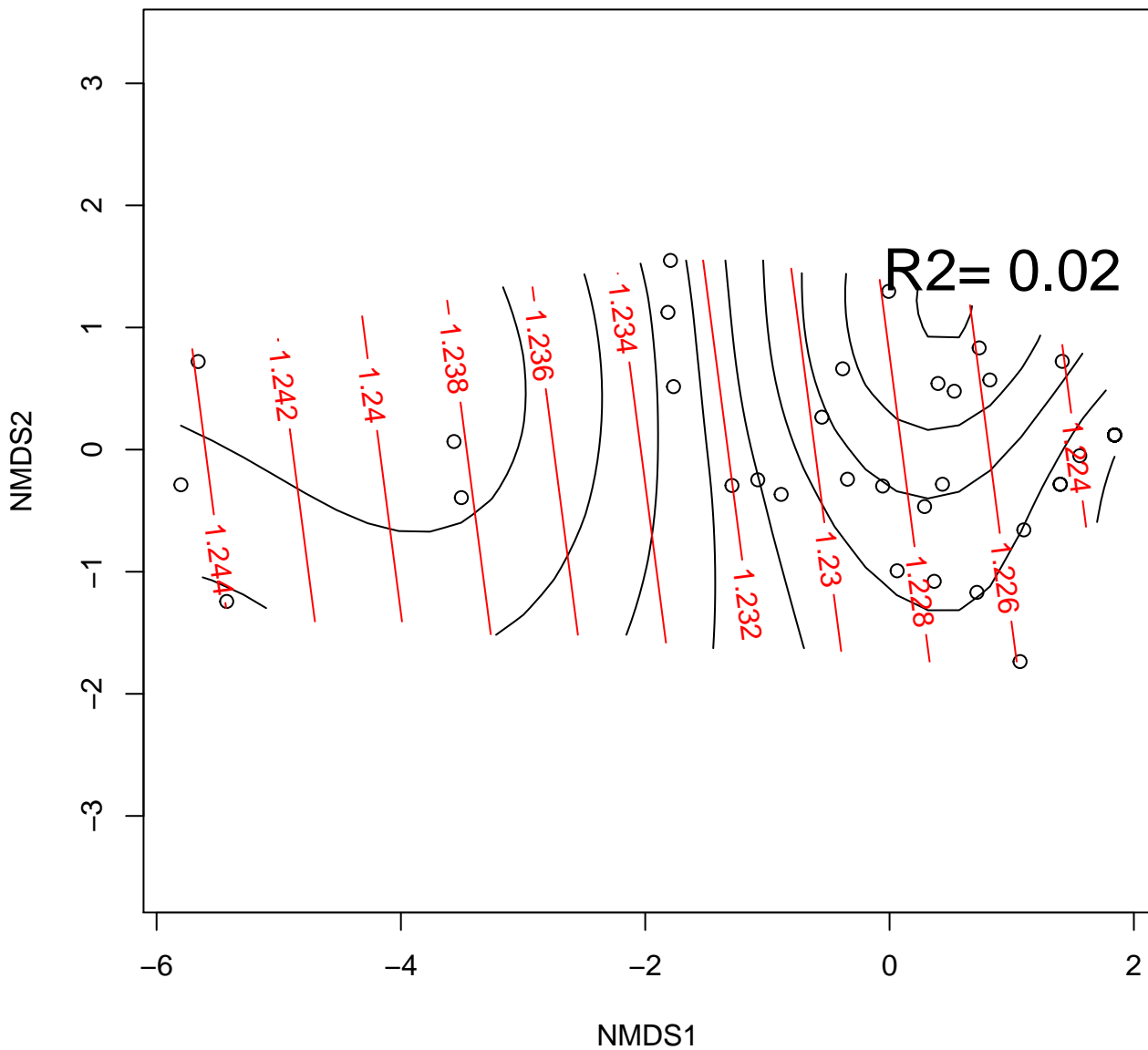
# SPVI



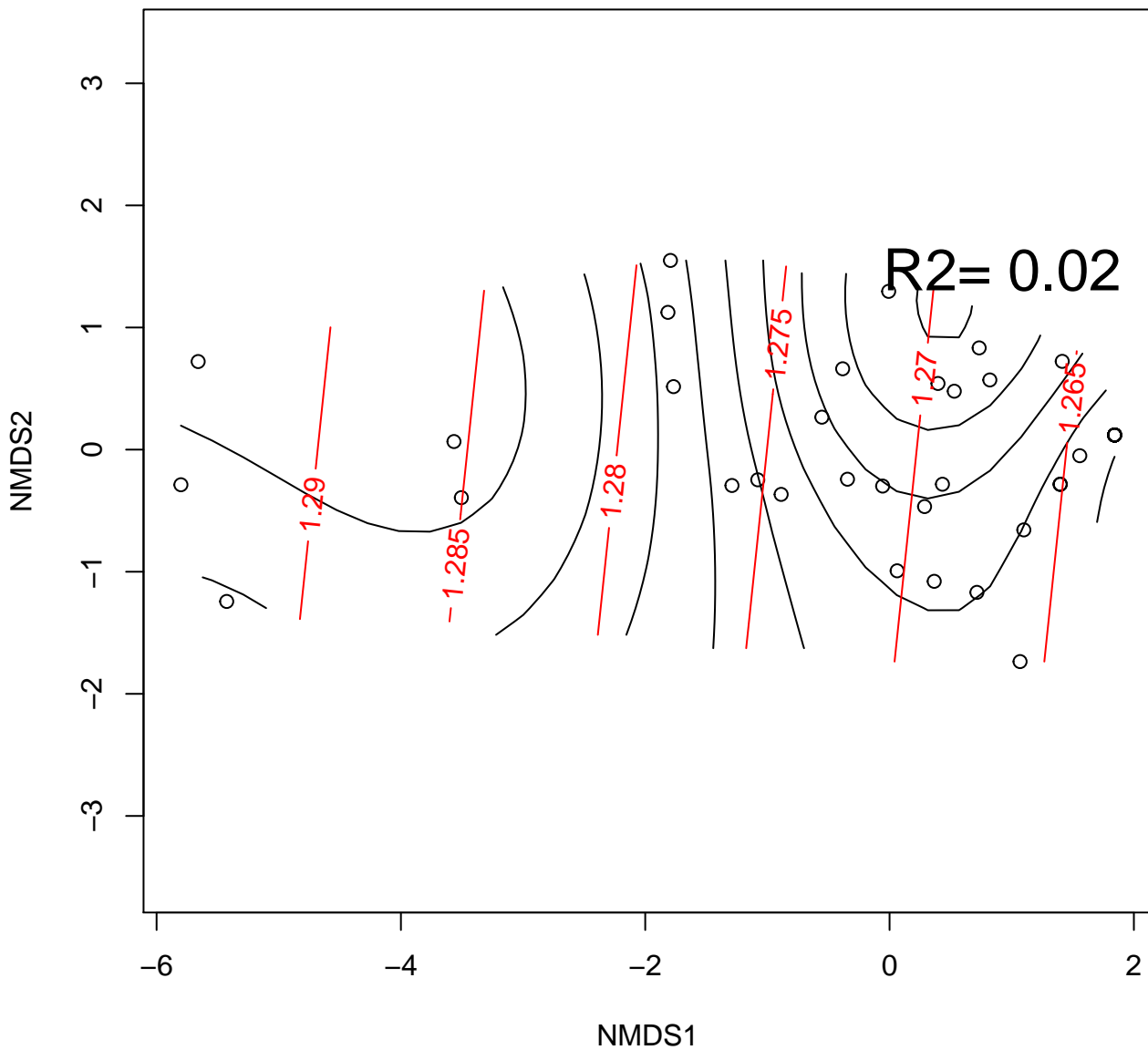
SR



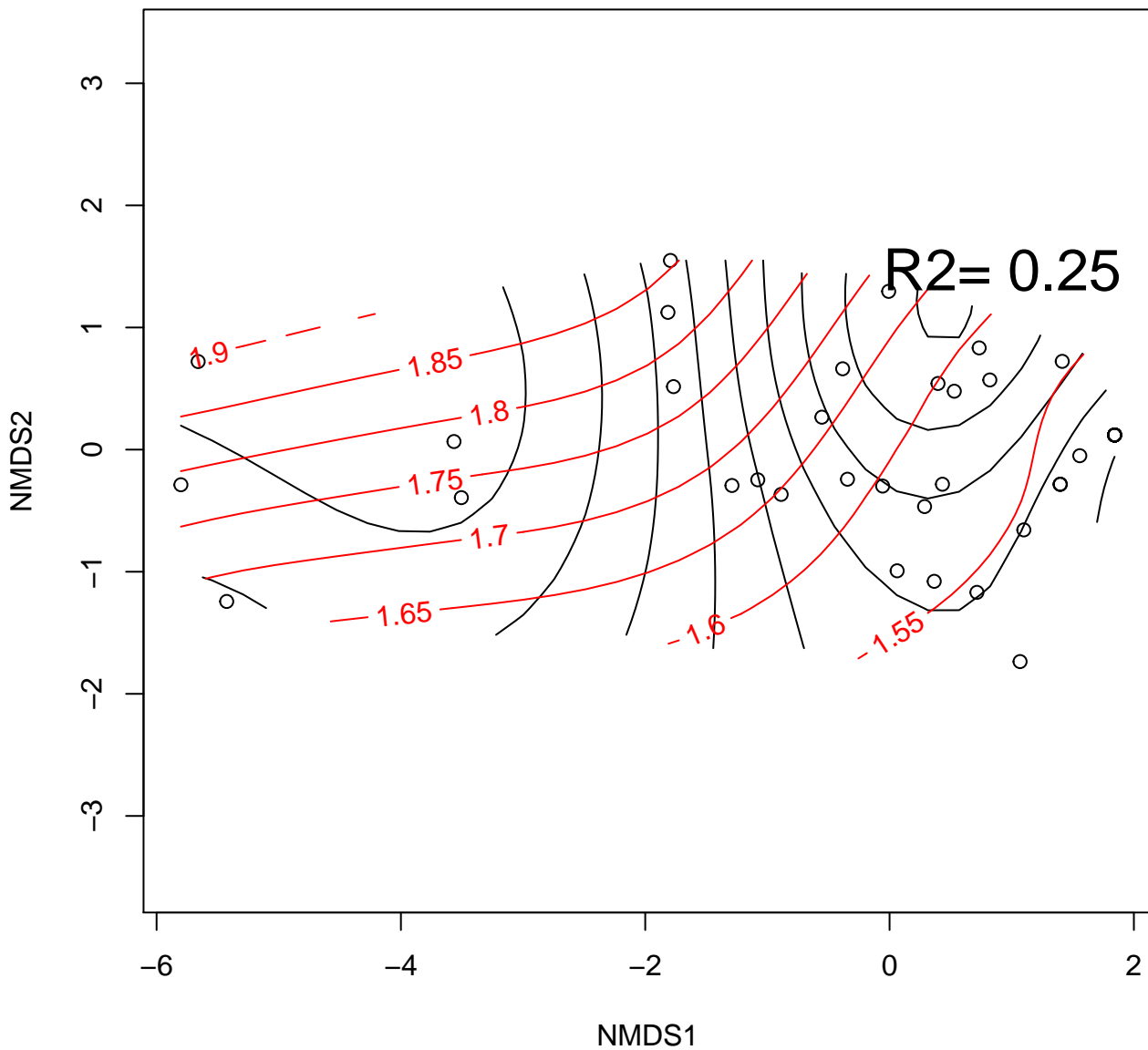
SR1



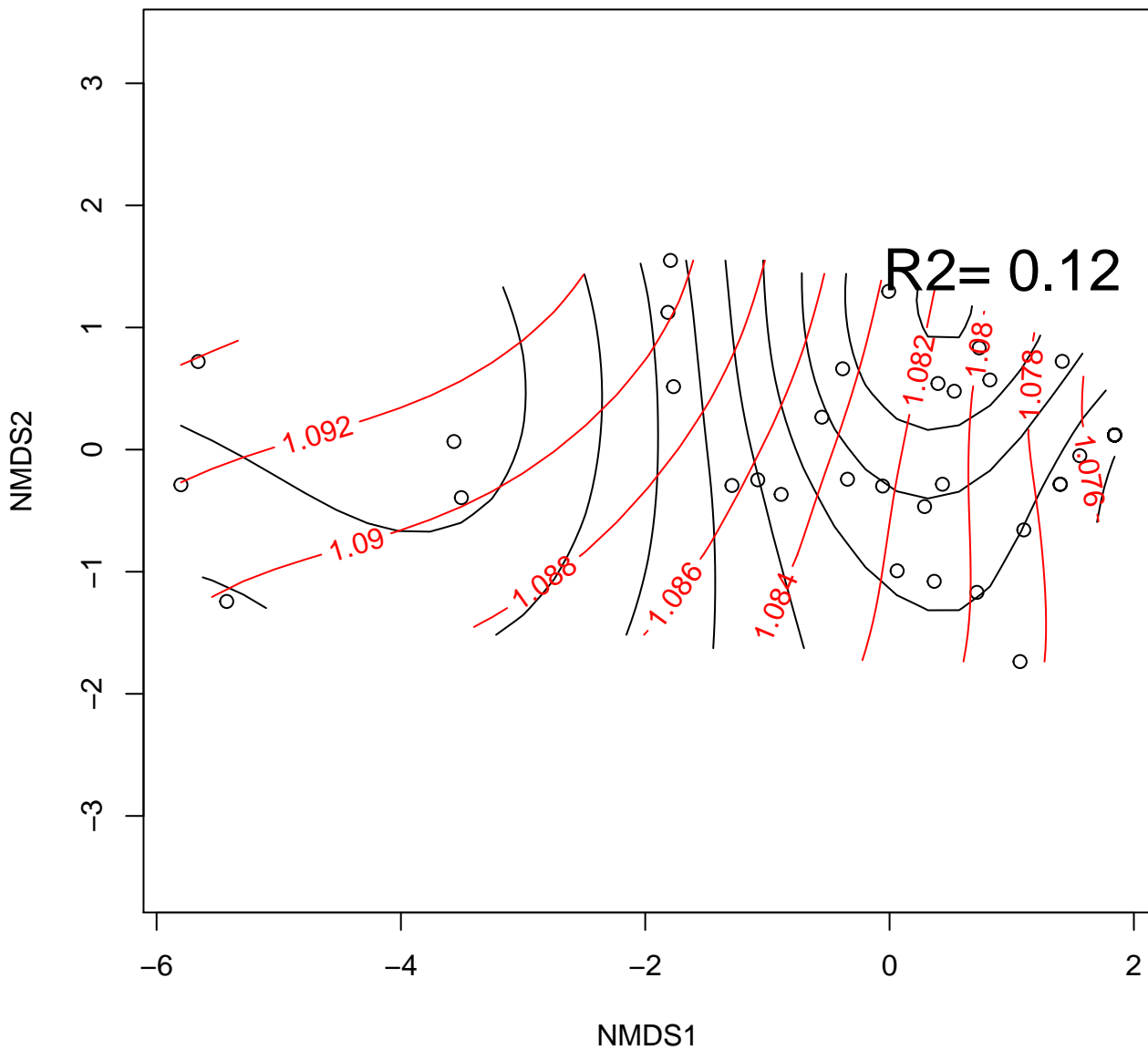
SR2



SR3

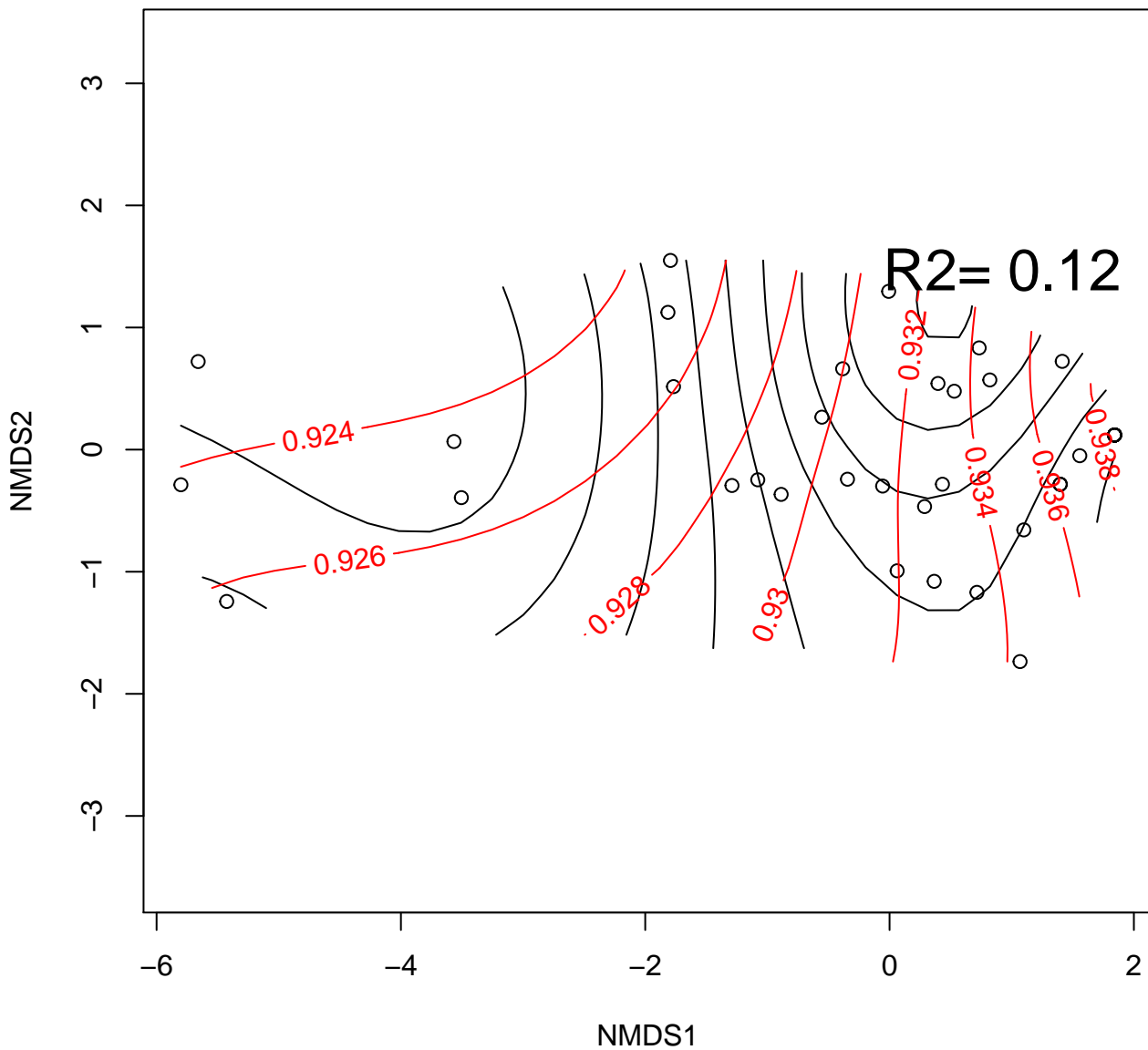


SR4

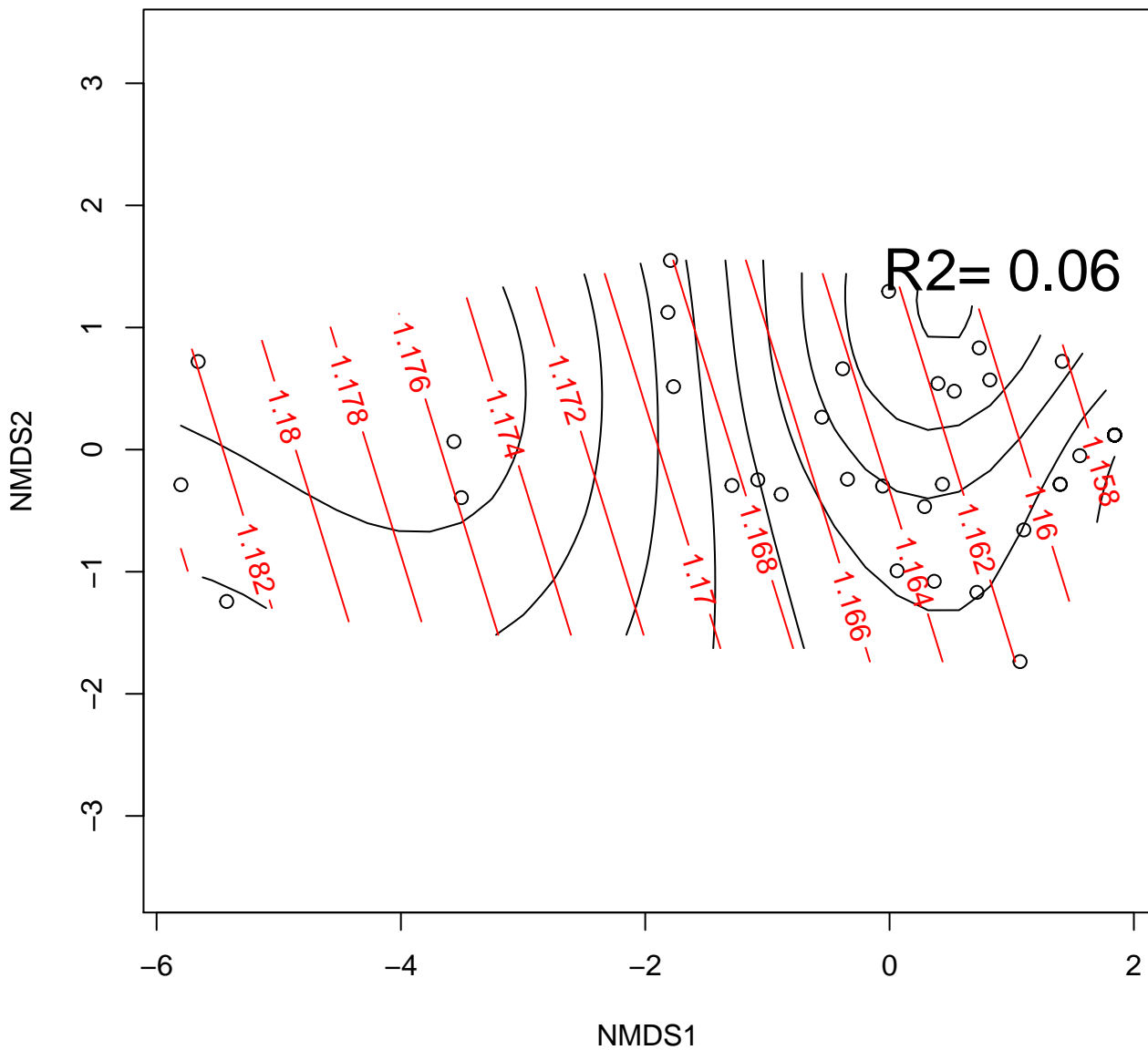


