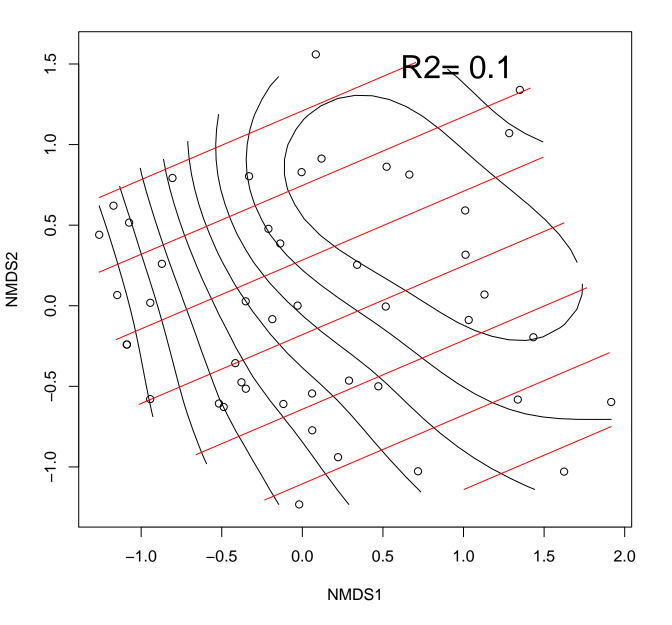
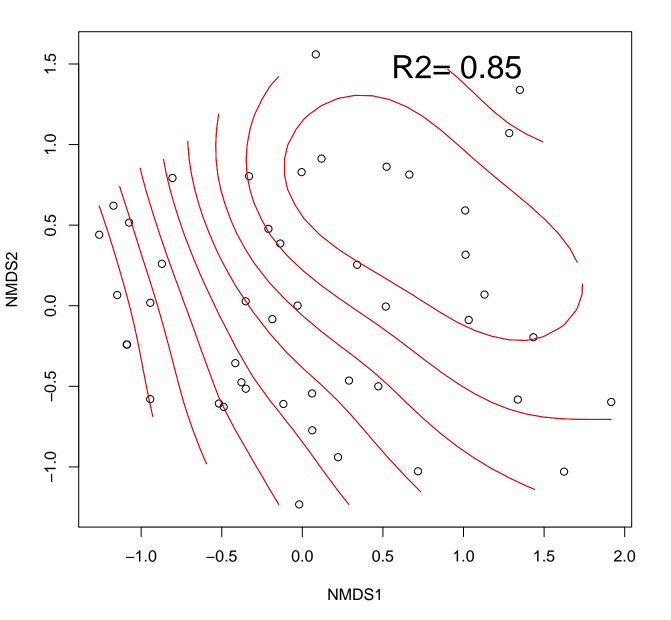
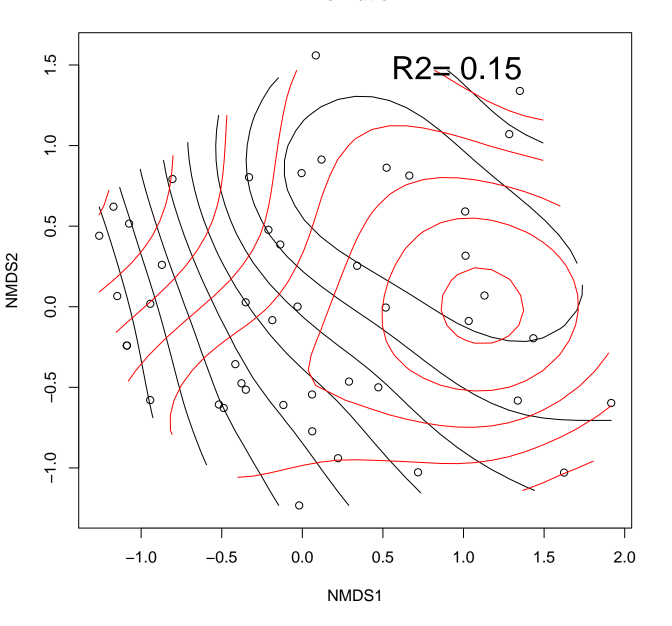
Quadrat



