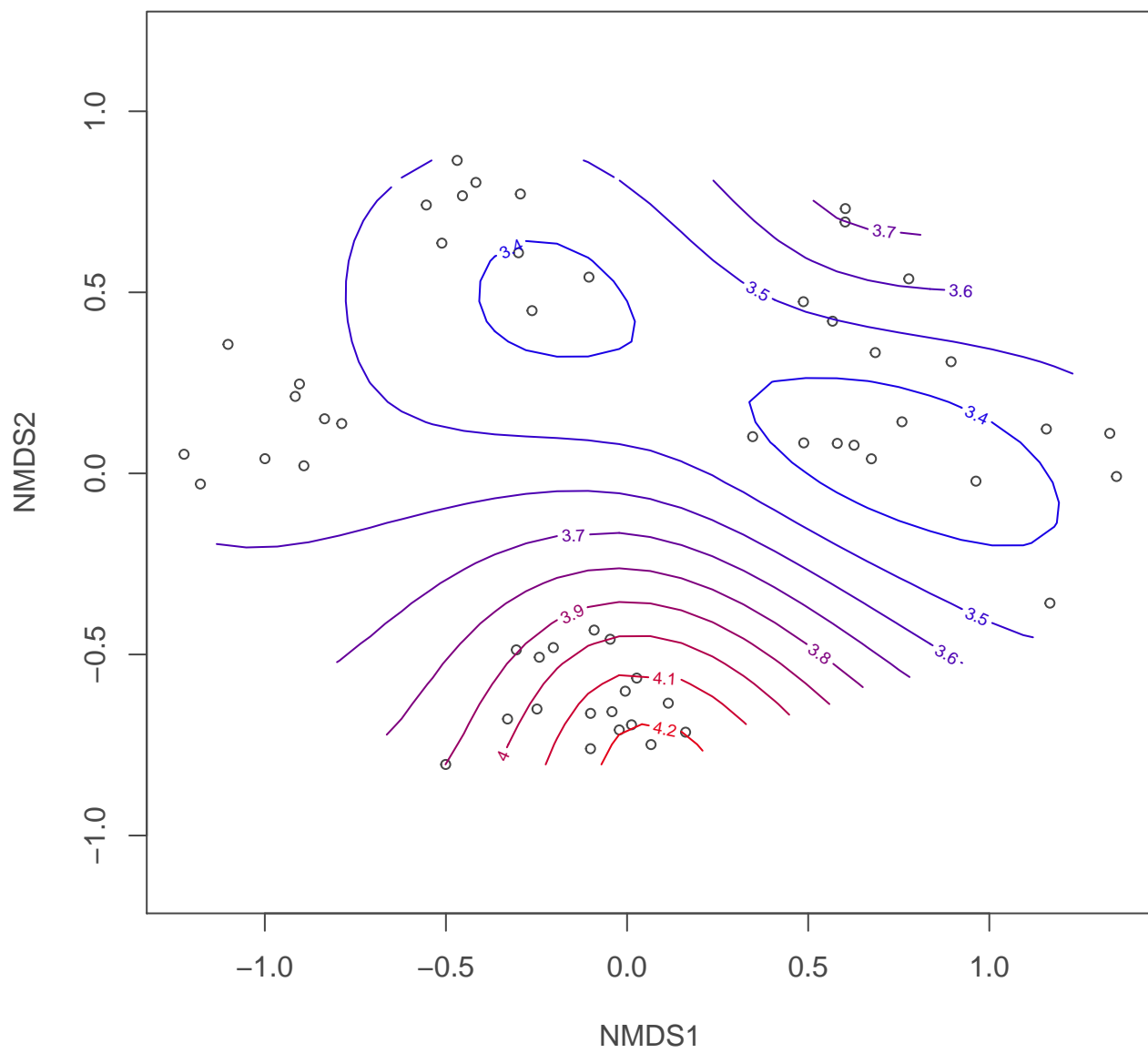
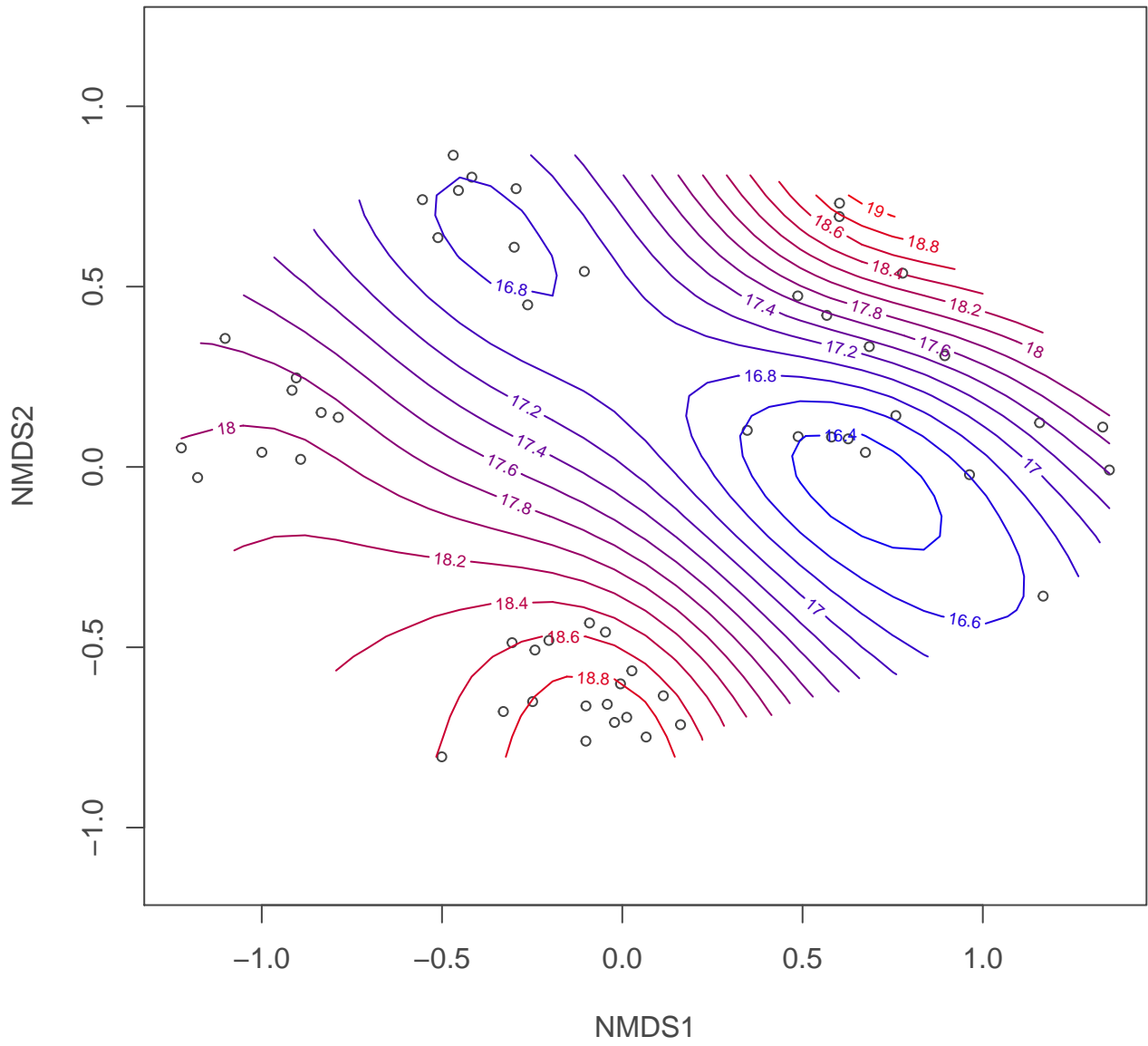