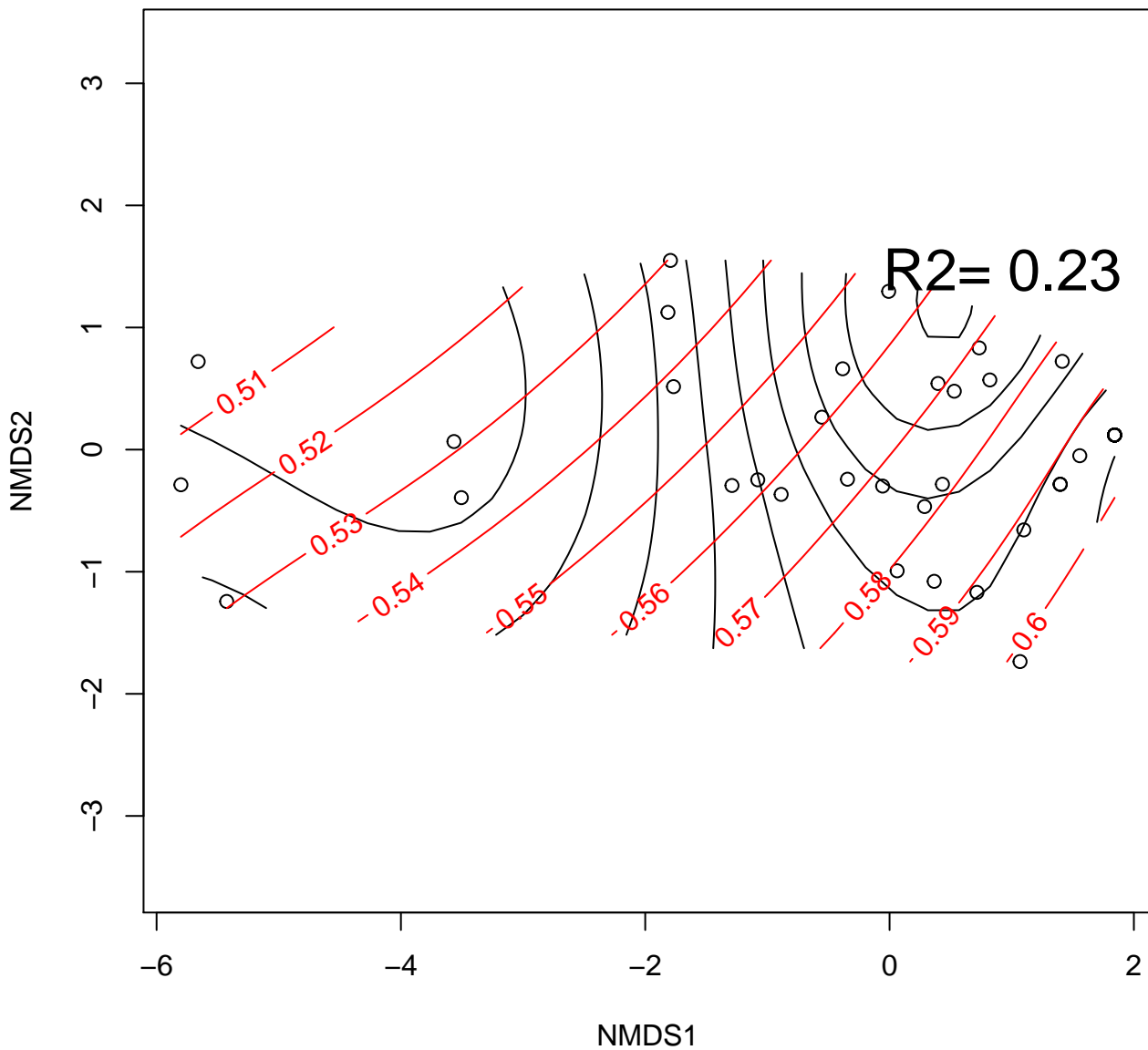


SR5

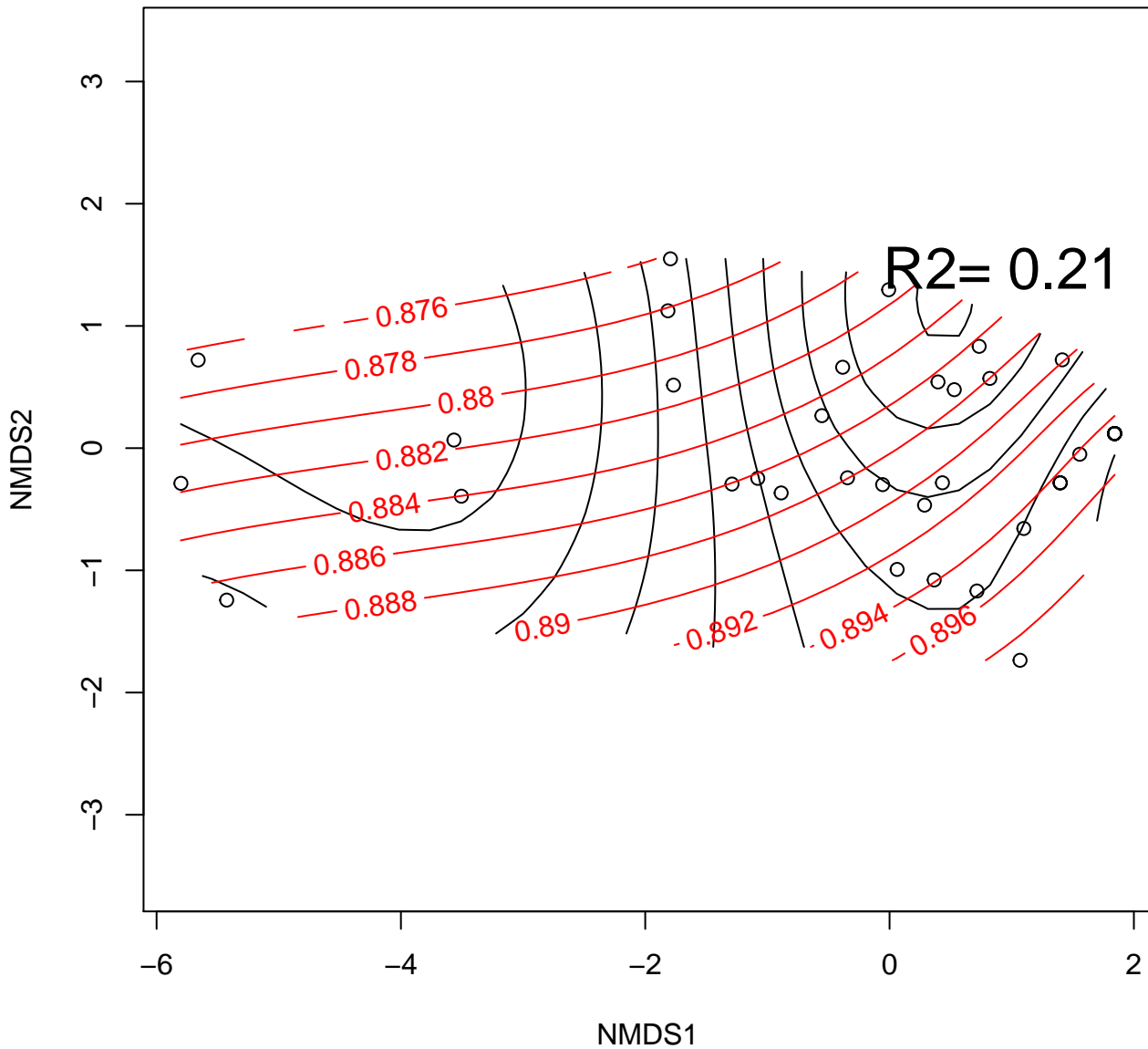


SR6

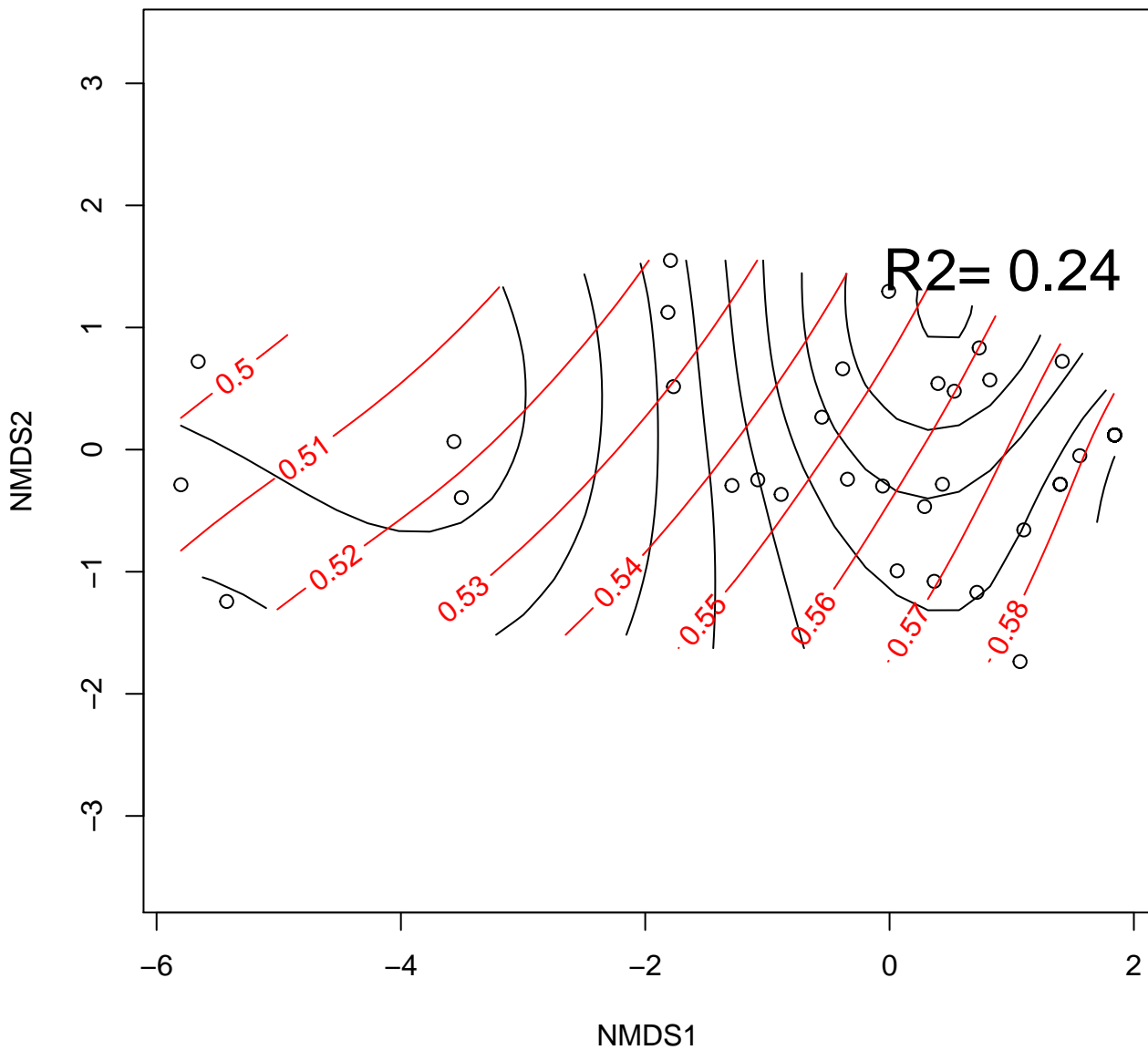


**SR7**

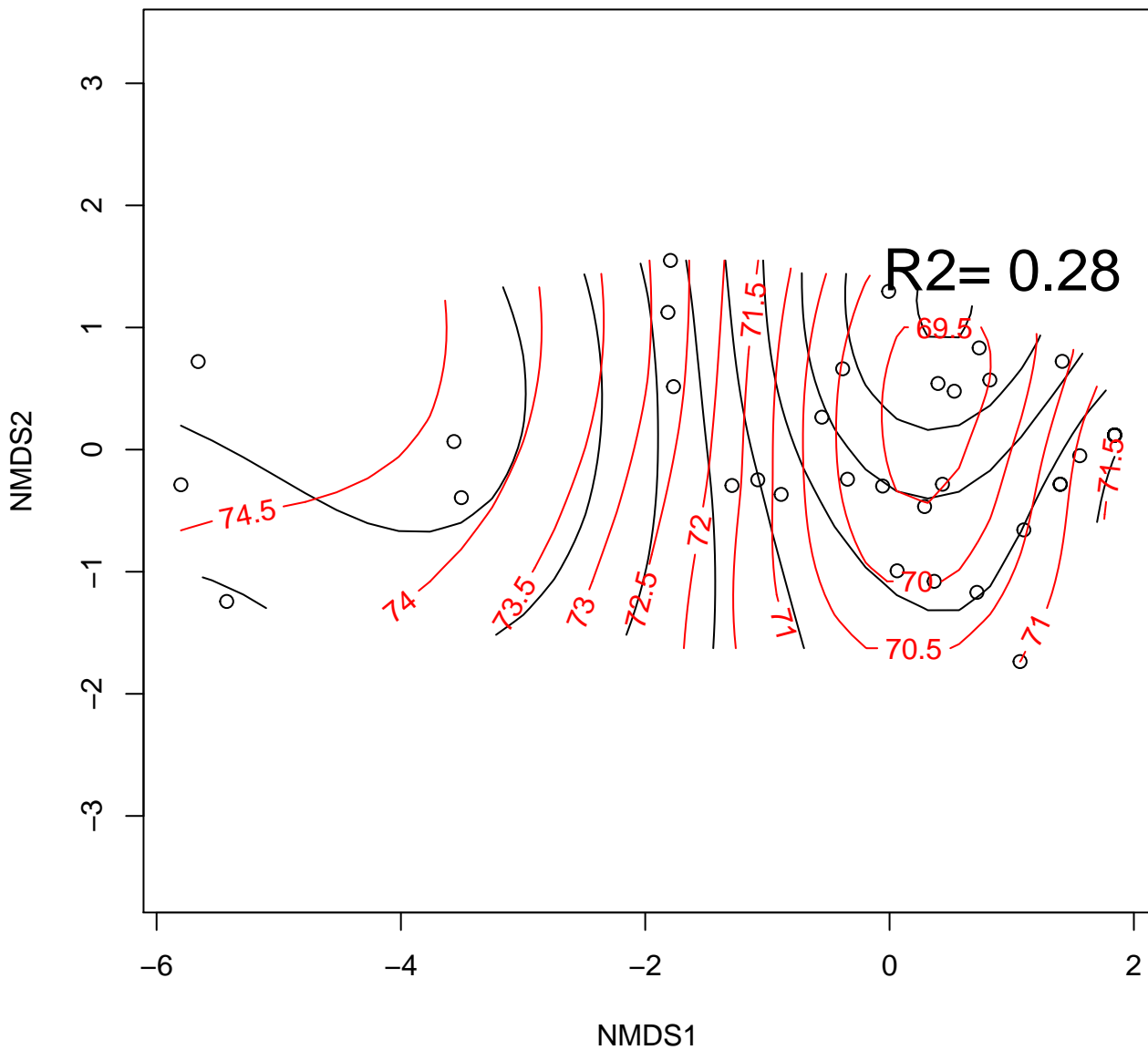
# SR8



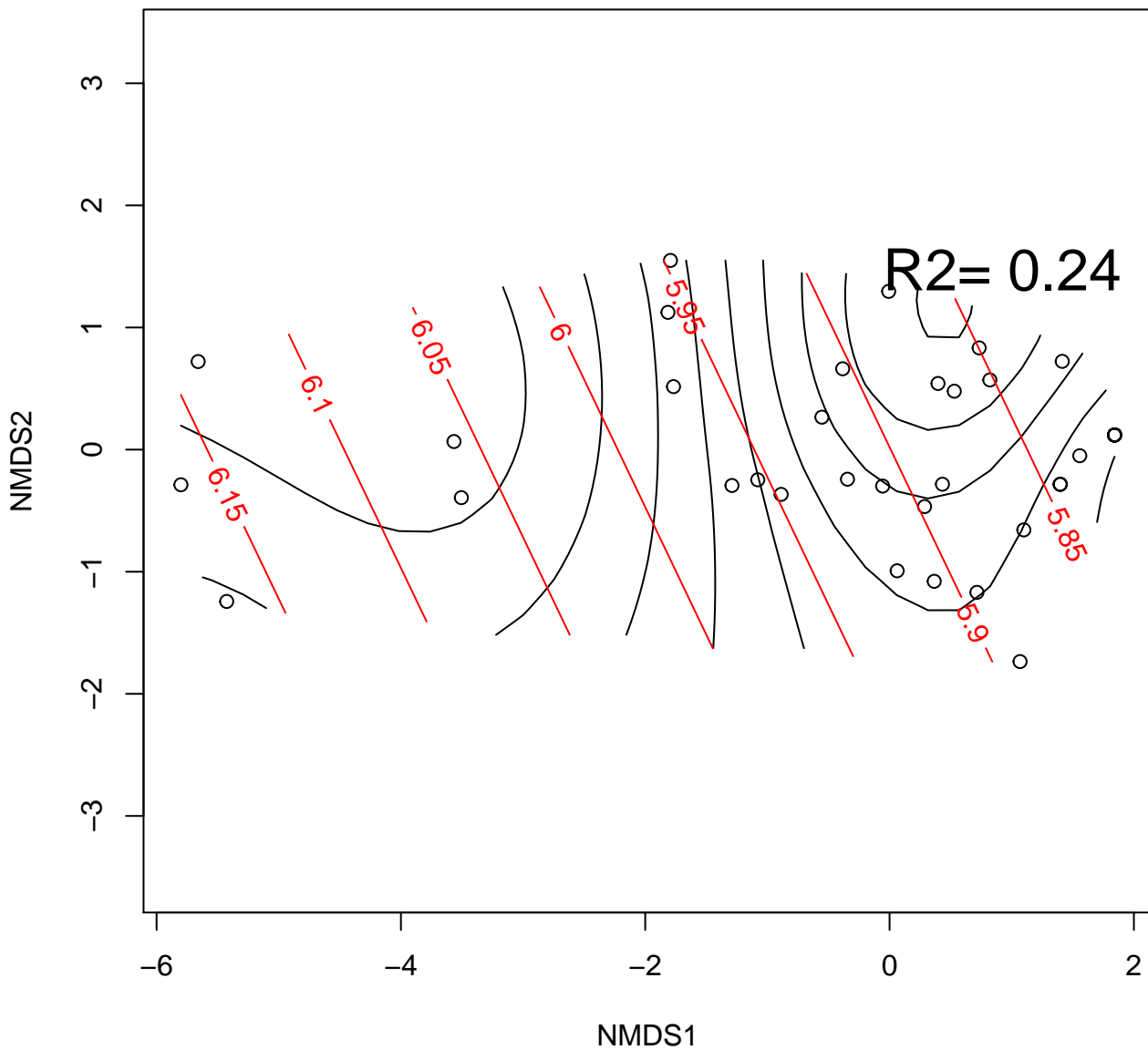
# SRPI



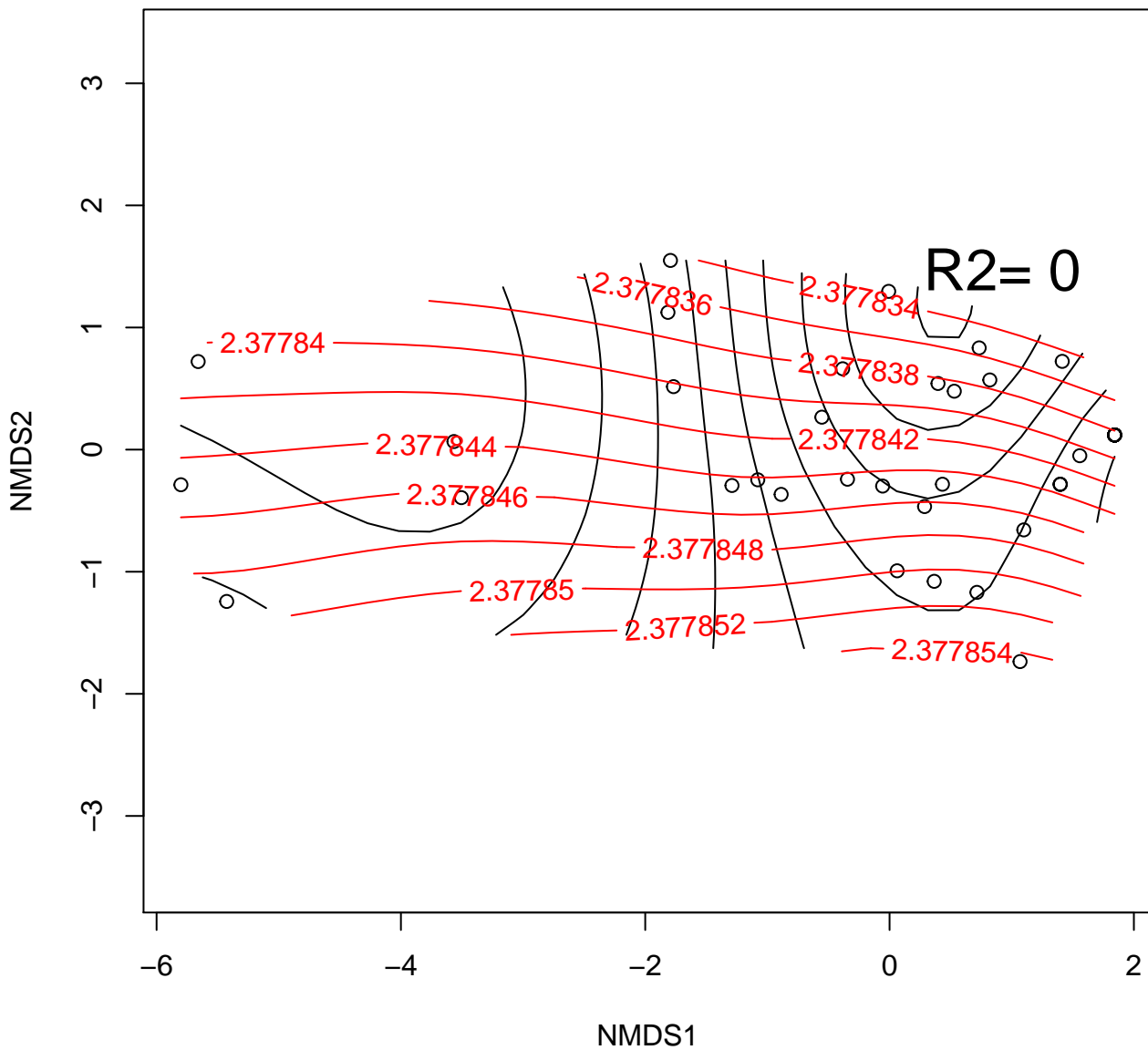
Sum\_Dr1



# Sum\_Dr2

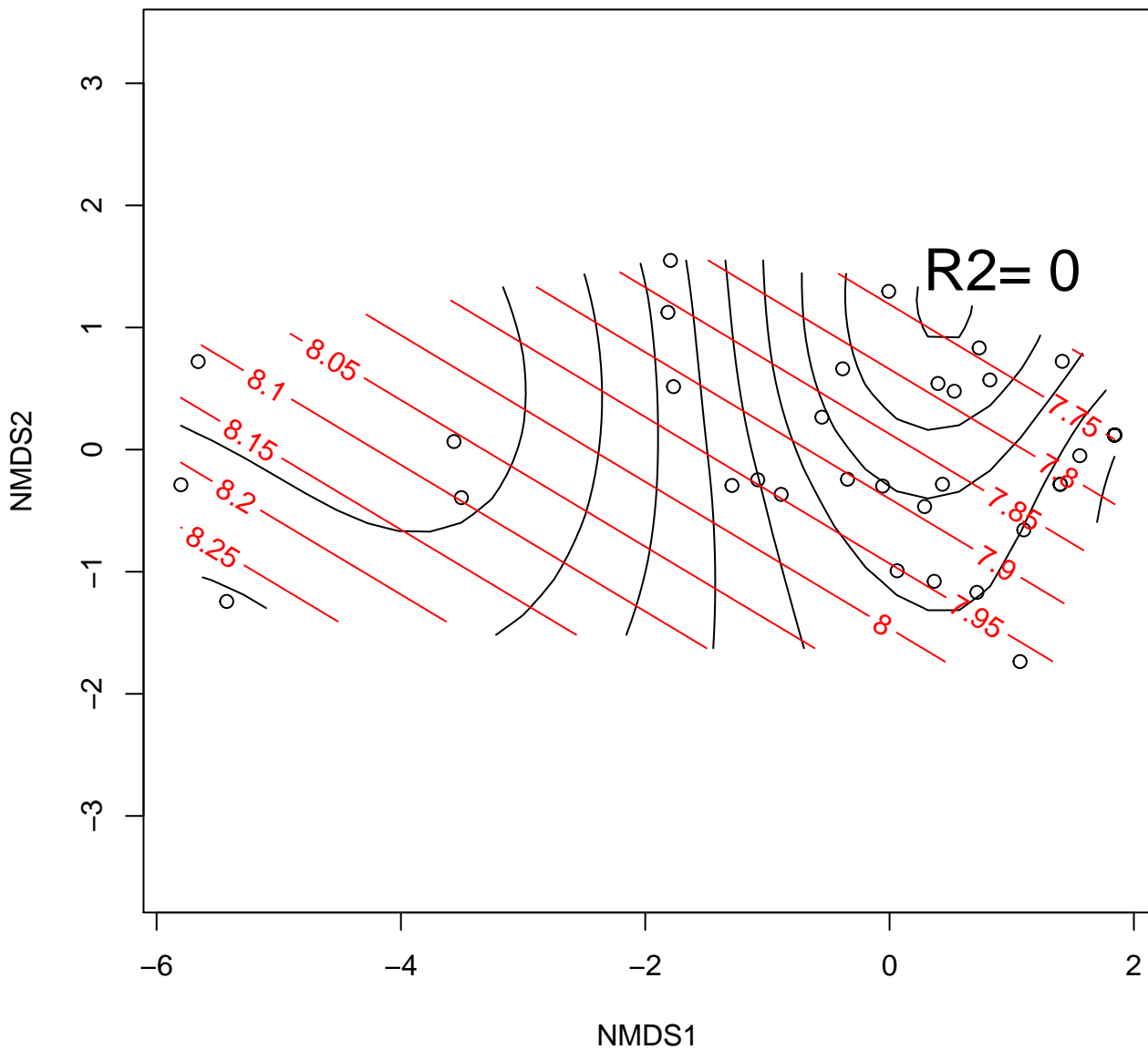