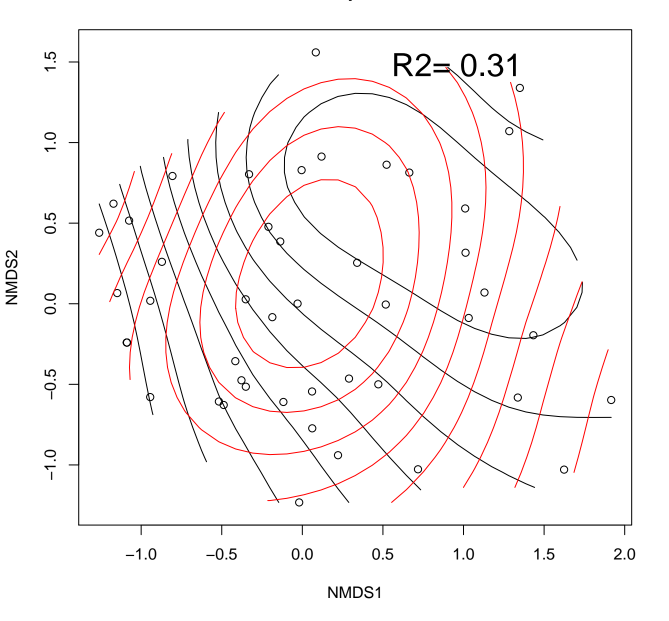
Elevation



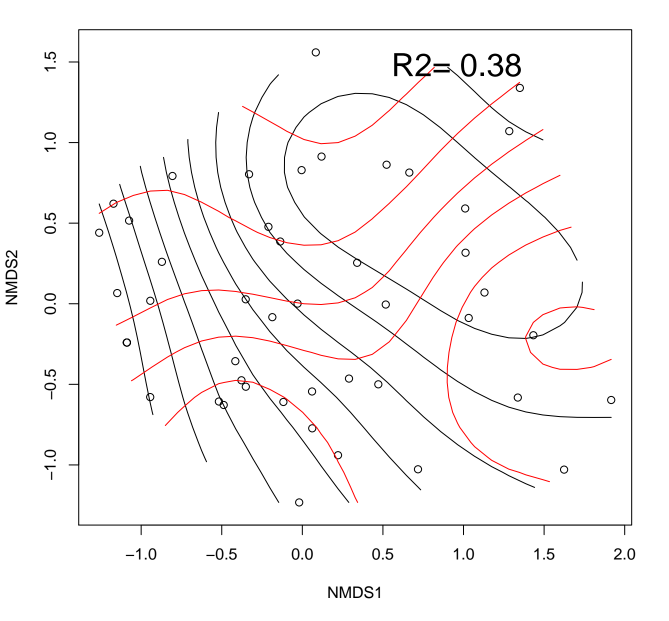
Inclination



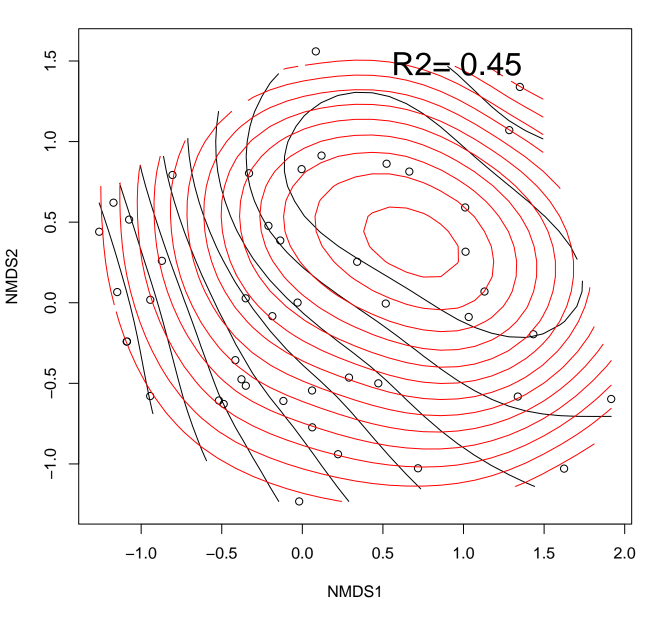
Aspect



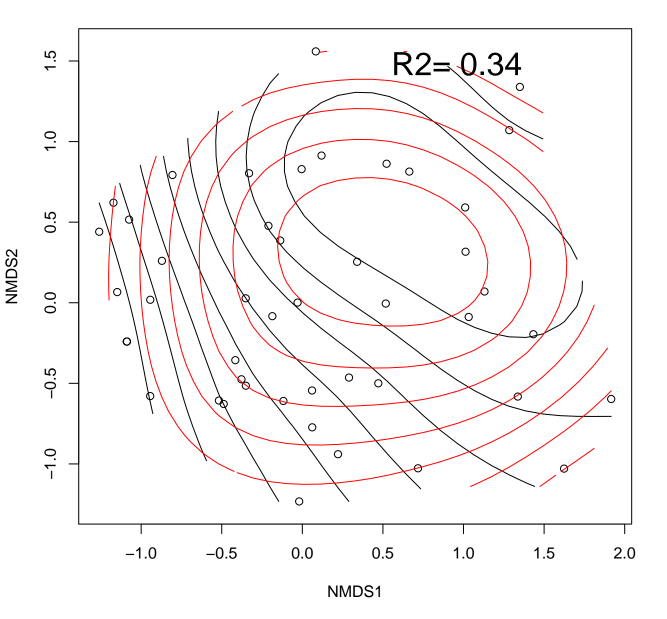
