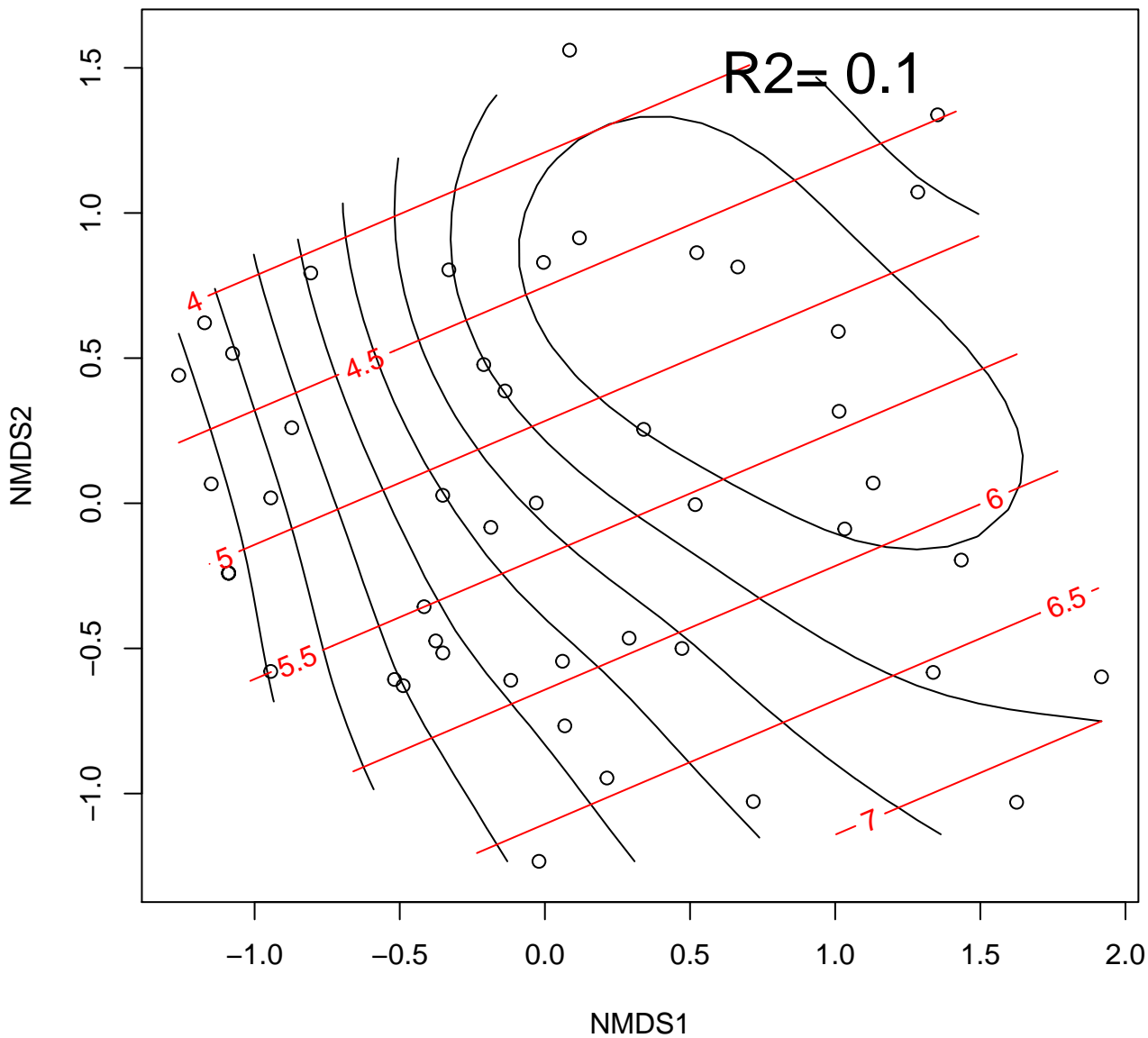
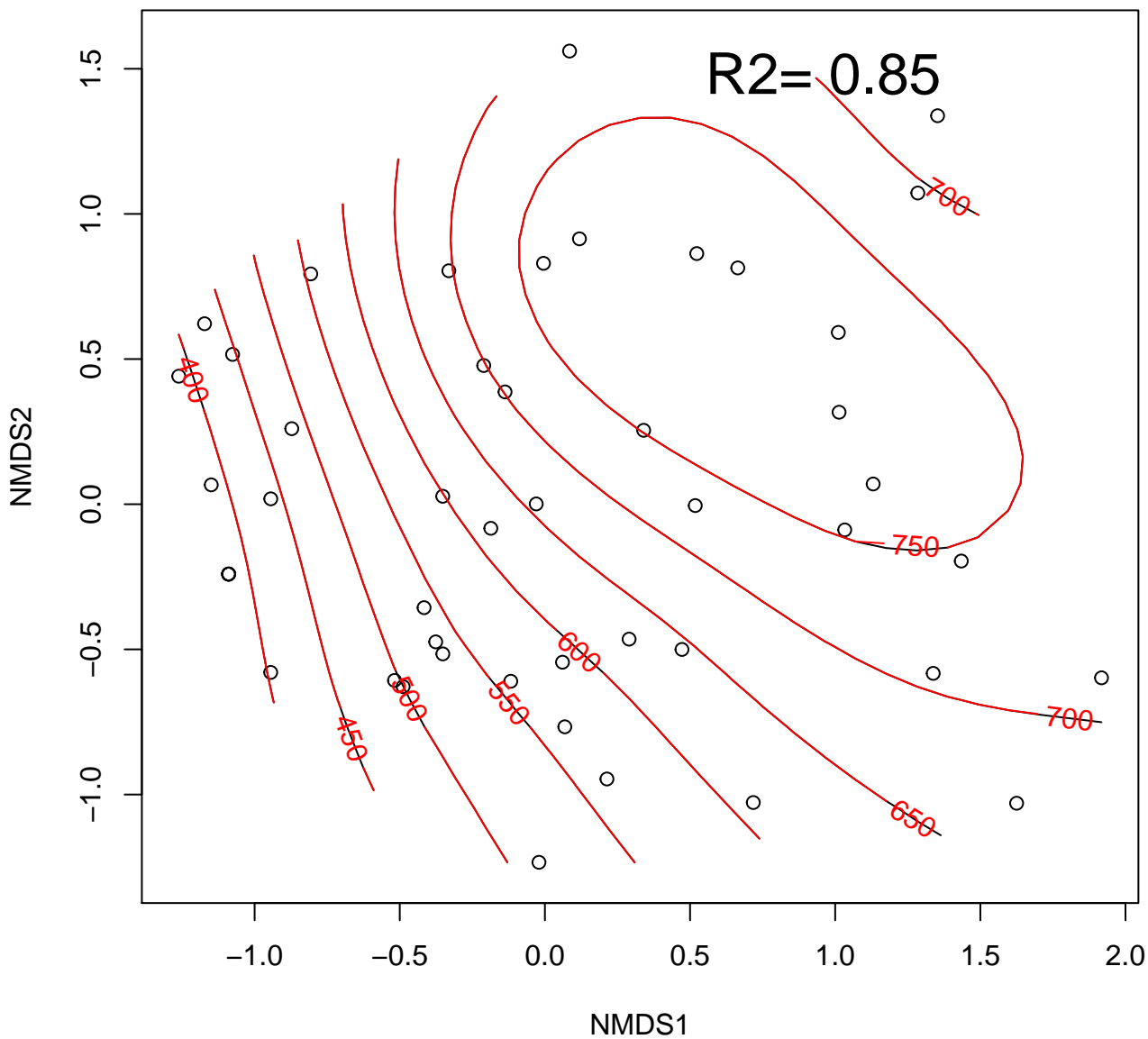