# TCARI

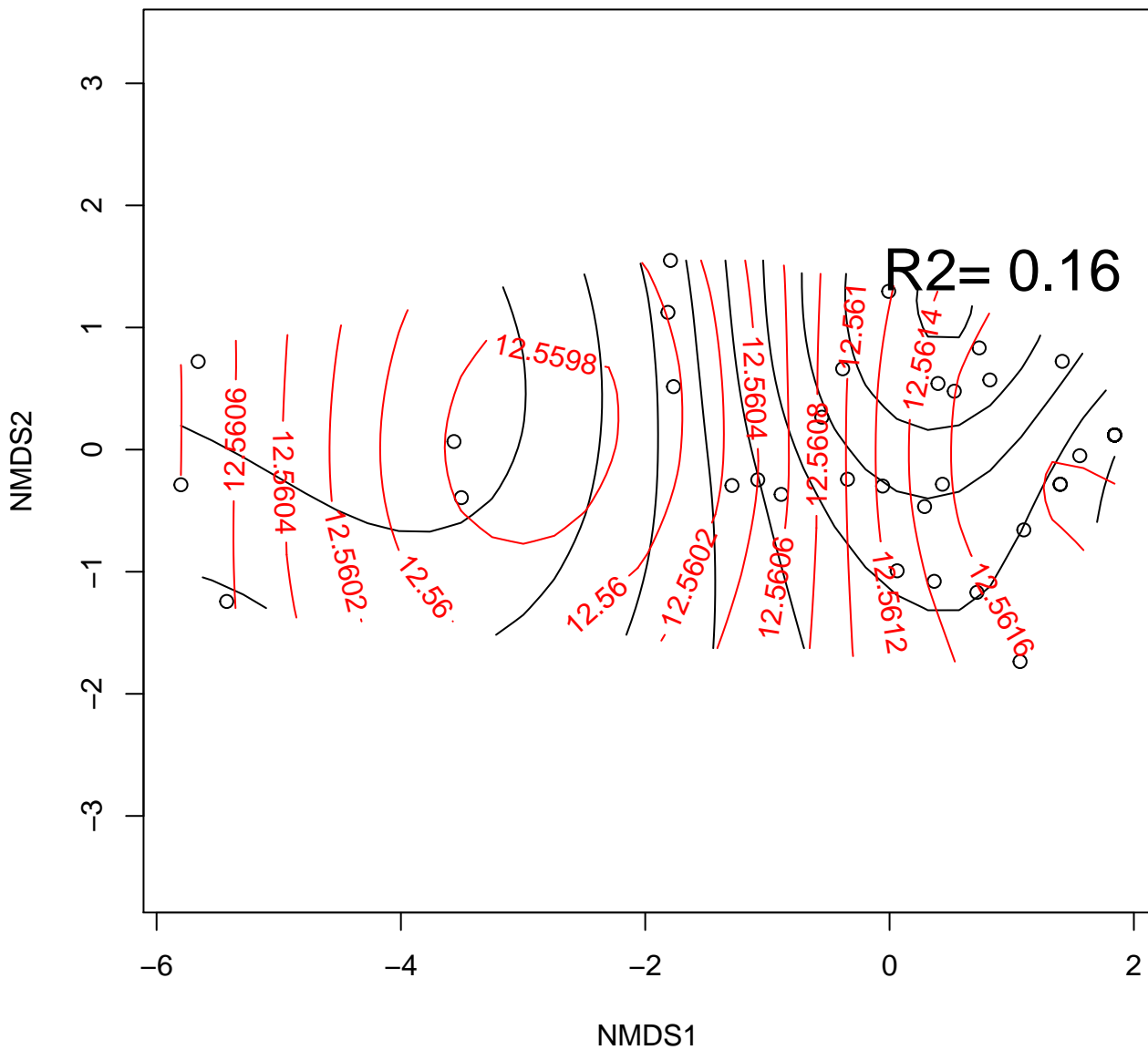




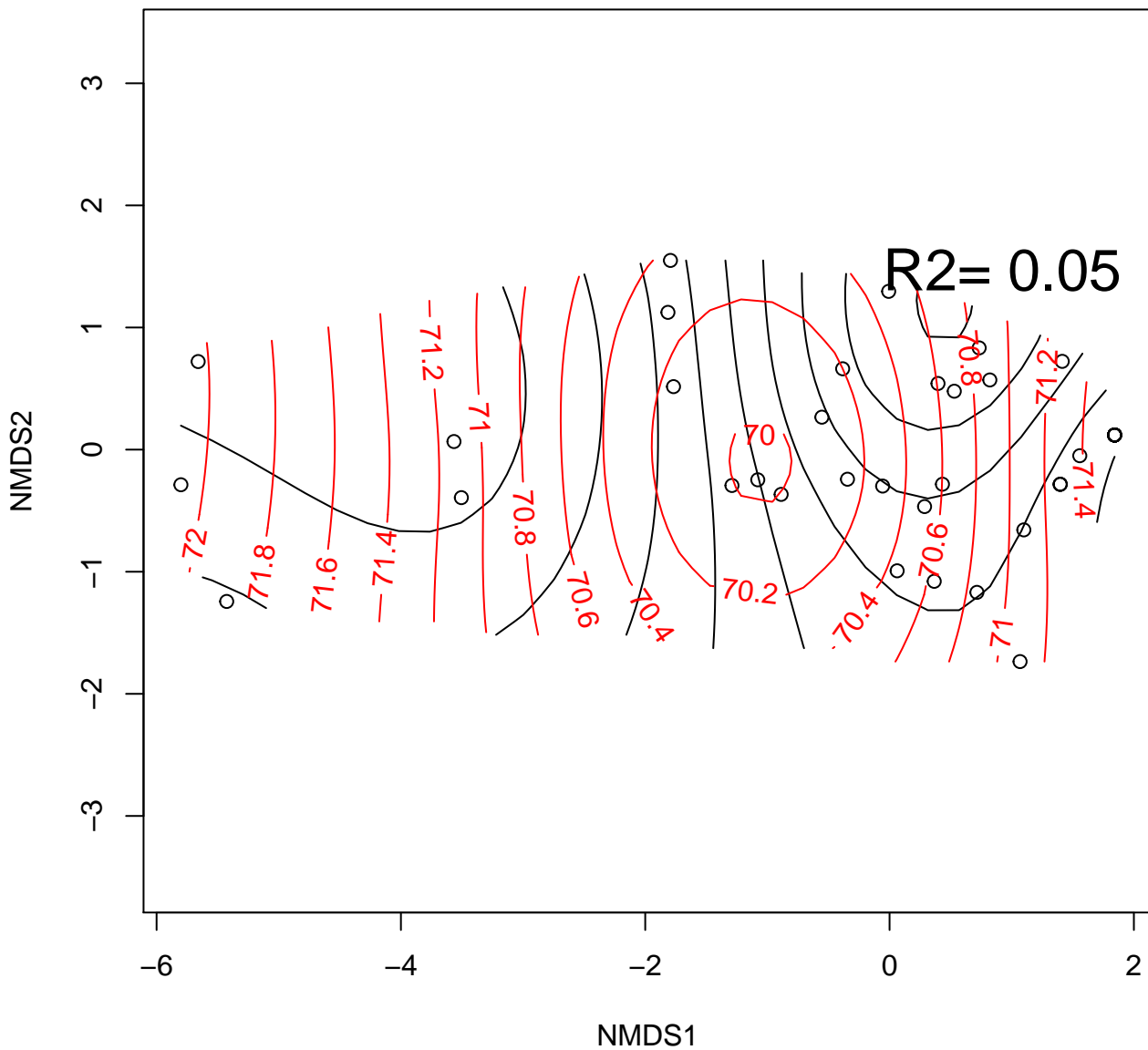
# TCARI2



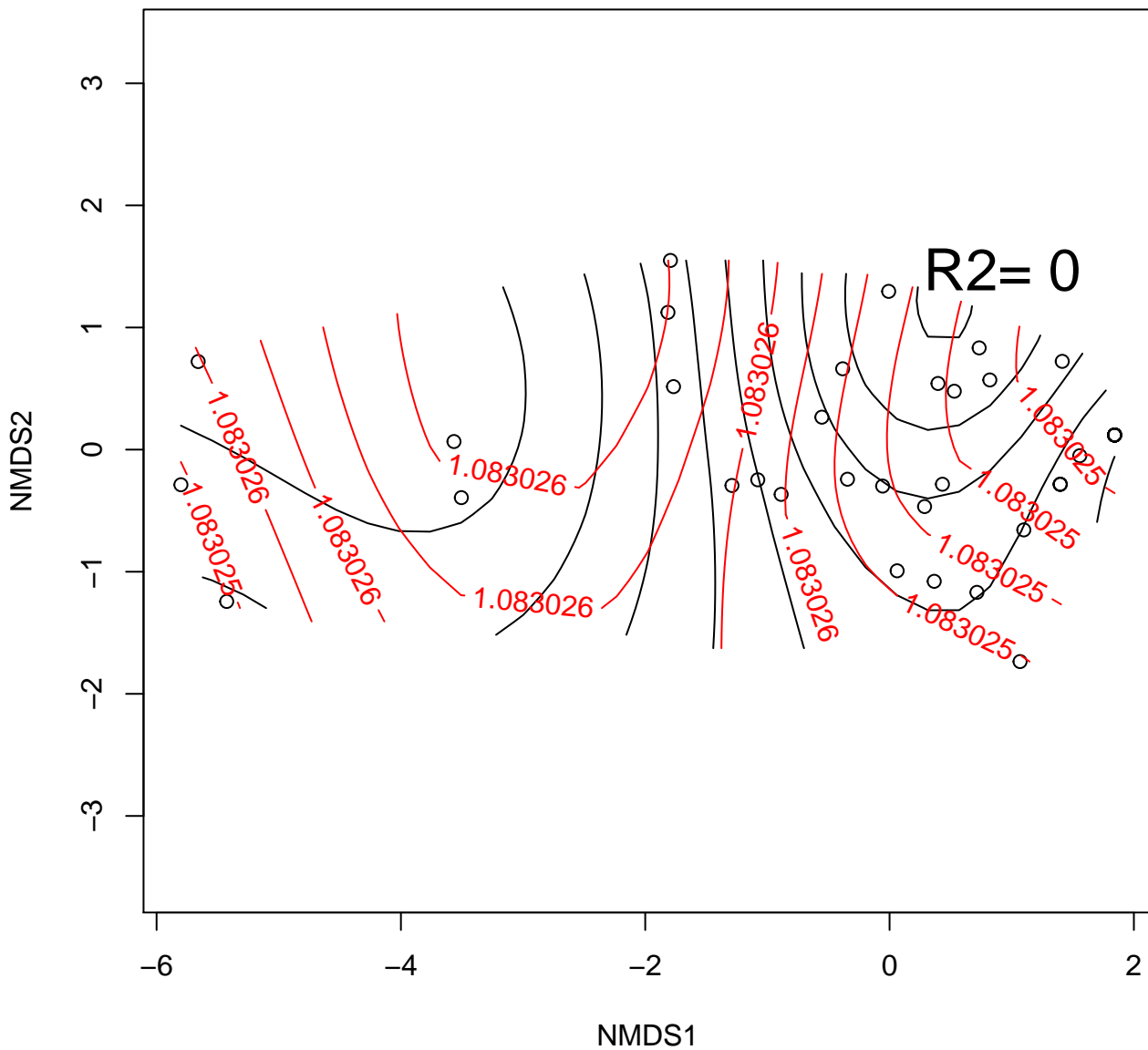
# TCARI.OSAVI



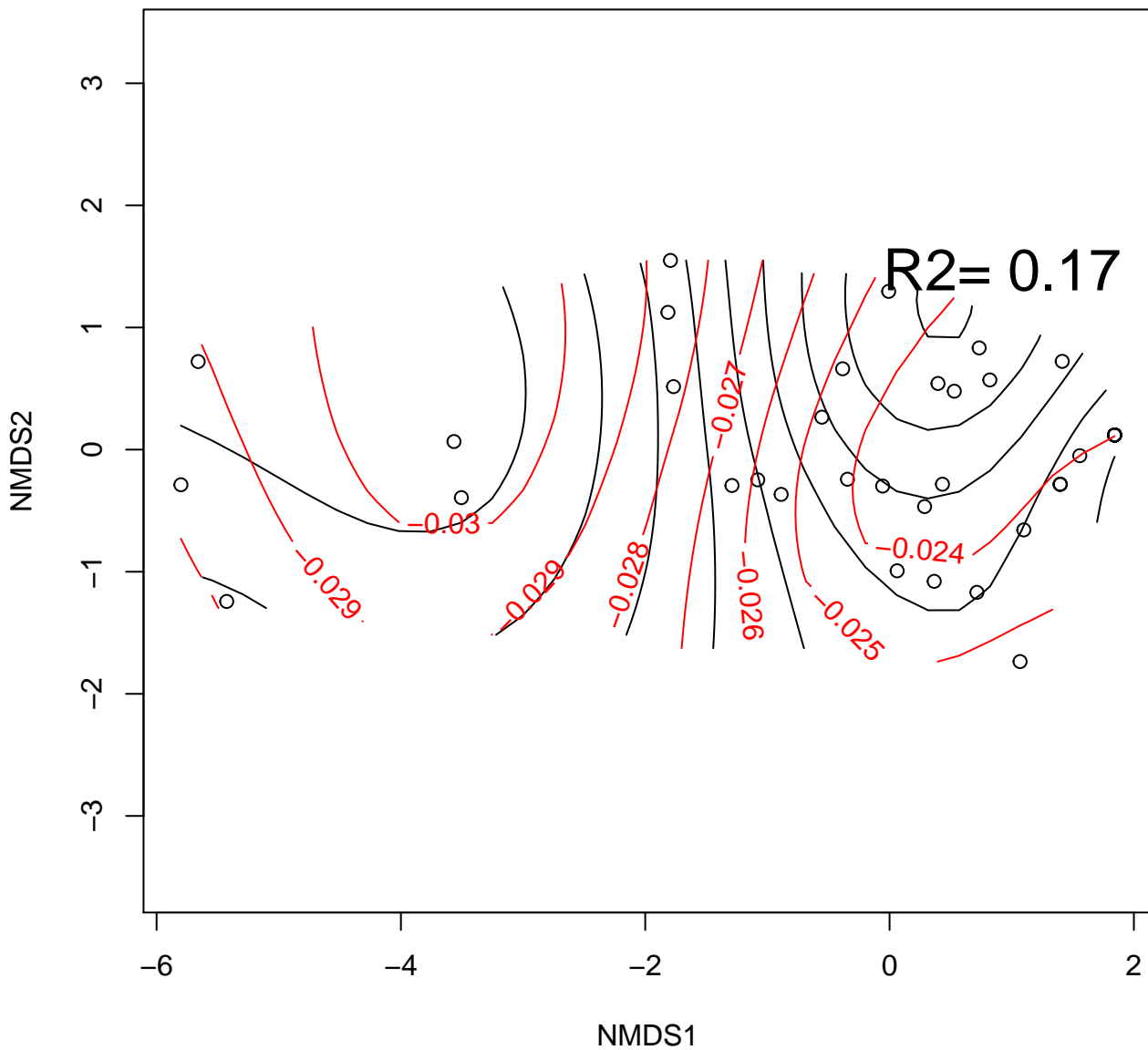
# TCARI2.OSAVI2



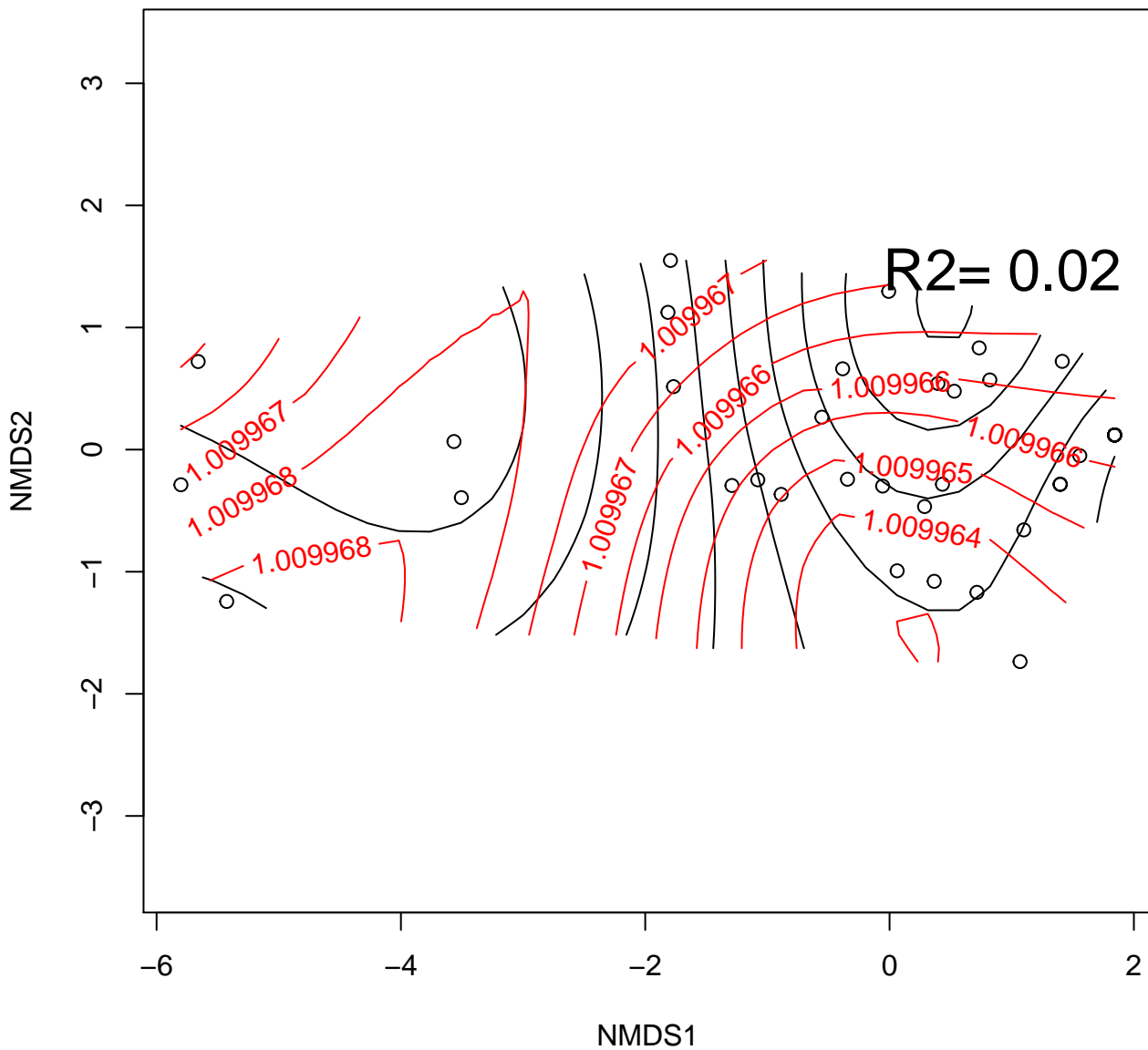