Rou_SD



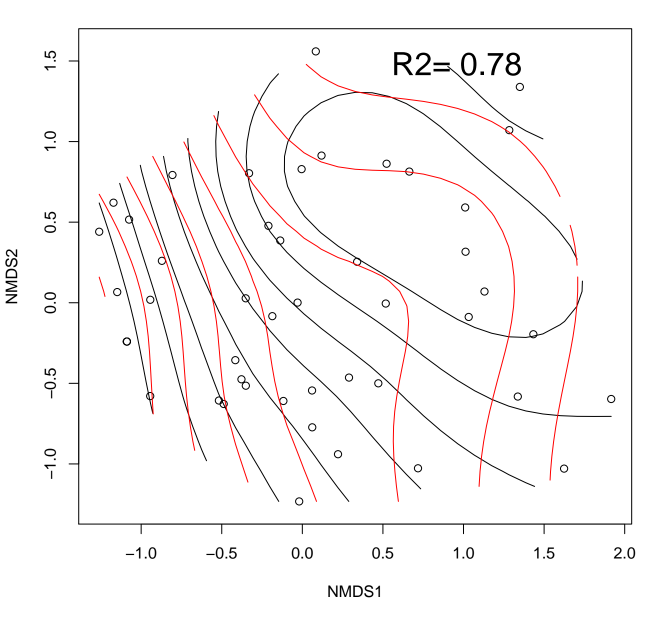
Sat85_Dry



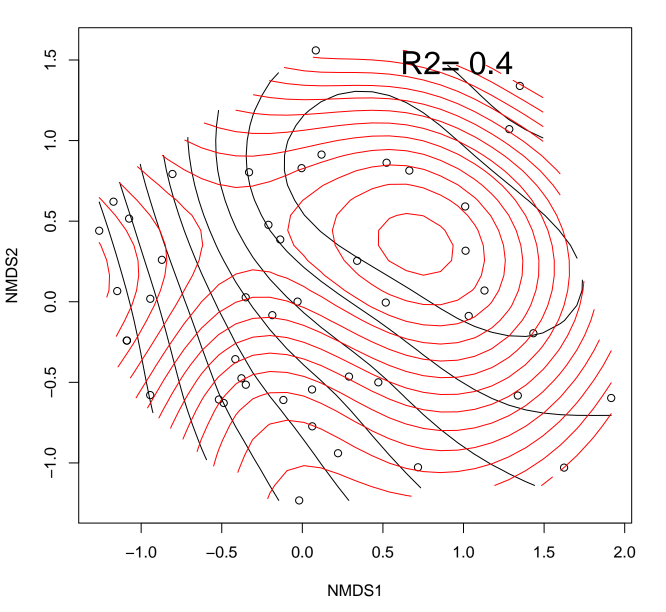
Sat0.1kPa_Dry



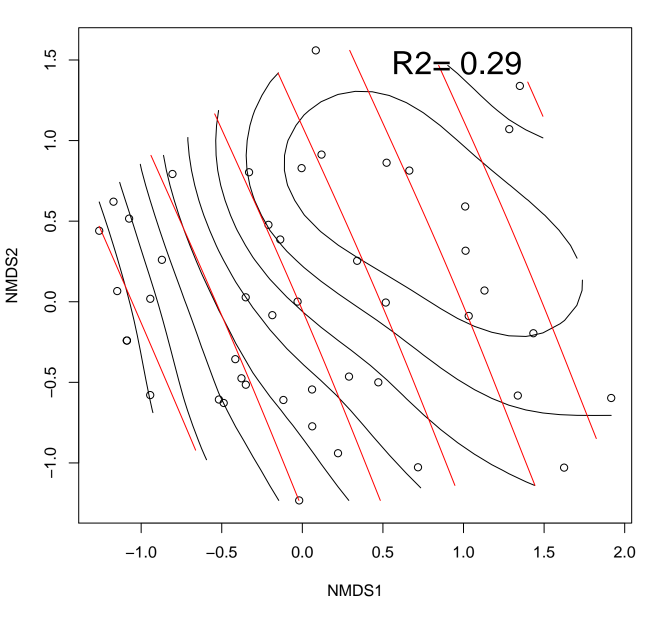
Dry1kPa_Dry



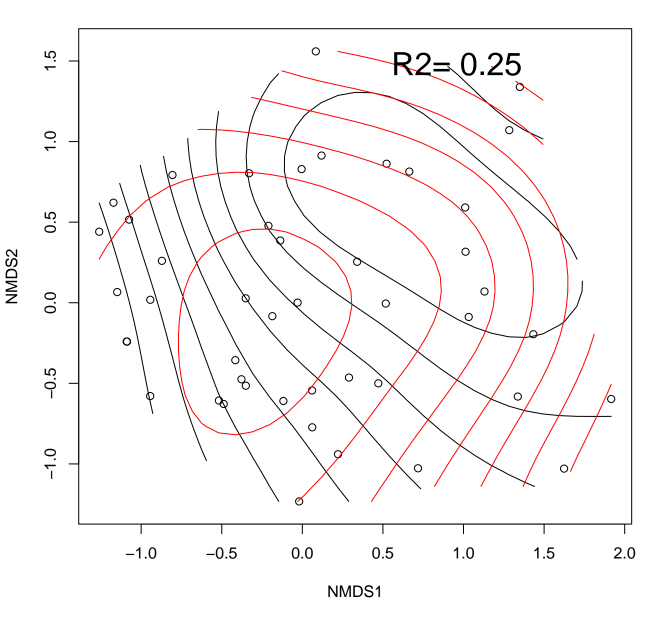