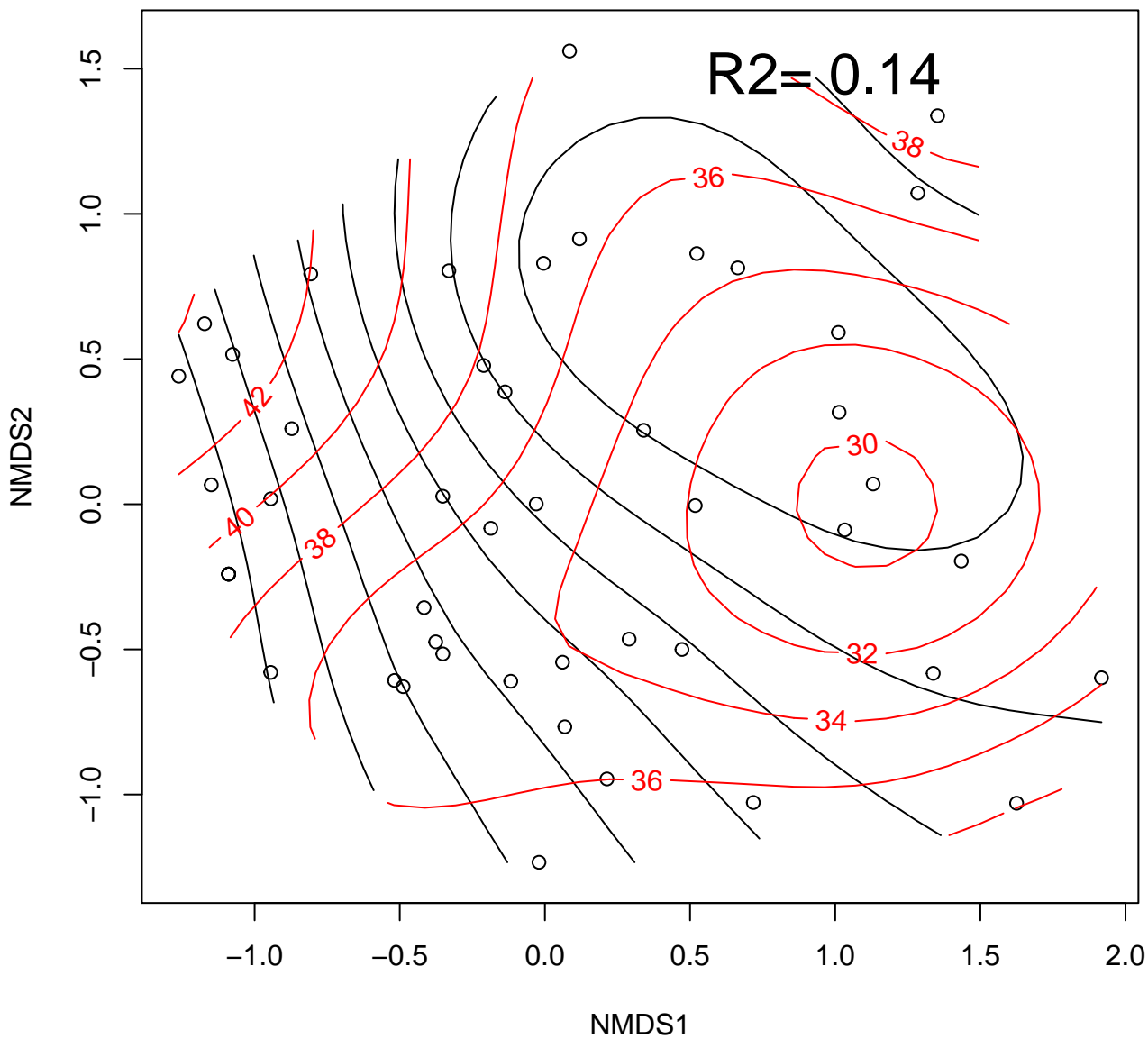
Quadrat



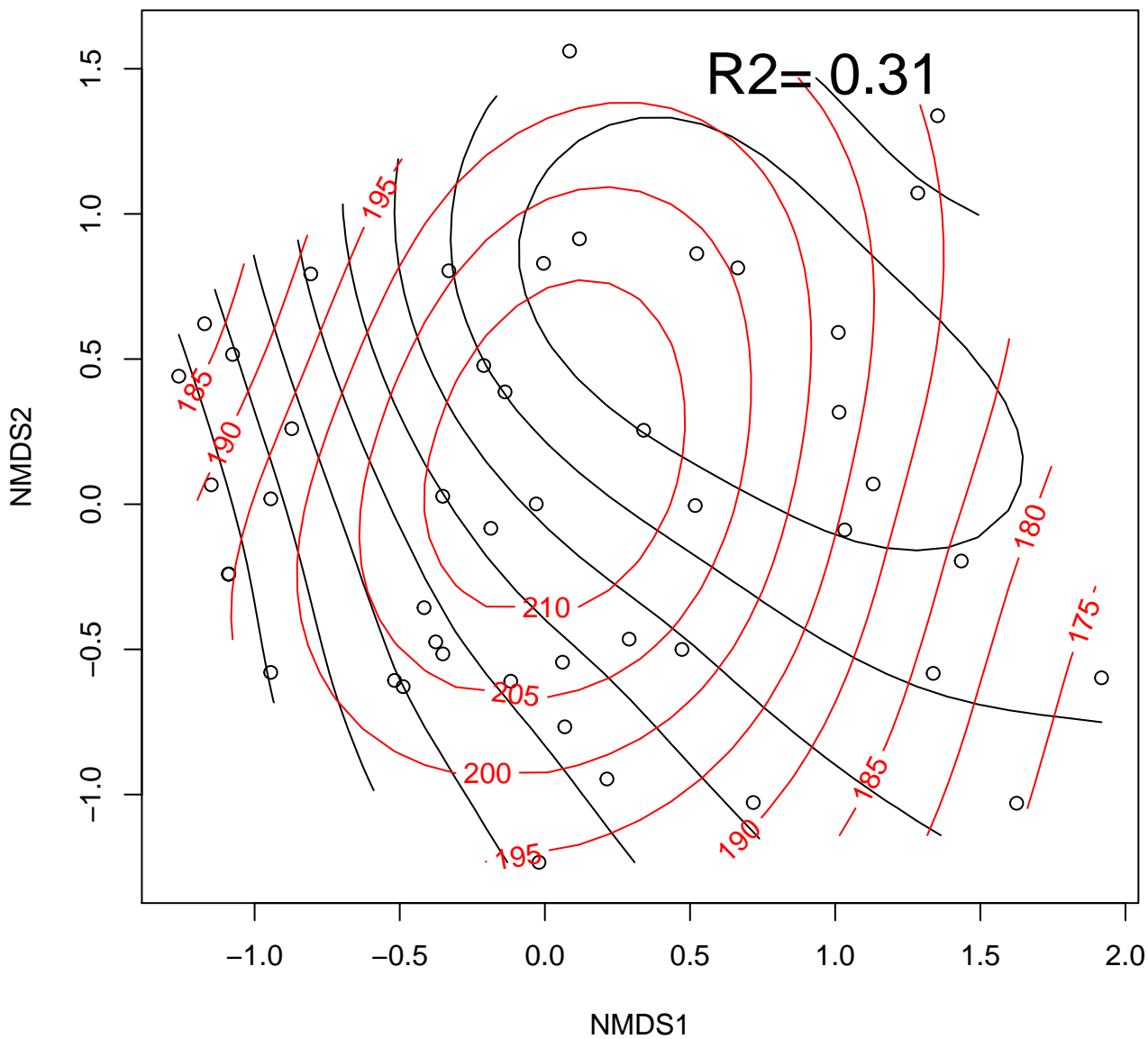
Elevation



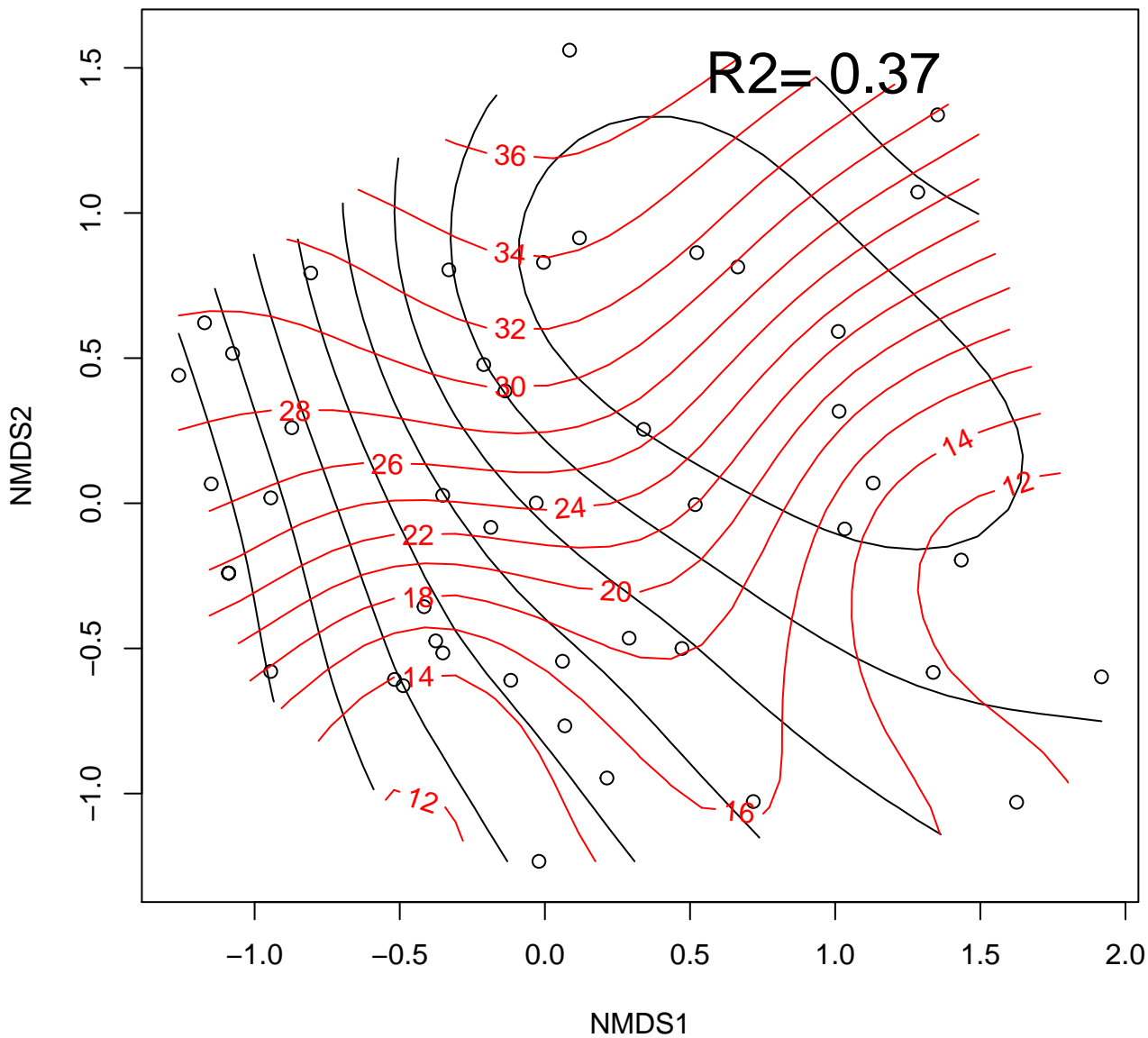
Inclination

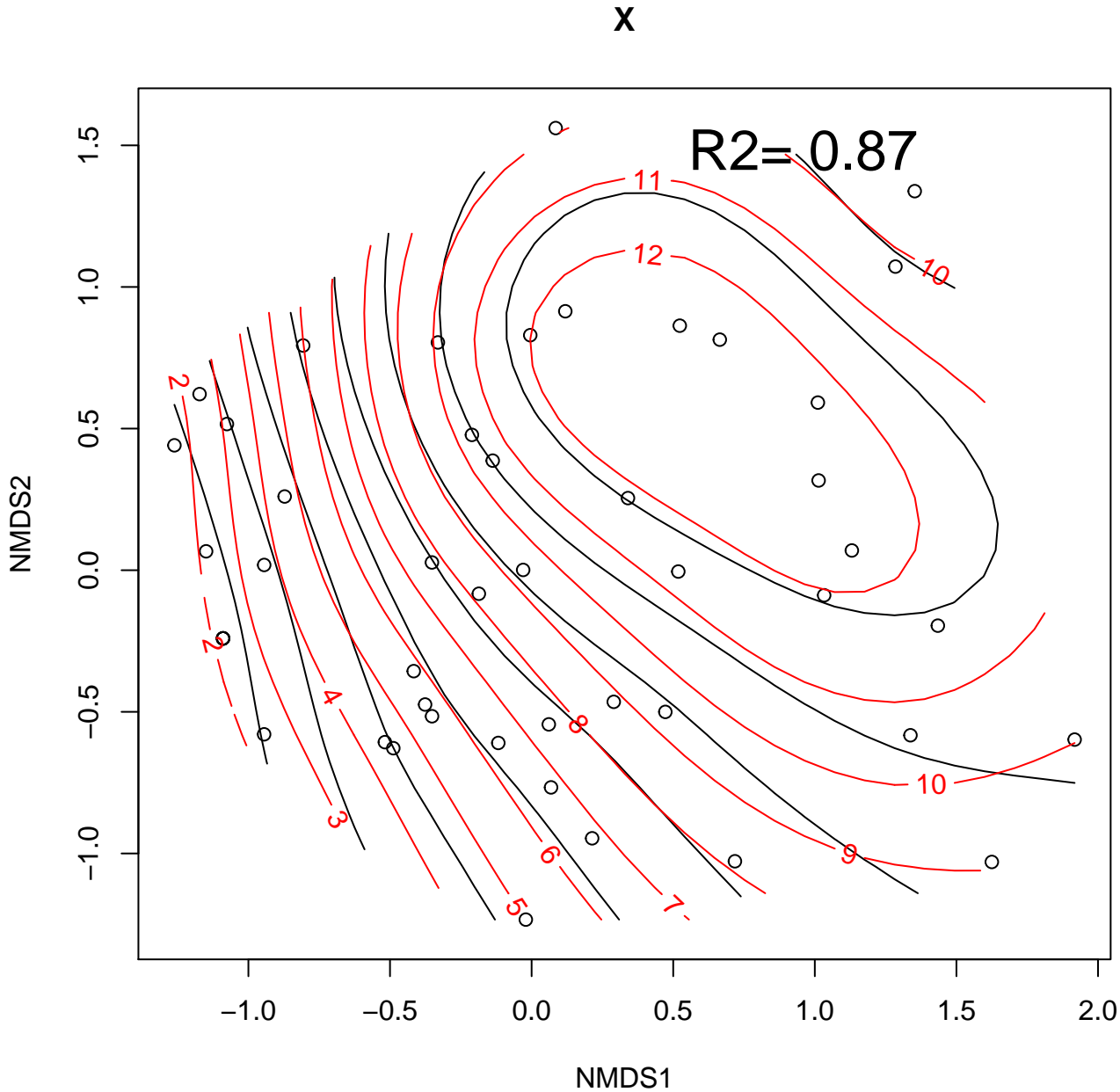


Aspect

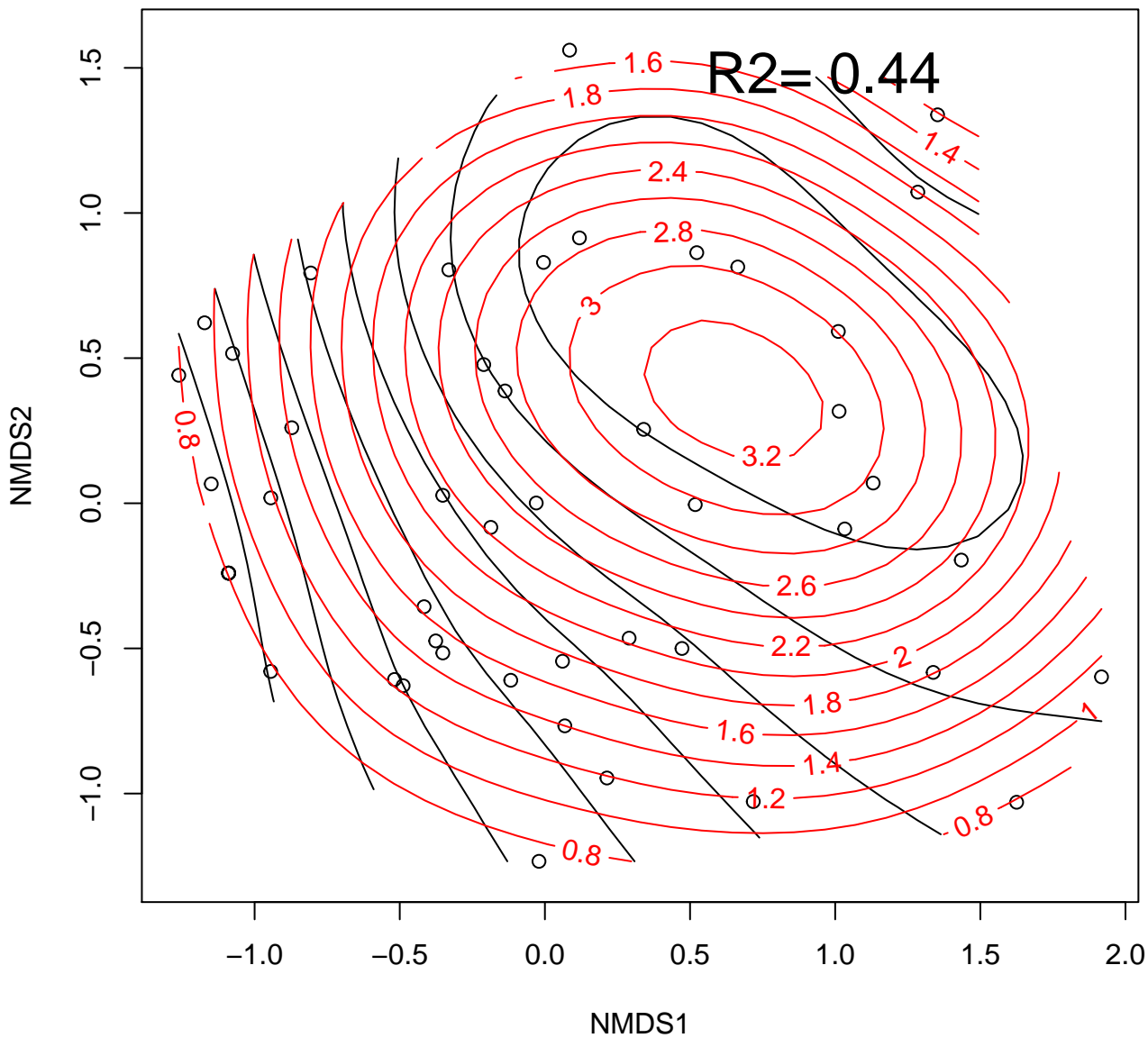


Rou_SD

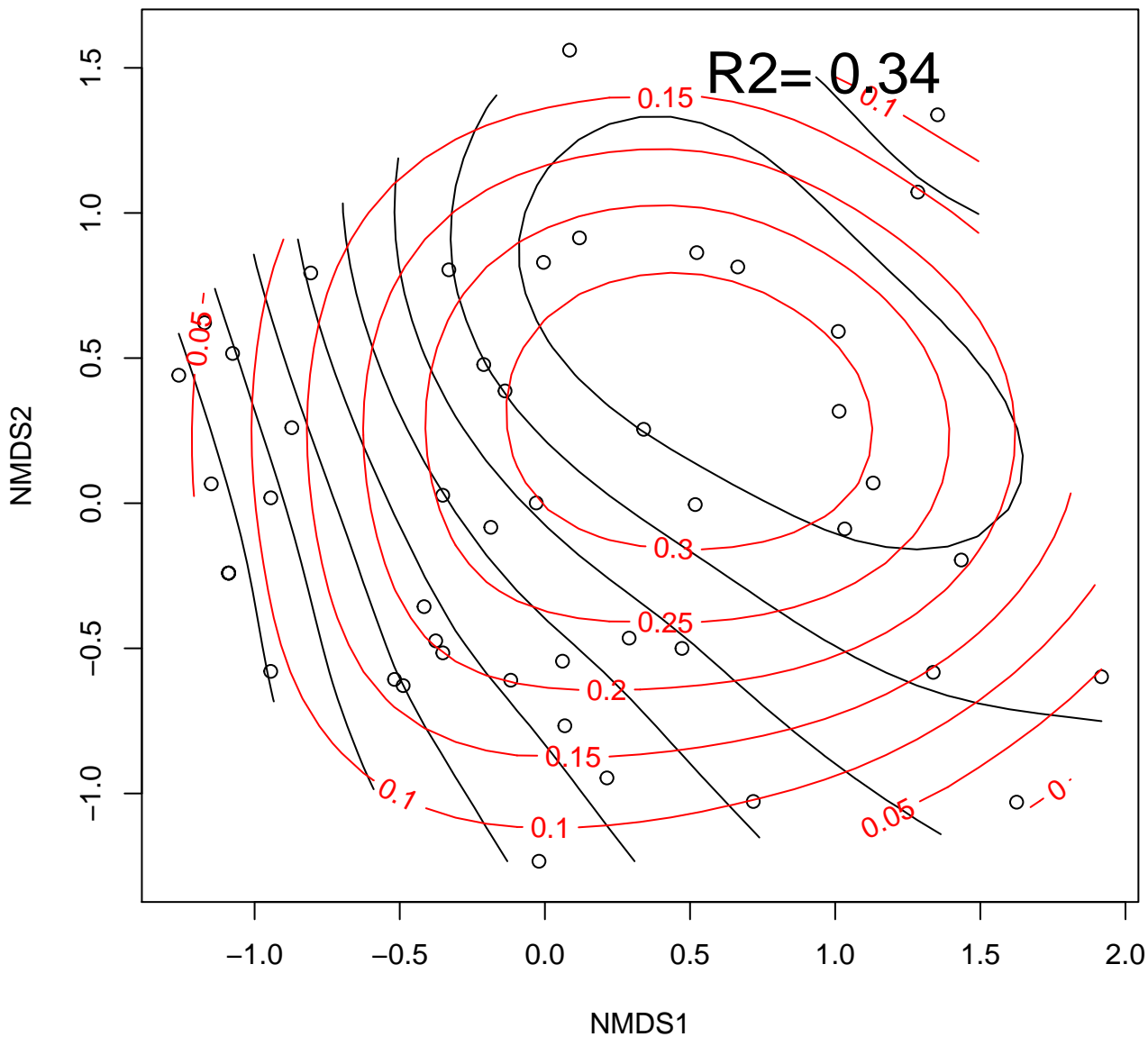




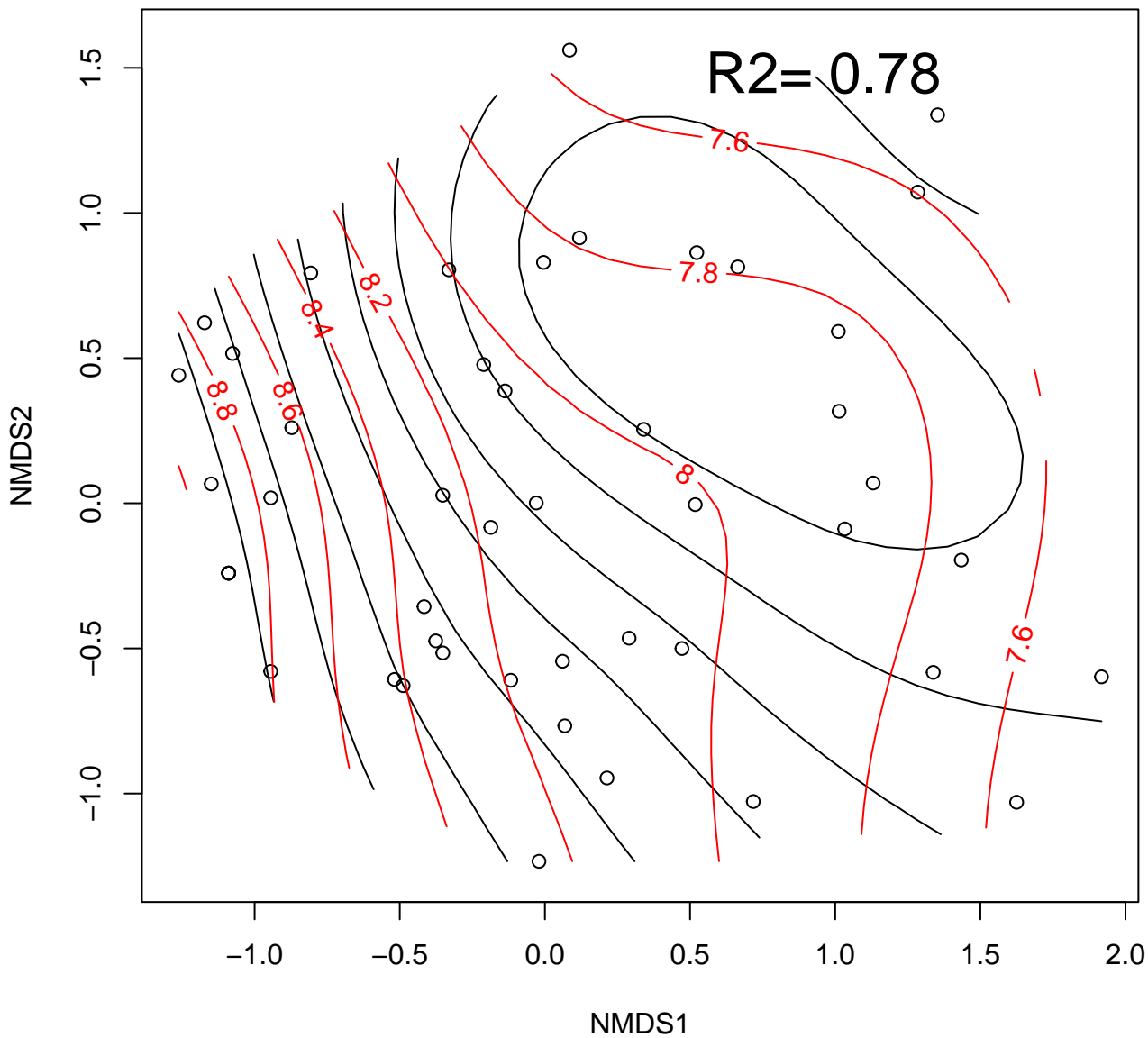
Sat85_Dry



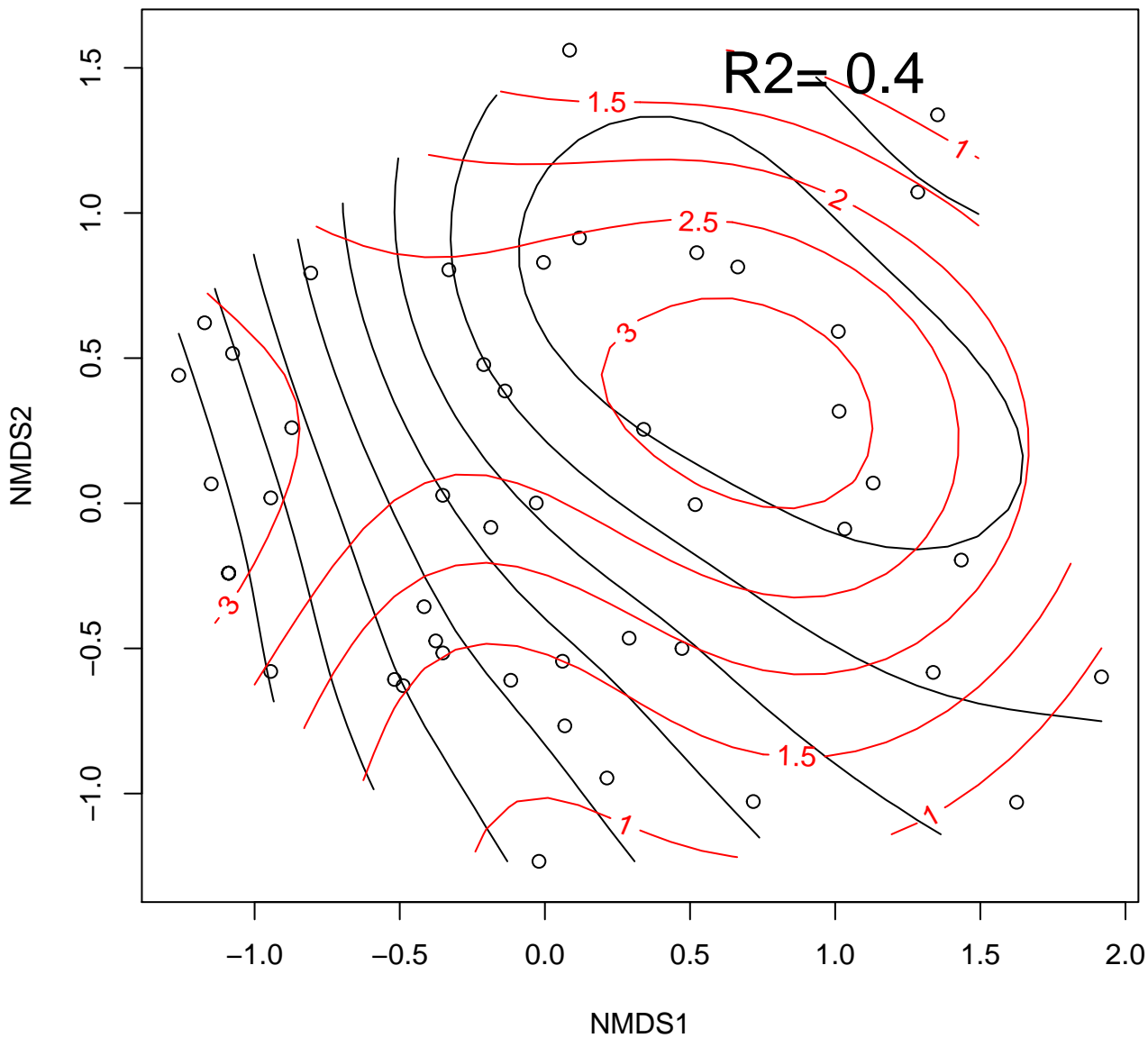
Sat0.1kPa_Dry



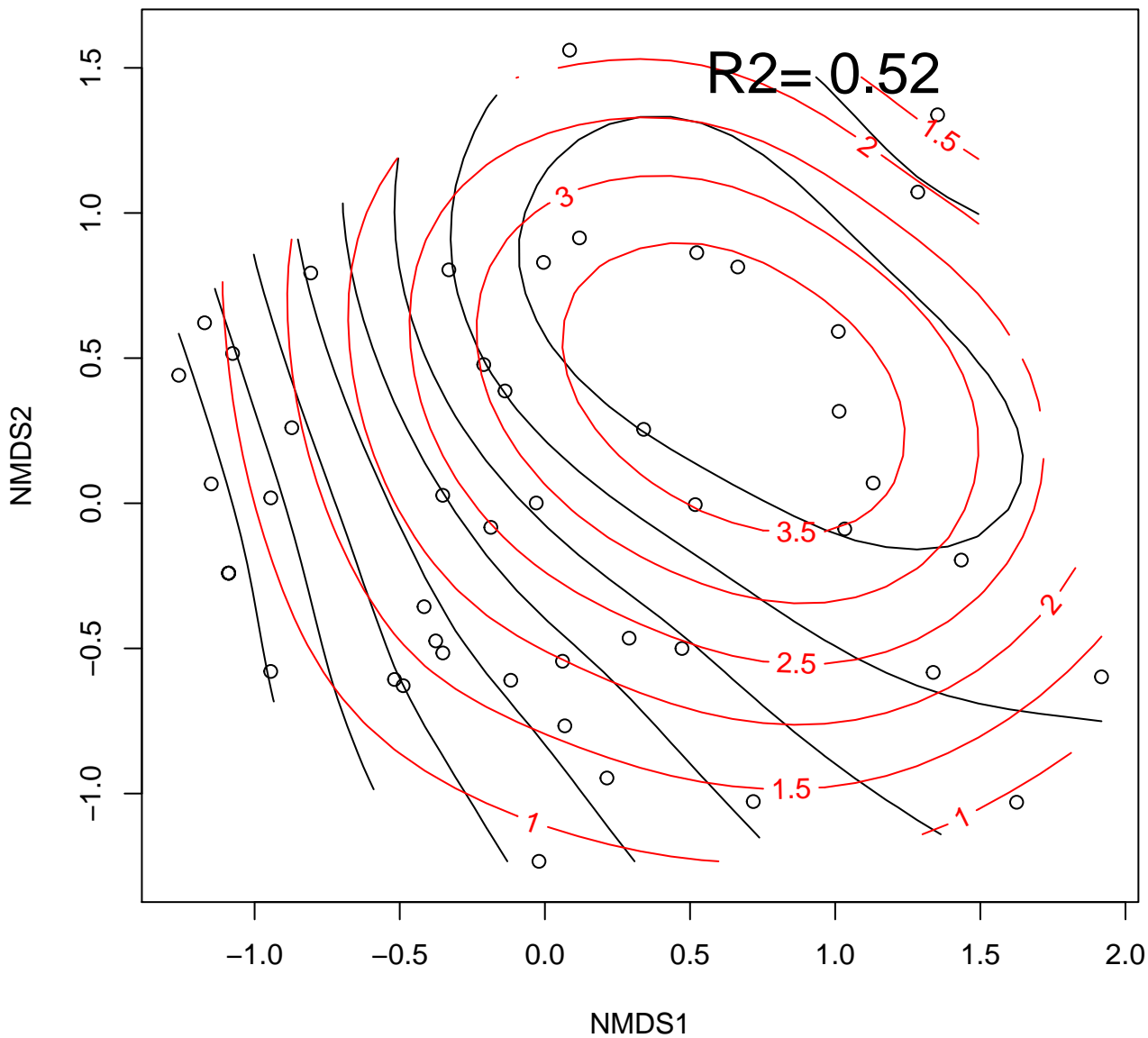
Dry1kPa_Dry



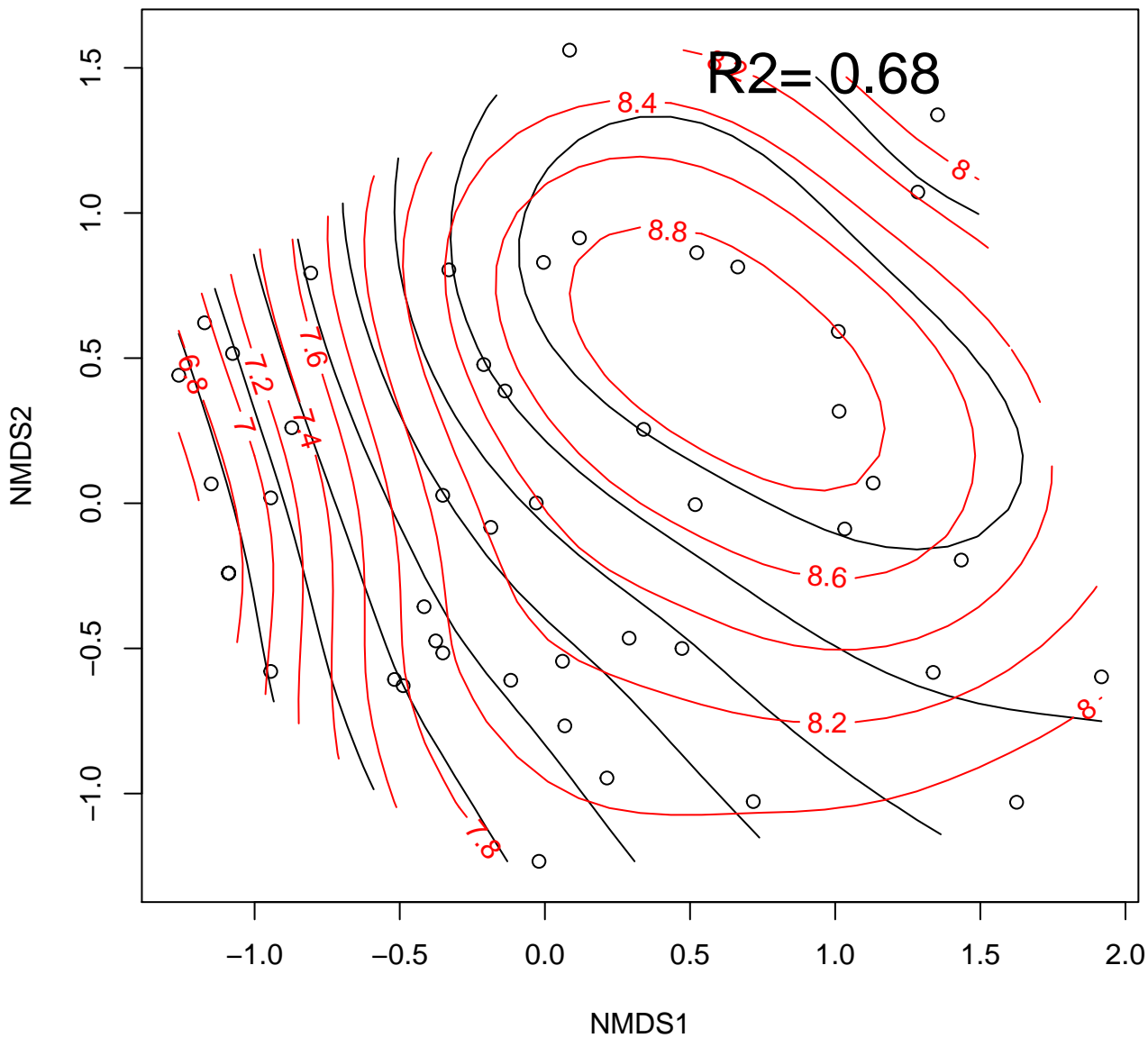
Dry3kPa_Dry



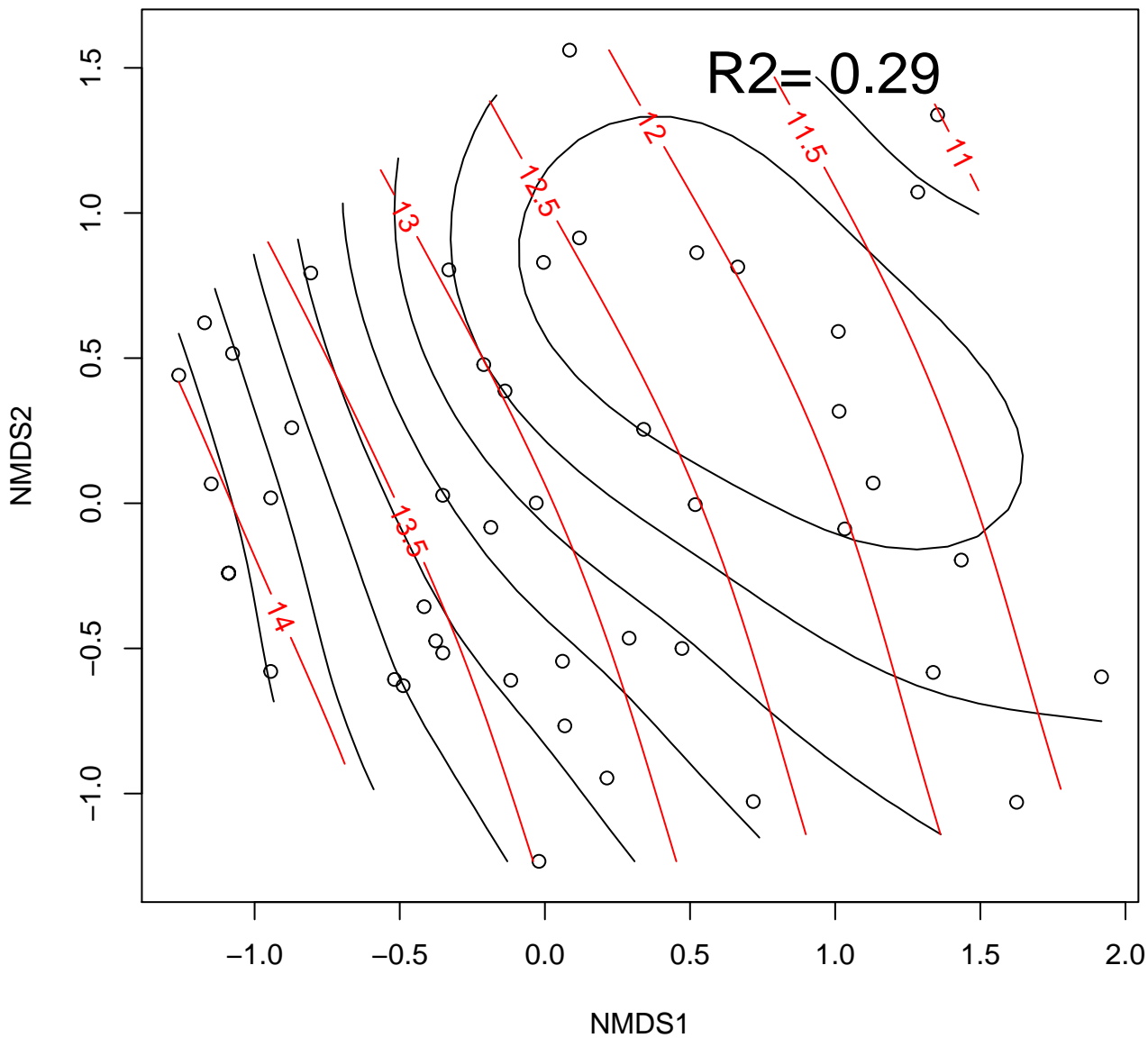
Dry0.3kPa_Dry



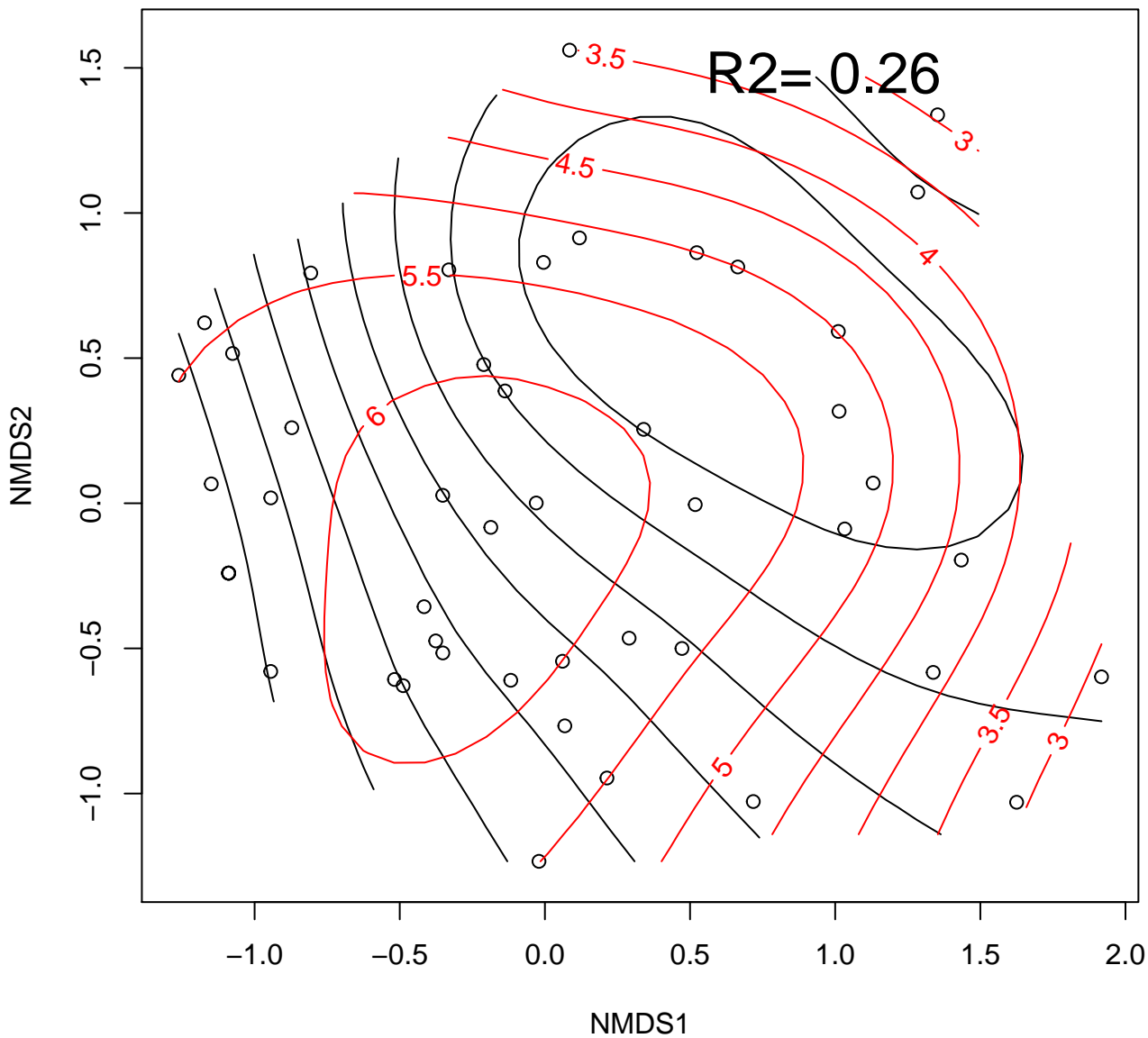
Dry0.7kPa_Dry



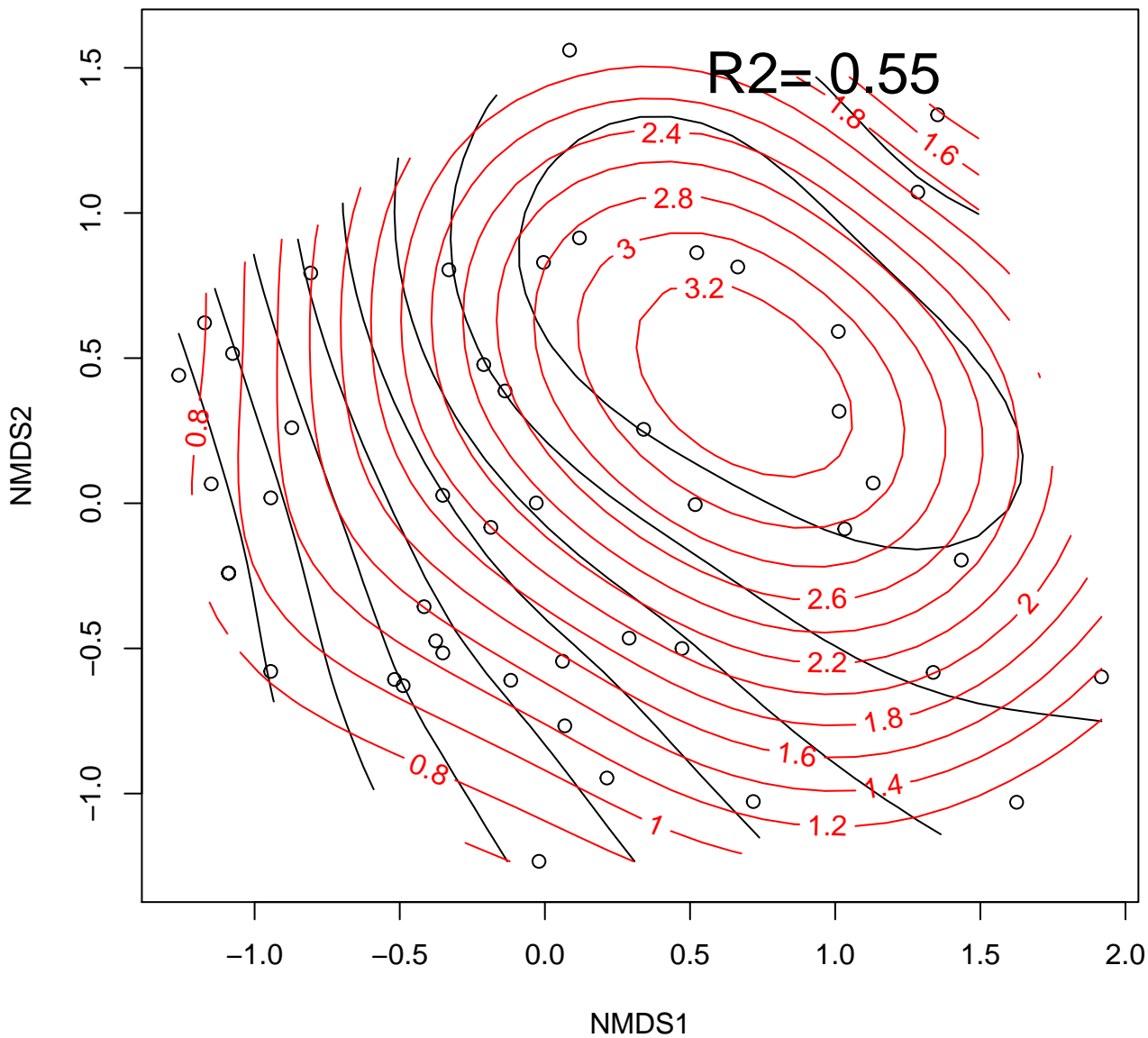
Sat85_Fog



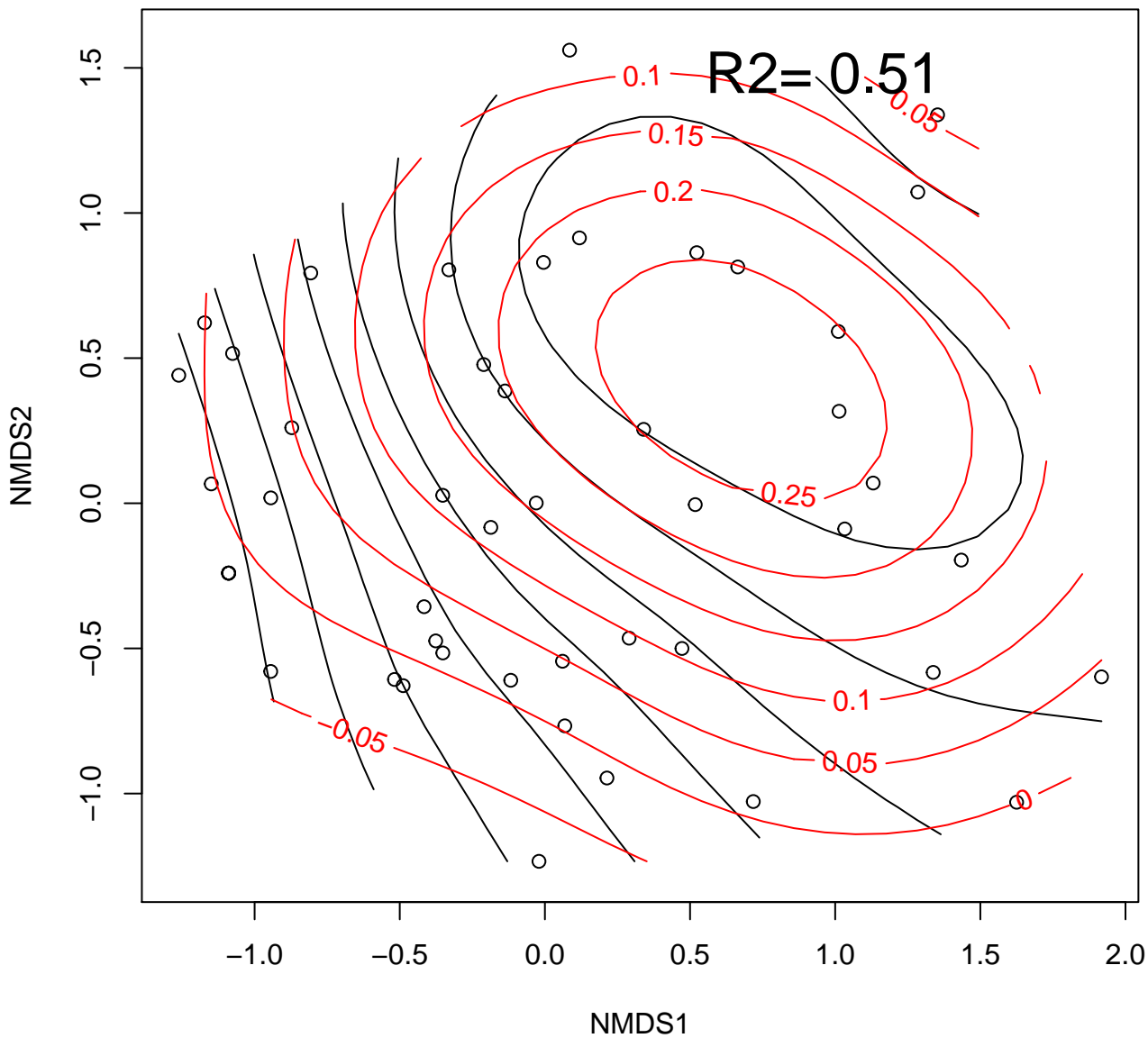
Sat0.1kPa_Fog



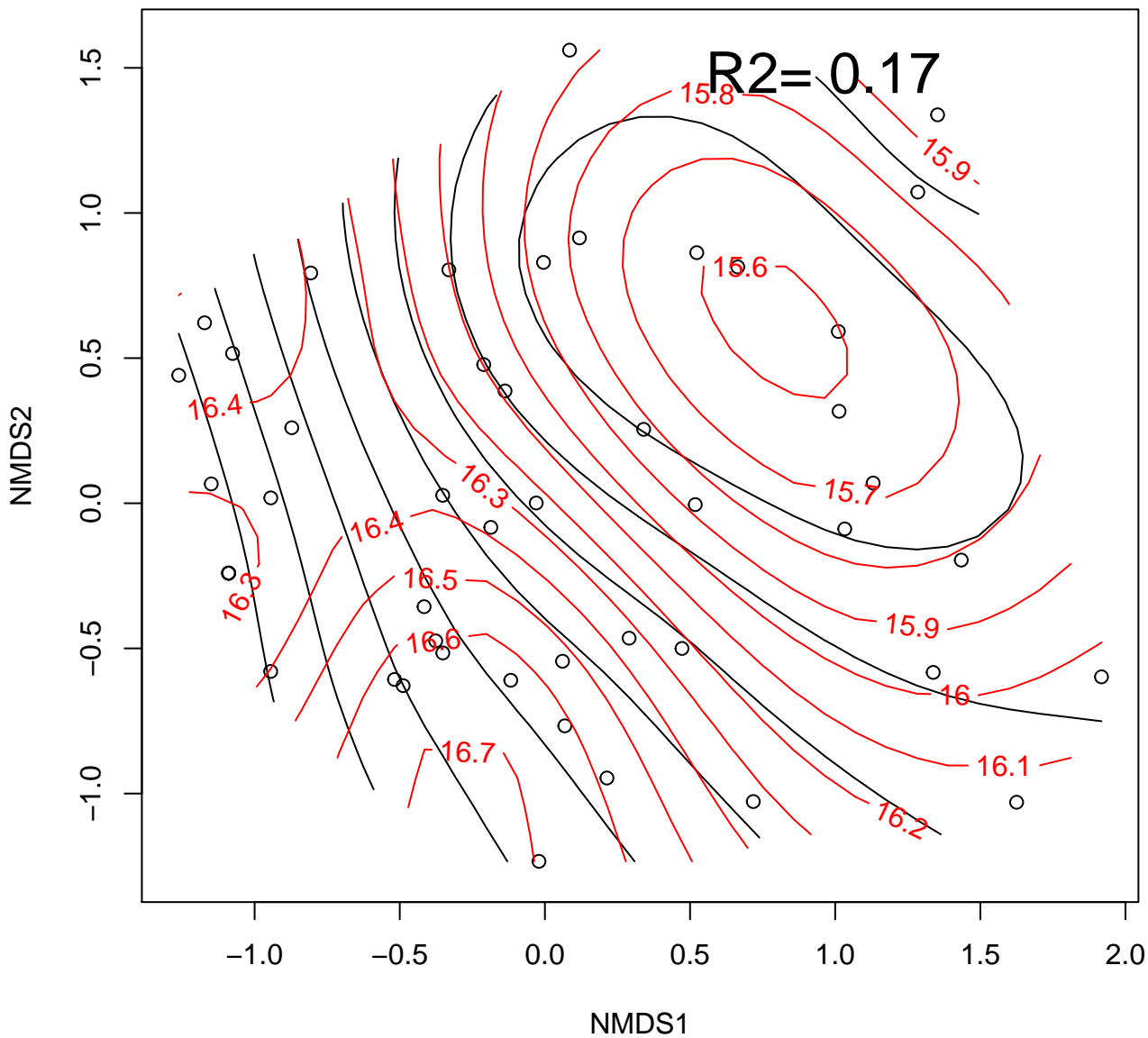
Dry1kPa_Fog



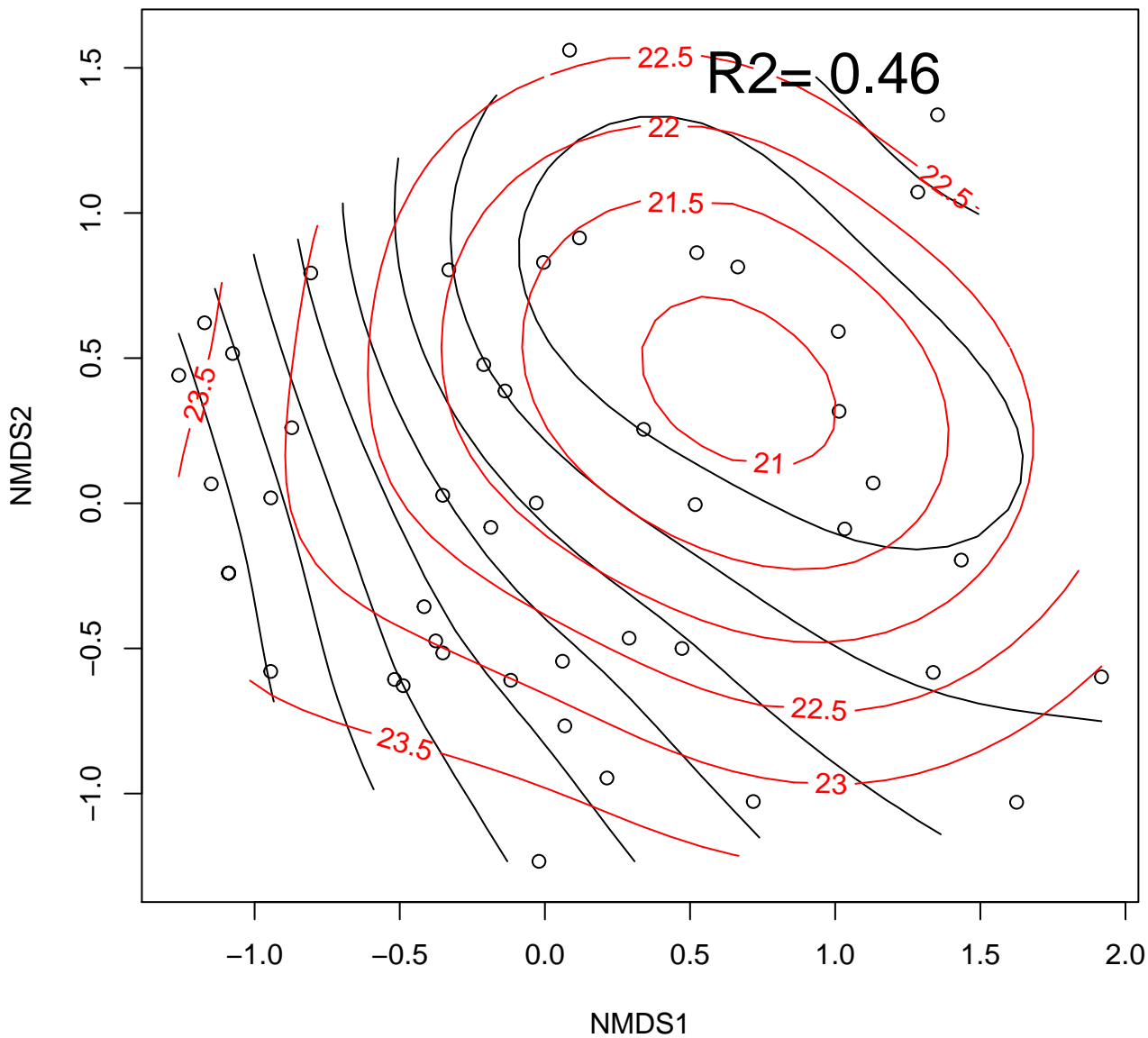
Dry3kPa_Fog



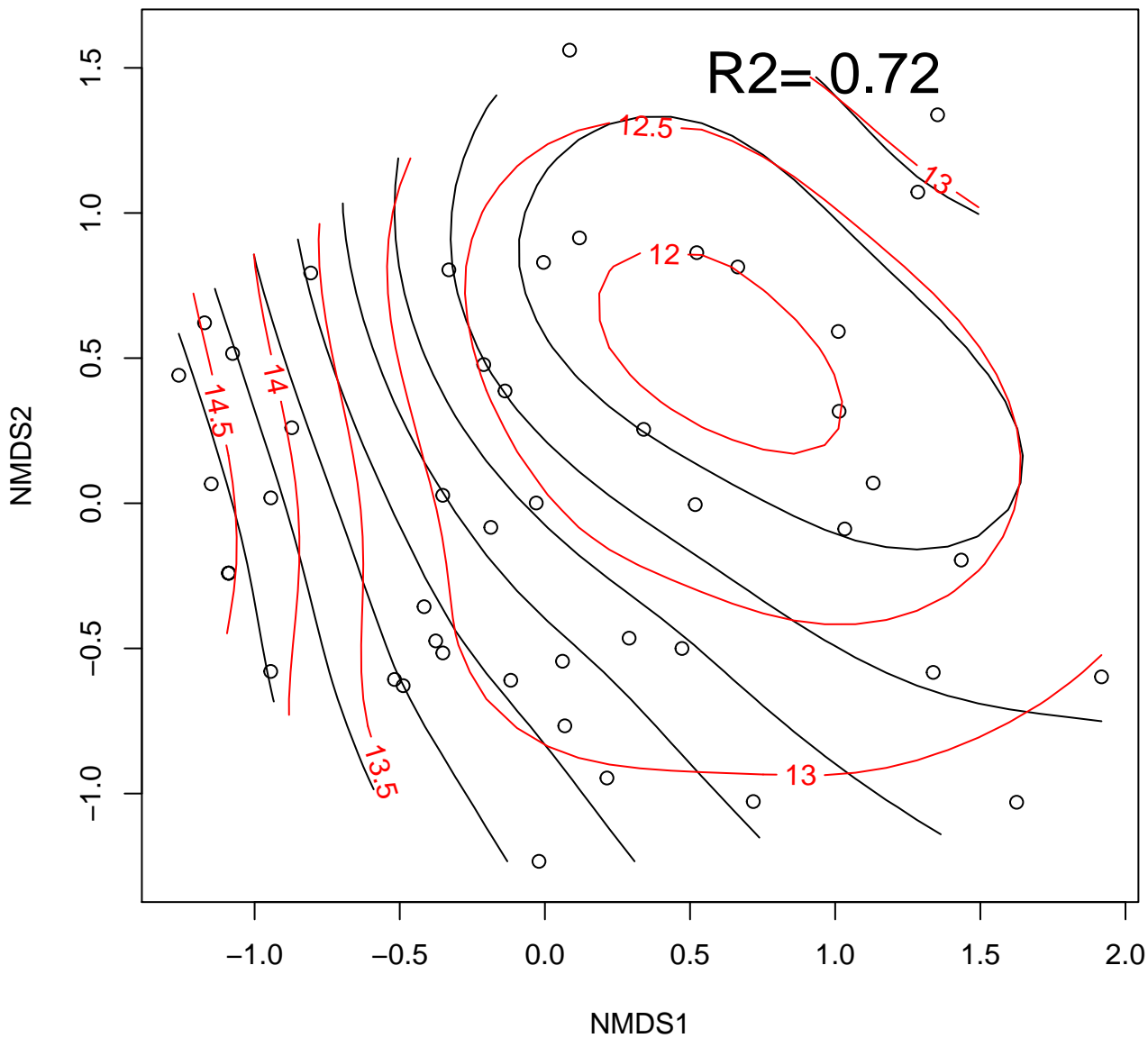
Sat0.3kPa_Fog



Sat0.7kPa_Fog



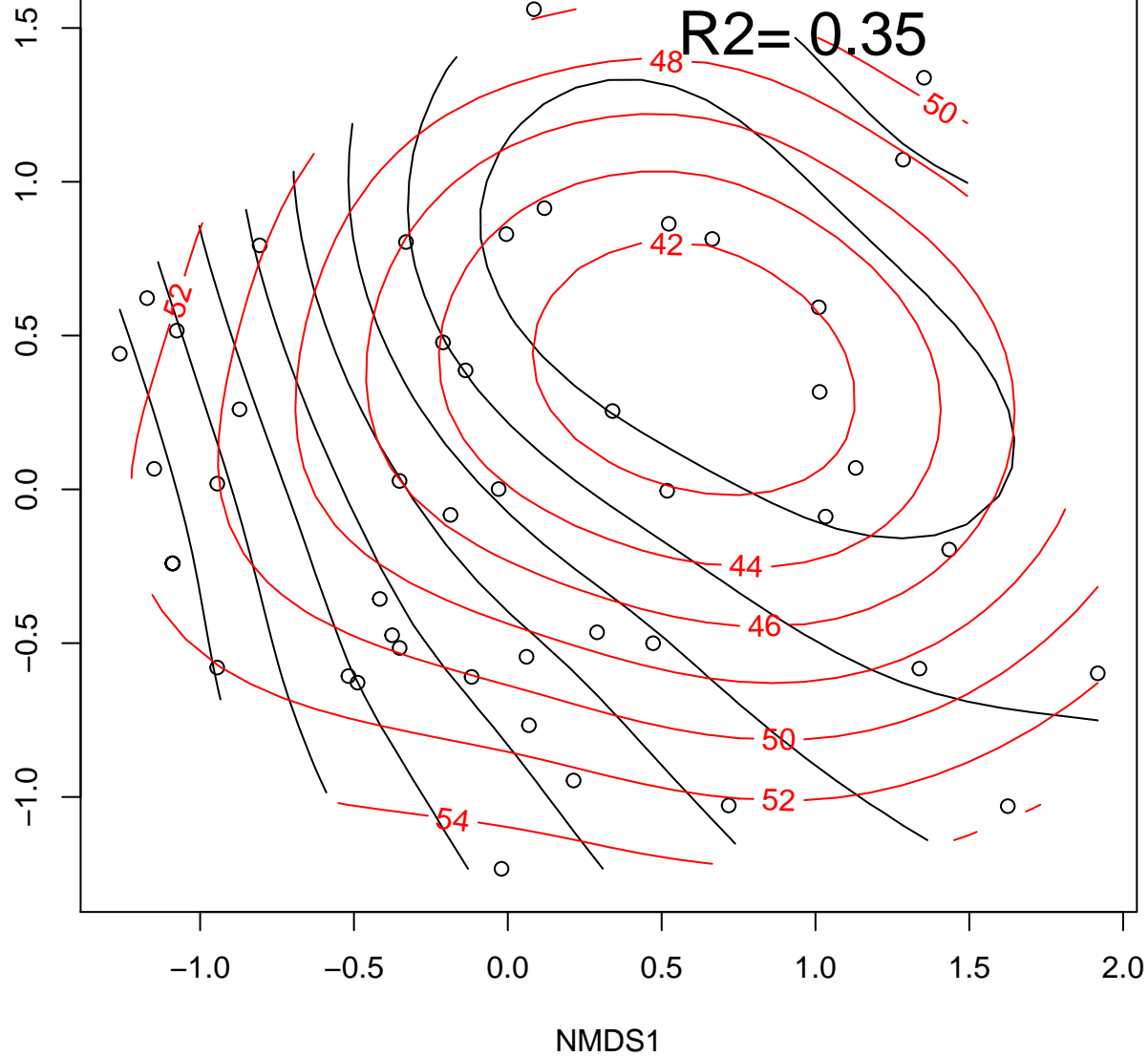
T_min



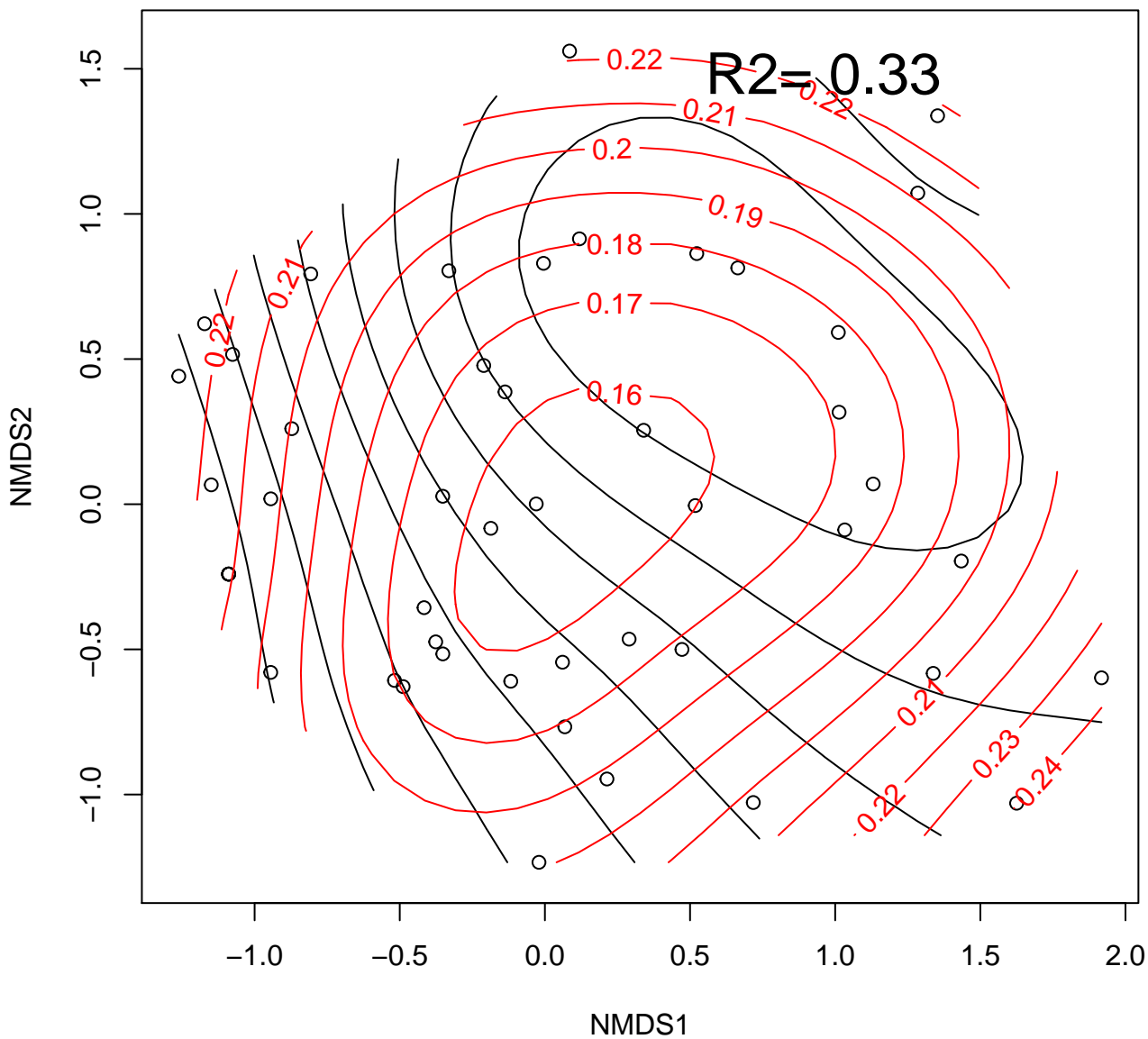
RH_min

NMDS2

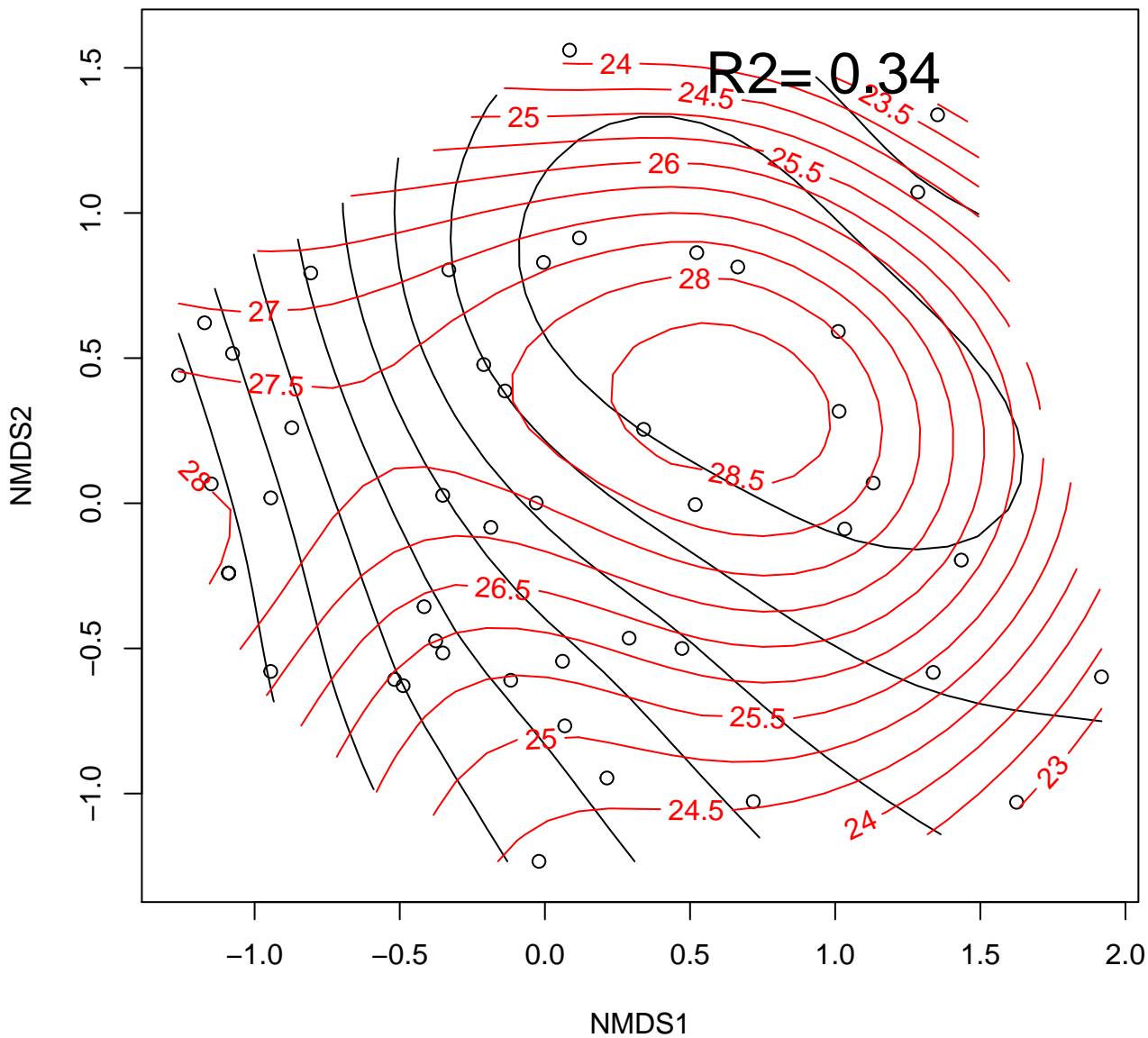
$R^2 = 0.35$



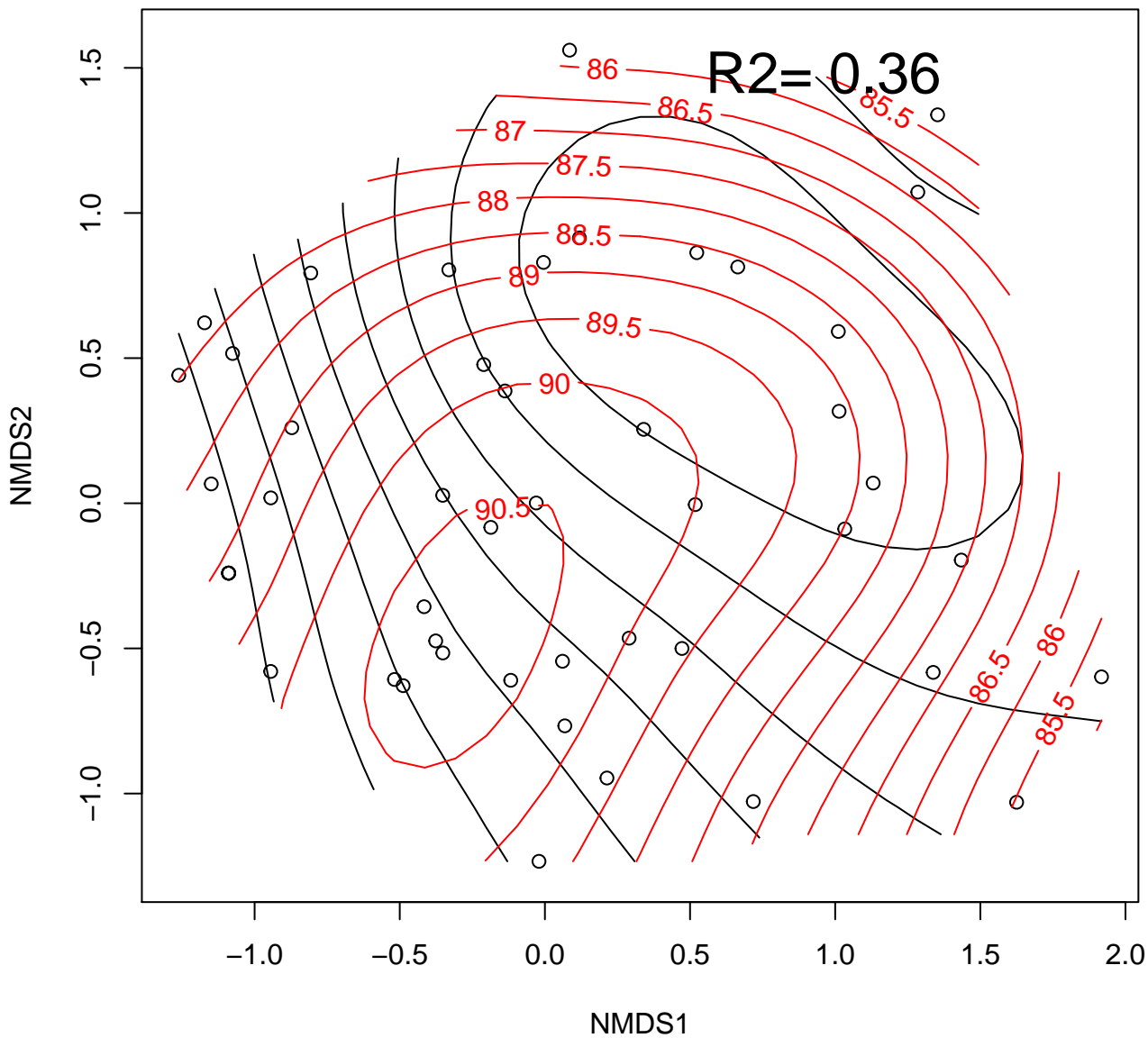
VPD_min



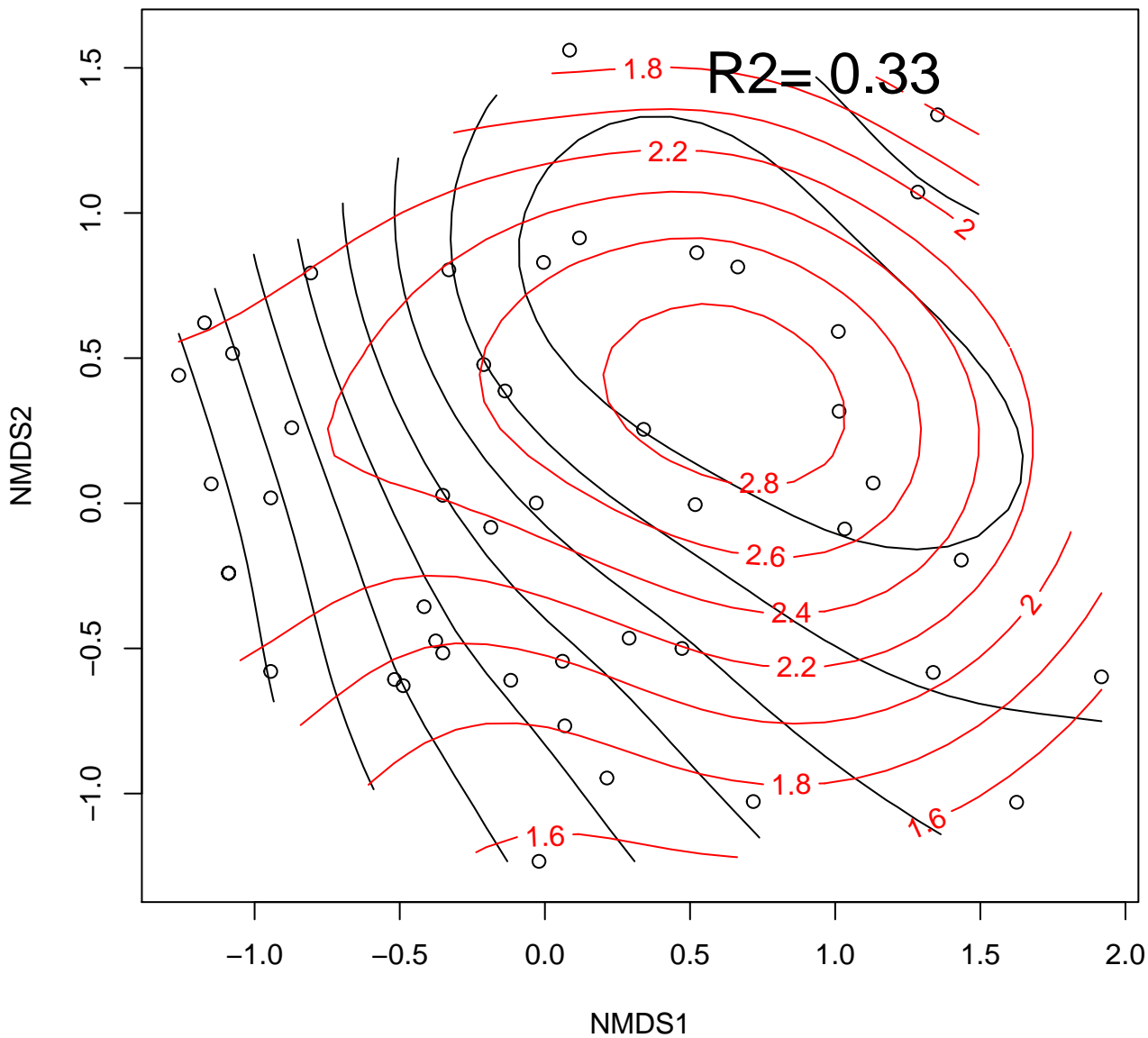