# Vogelmann



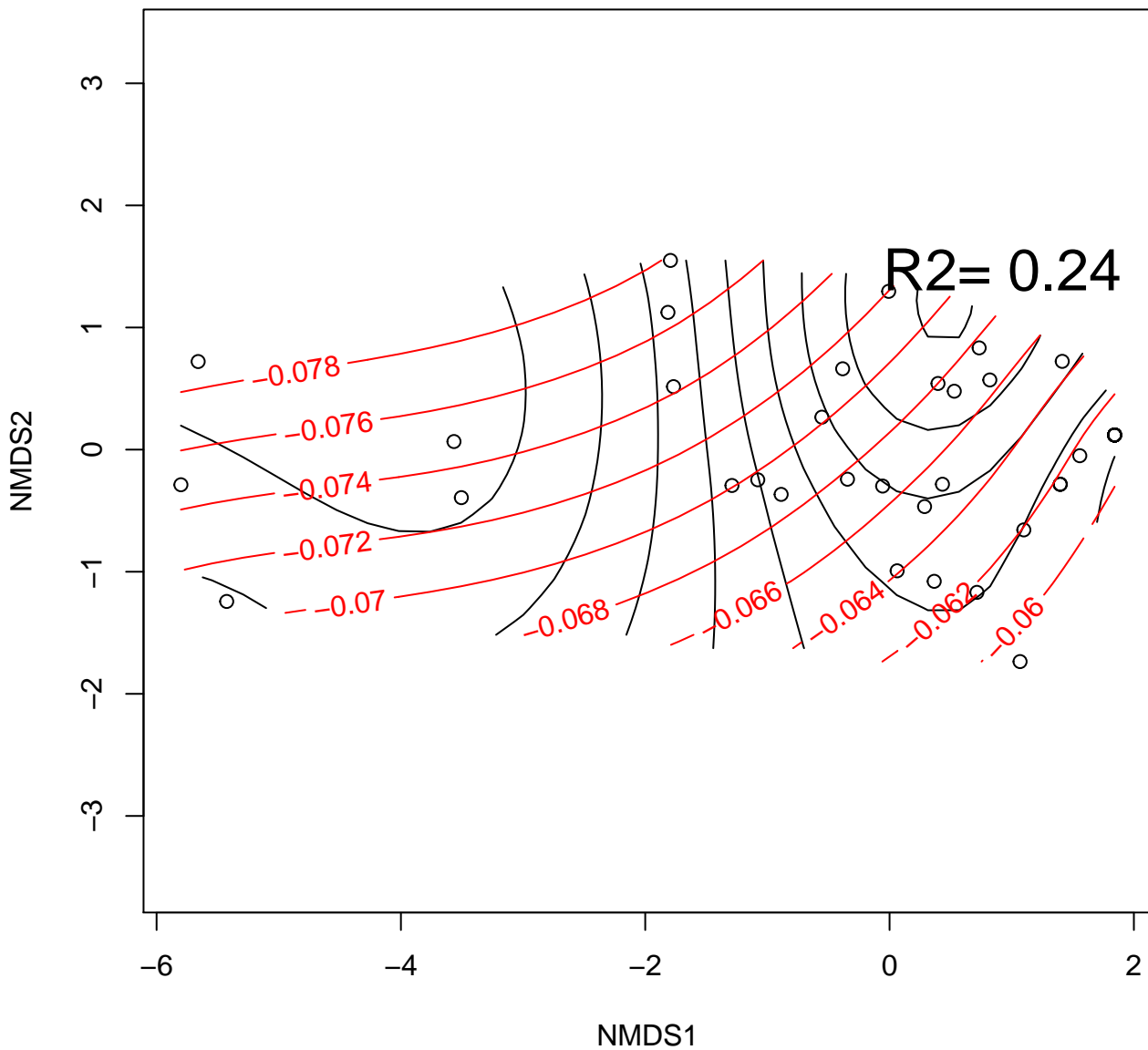
# Vogelmann2



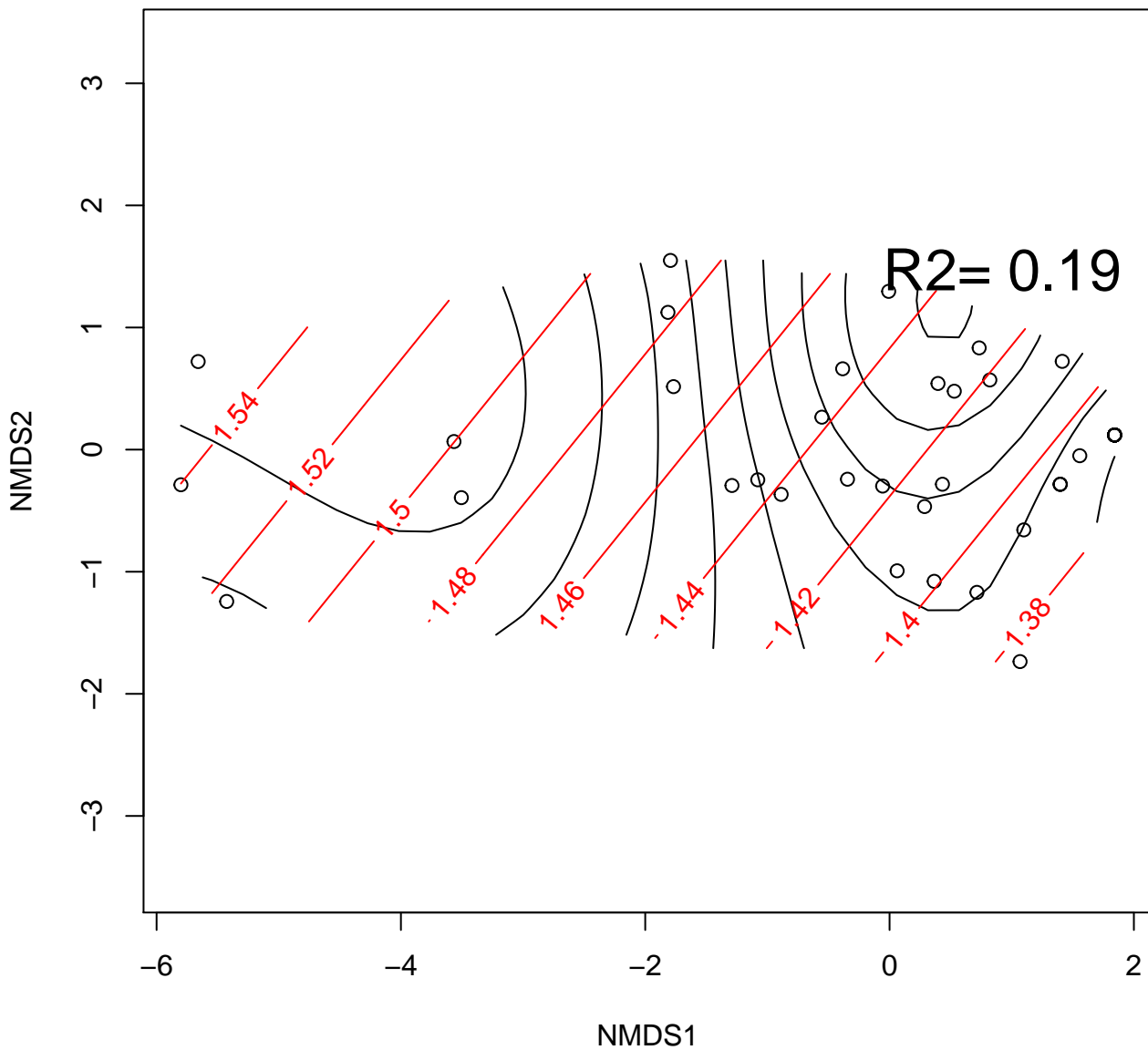
# Vogelmann3



PRI

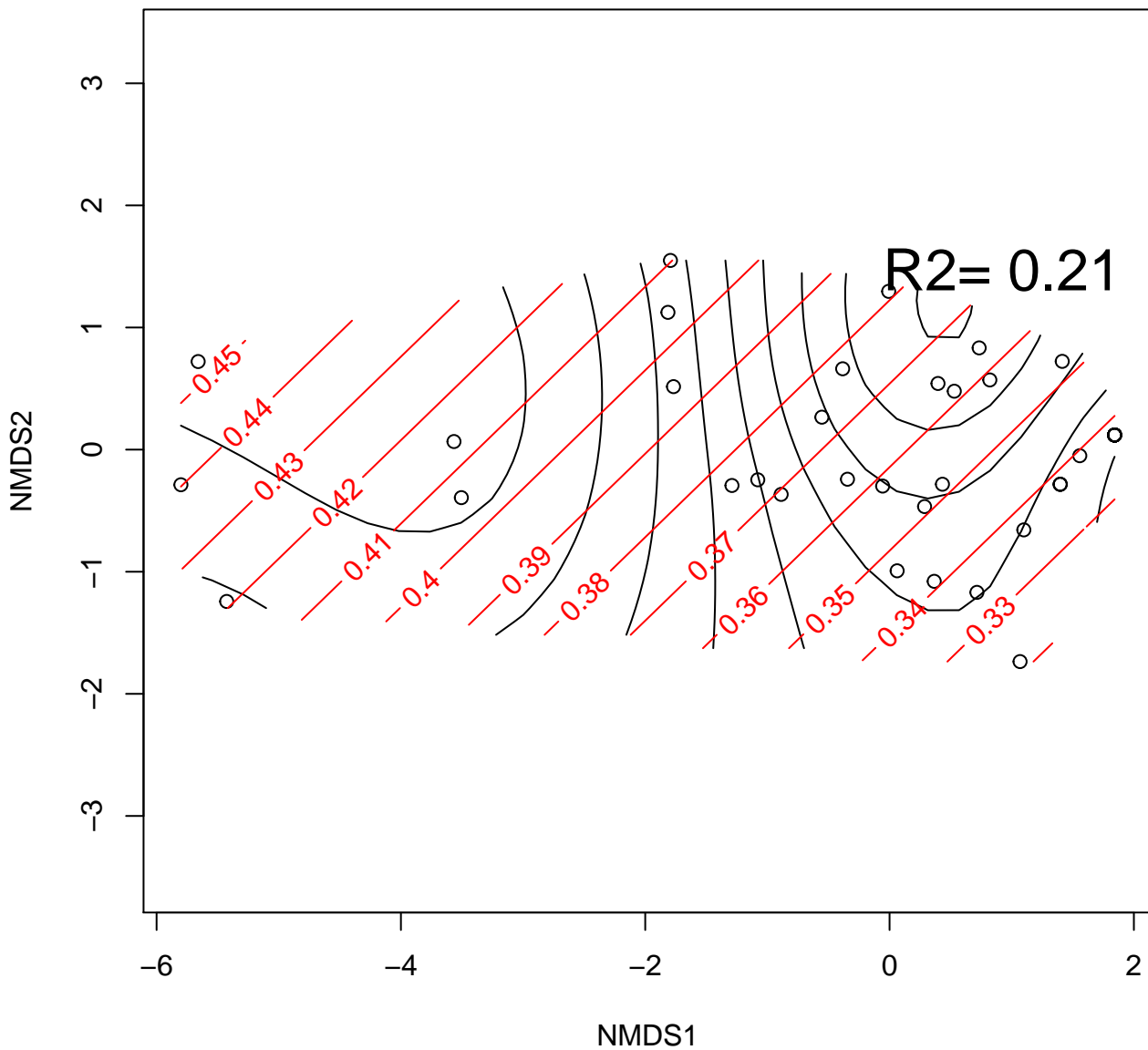


# PSSR

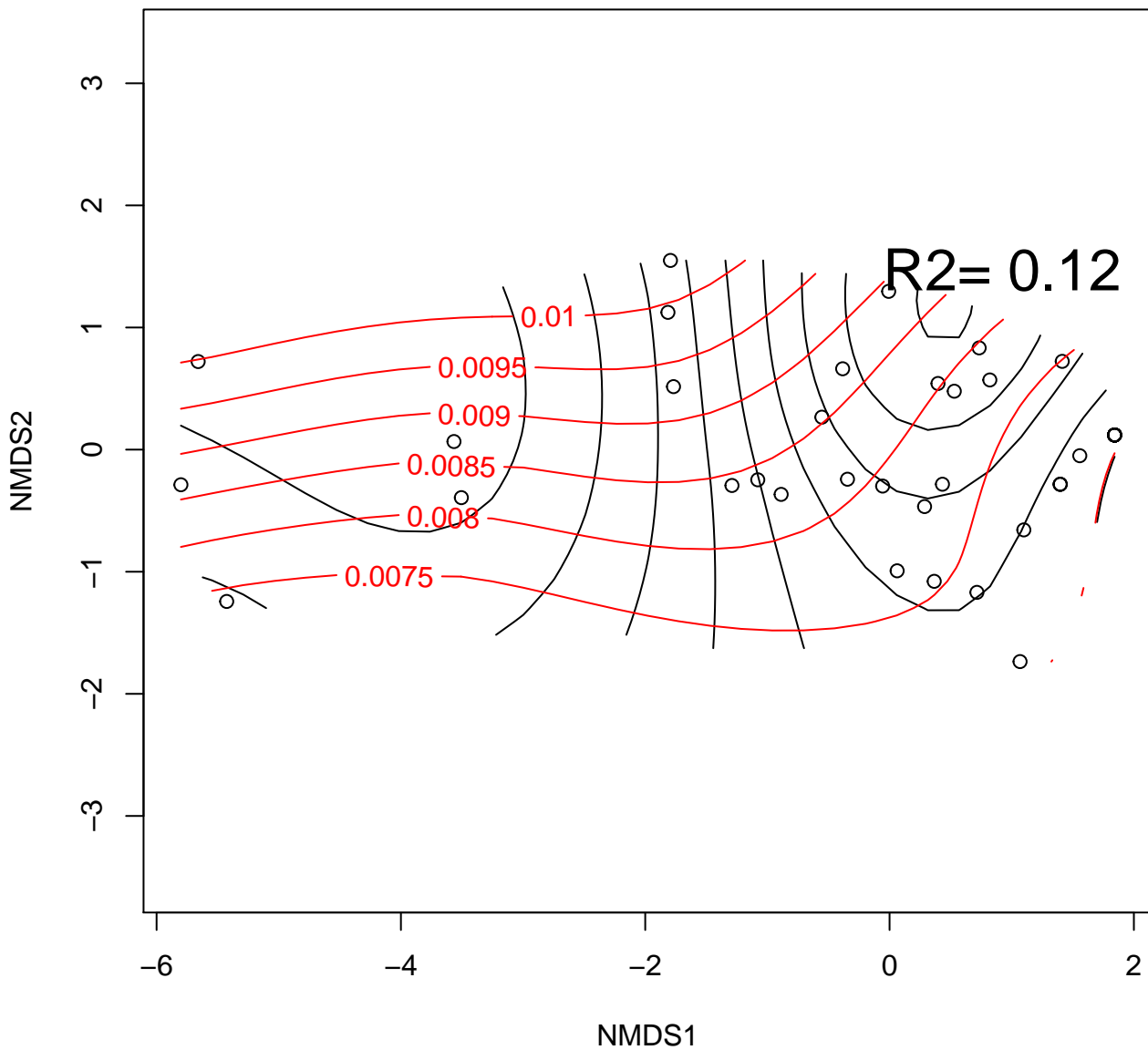




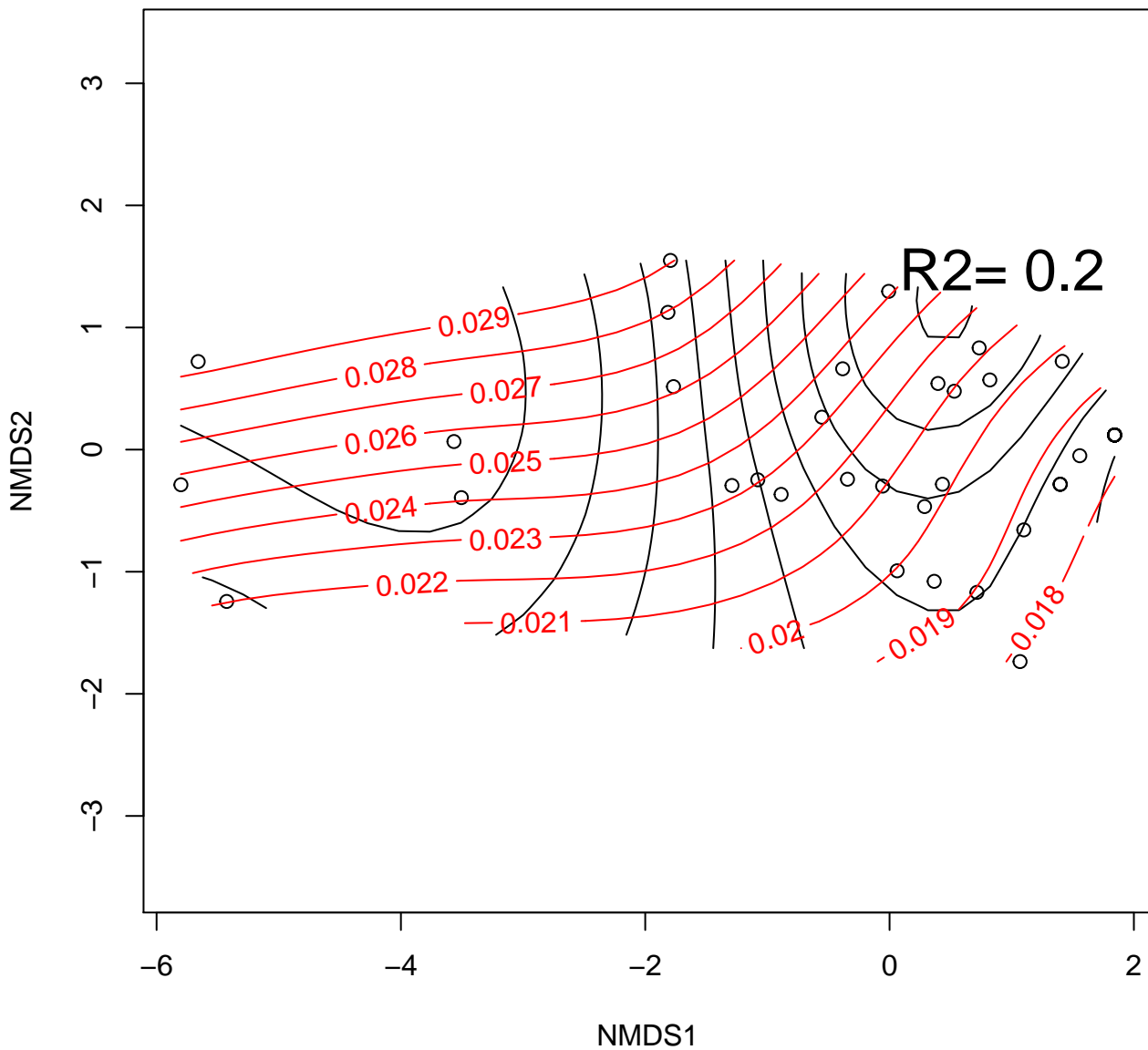
# PSND



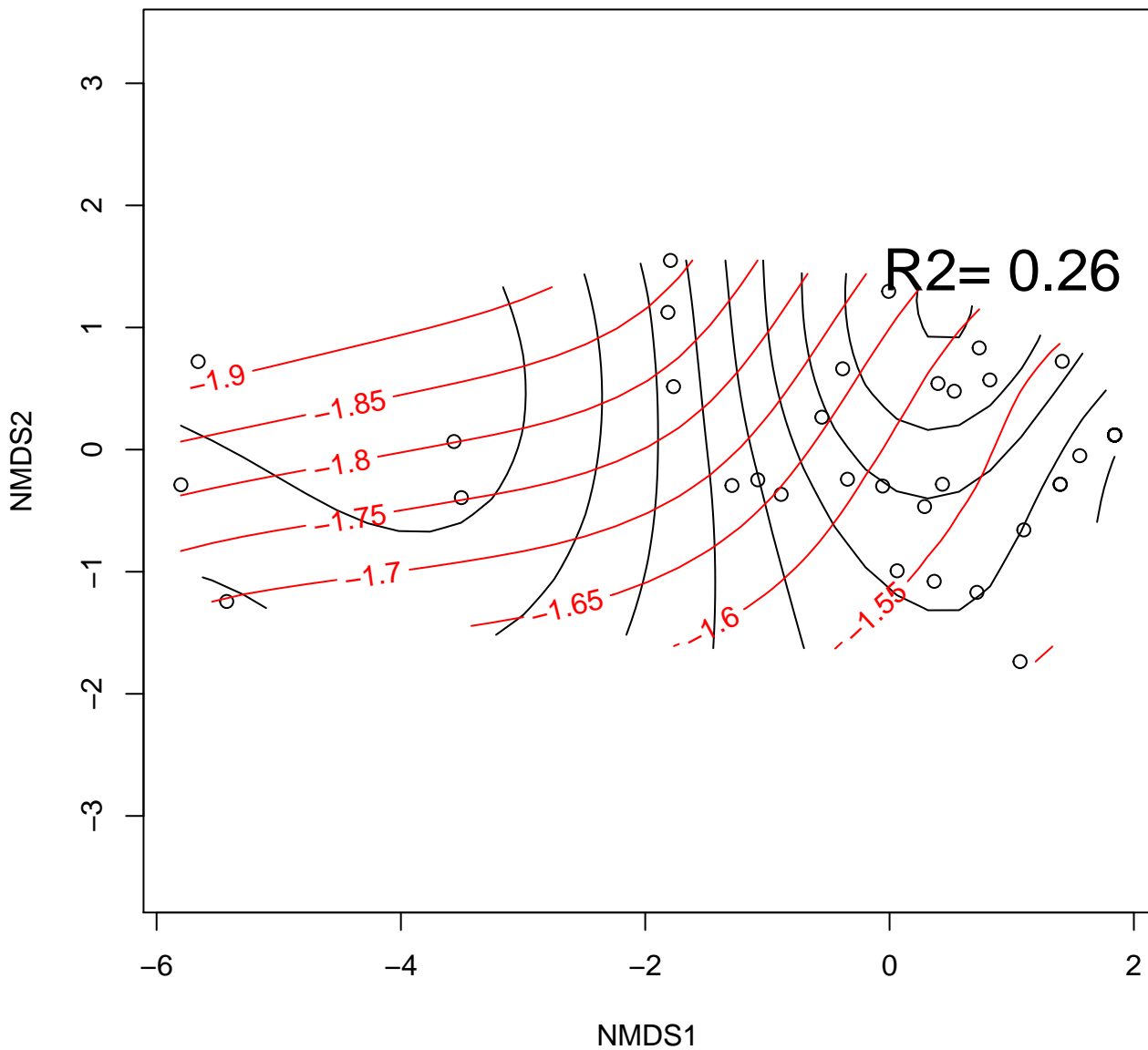
CRI1