Dry3kPa_Dry



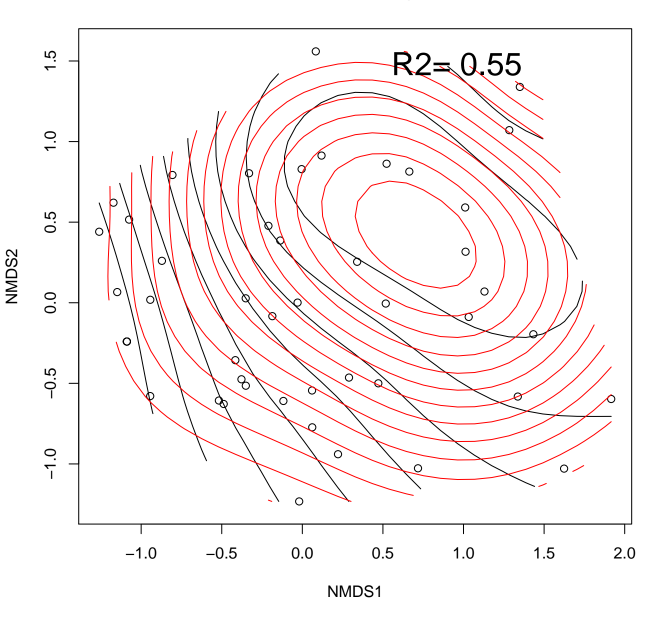
Sat85_Fog



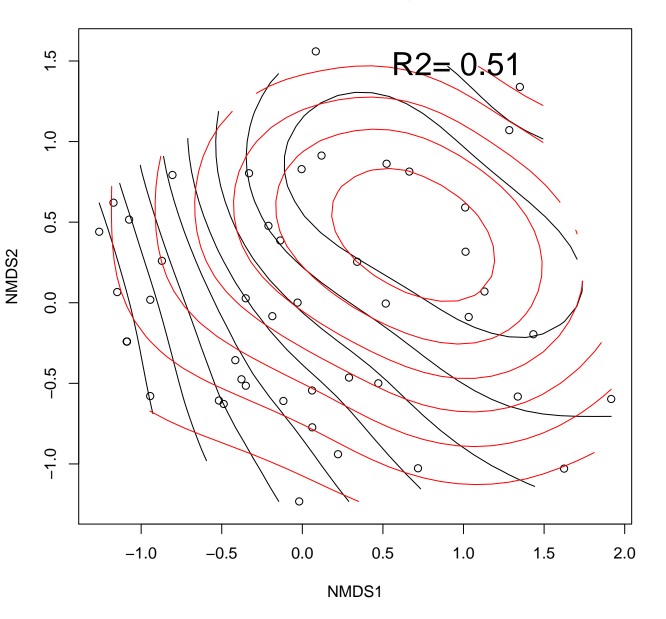
Sat0.1kPa_Fog



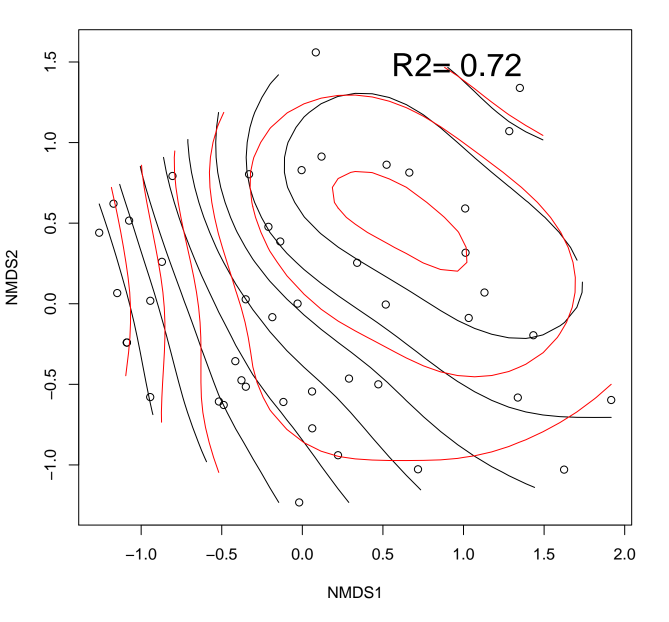
Dry1kPa_Fog