T_max



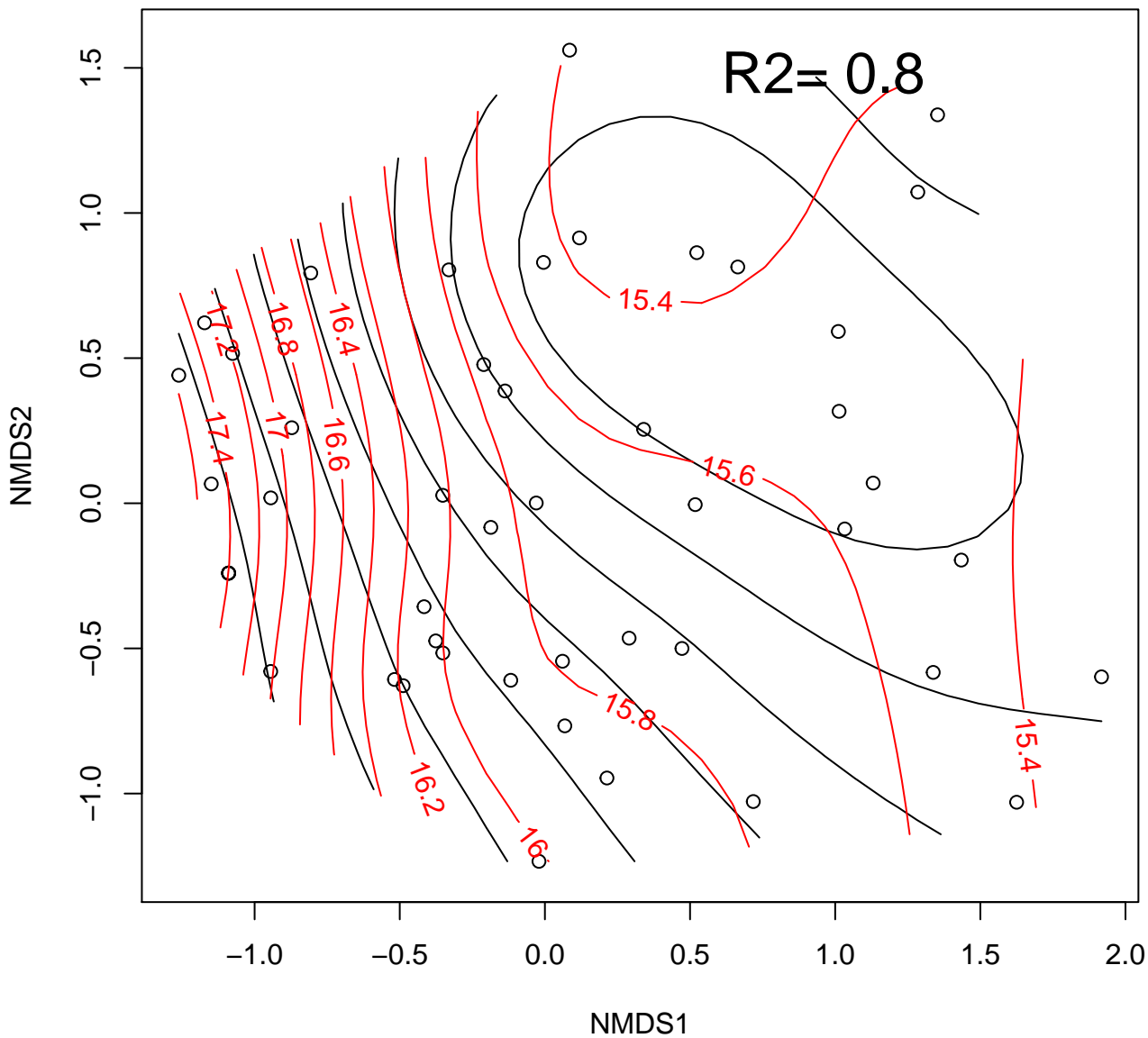
RH_max



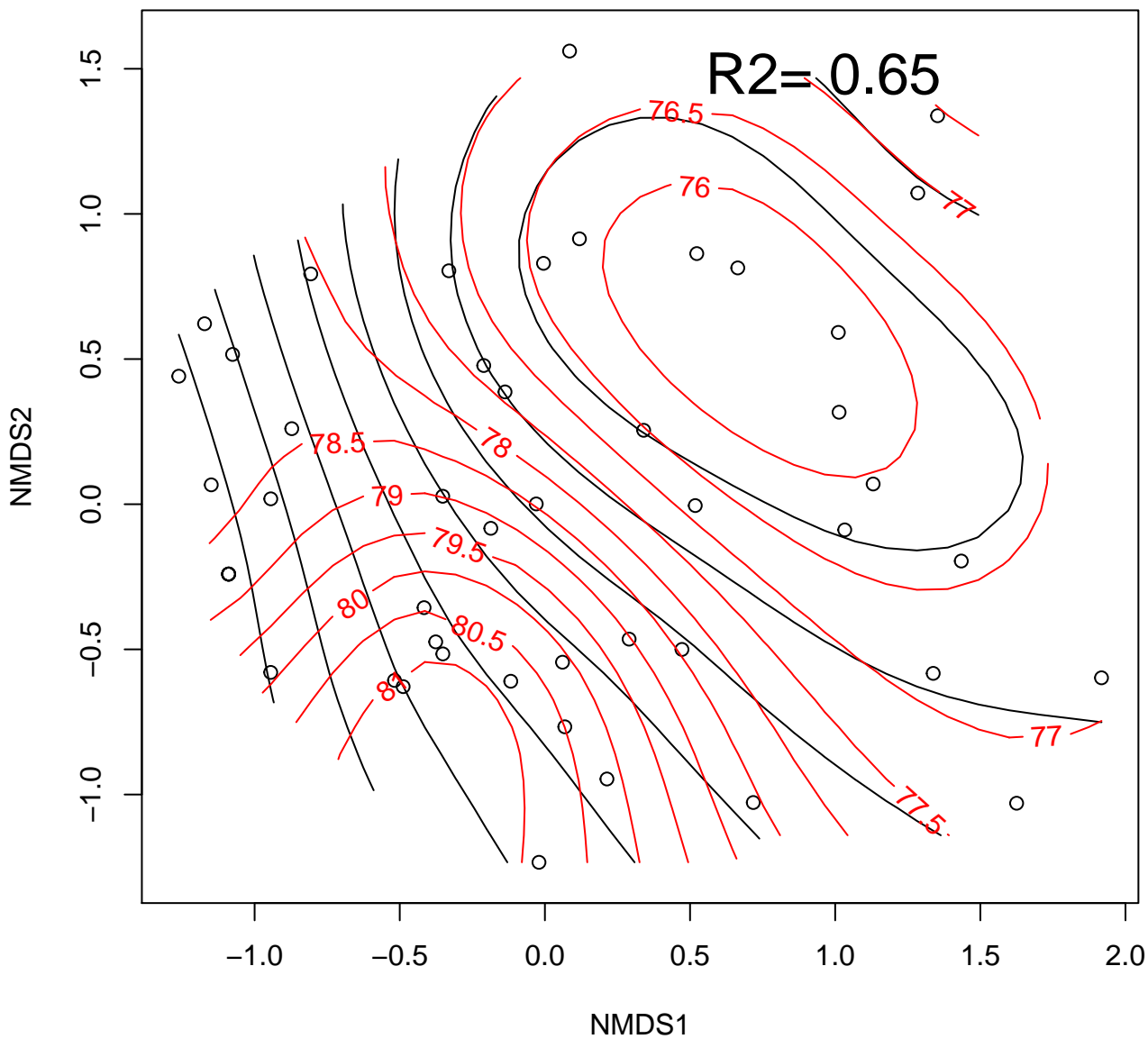
VPD_max



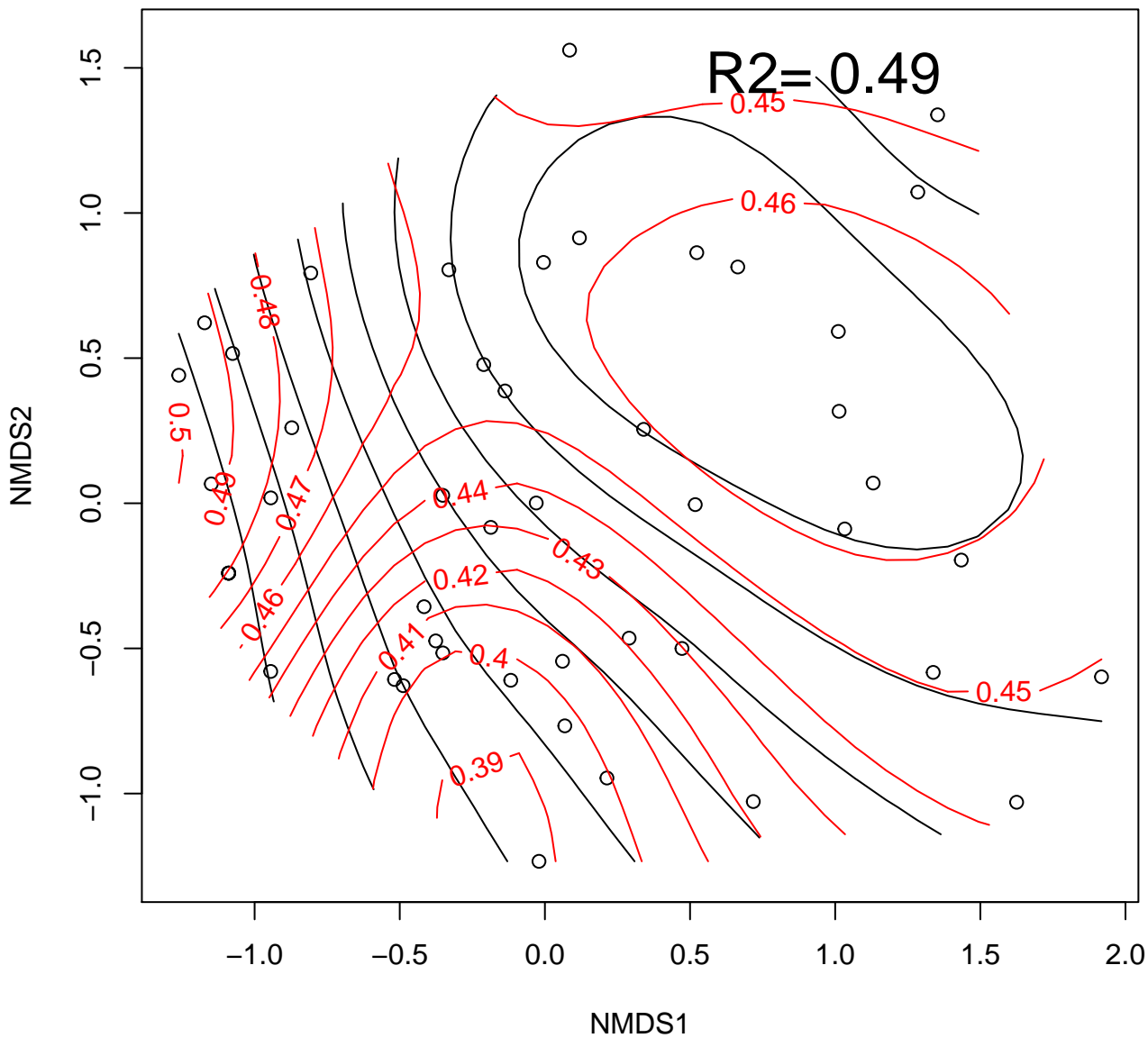
T_med



RH_med

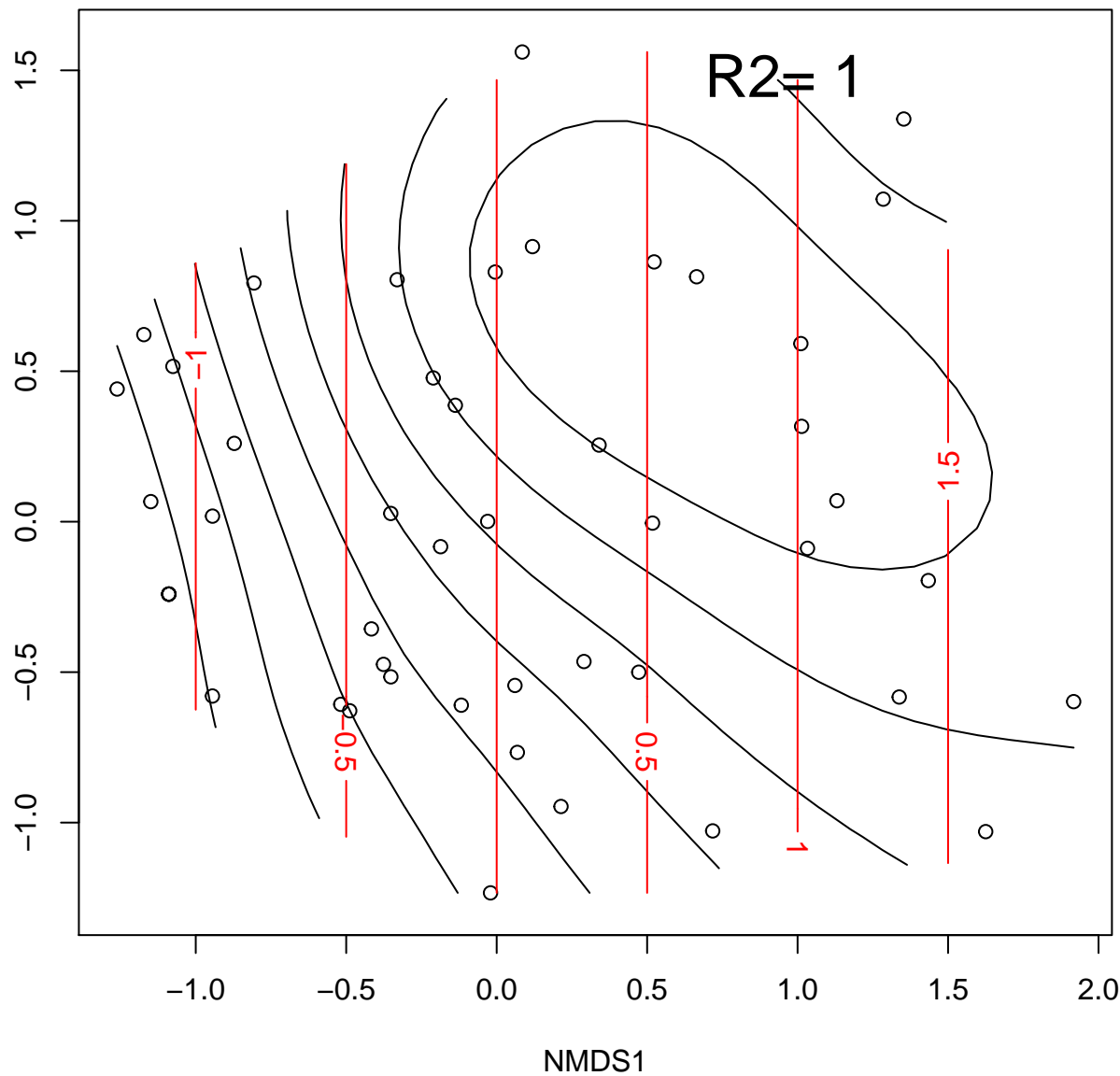


VPD_med

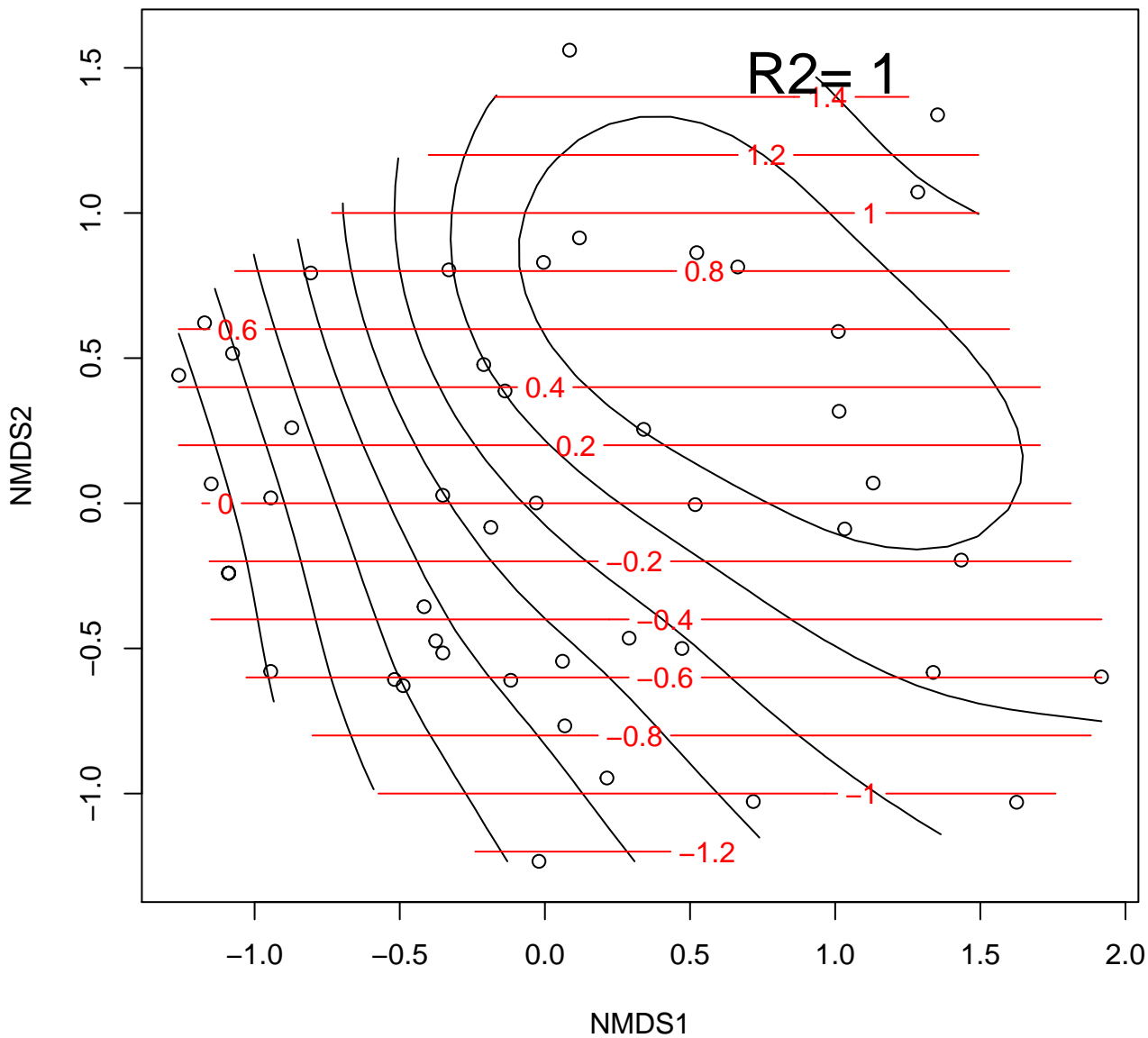


MDS1

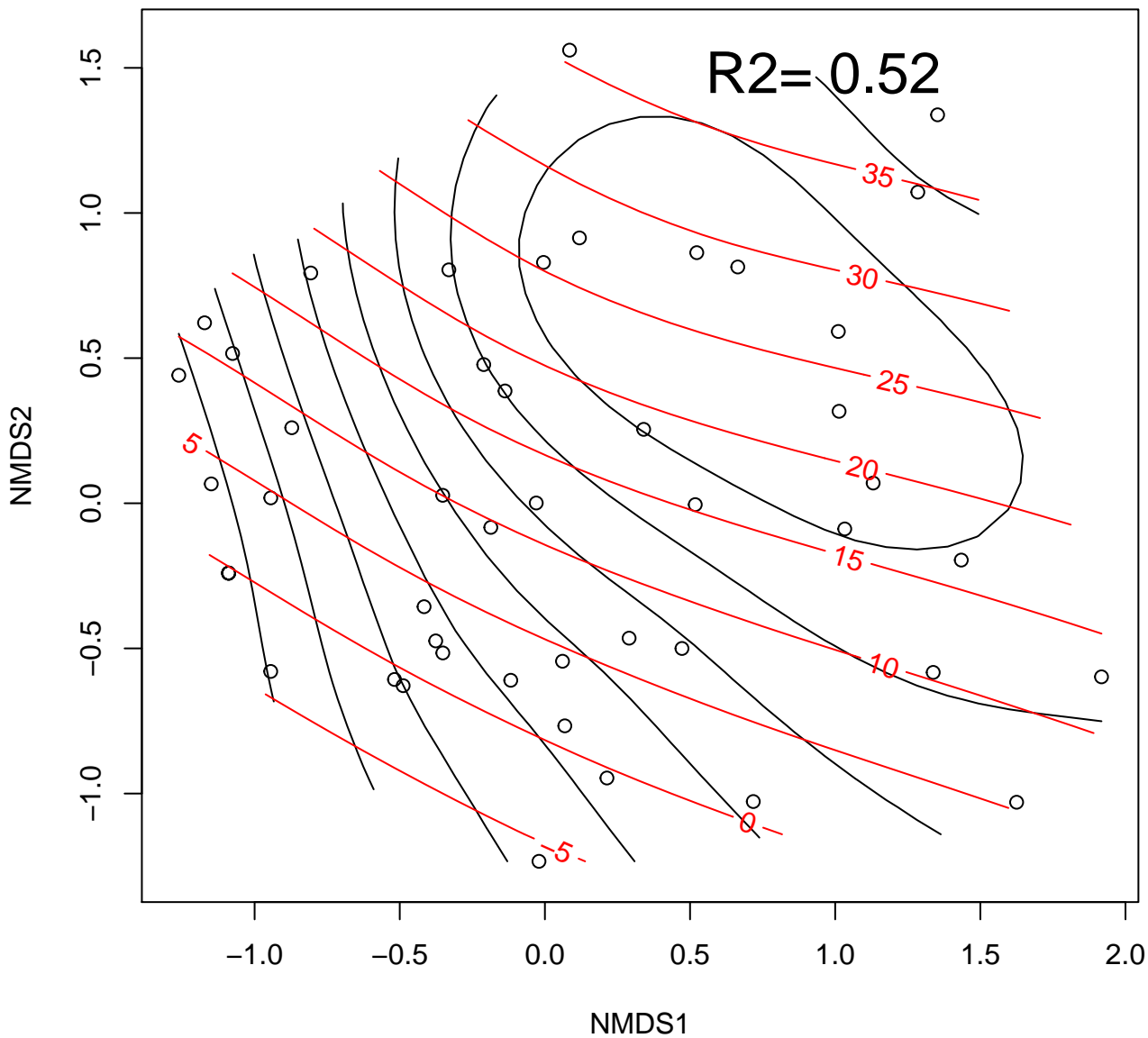
NMDS2



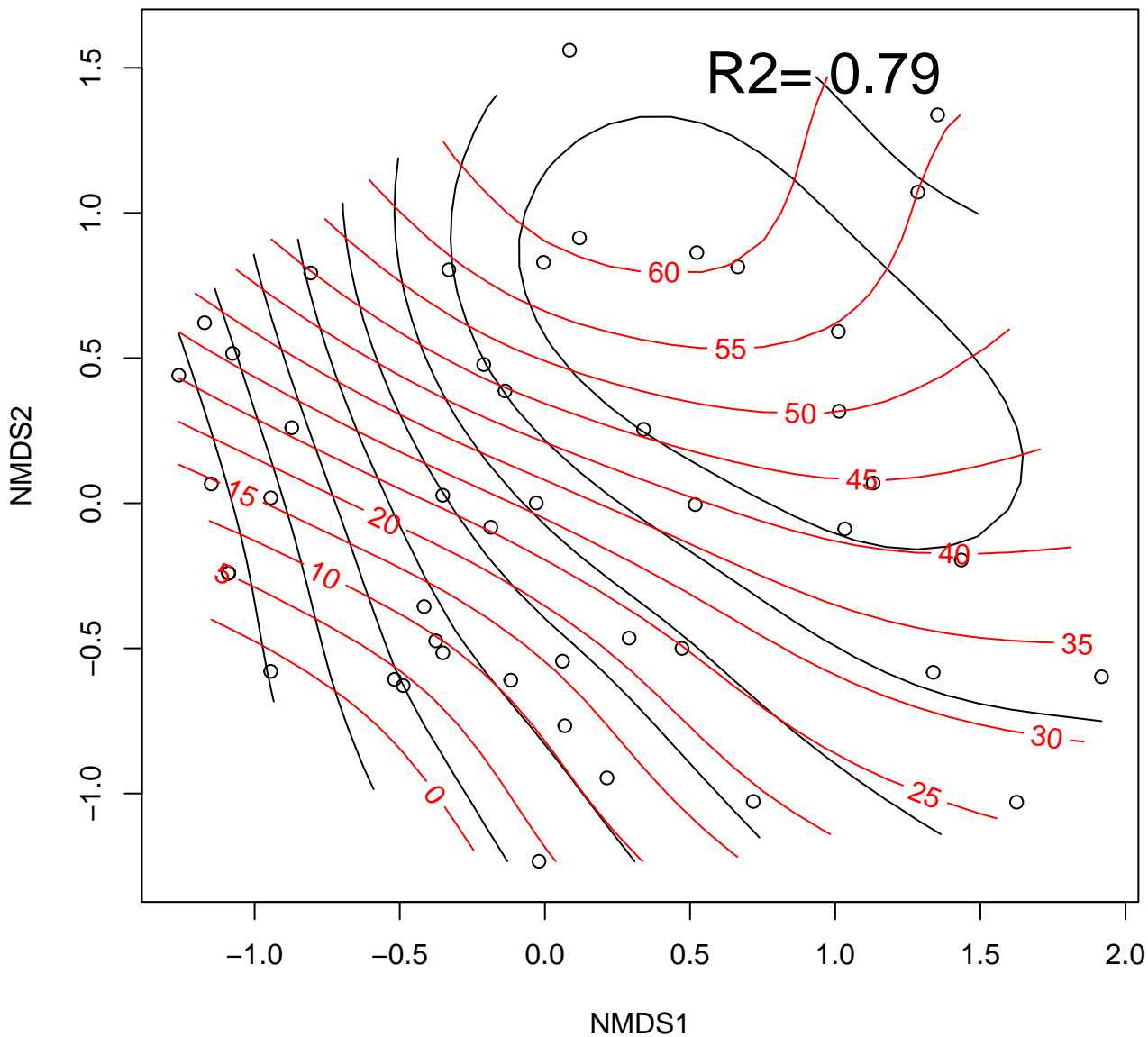
MDS2



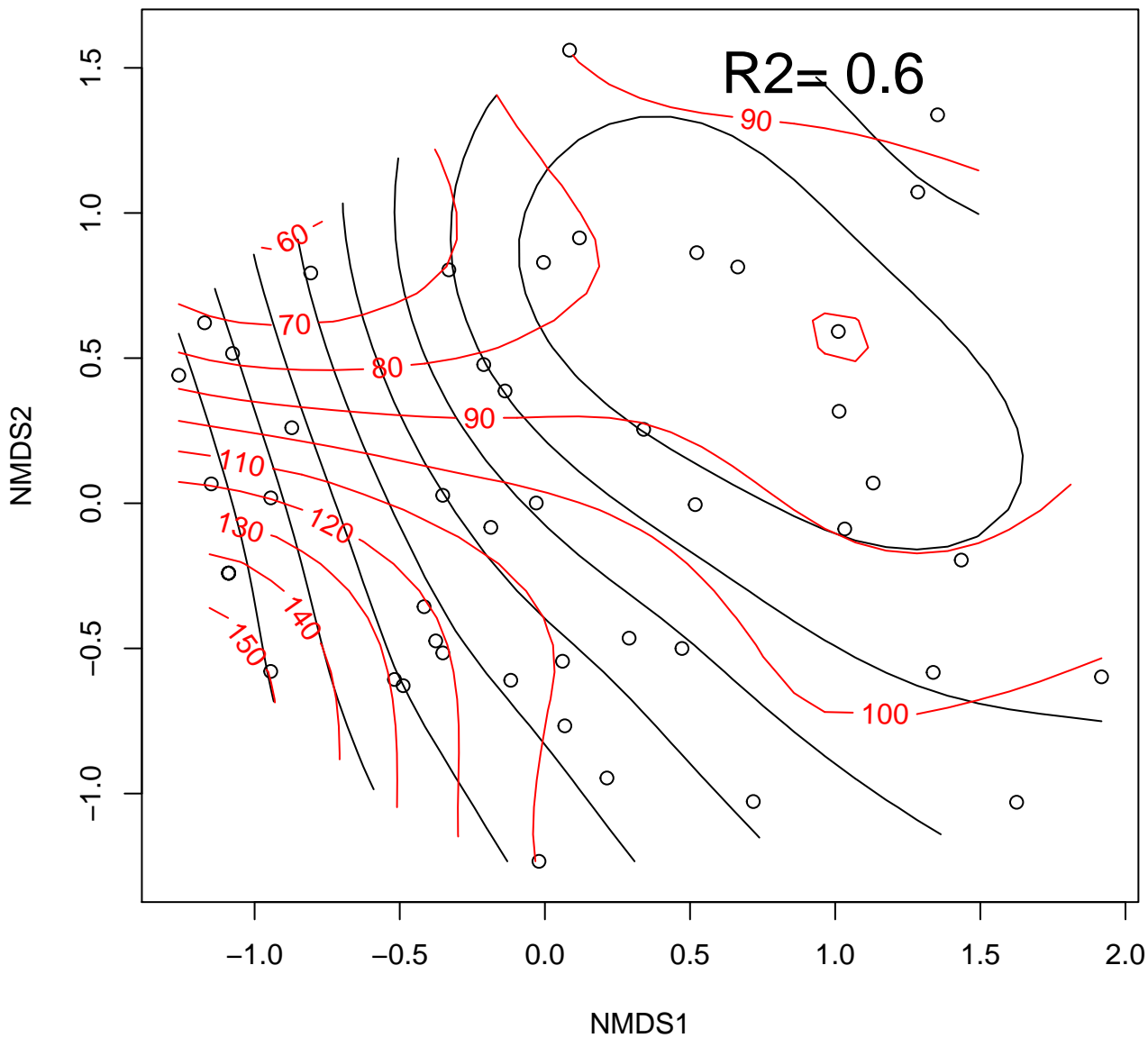
Time_Surface.x



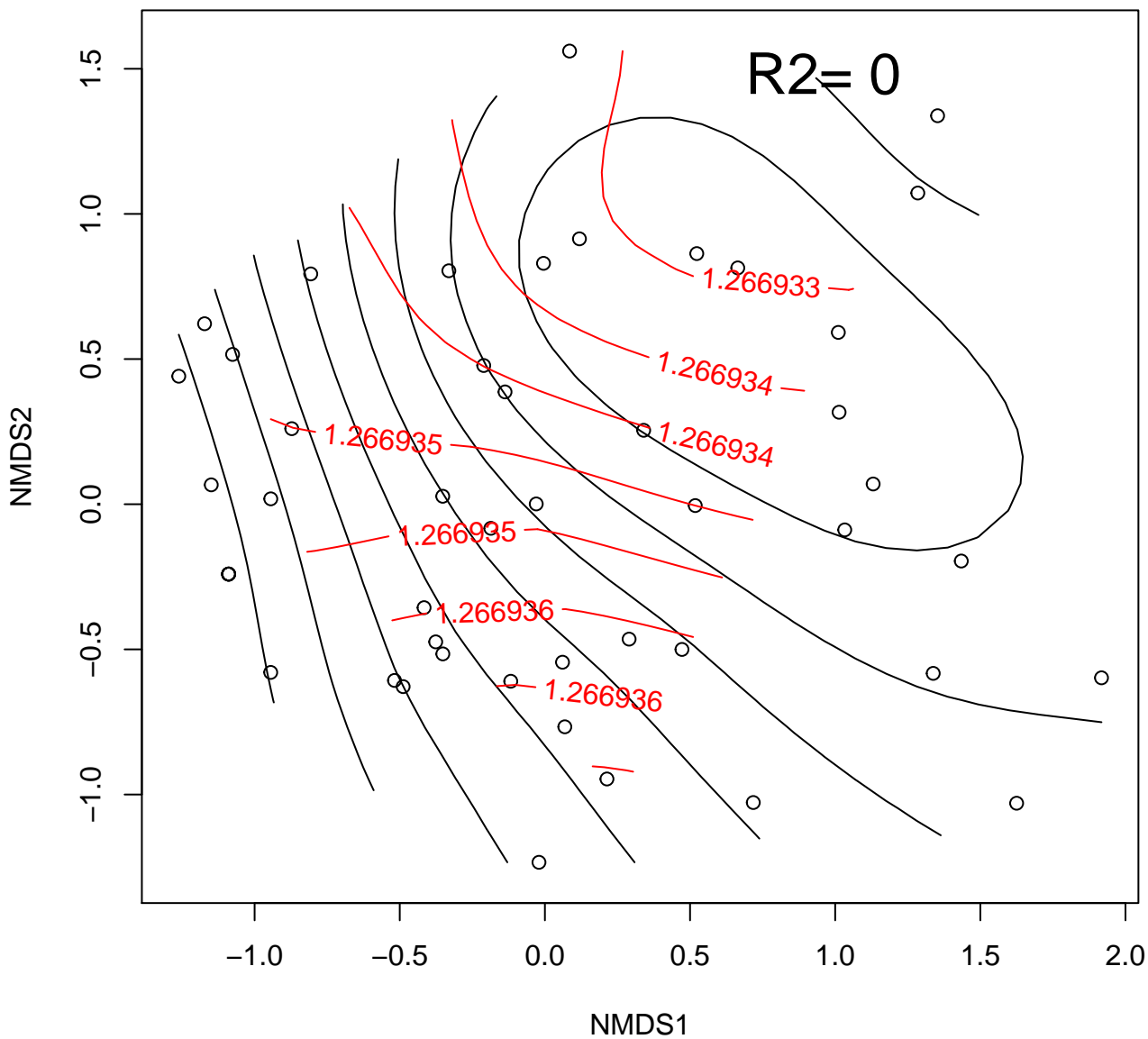
Time_Absorption.x



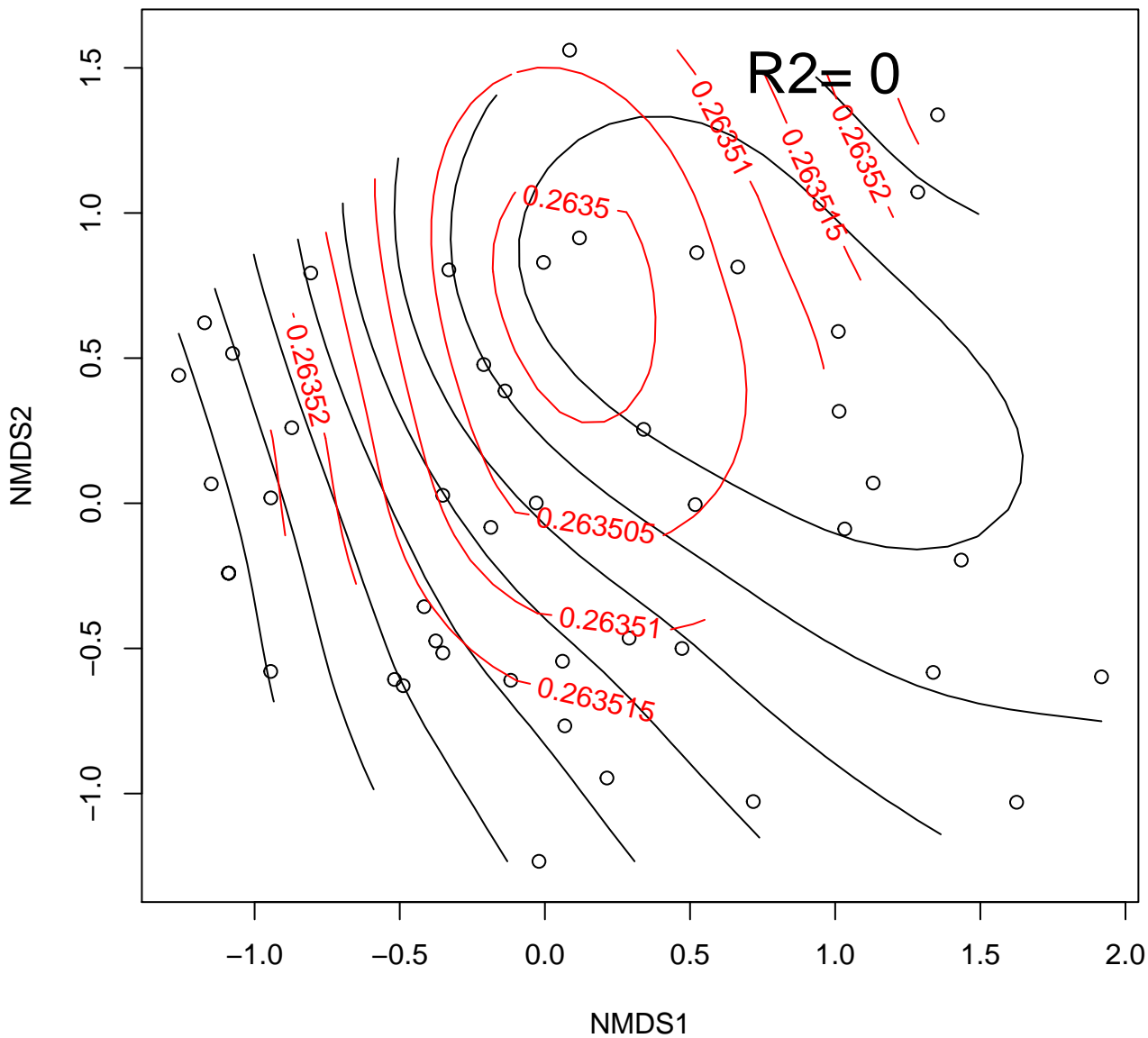
Angle.x

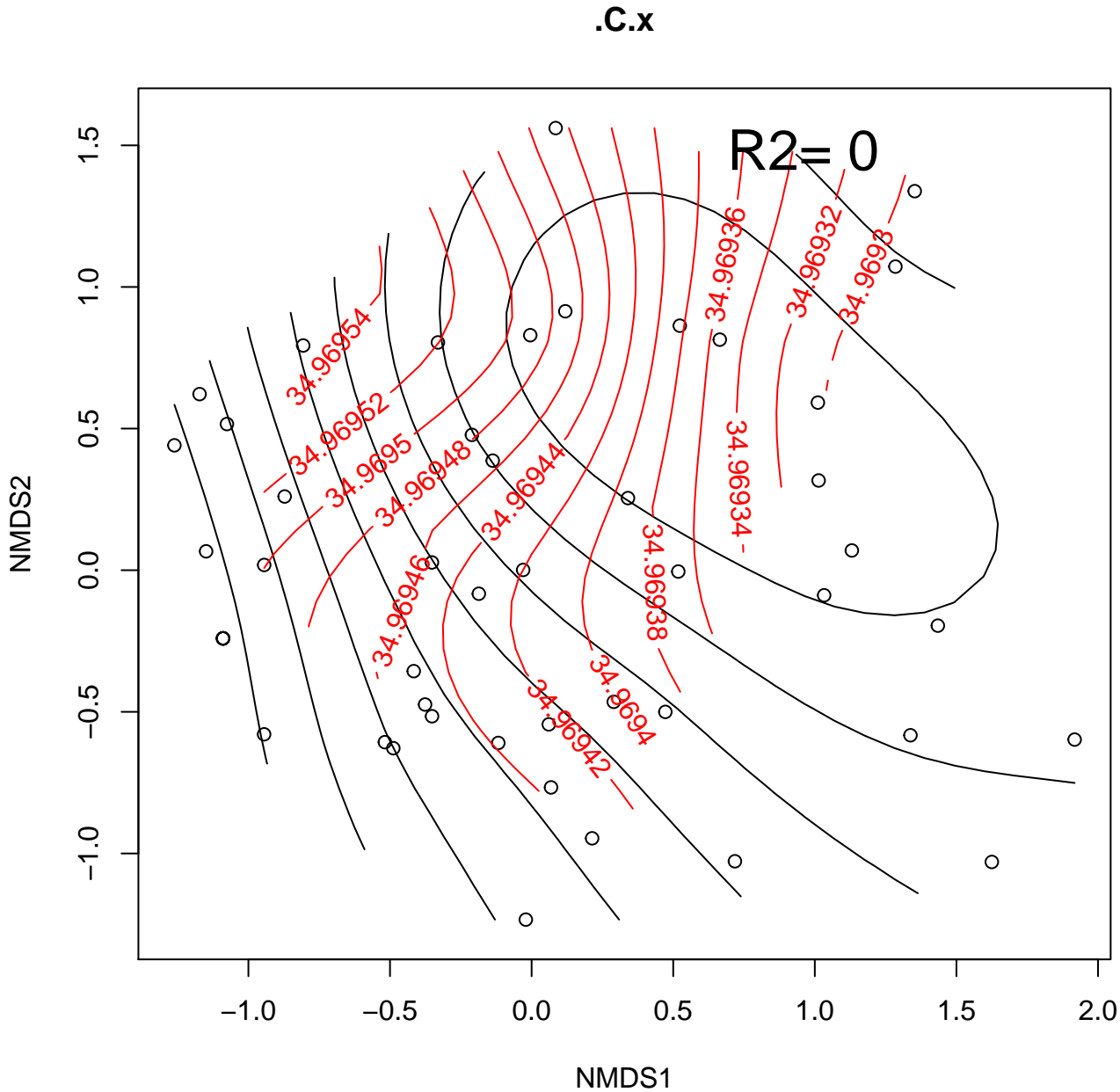


.N.x

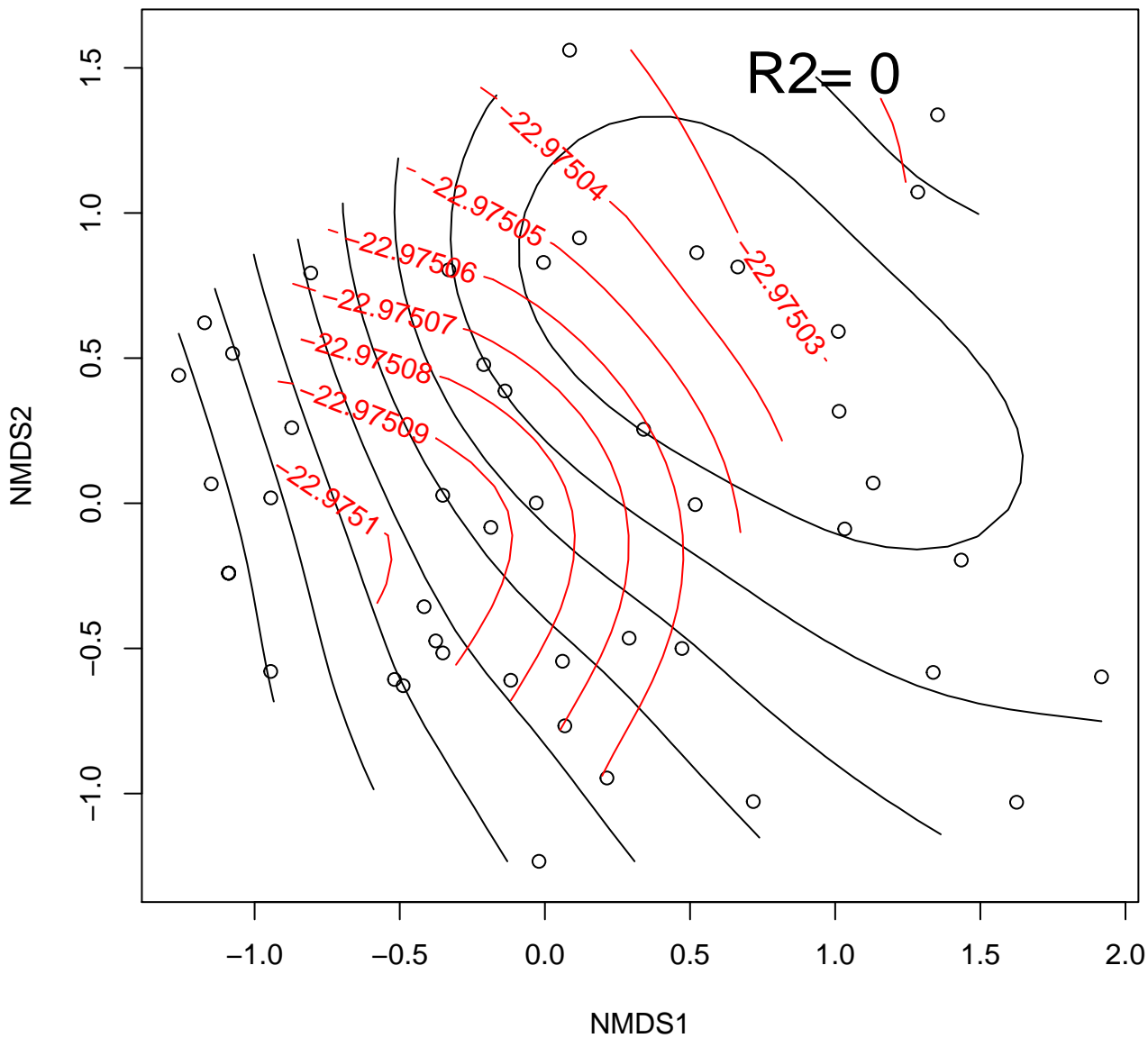


d15N.x

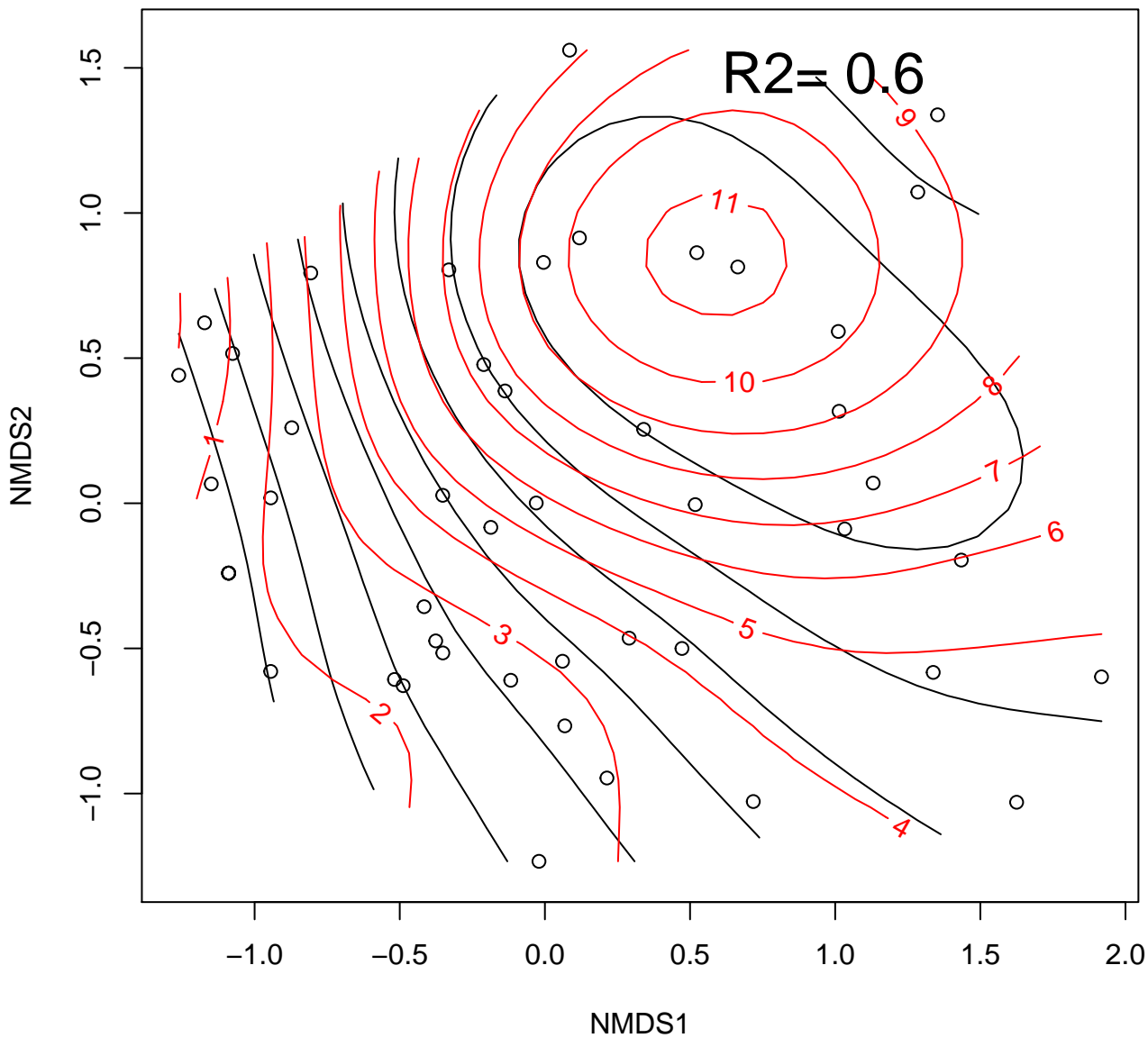




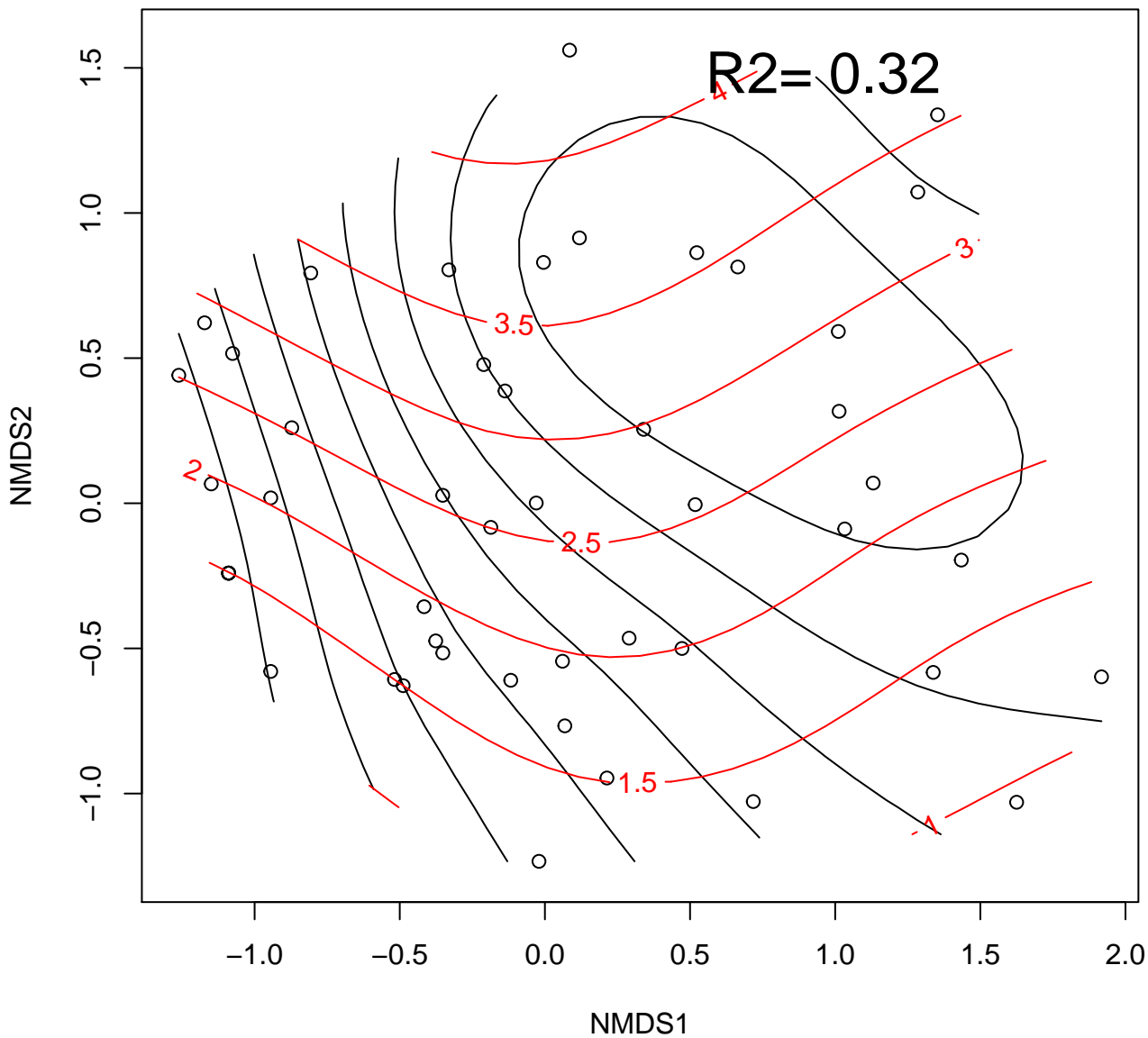
d13C.x



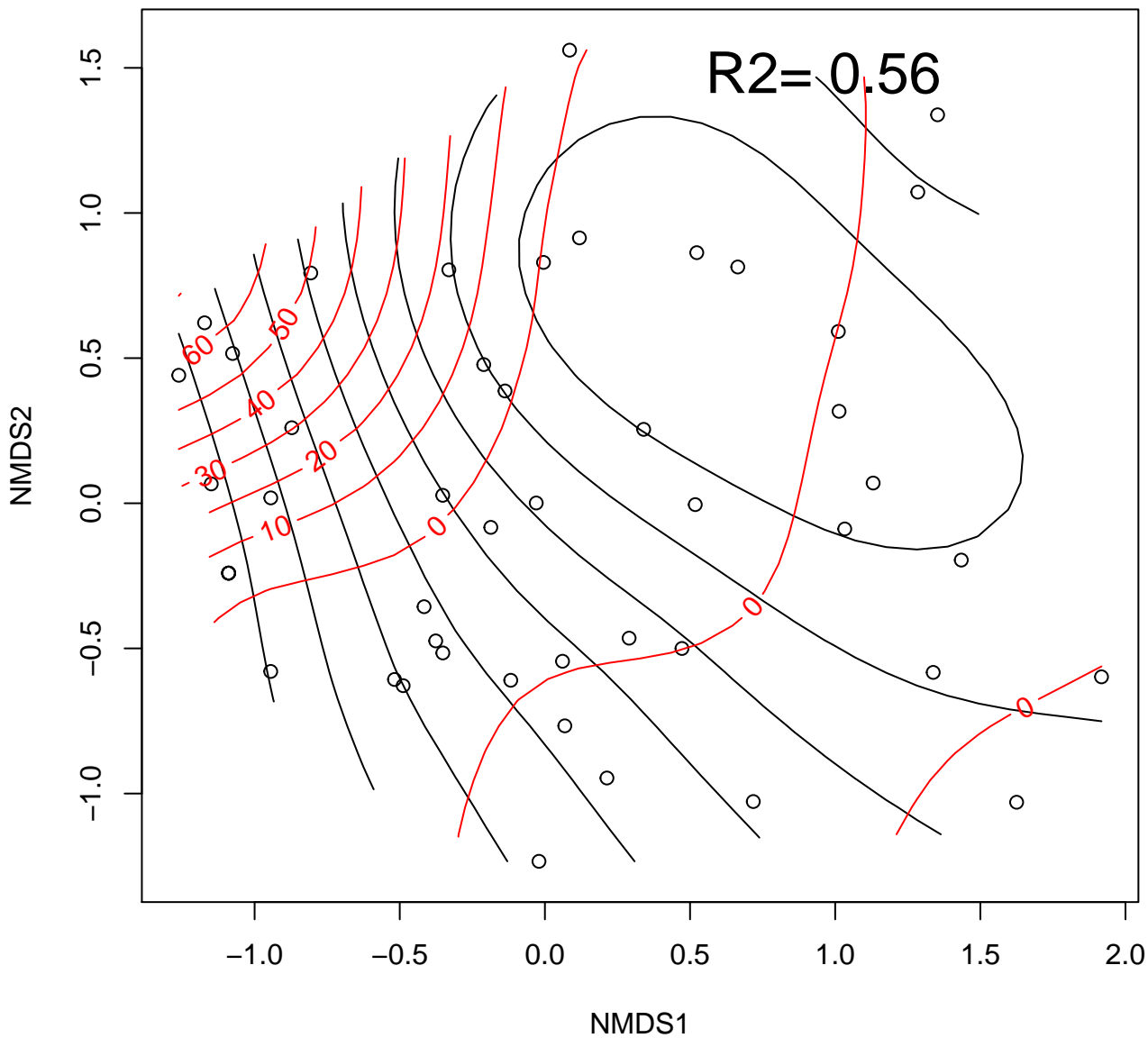
NSpp_Treb.x



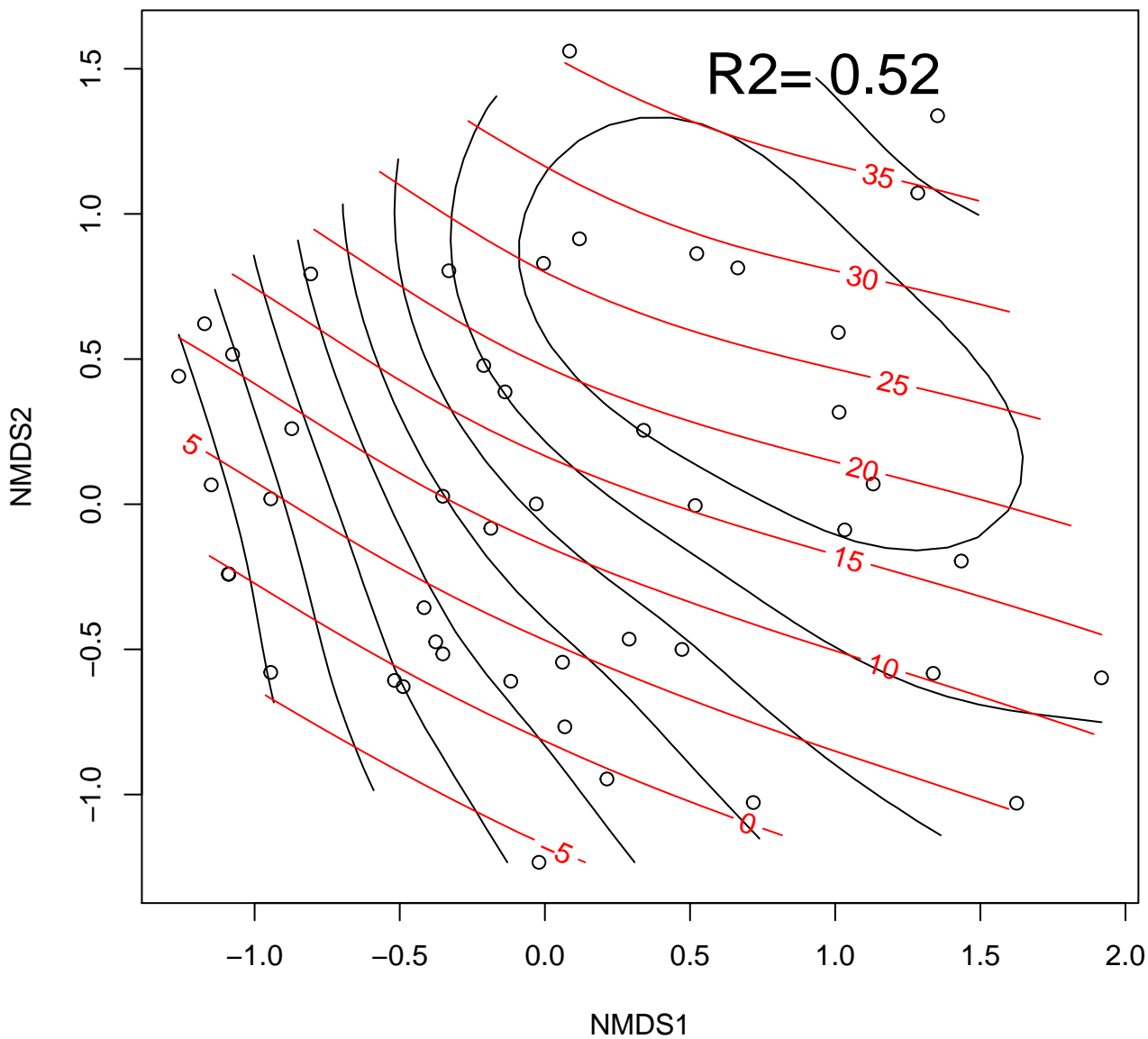
NSpp_Trent.x



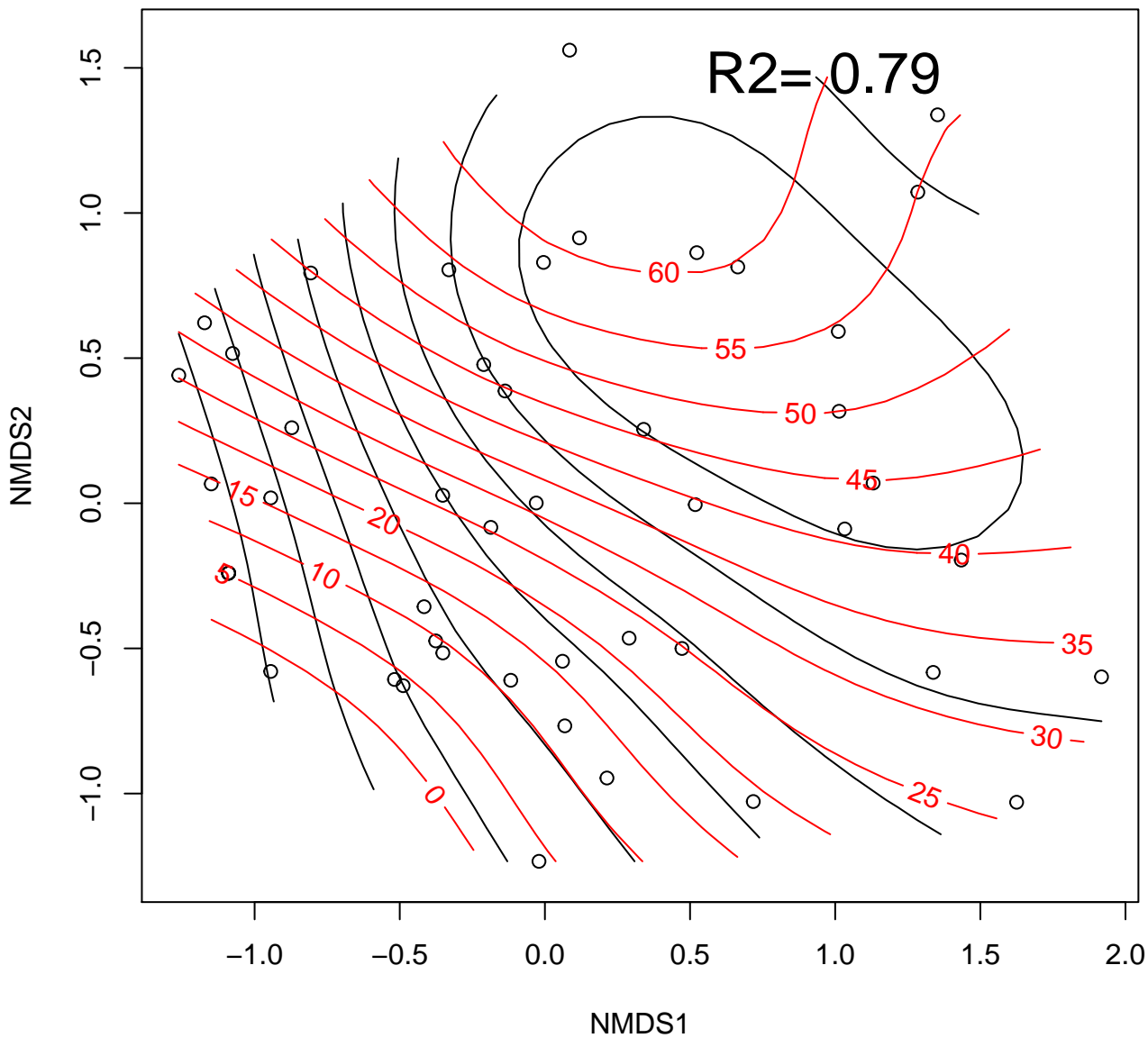
Prop_Trent.x



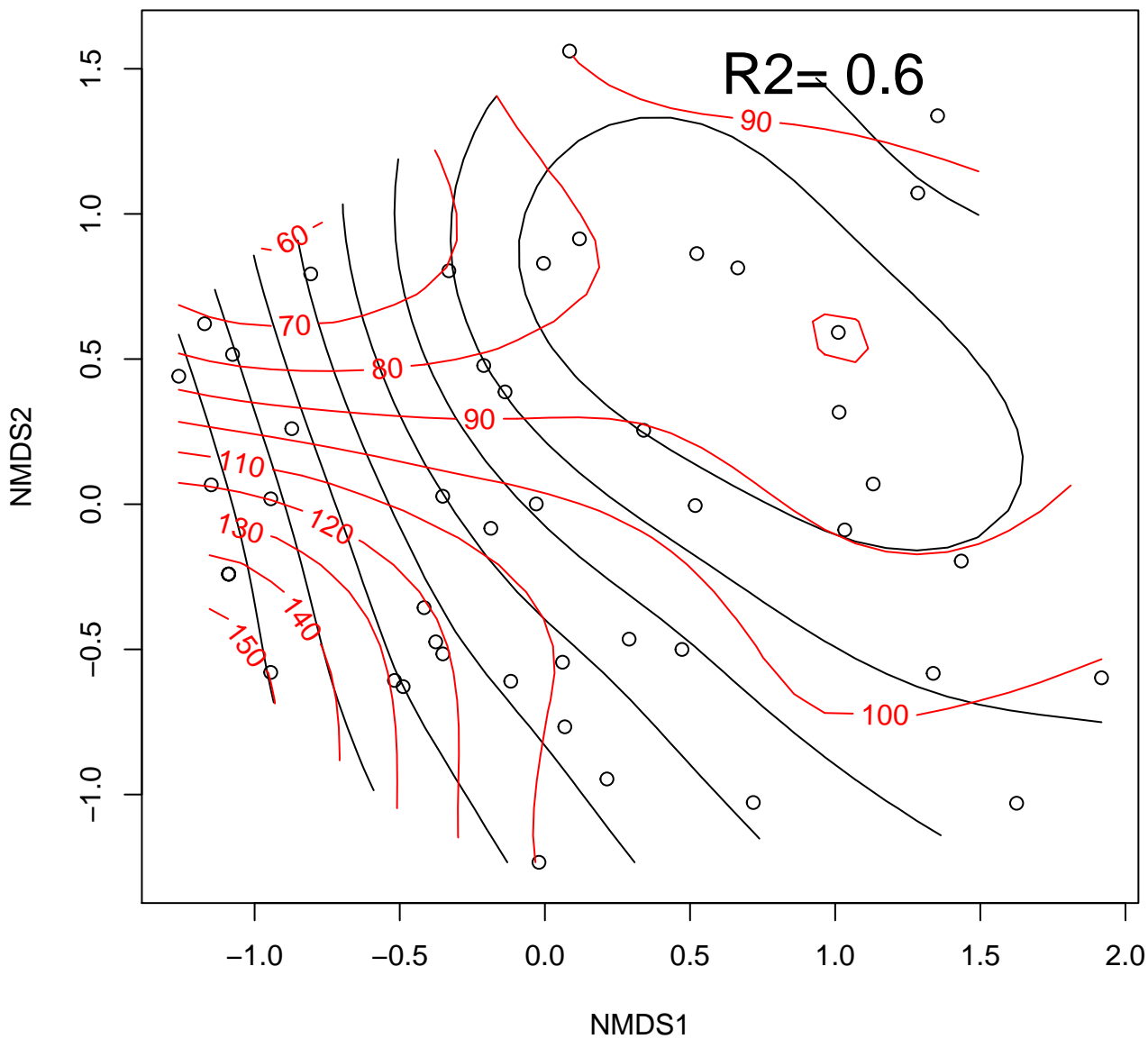
Time_Surface.y



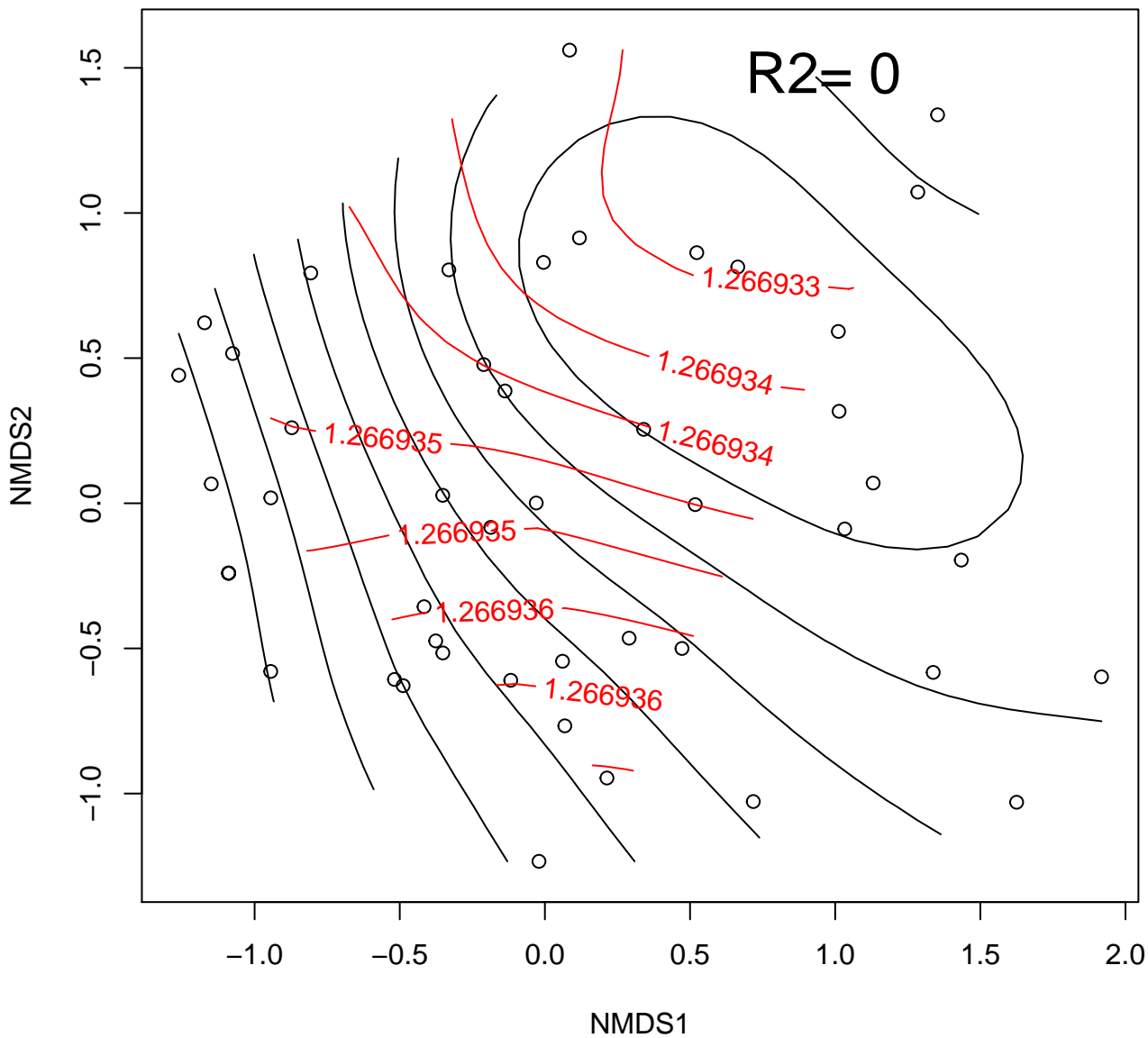
Time_Absorption.y



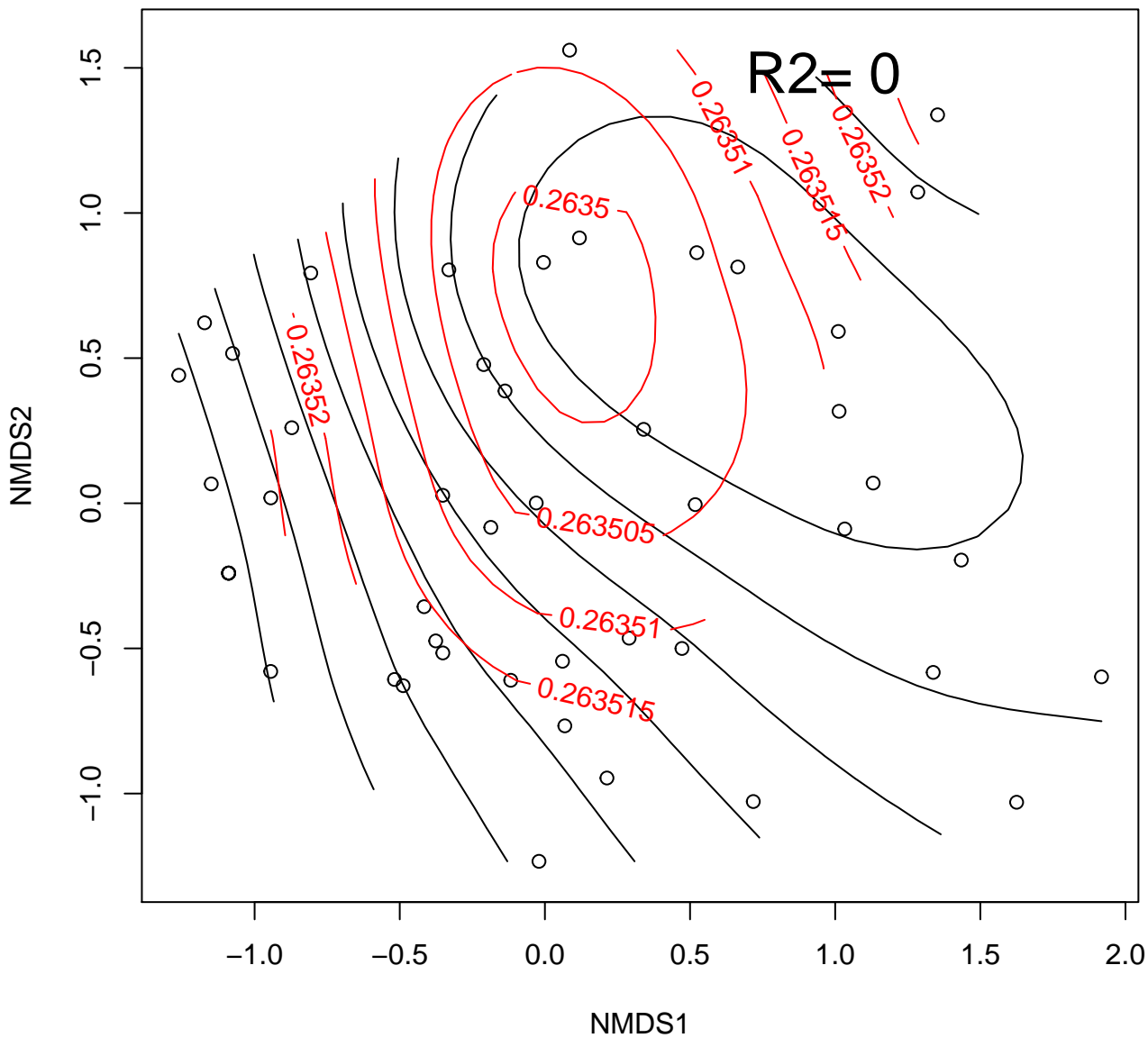
Angle.y



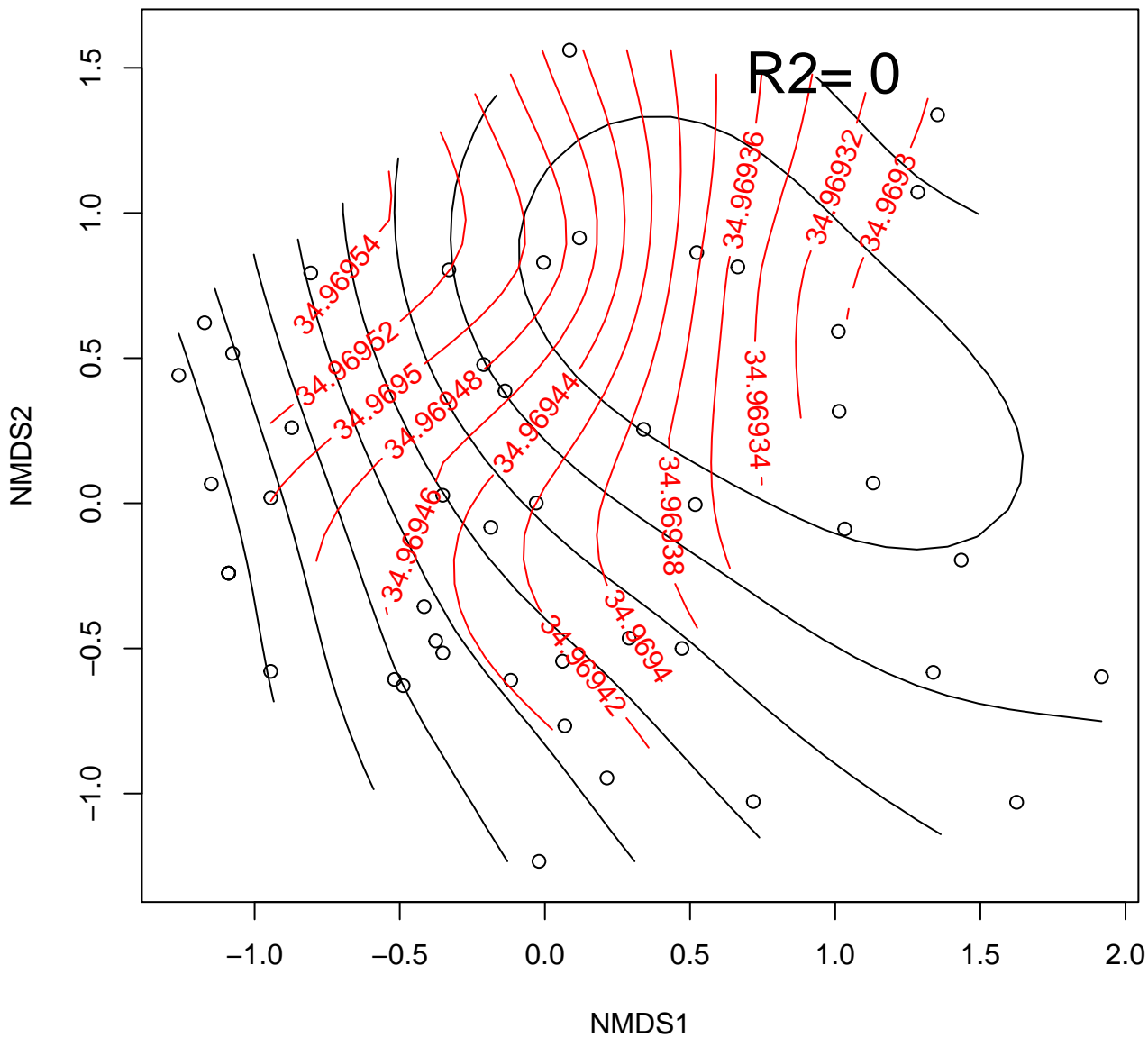
.N.y



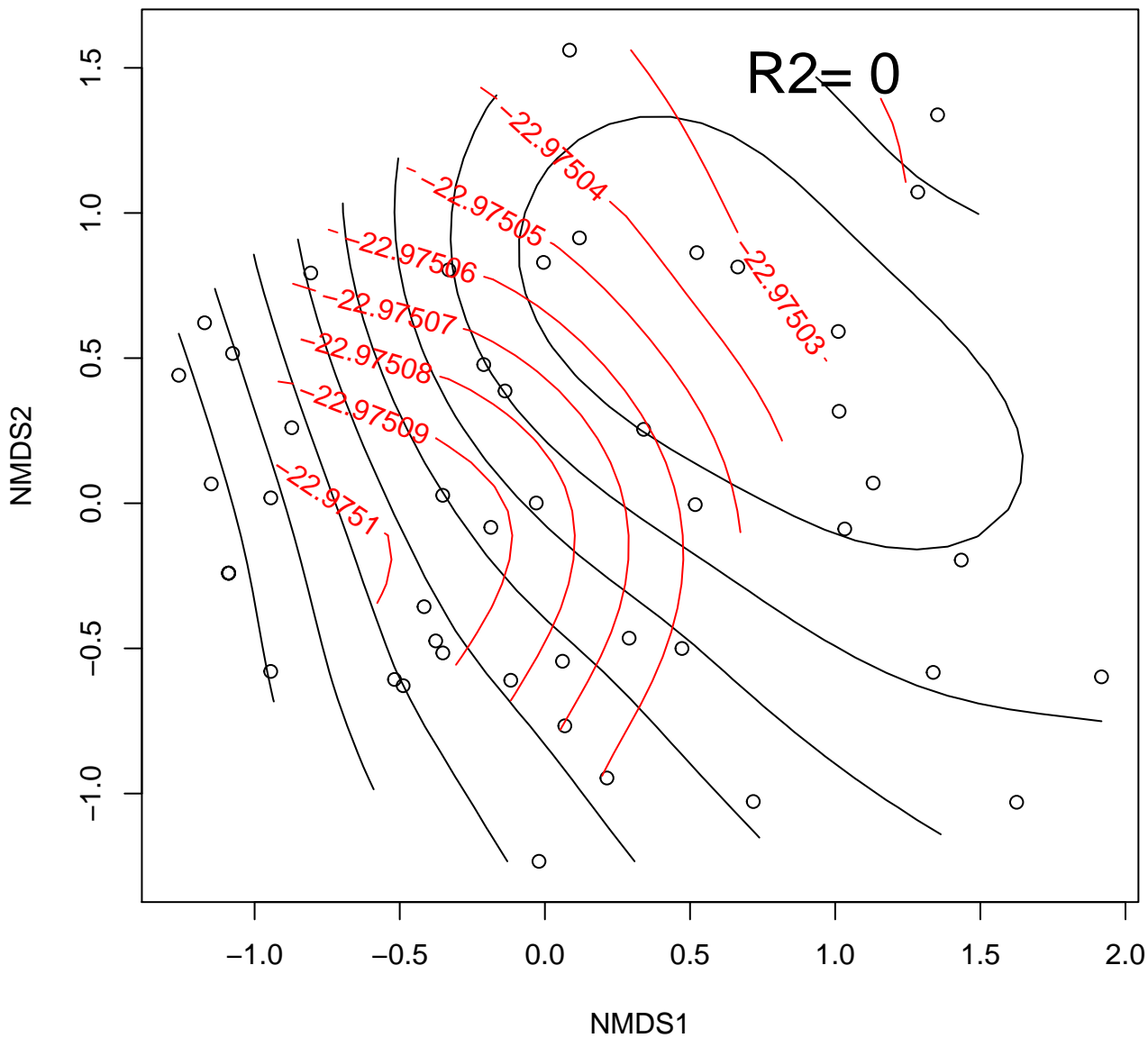