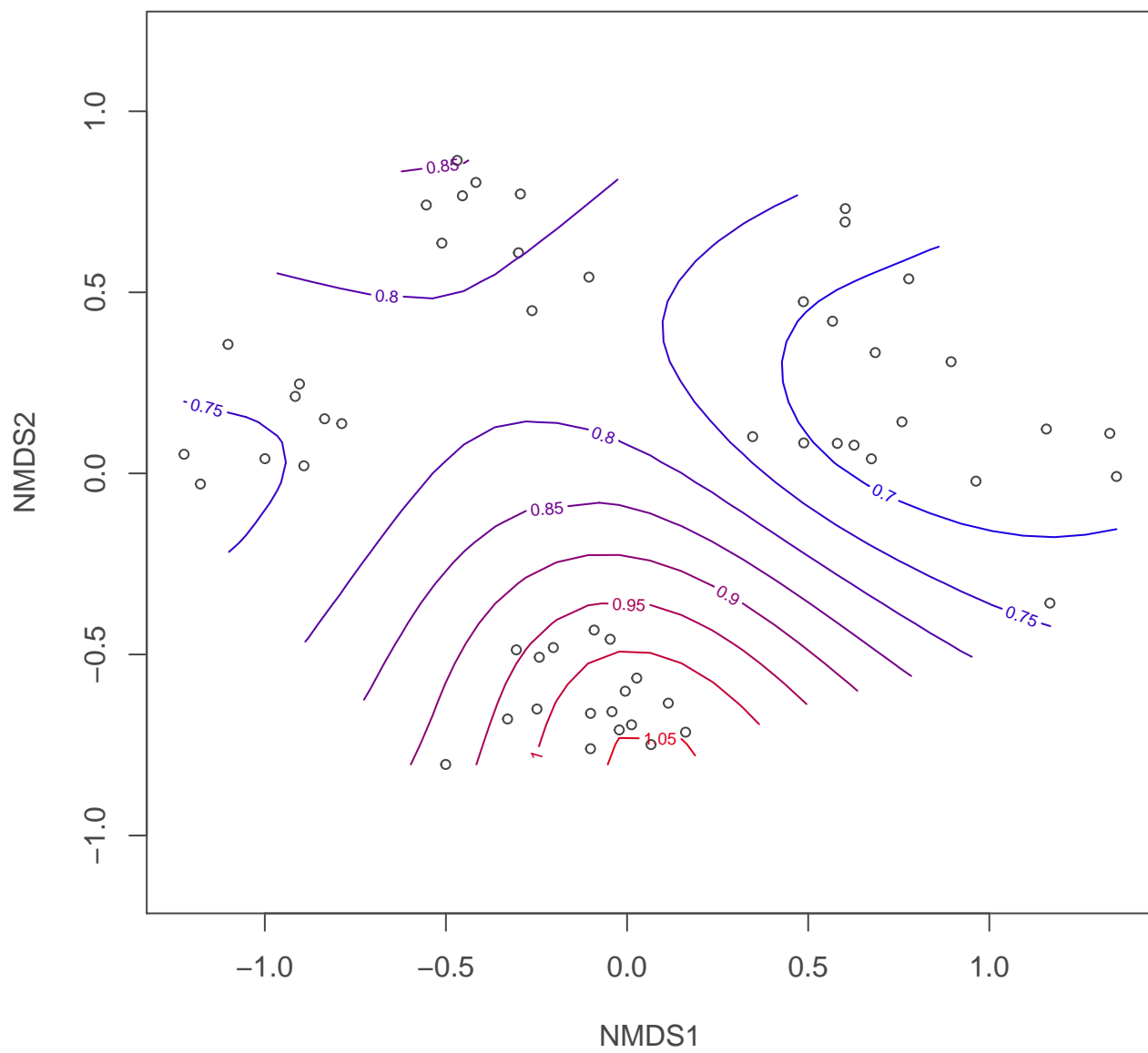
# N-inorganic



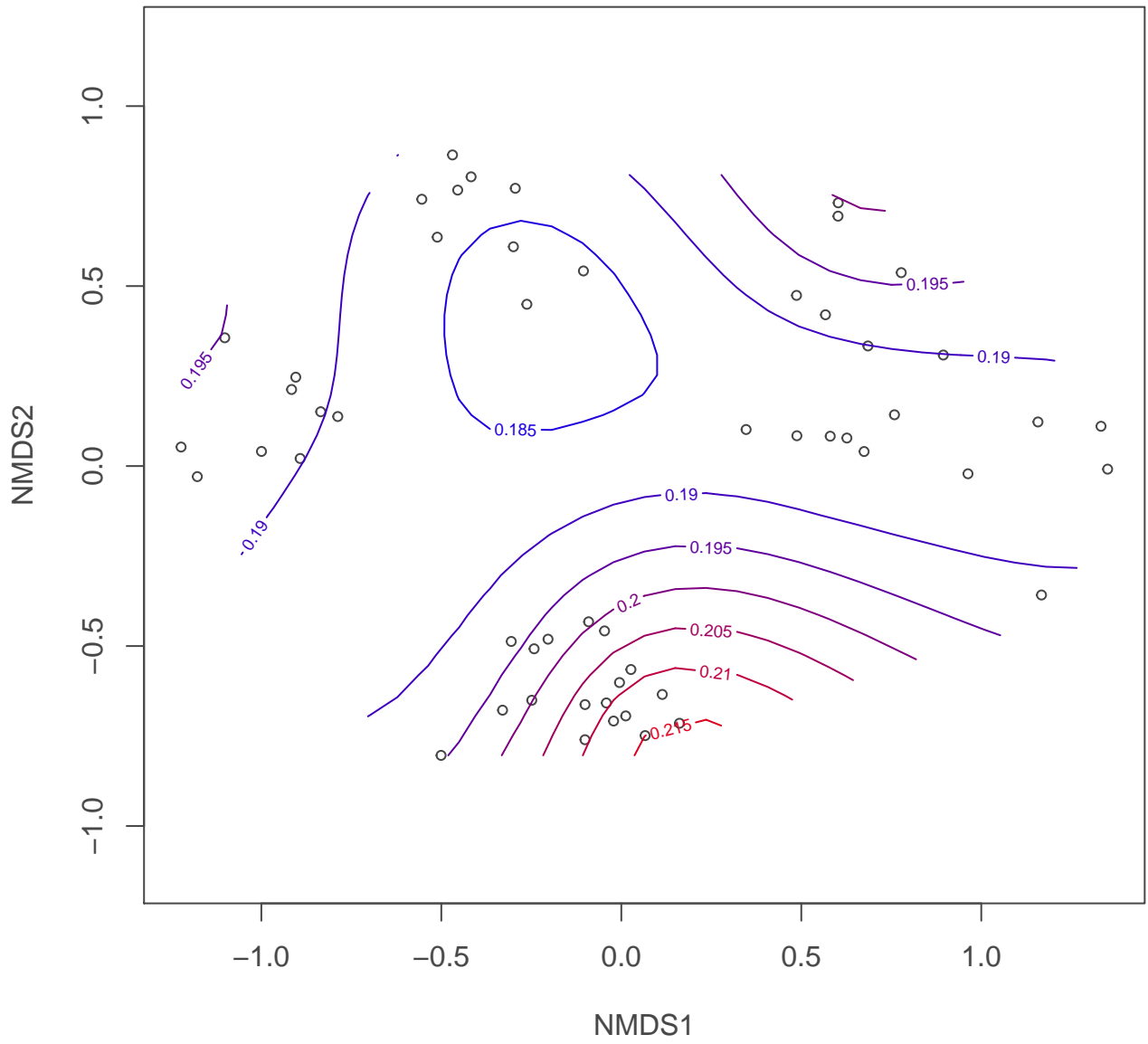
N-total



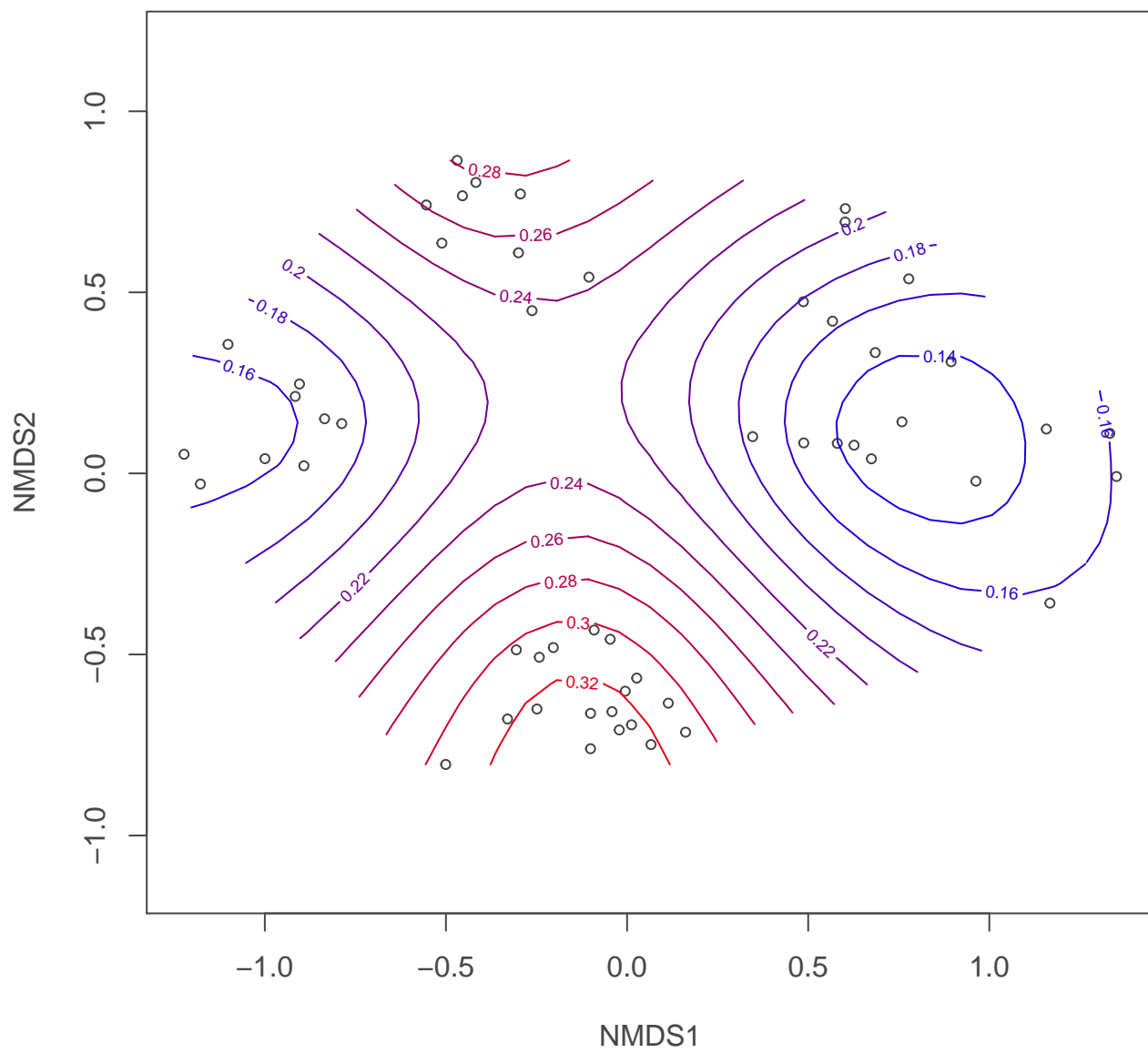
NH4