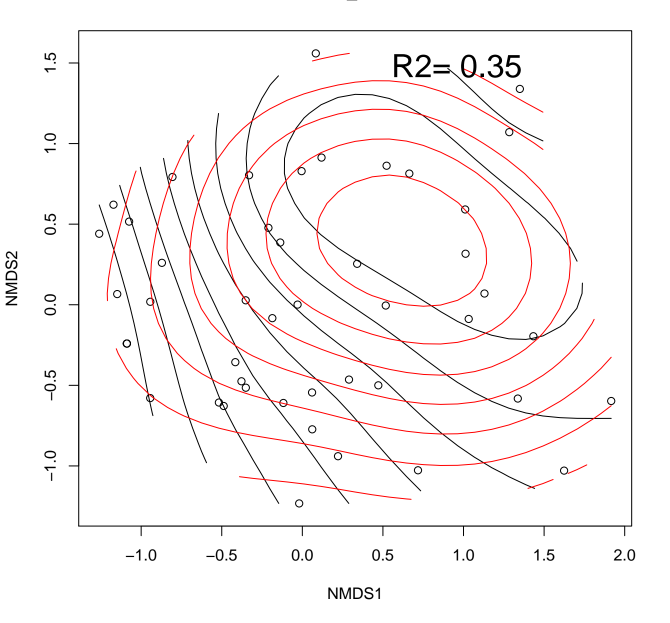
Dry3kPa_Fog



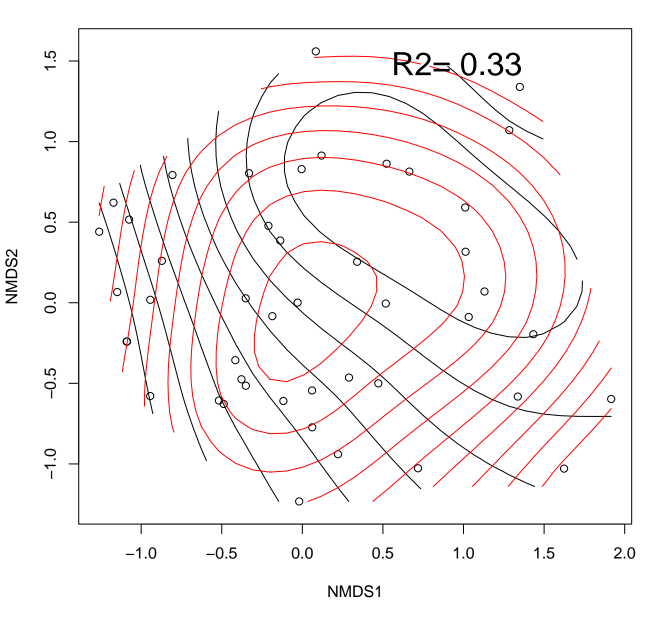
T_min



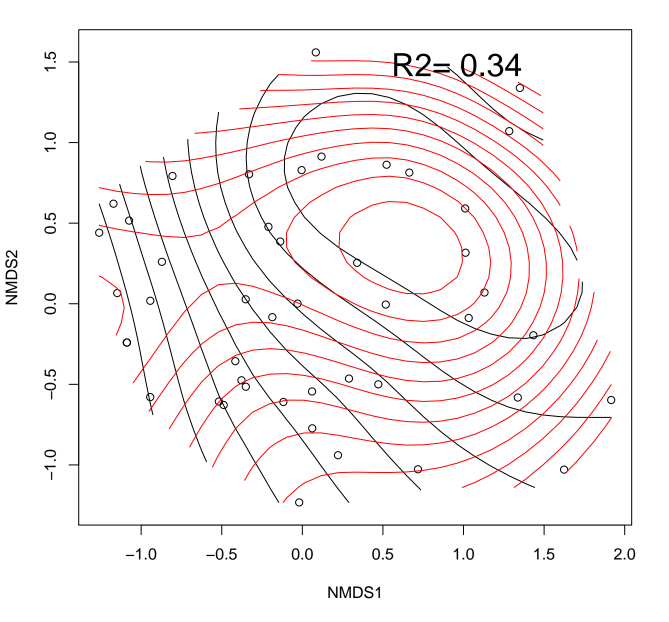
RH_min



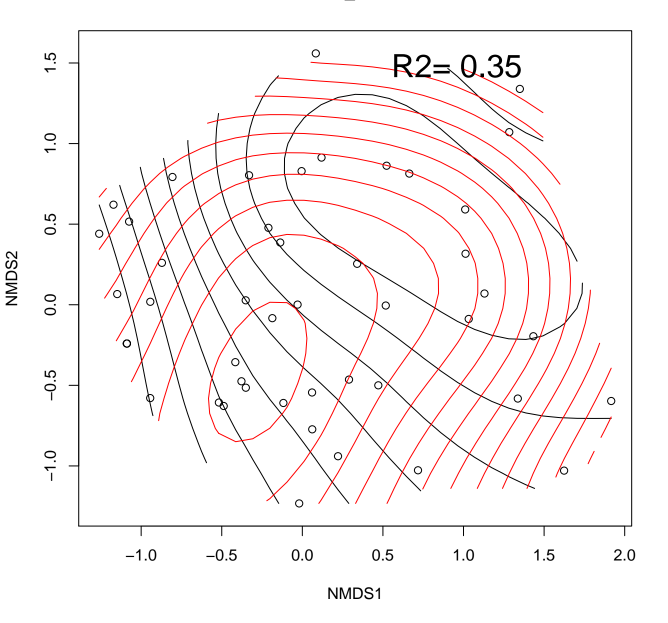
VPD_min