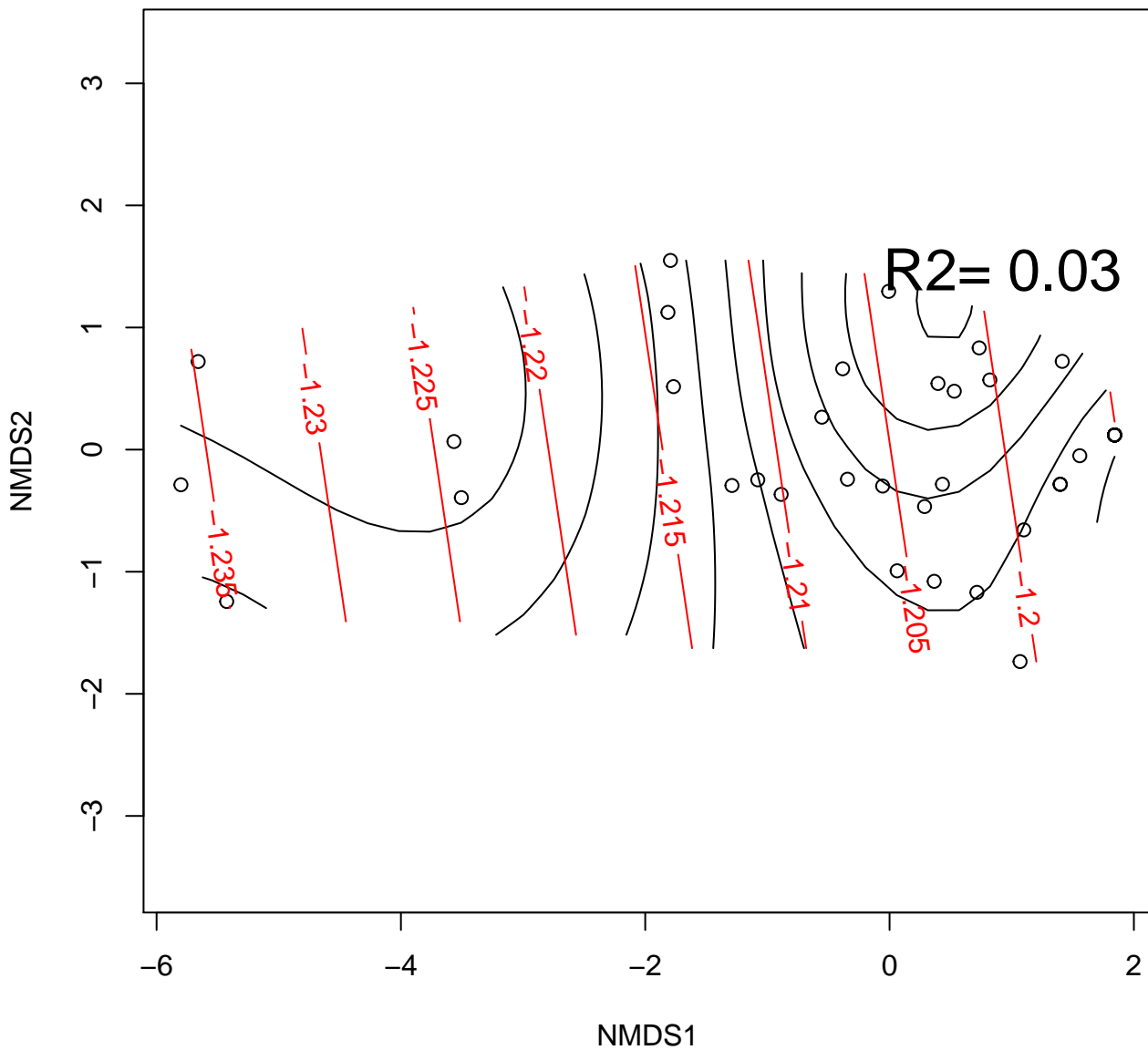
CRI2



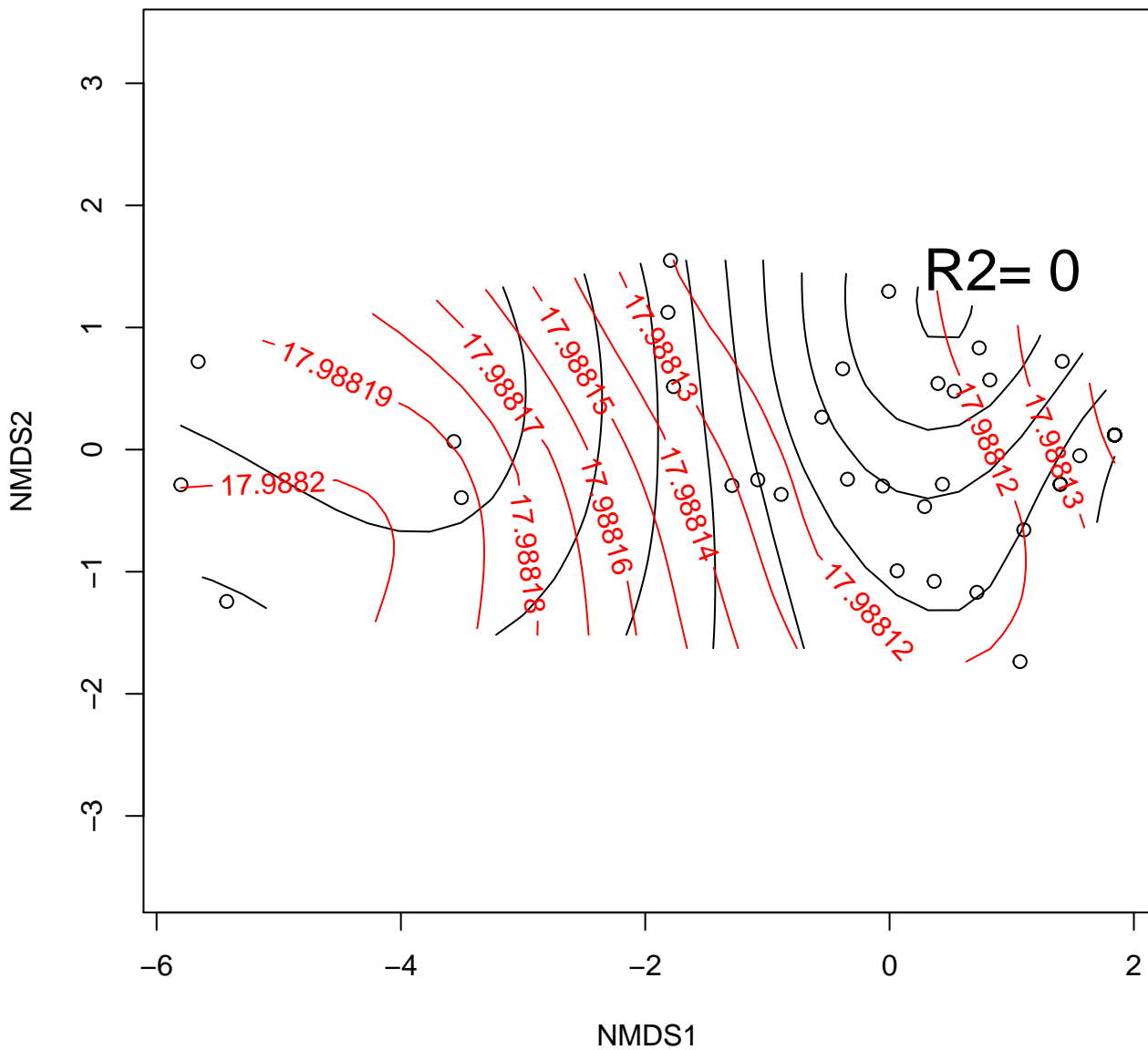
CRI3



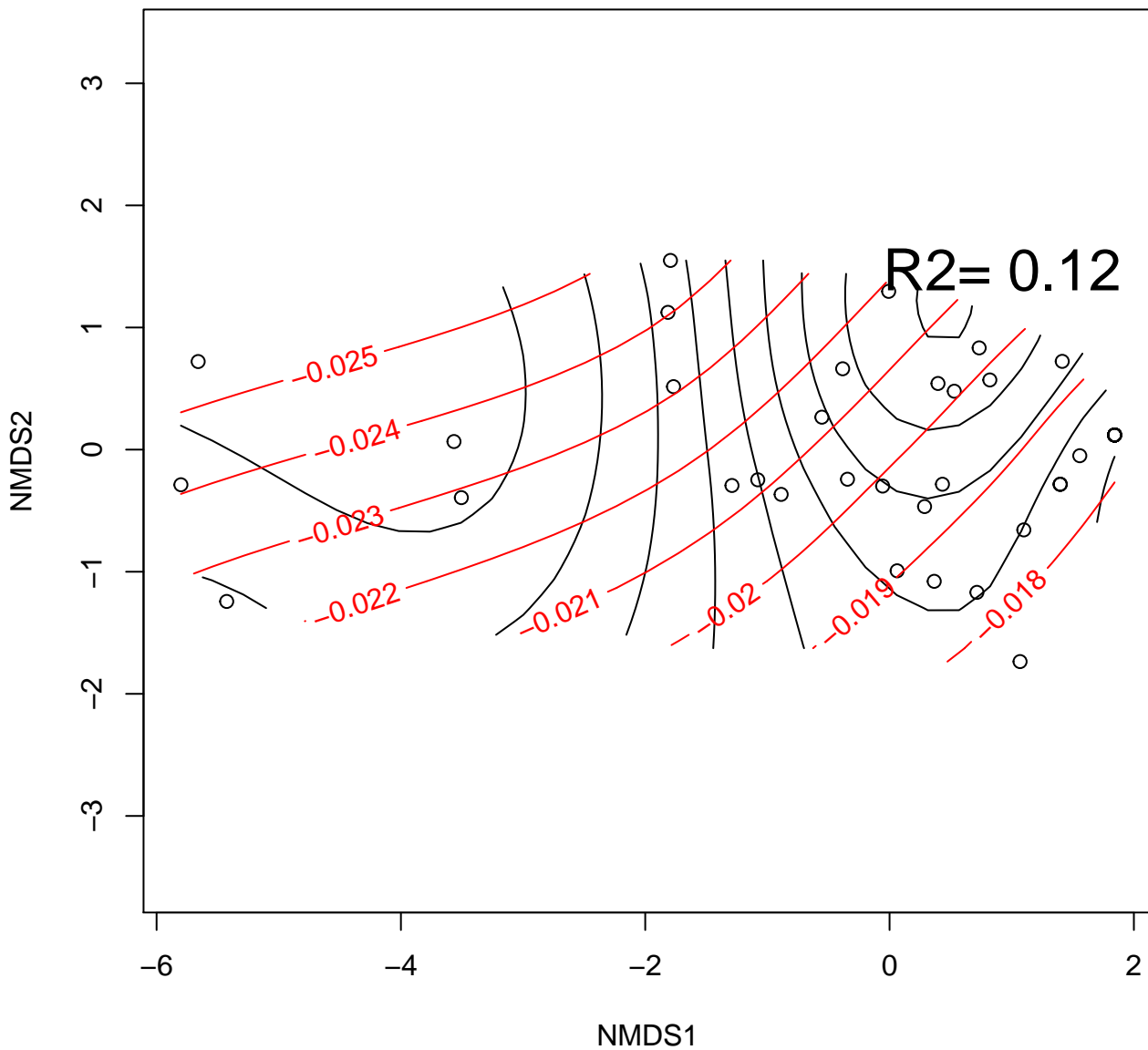
CRI4



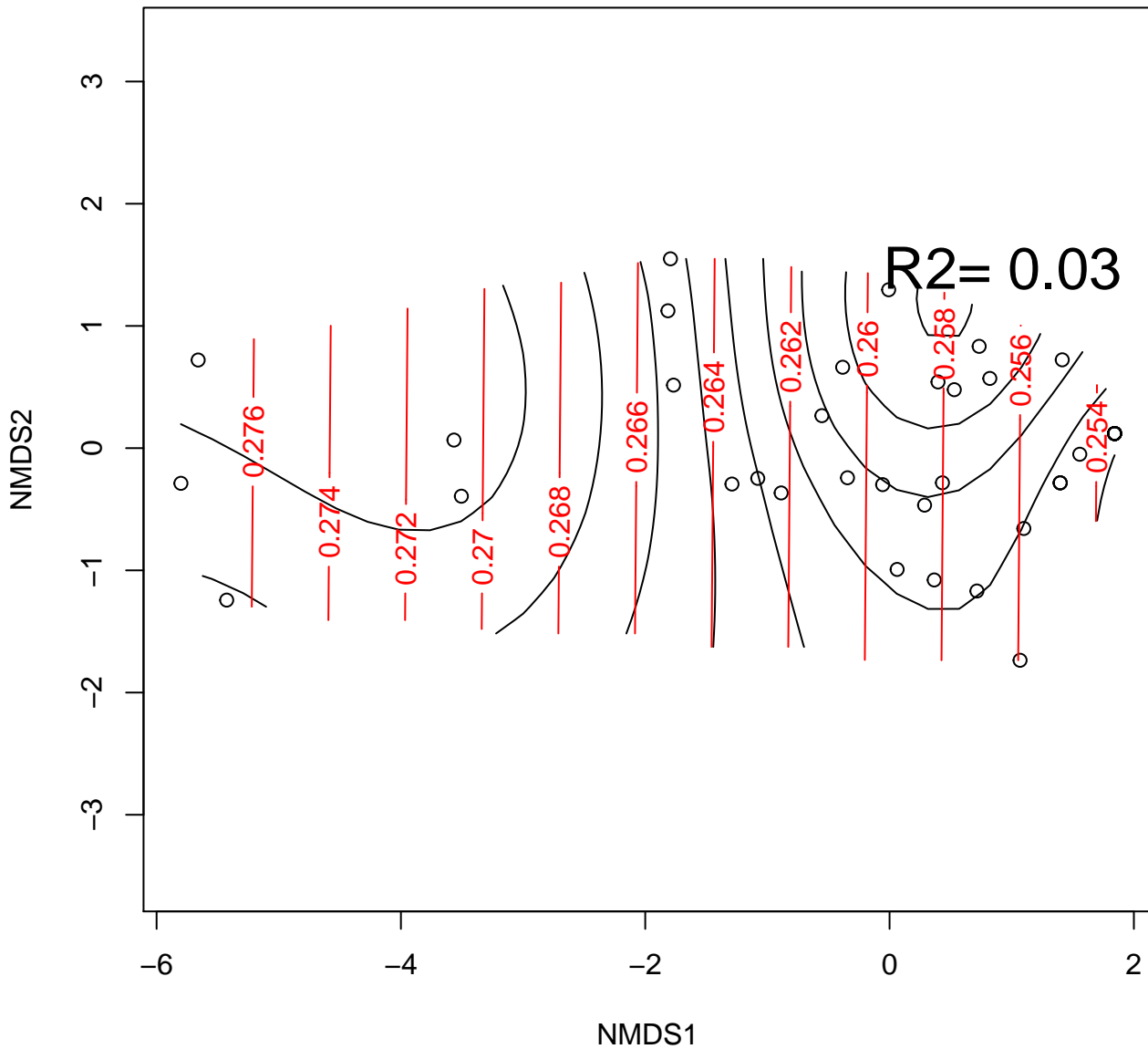
# MPRI



PRI.CI2

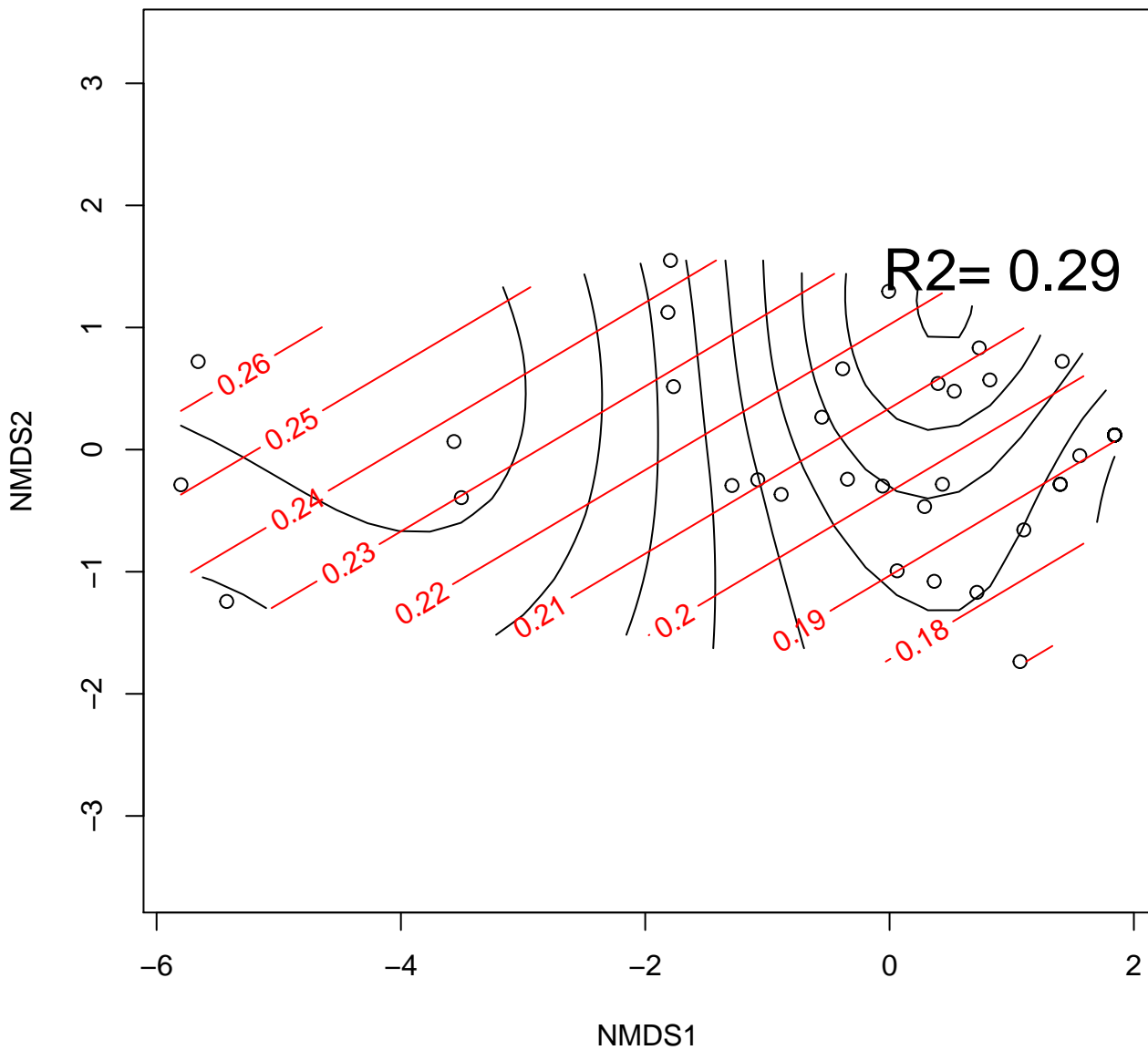


CI2

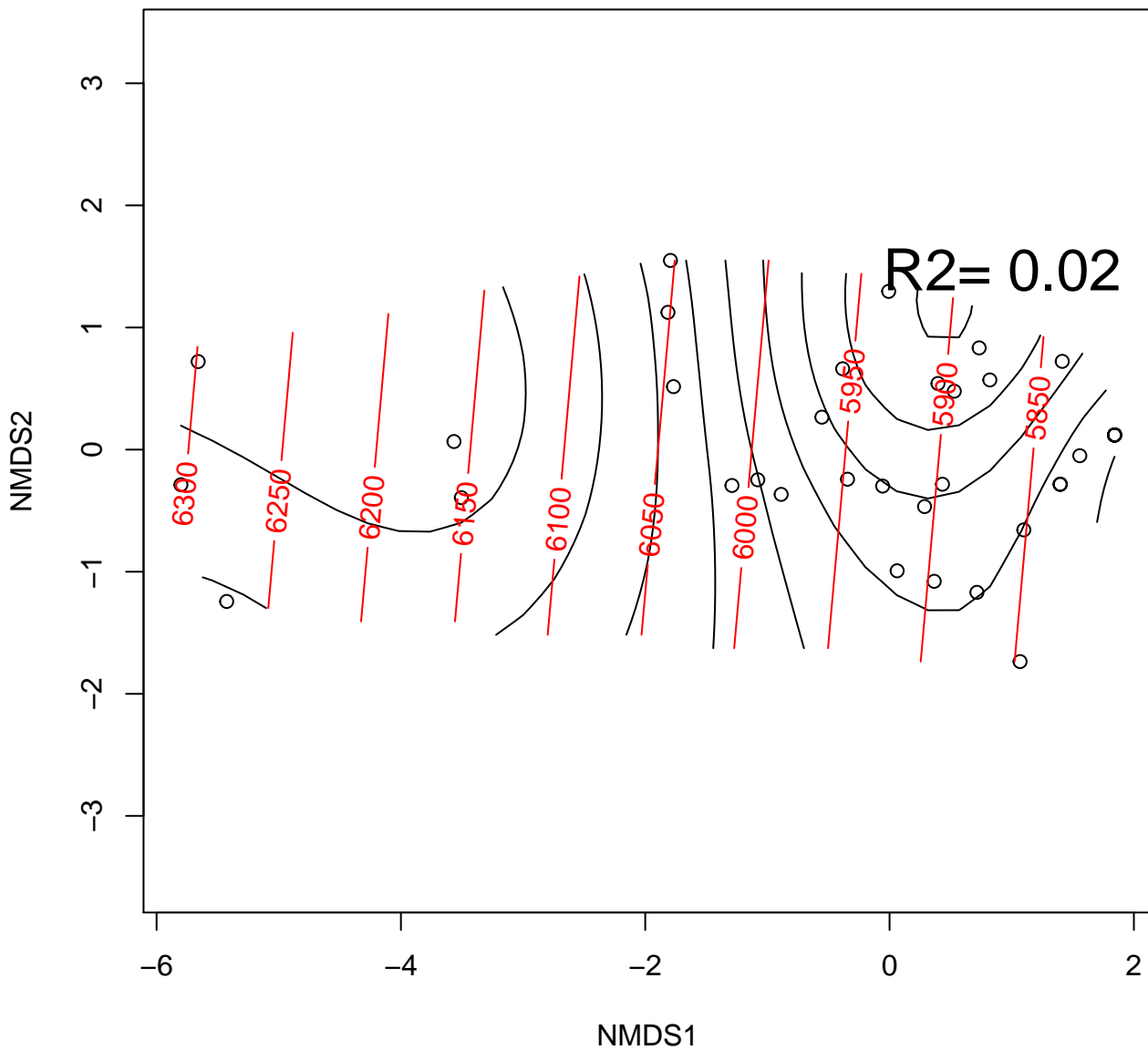