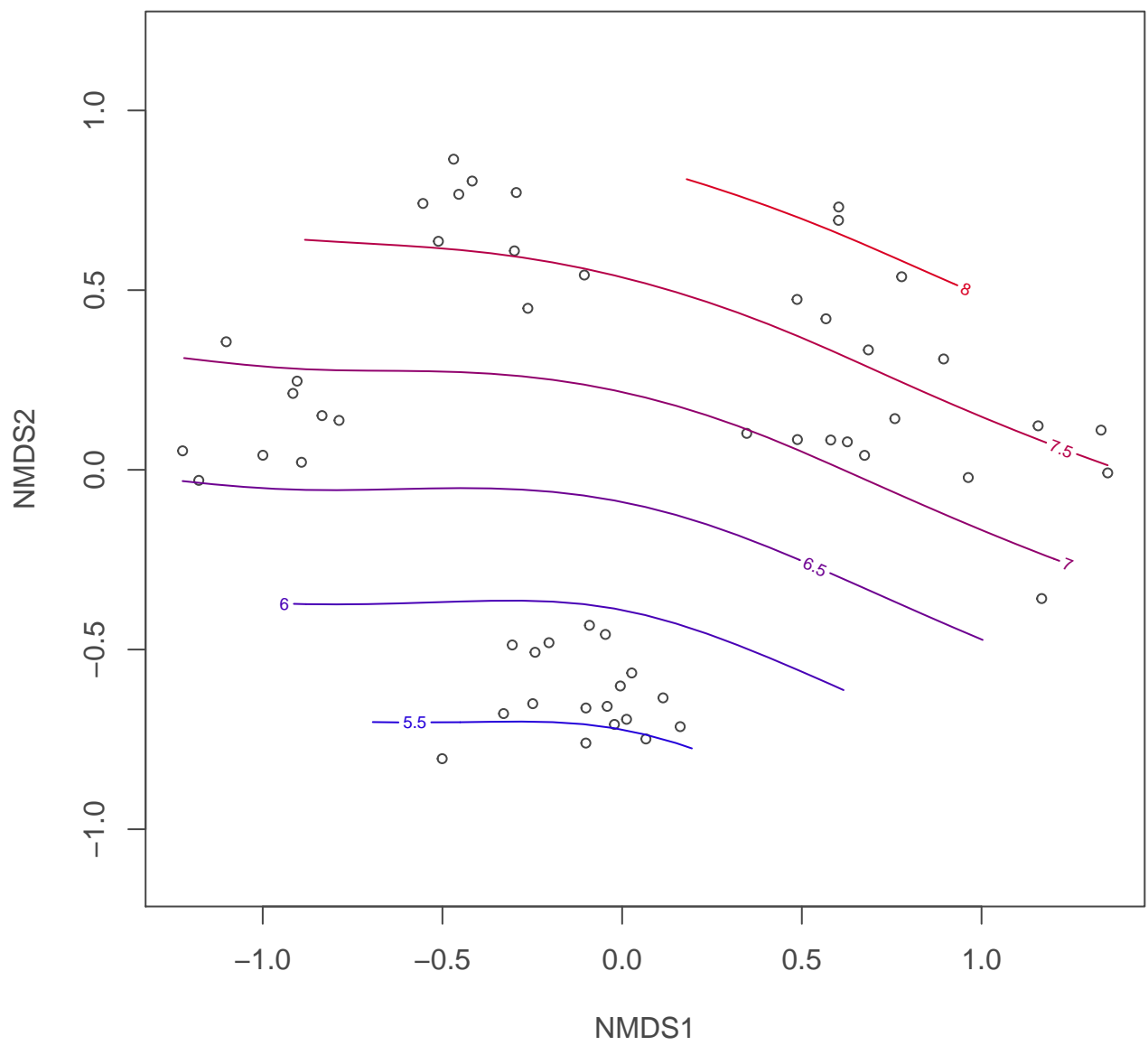
# NO2



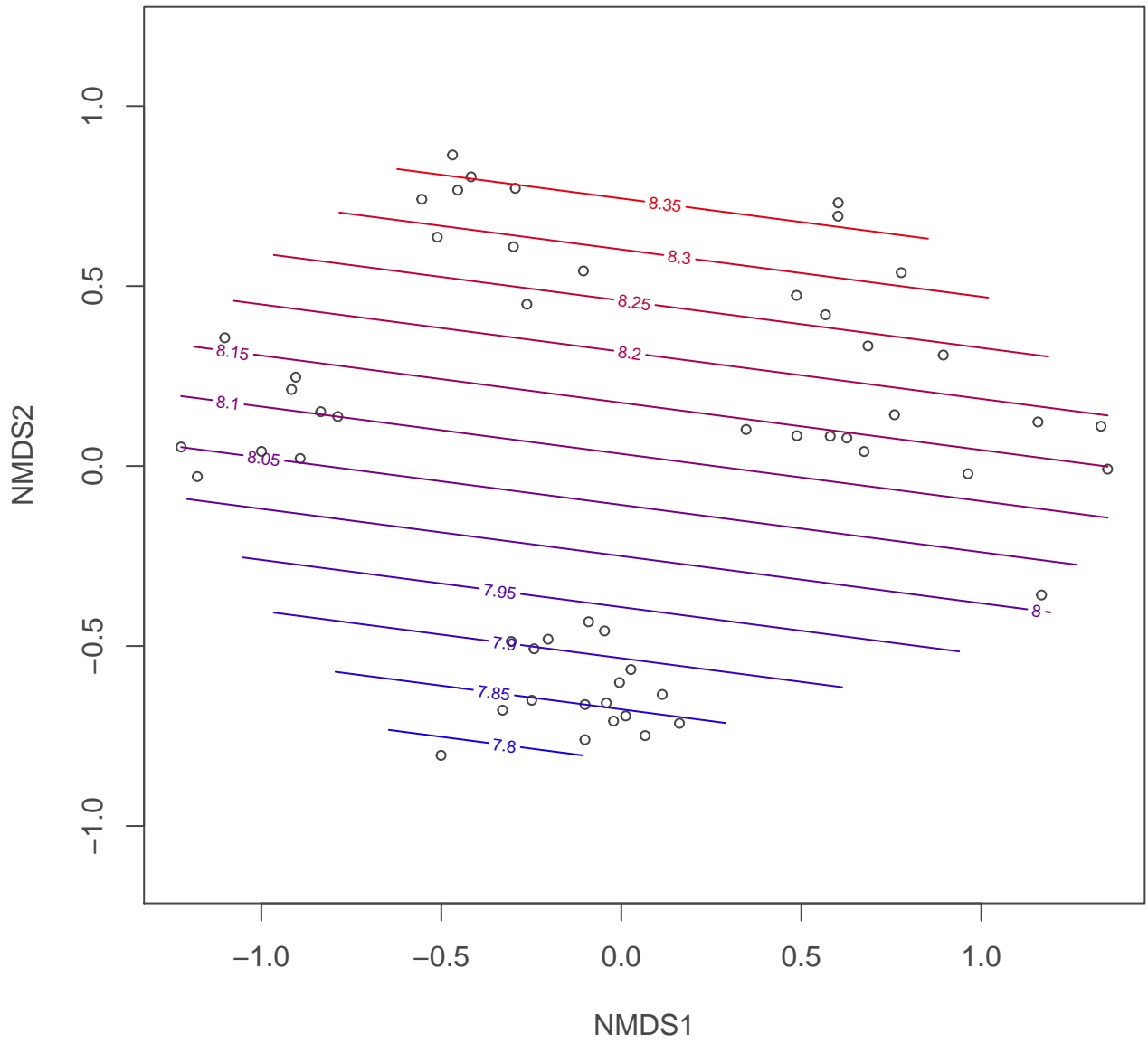
PO4



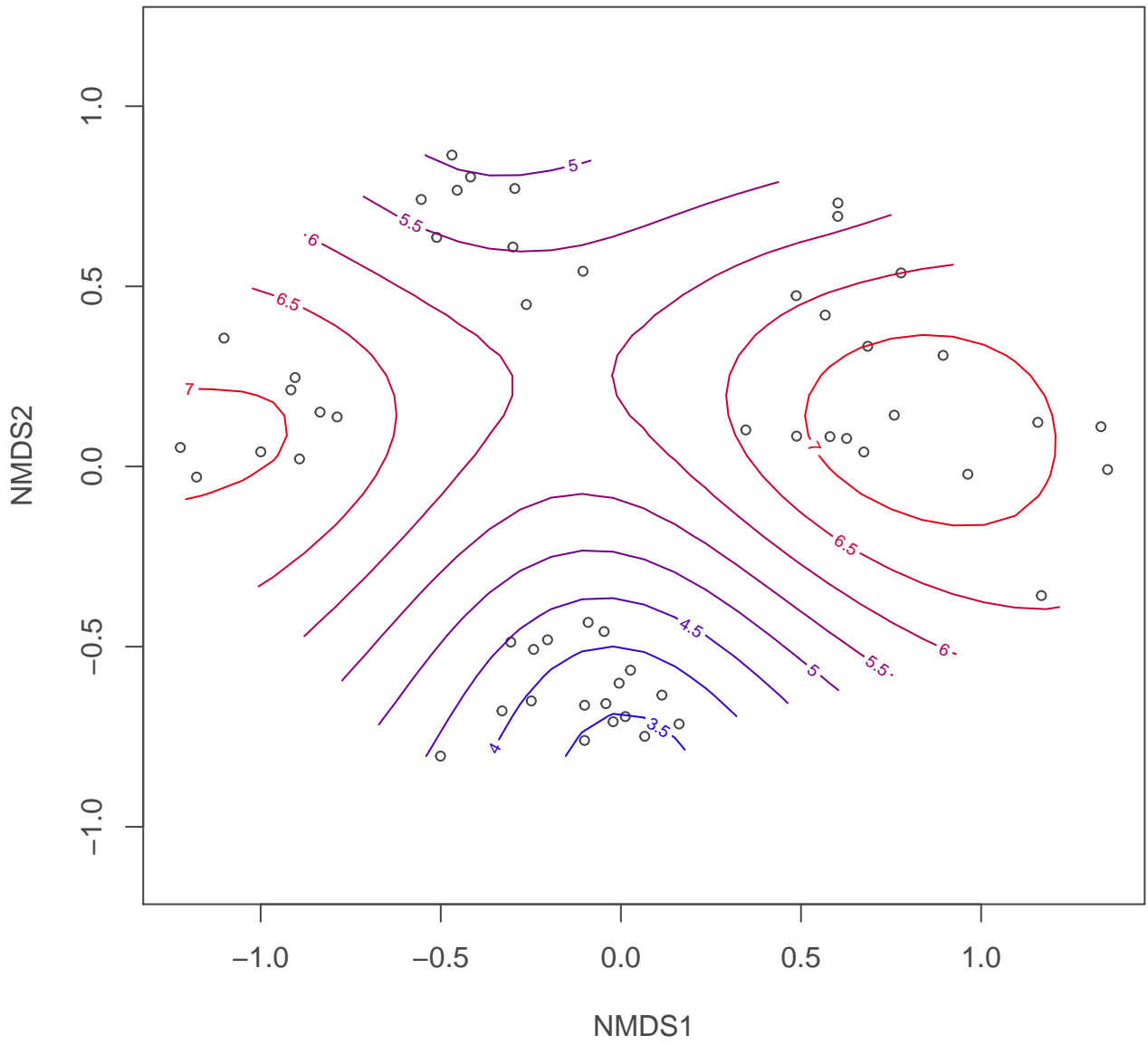
O2 bottom