d15N.y



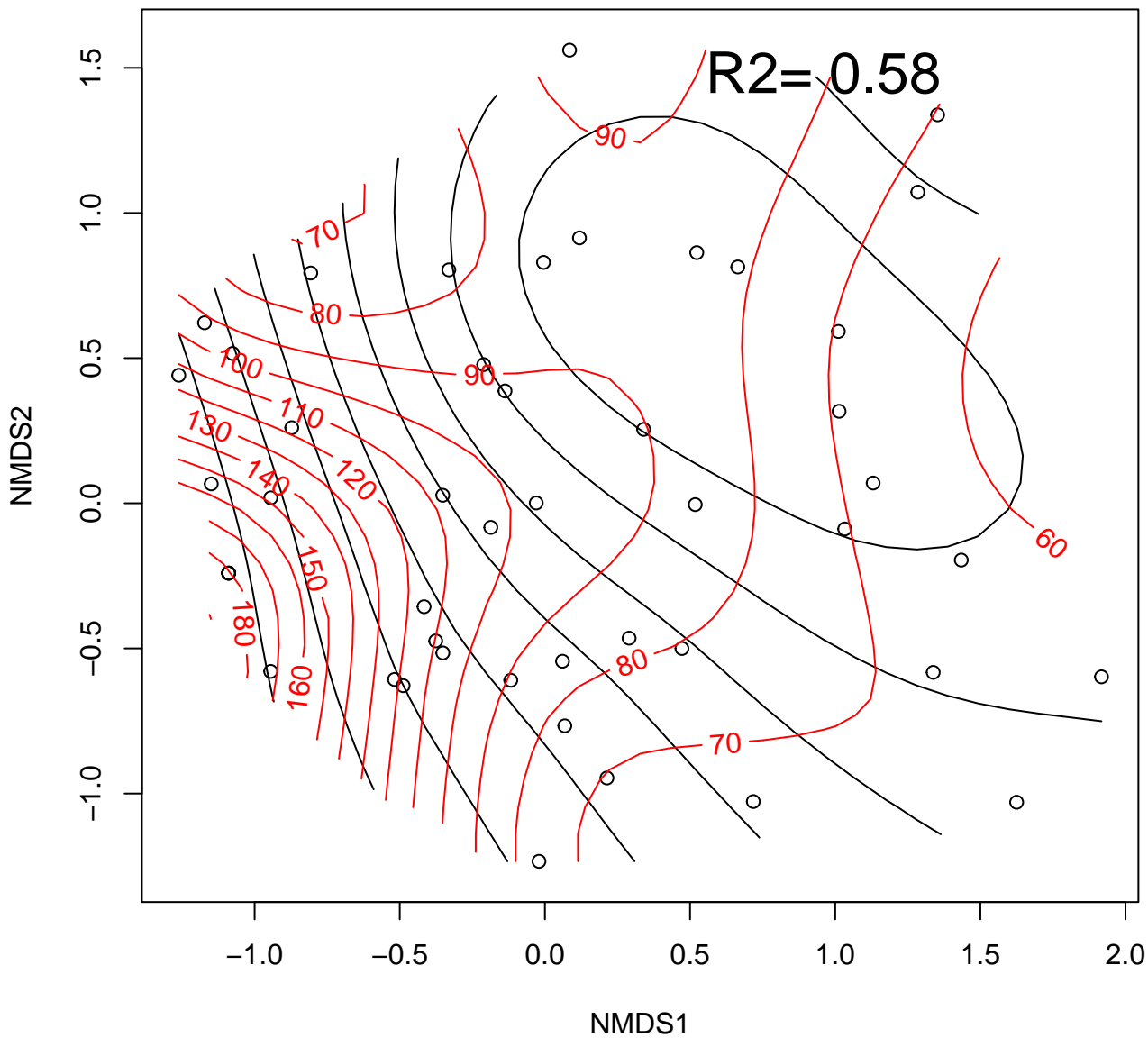
.C.y



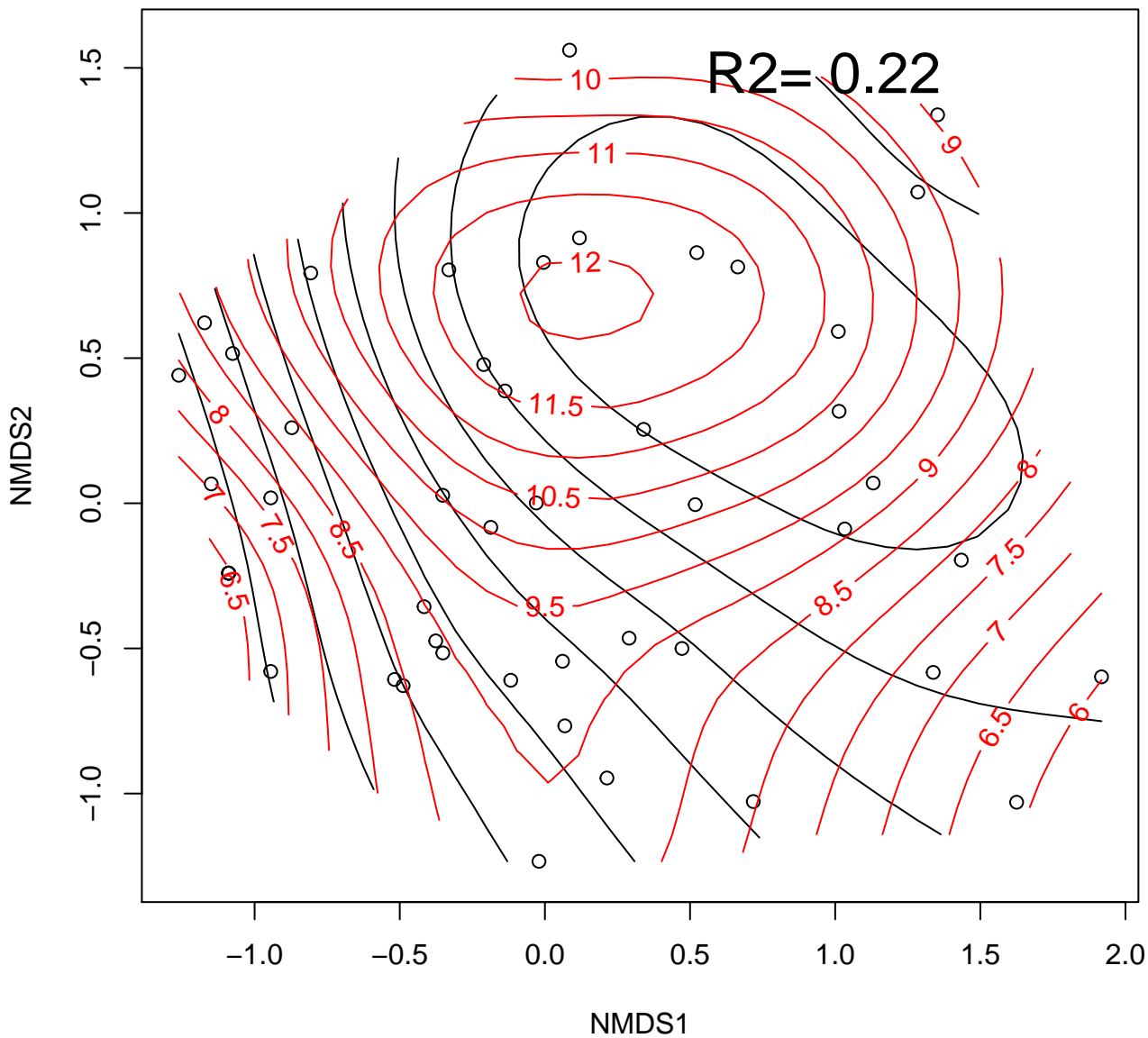
d13C.y



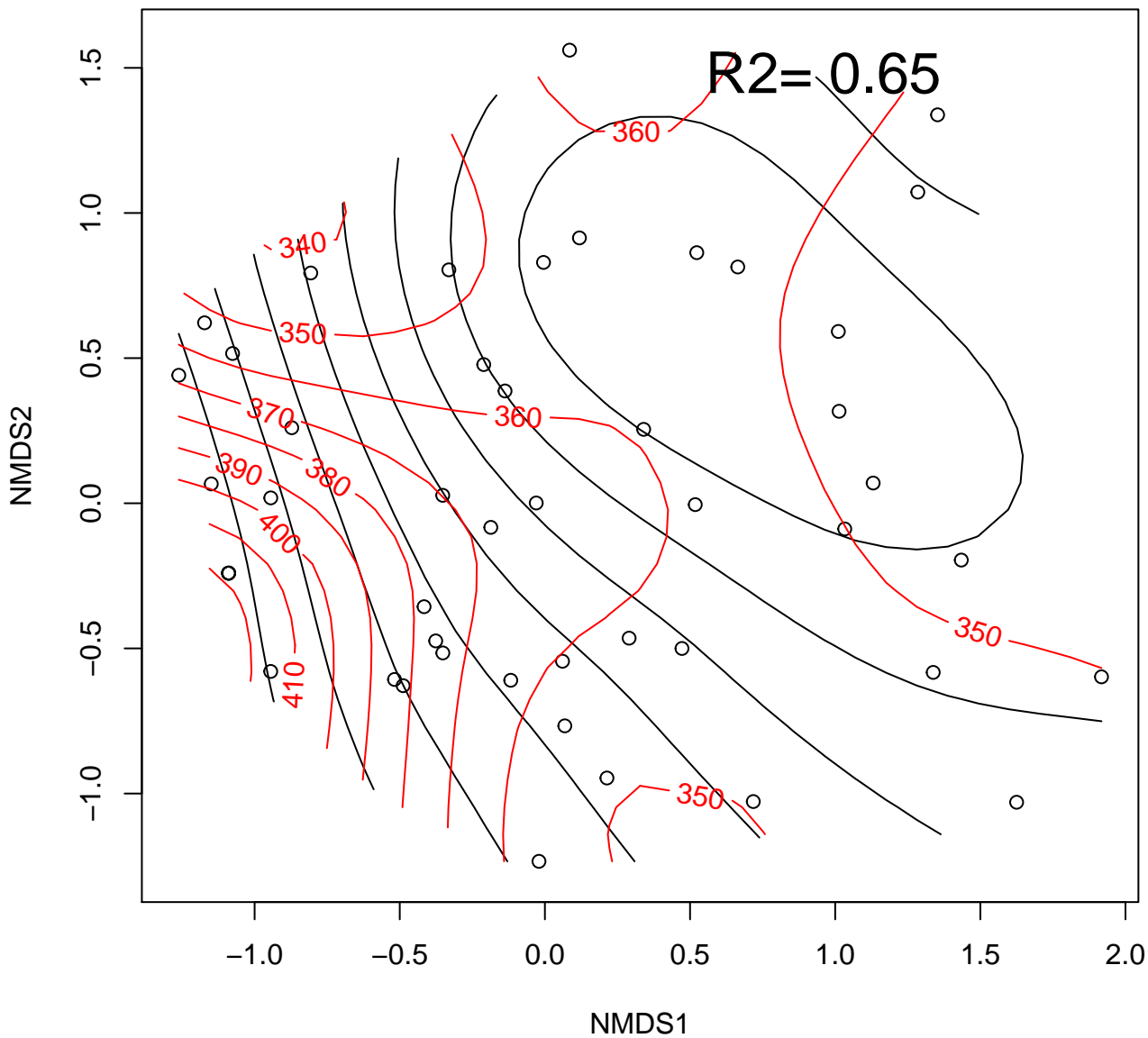
f300_area



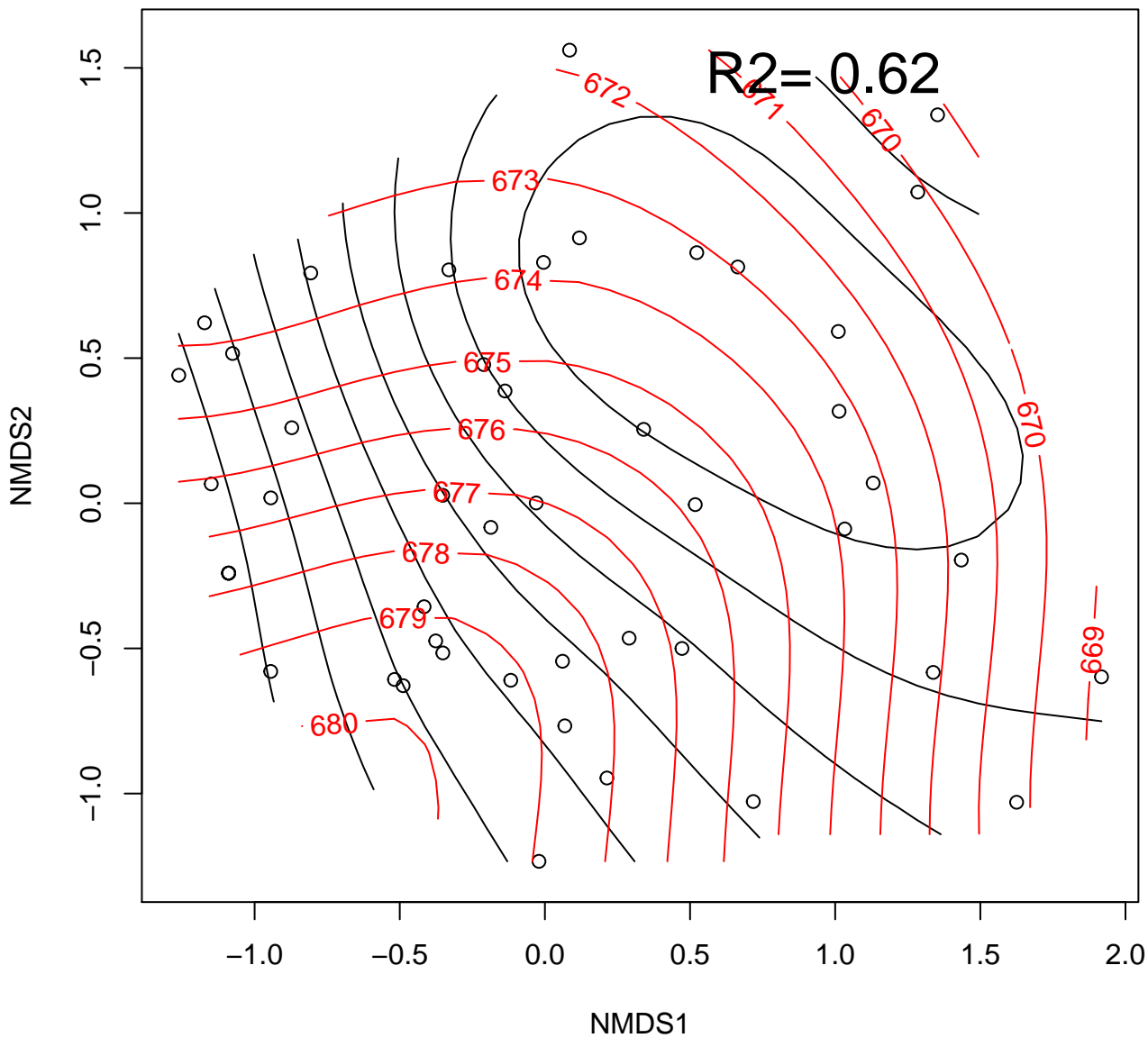
f670_area



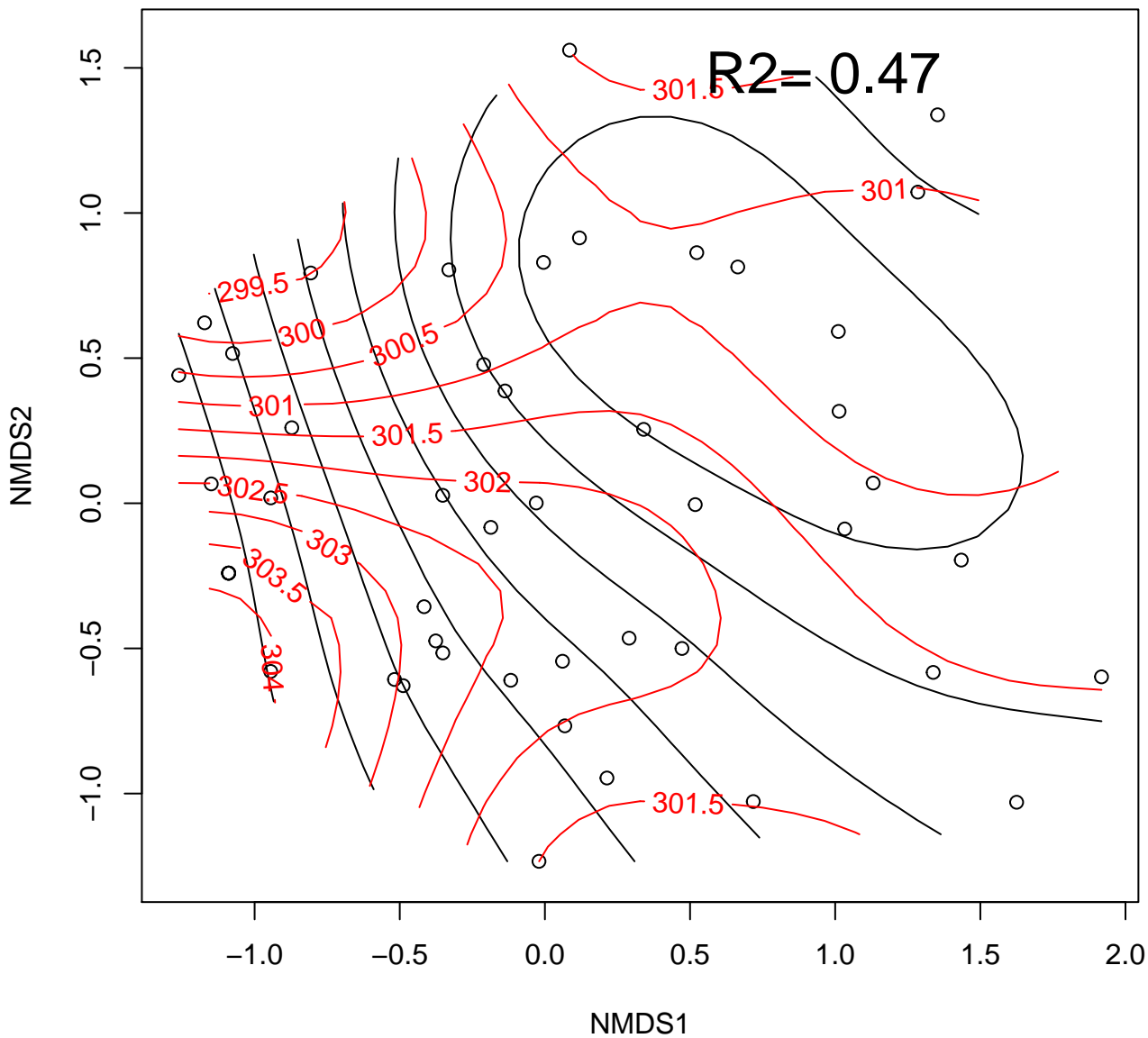
f300_maxwl



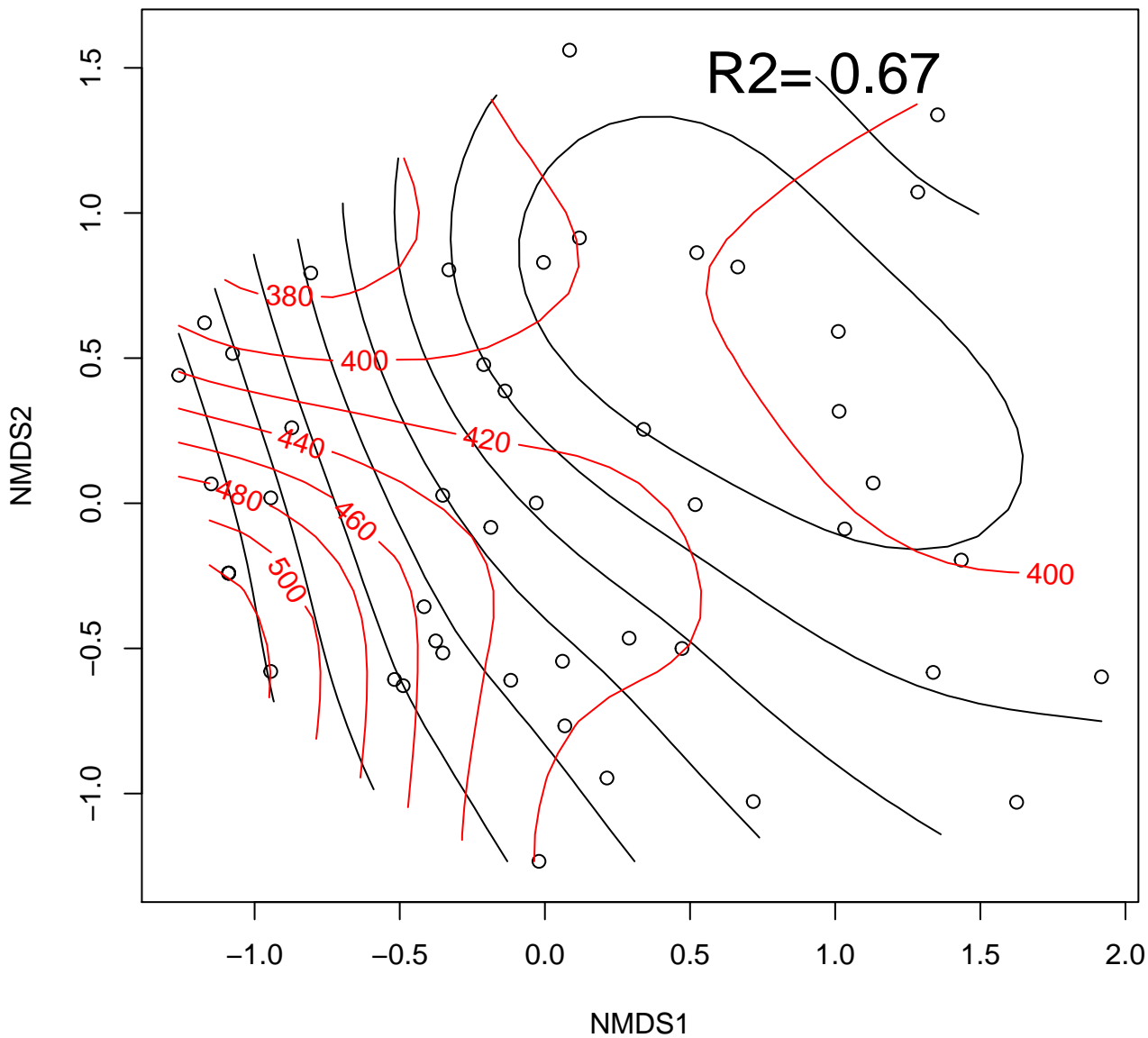
f670_maxwl



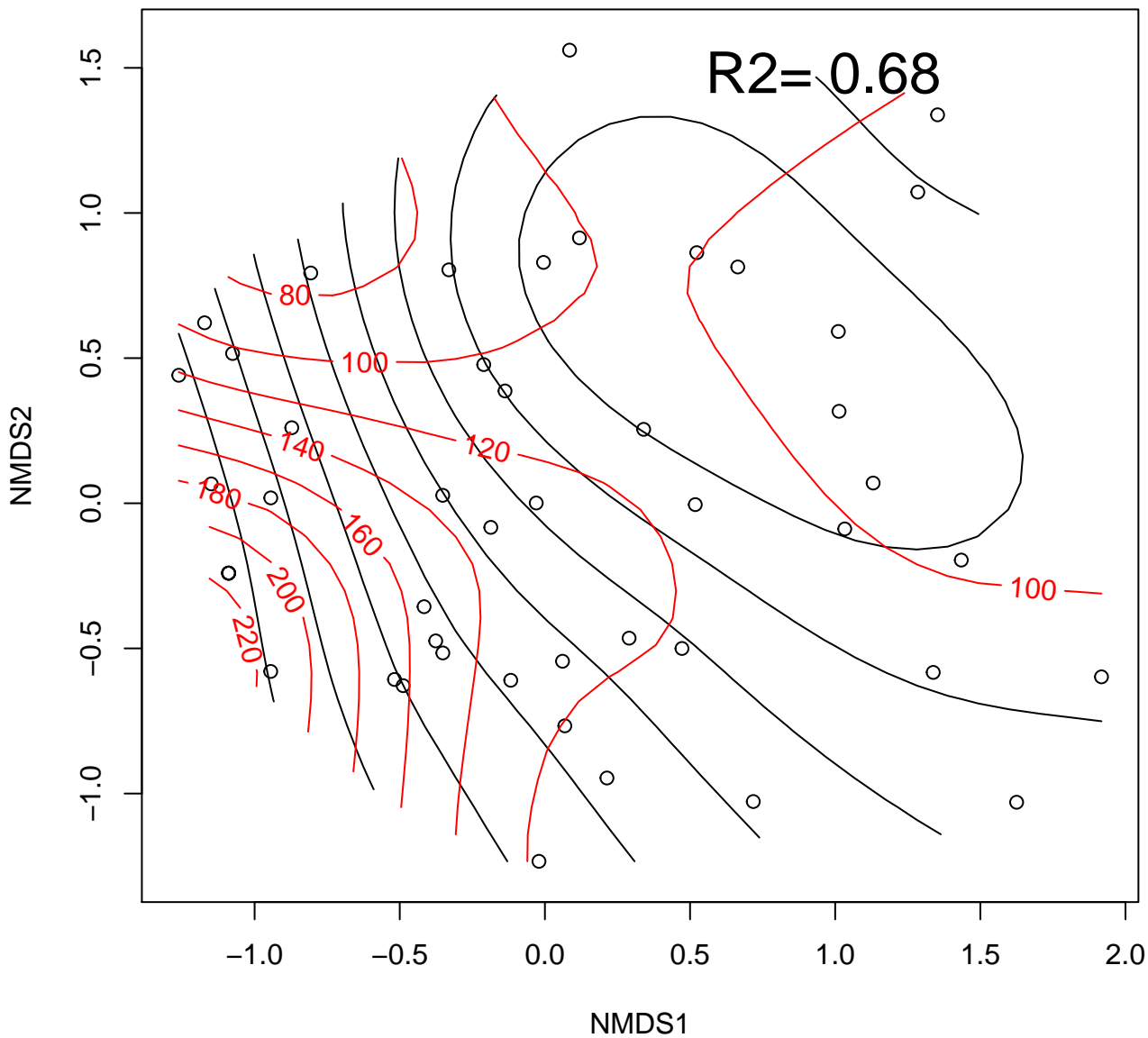
f300_lo_wlhm



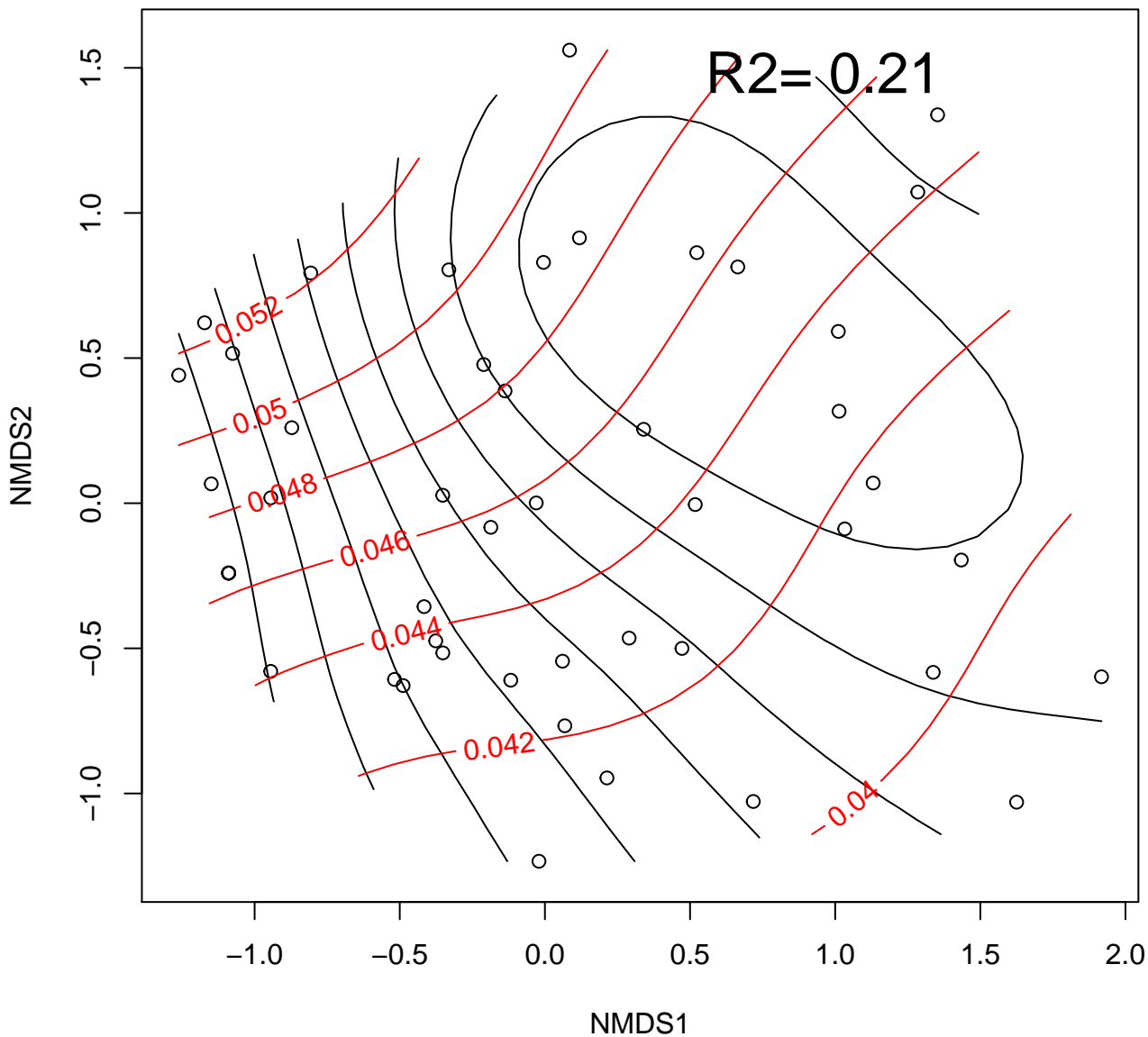
f300_up_wlhm



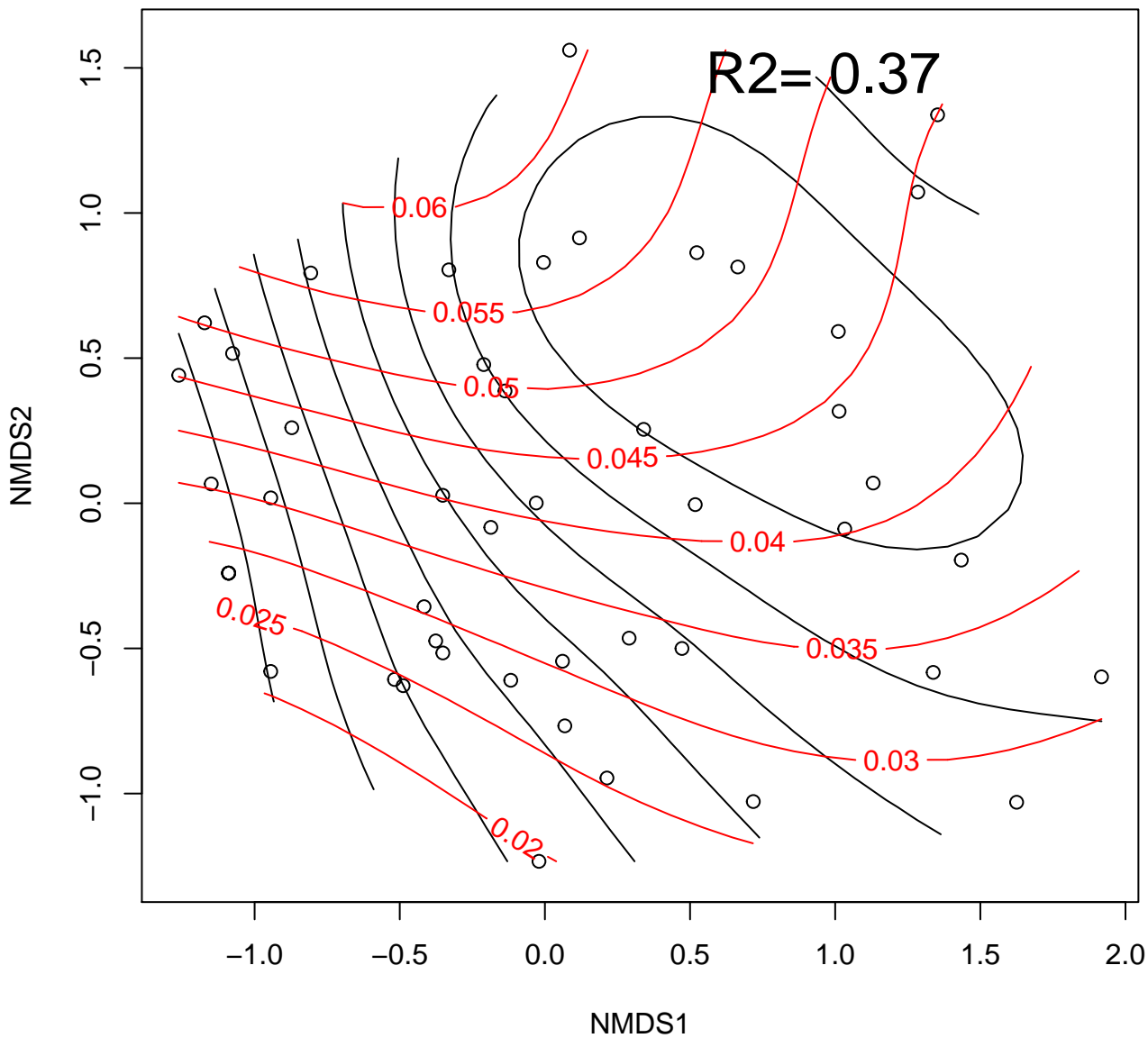
f300_width_wlhm



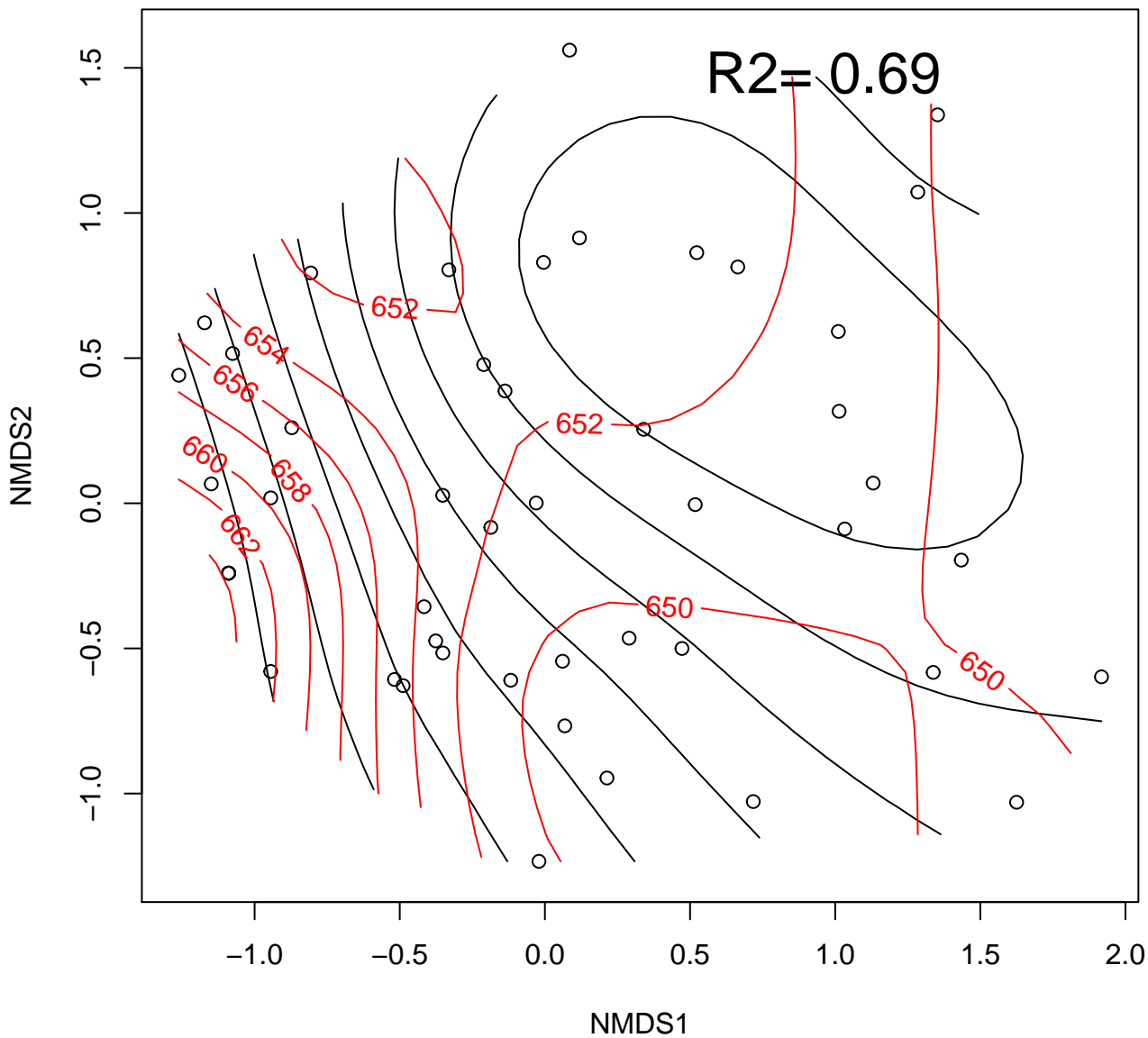
f300gauss_lo_wlhm



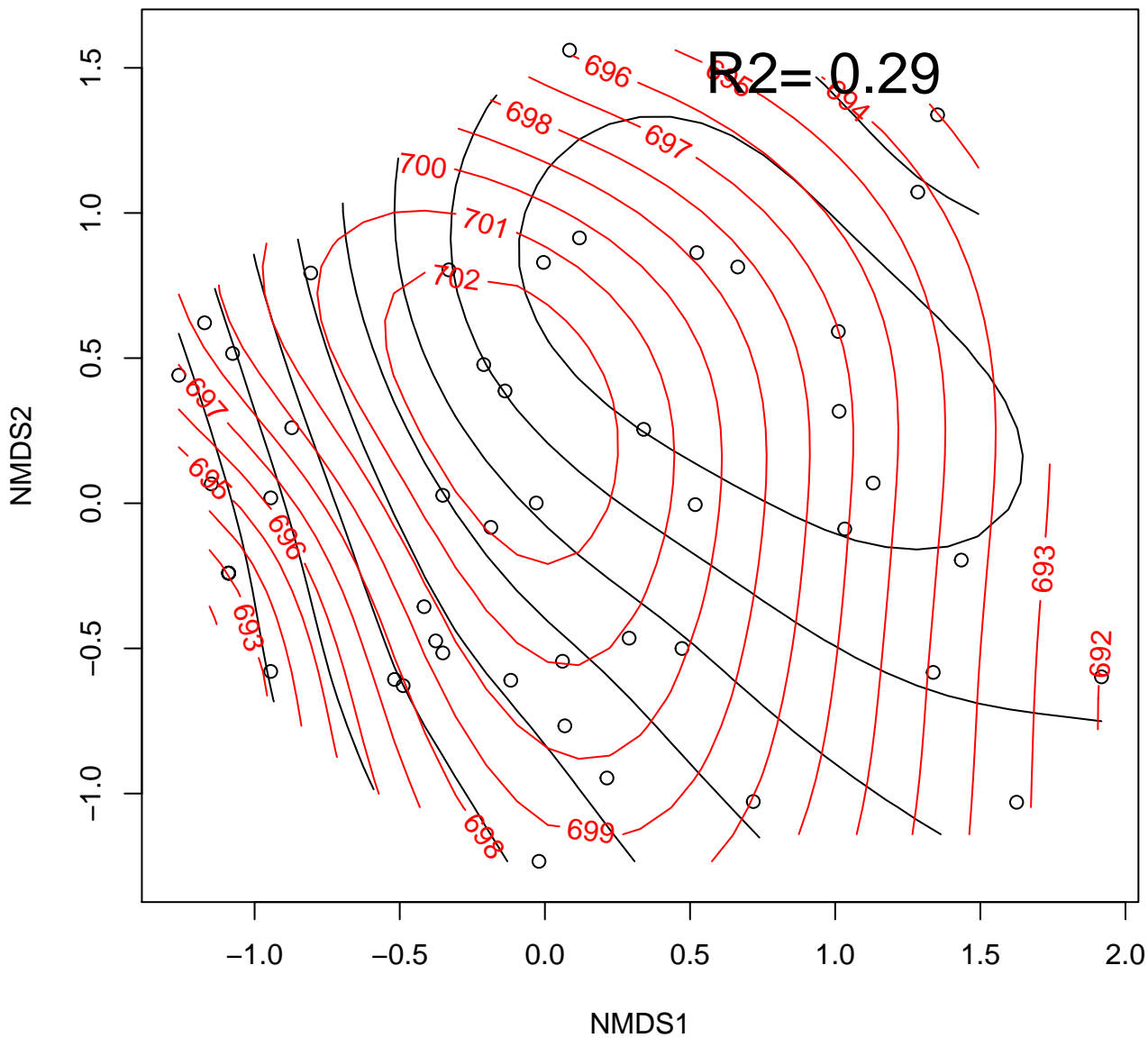
f300gauss_up_wlhm



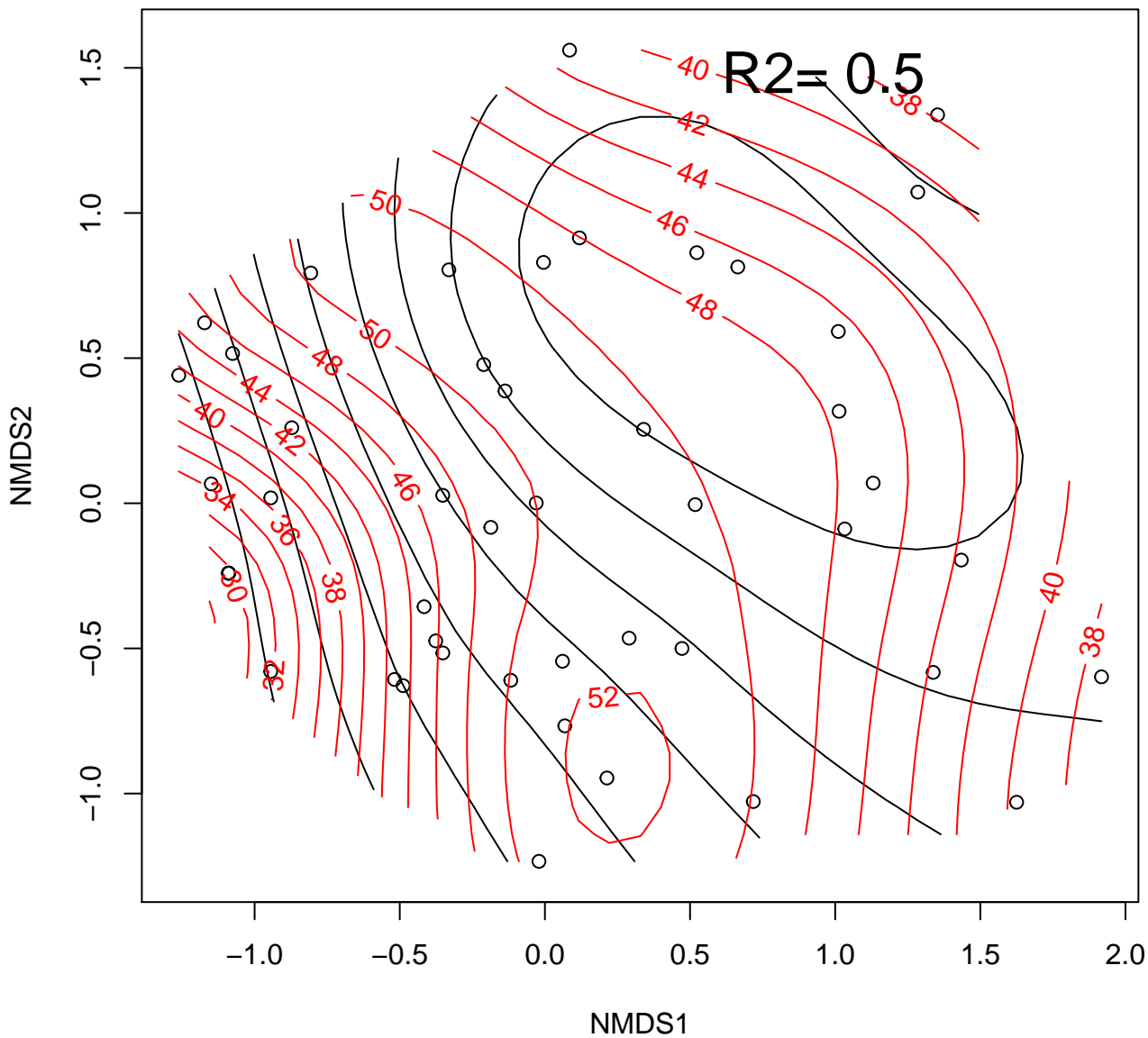
f670_lo_wlhm



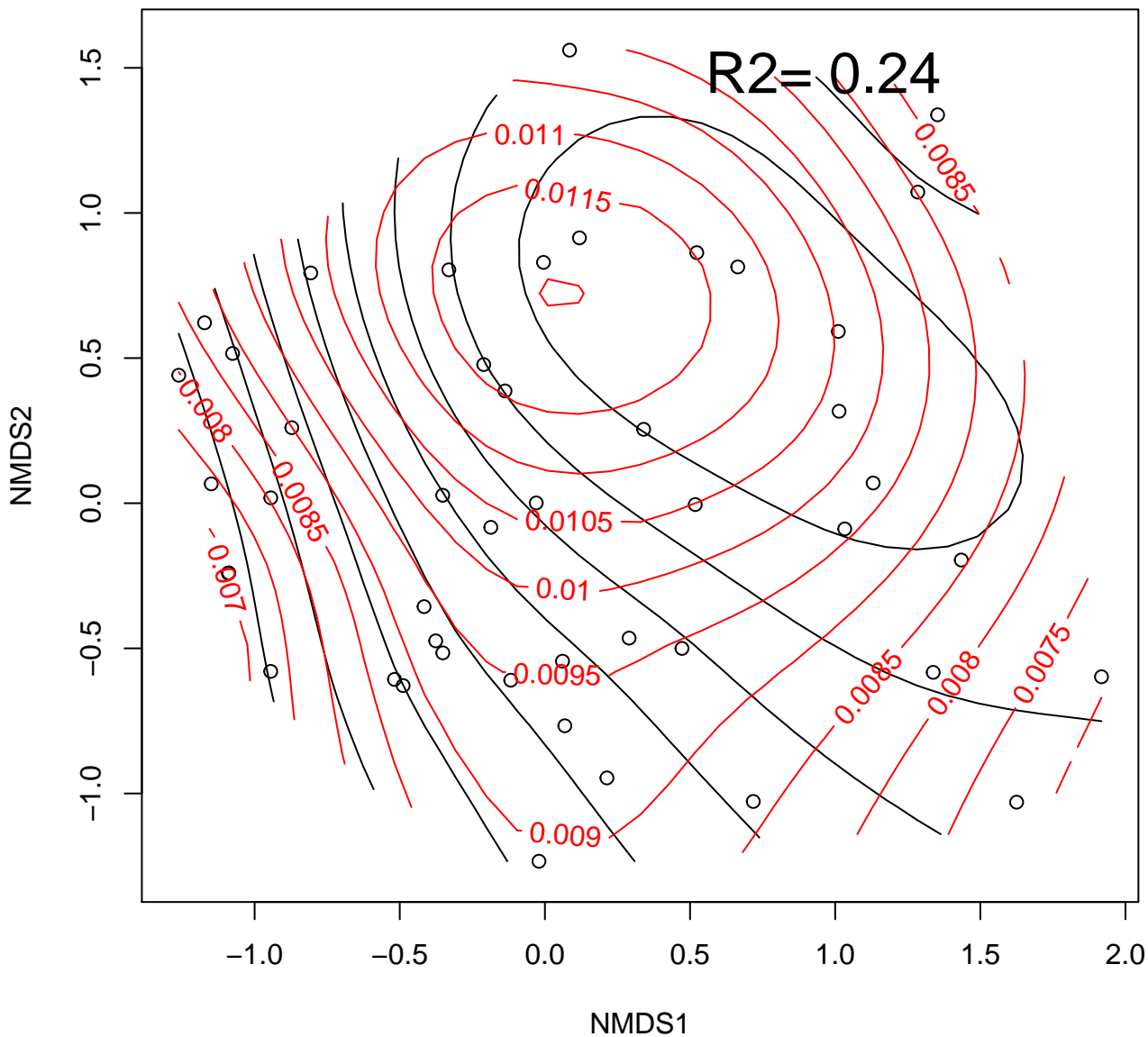
f670_up_wlhm



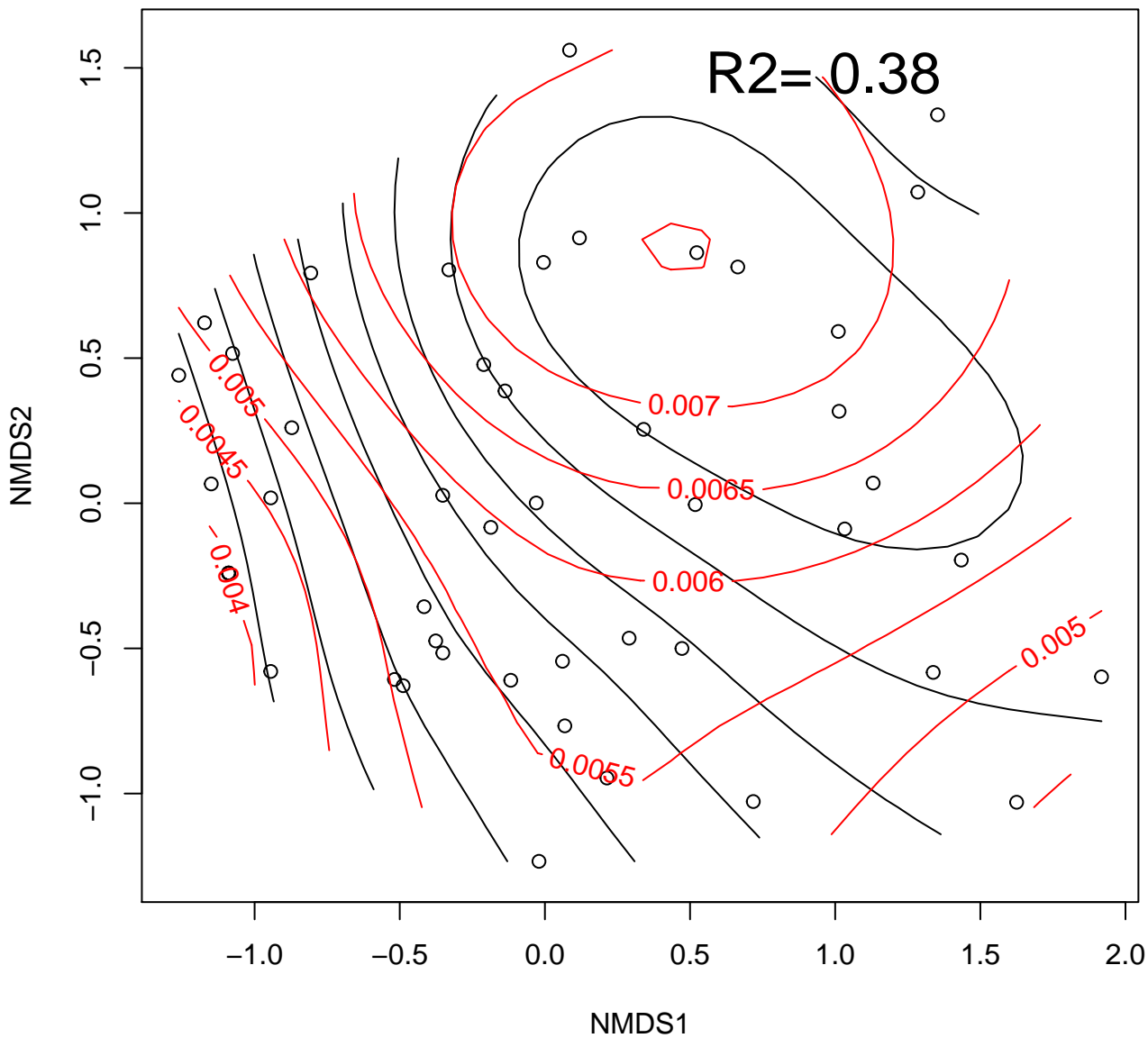
f670_width_wlhm



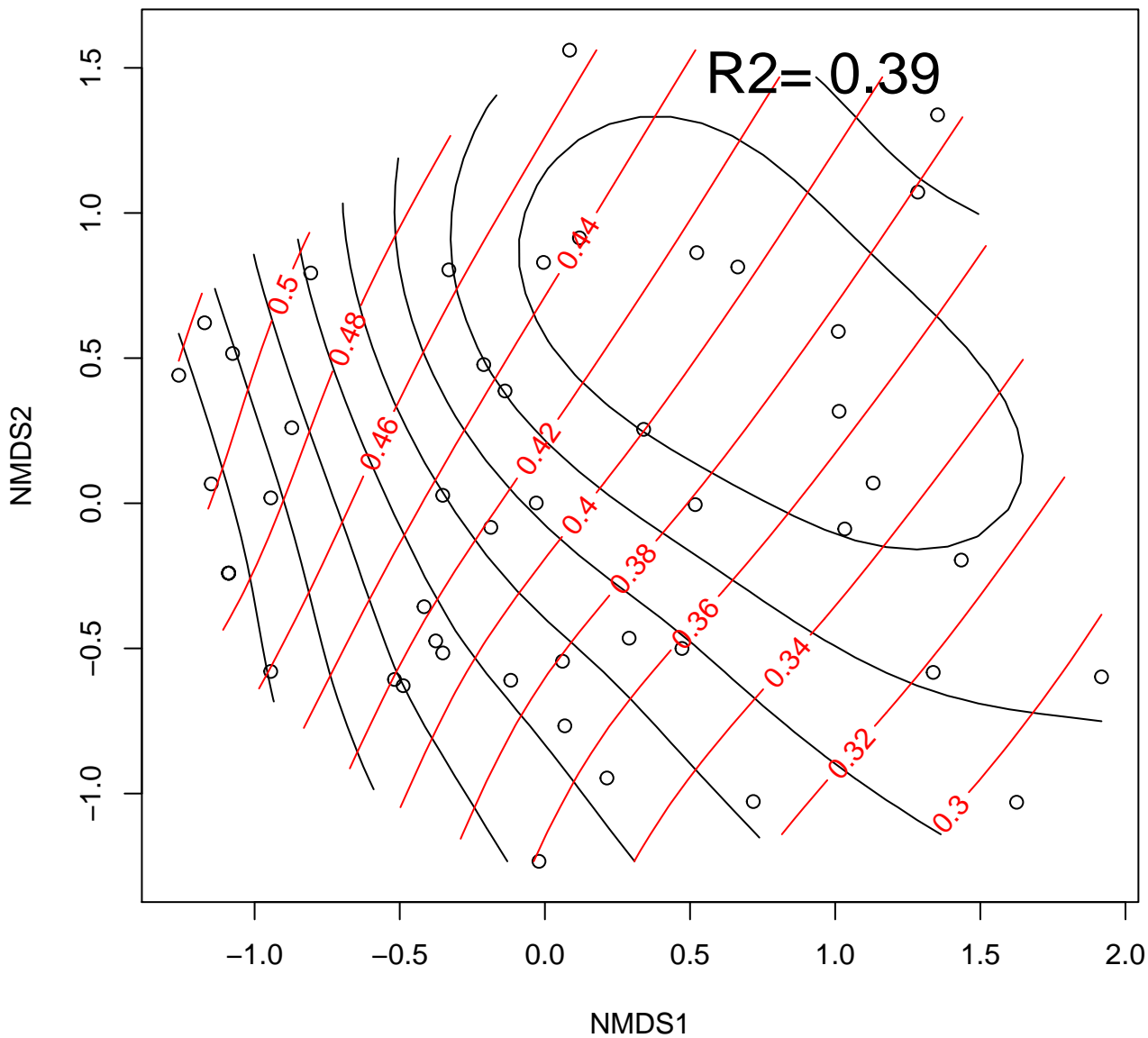
f670gauss_lo_wlhm



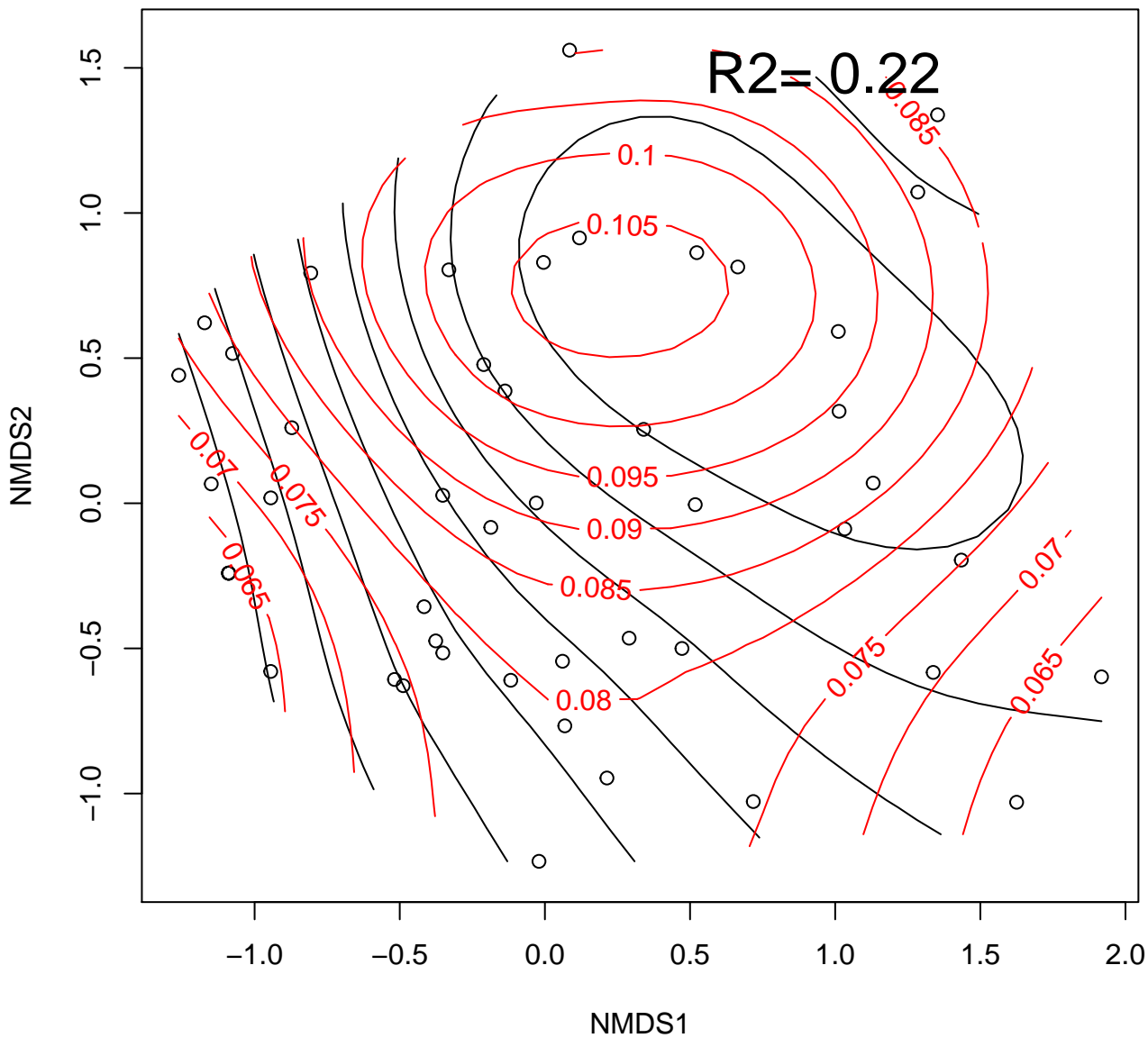
f670gauss_up_wlhm



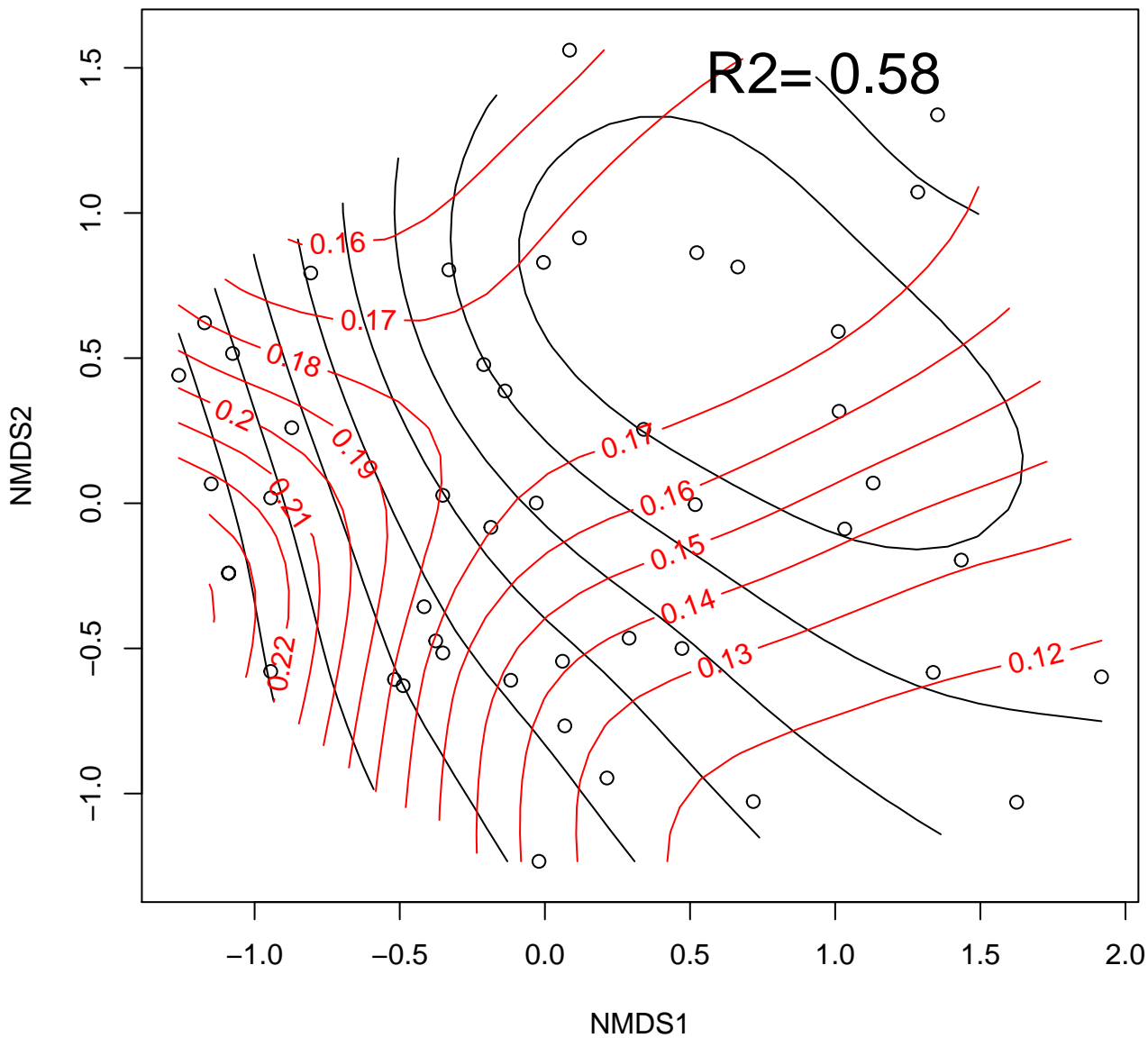
f300_max



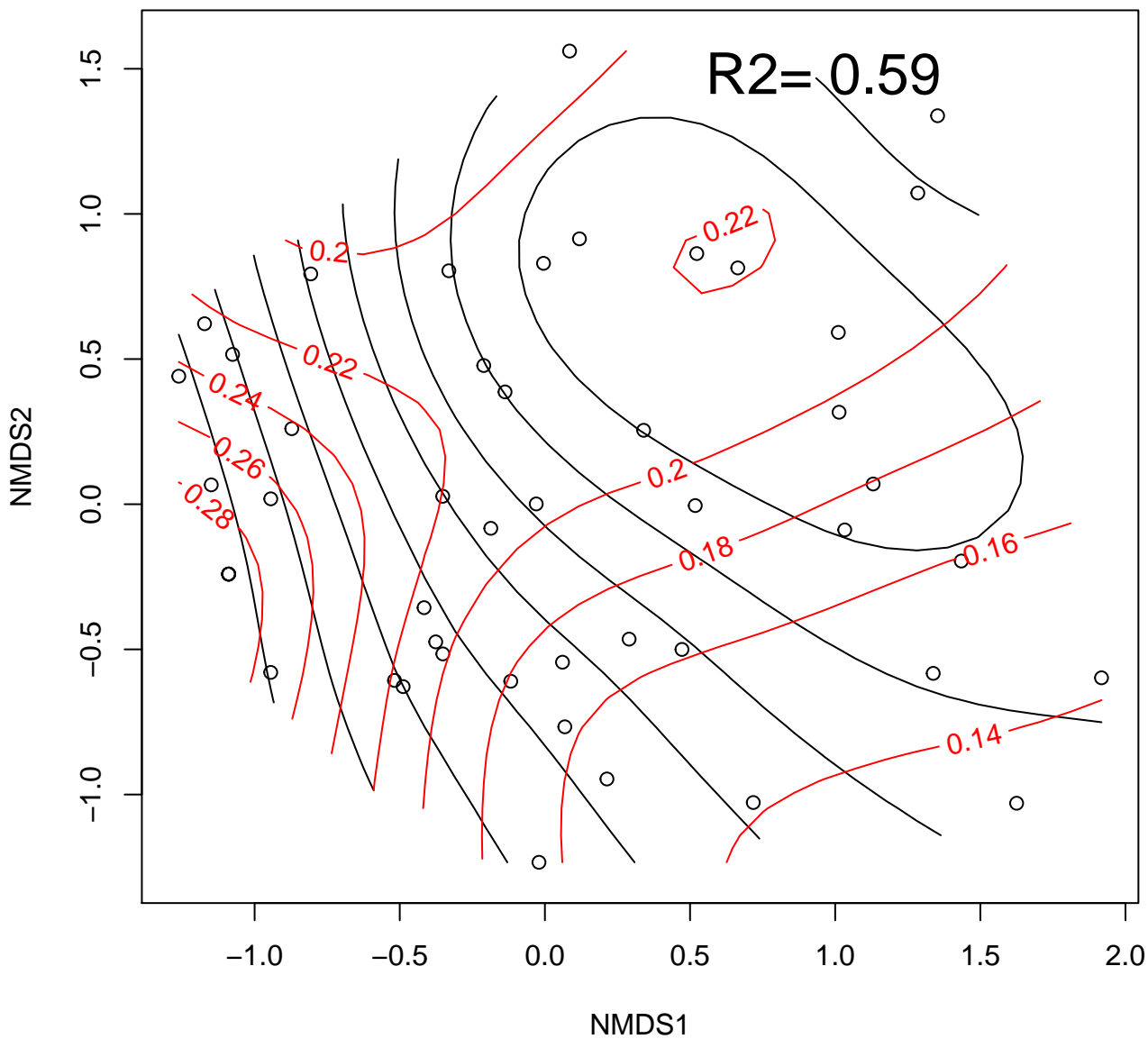
f670_max



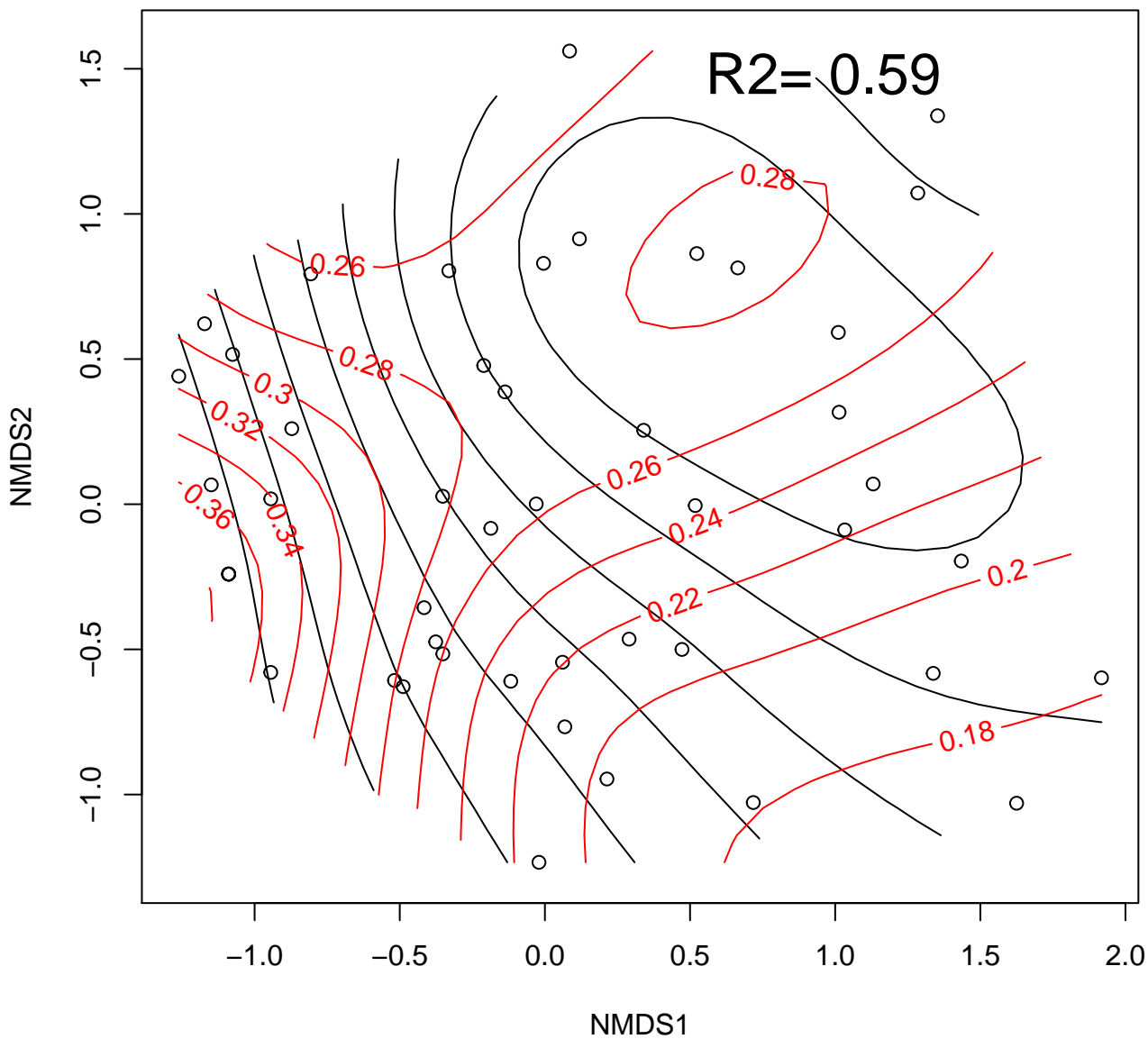
NDVI



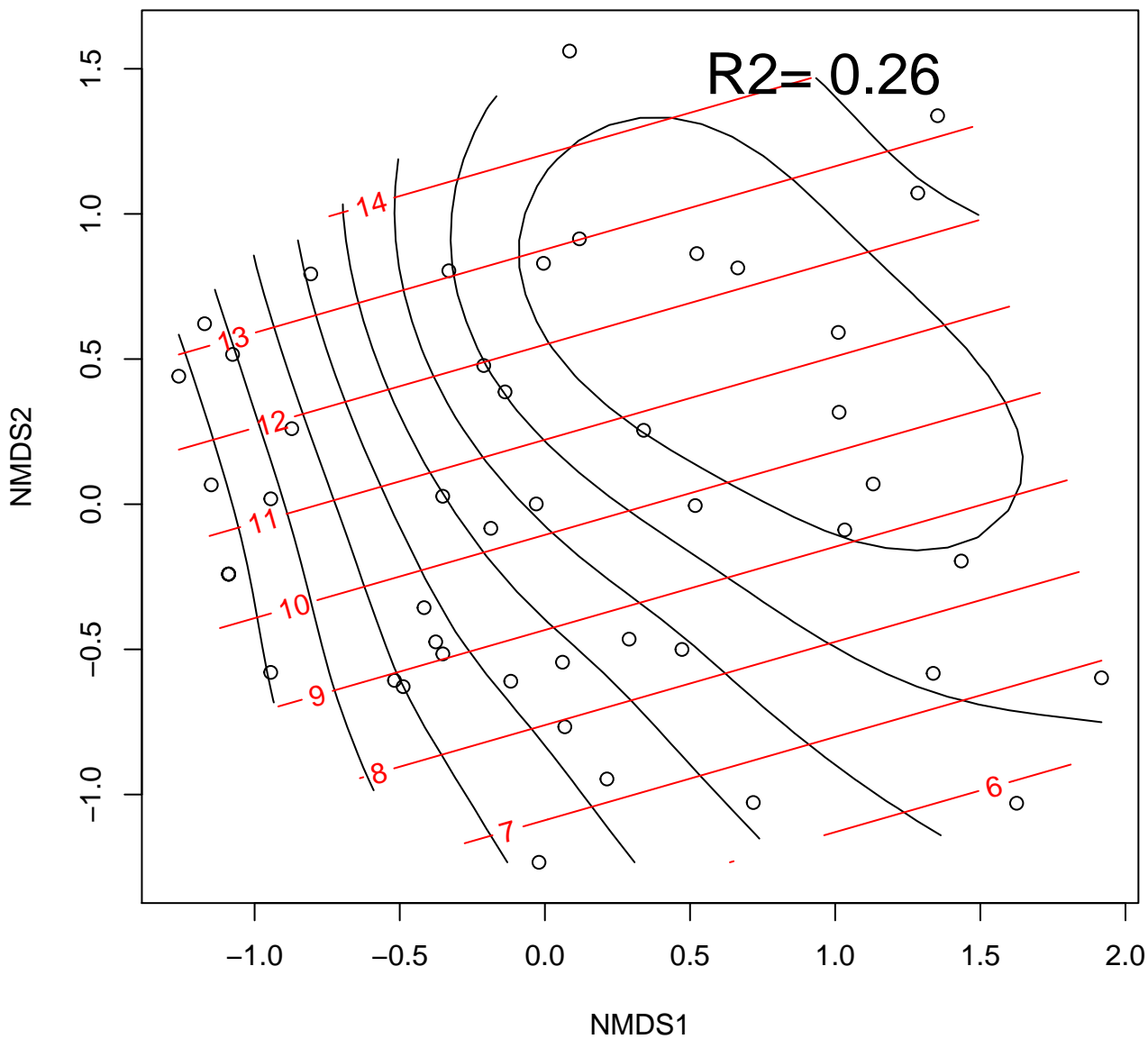
OSAVI



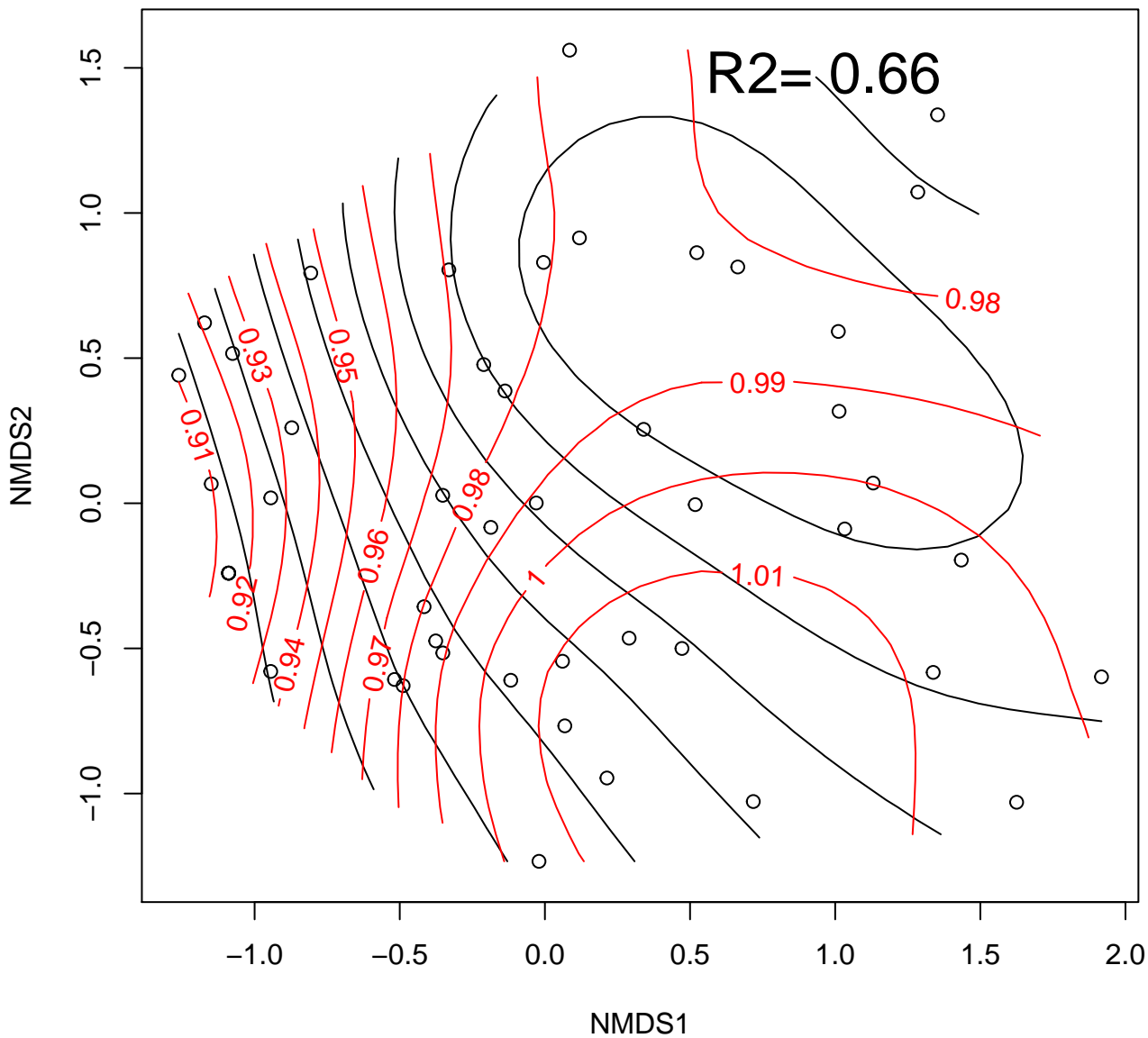
SAVI