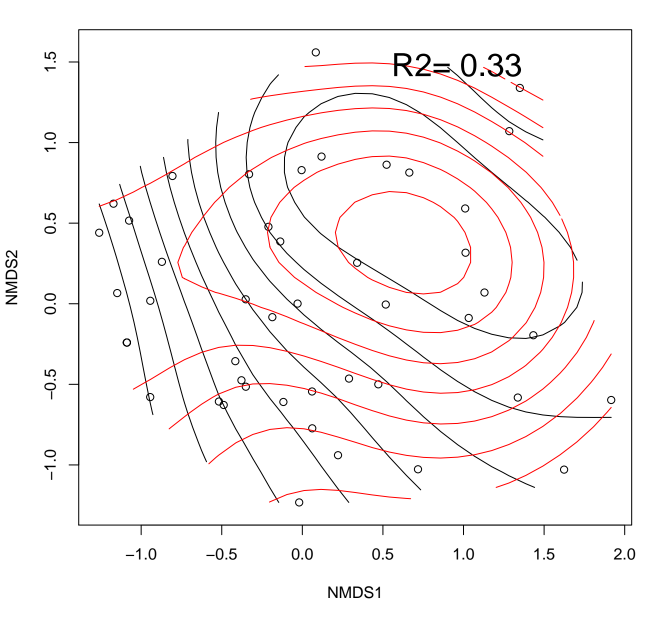
T_max



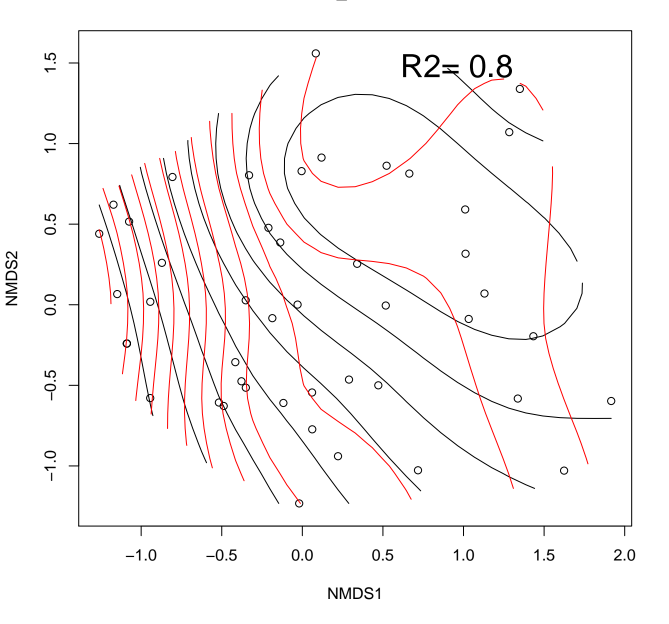
RH_max



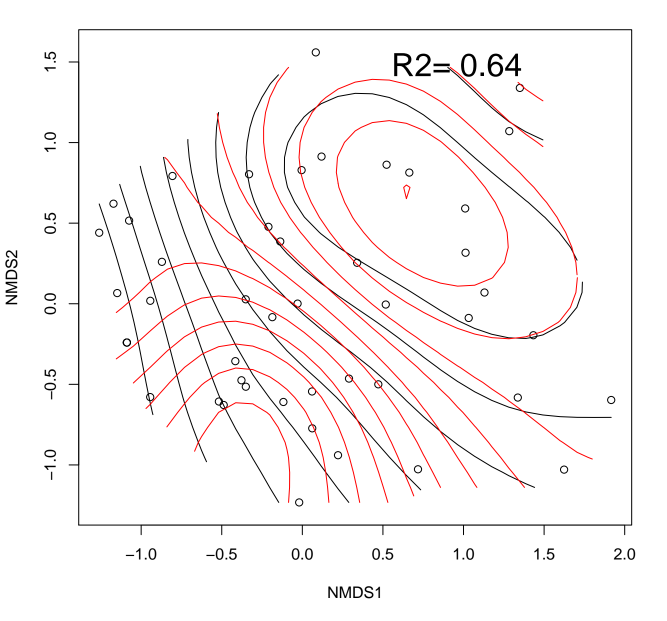
VPD_max



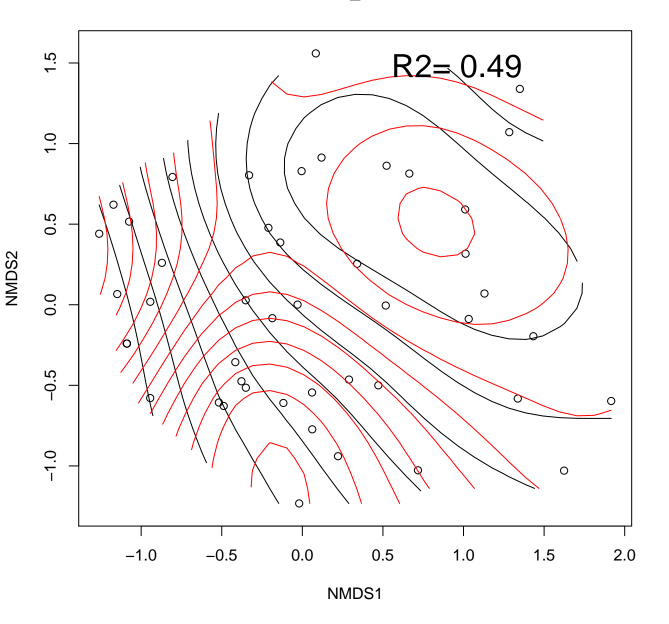
T_med