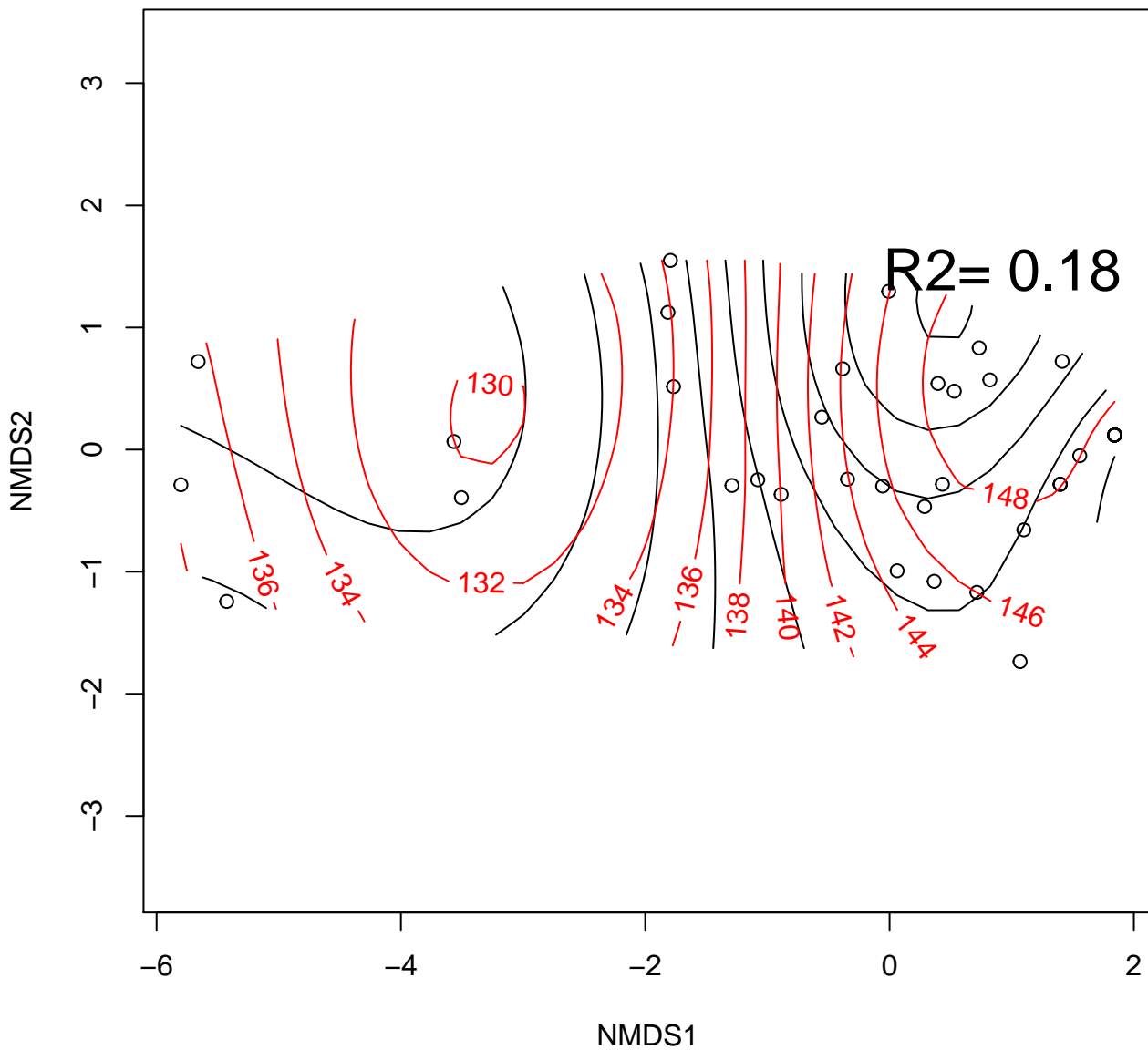
# PSRI



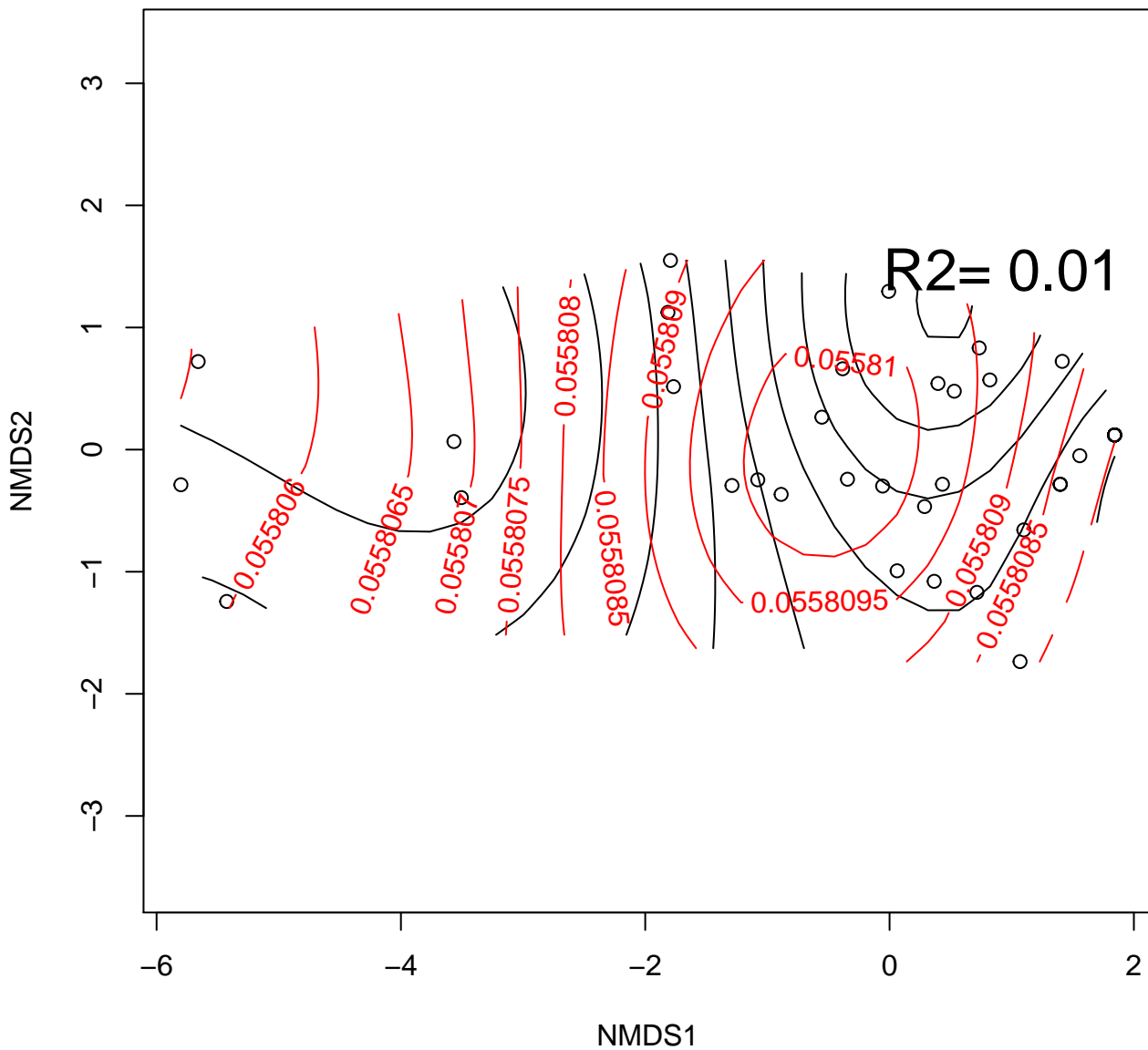
CIAInt



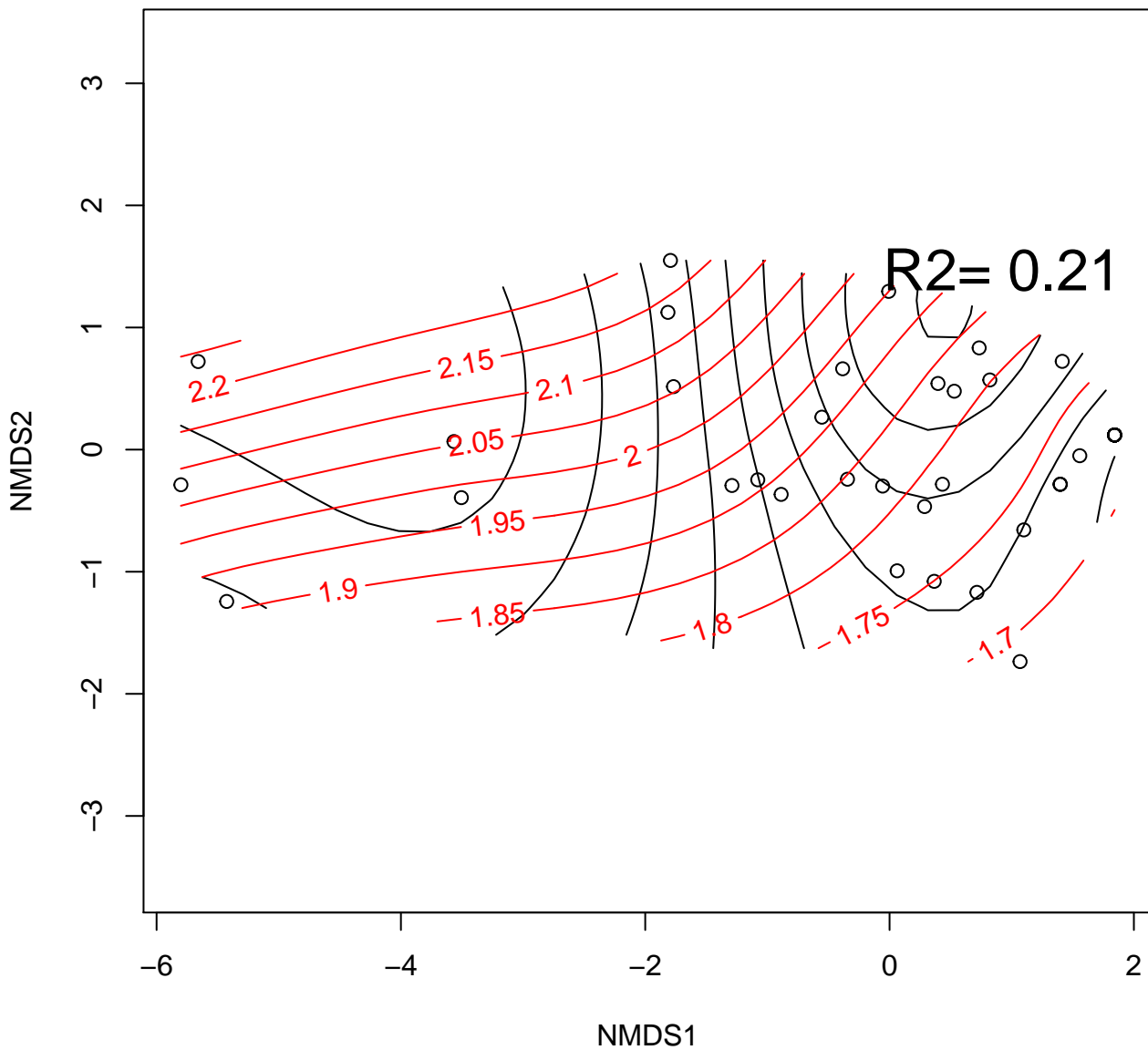
TGI



PRI\_norm



# PARS

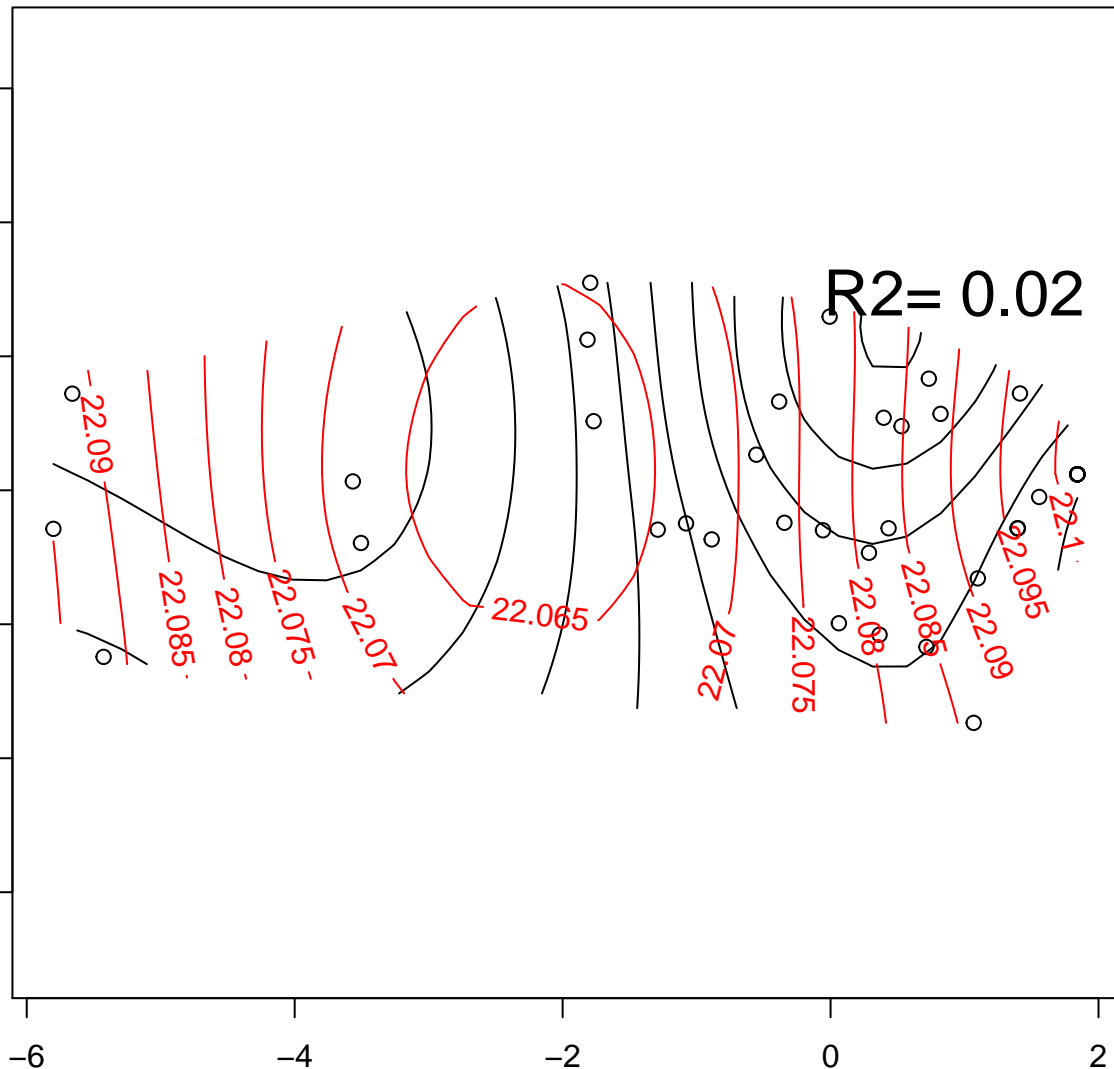


DPI

NMDS2

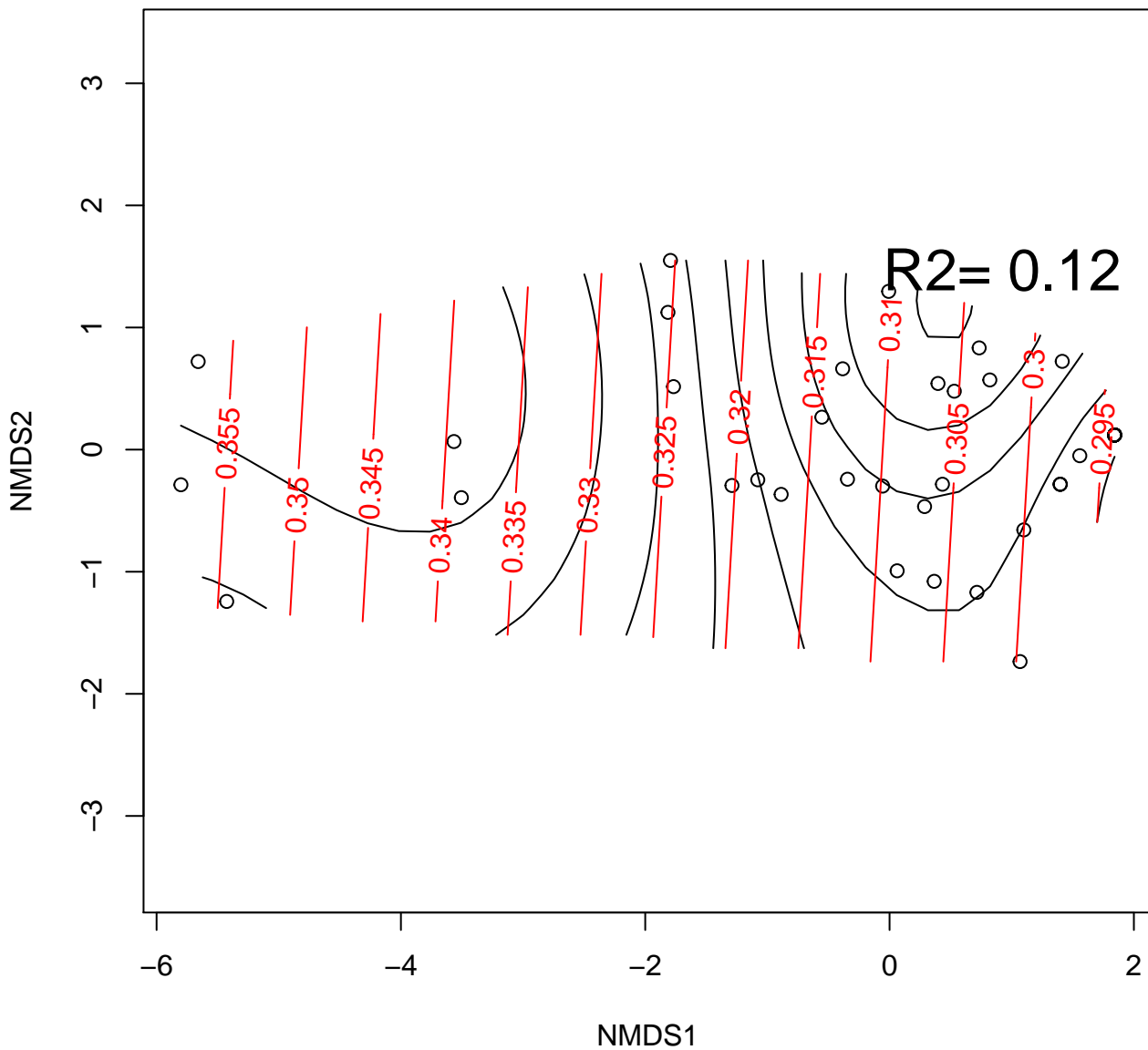
3  
2  
1  
0  
-1  
-2  
-3

$R^2 = 0.02$