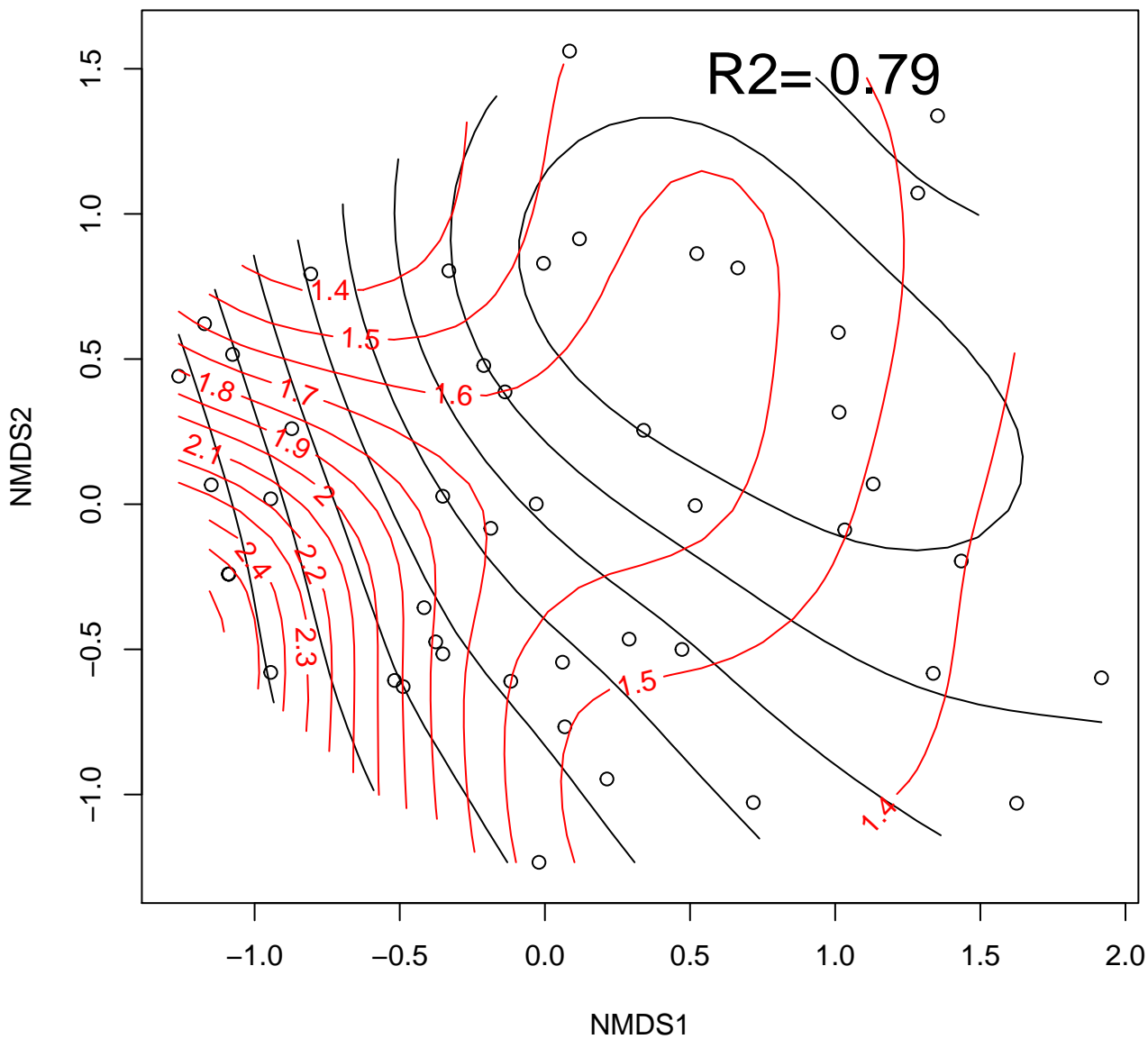
MTVI



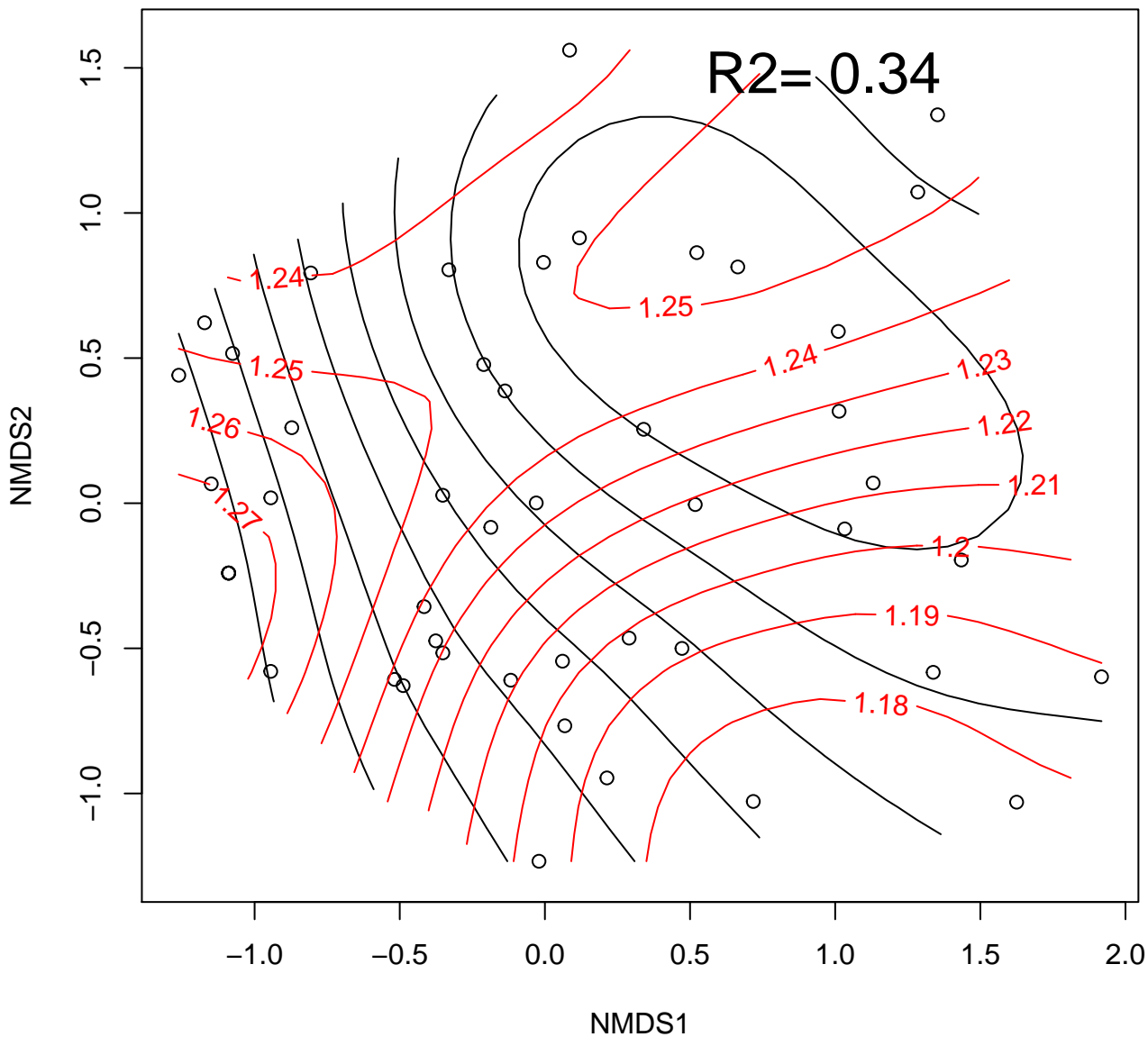
PWI



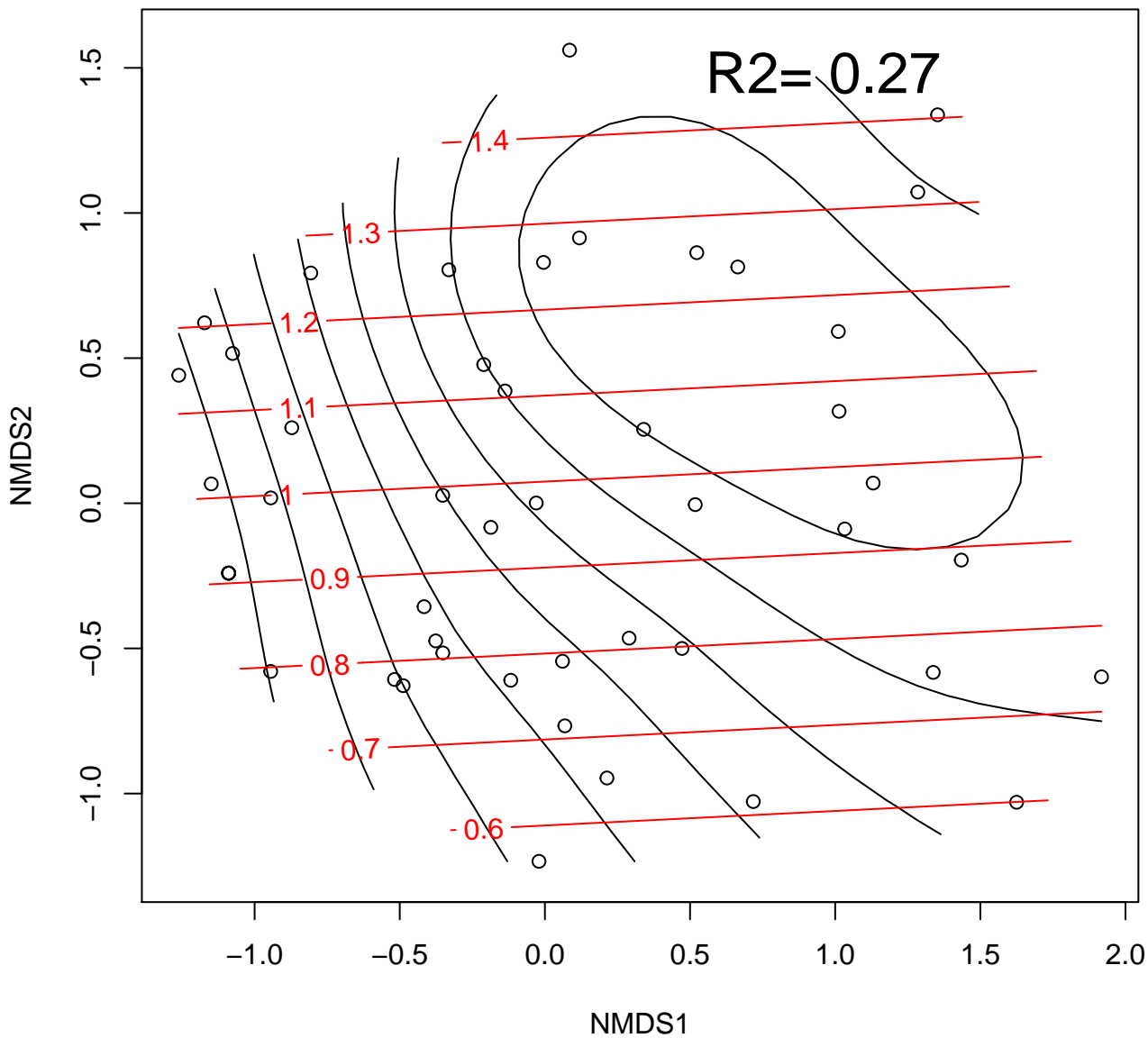
GMI1



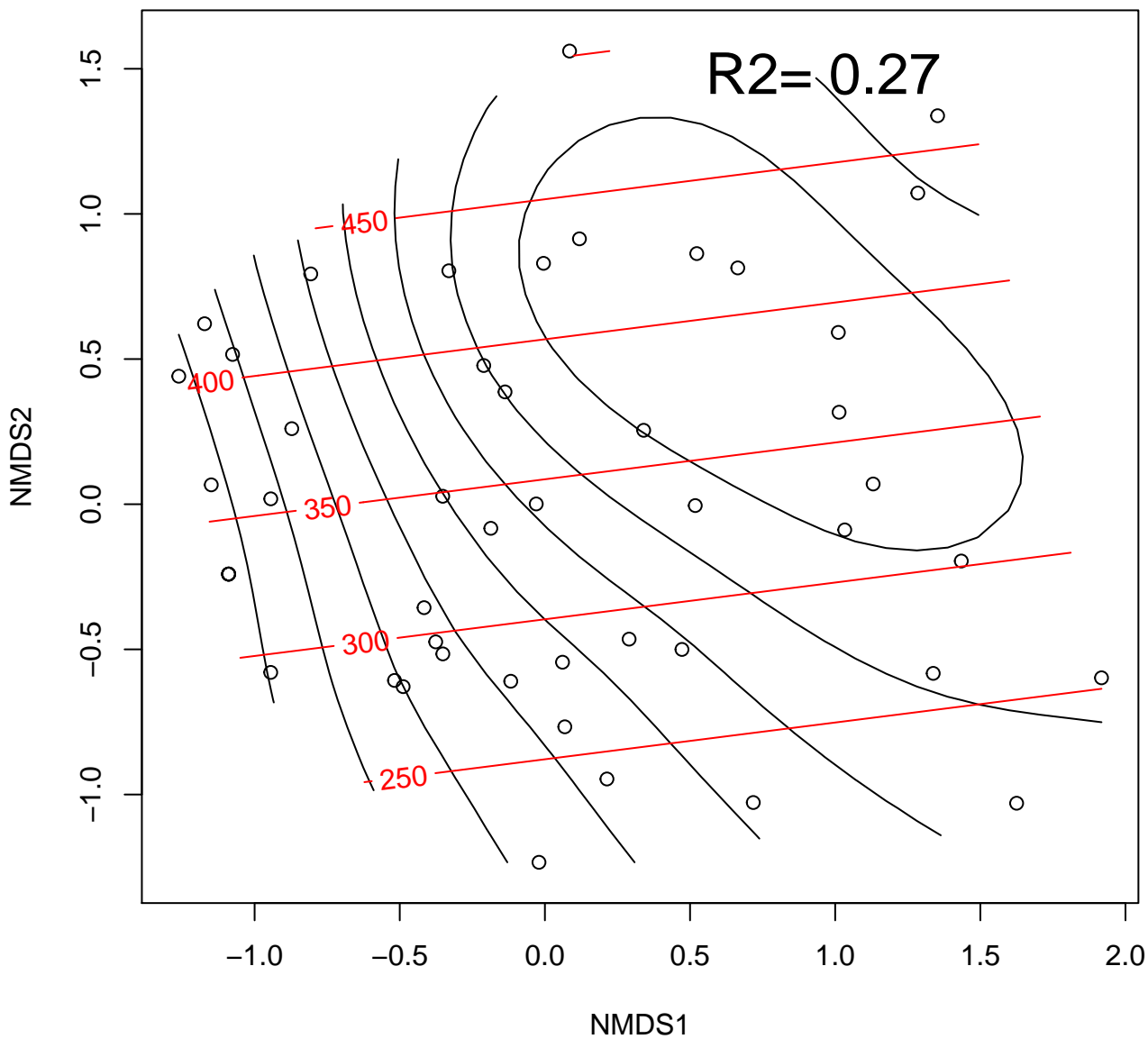
GMI2



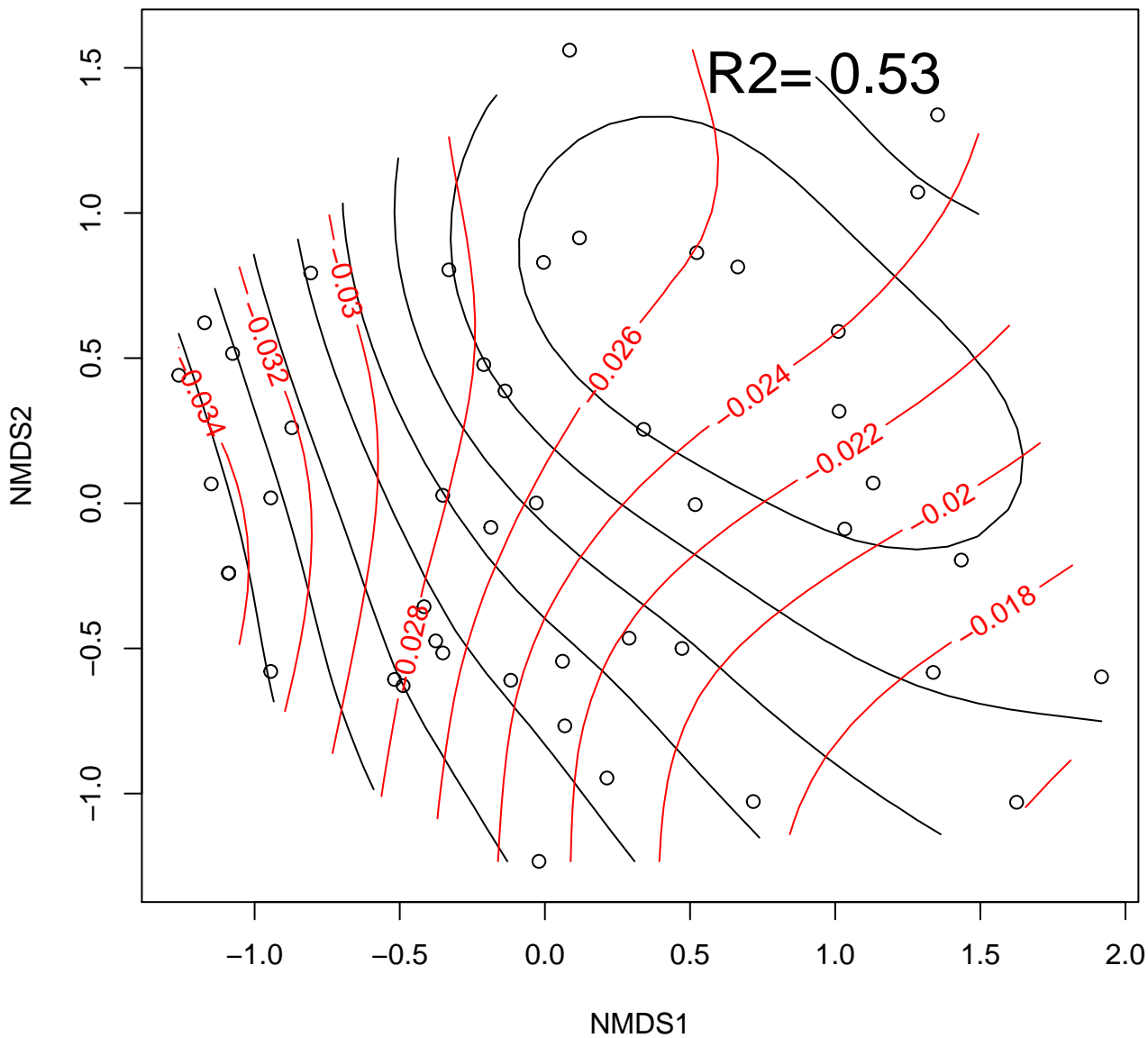
MCARI



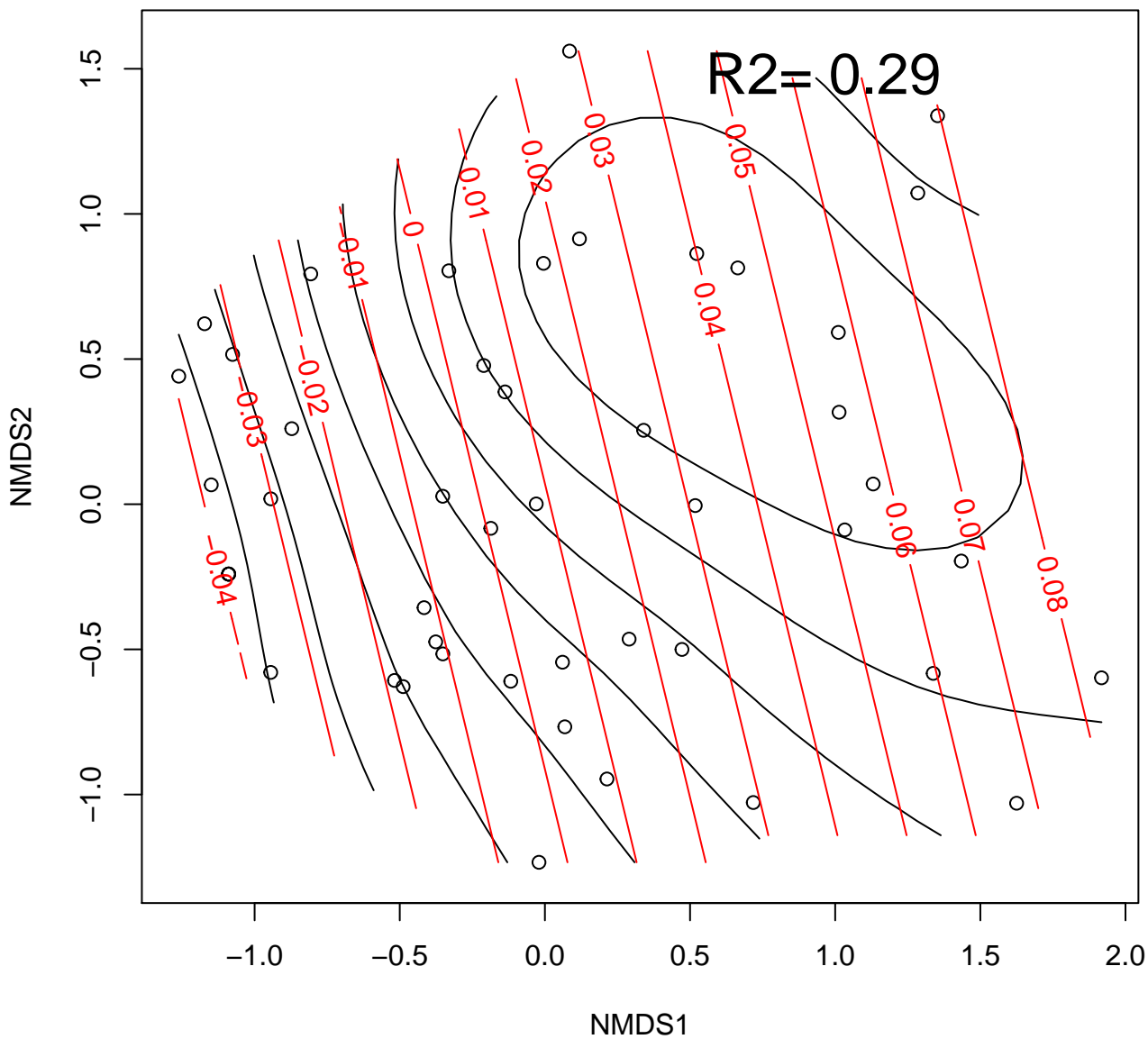
TVI



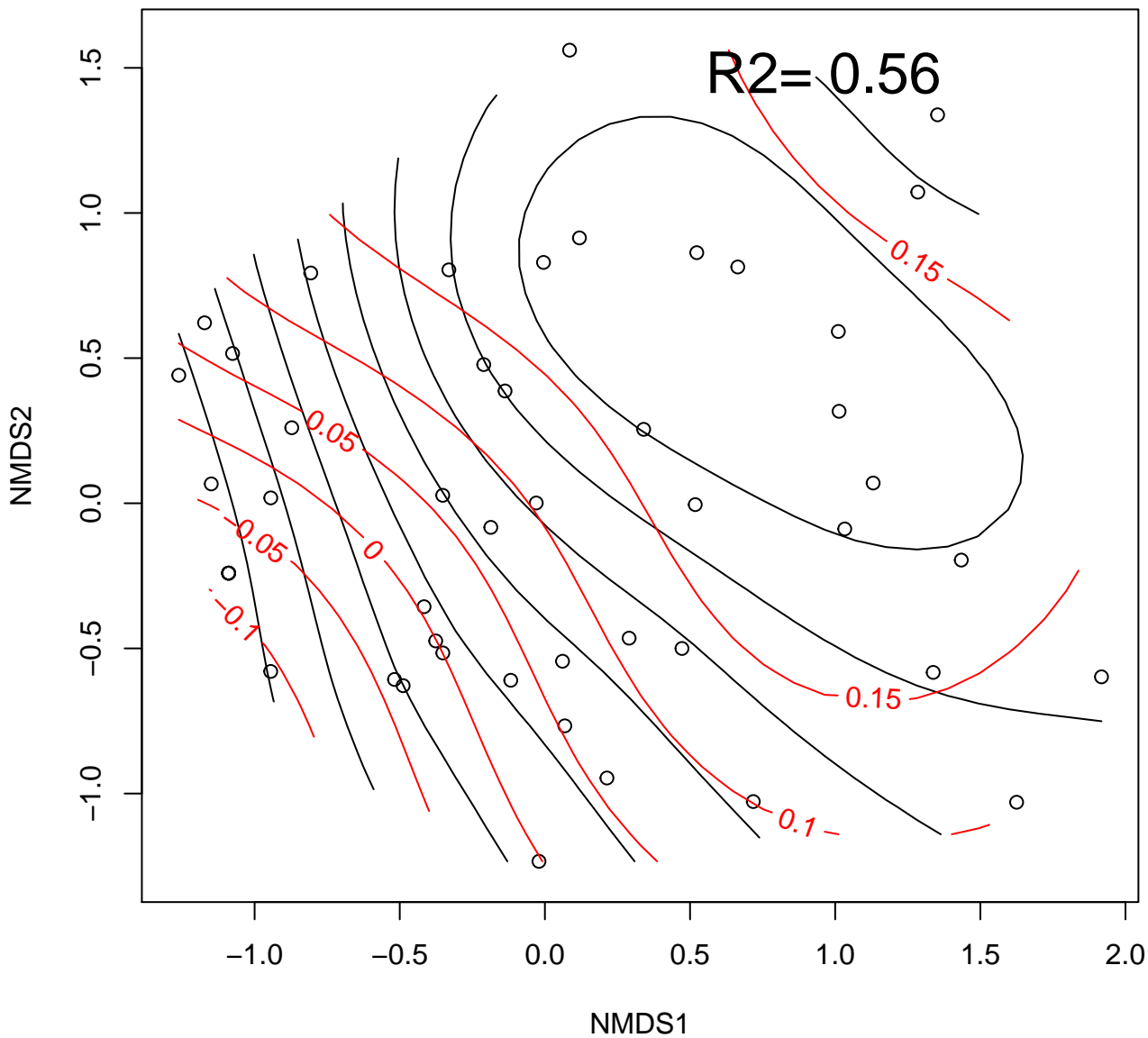
Vogelmann4



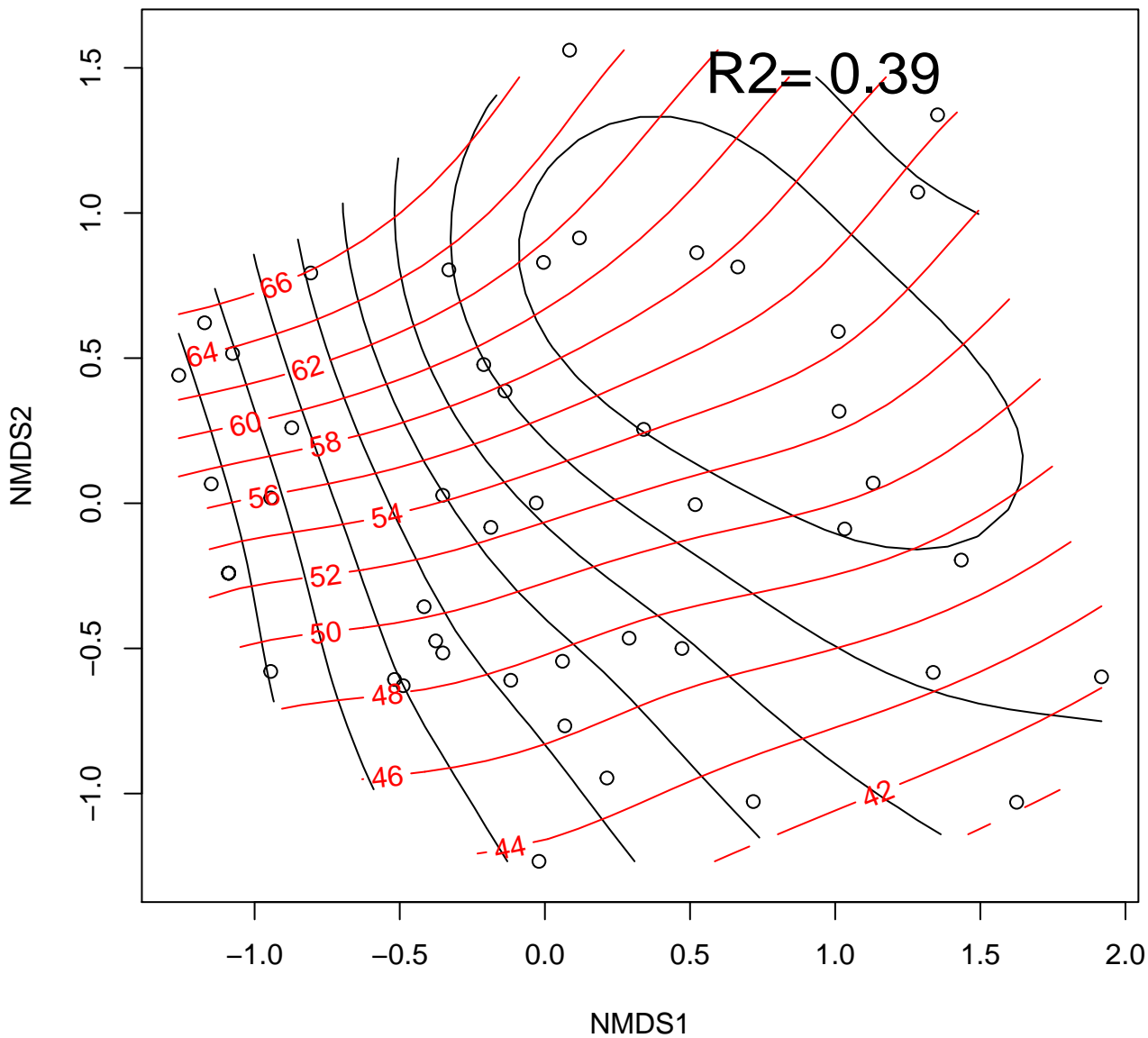
Boochs



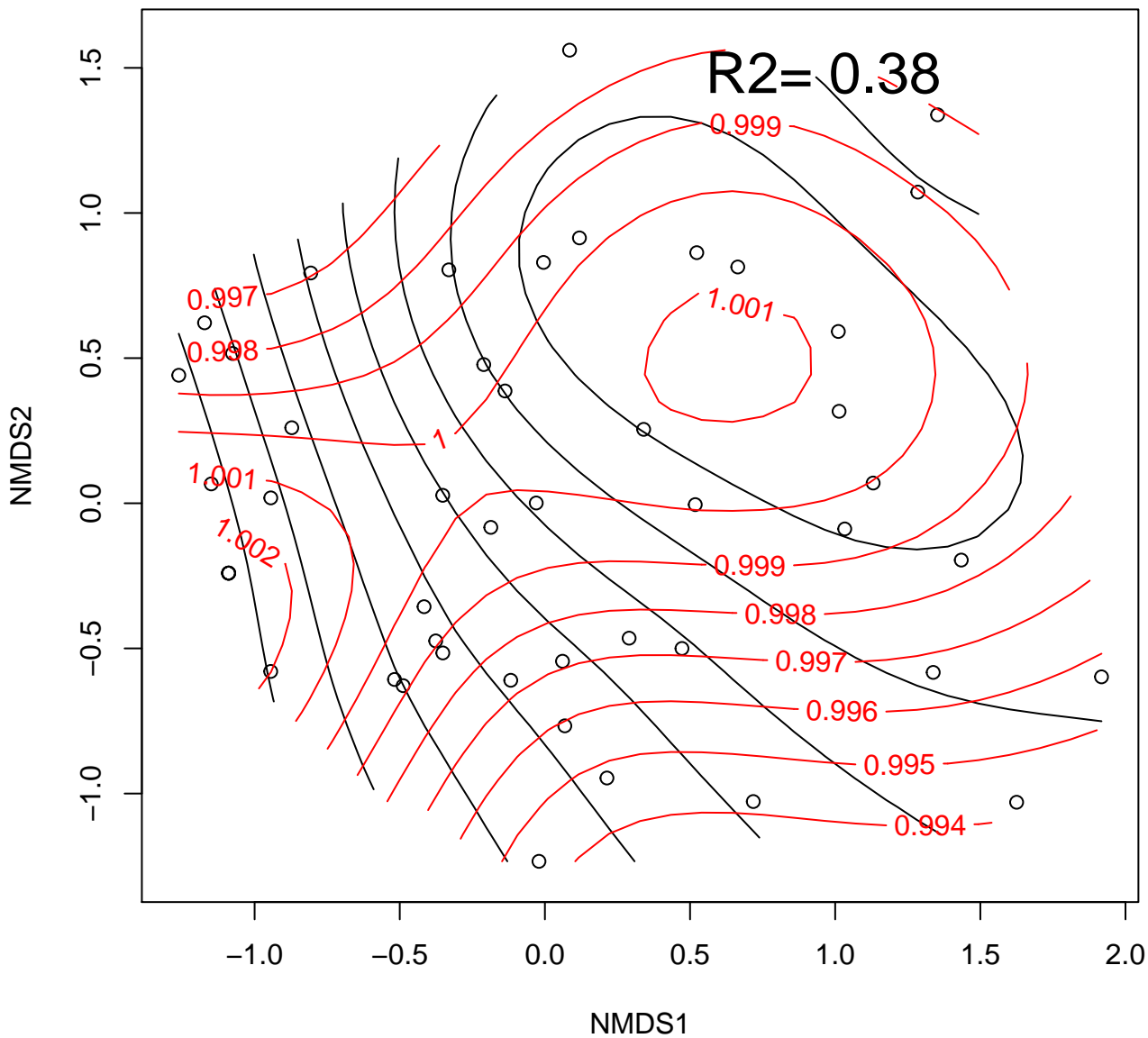
Boochs2



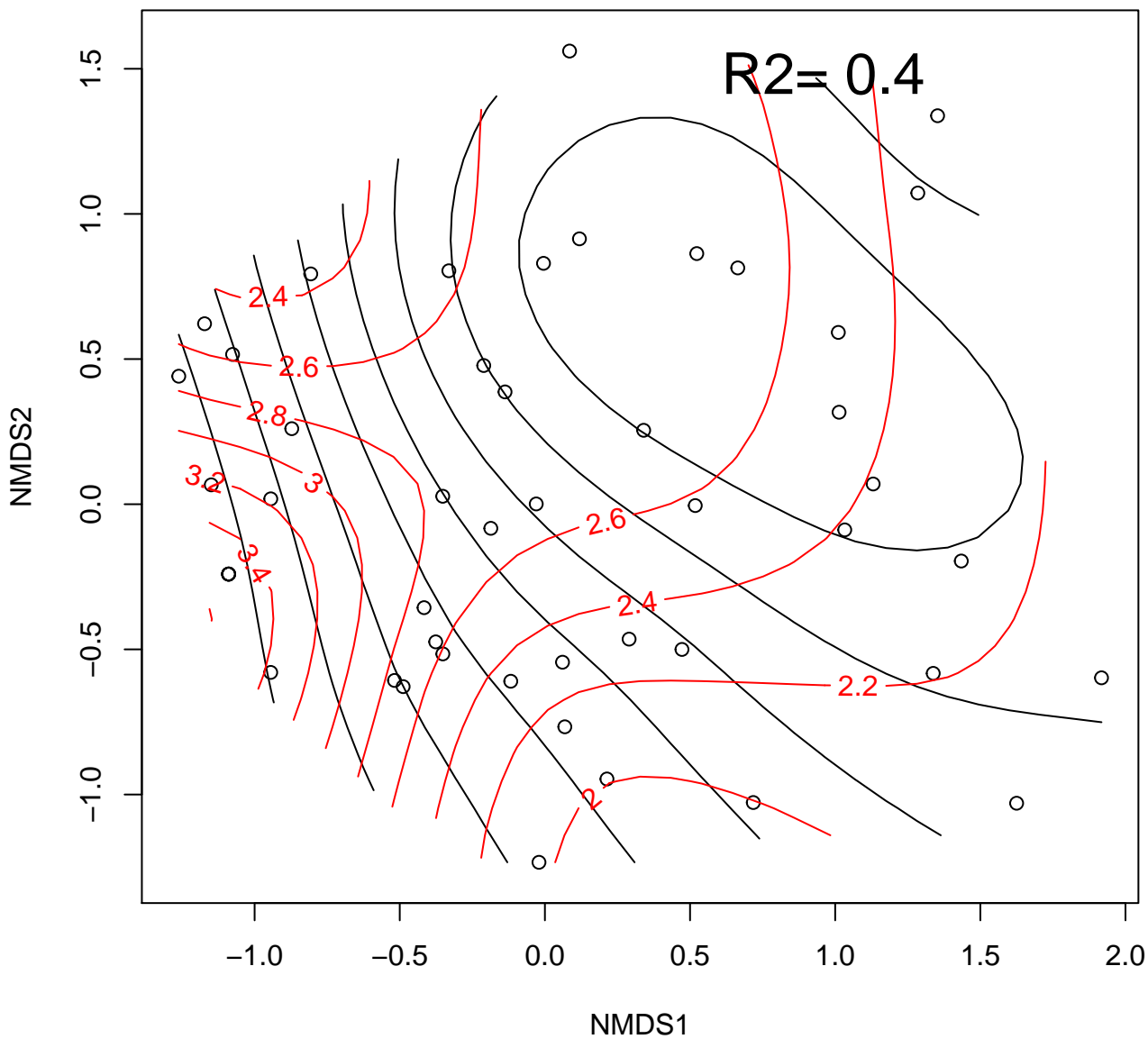
CARI



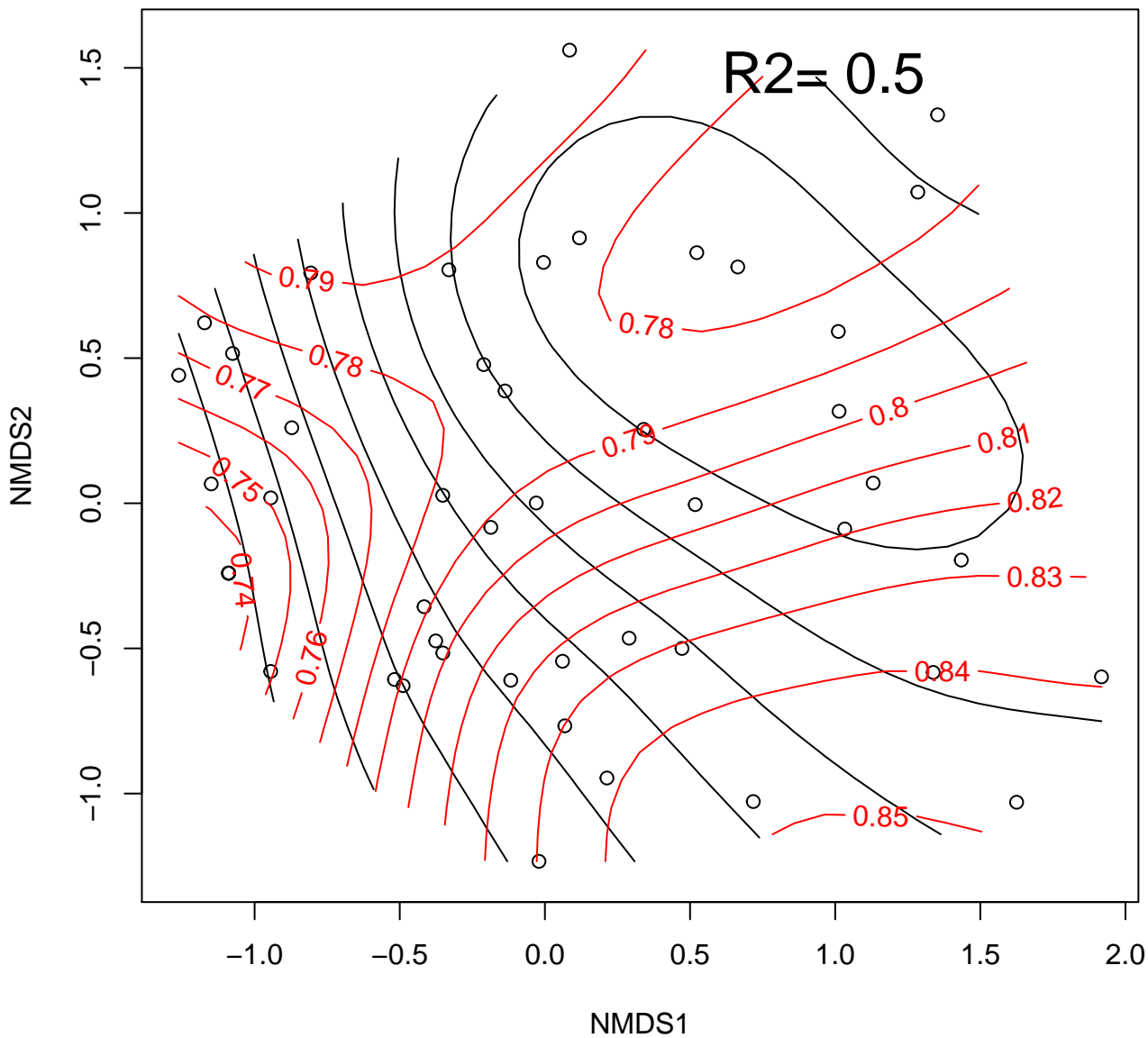
CI



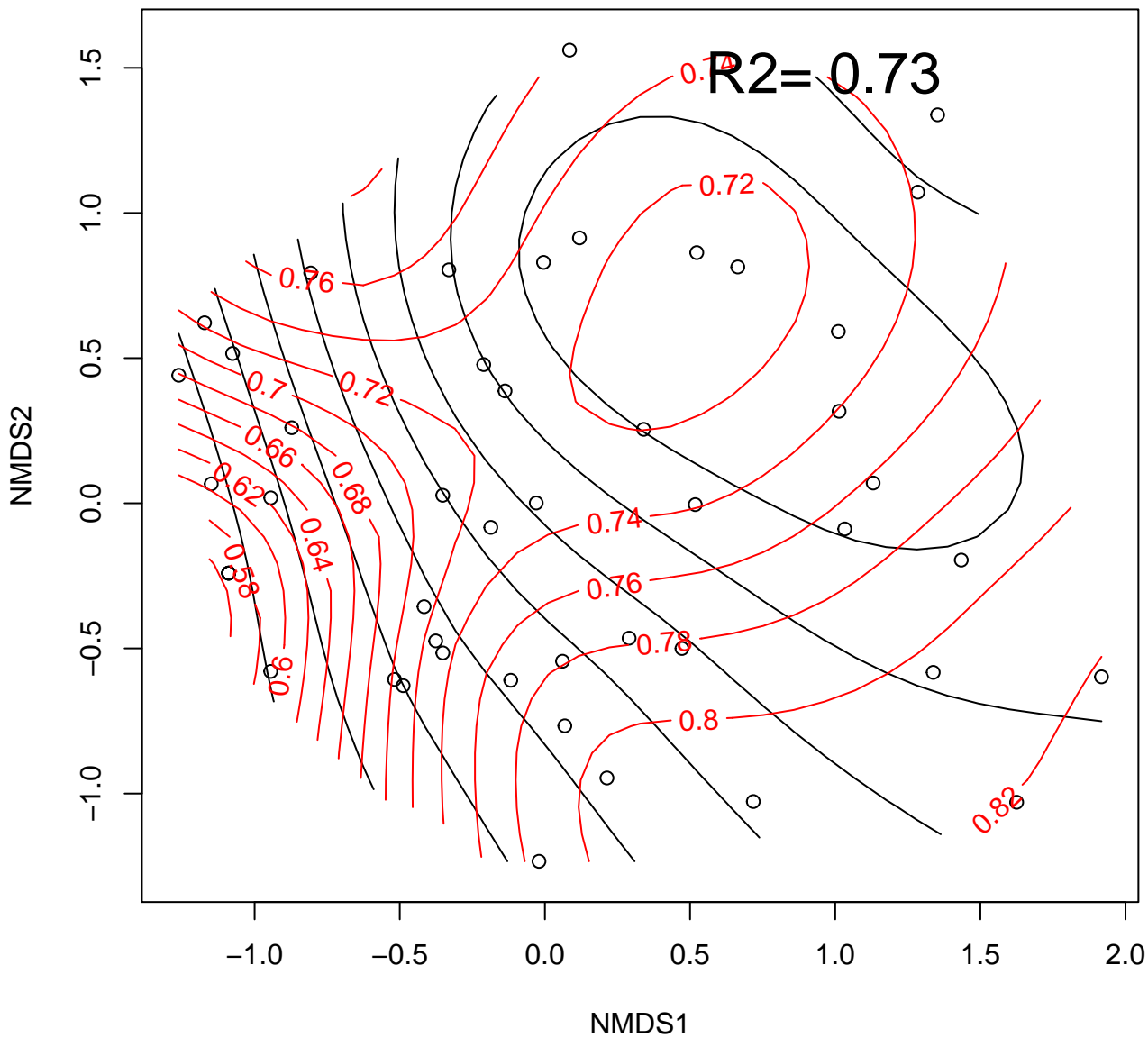
Carter



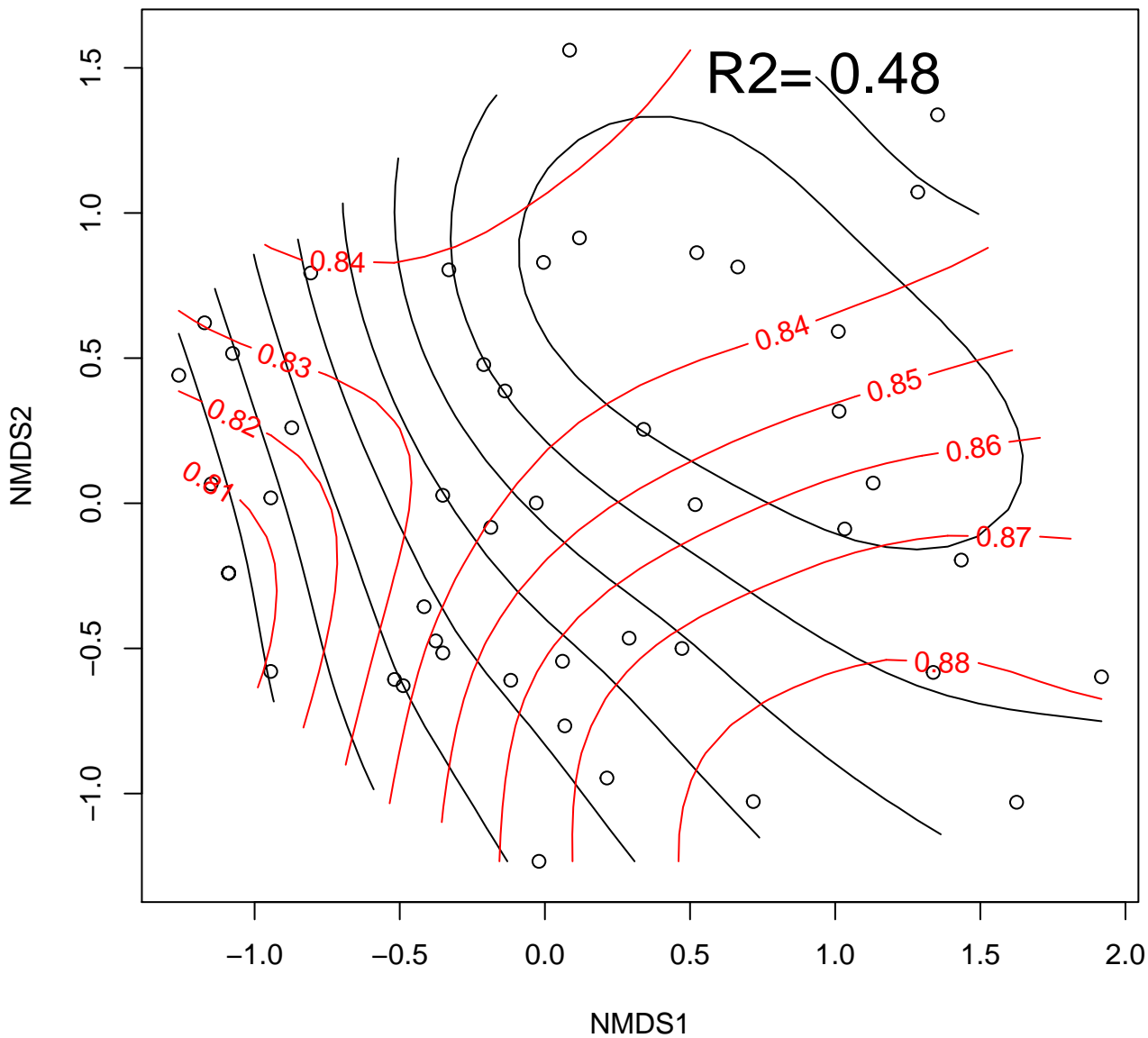
Carter2



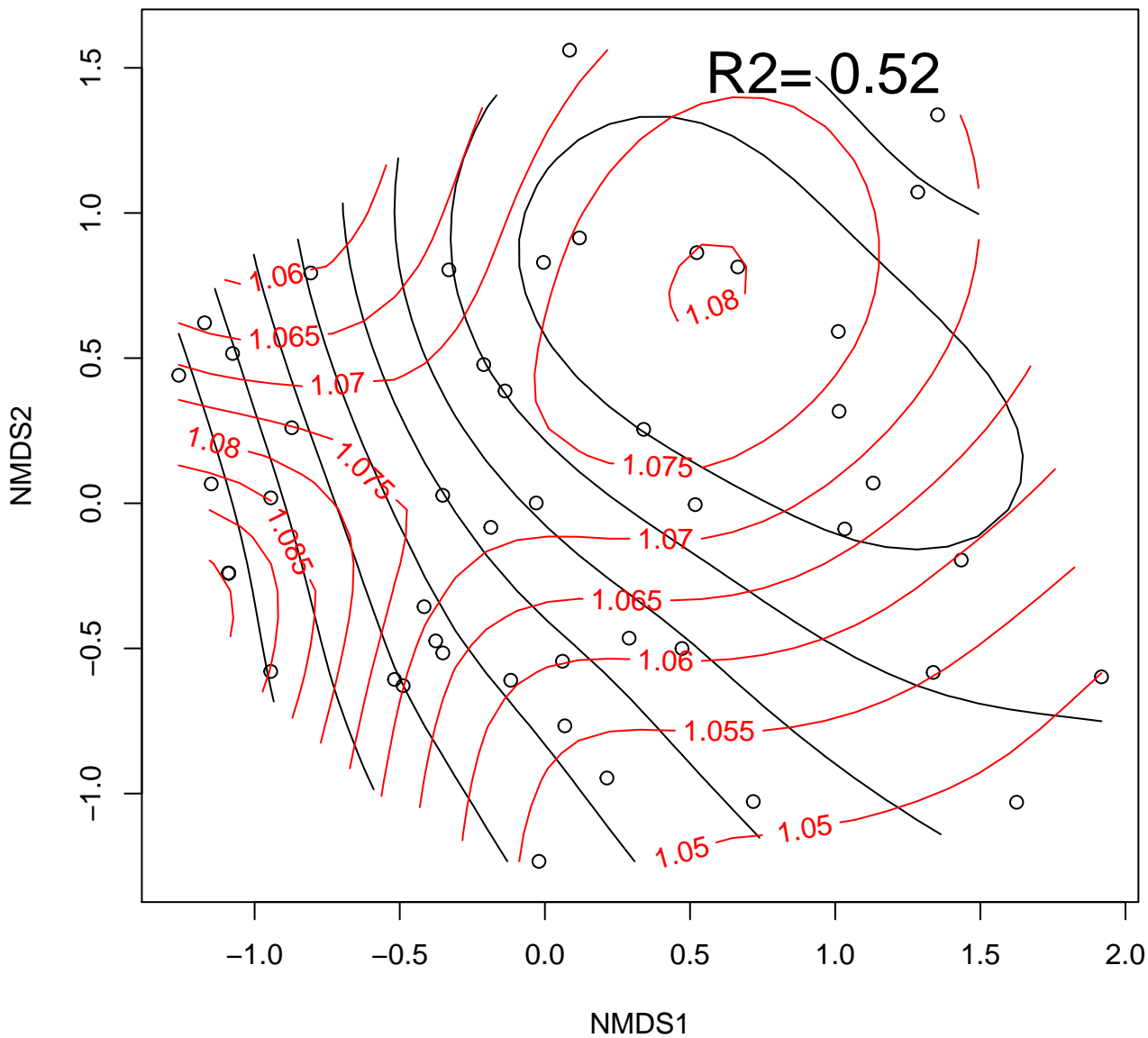
Carter3



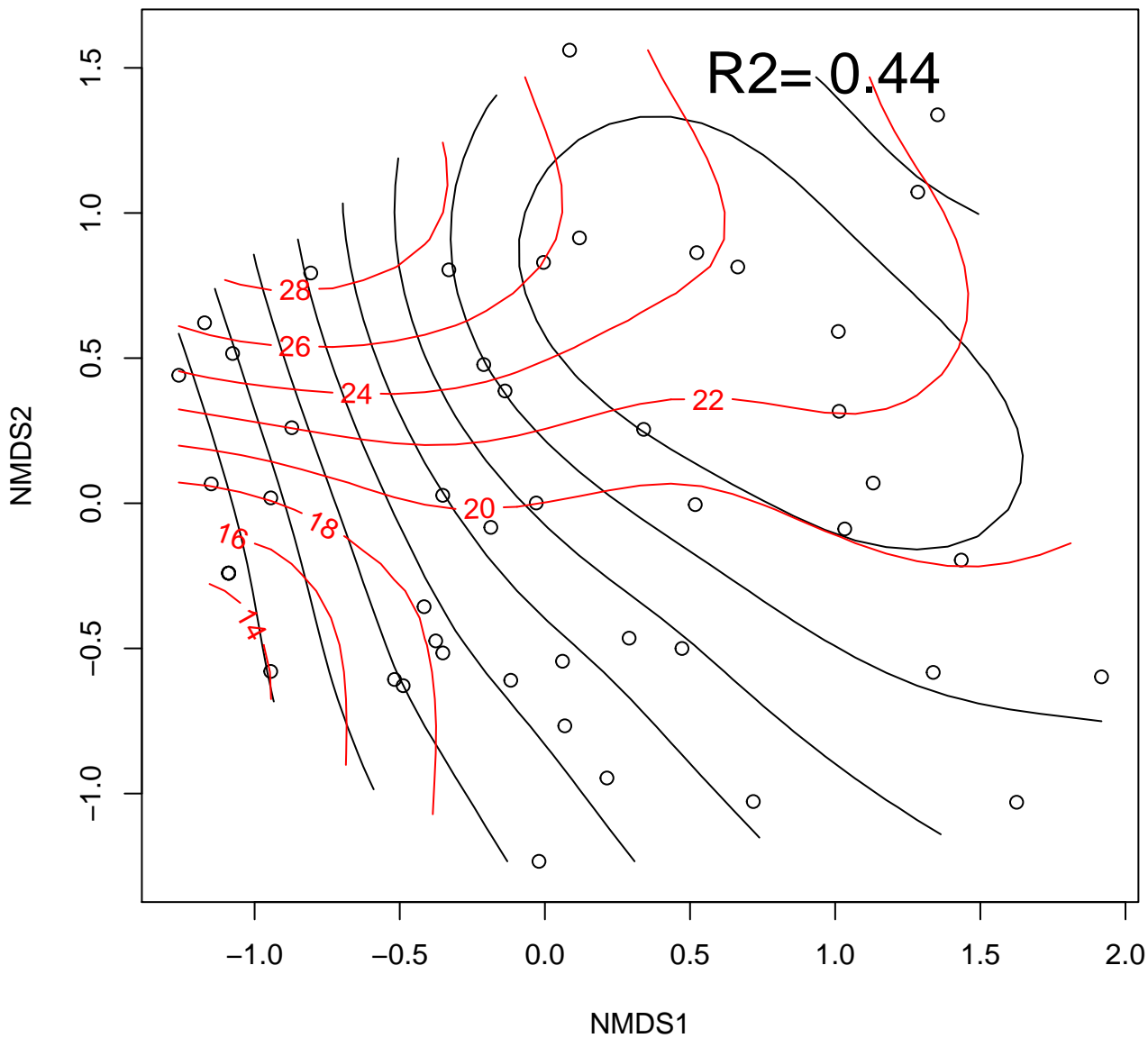
Carter4



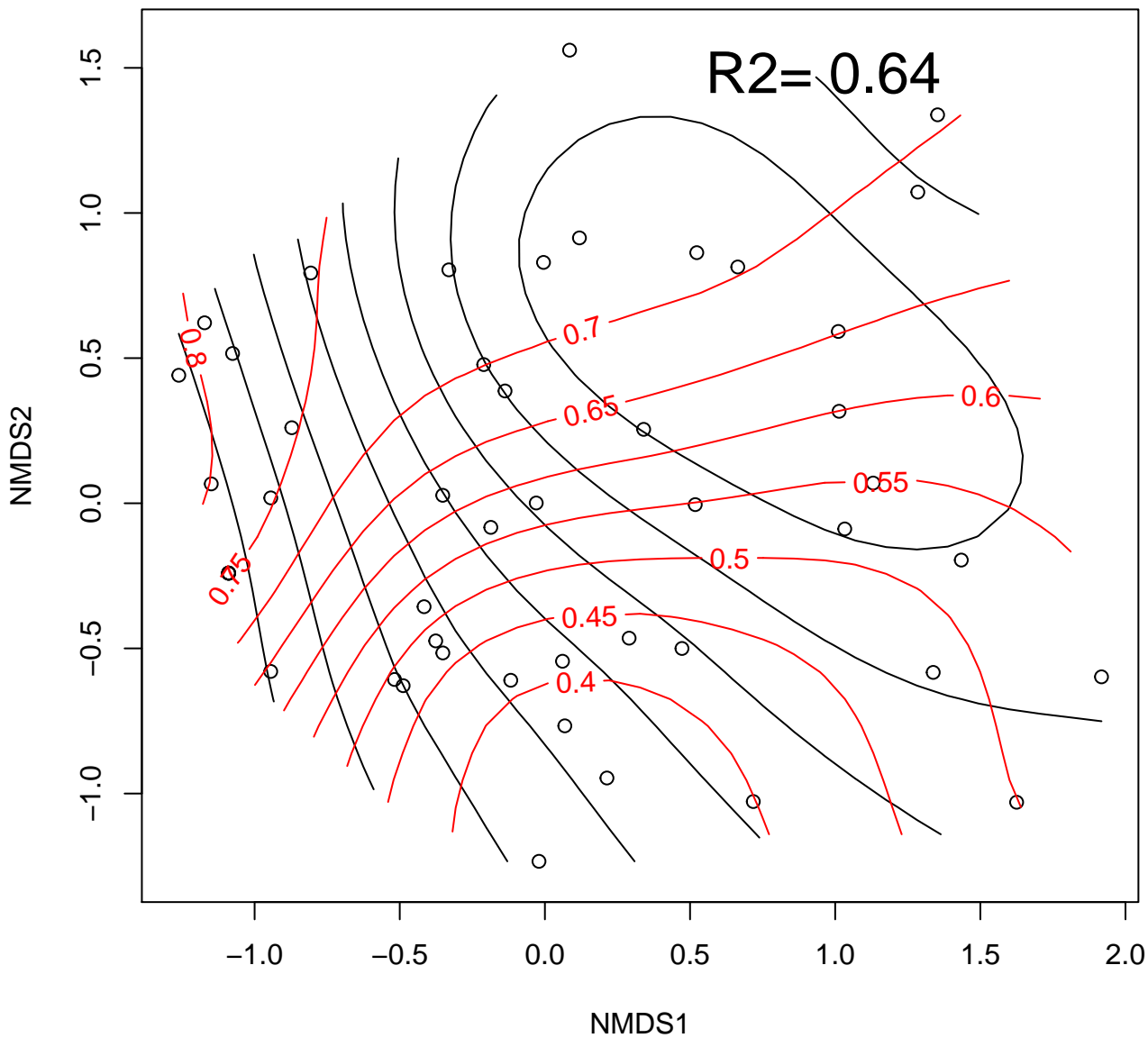
Carter5



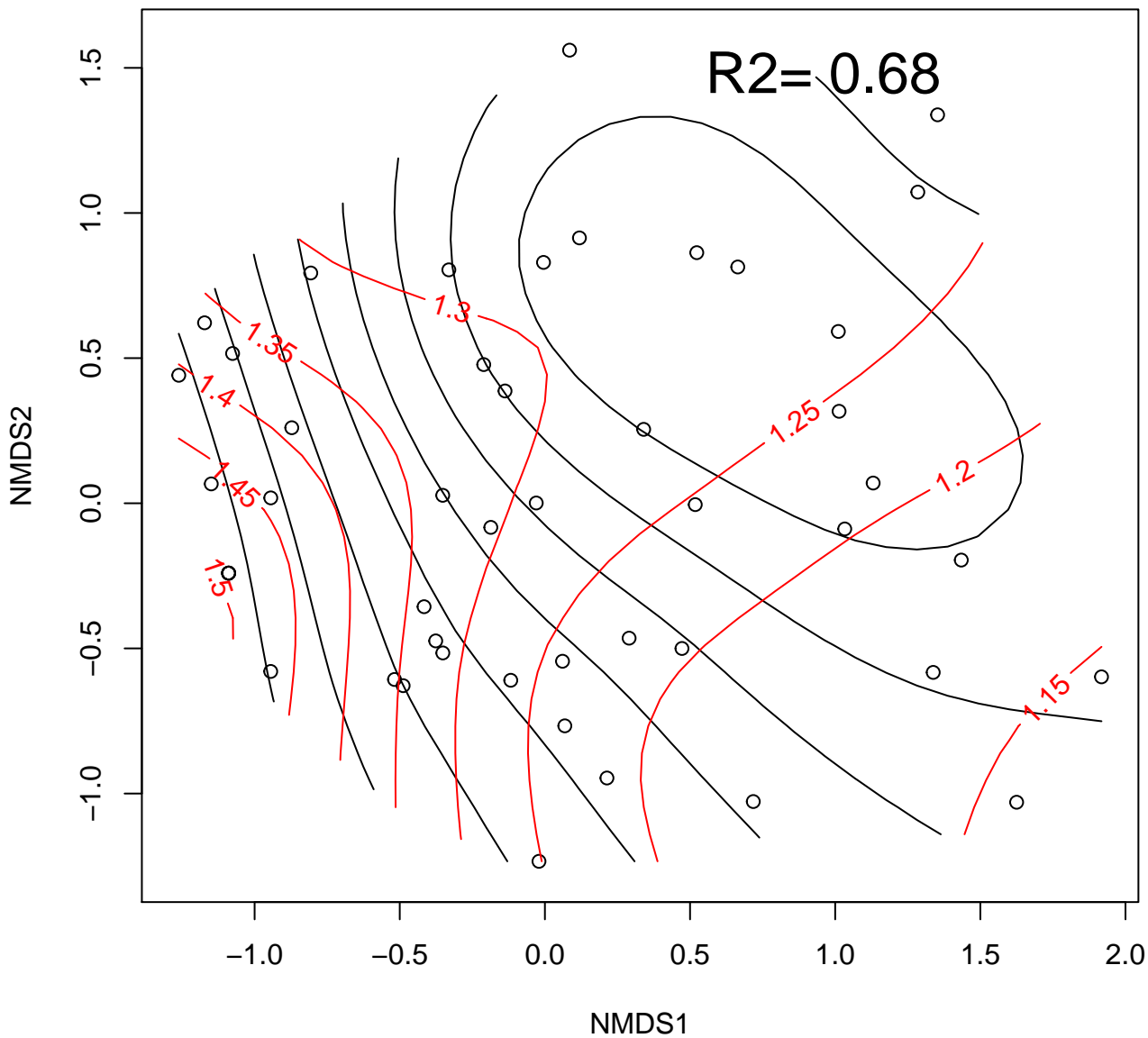
Carter6



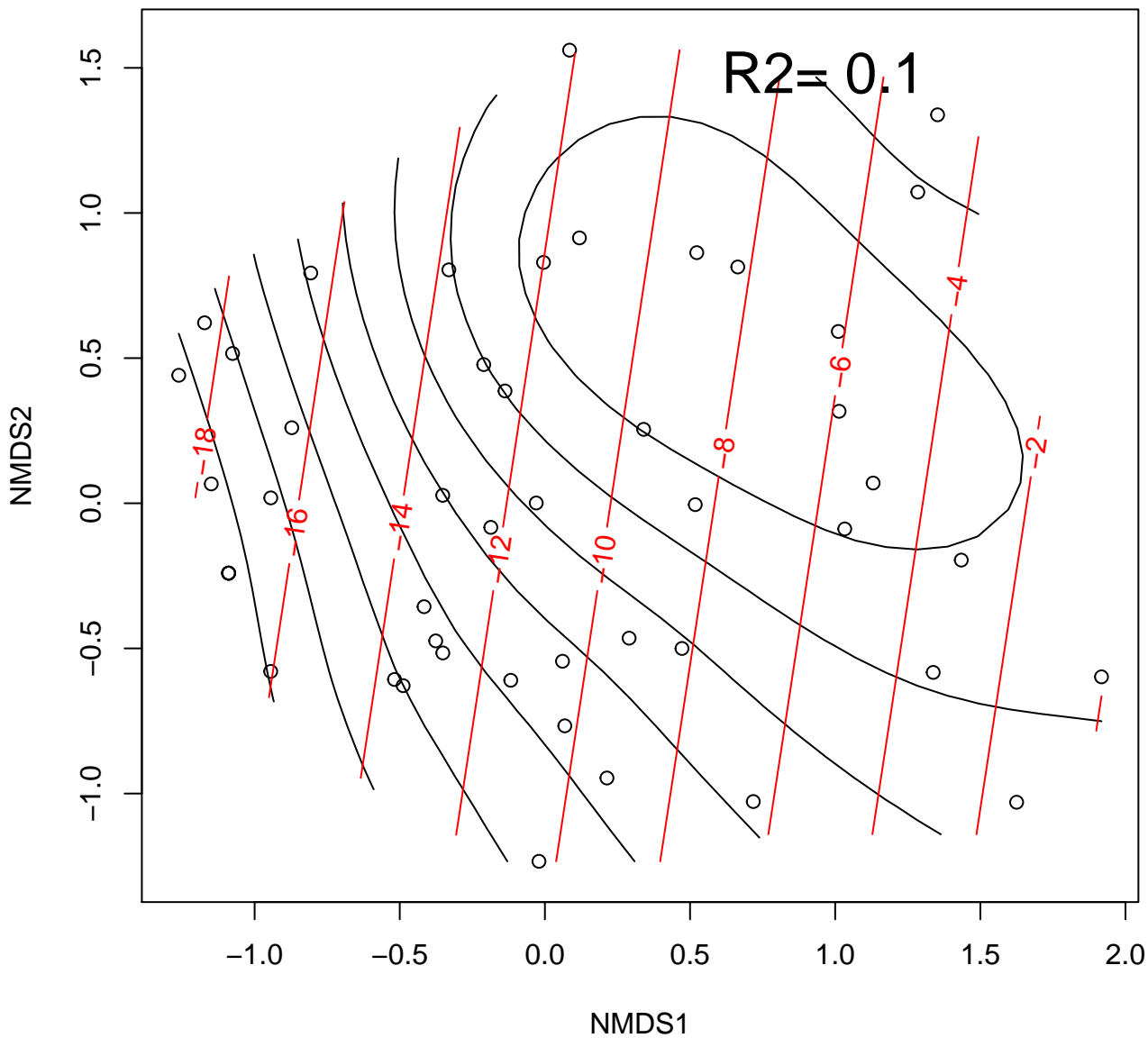
Datt



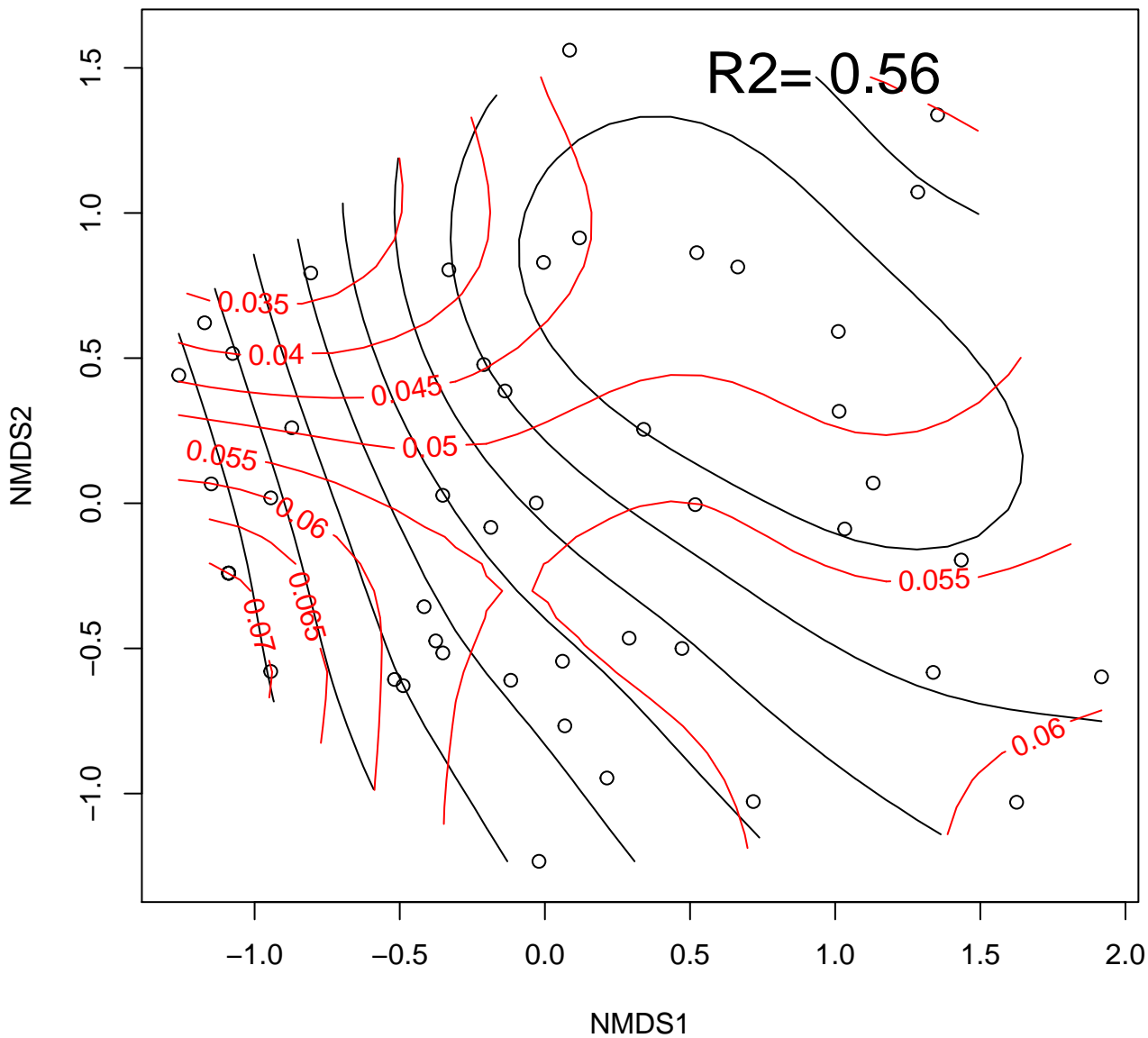
Datt2



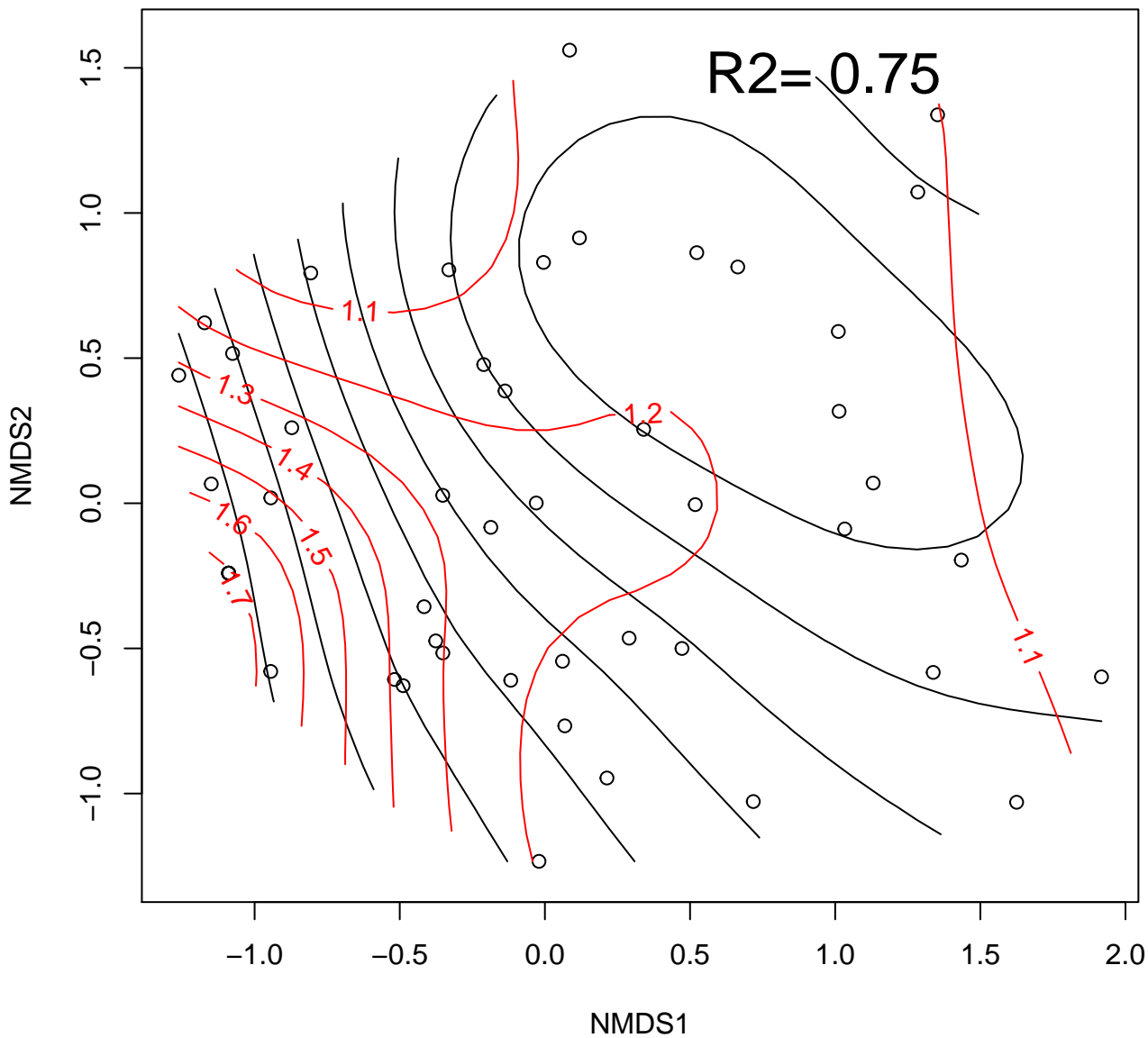
Datt3



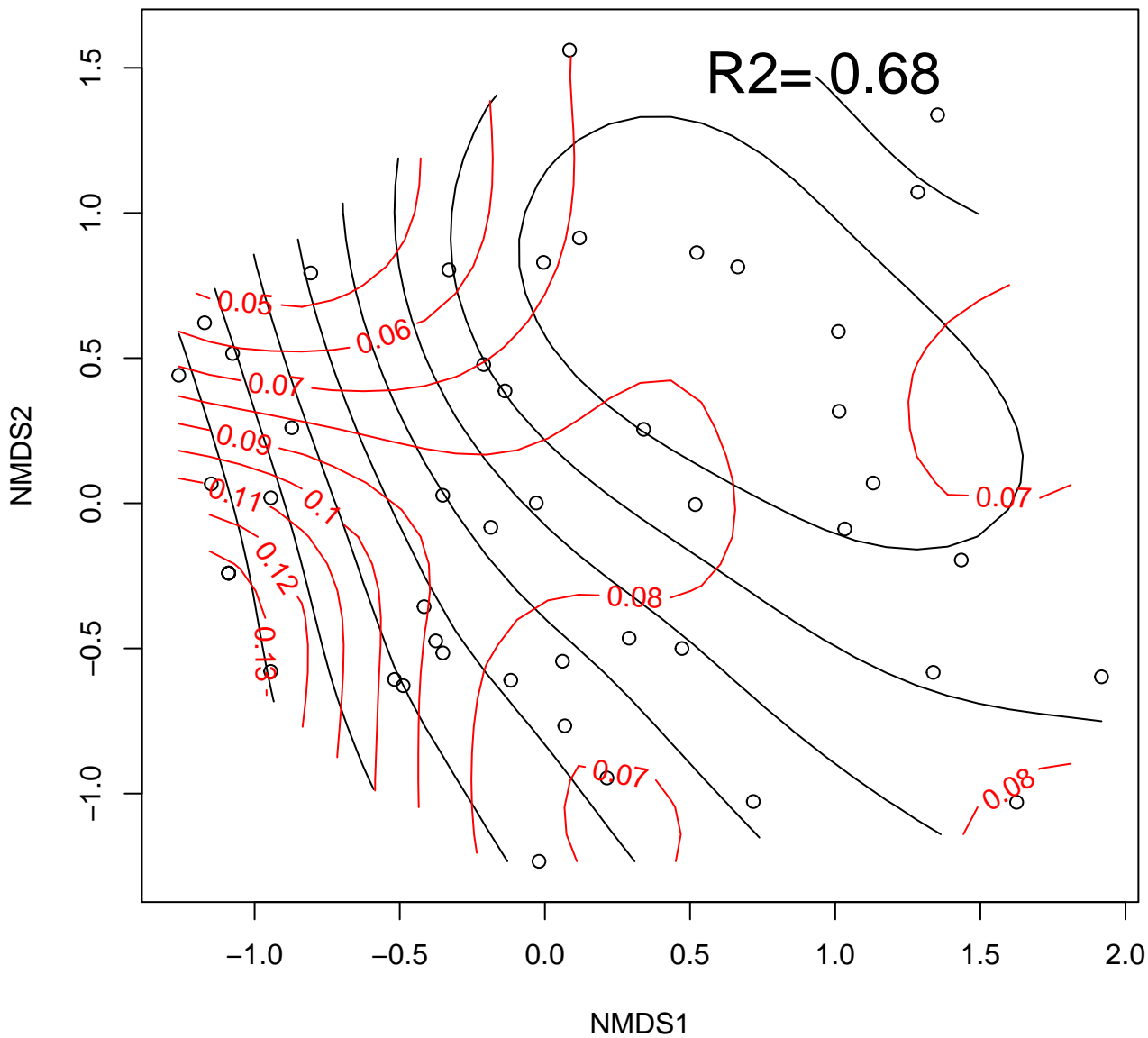
Datt4



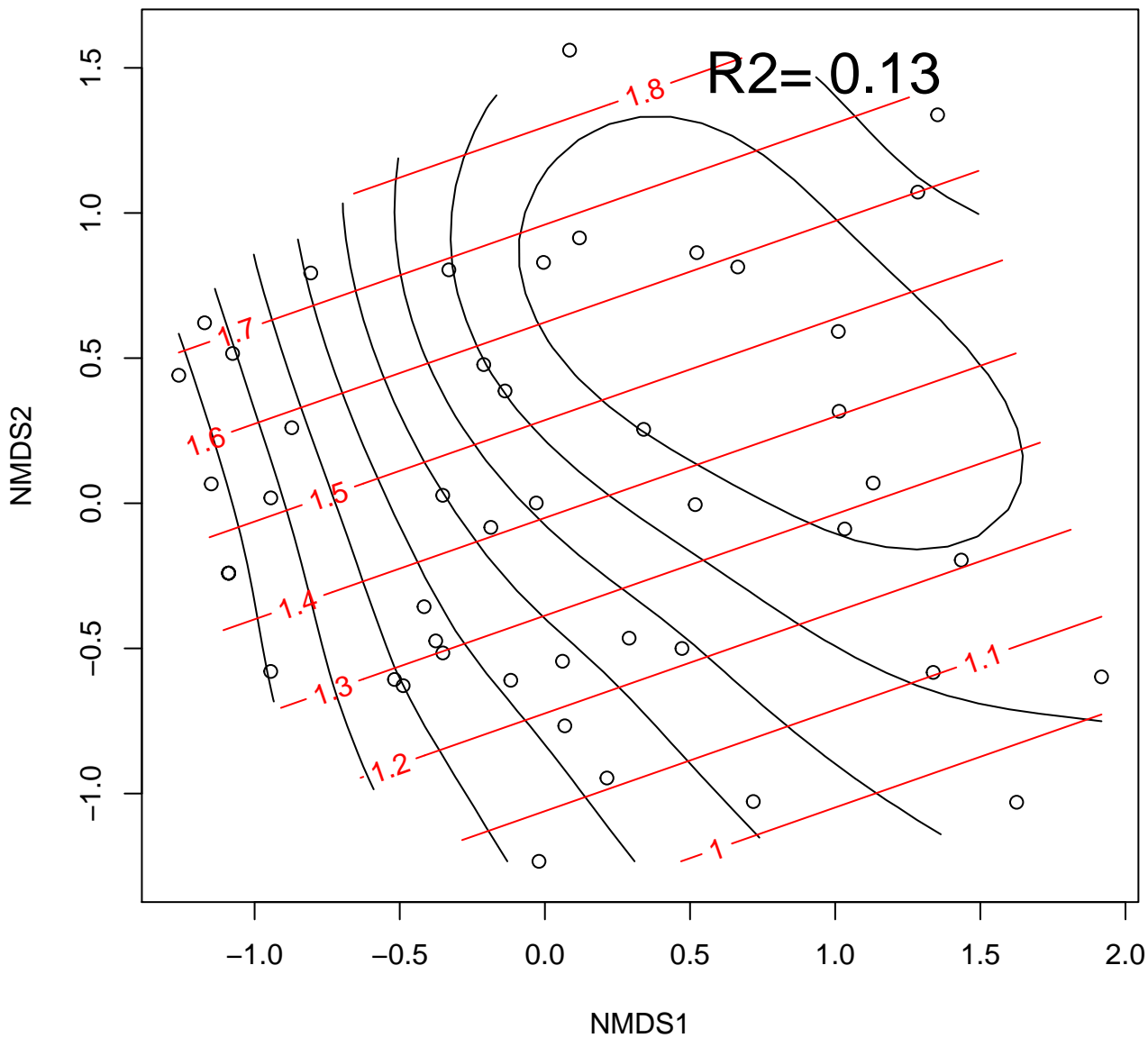
Datt5



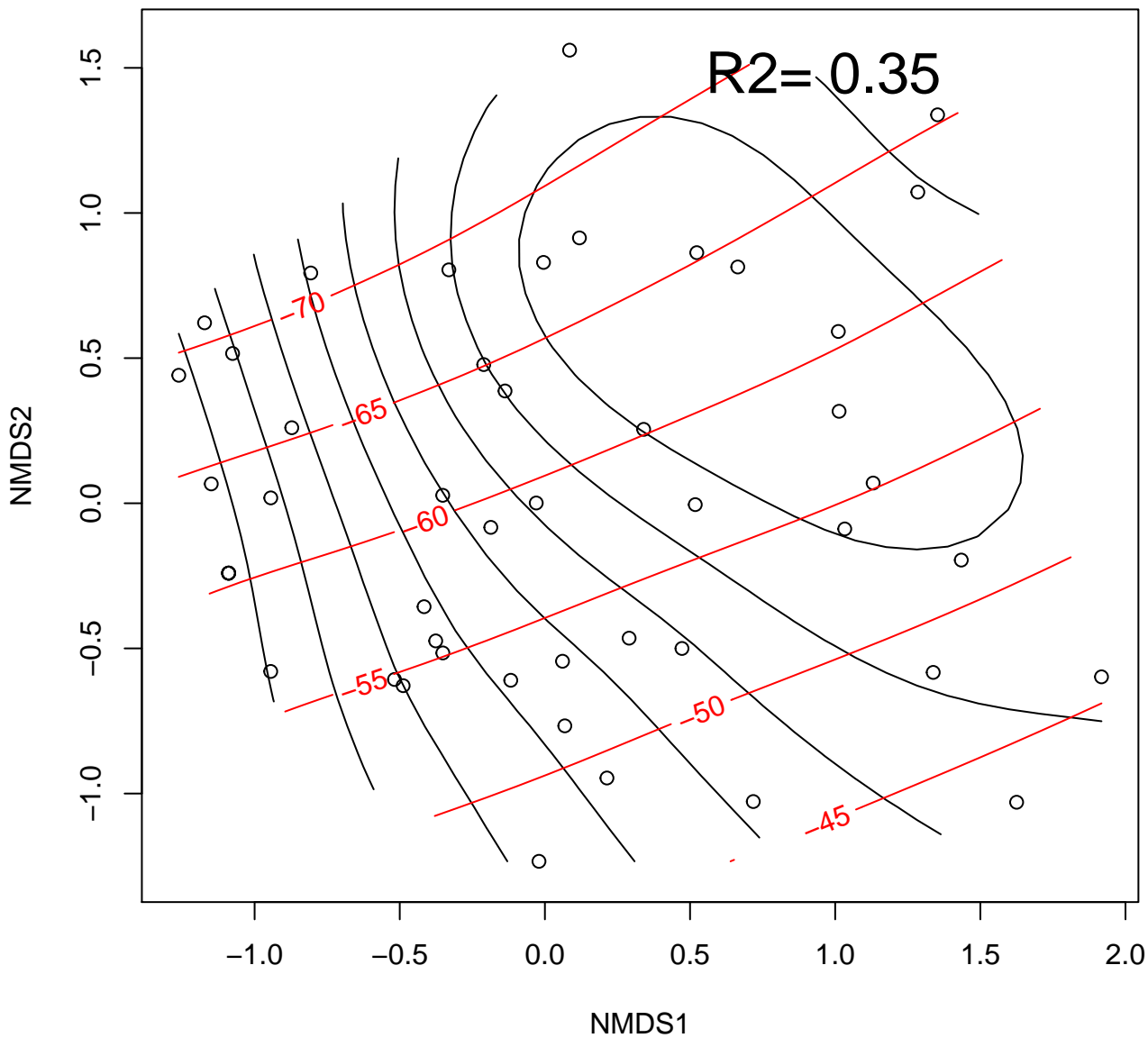
Datt6



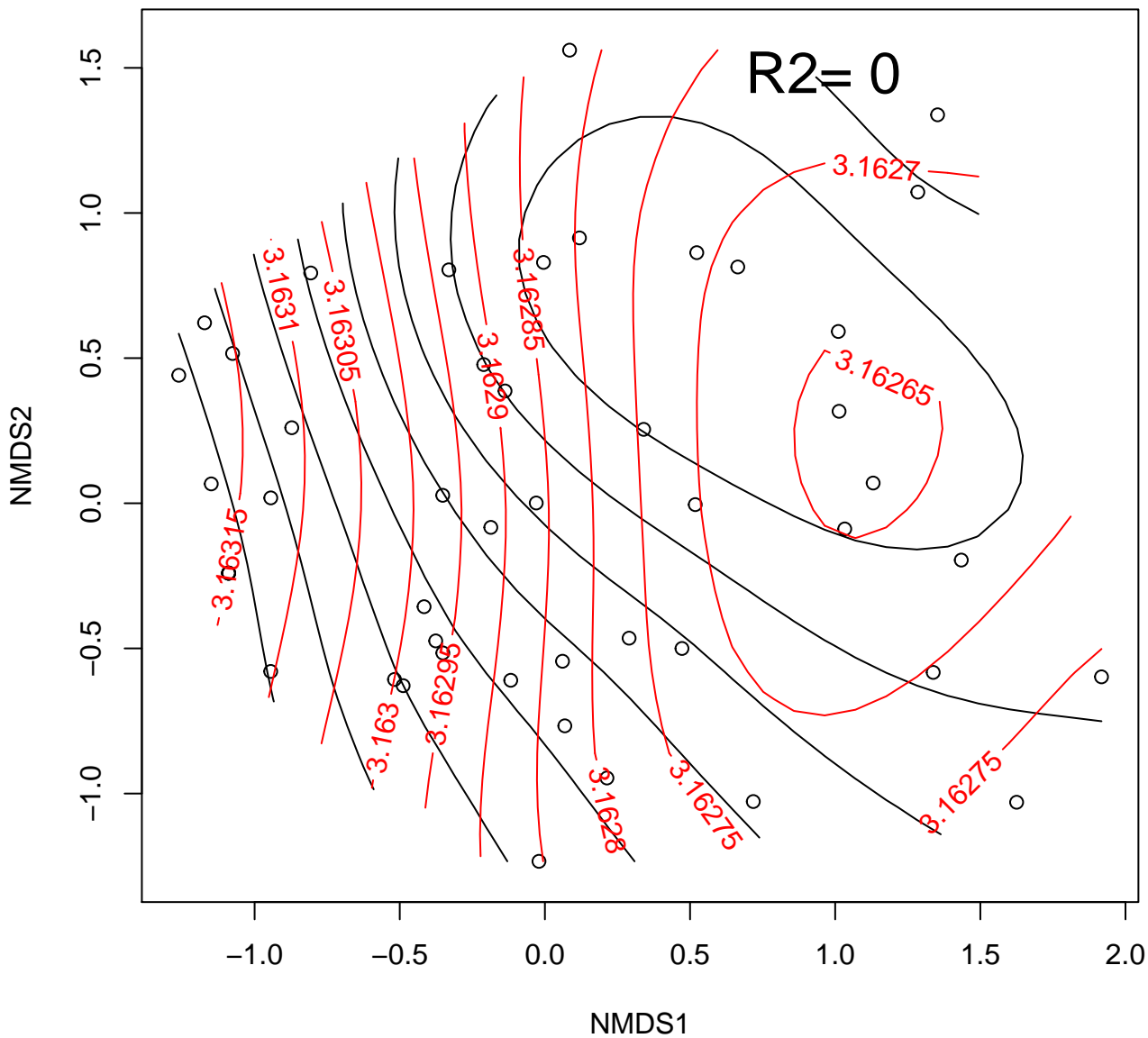