# O2 average

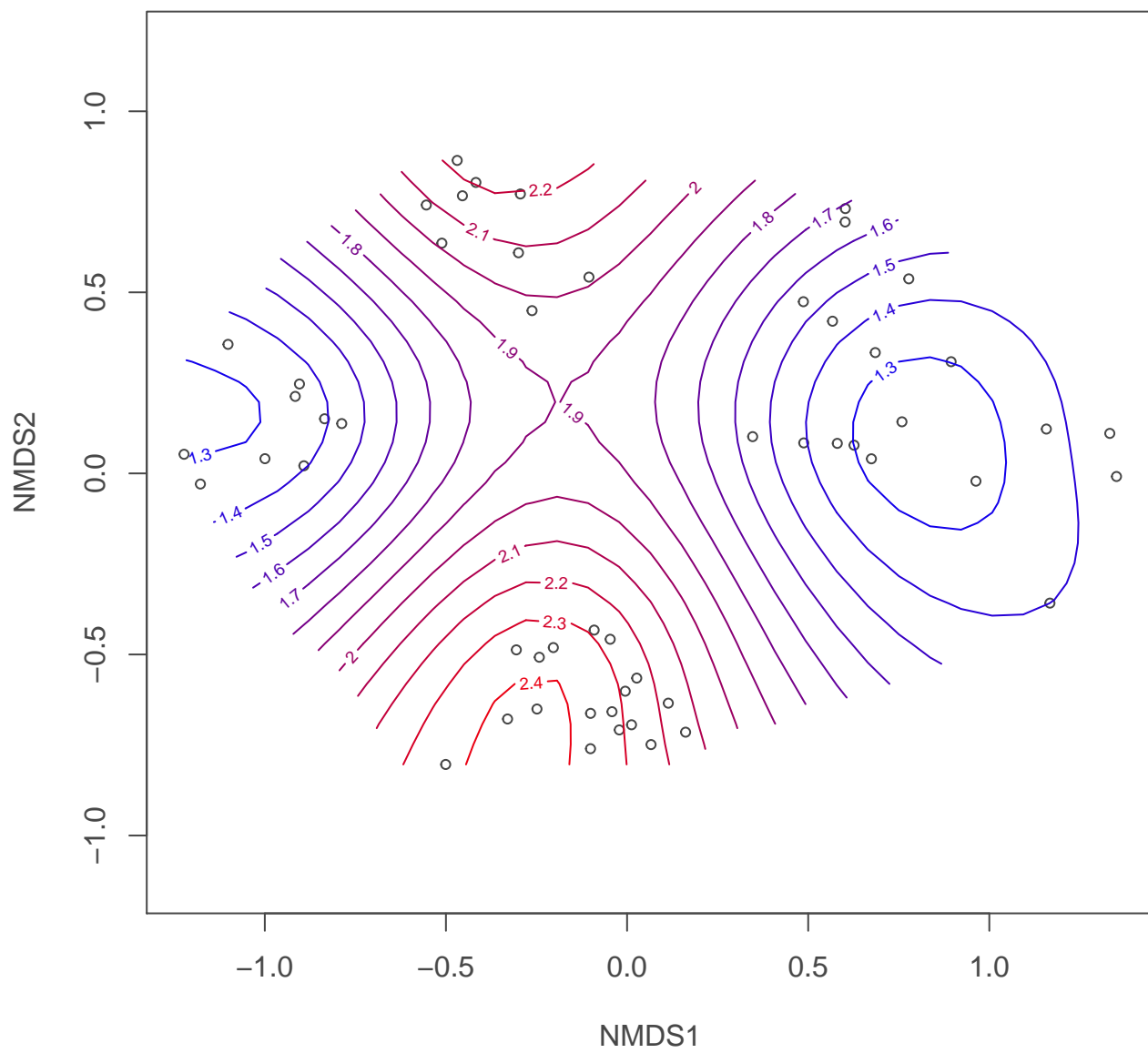


# Secchi depth

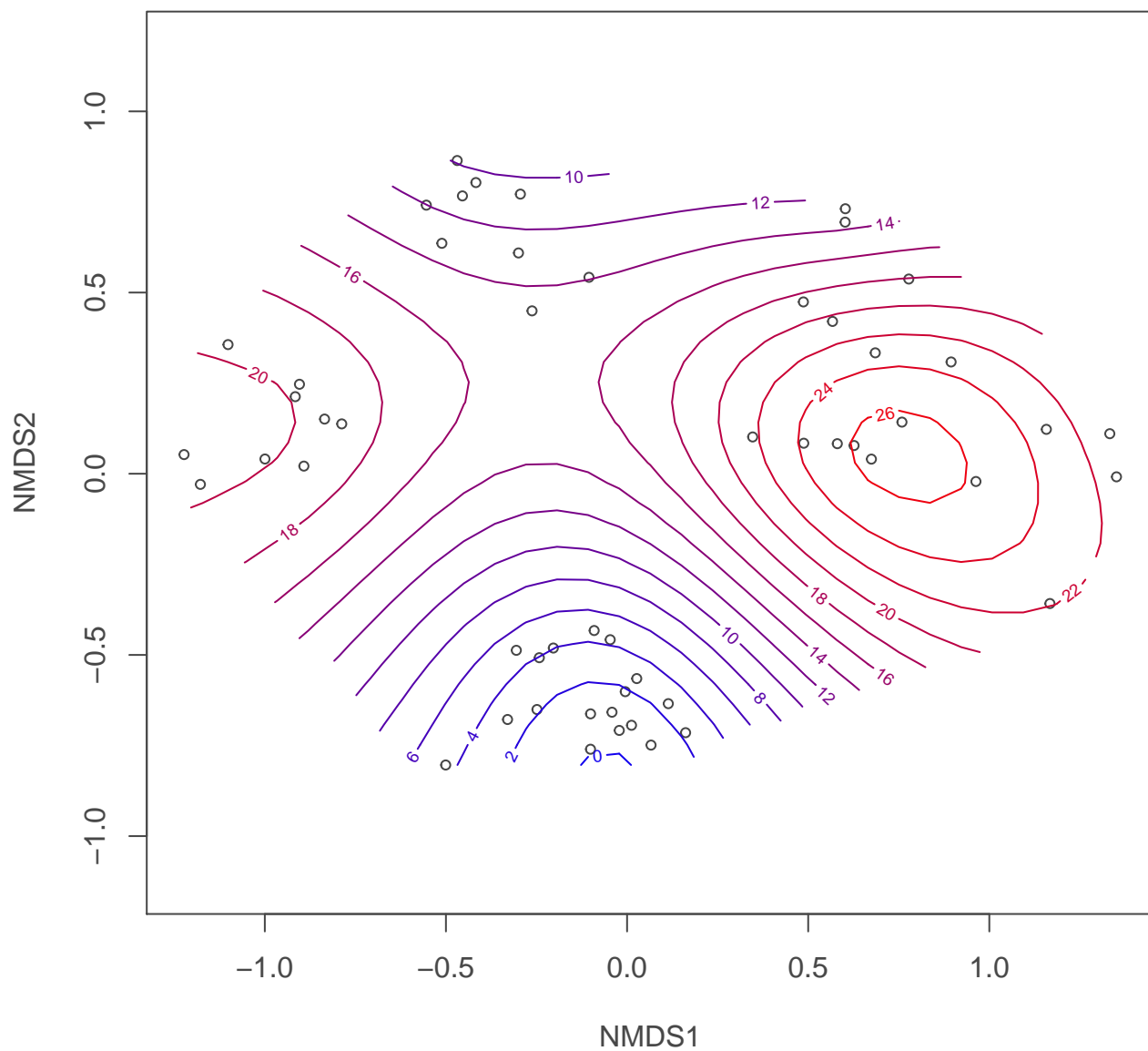




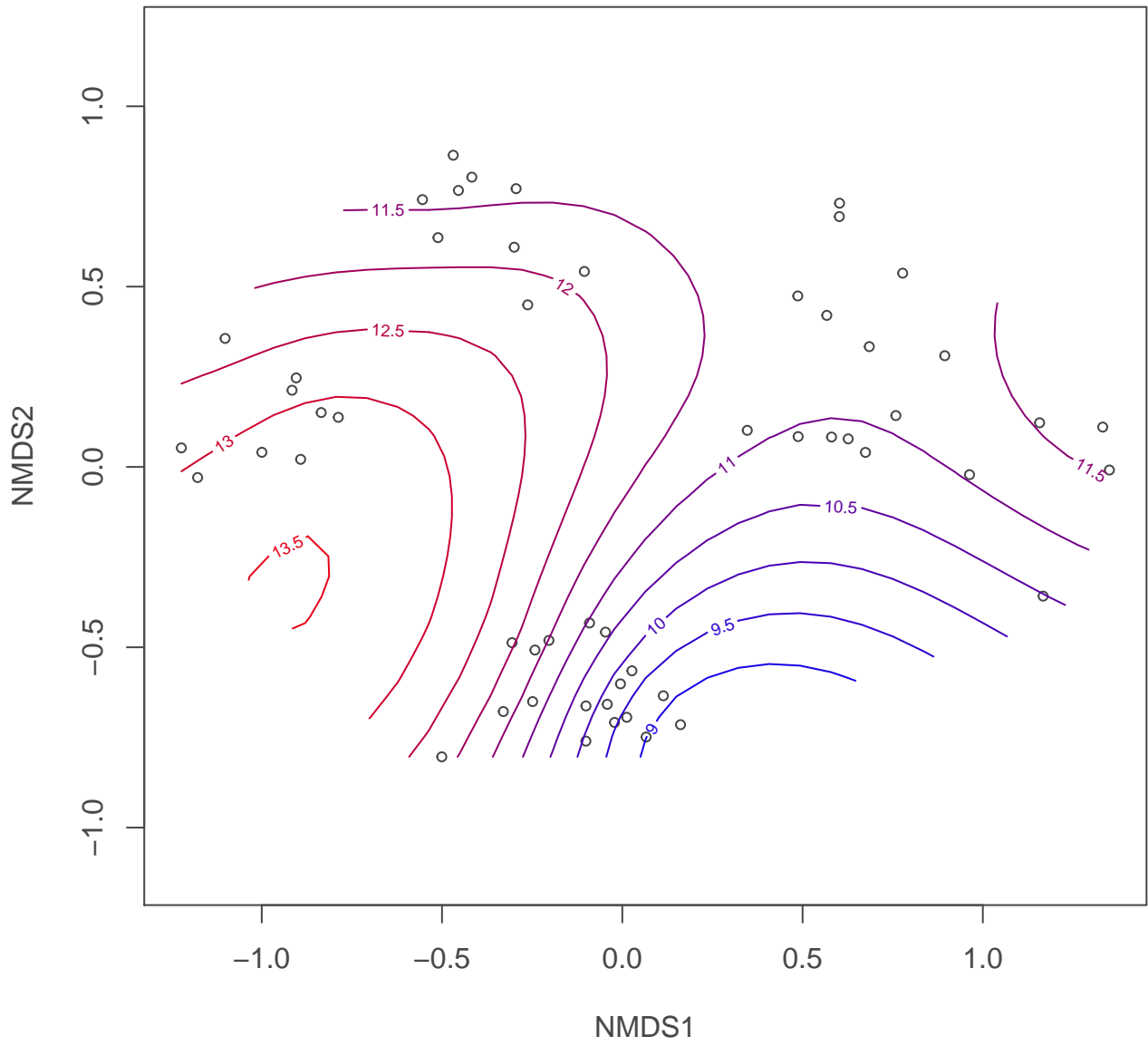