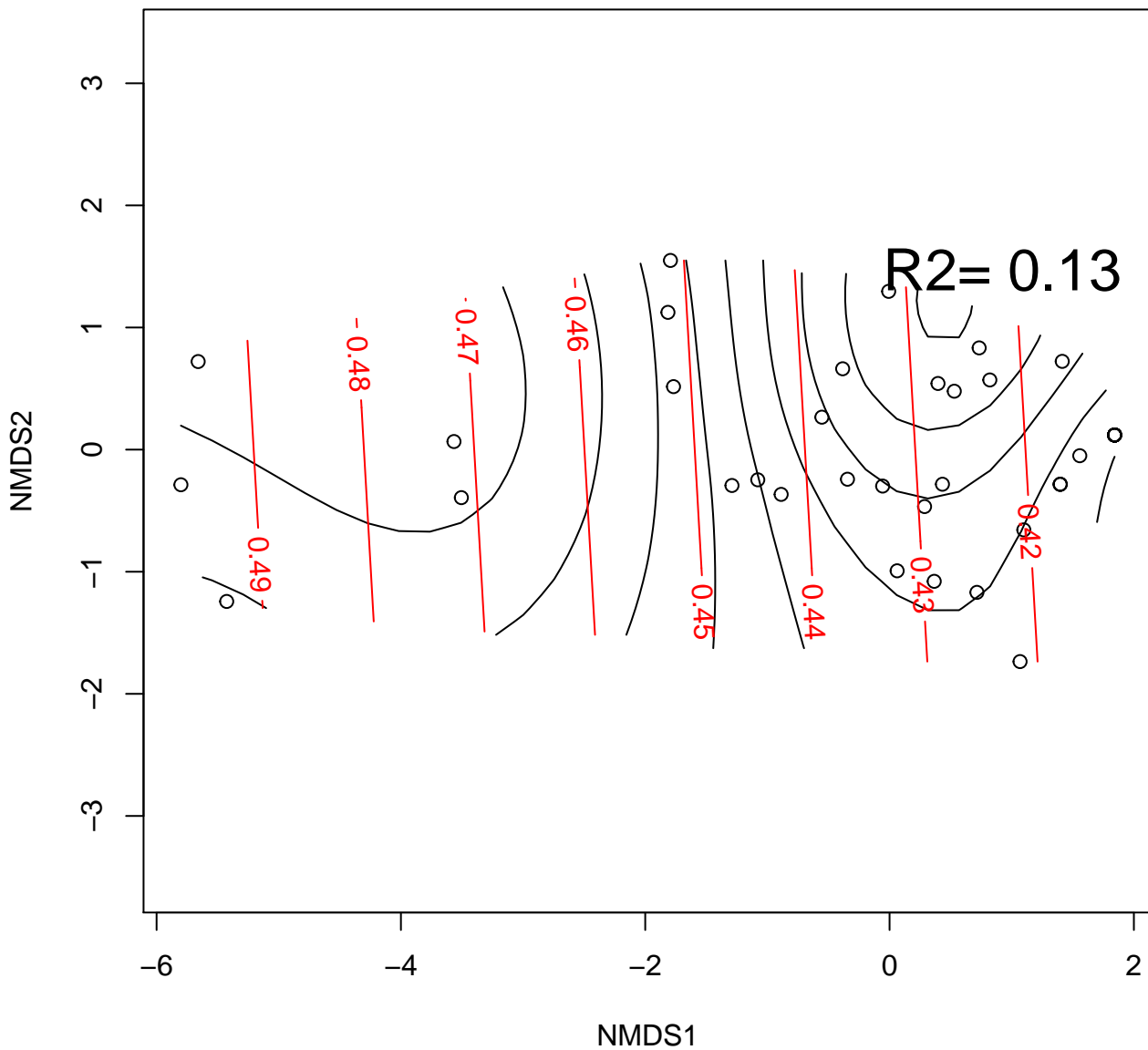


NMDS1

# GDVI\_2

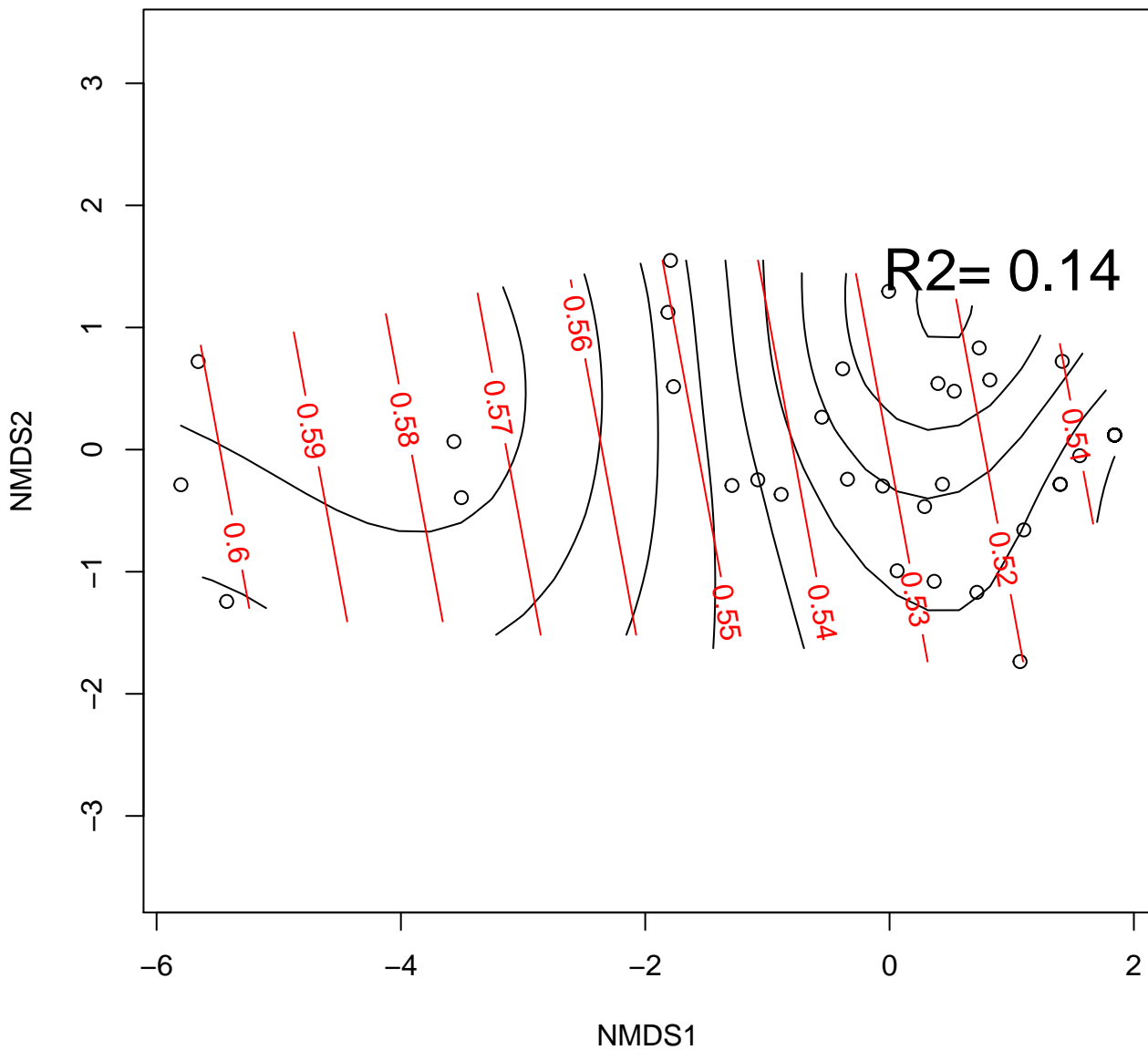


# GDVI\_3

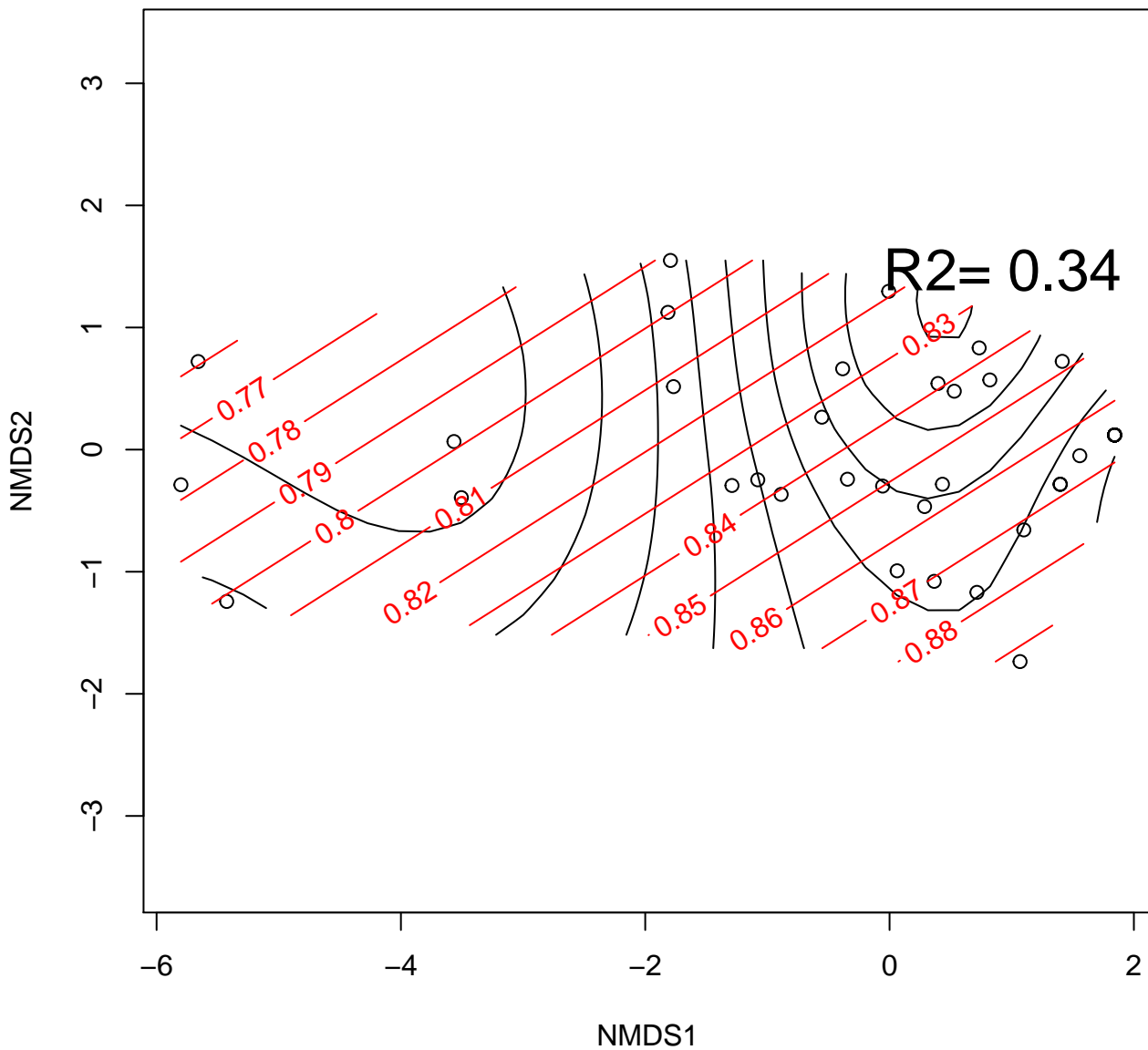




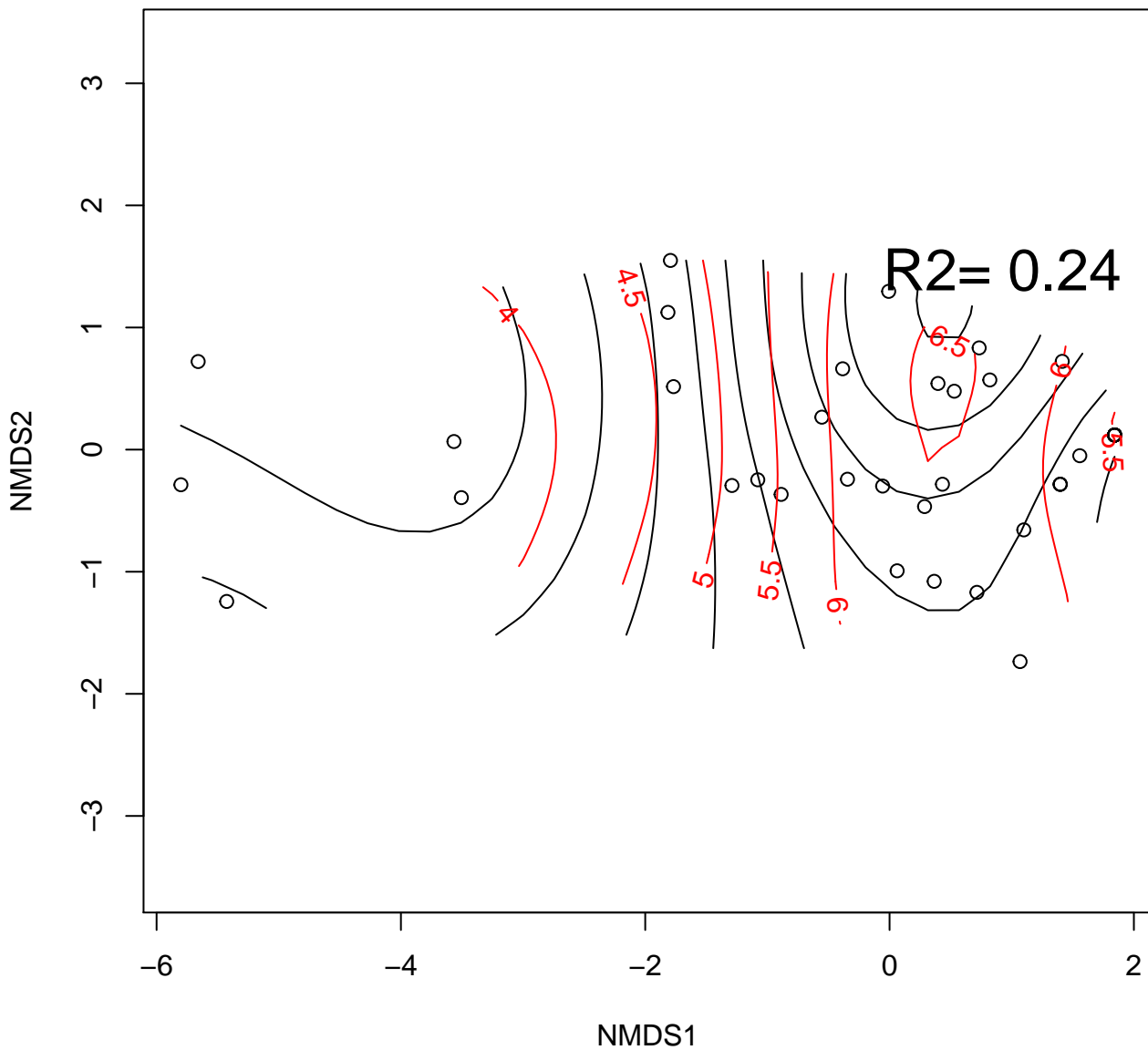
# GDVI\_4



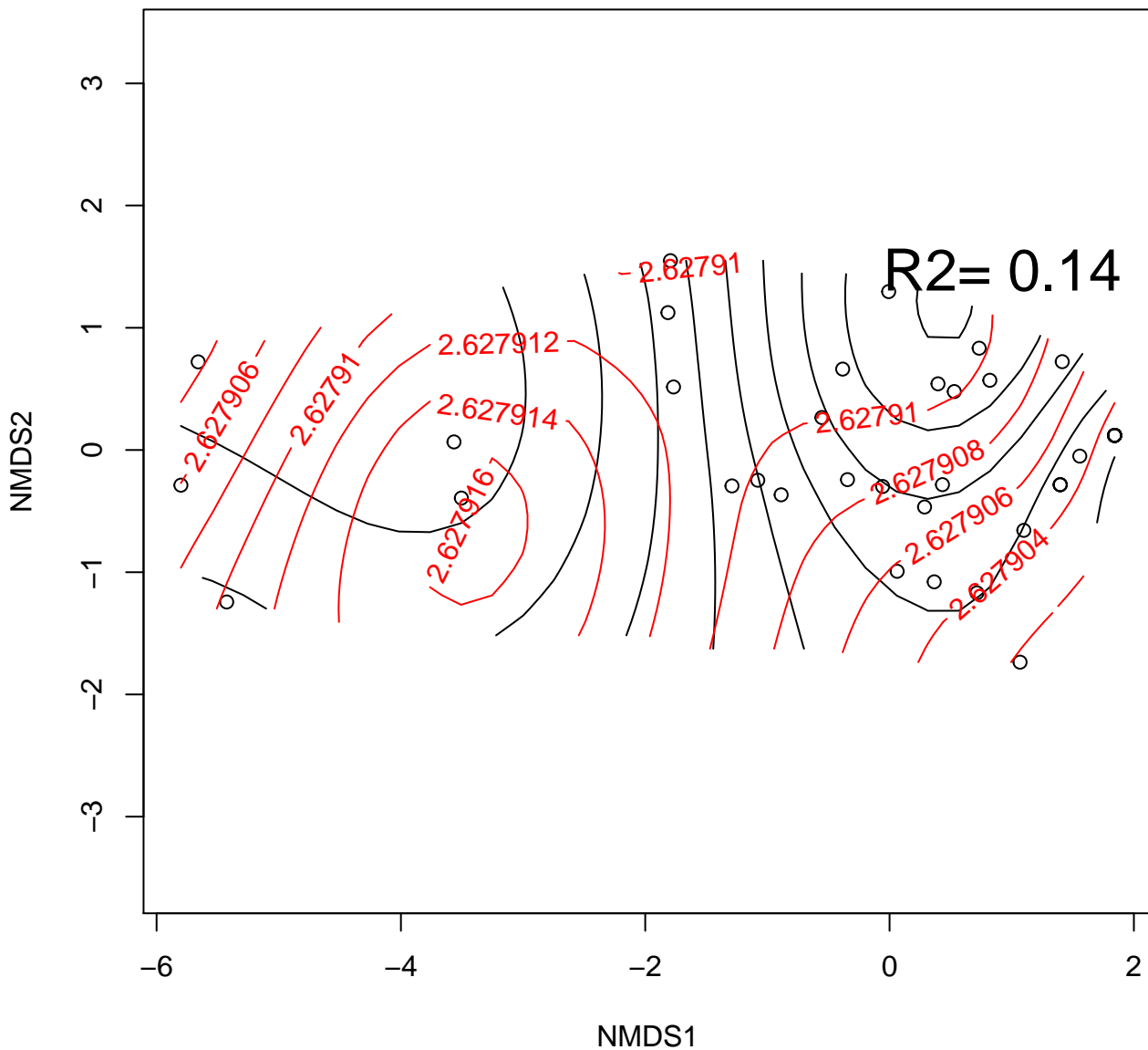
# DWSI4



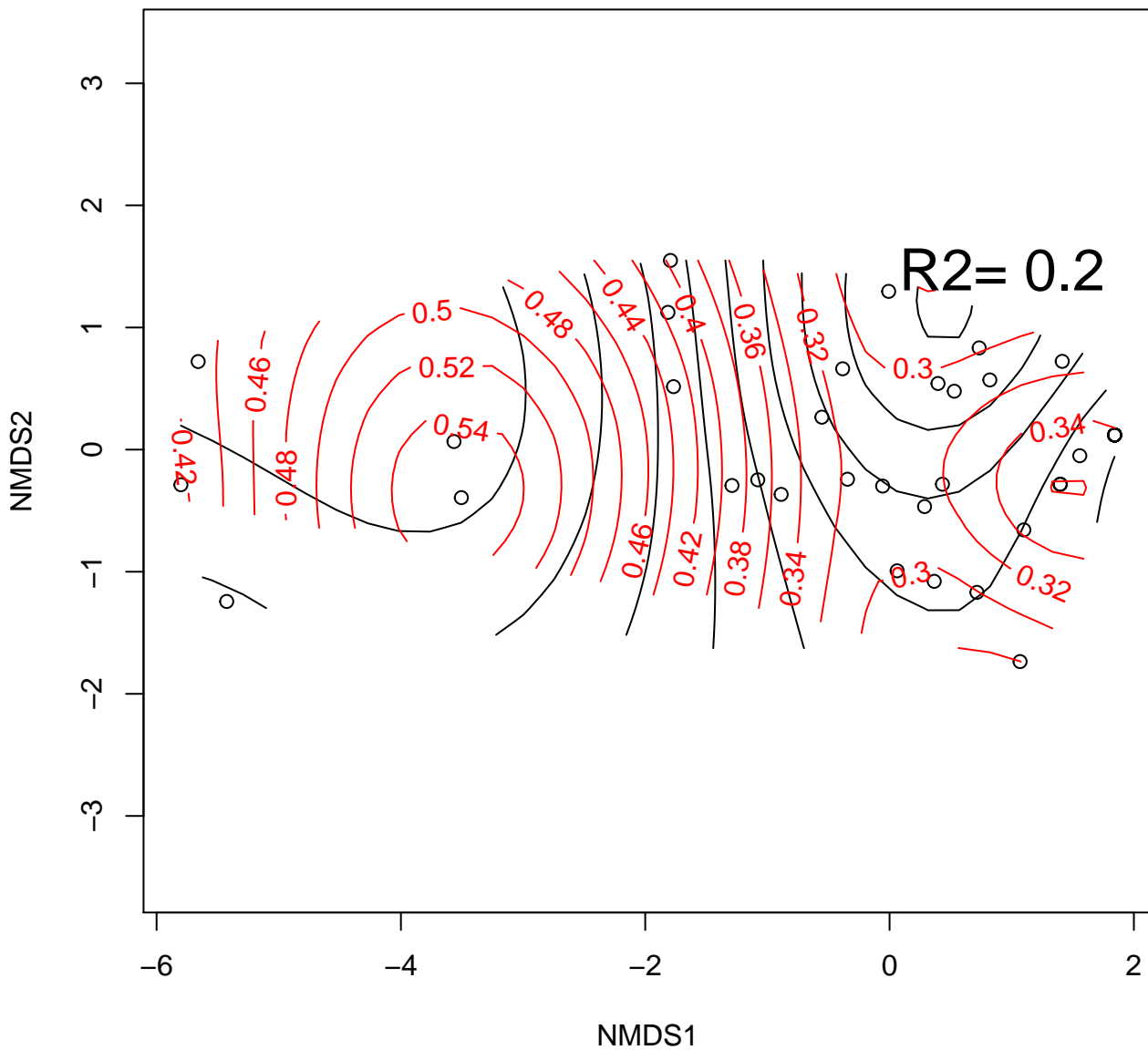