DD



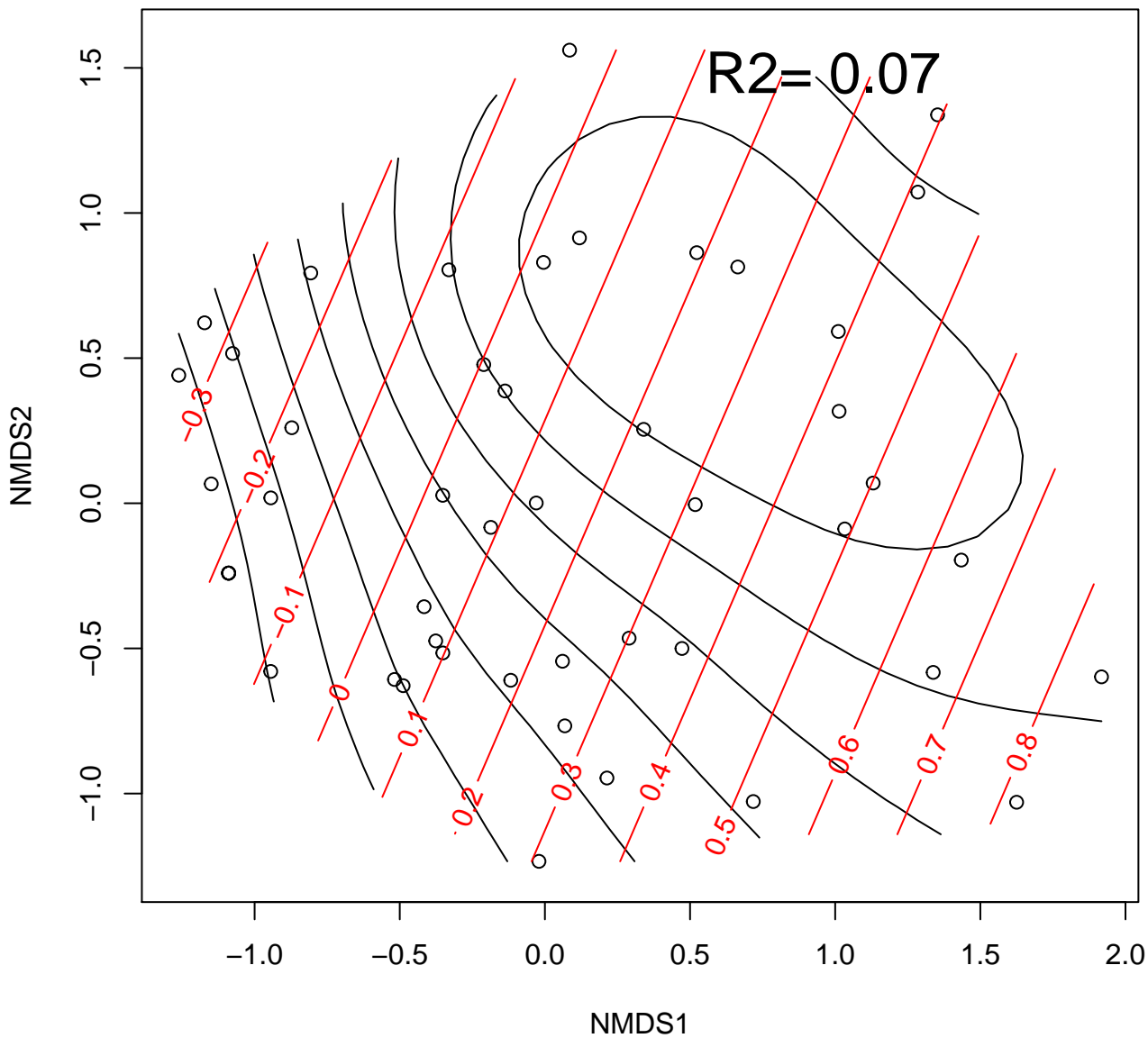
DDn



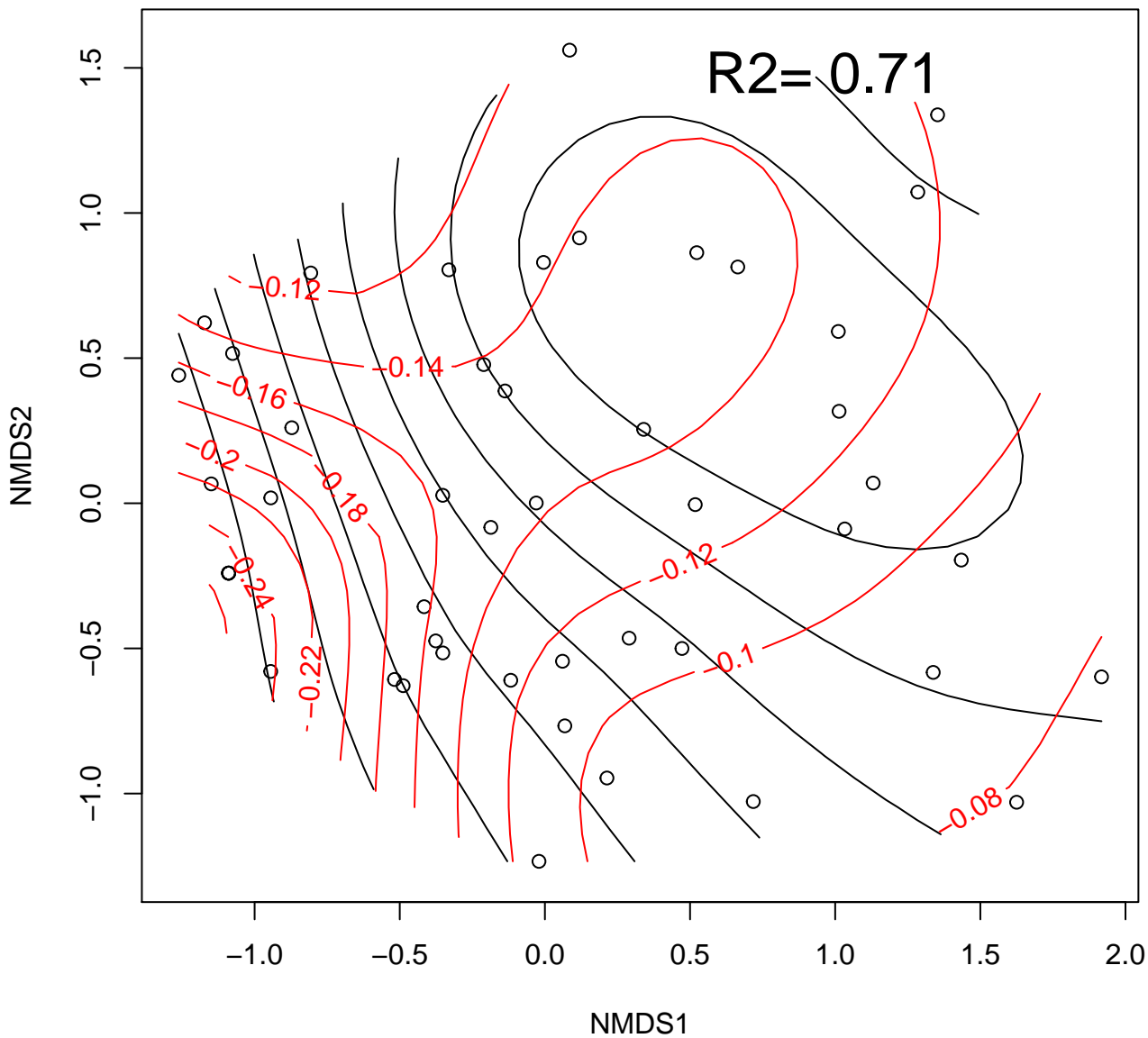
D1



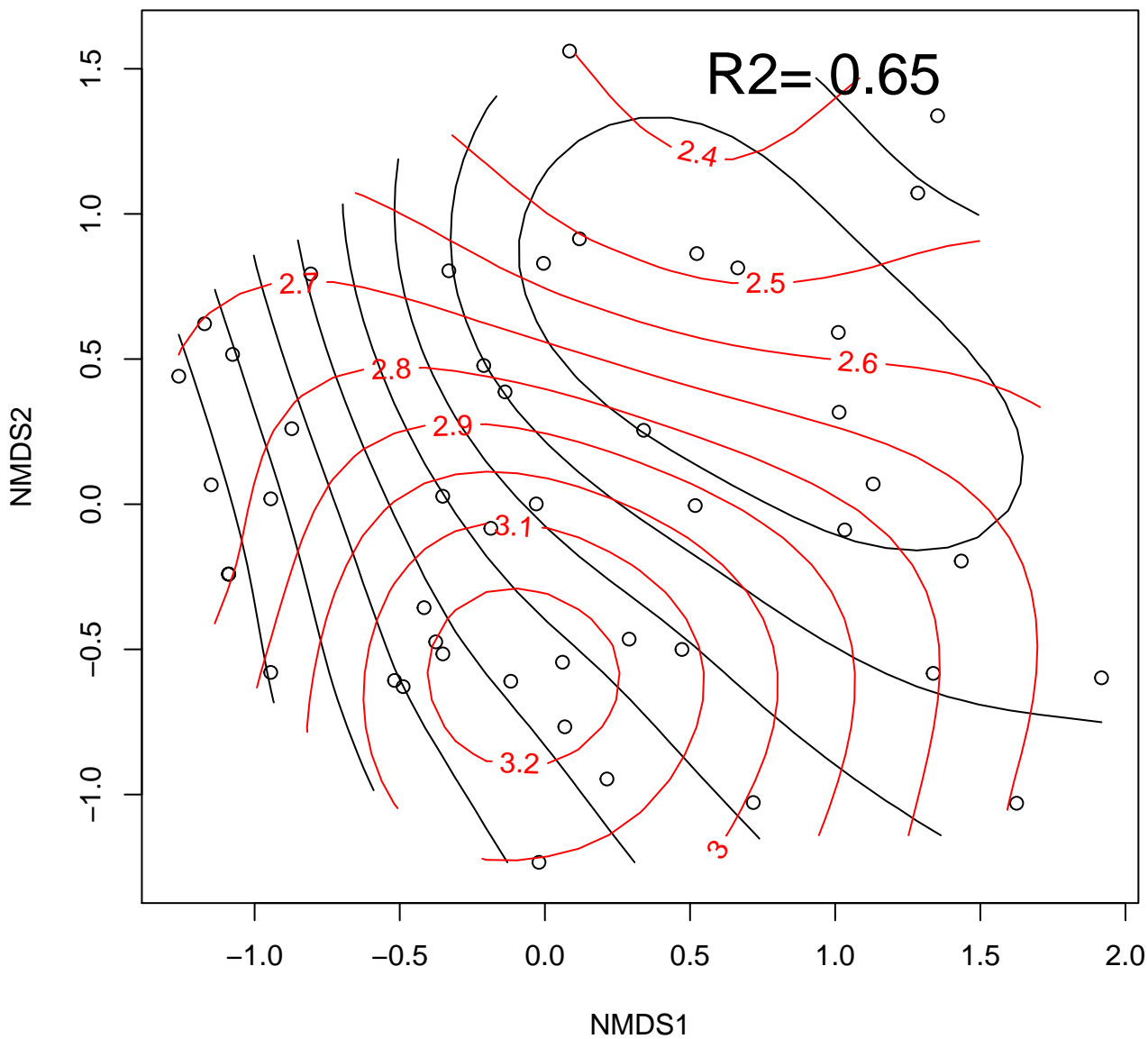
D2



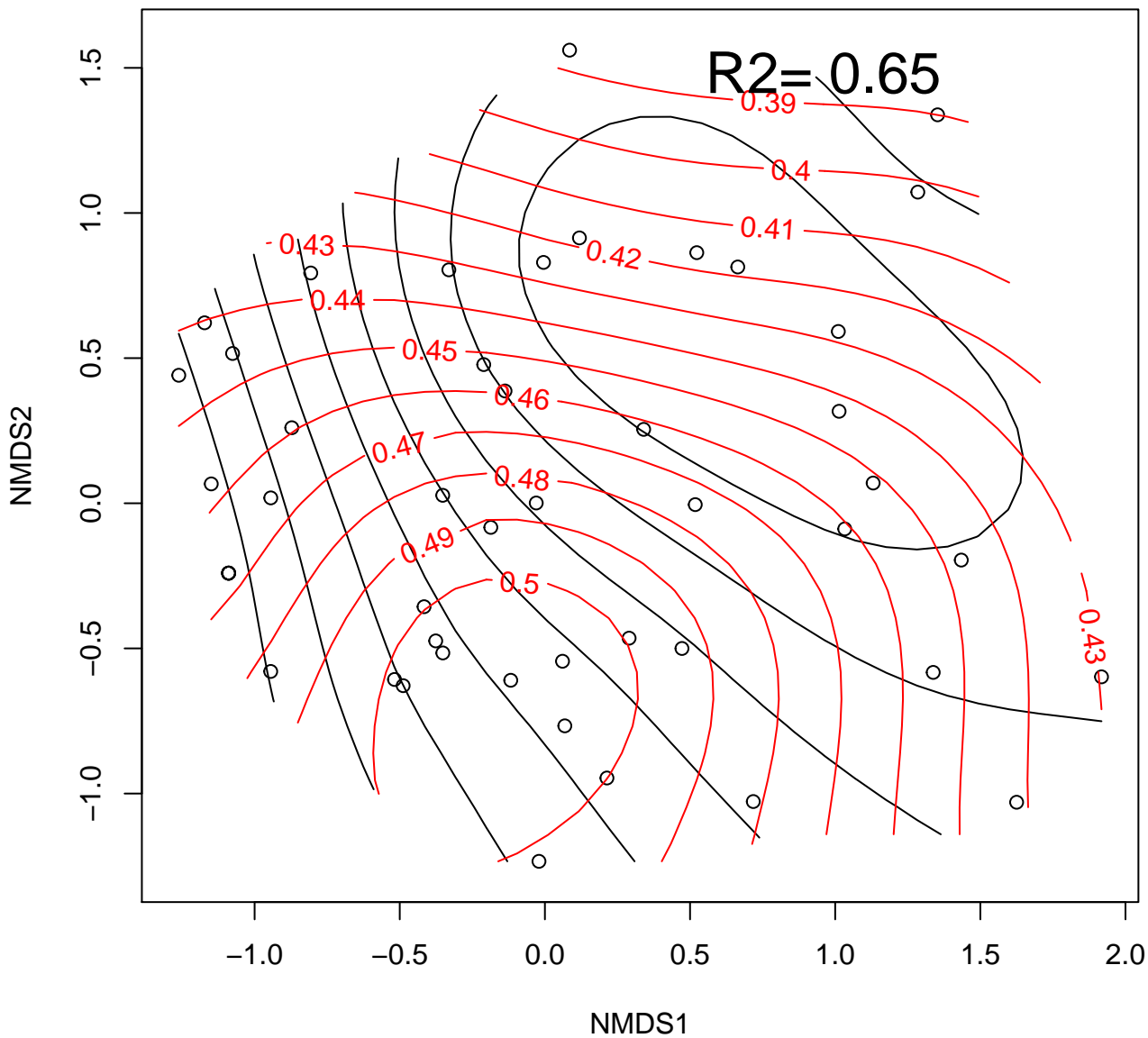
EVI



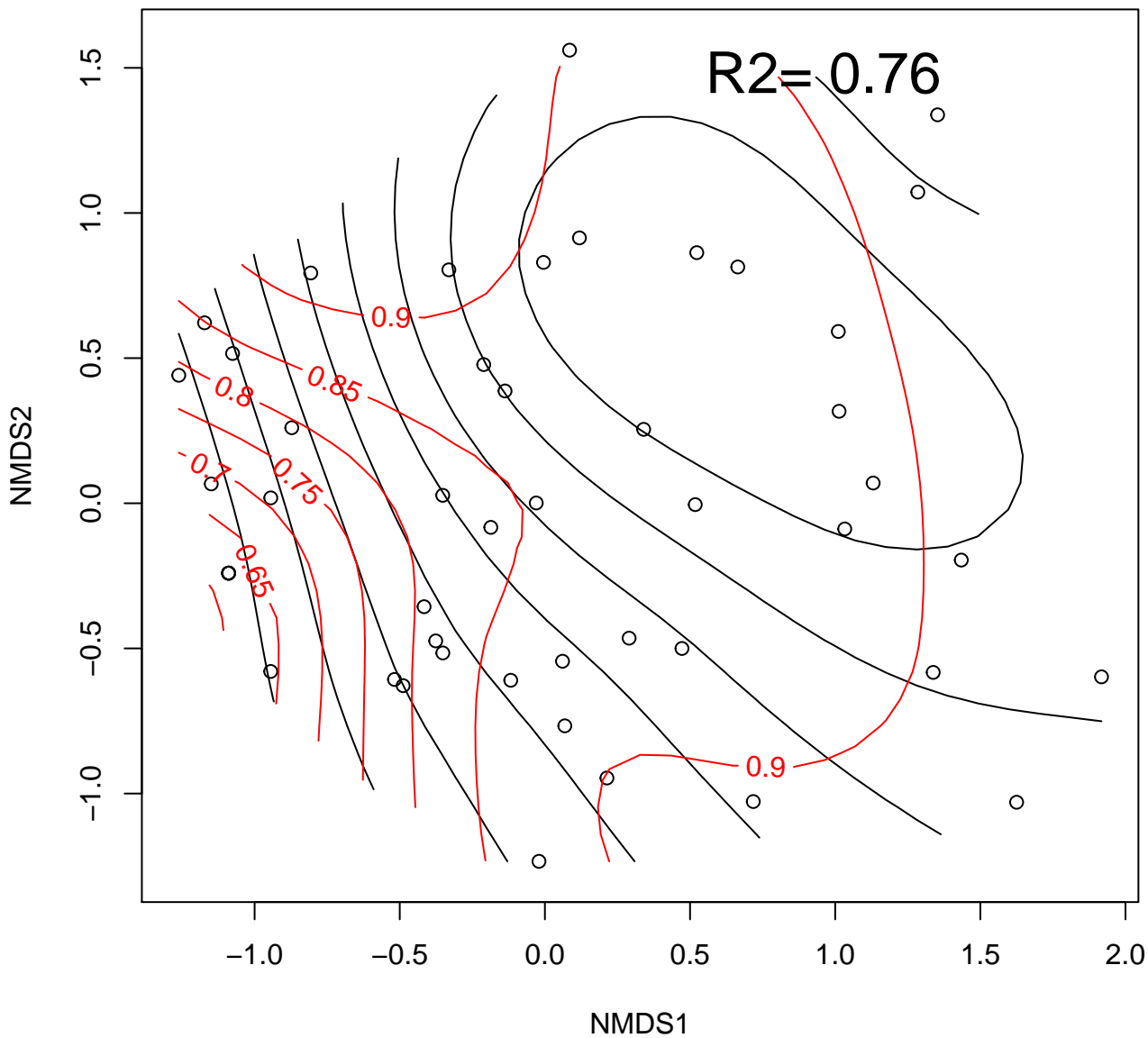
EGFR



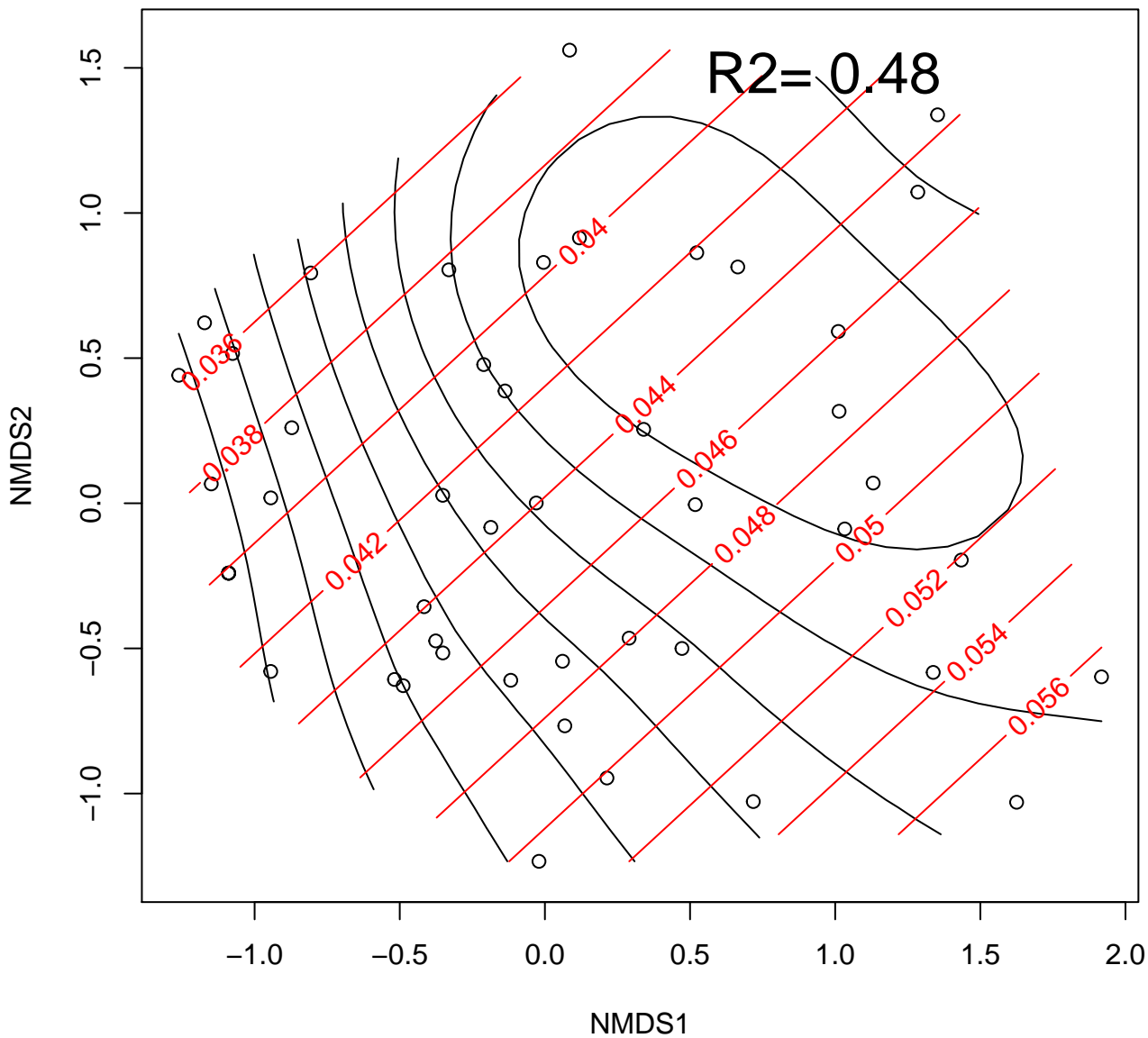
EGFN



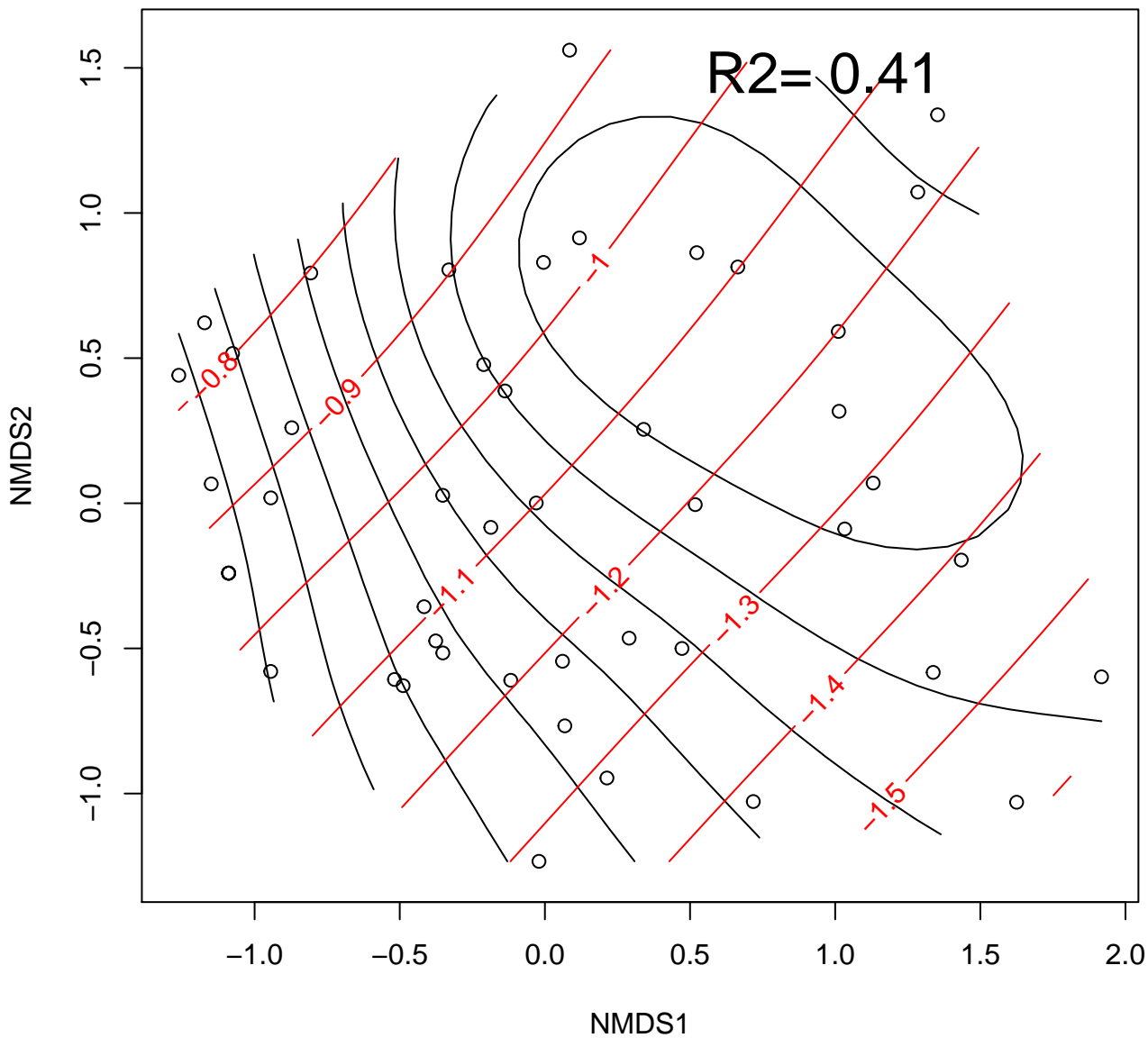
GI



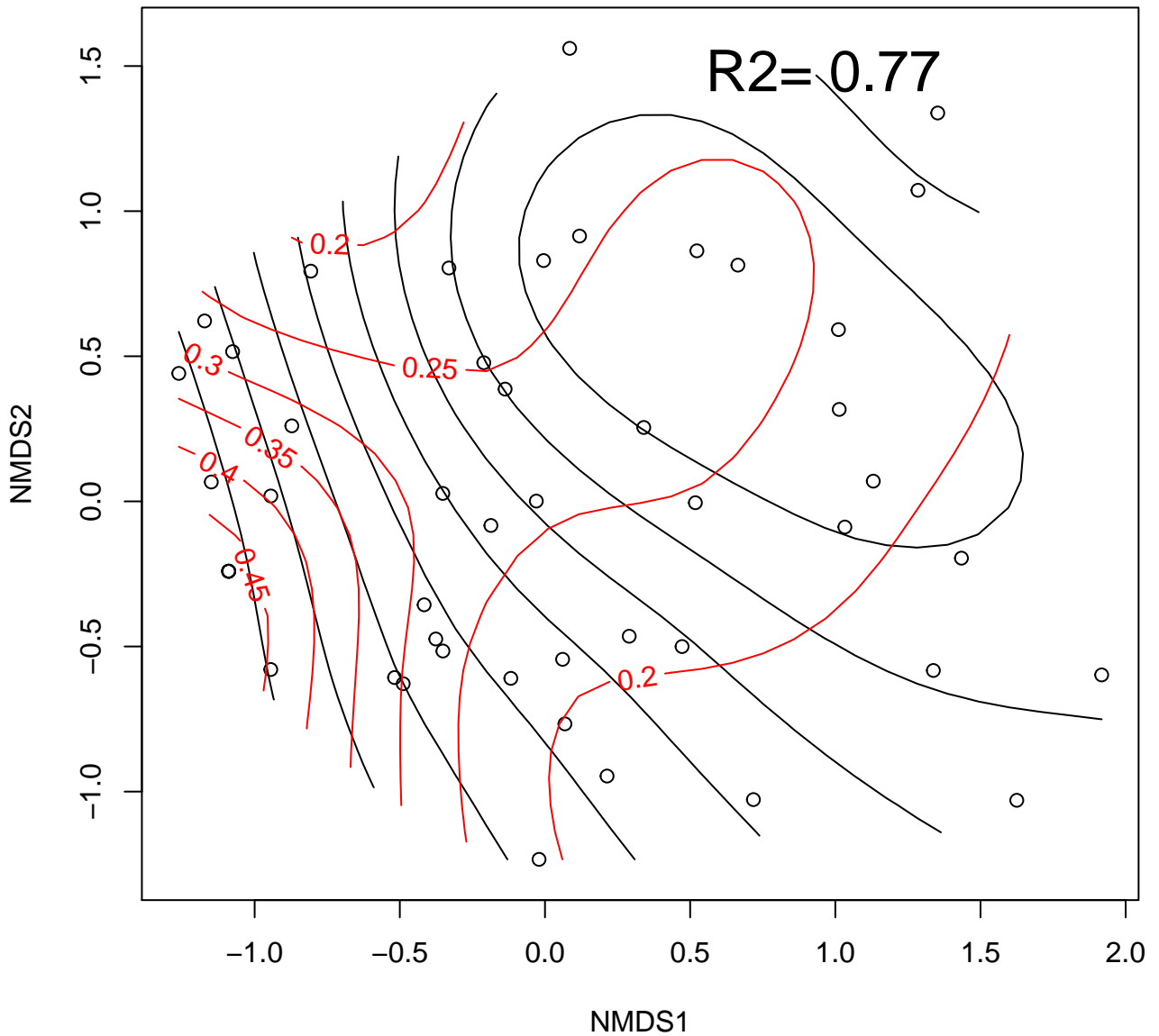
Gitelson



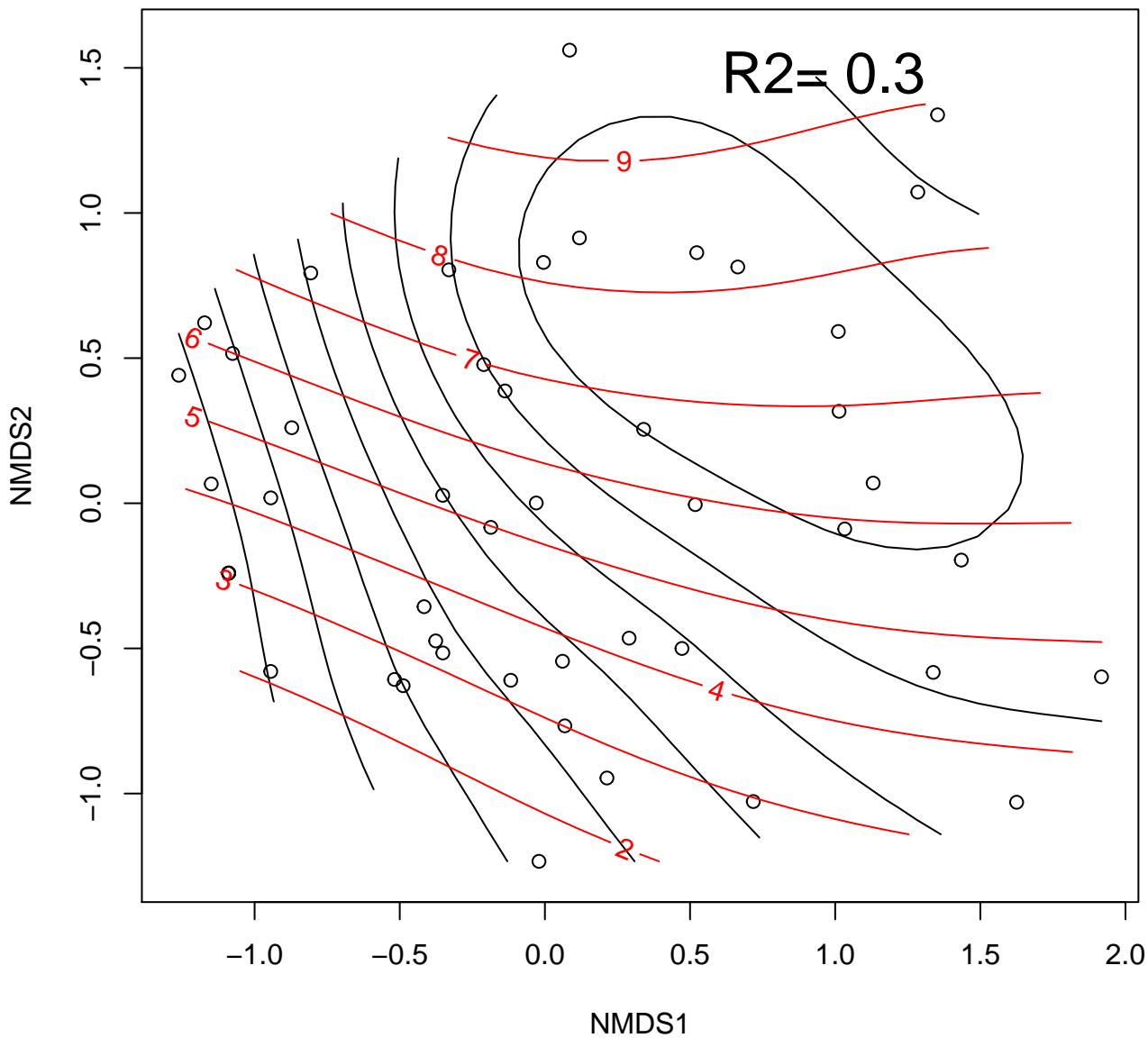
Gitelson2



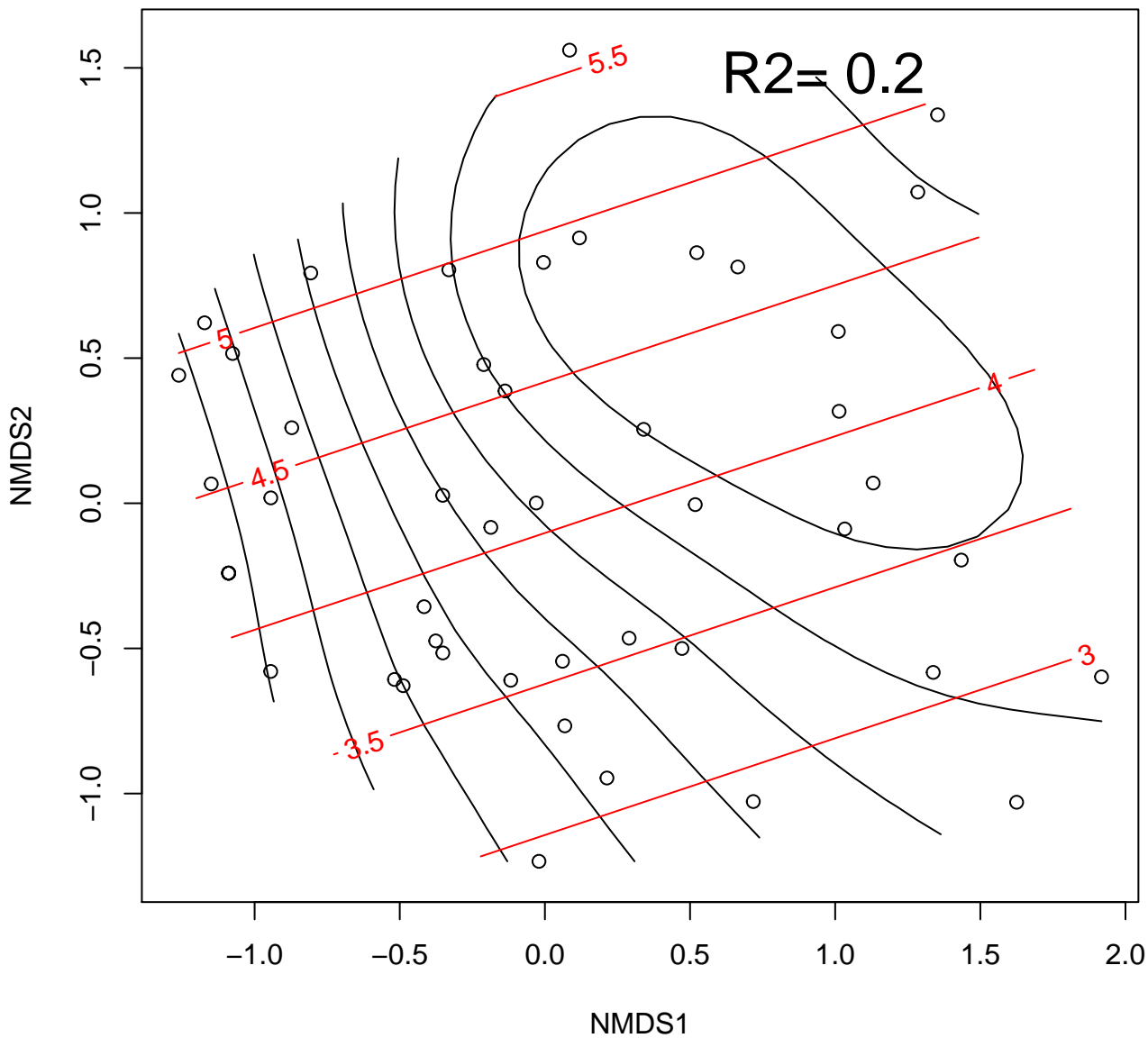
Green.NDVI



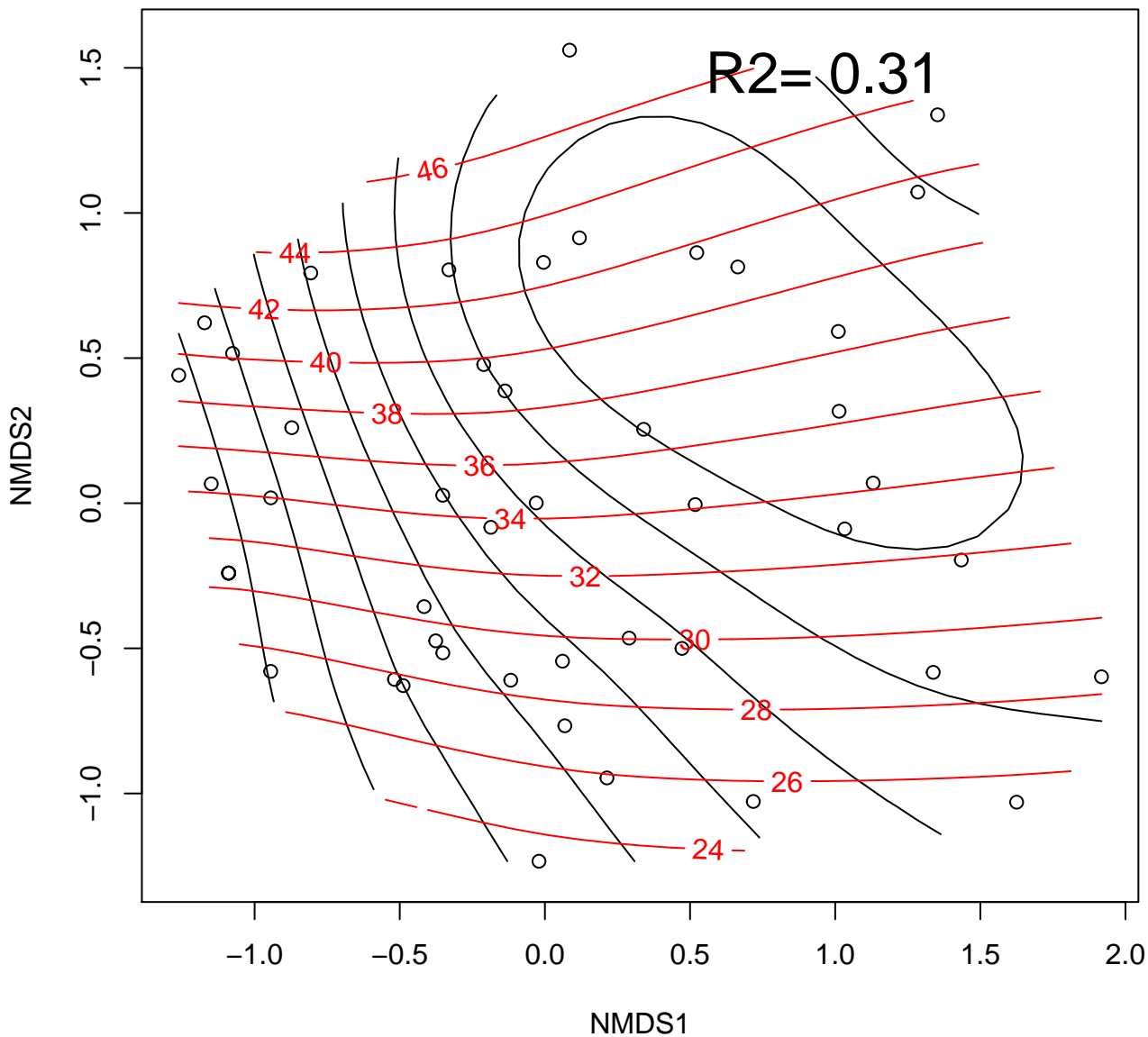
MCARI.OSAVI



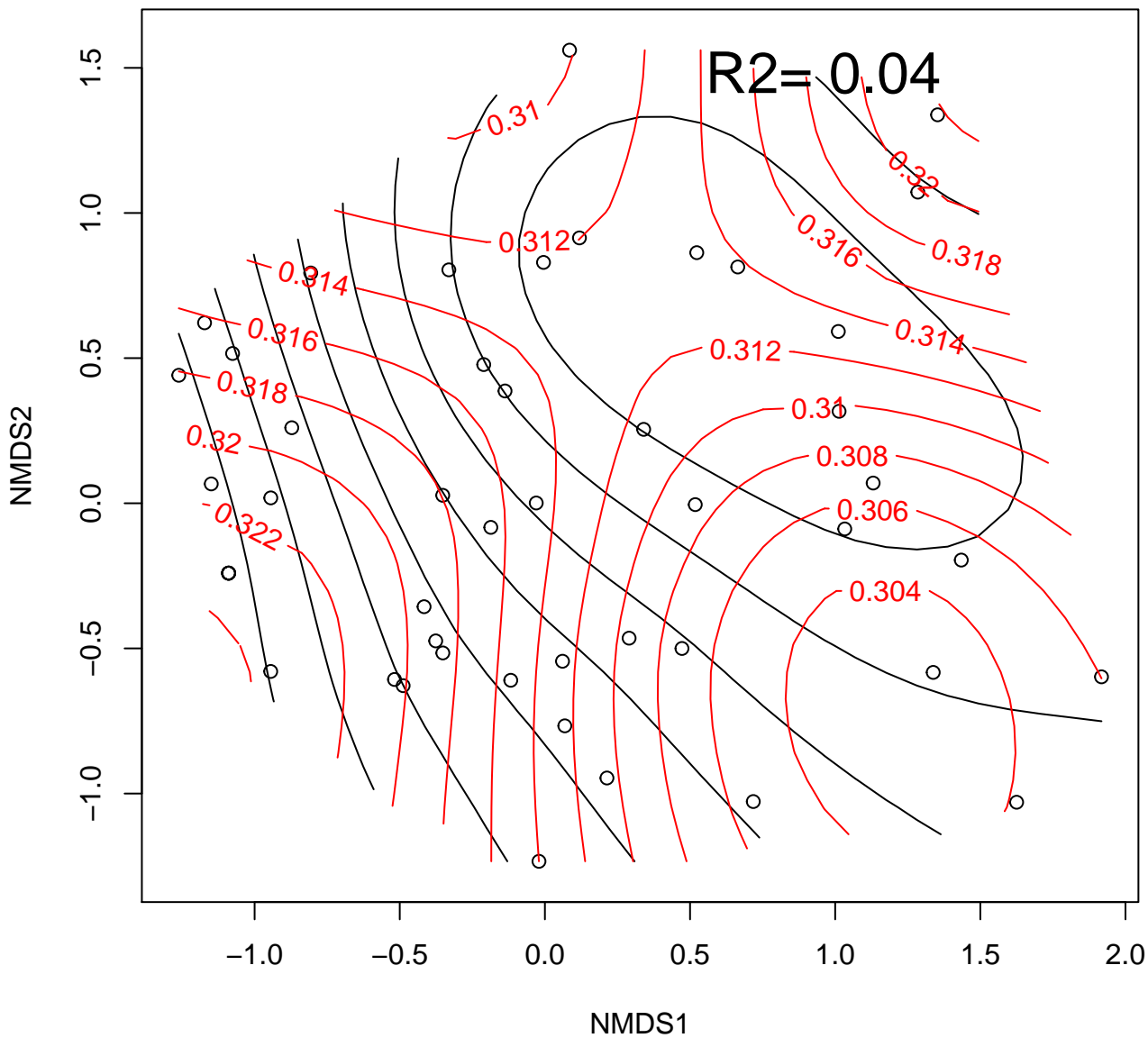
MCARI2



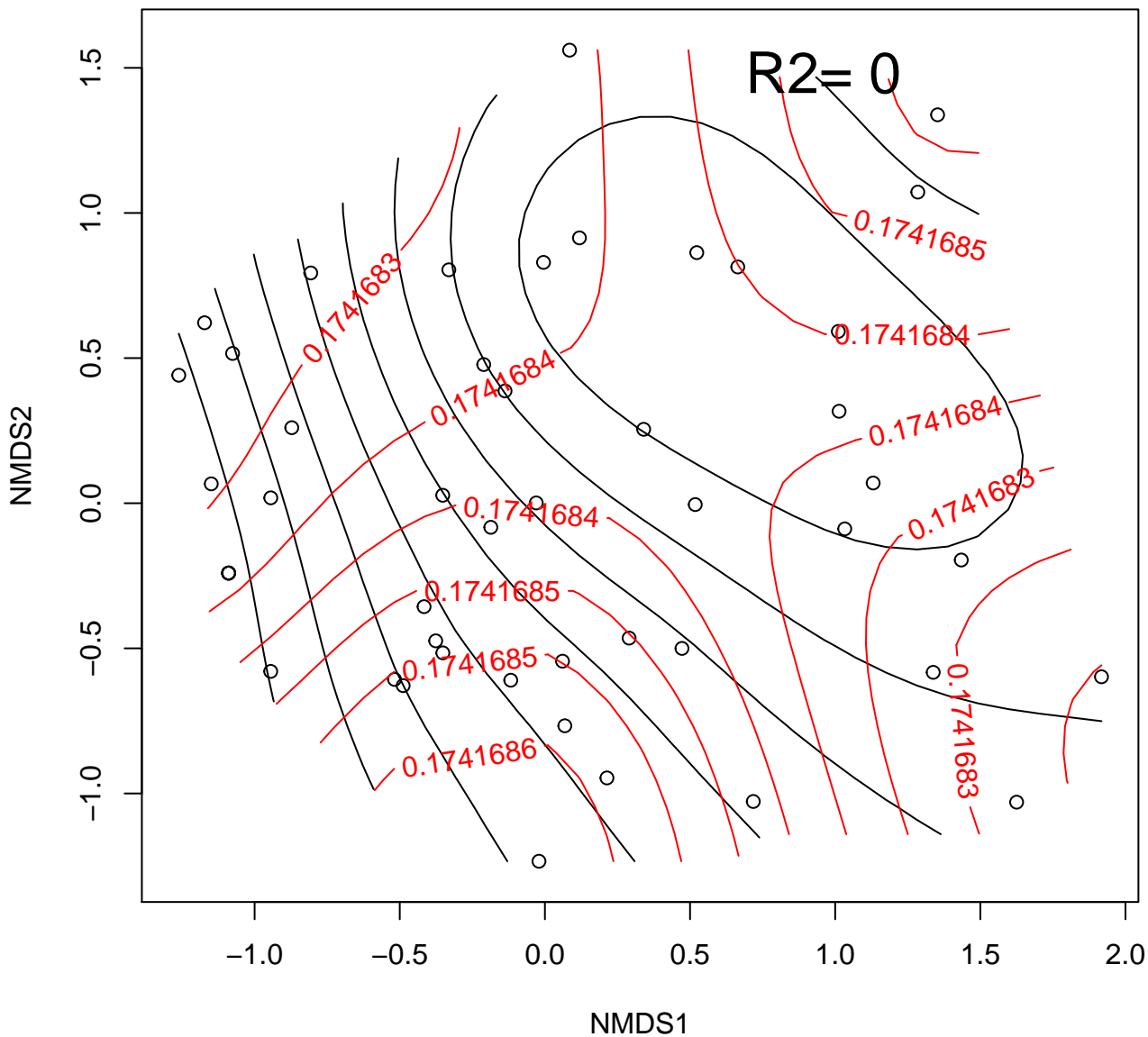
MCARI2.OSAVI2



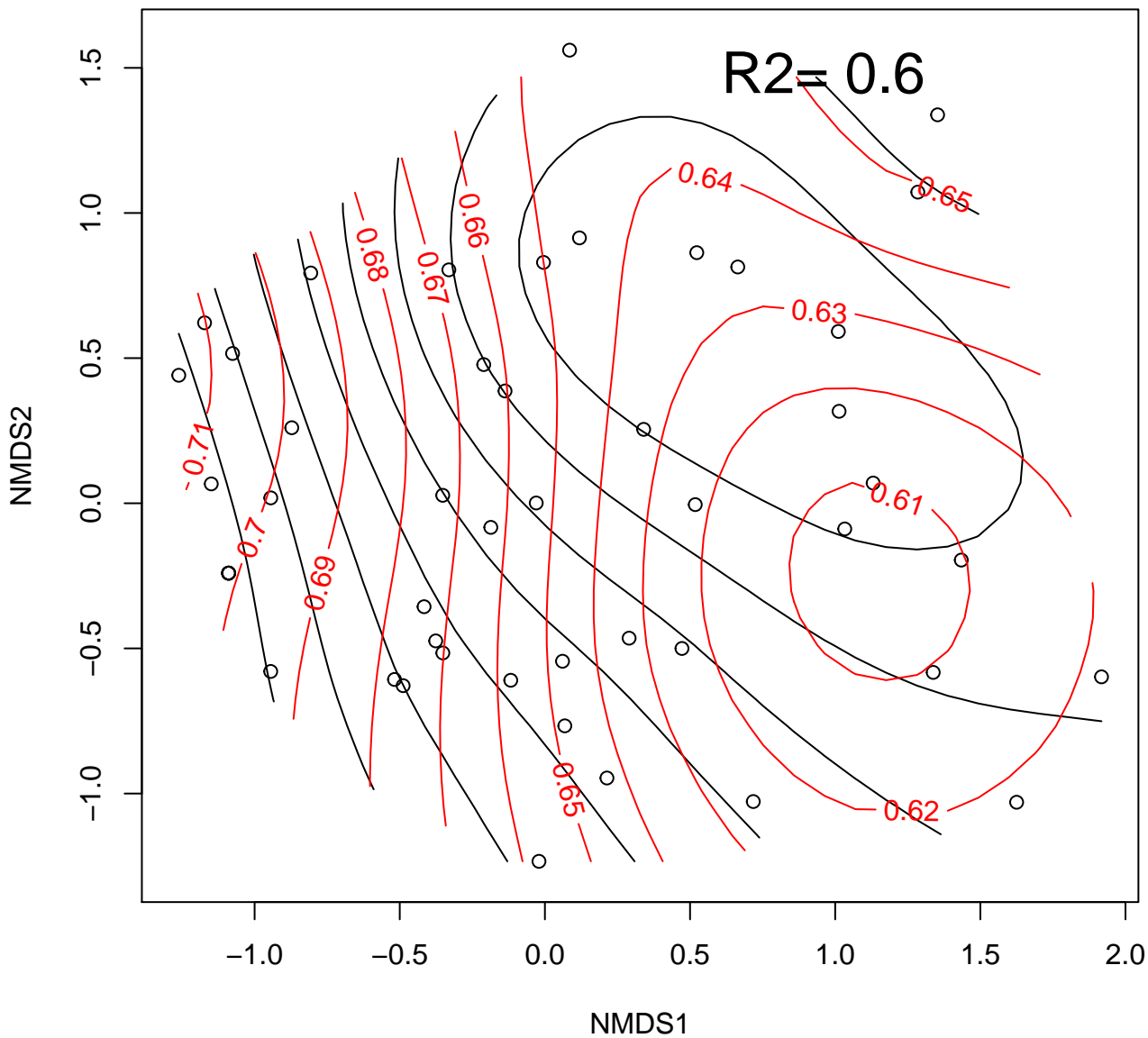
mNDVI



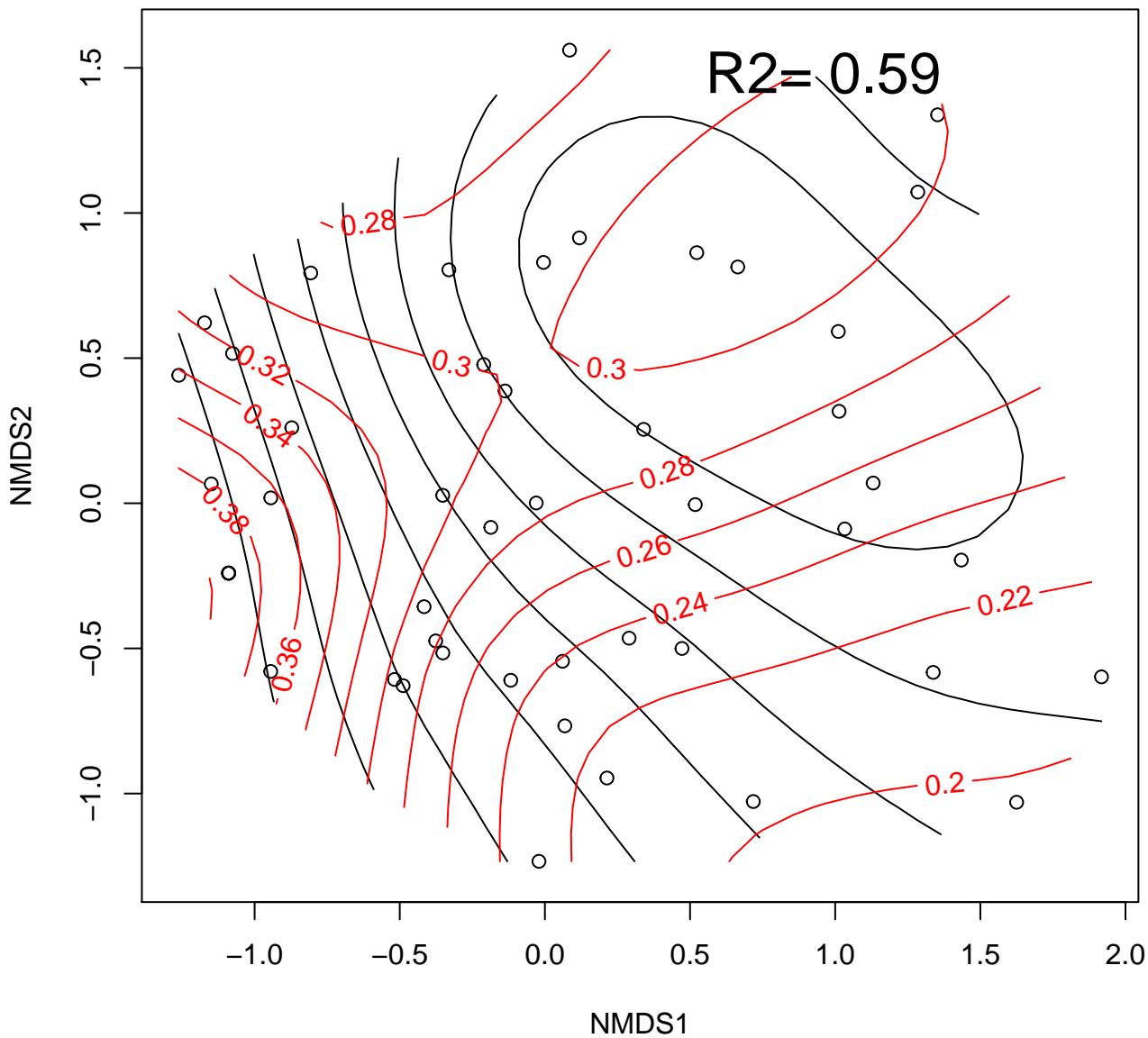
mND705



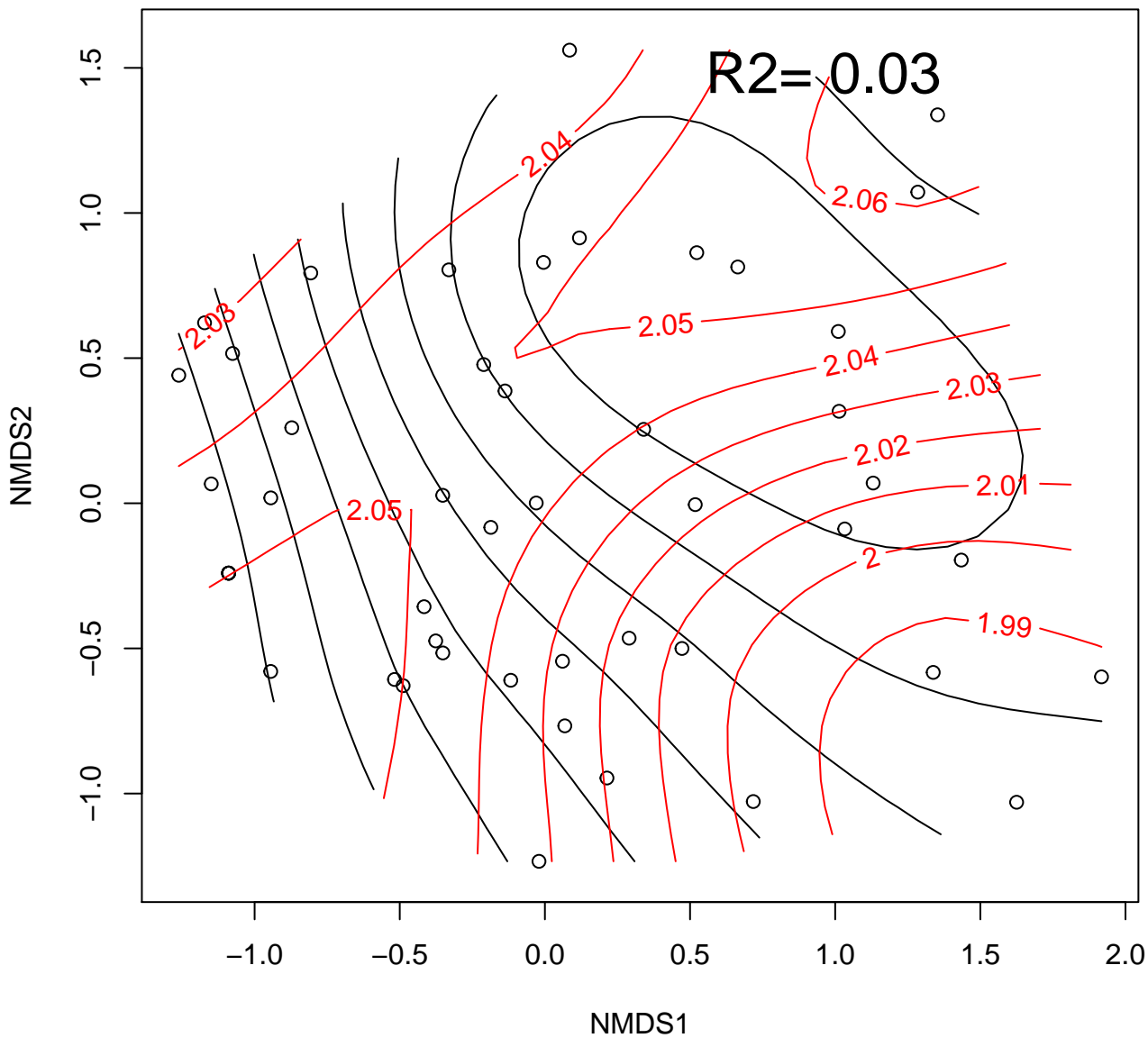
Maccioni



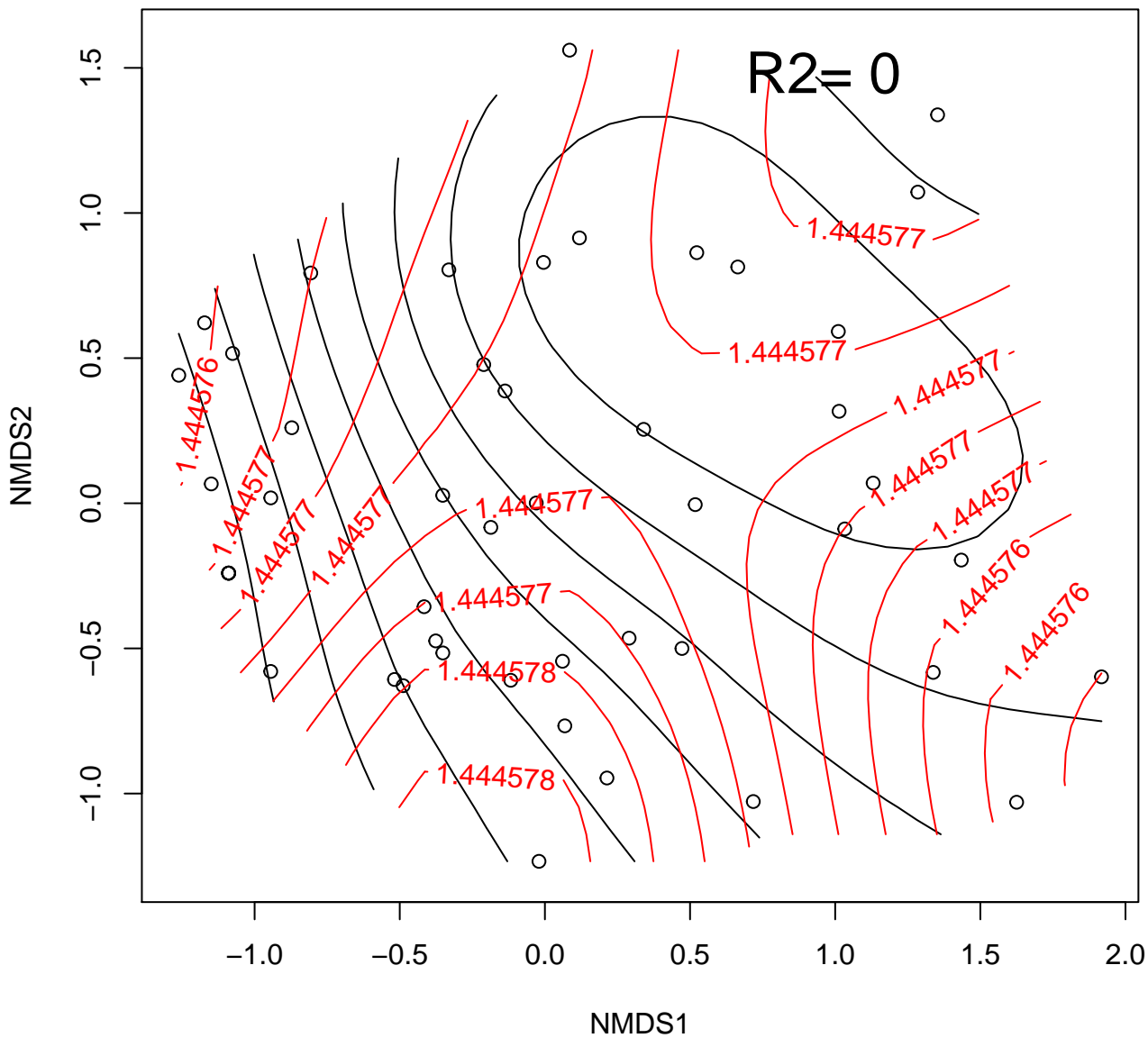
MSAVI



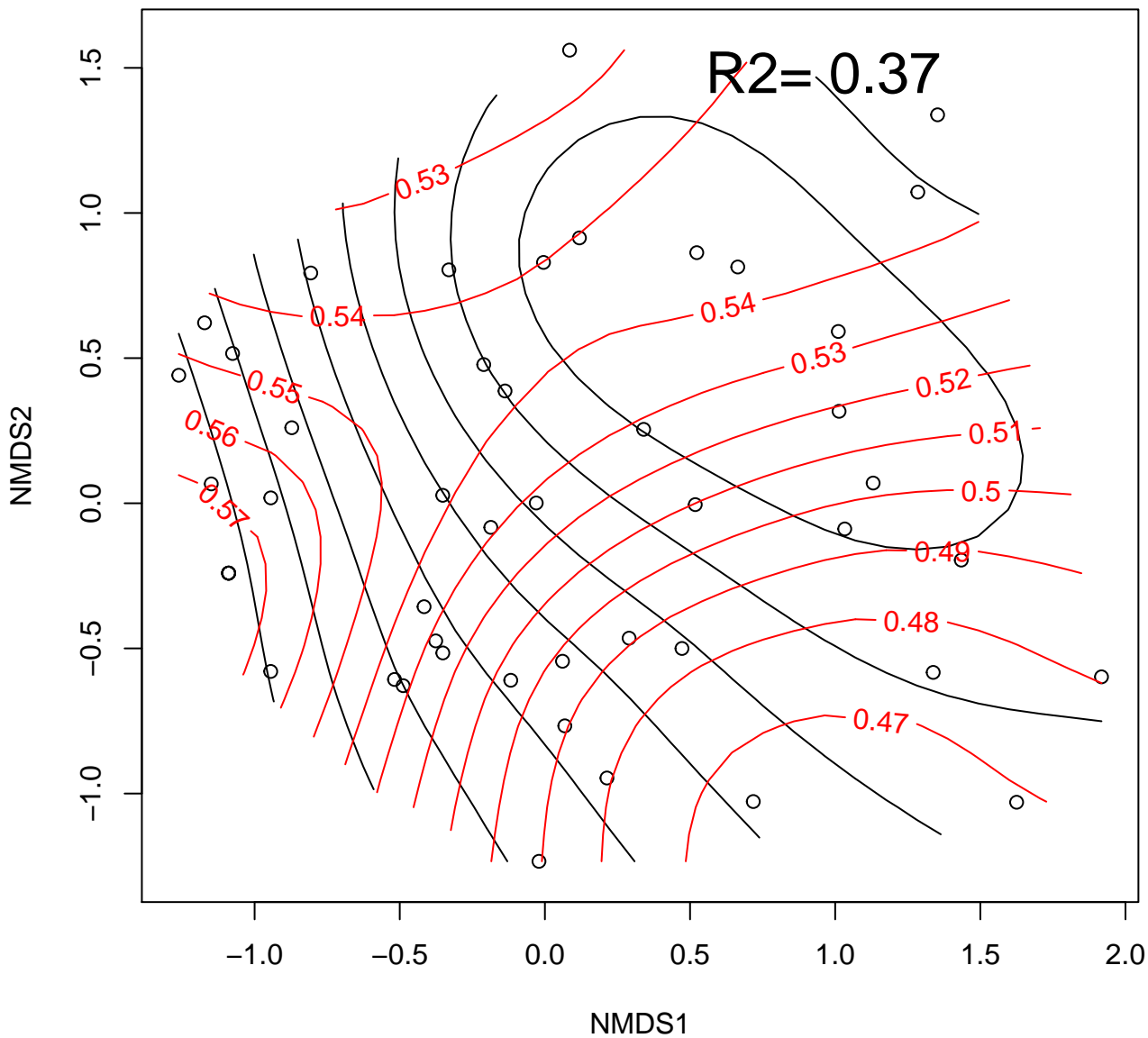
mSR



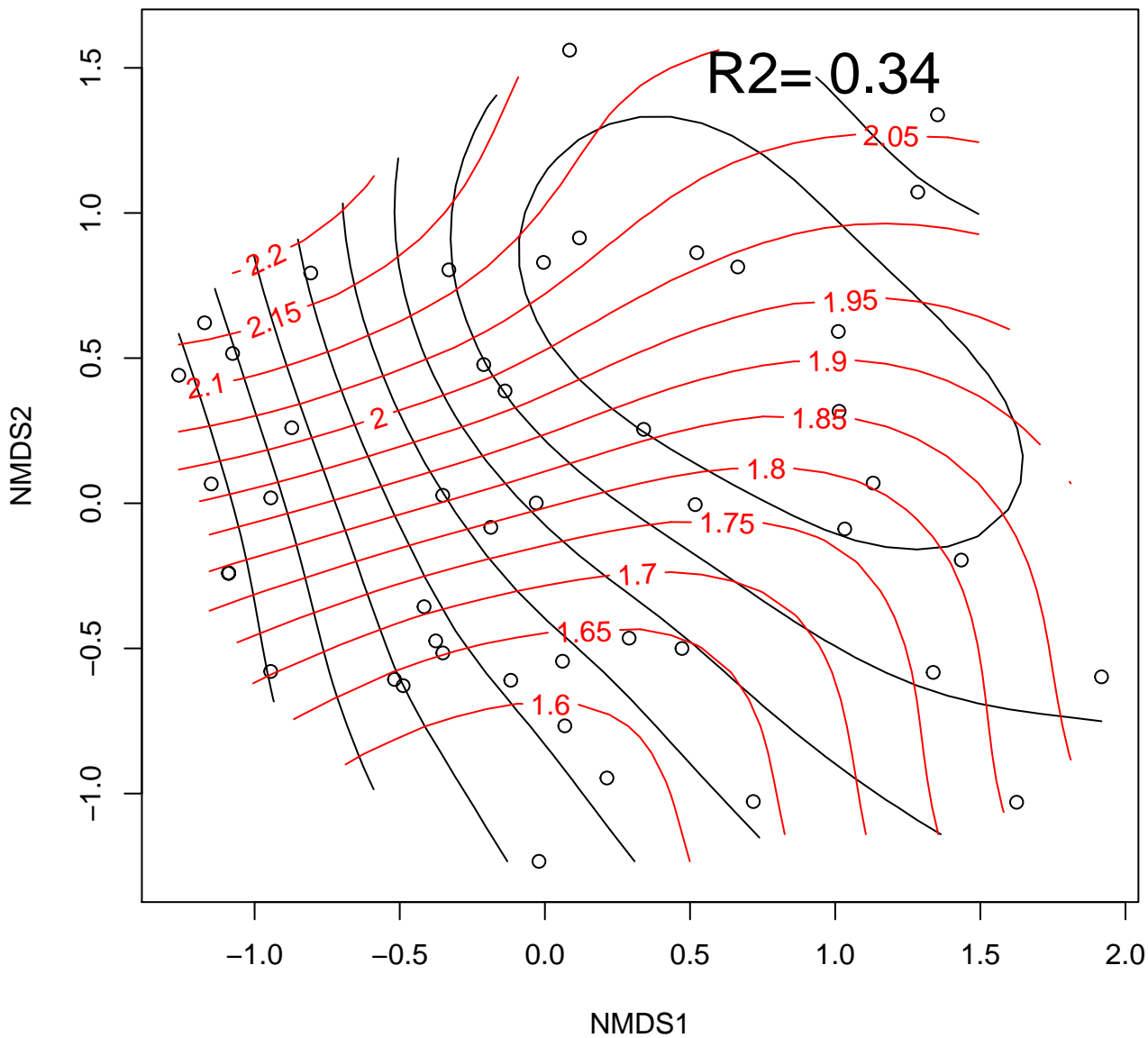
mSR705



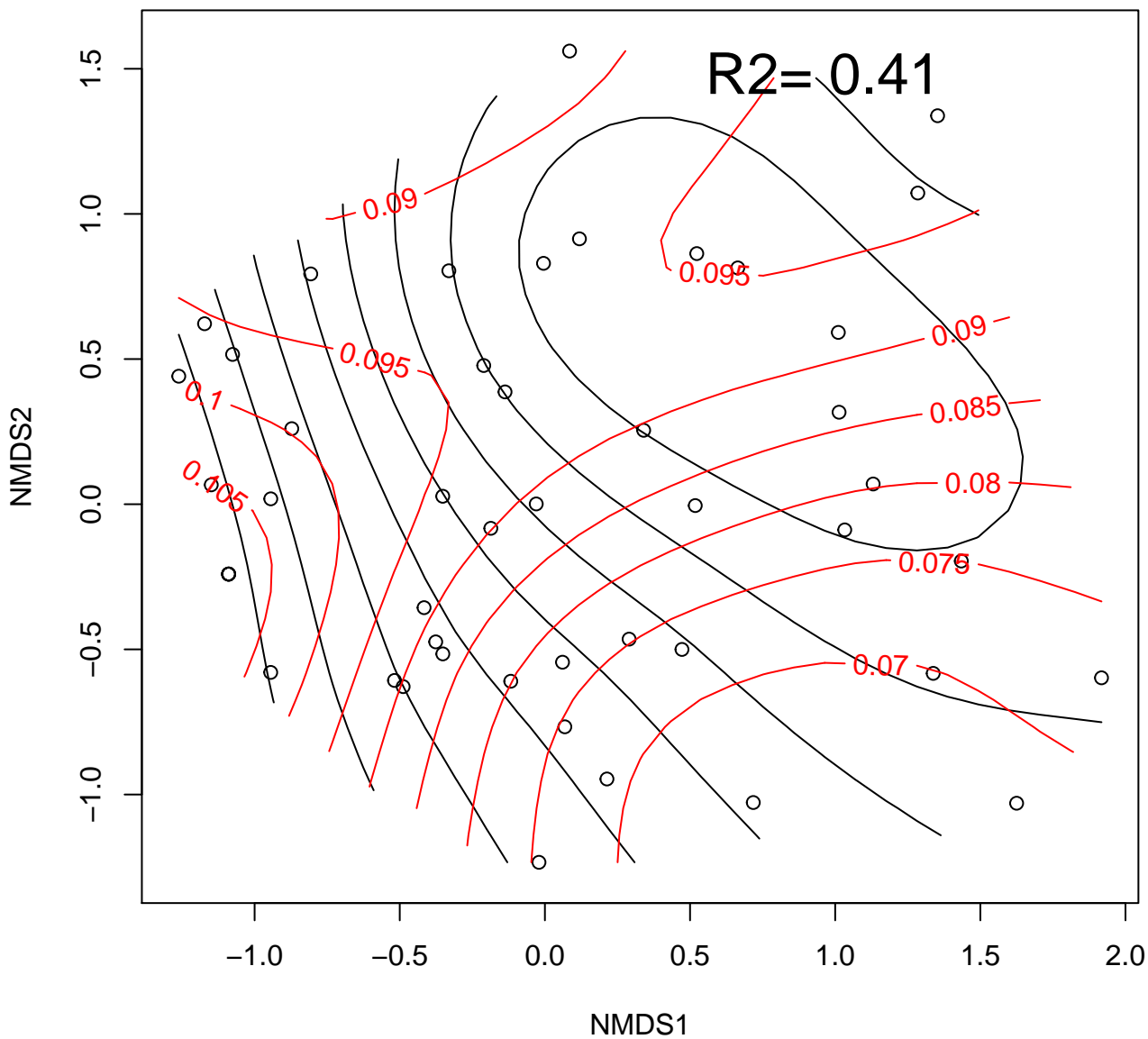
mSR2



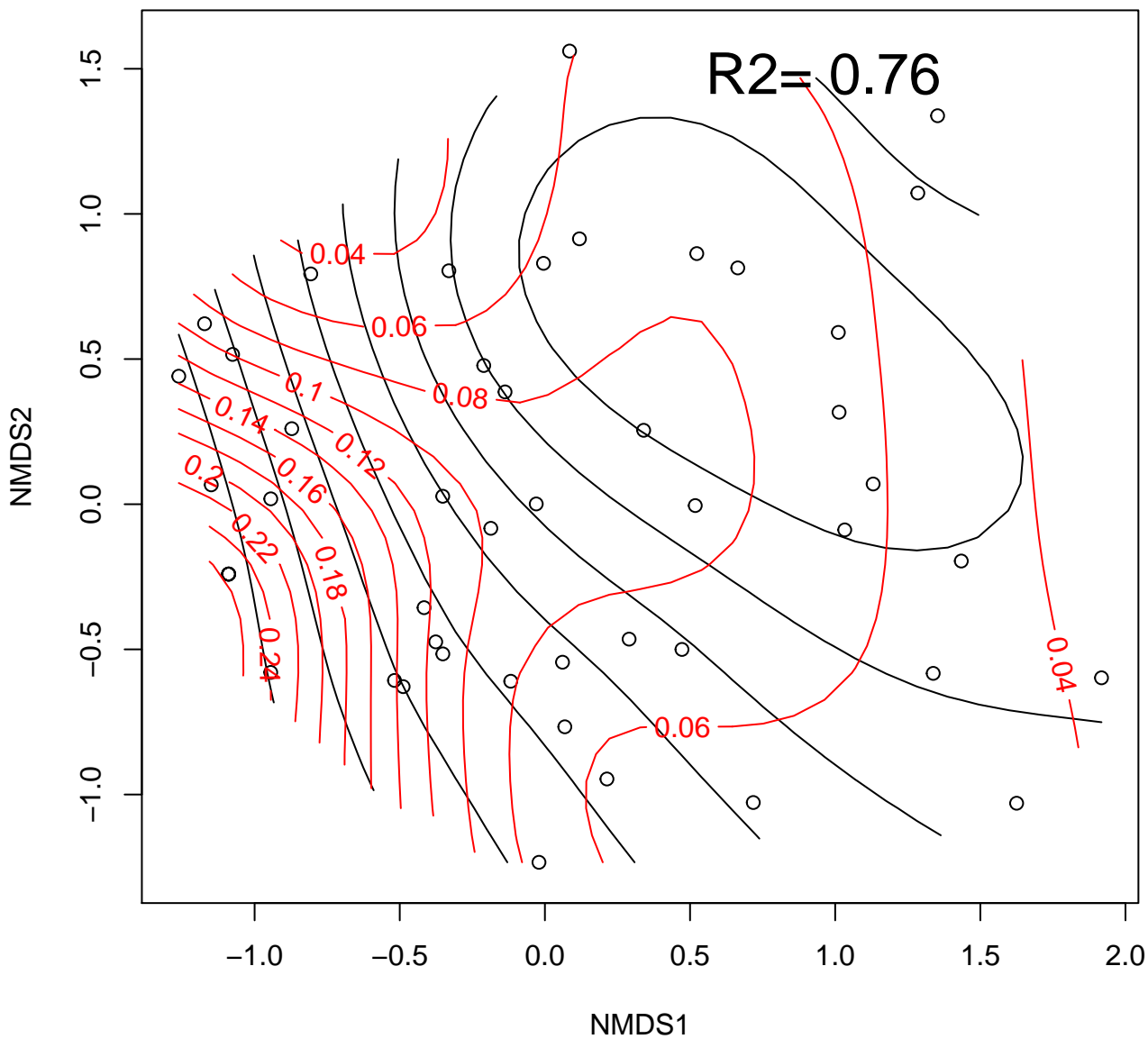
MTCI



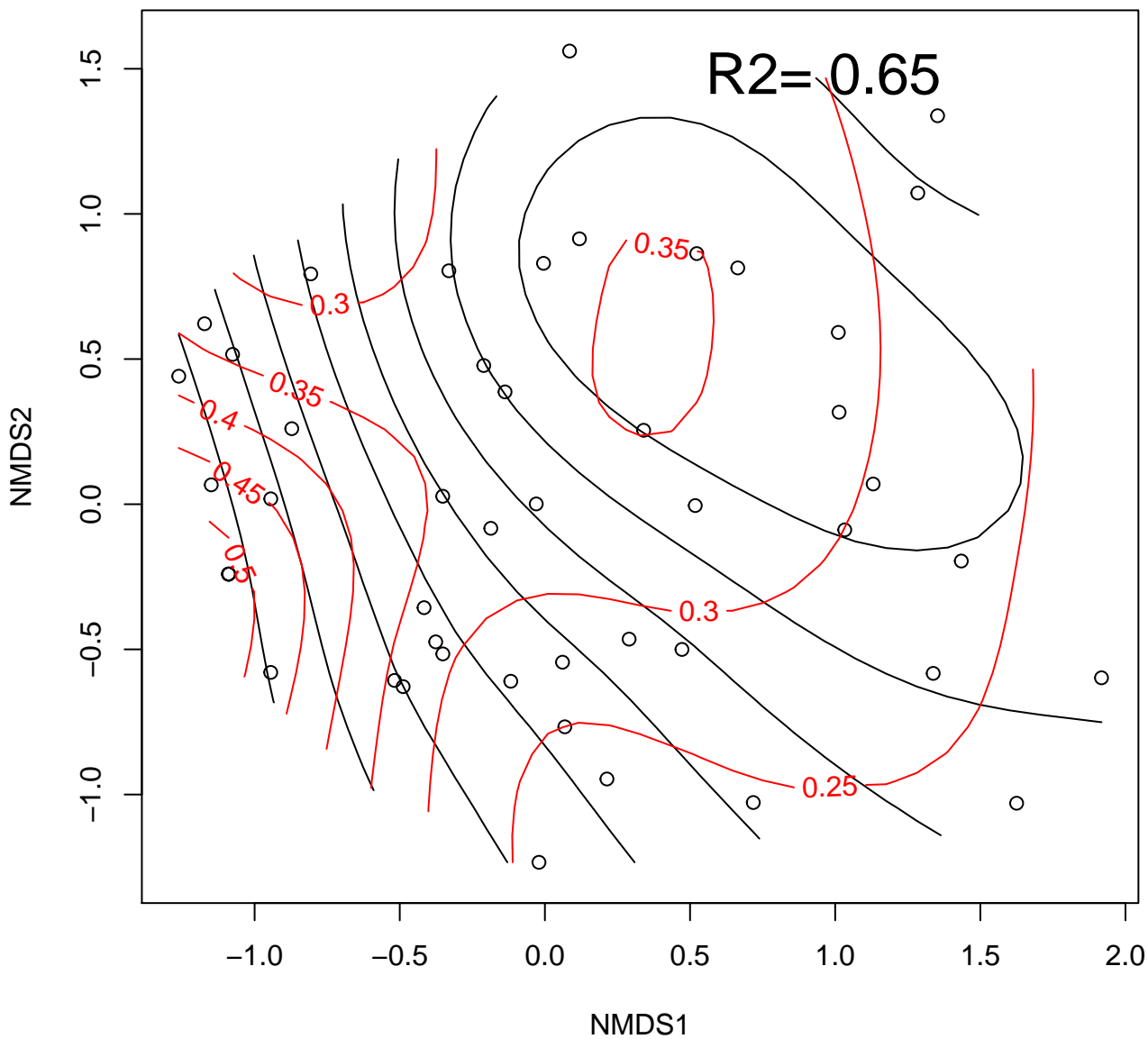
NDVI2



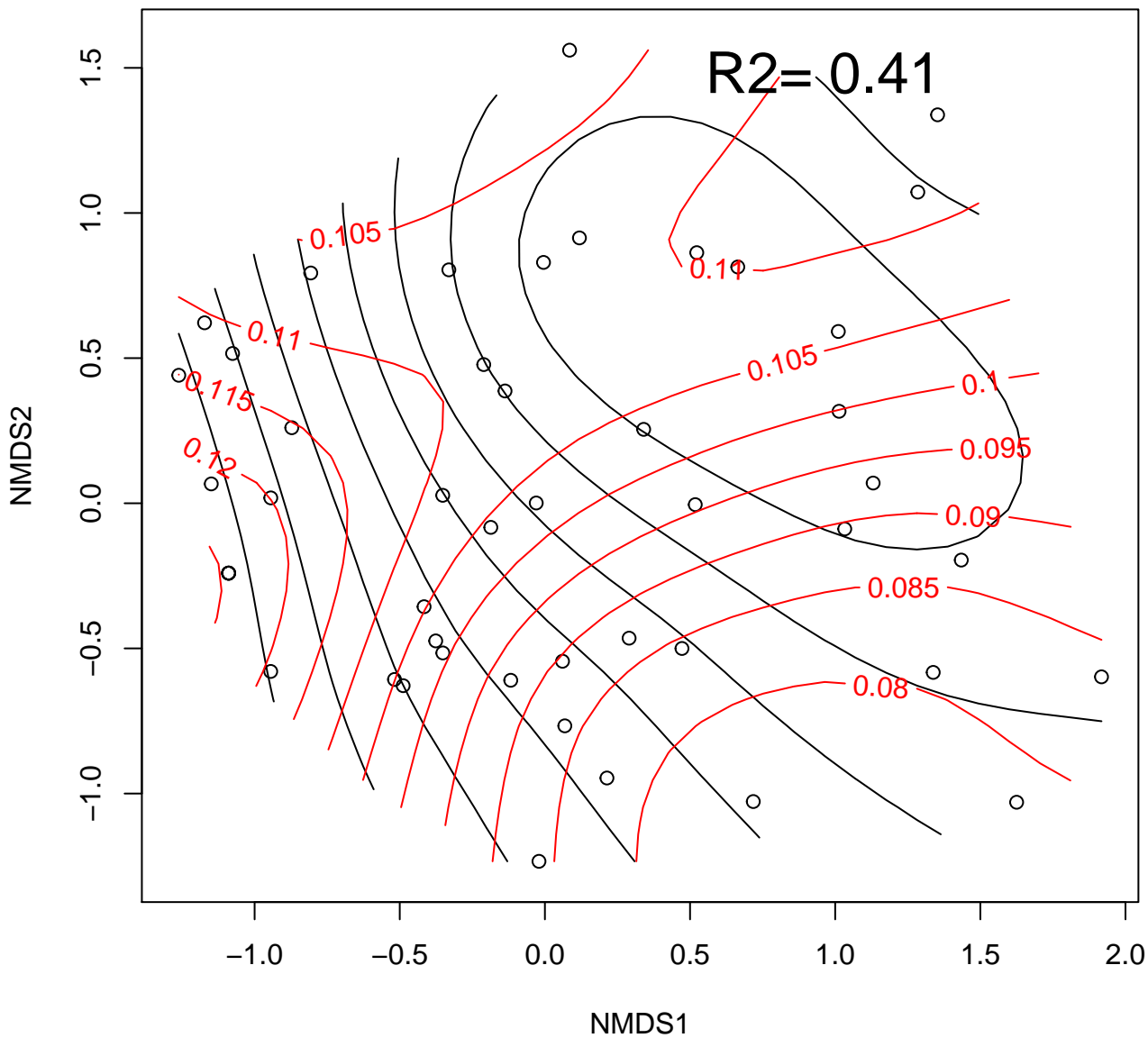
NDVI3