# seston



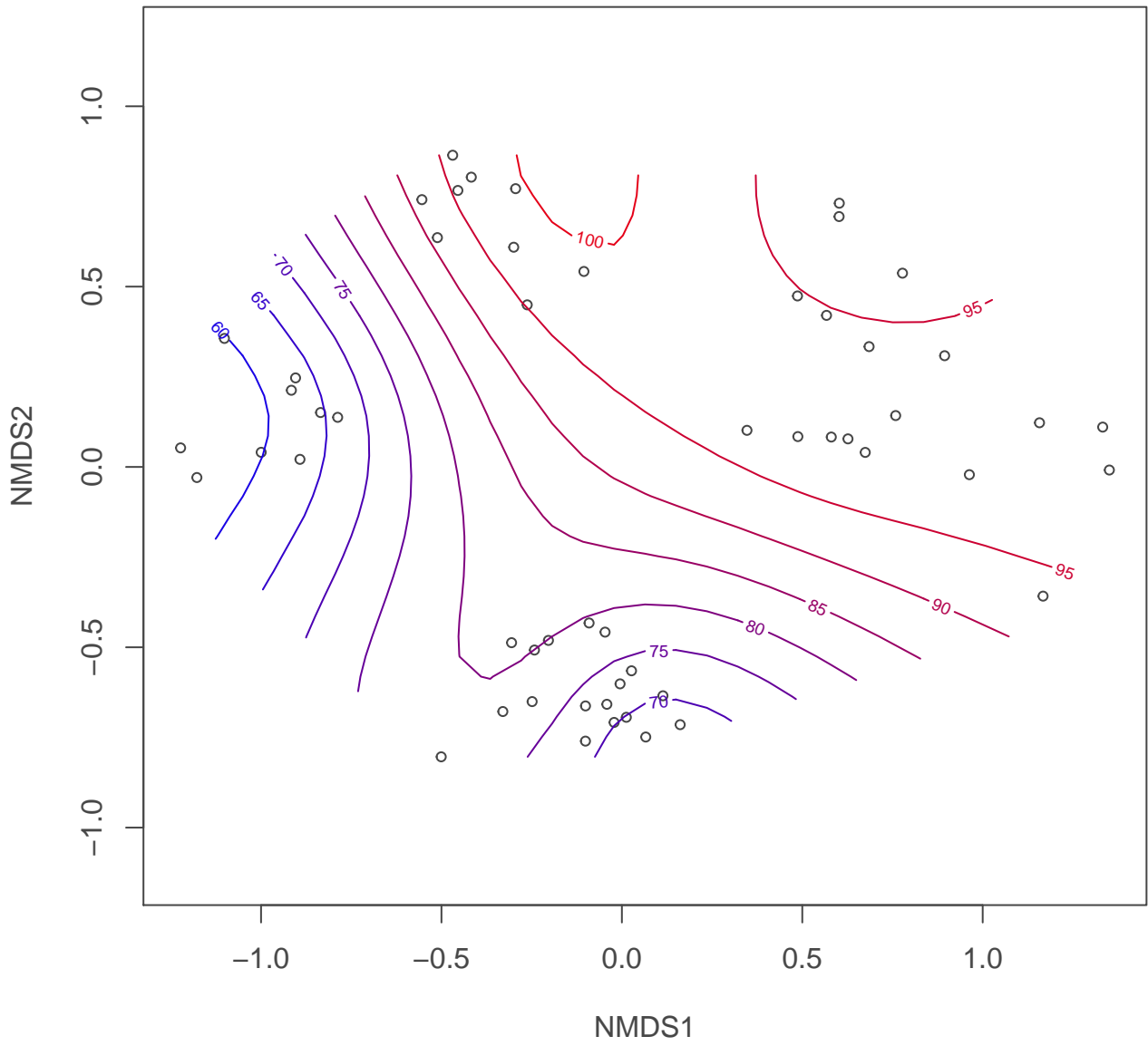
distance to innermost station



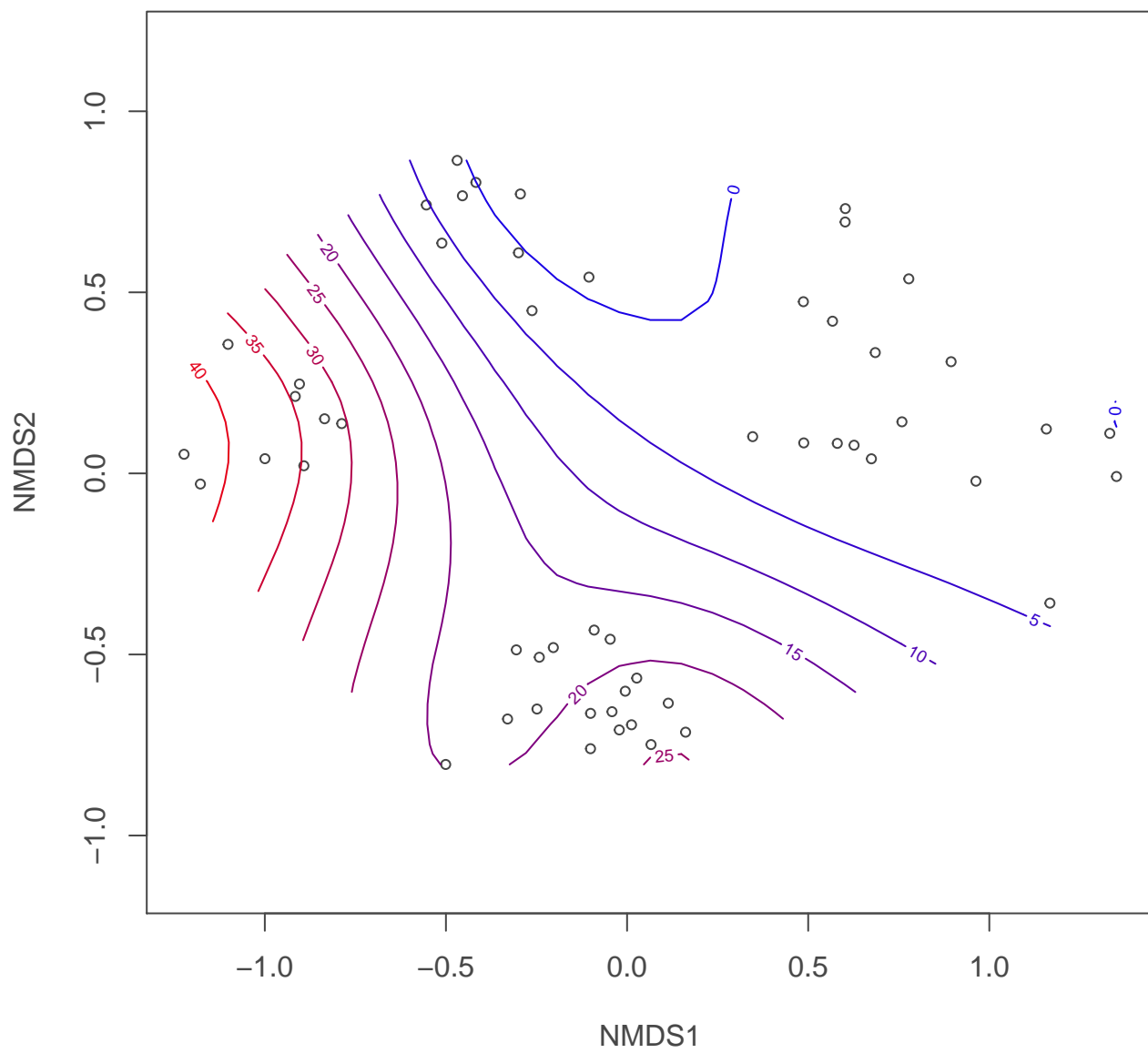
depth