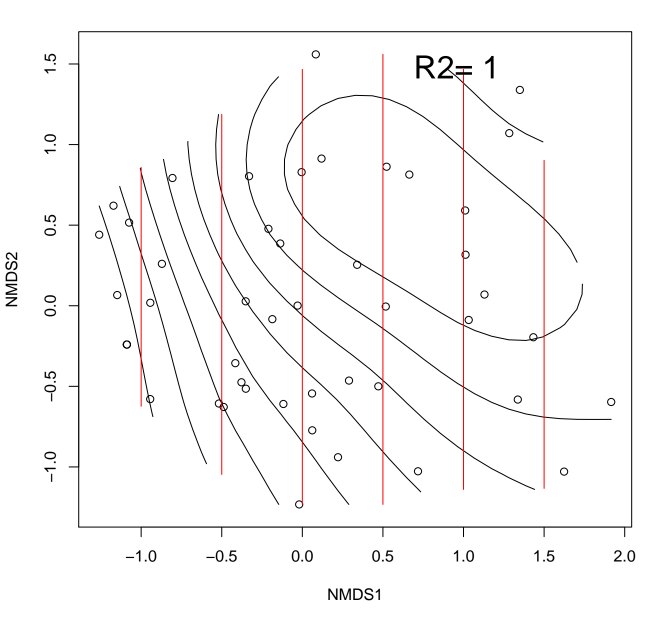
RH_med



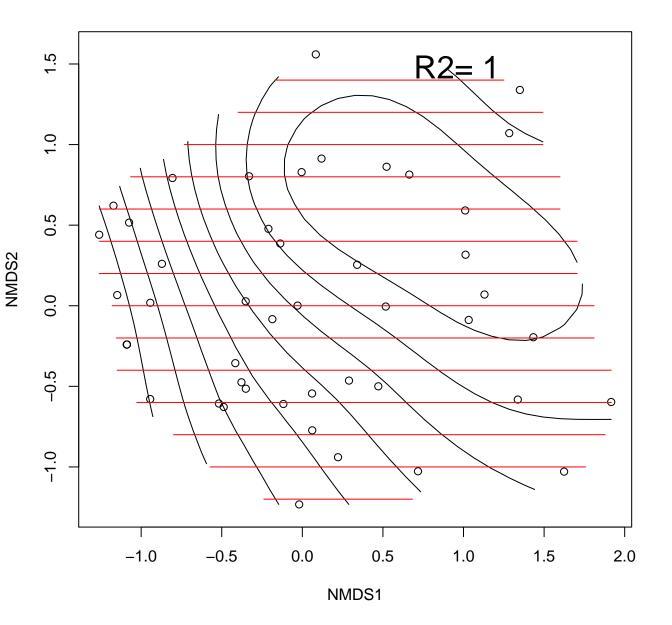
VPD_med



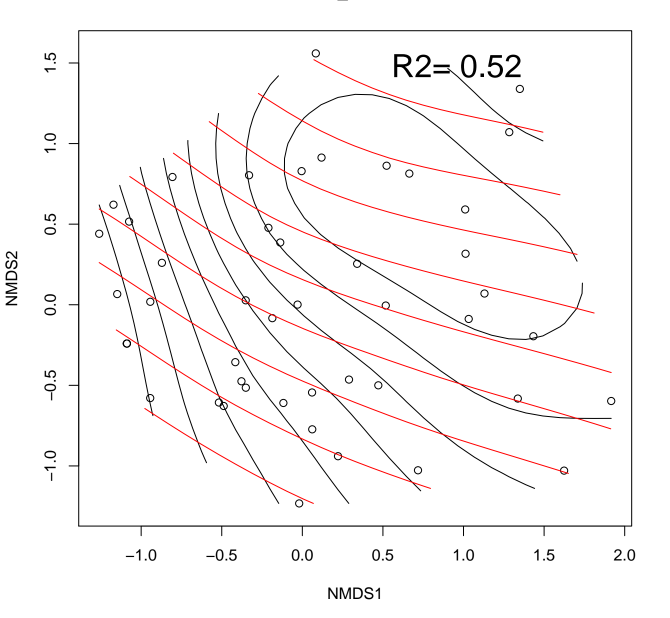
MDS1



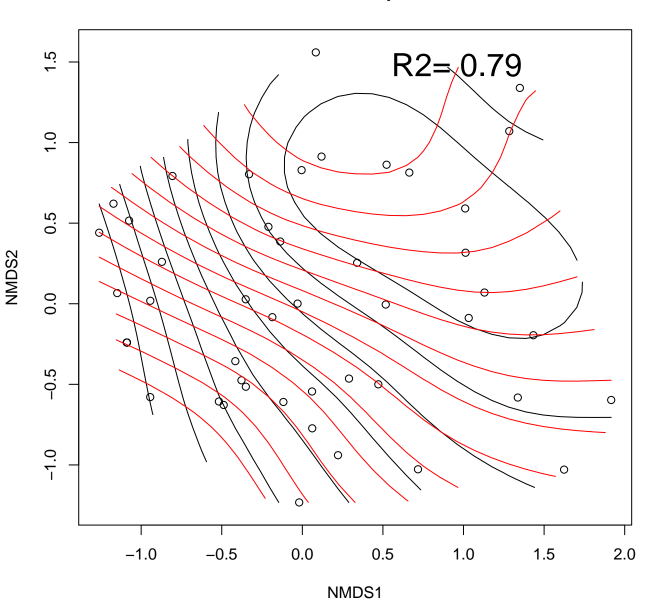
MDS2