# NSpp\_Treb



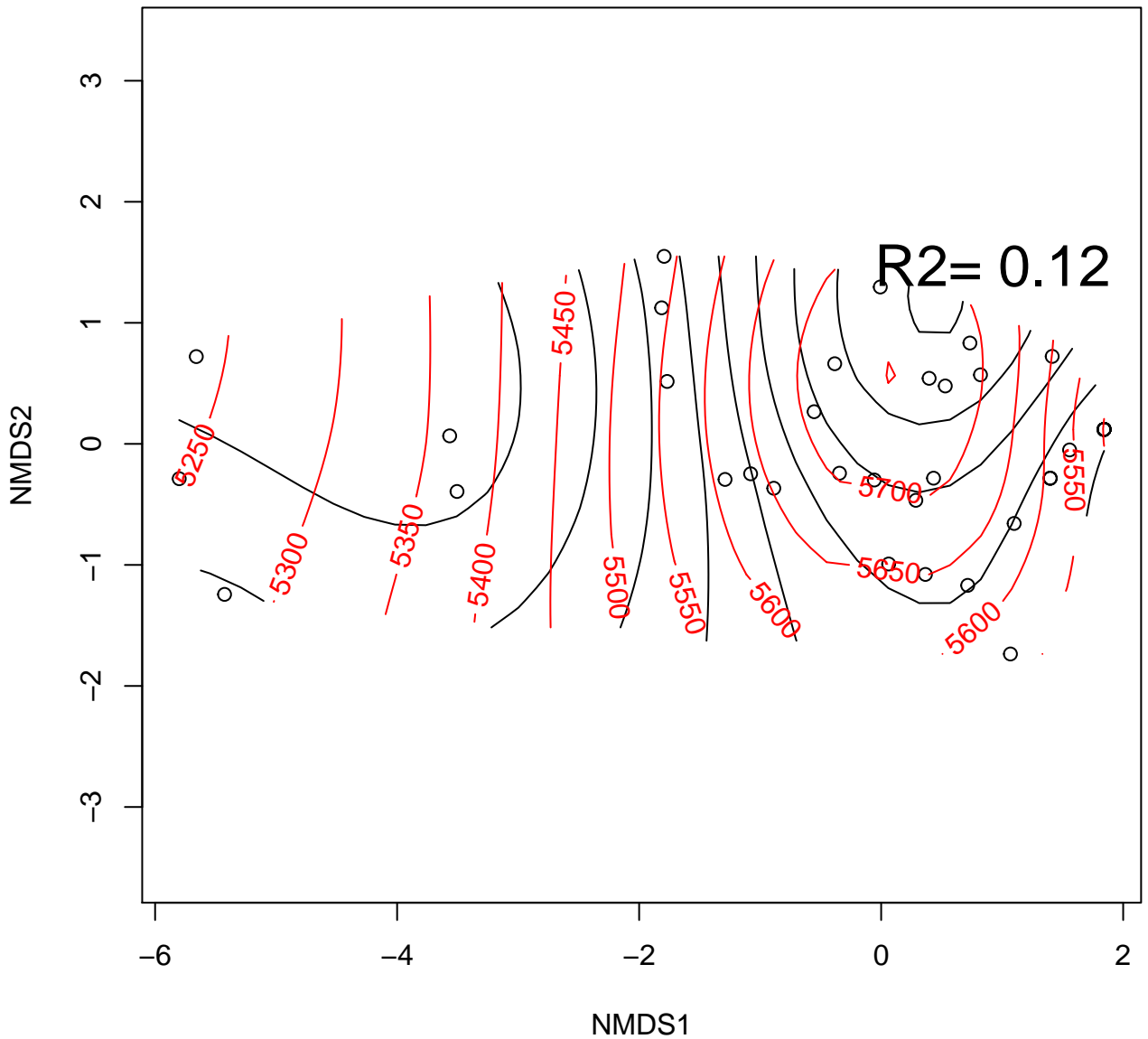
# NSpp\_Trent



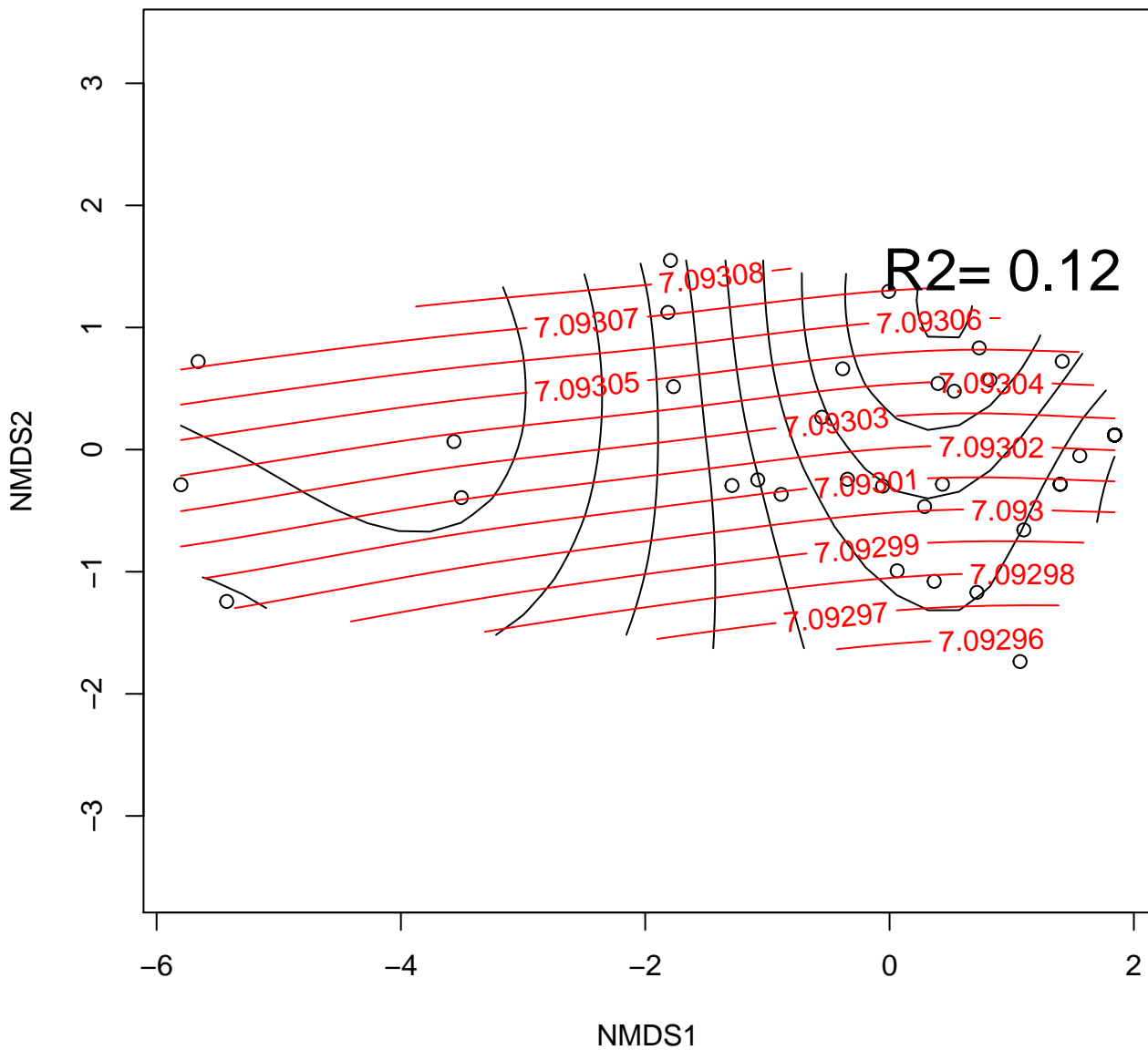
Prop\_Trent



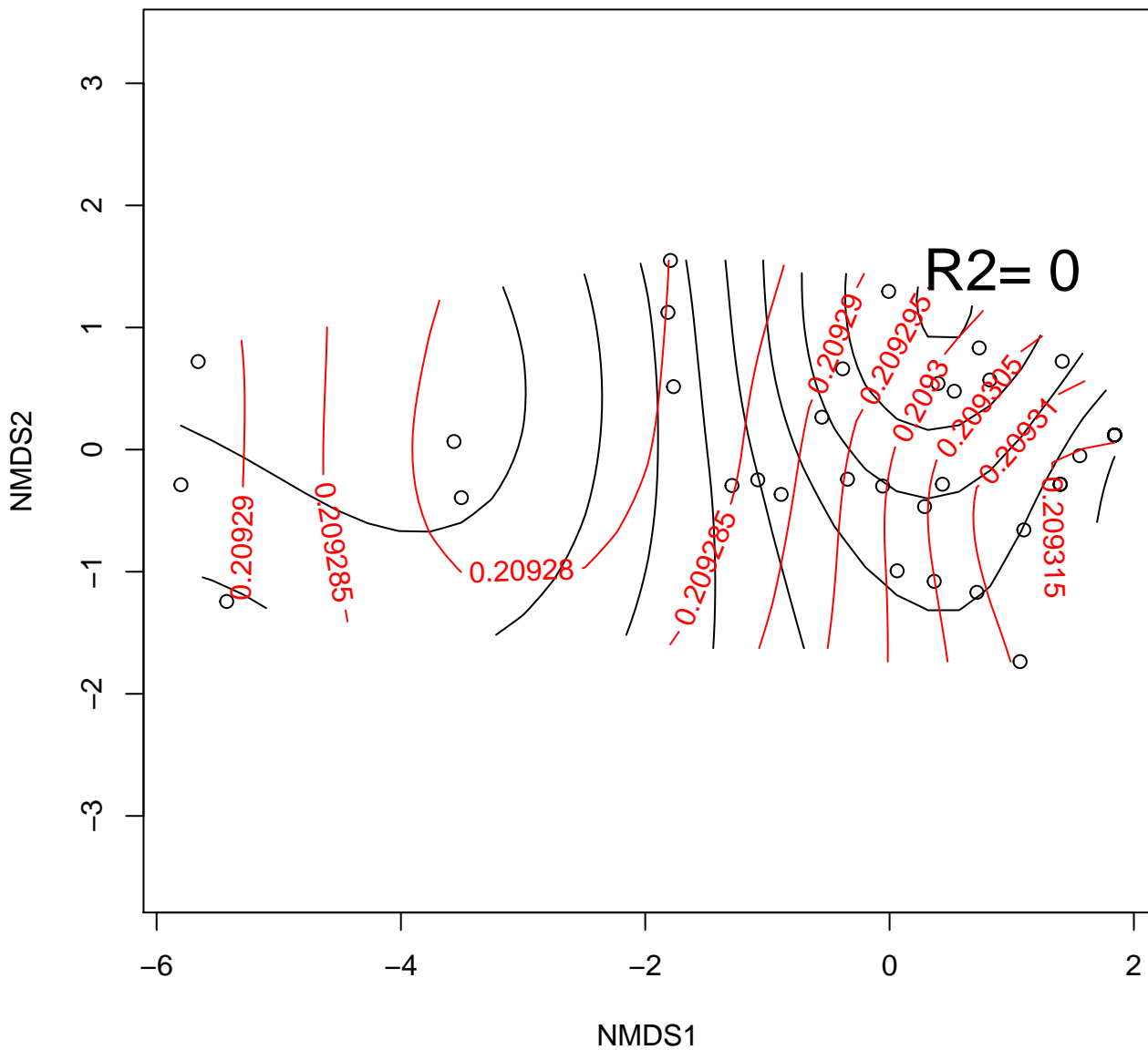
# Photo



# Sand

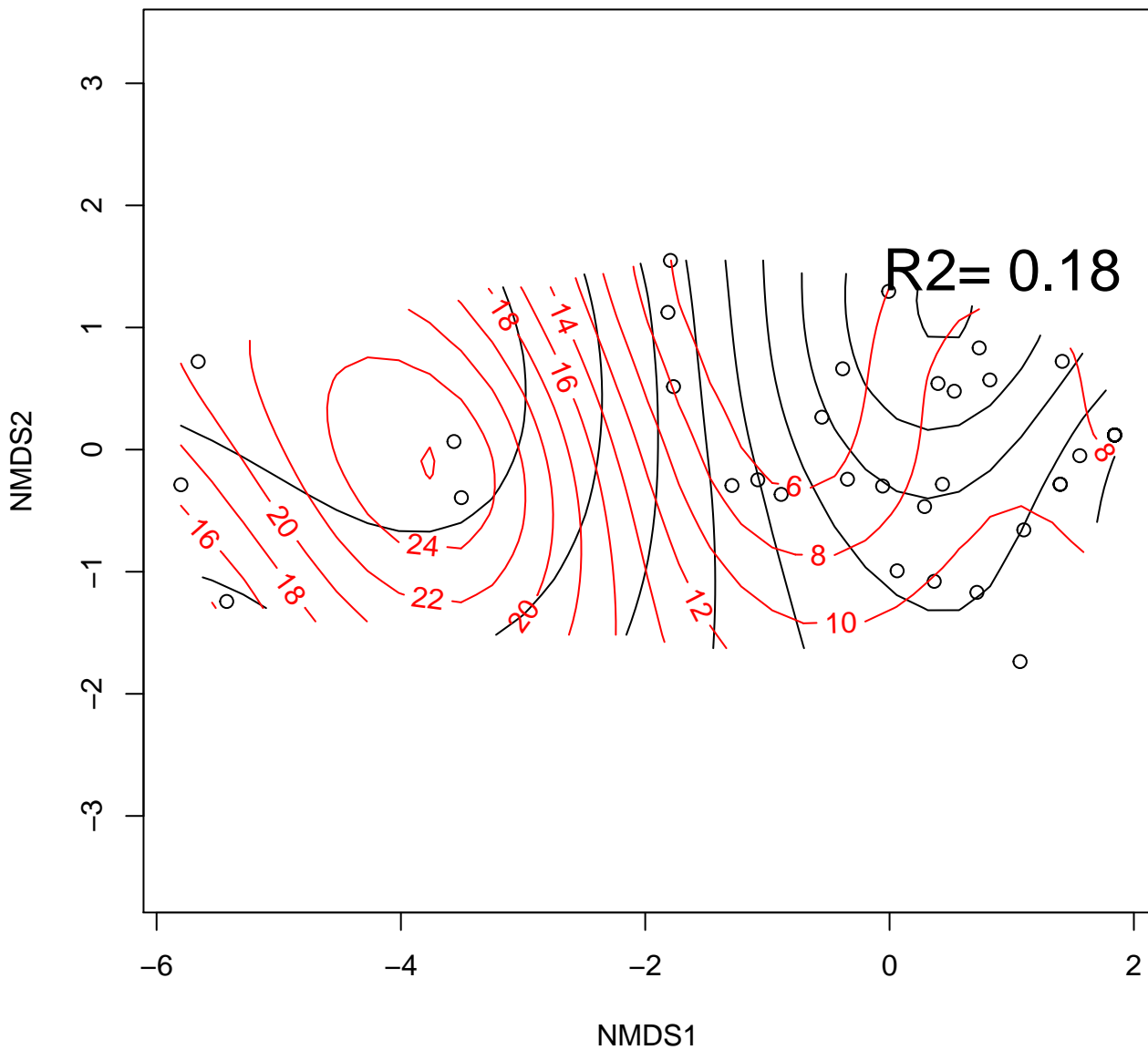


# Plant

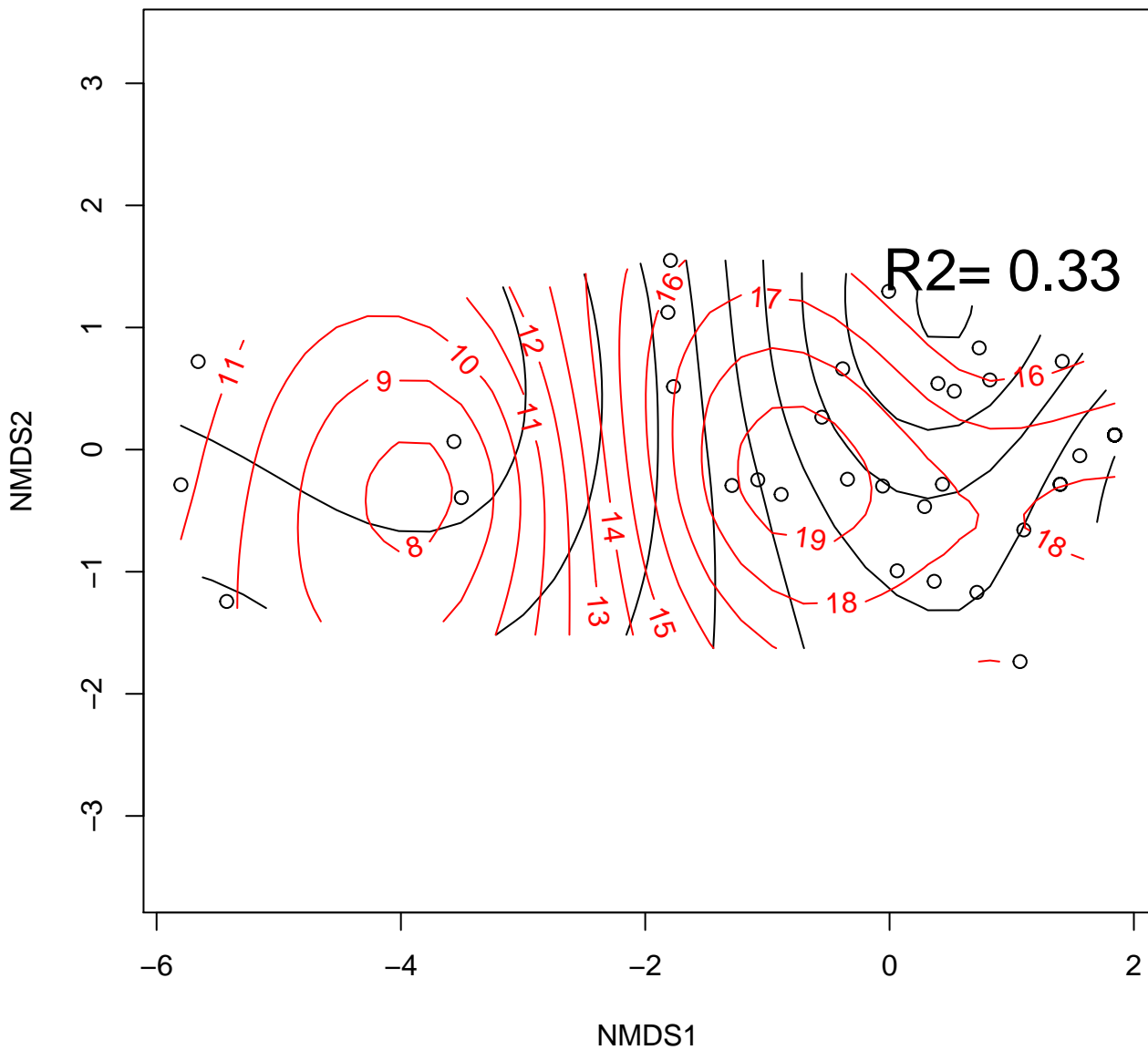




Rock\_L



# Rock\_S



# Soil