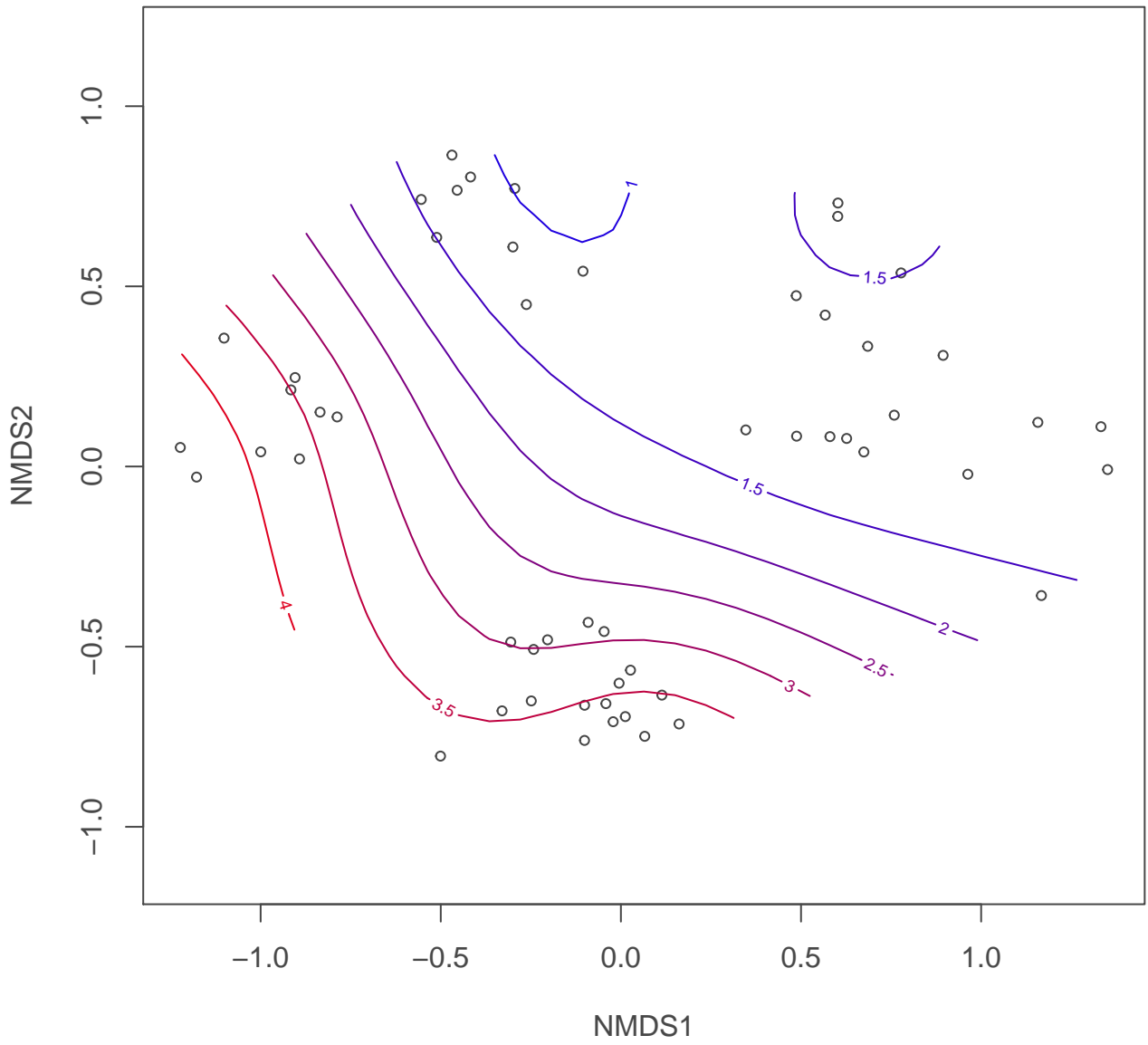
**% sand**



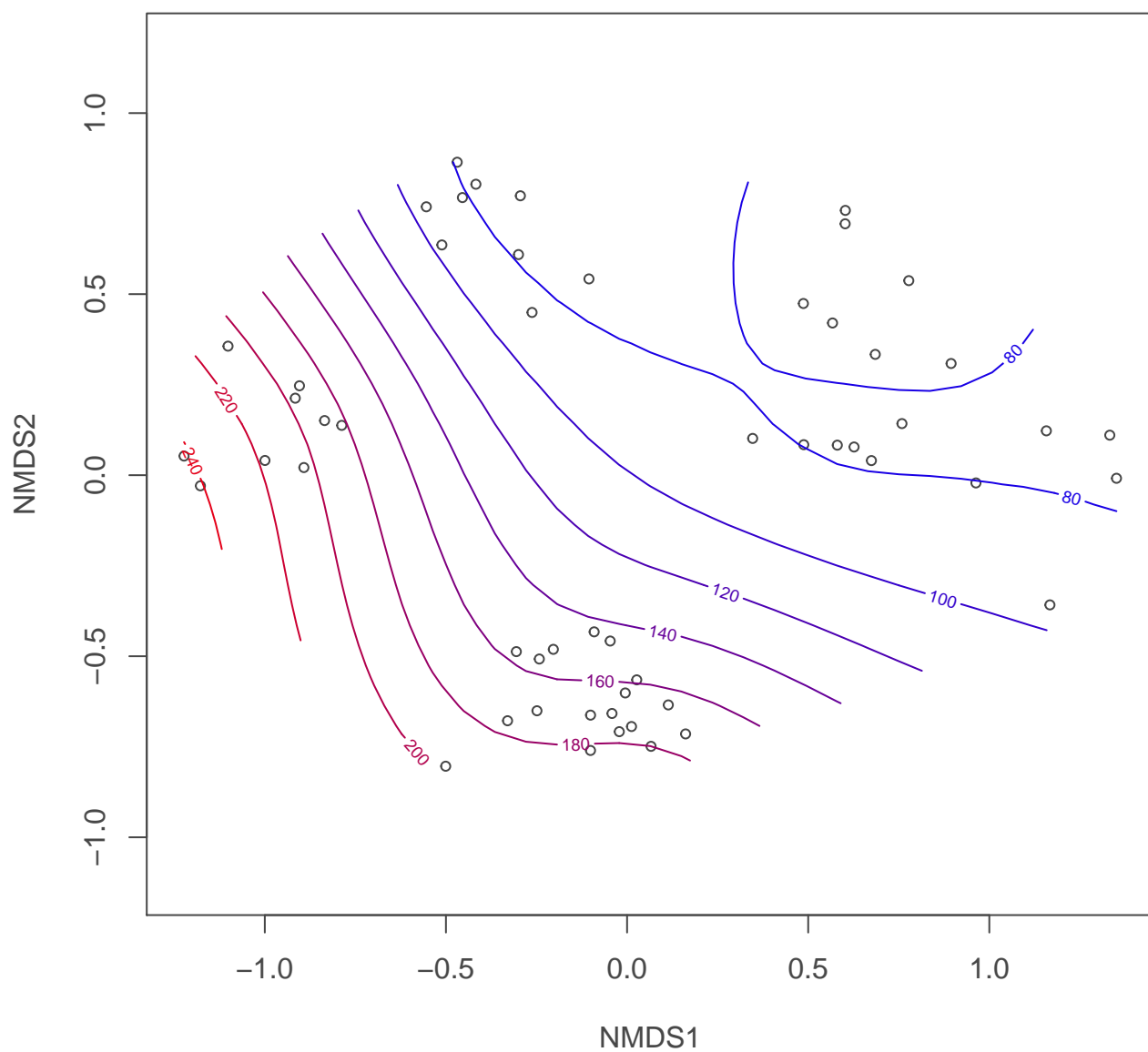
% gravel



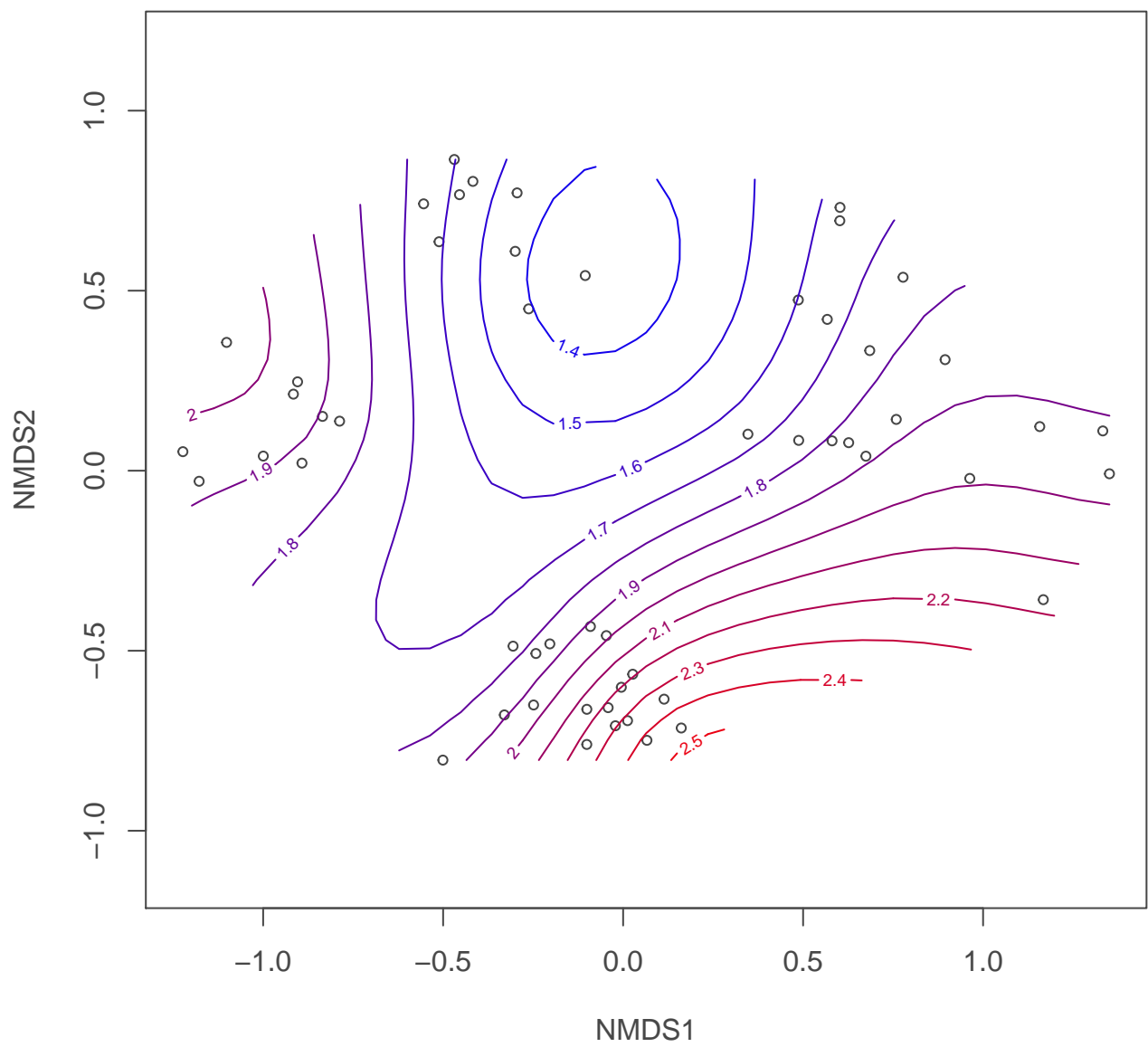
# sorting



mean grain size