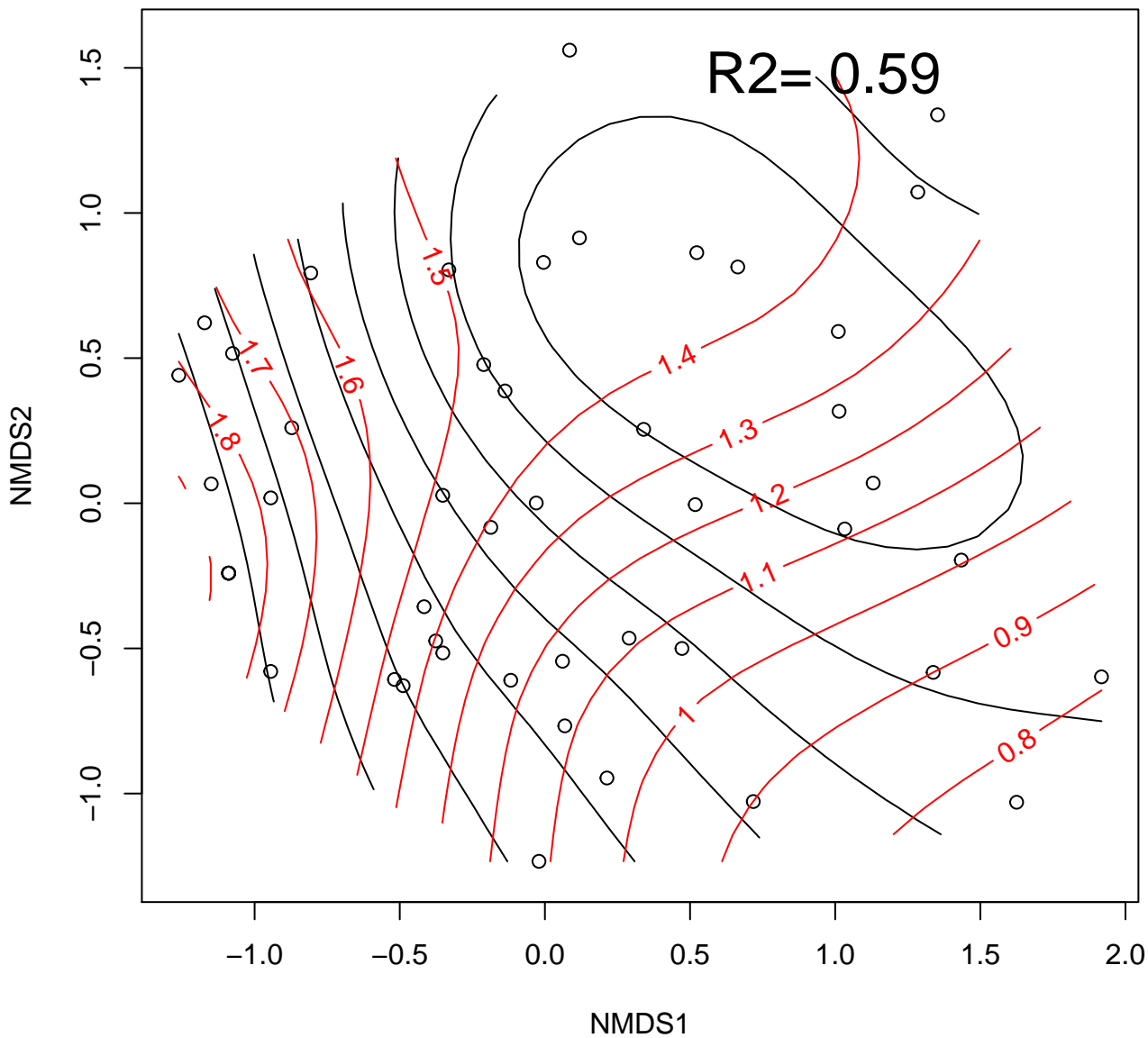
NPCI



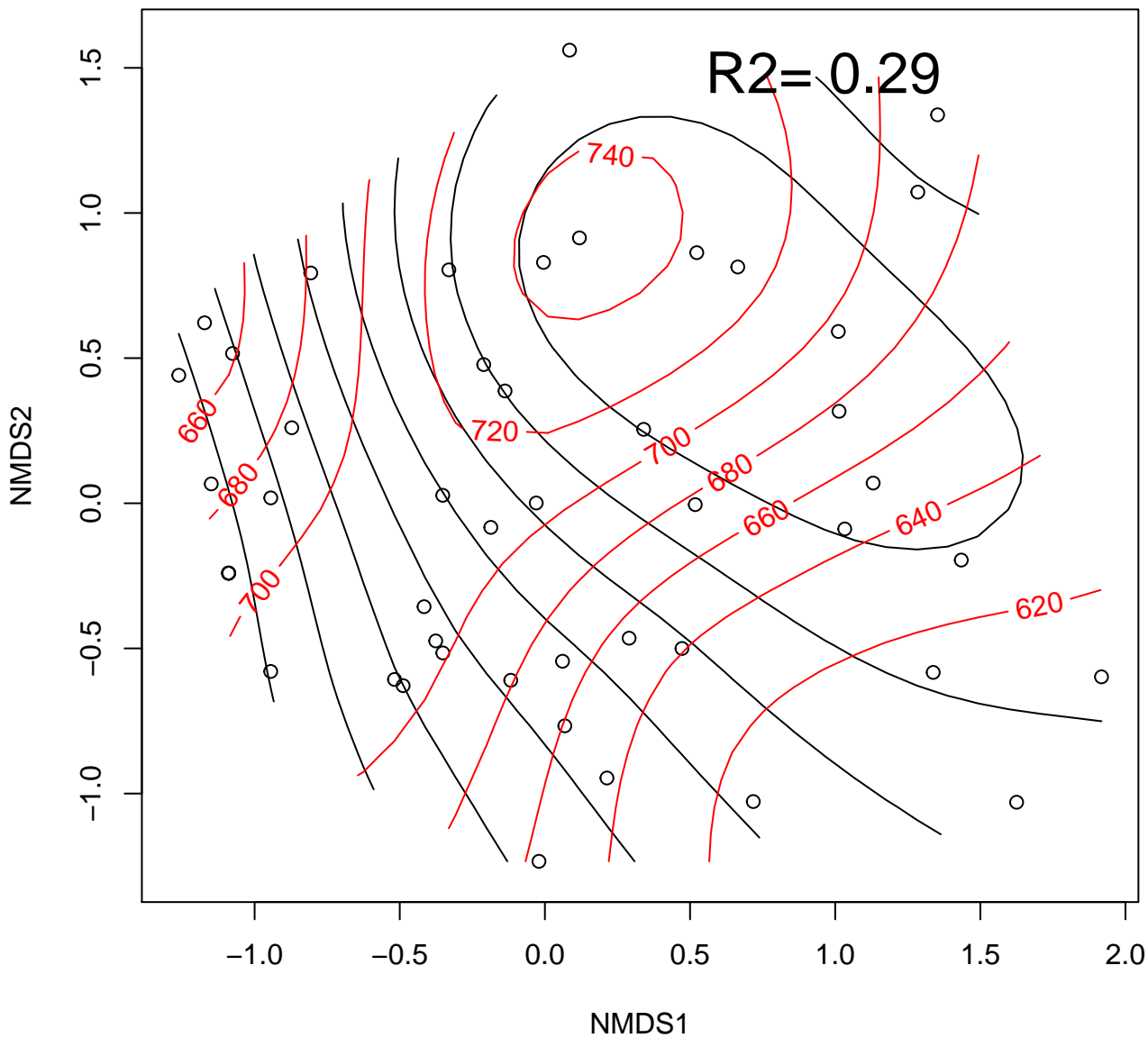
OSAVI2



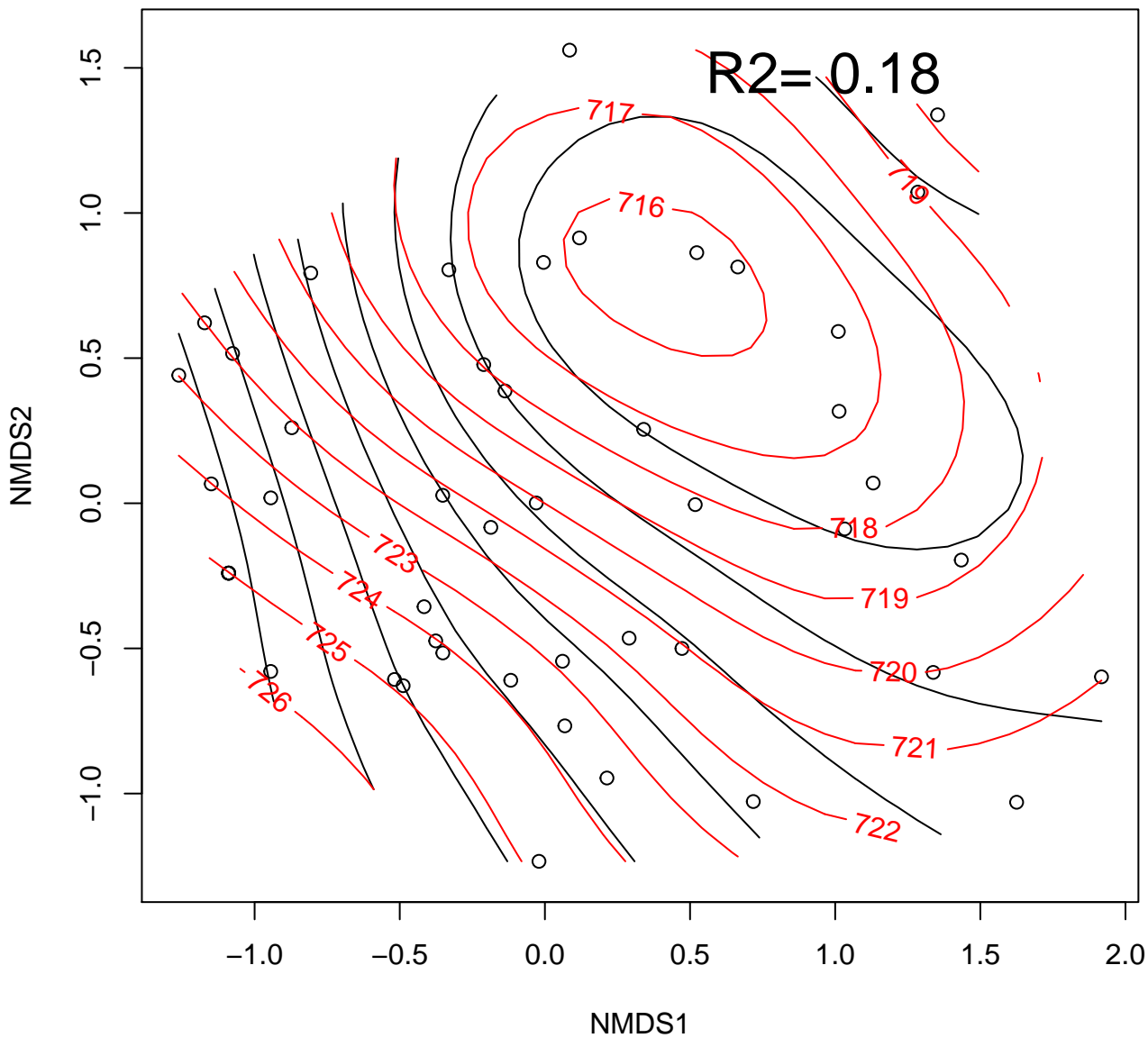
RDVI



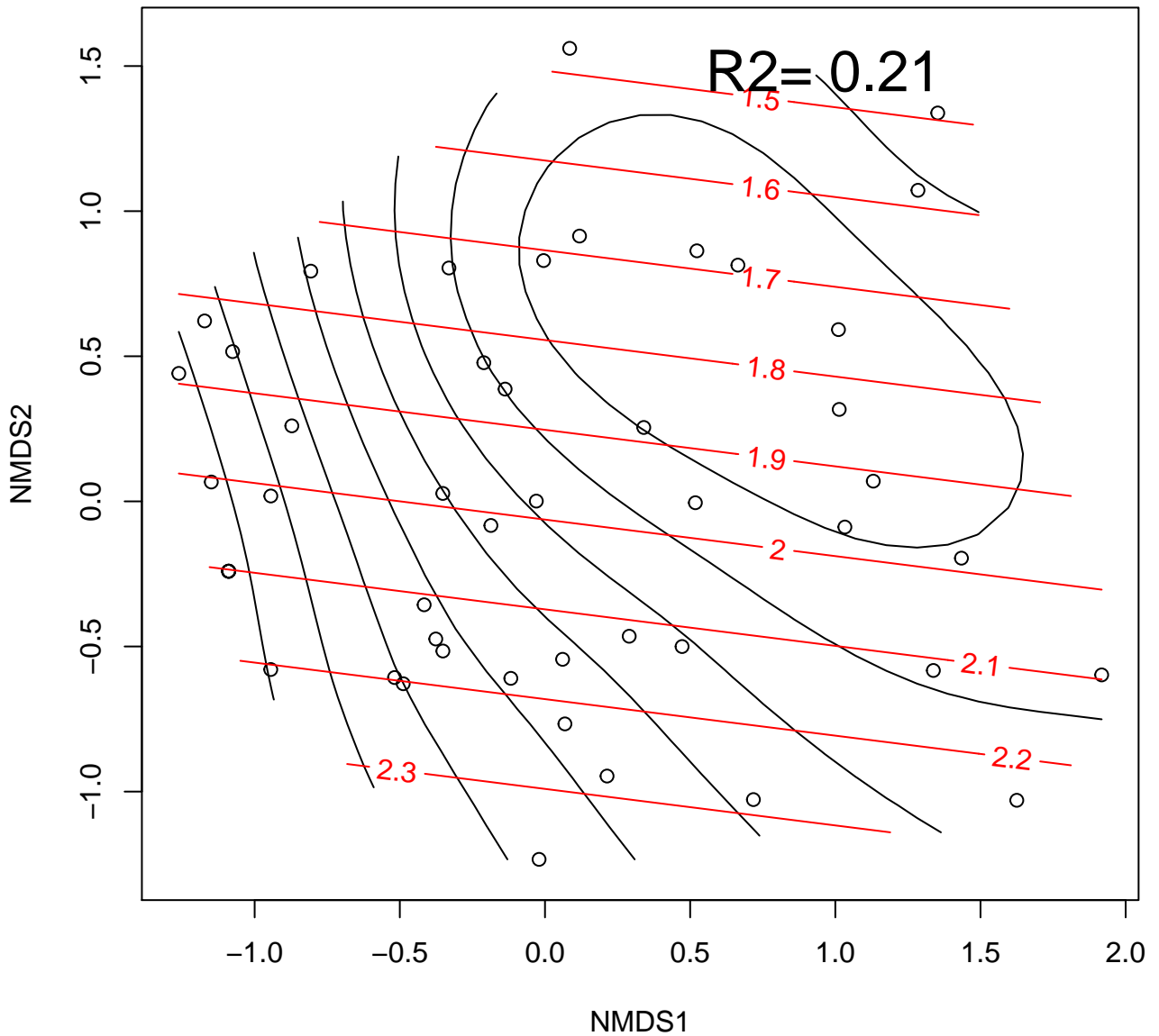
REP_LE



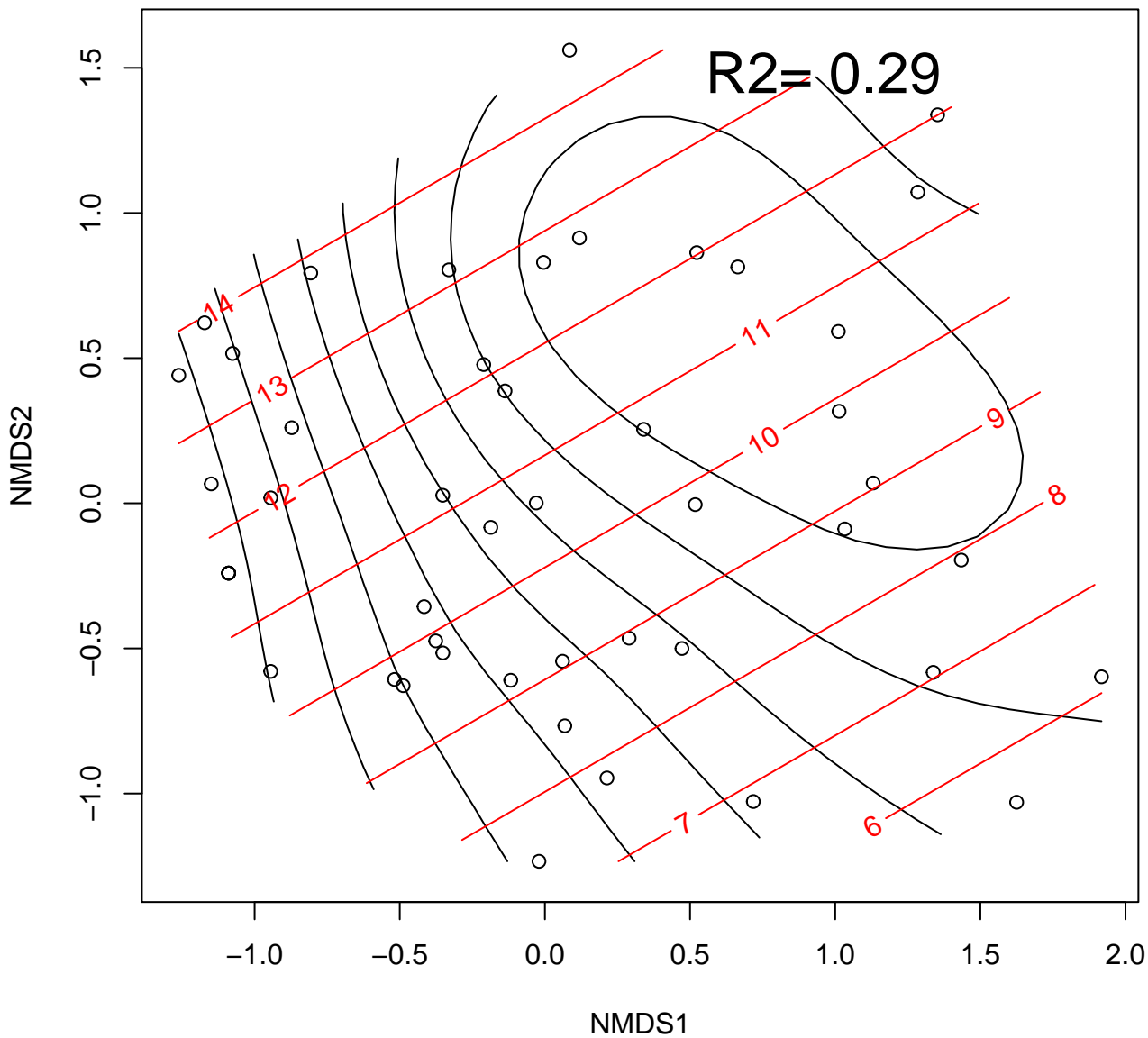
REP_Li



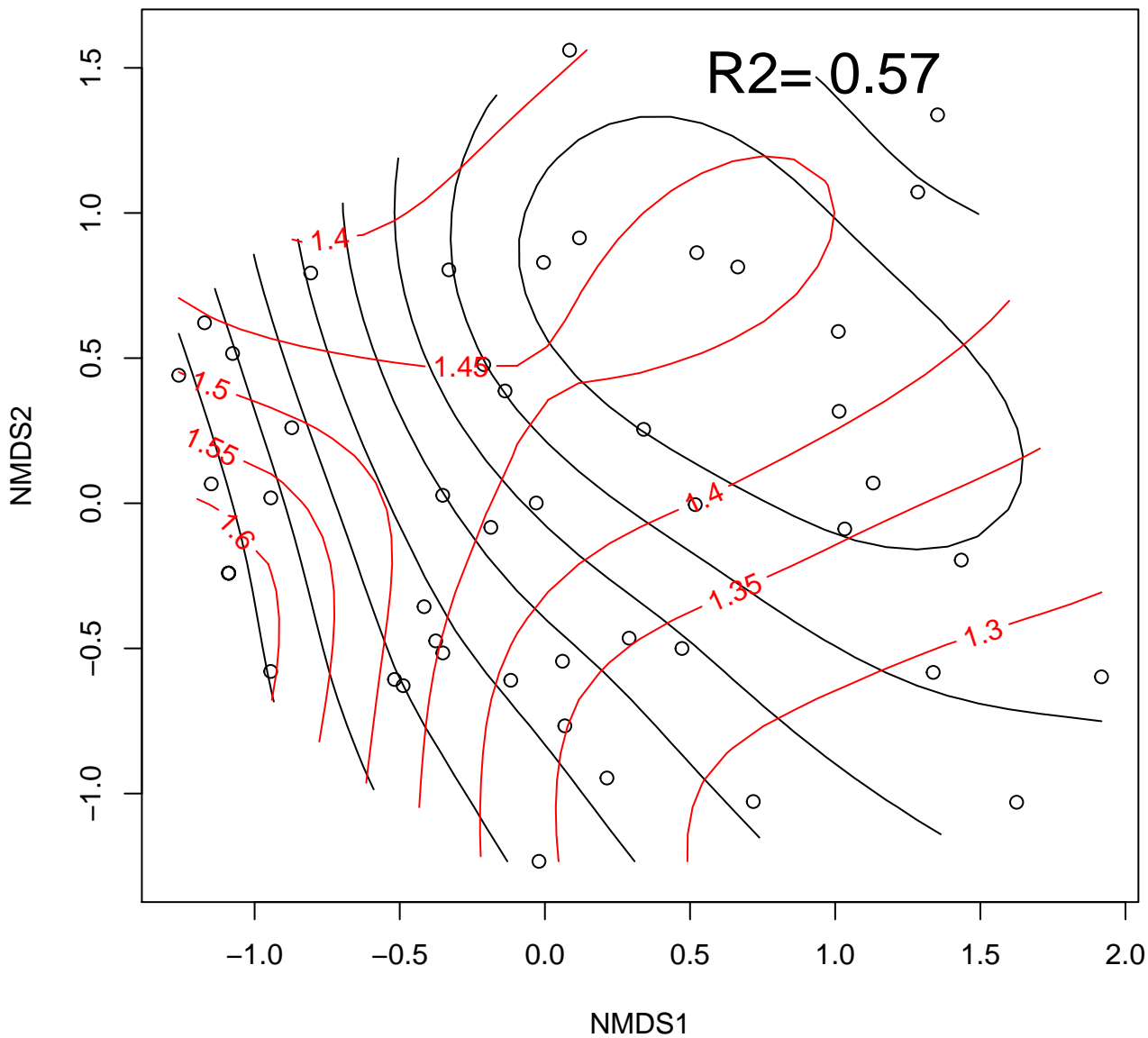
SIPI



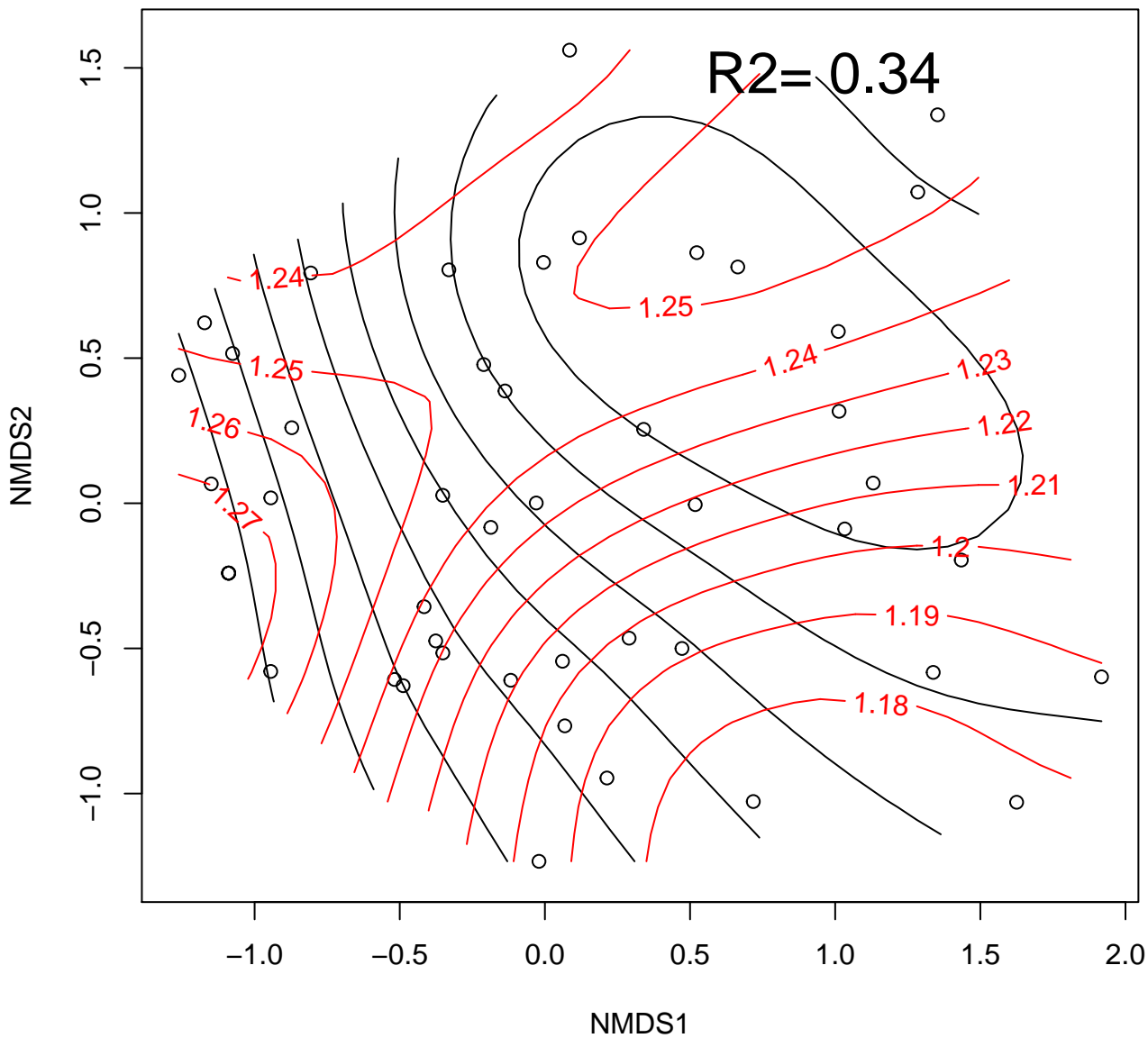
SPVI



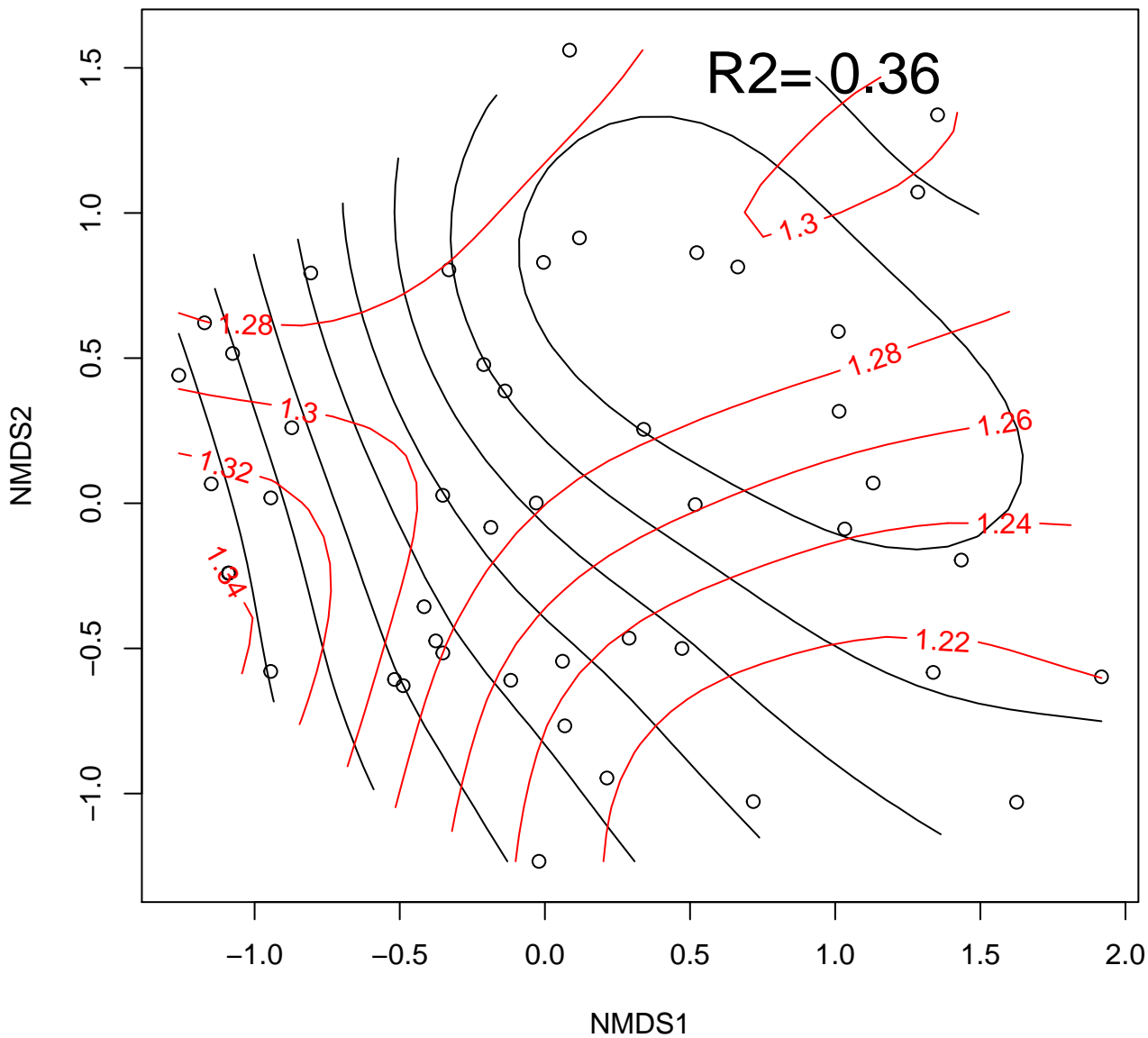
SR



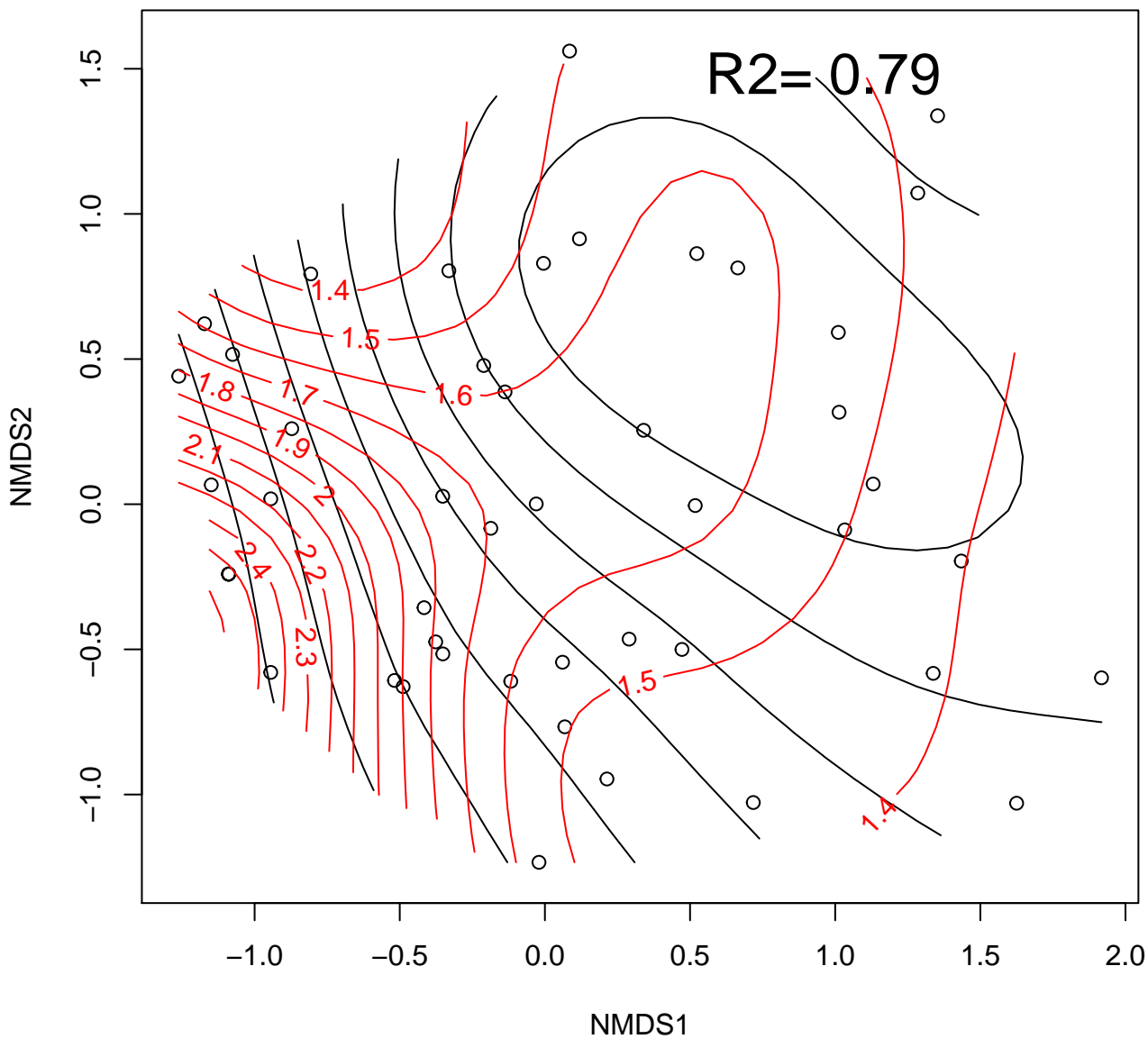
SR1



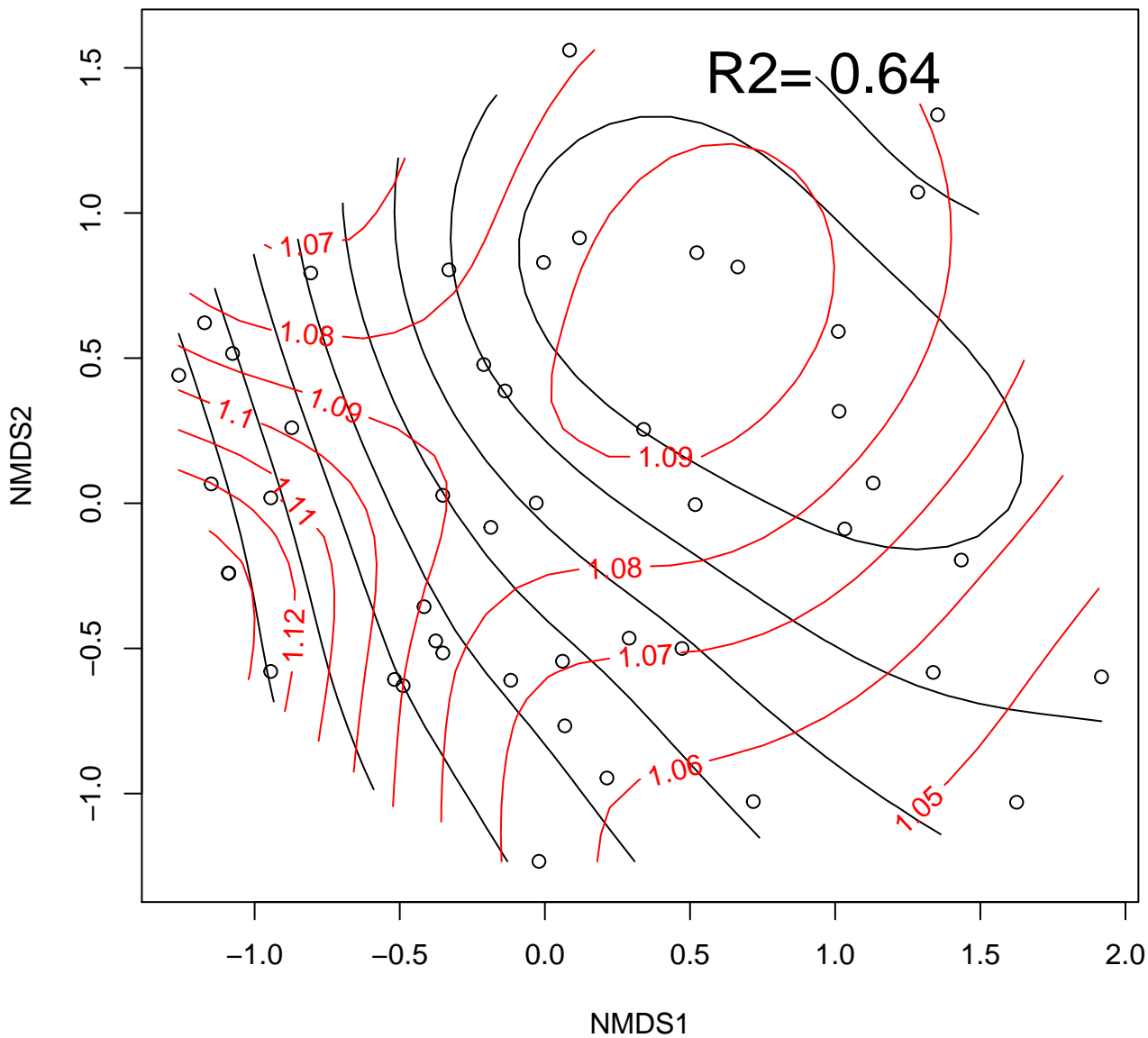
SR2



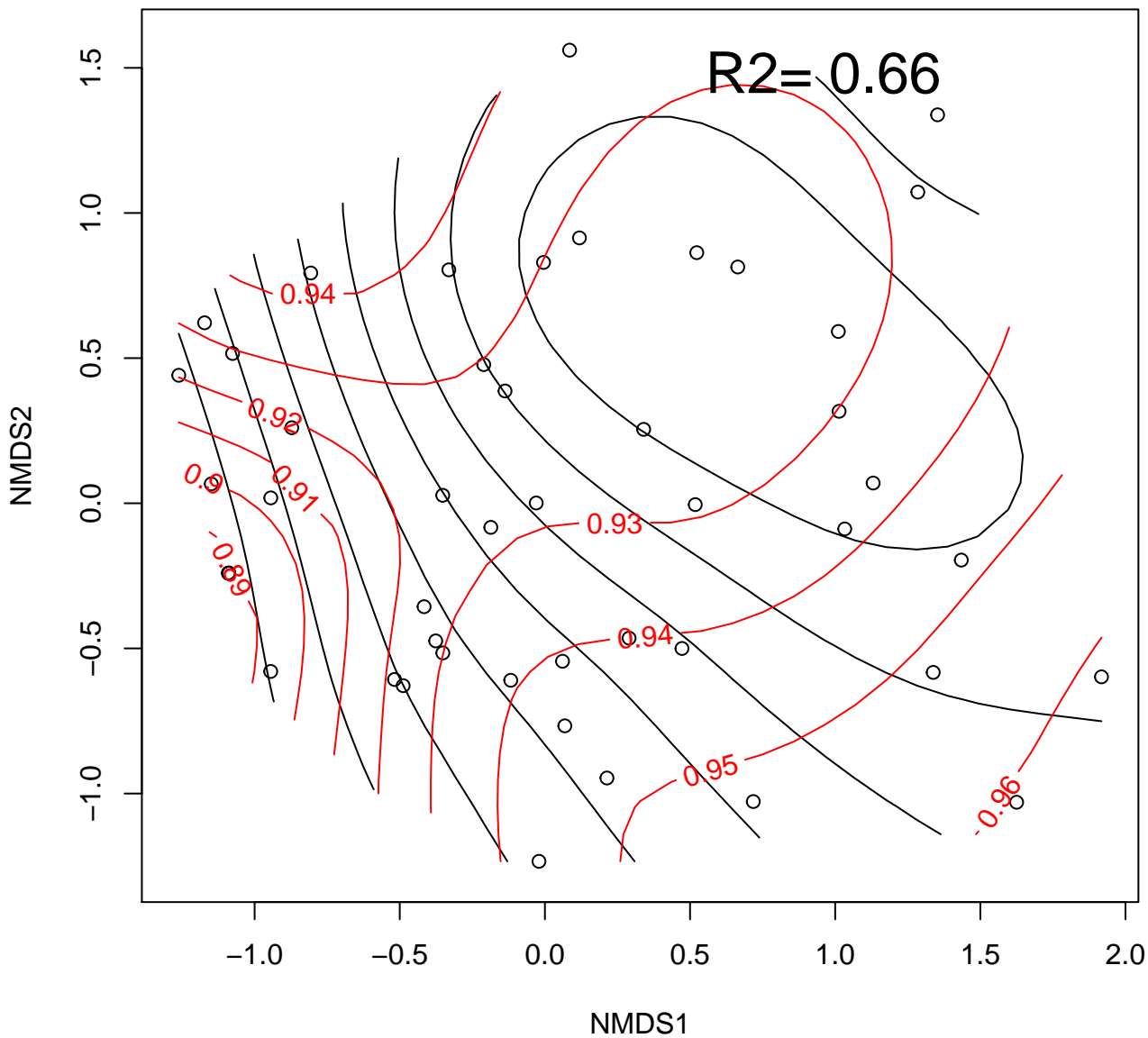
SR3



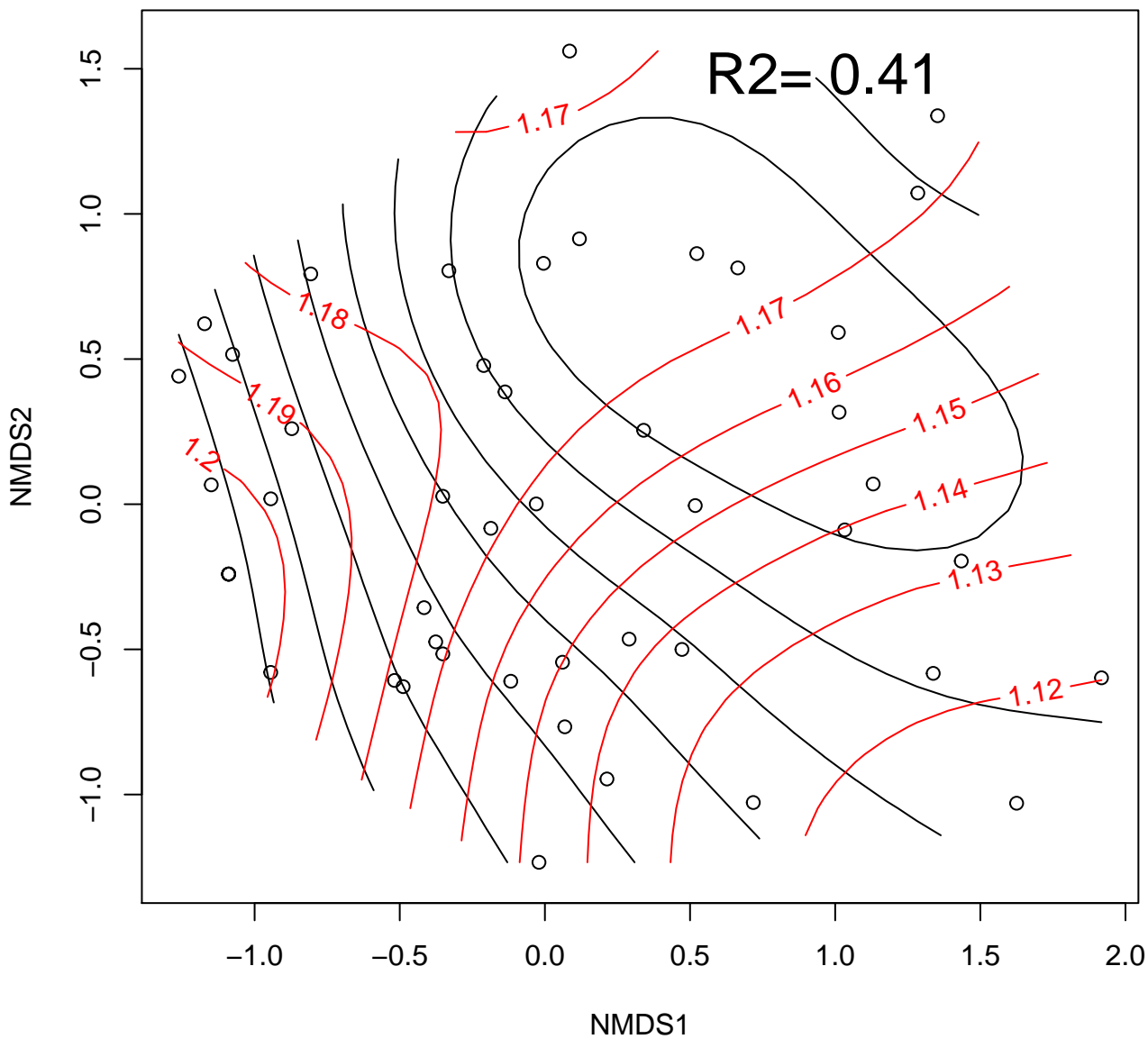
SR4



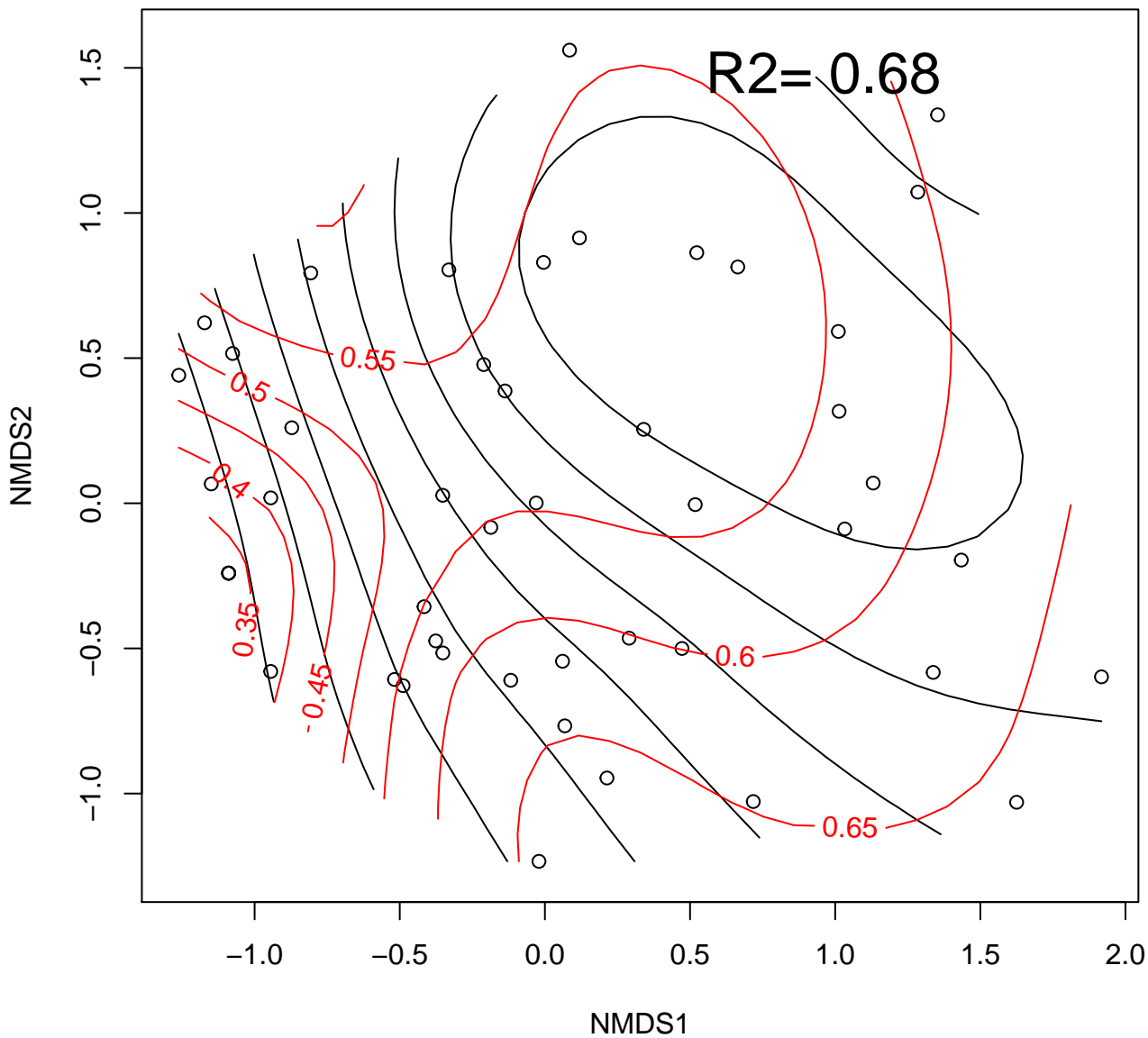
SR5



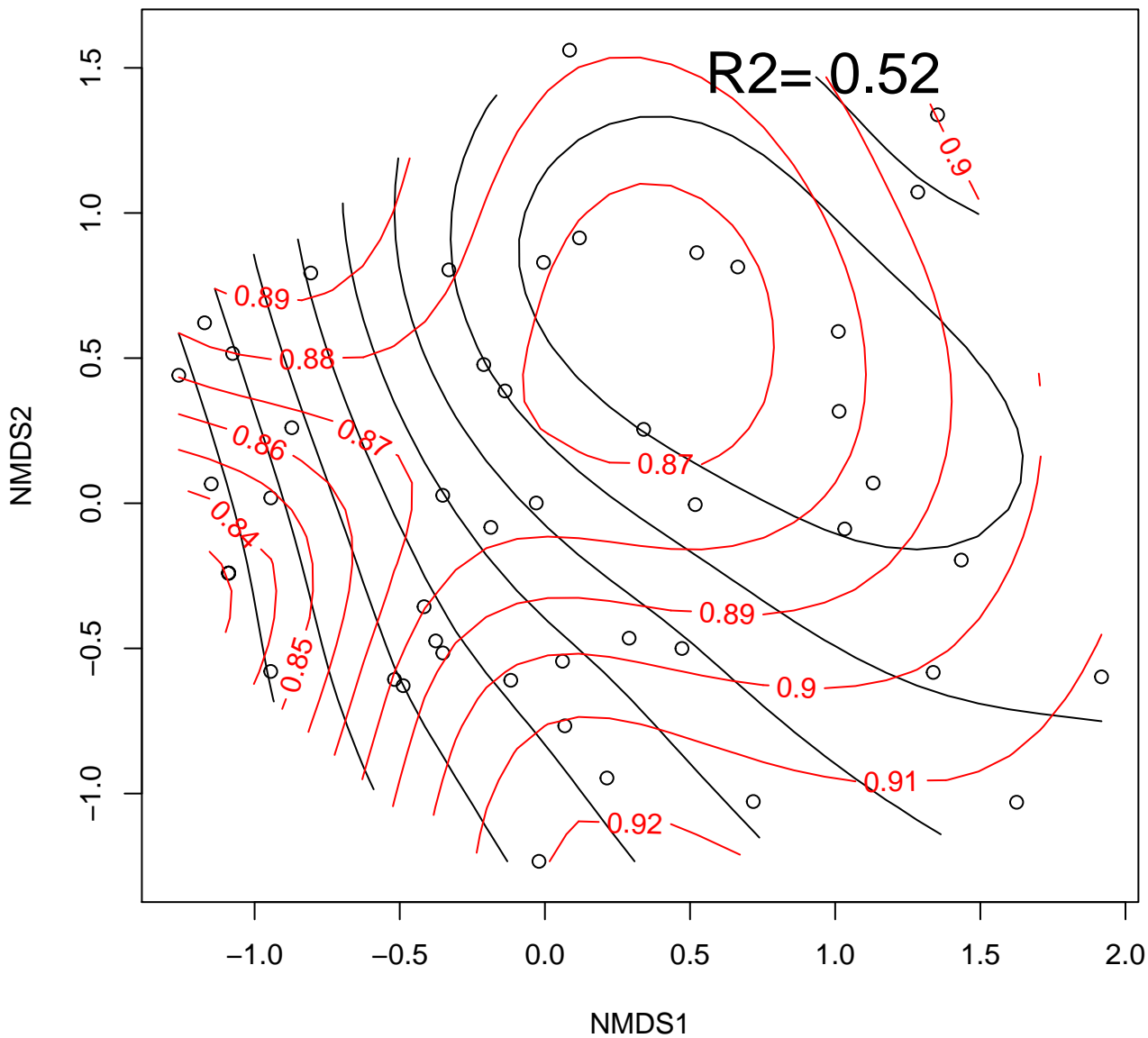
SR6



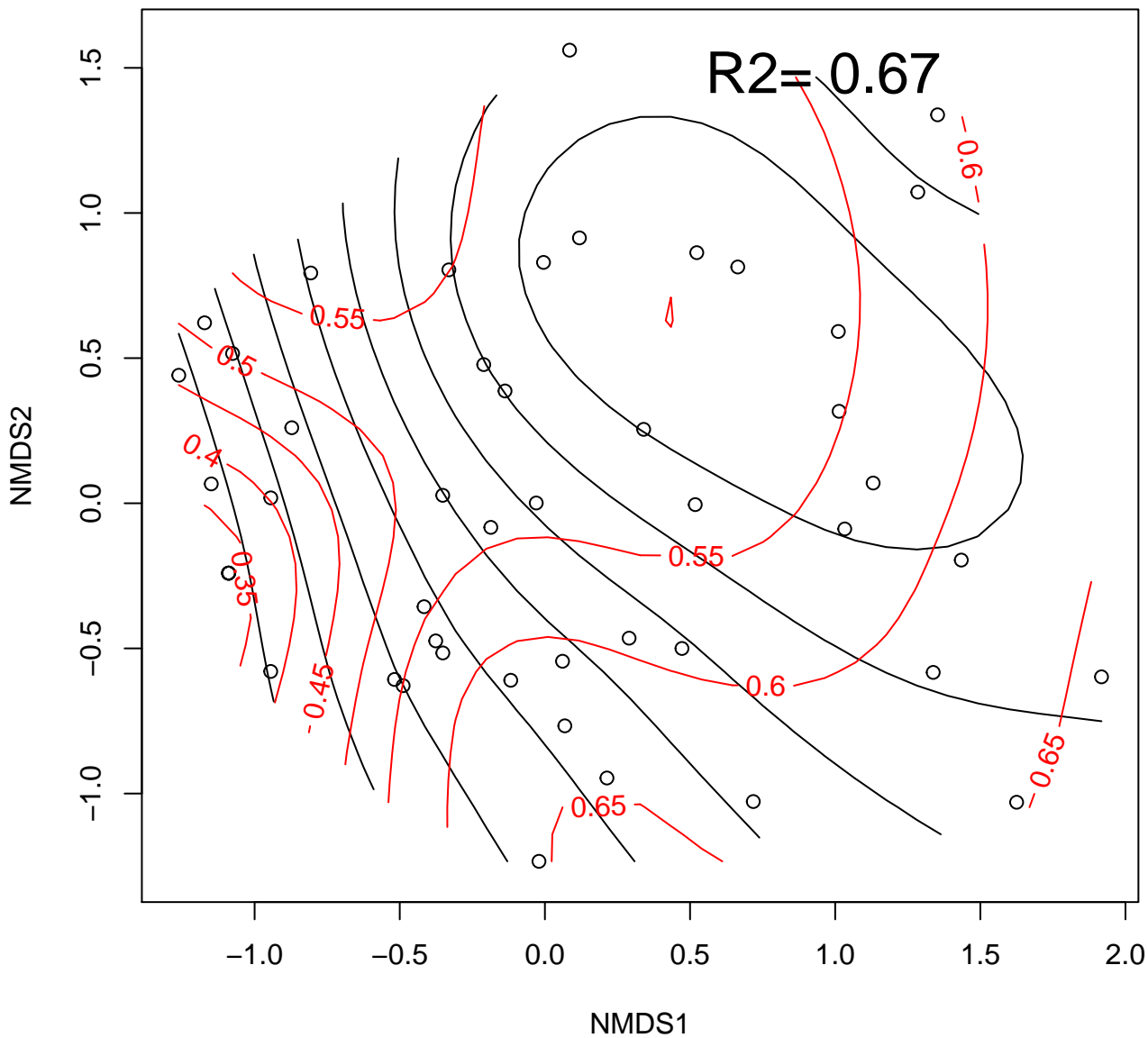
SR7



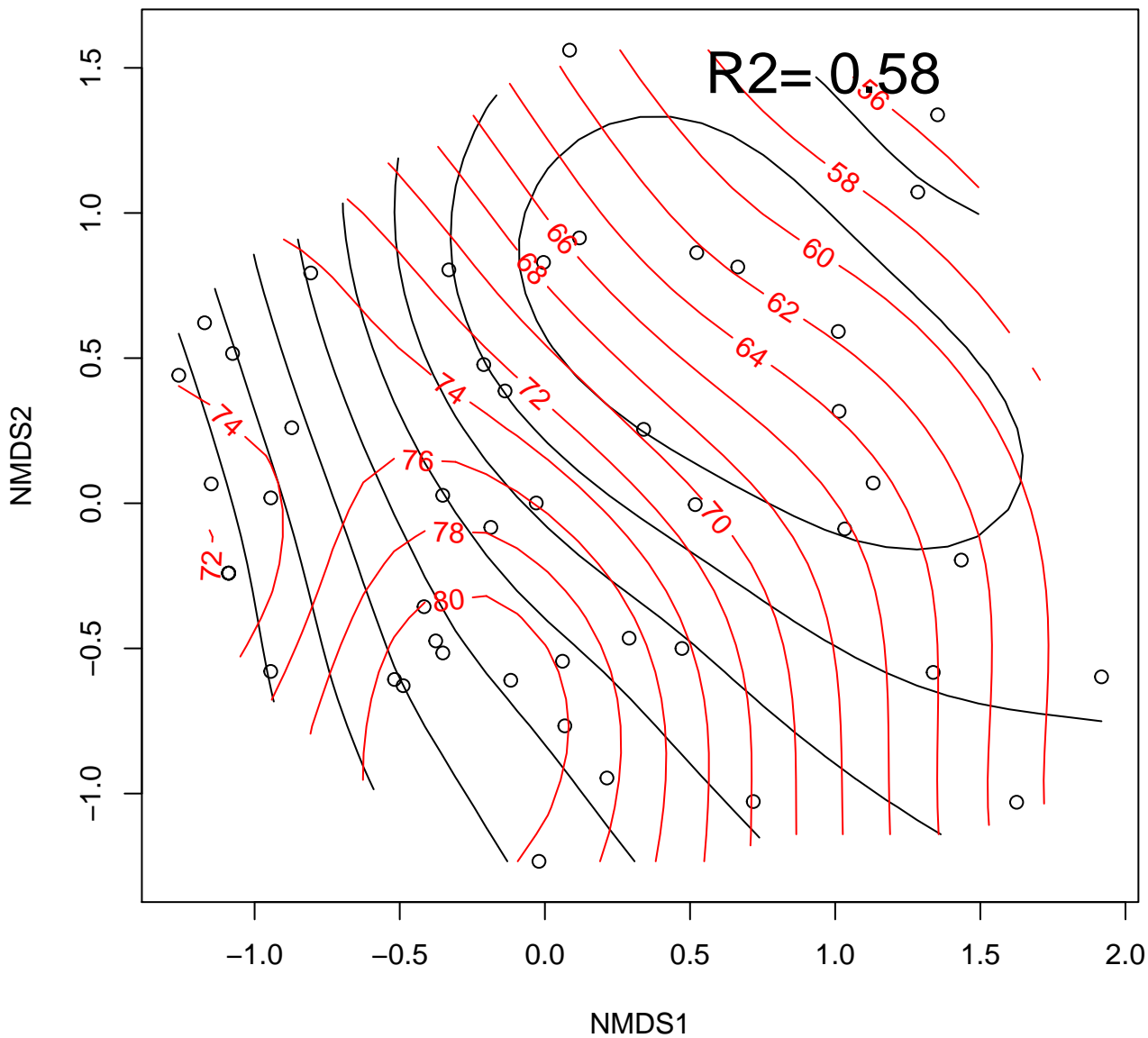
SR8



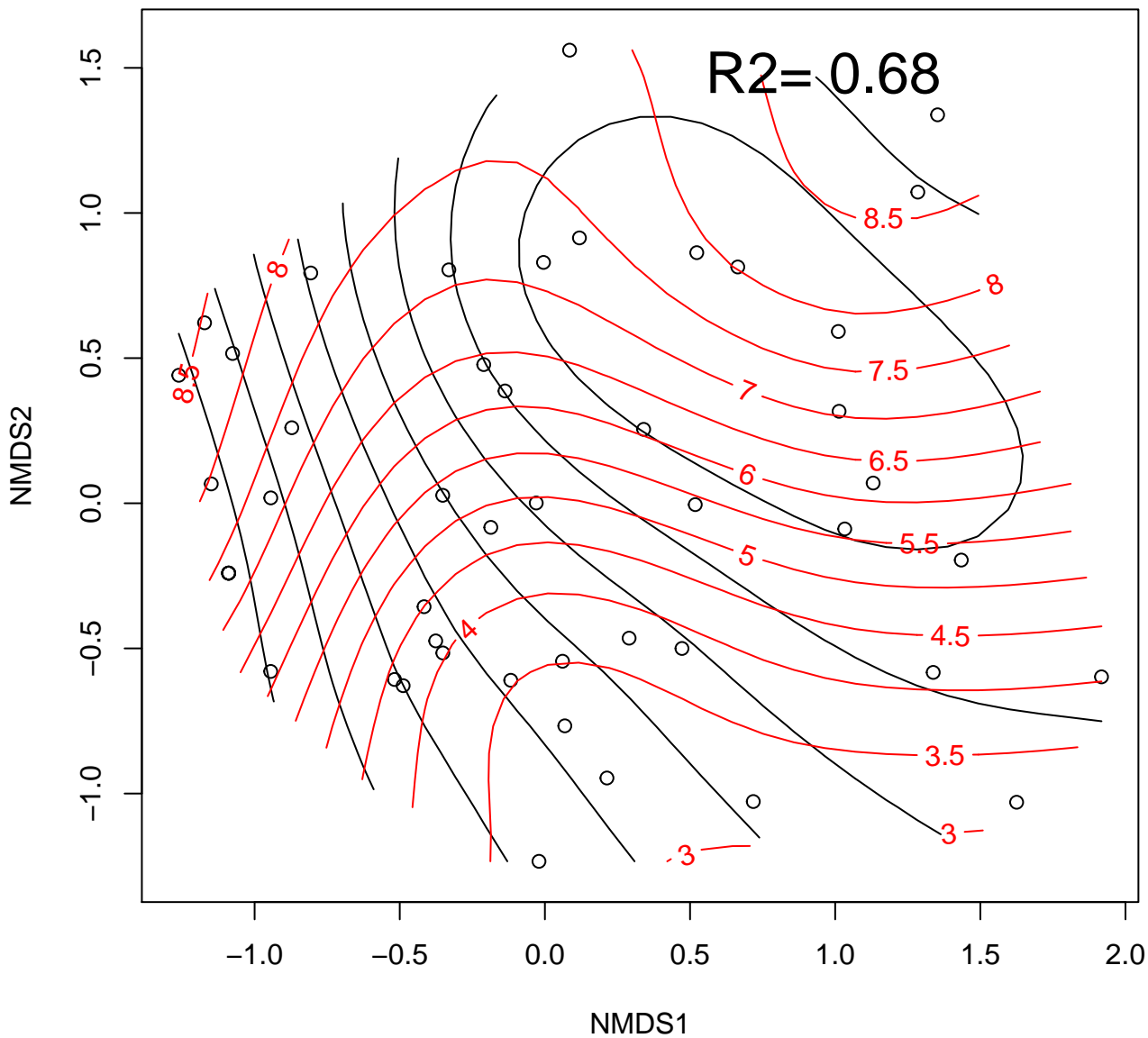
SRPI



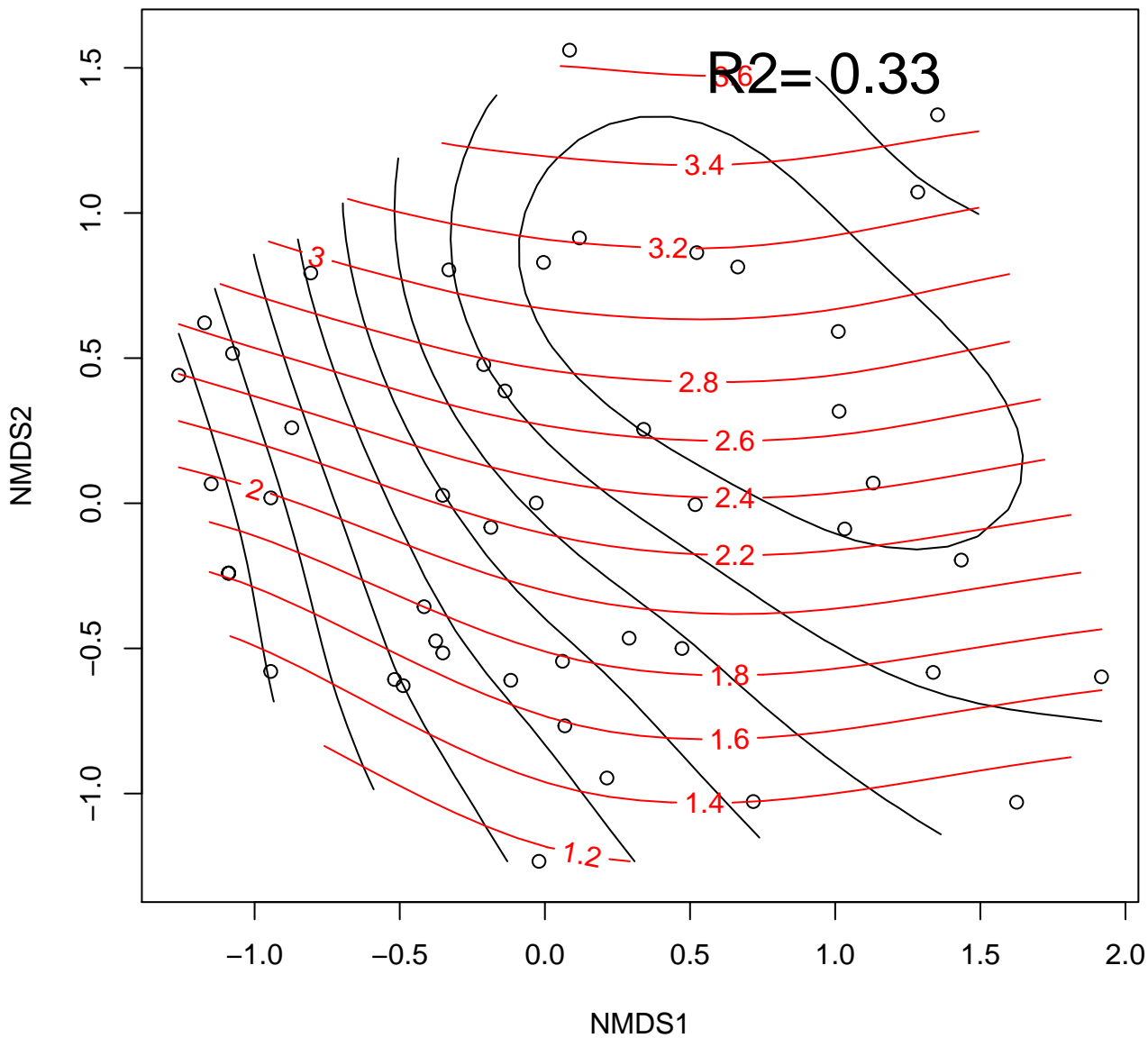
Sum_Dr1



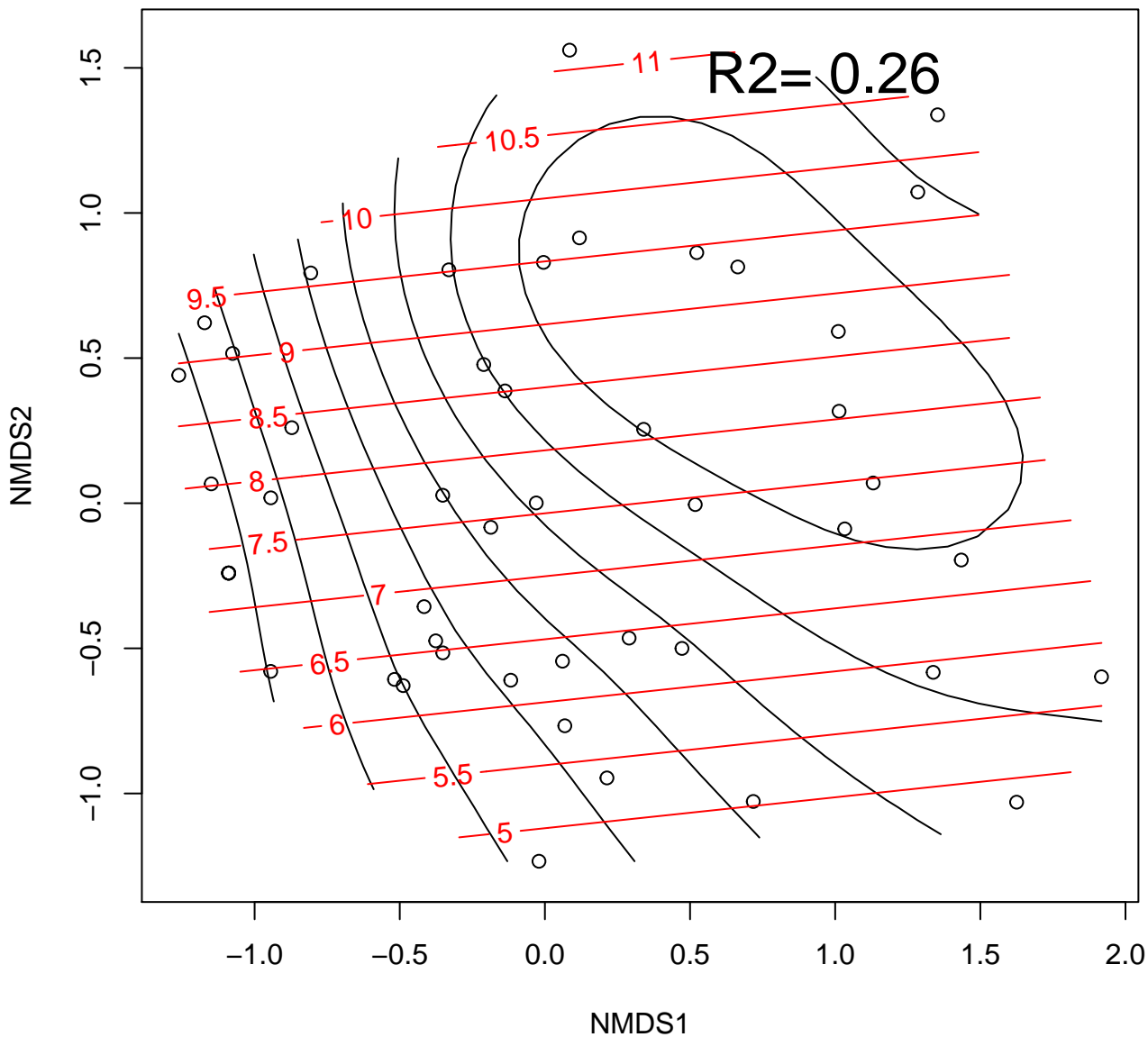
Sum_Dr2



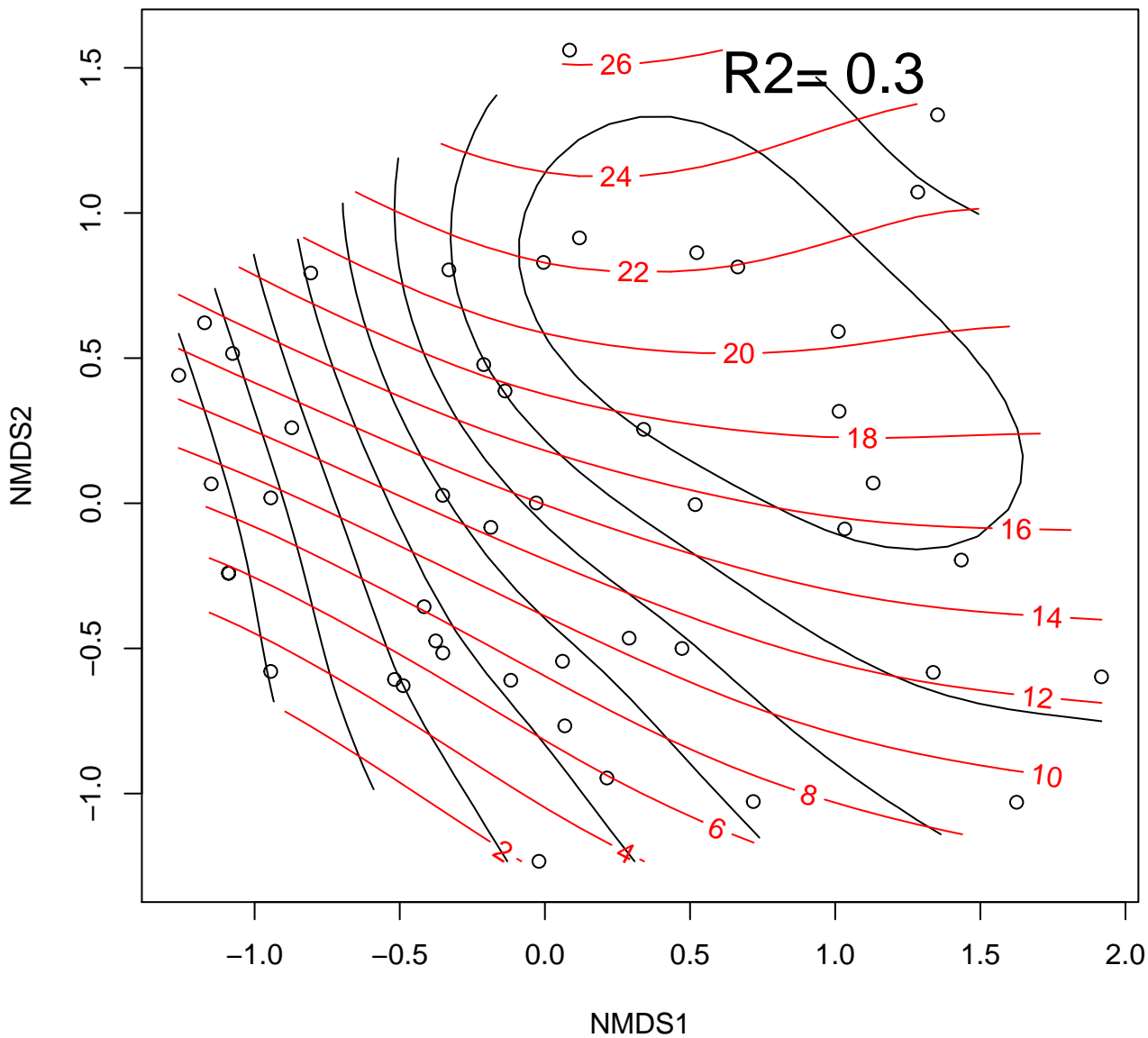
TCARI



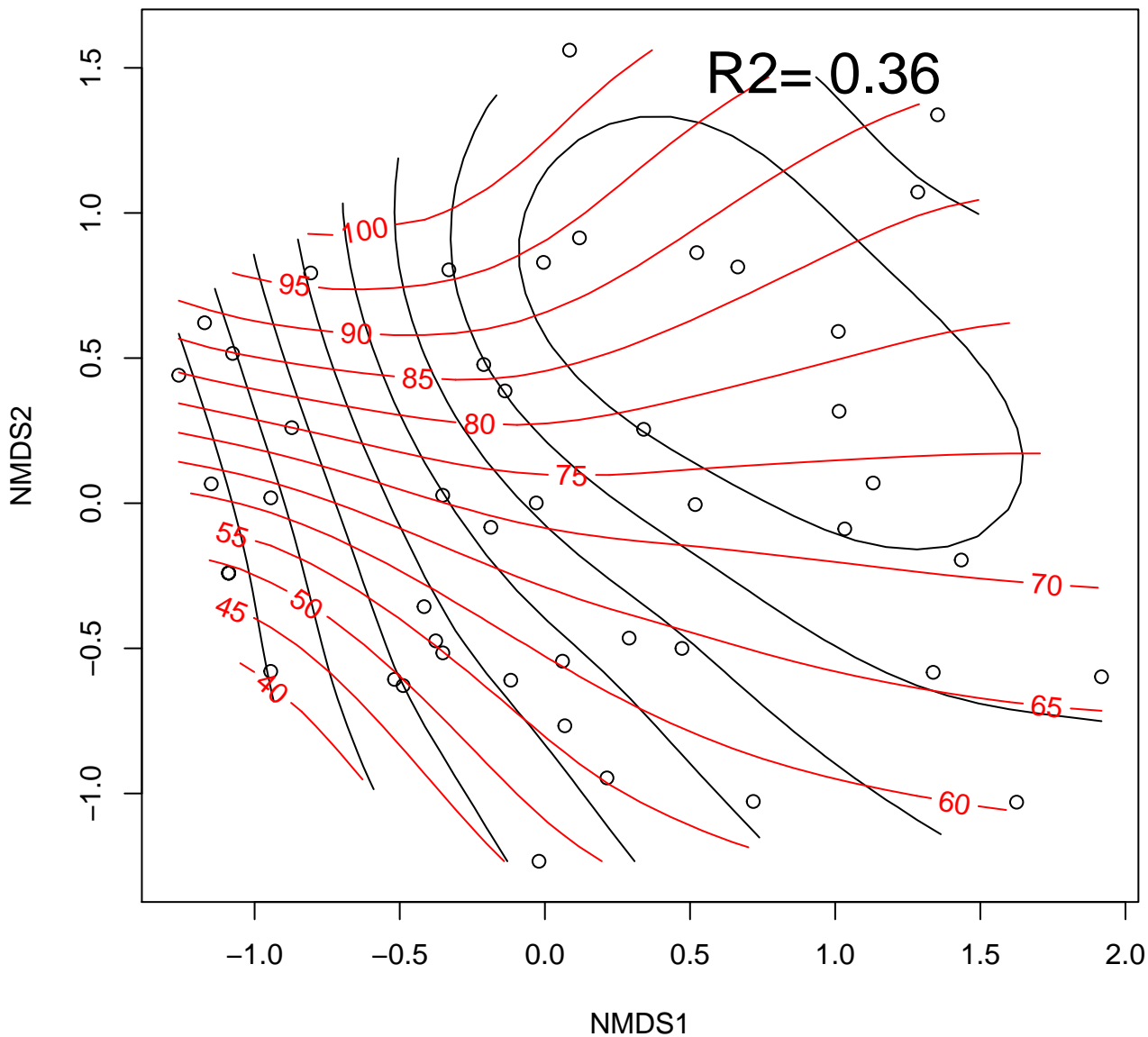
TCARI2



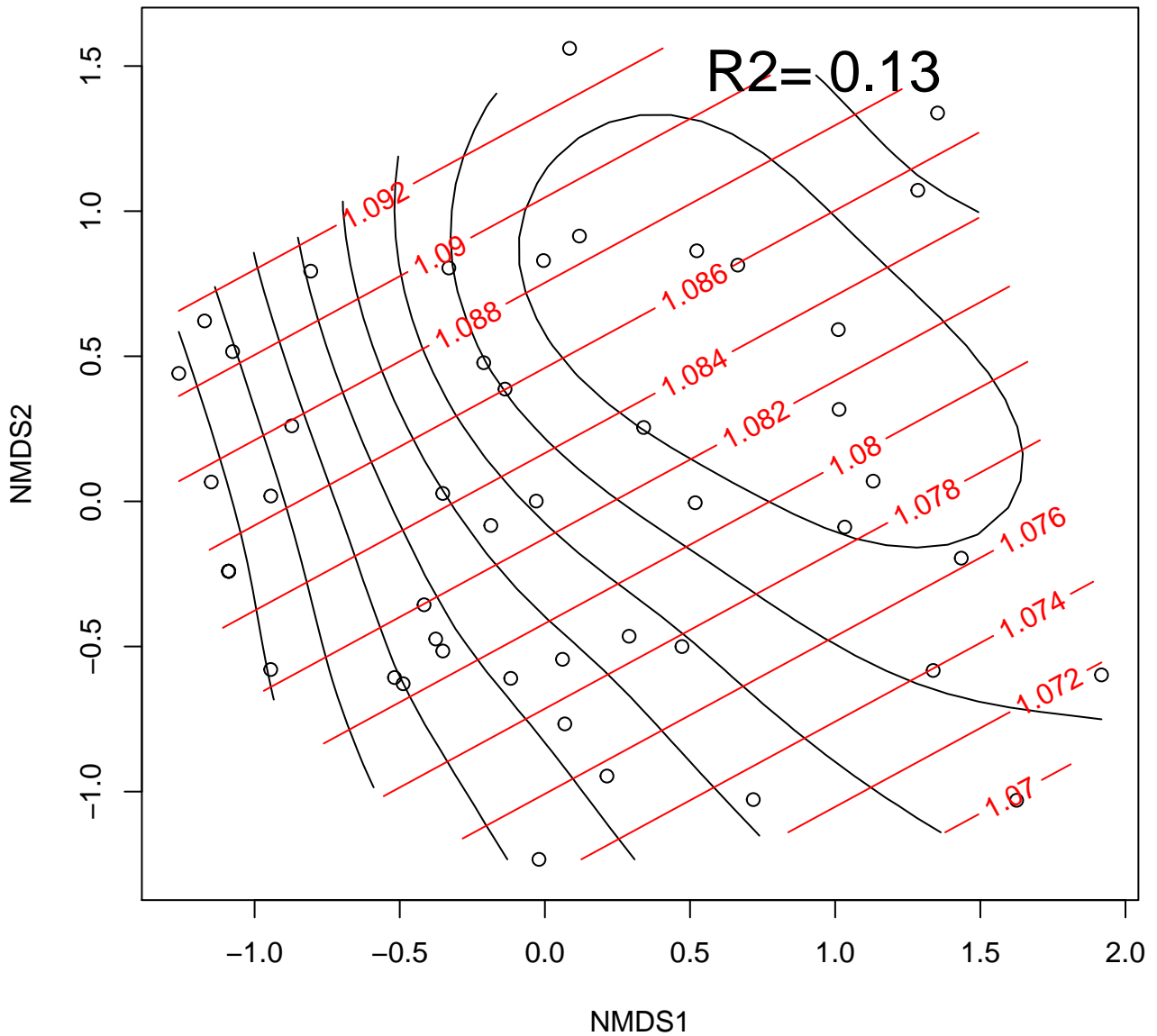
TCARI.OSAVI



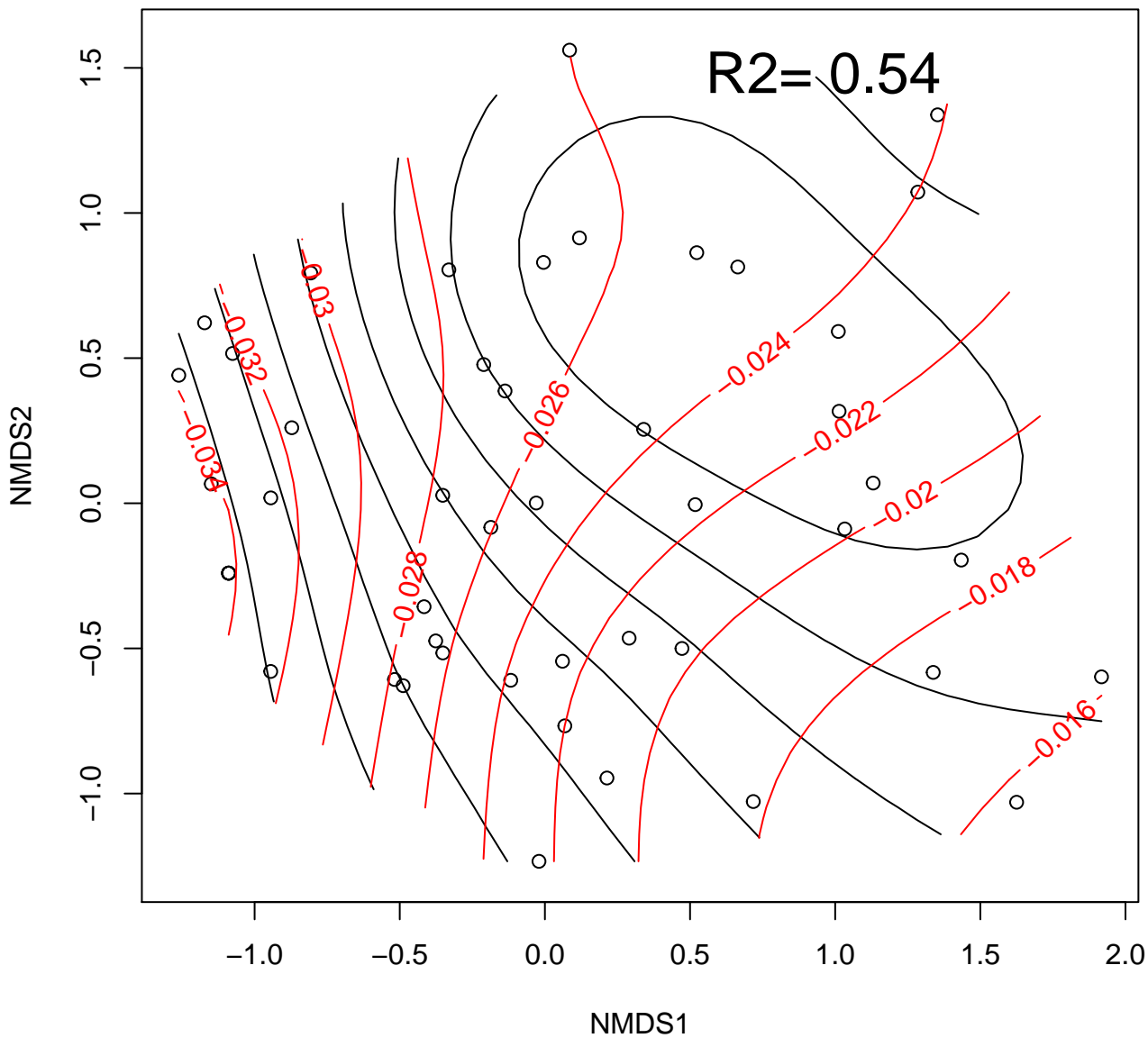
TCARI2.OSAVI2



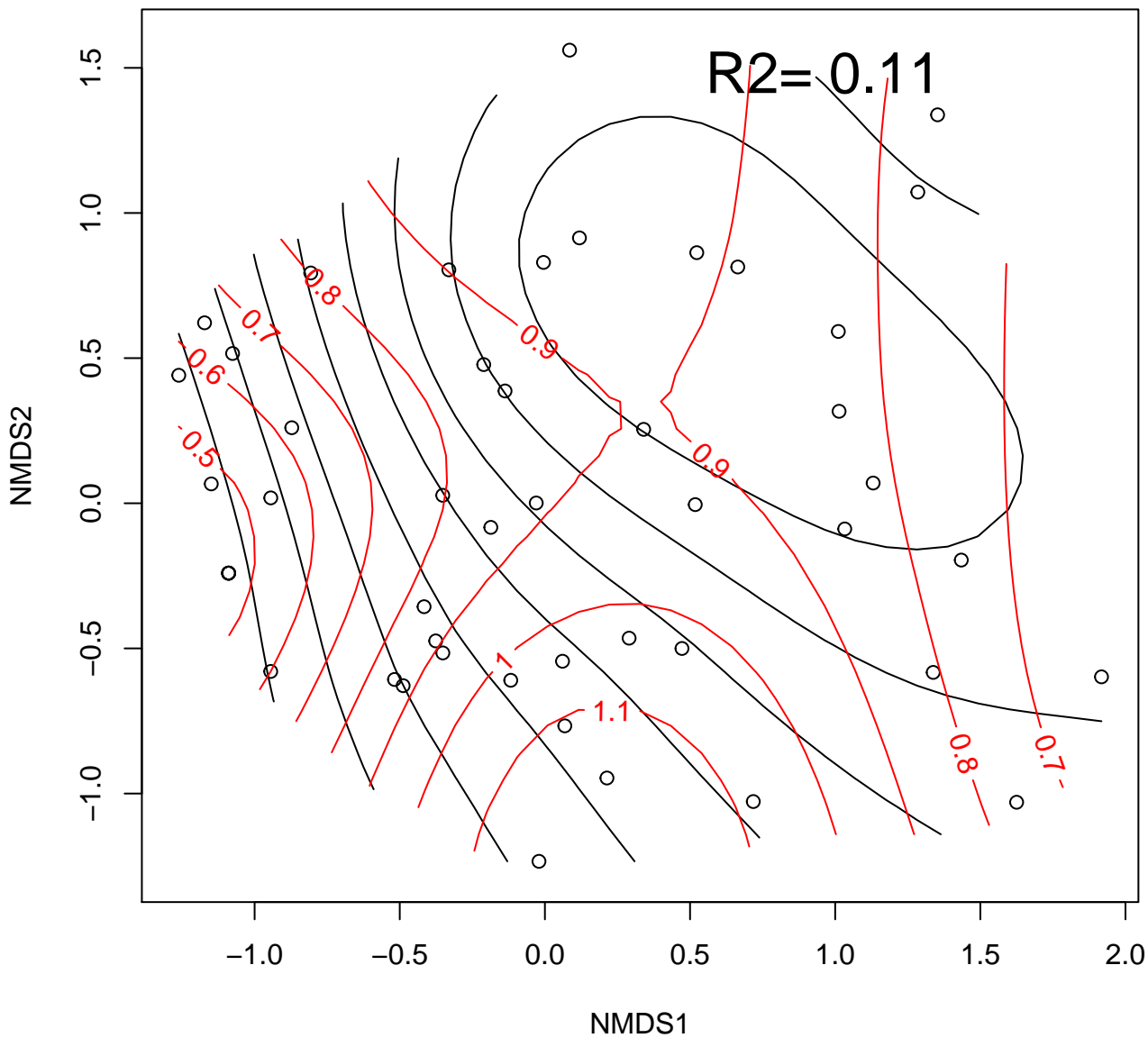