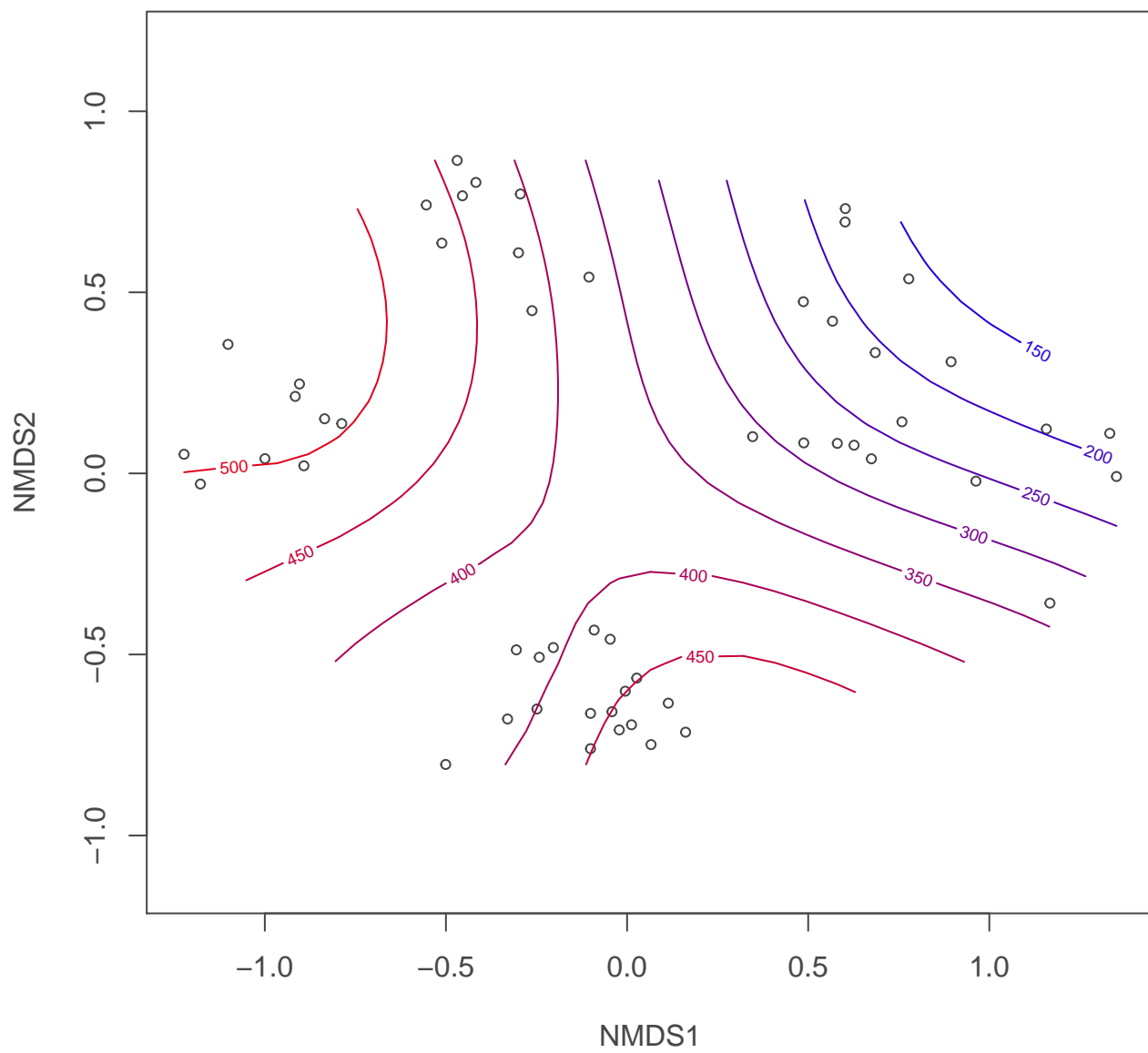


organic matter

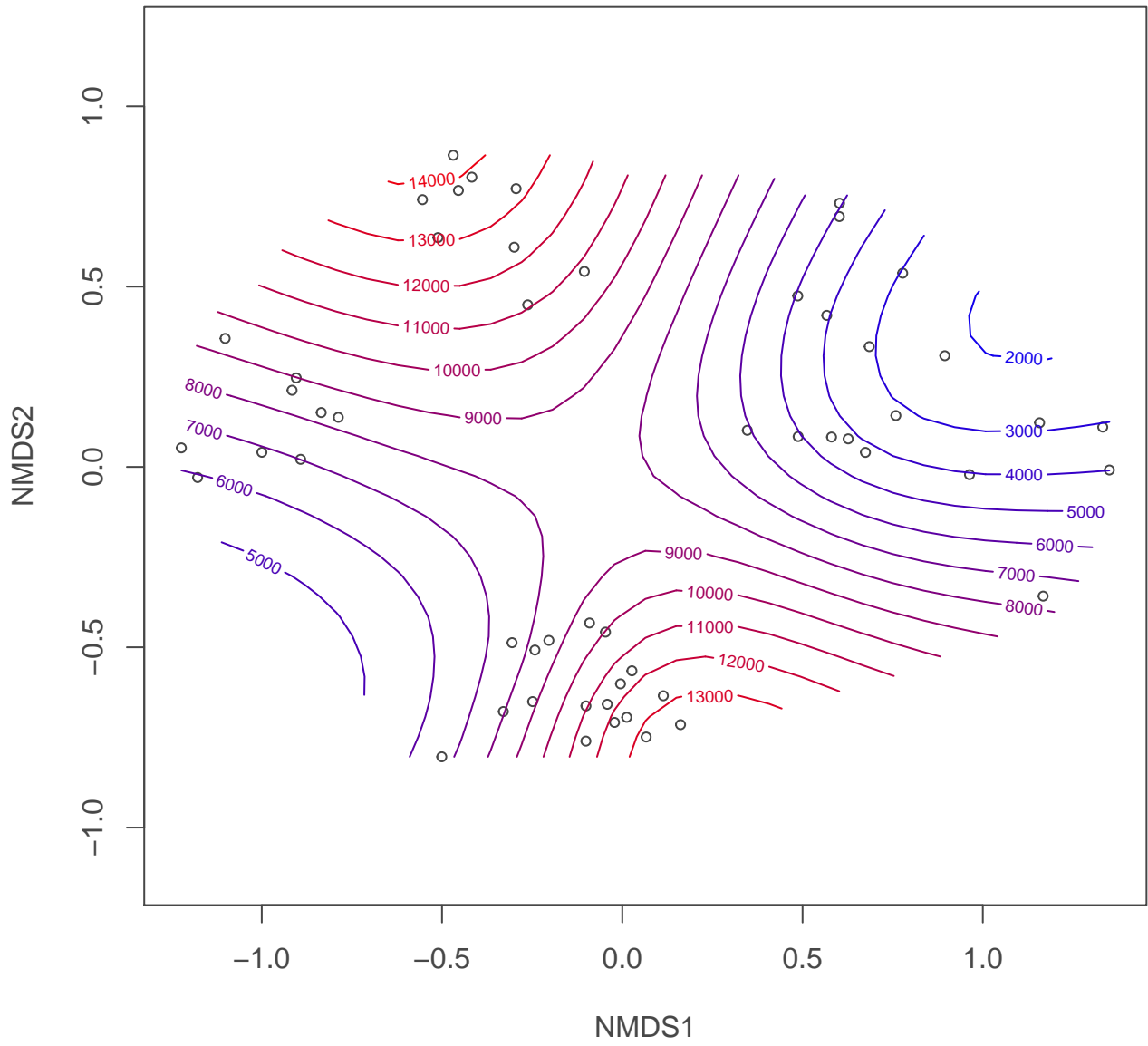




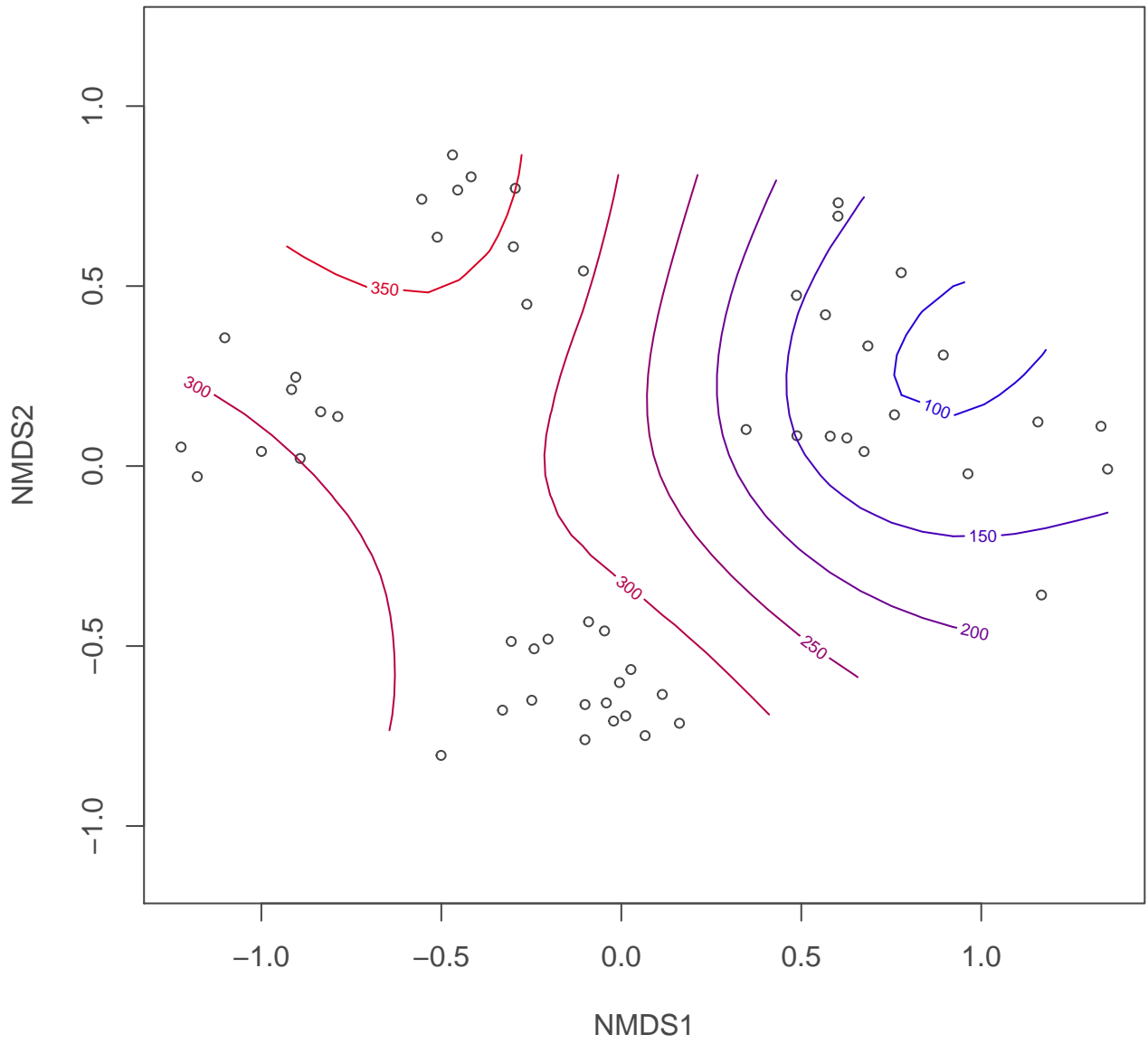
# heavy metals (no Fe)



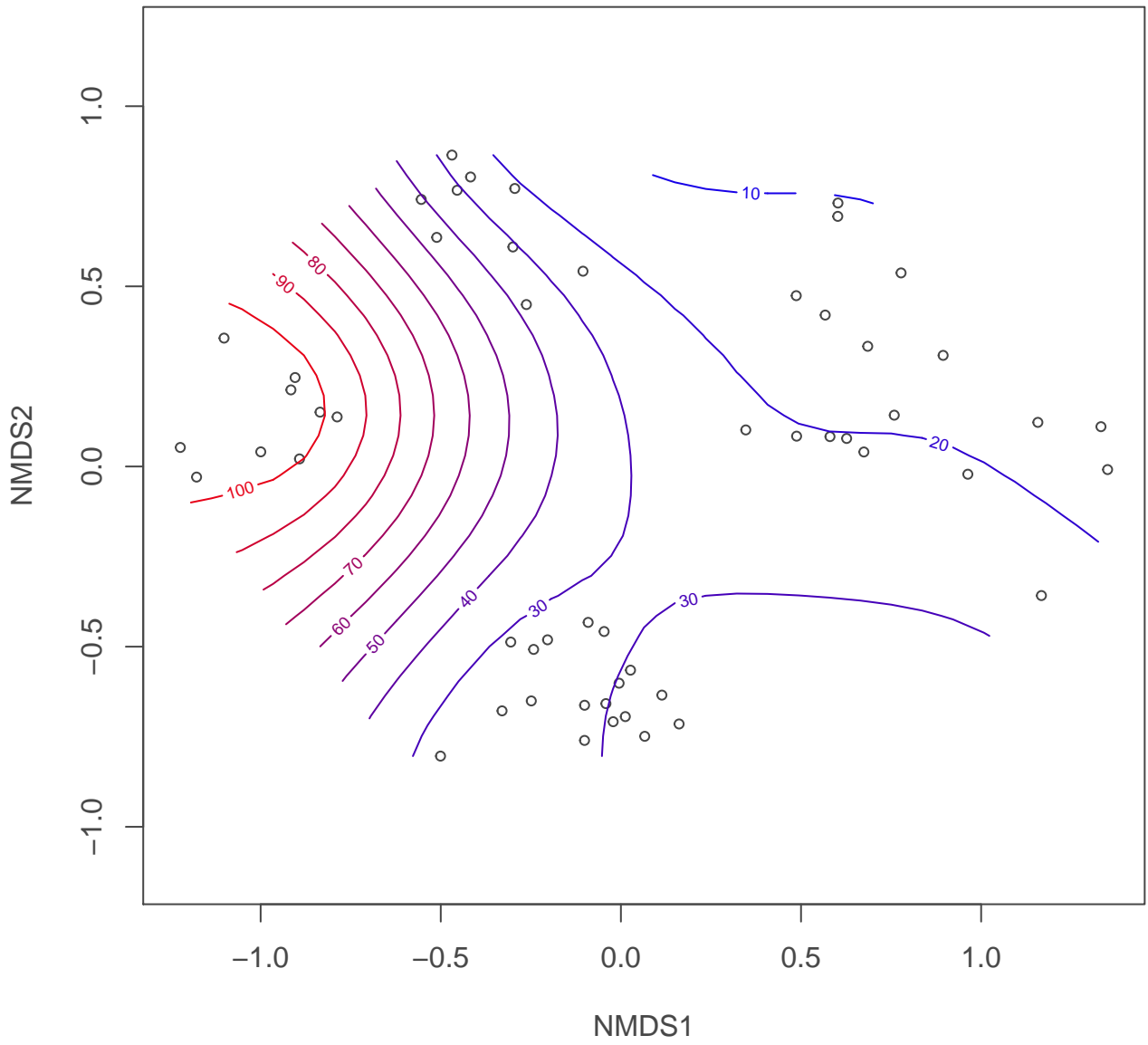
# total heavy metals



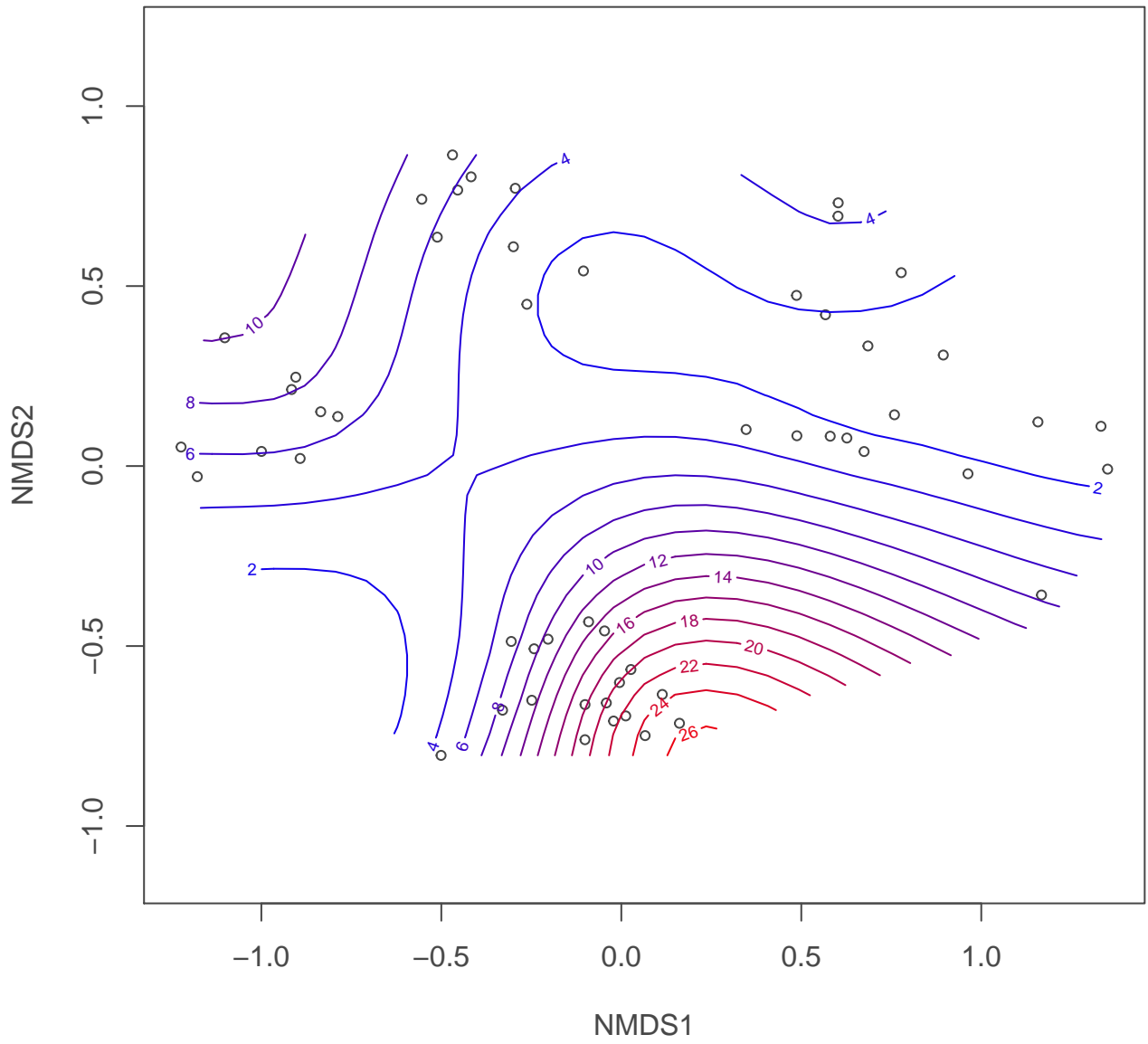
Mn



**Pb**



Ni



Cu