Vogelmann



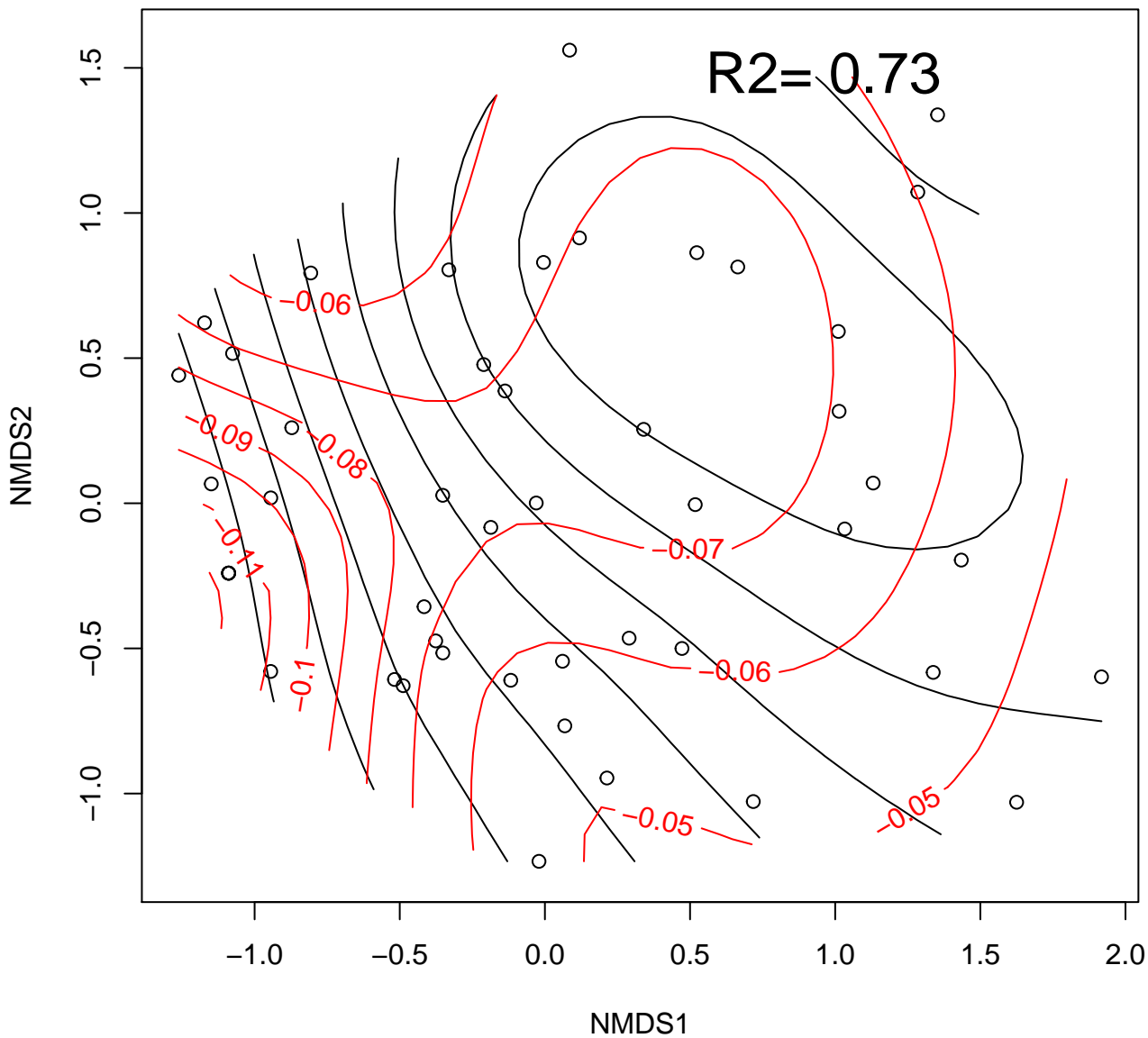
Vogelmann2



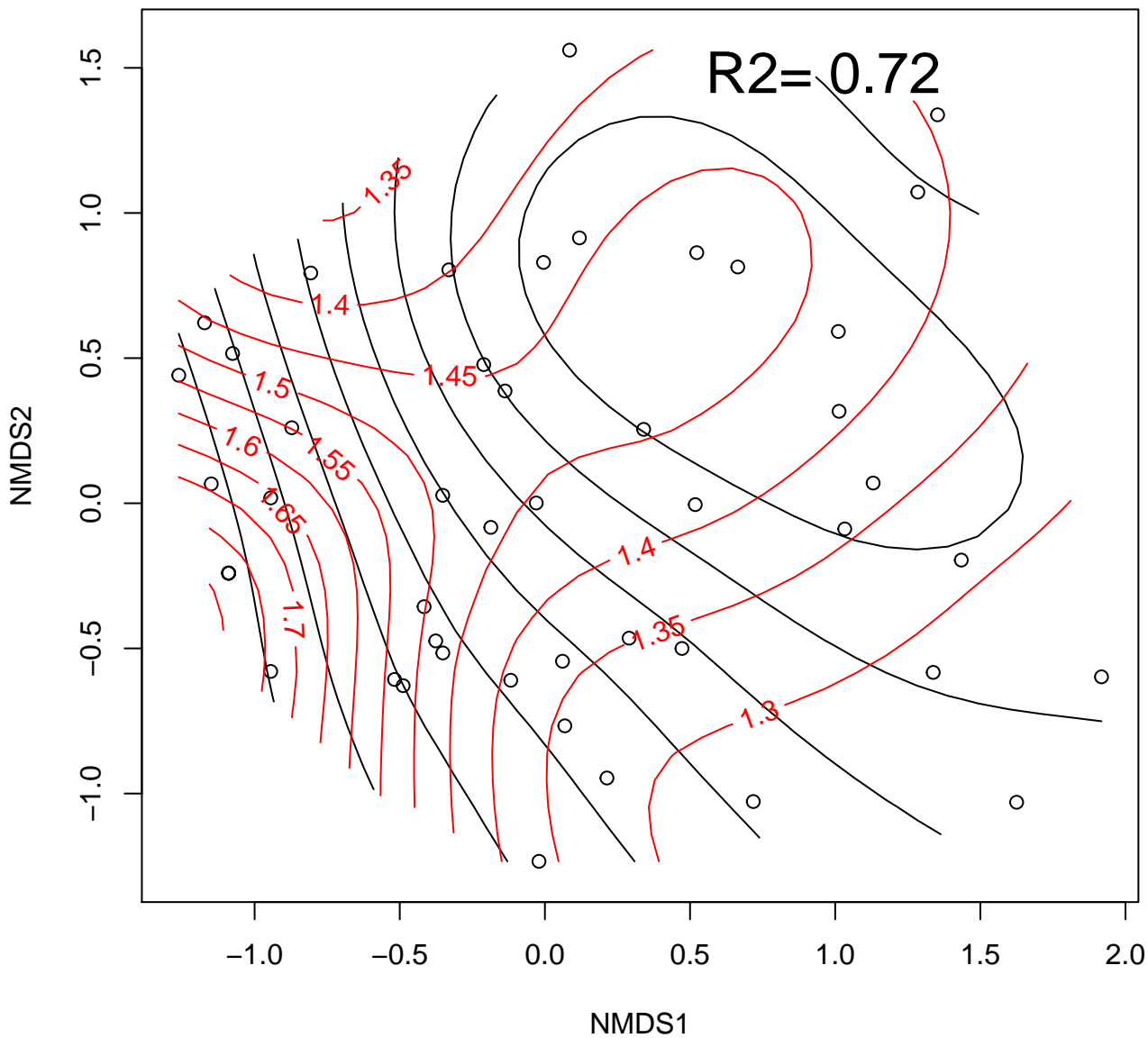
Vogelmann3



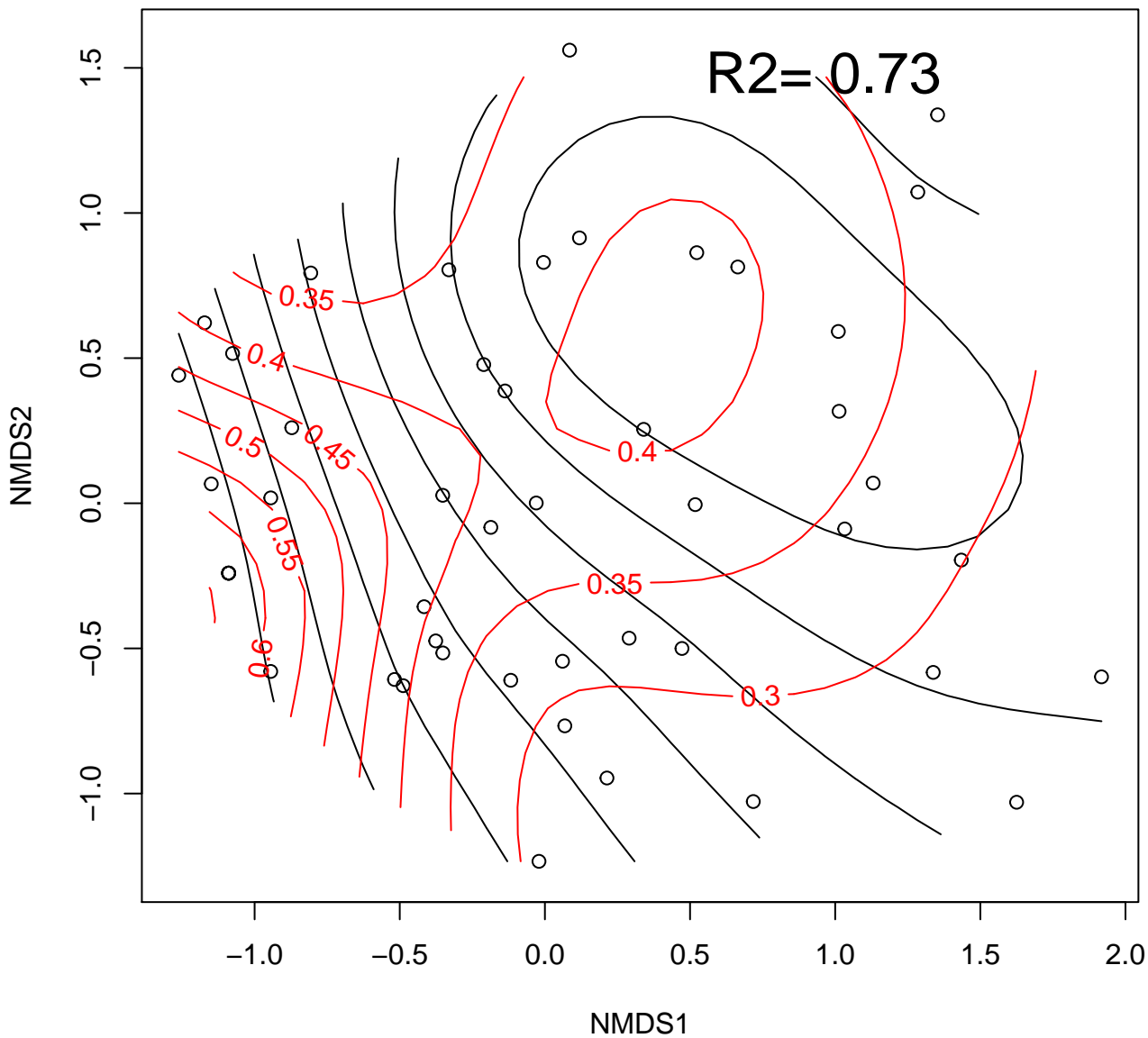
PRI



PSSR

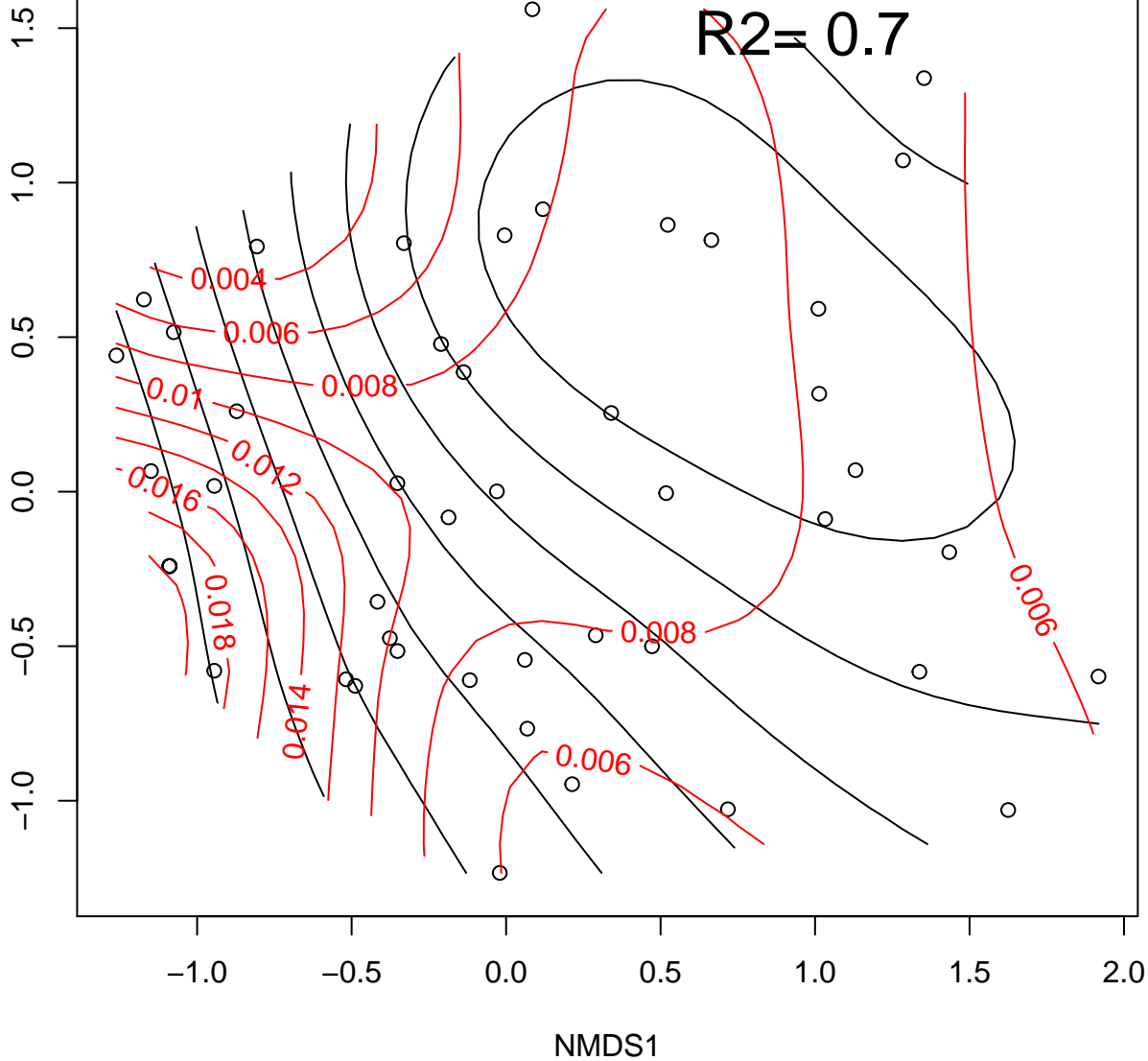


PSND

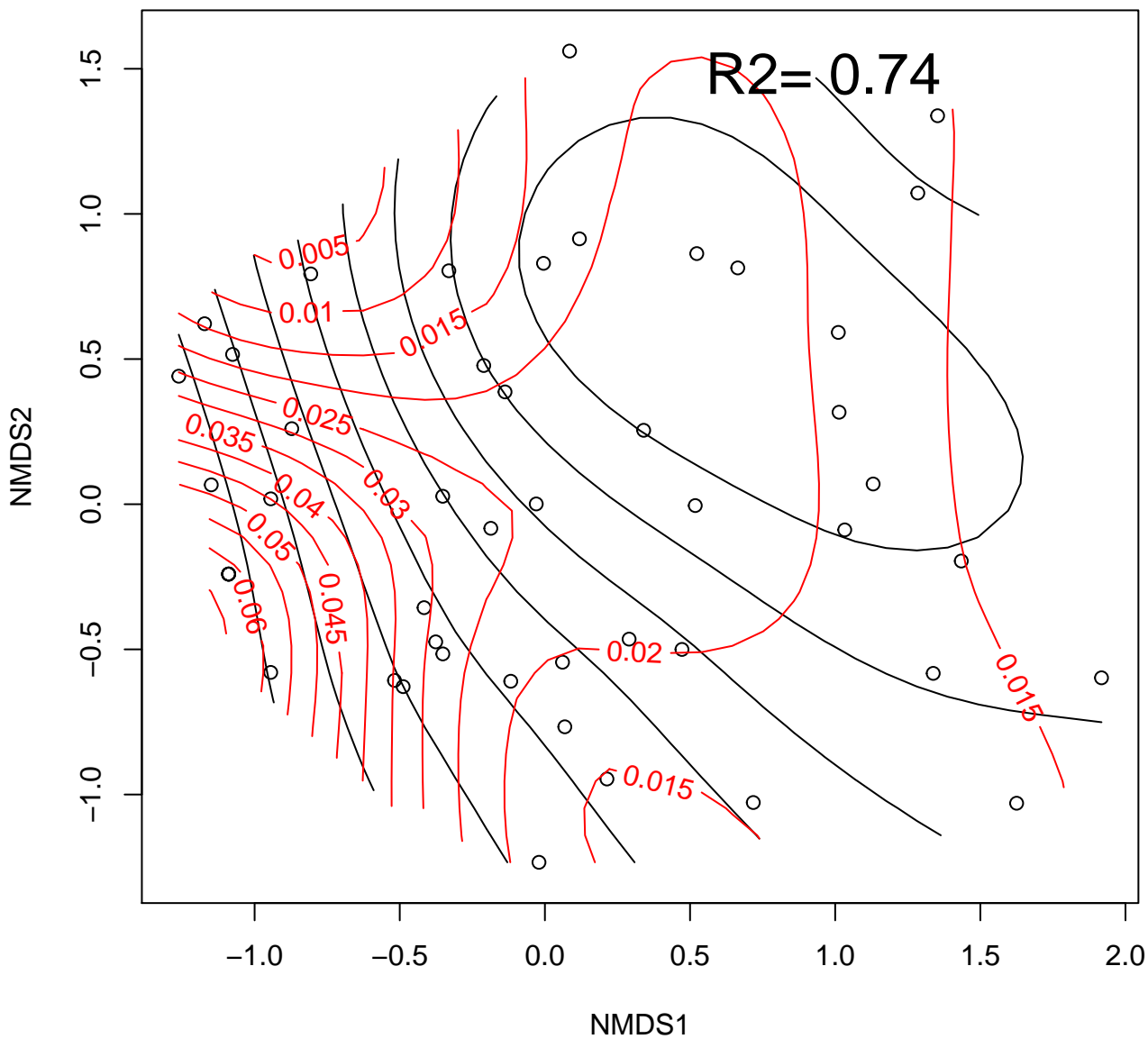


CRI1

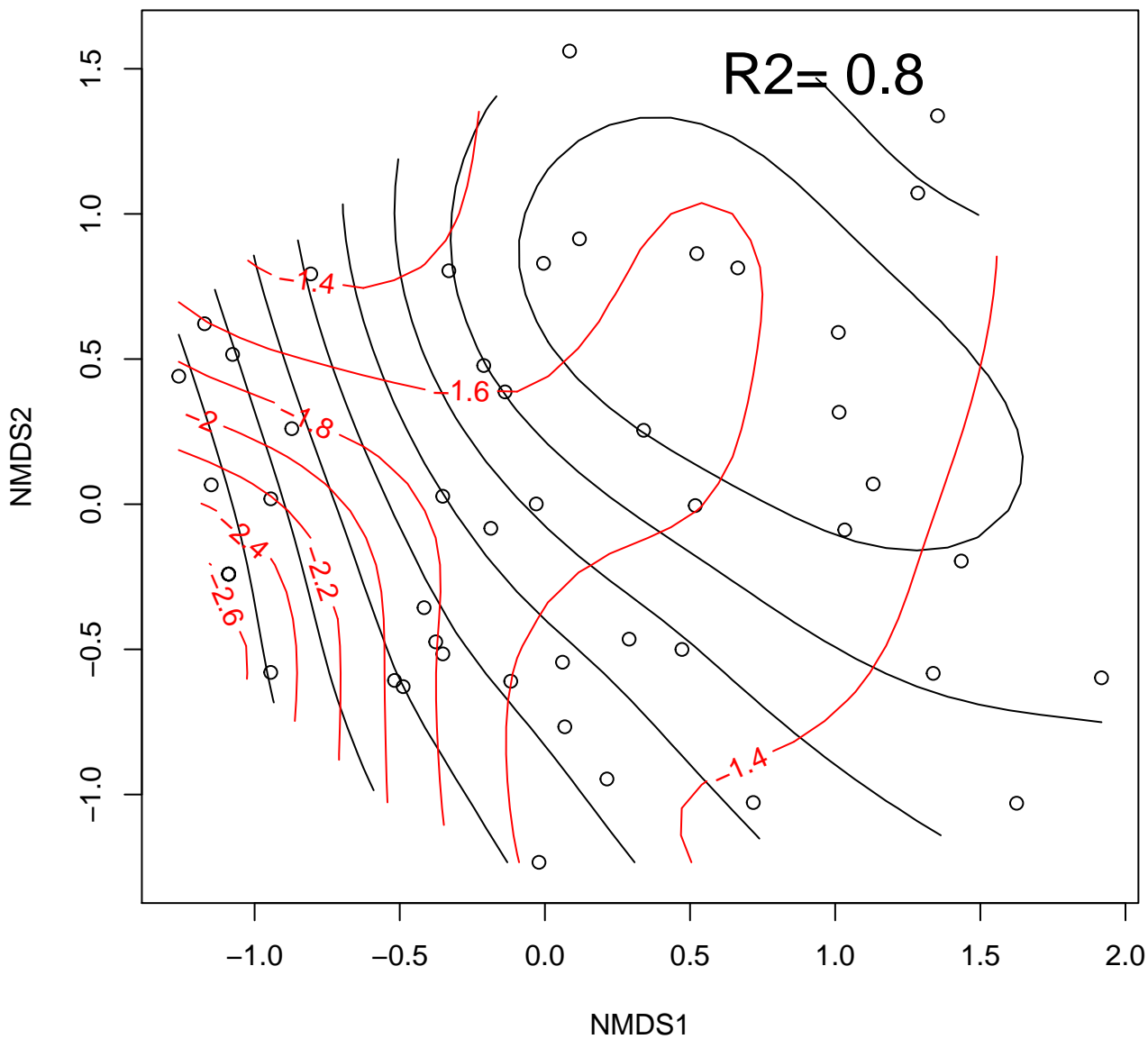
NMDS2



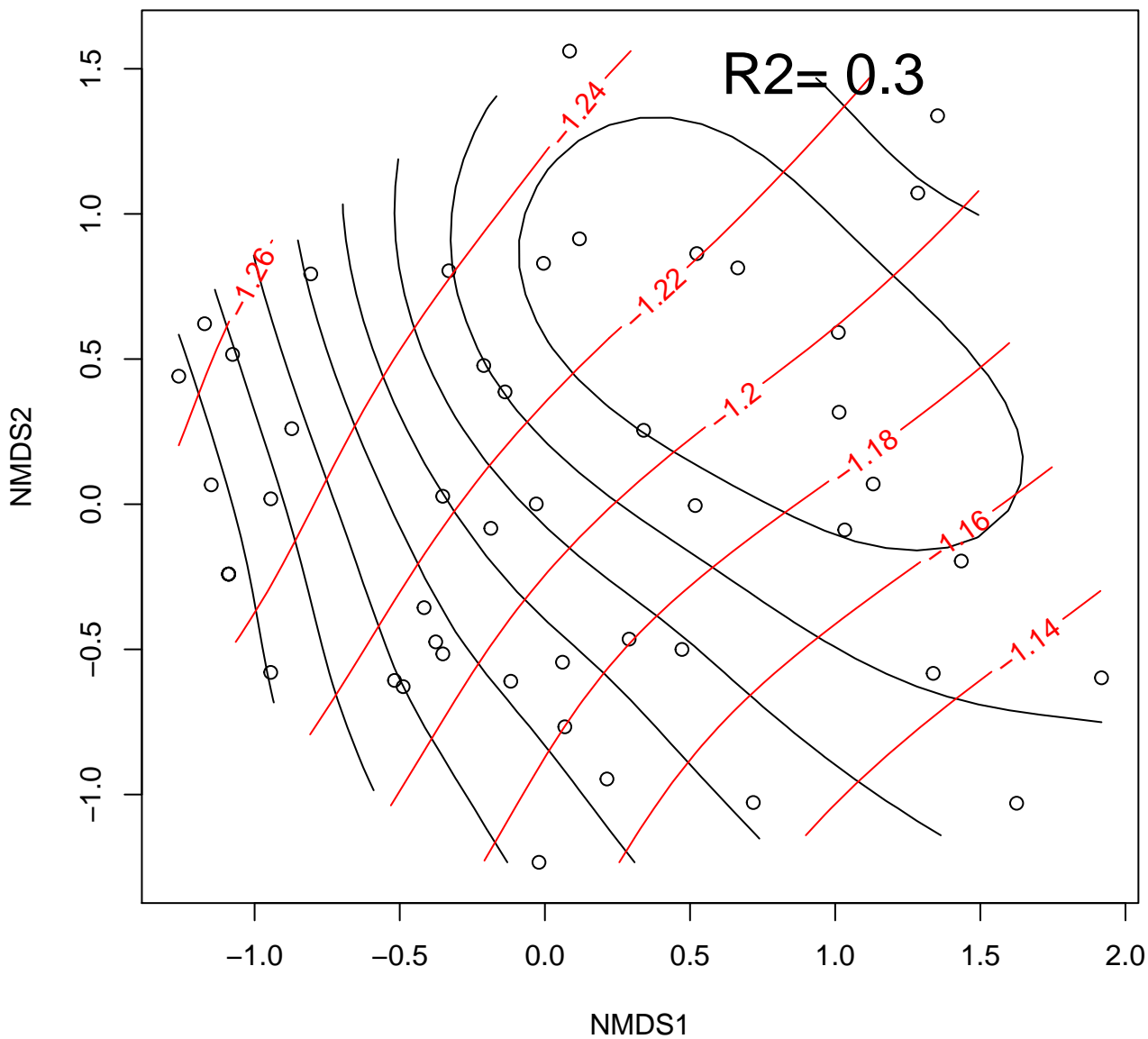
CRI2



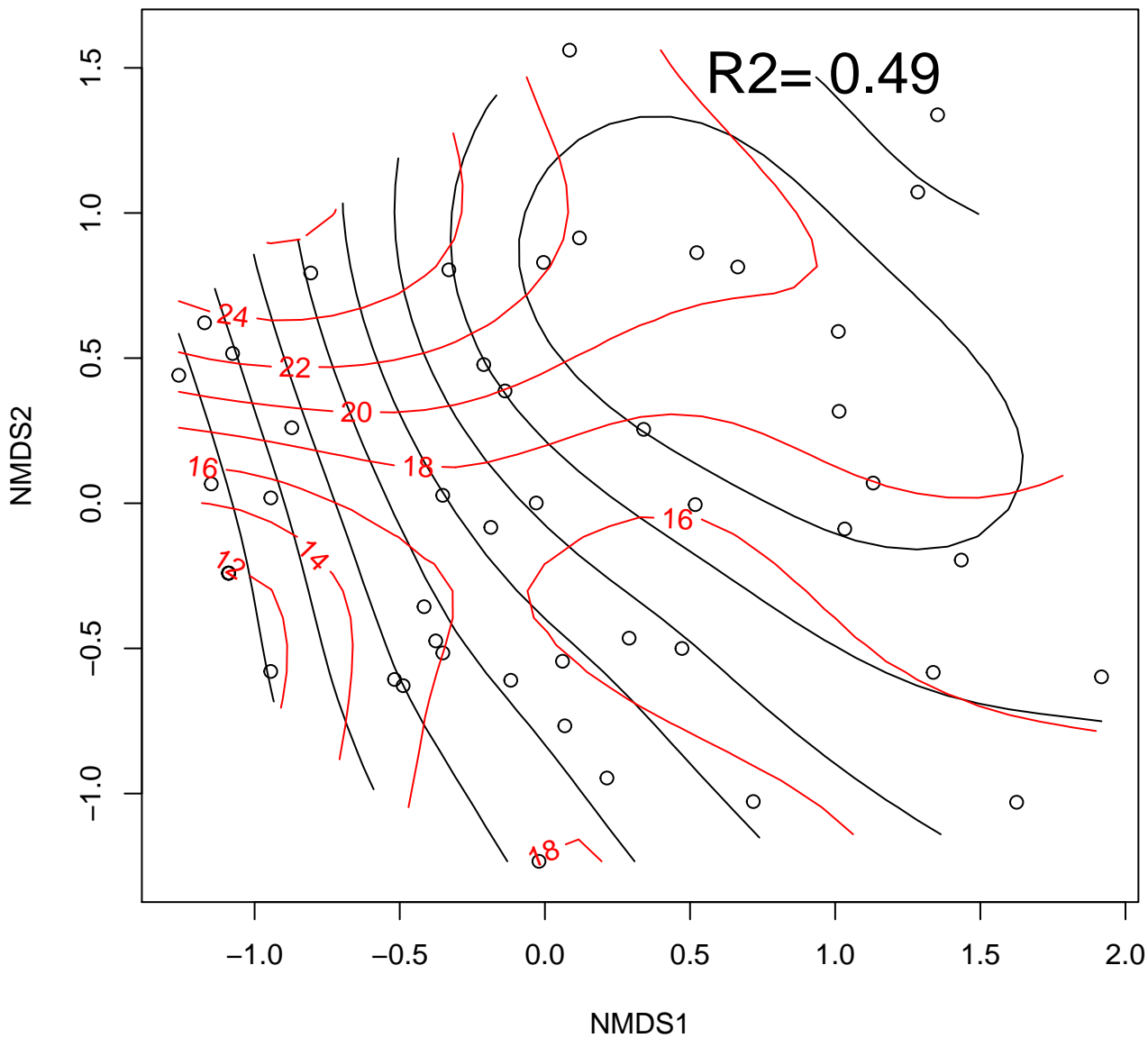
CRI3



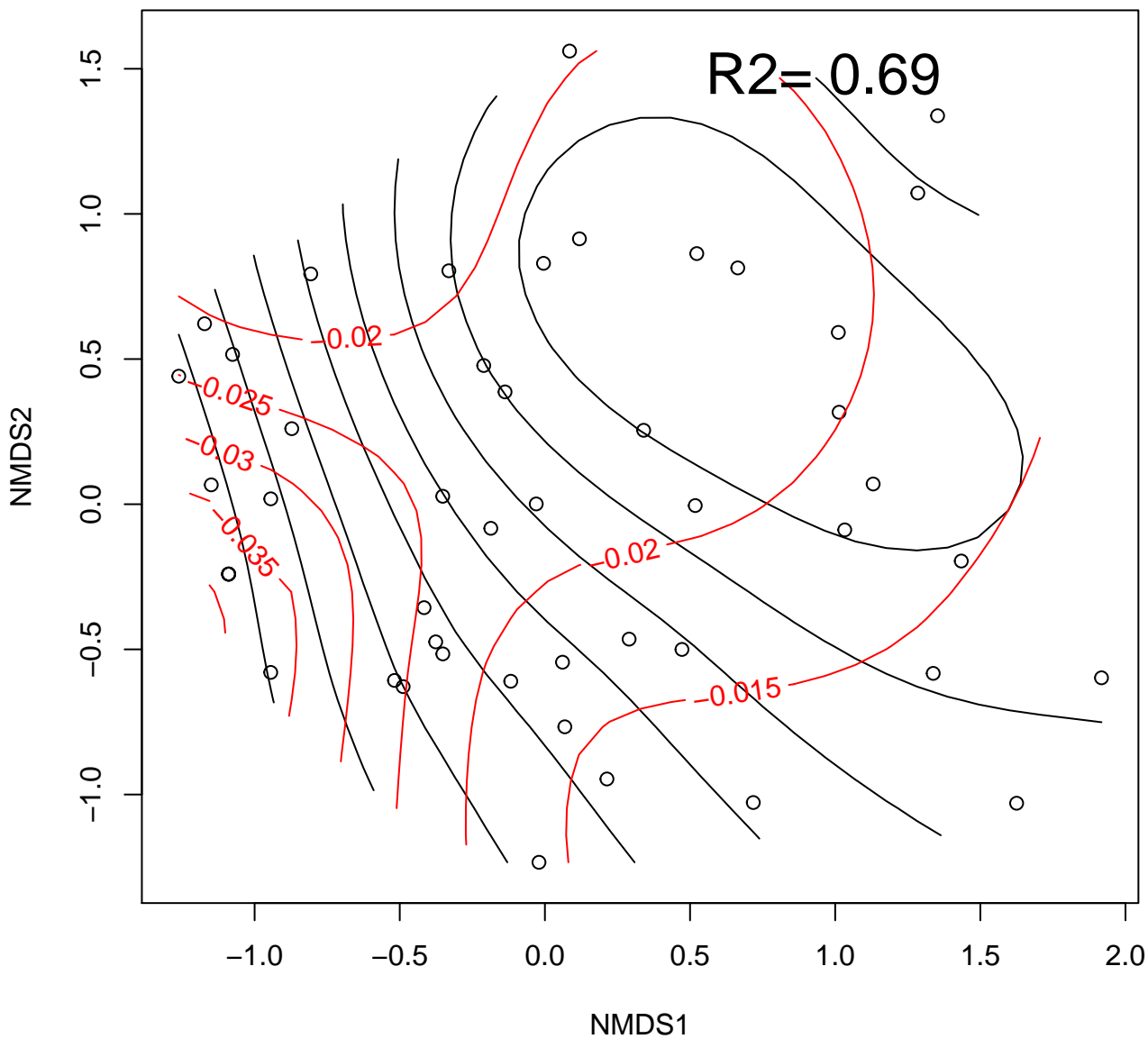
CRI4



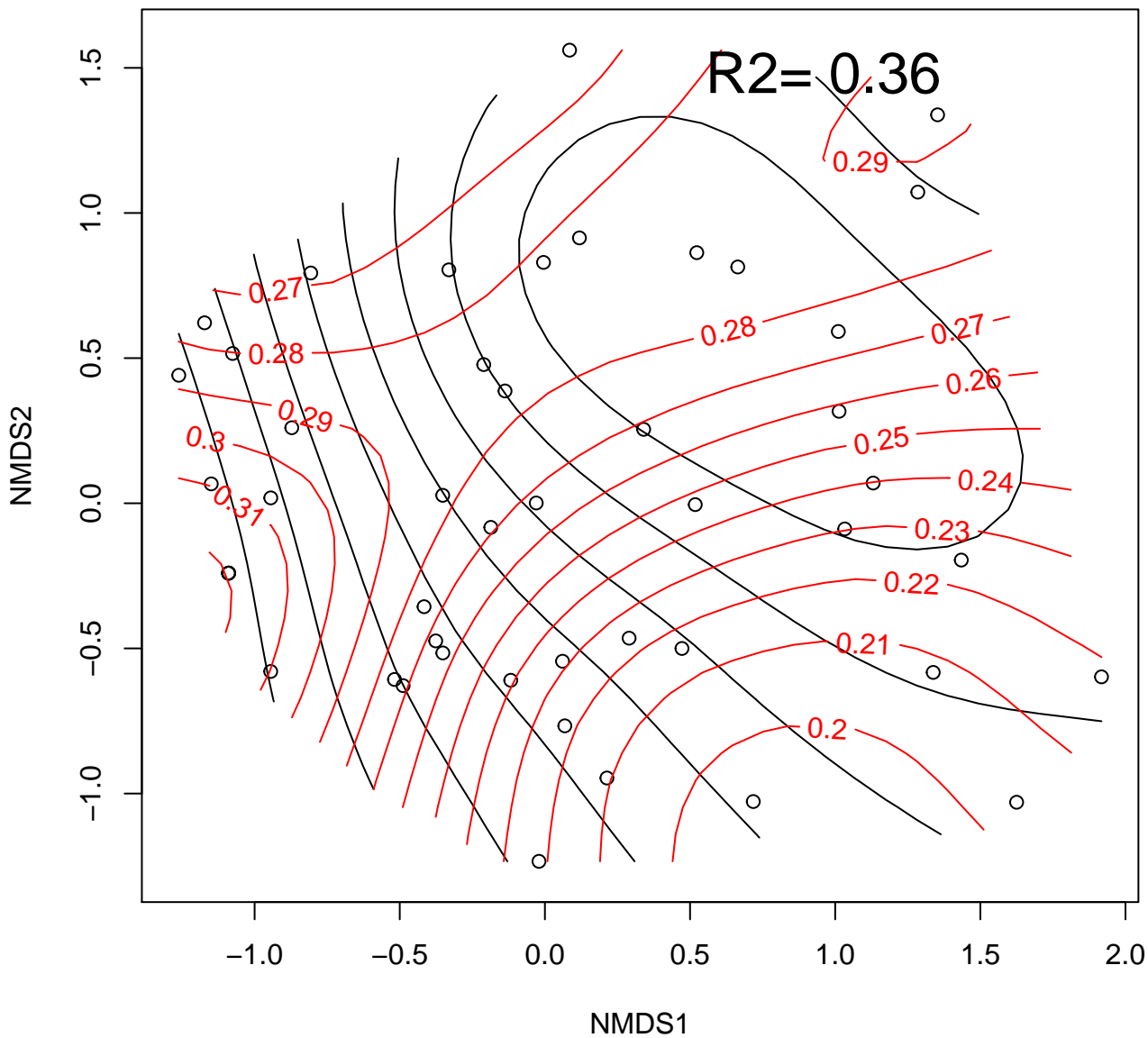
MPRI



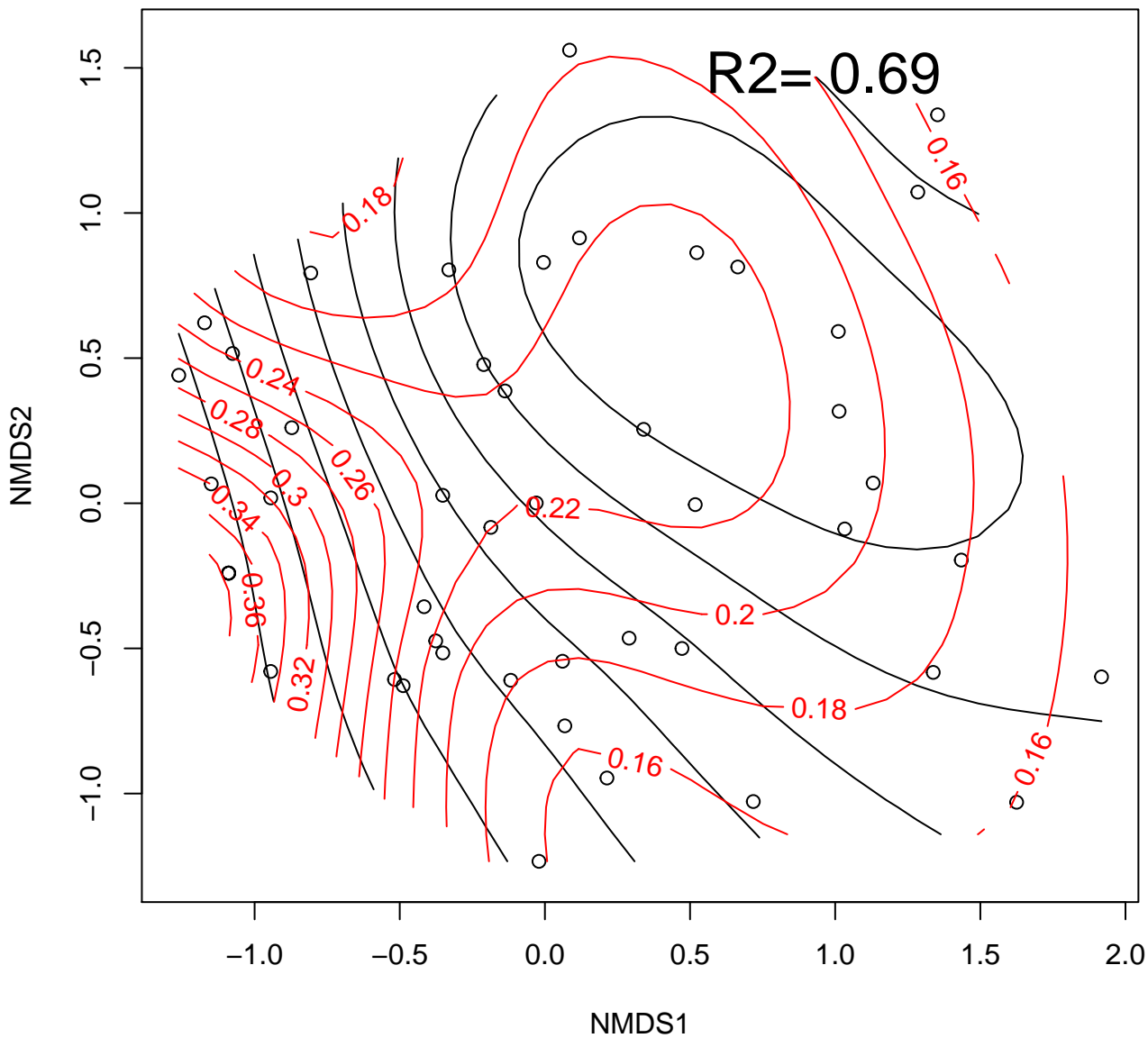
PRI.CI2



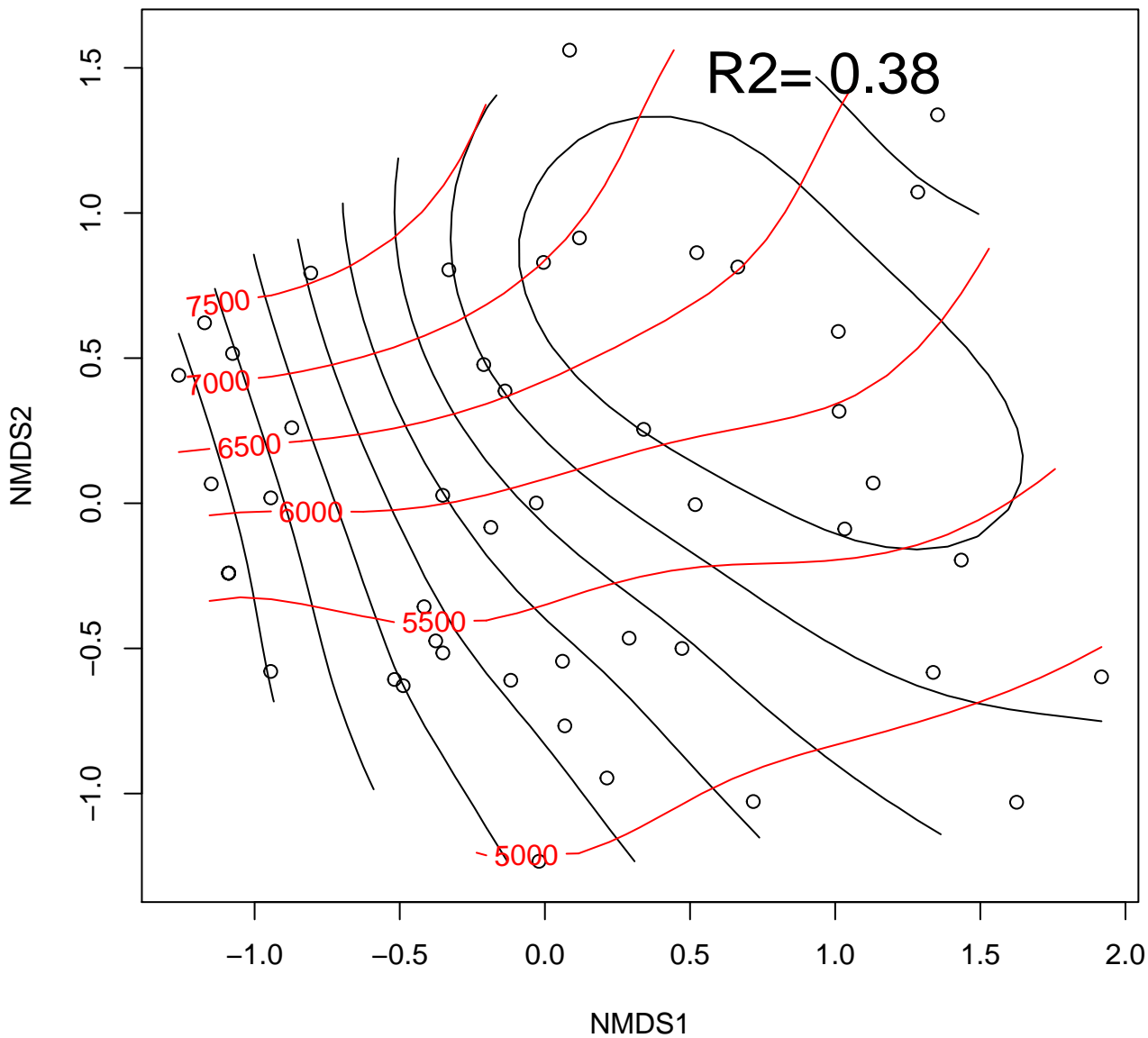
CI2



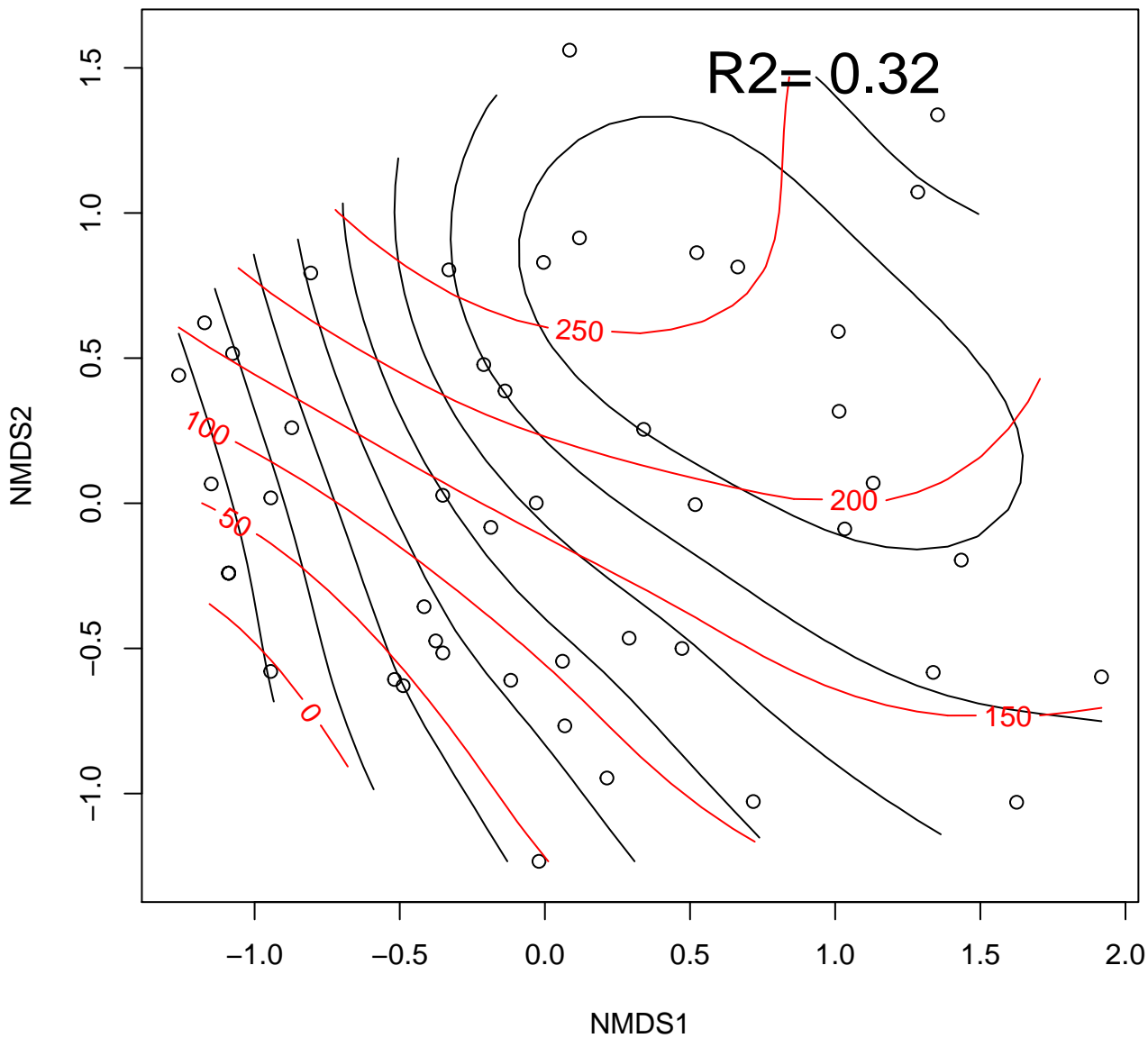
PSRI



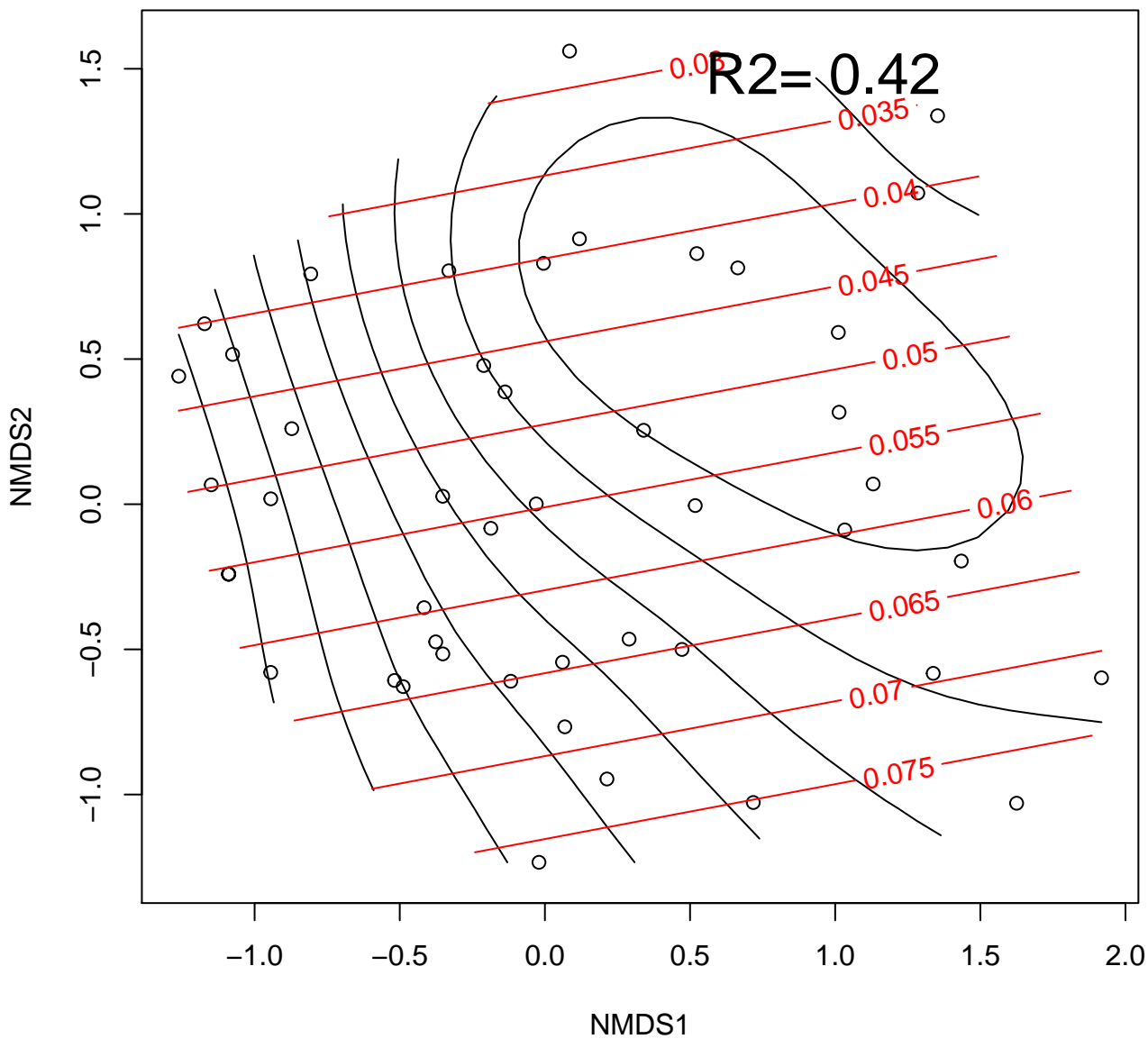
CIAInt



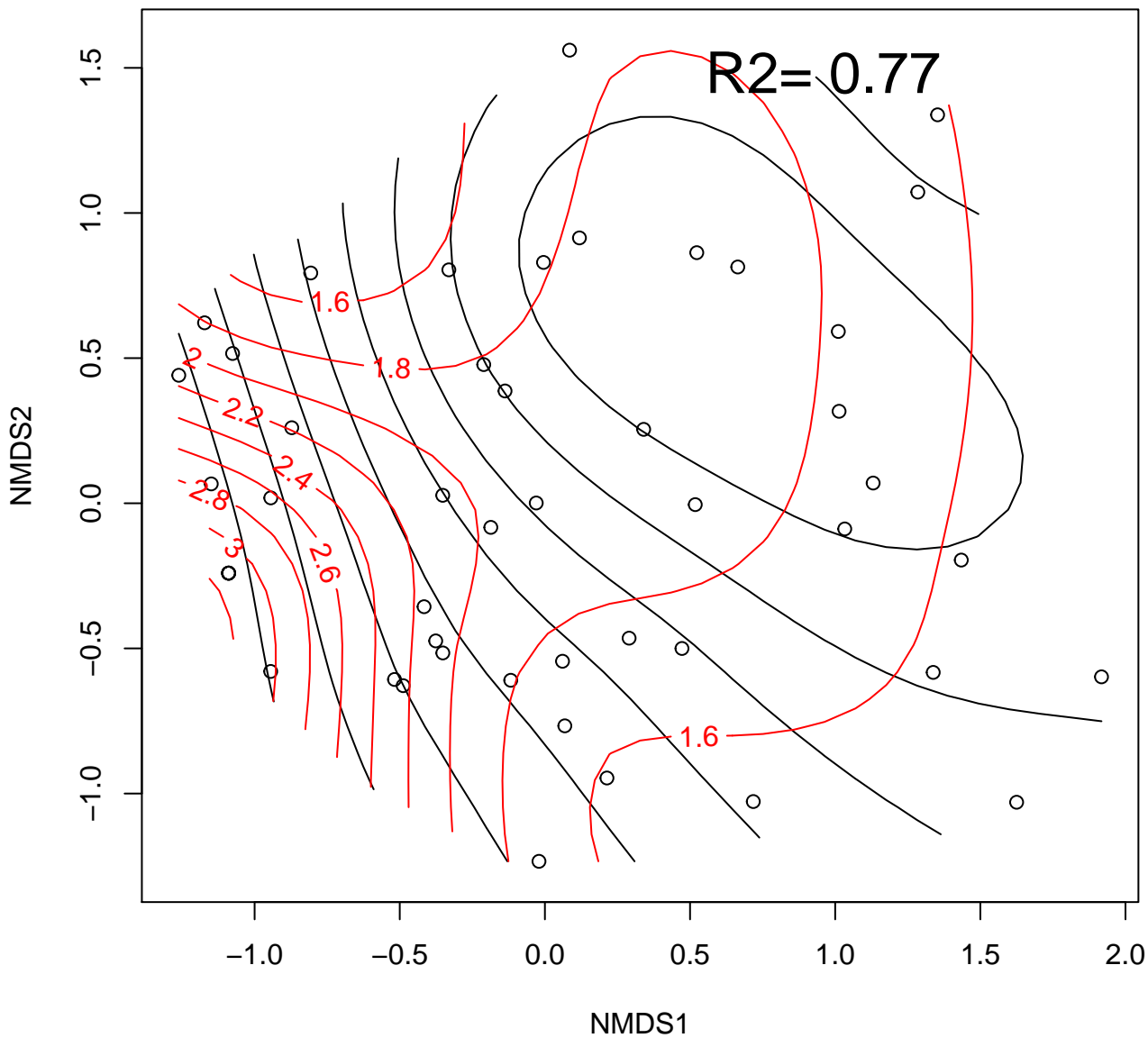
TGI



PRI_norm



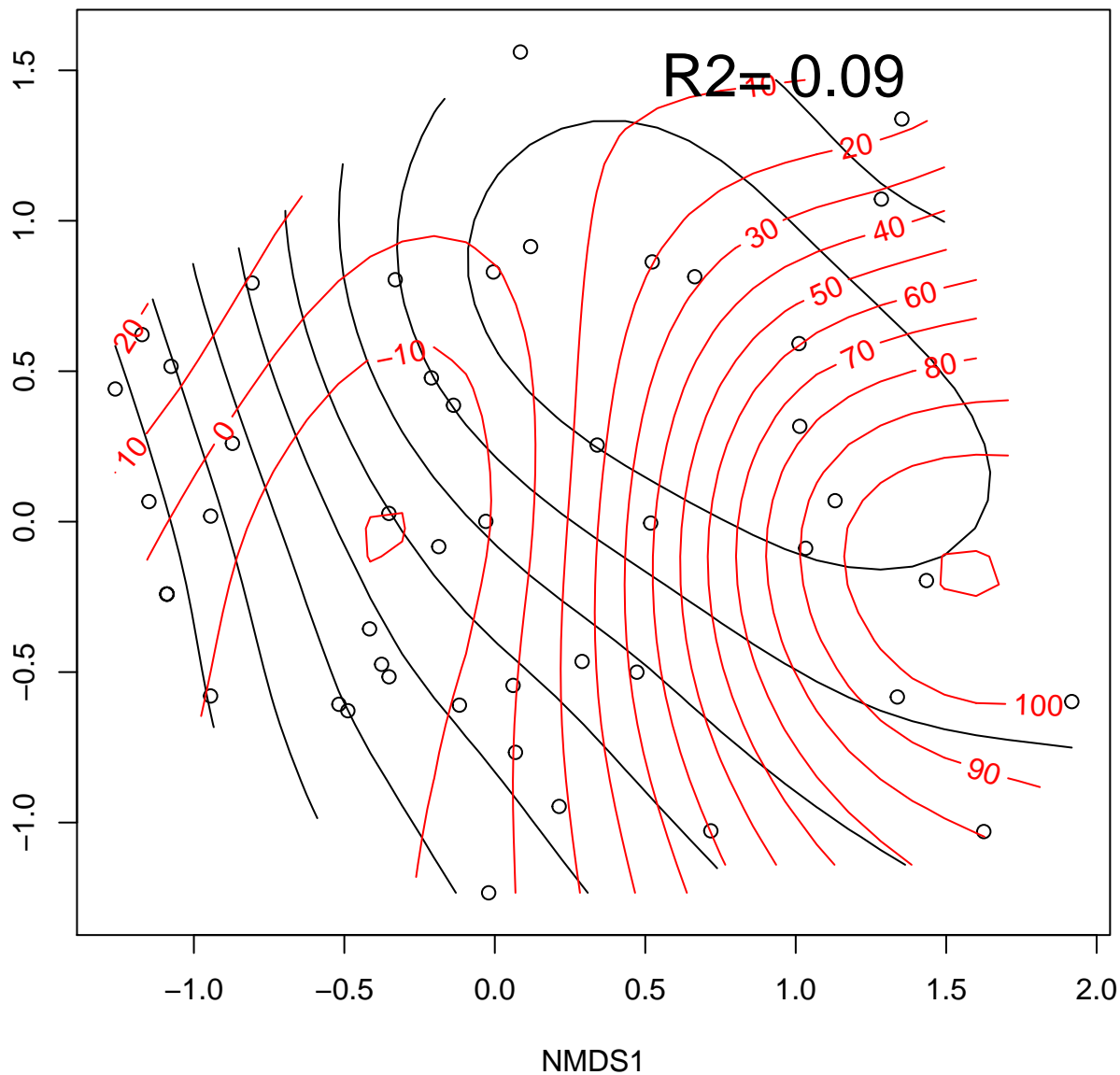
PARS



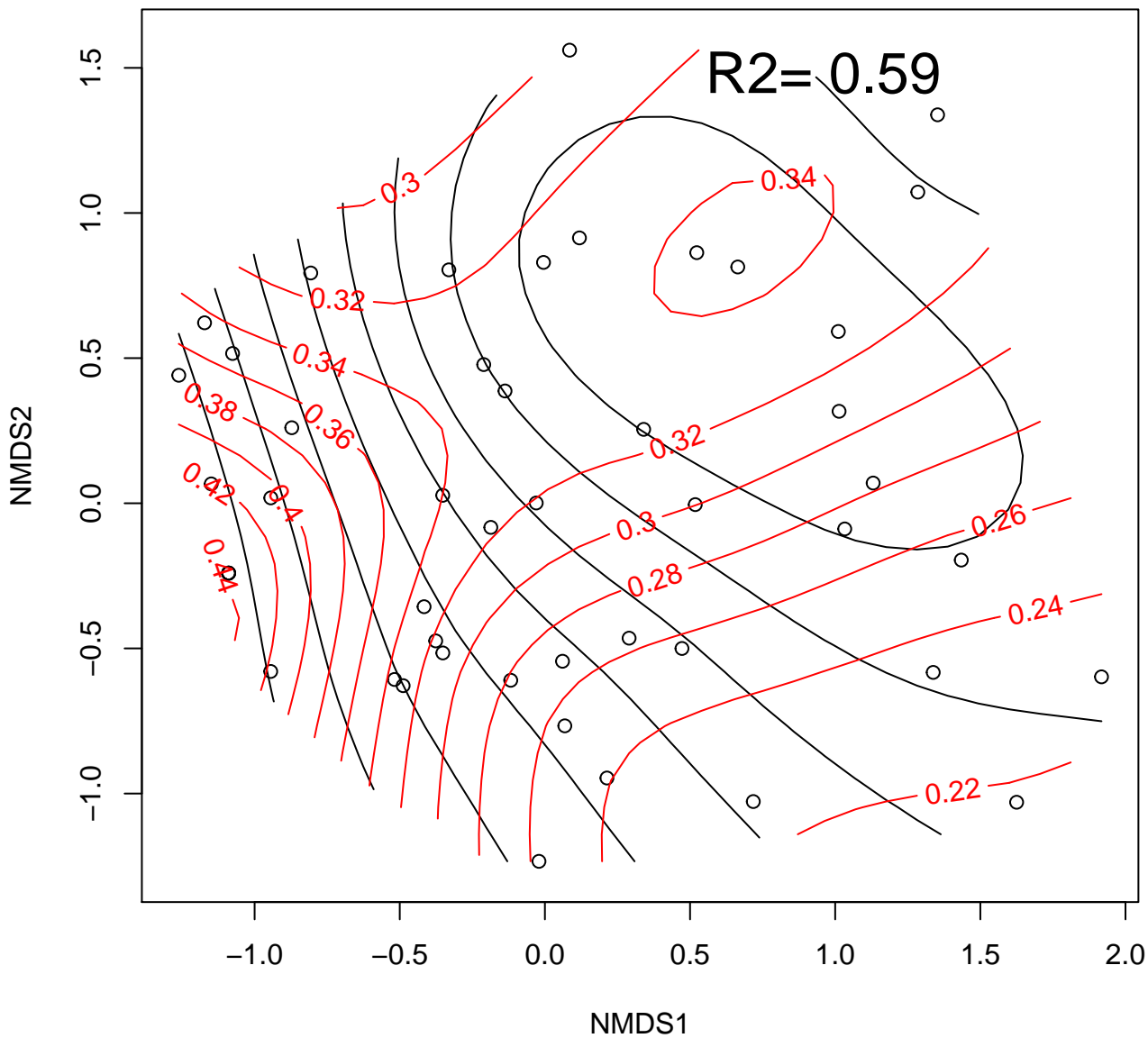
DPI

NMDS2

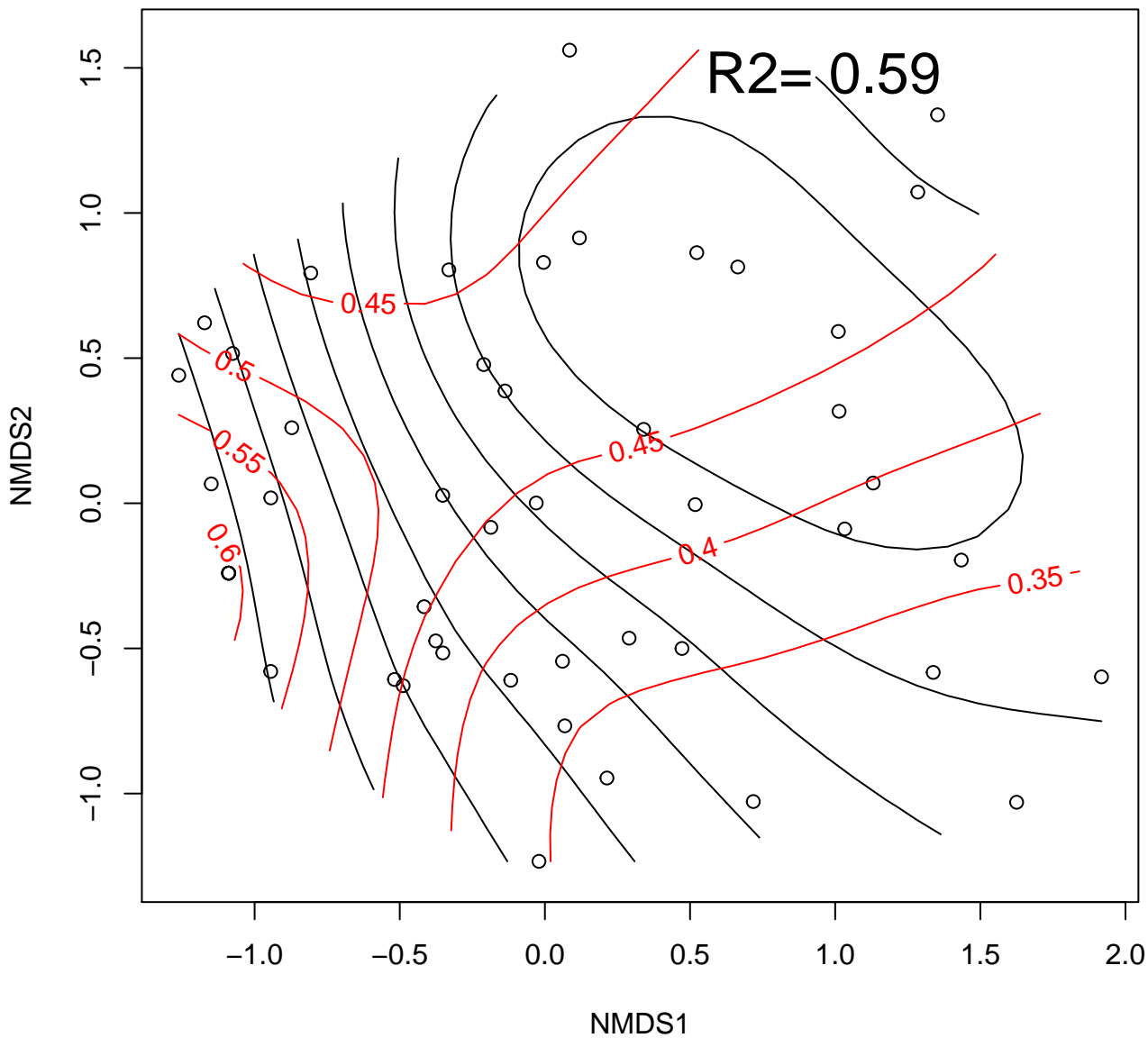
$R^2 = 0.09$



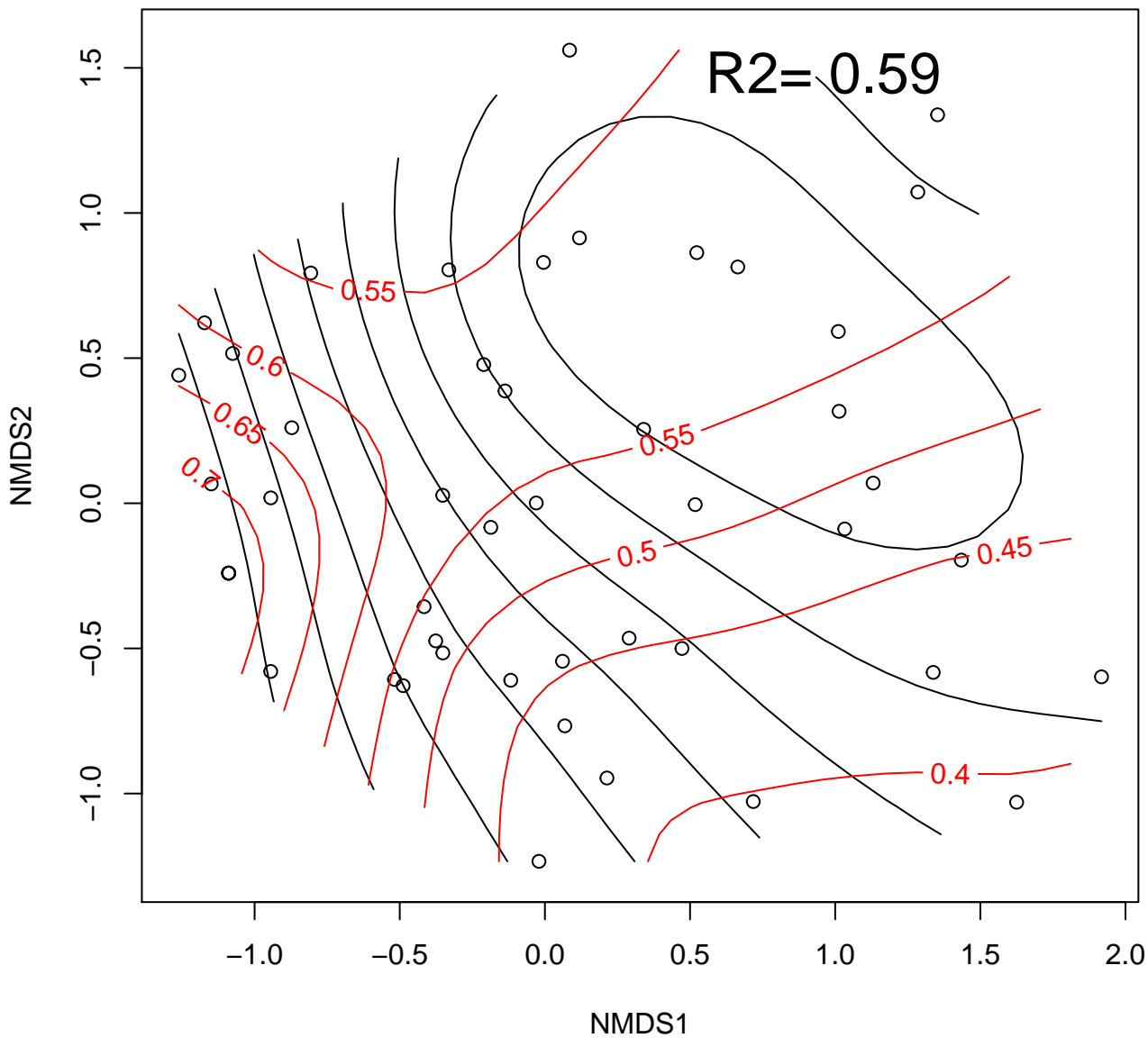
GDVI_2



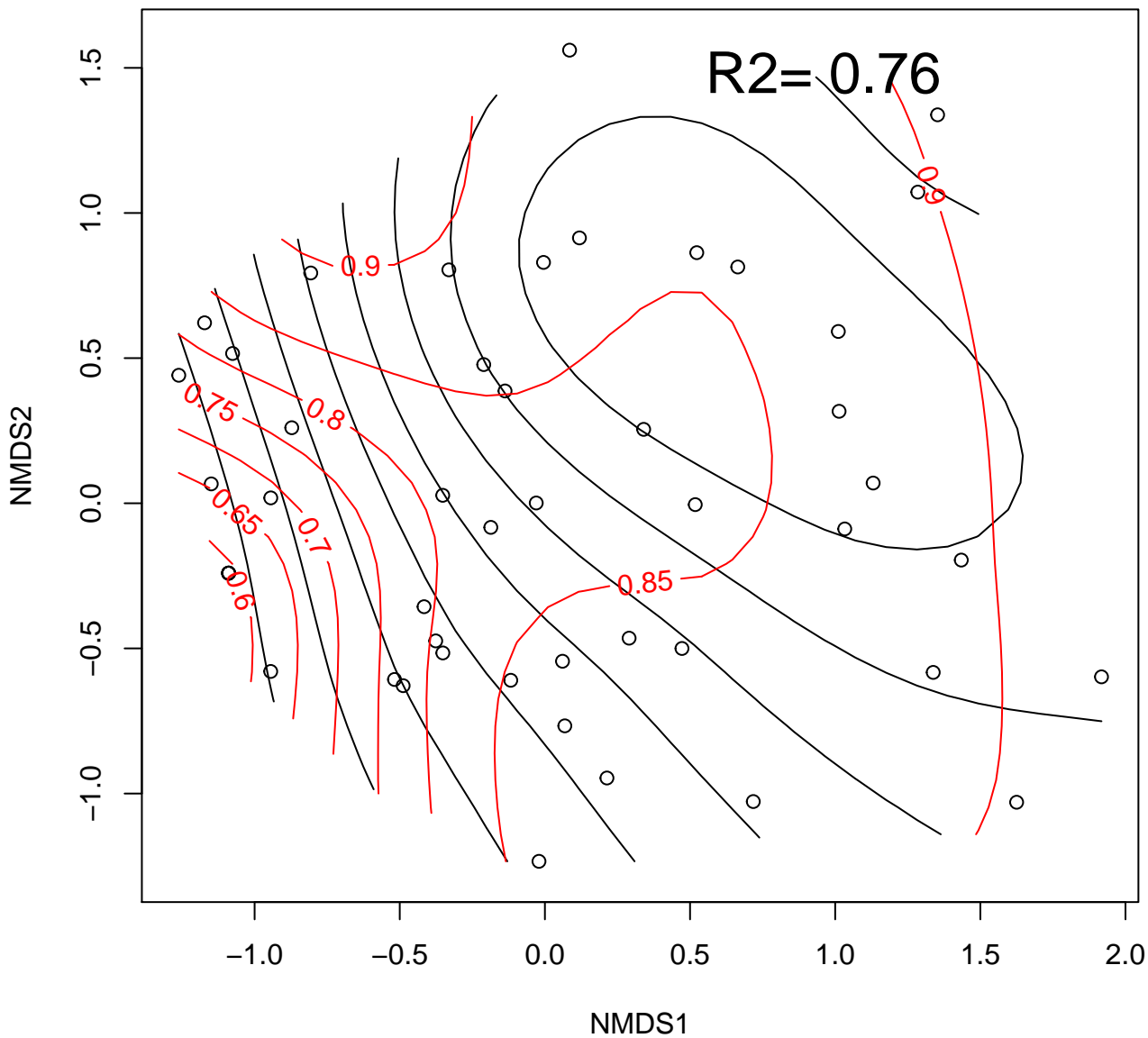
GDVI_3



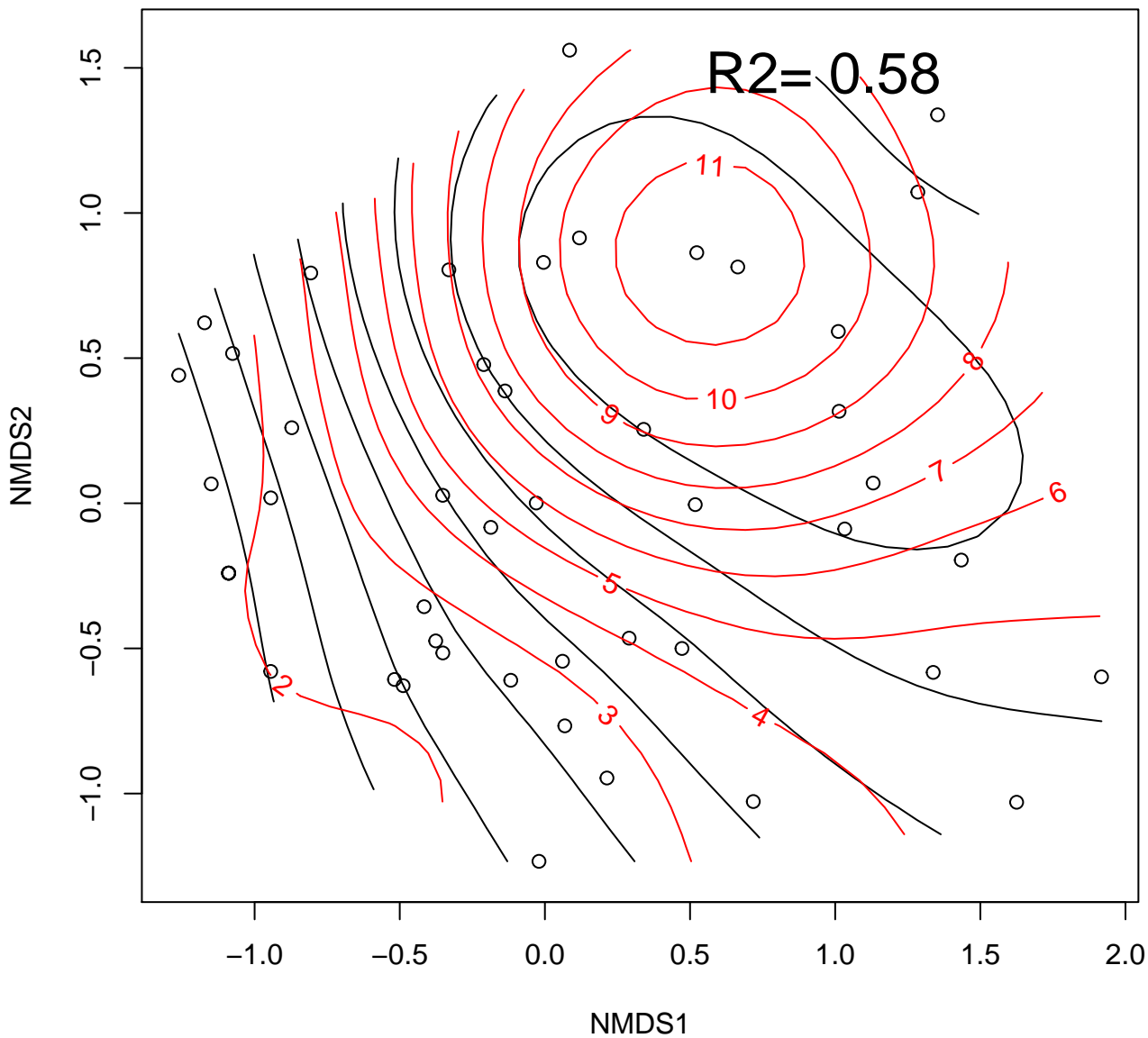
GDVI_4



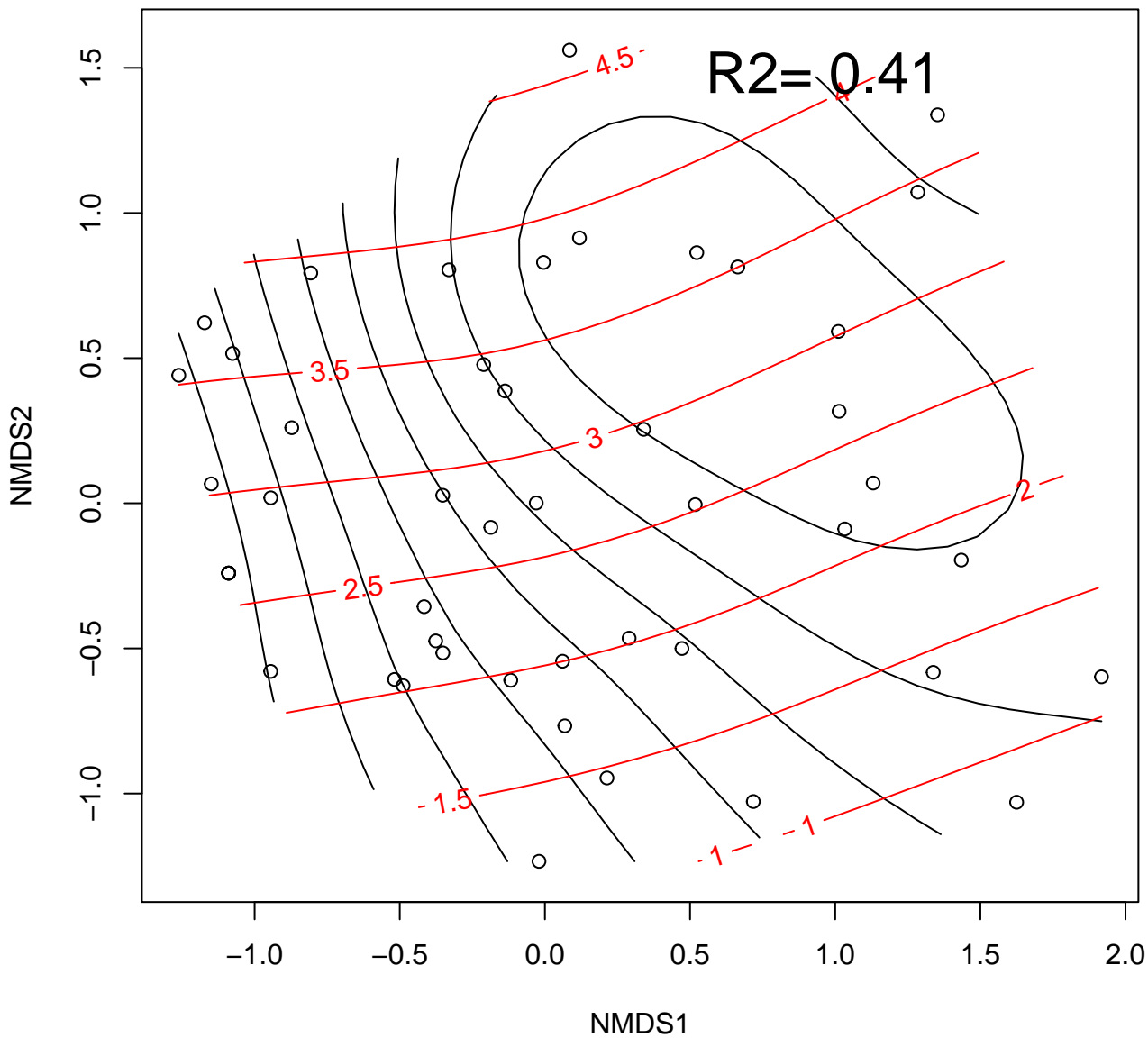
DWSI4



NSpp_Treb.y



NSpp_Trent.y



Prop_Trent.y