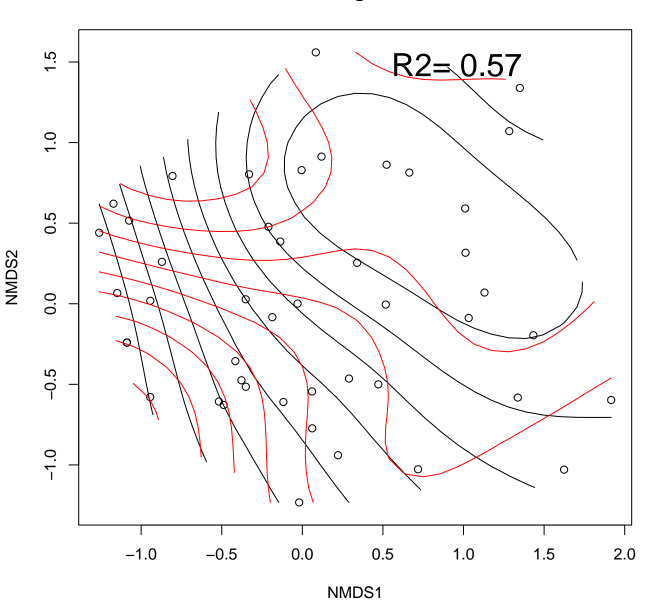
Time_Surface



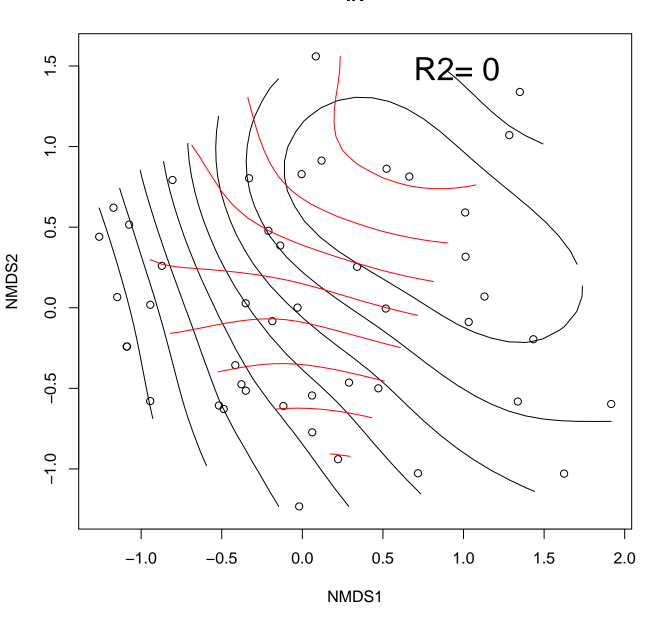
Time_Absorption



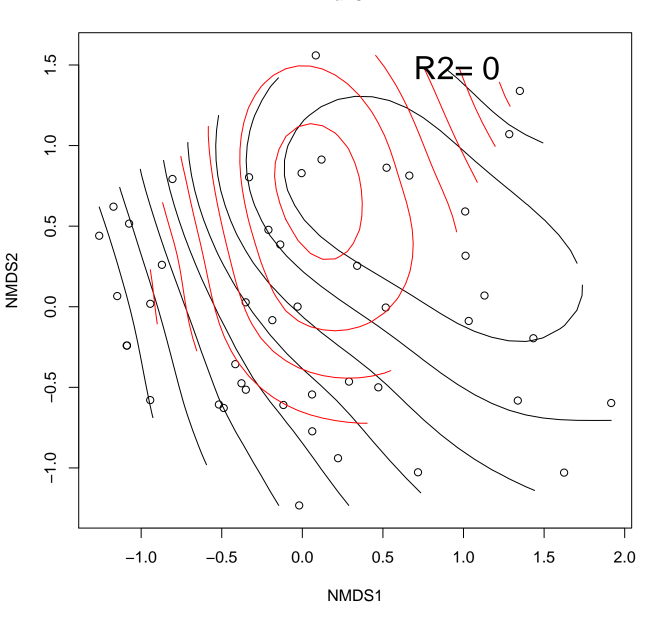
Angle



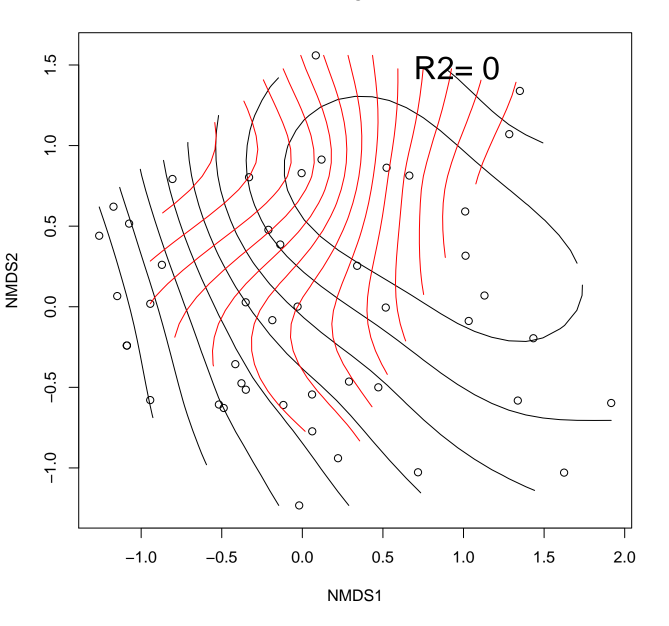
.N



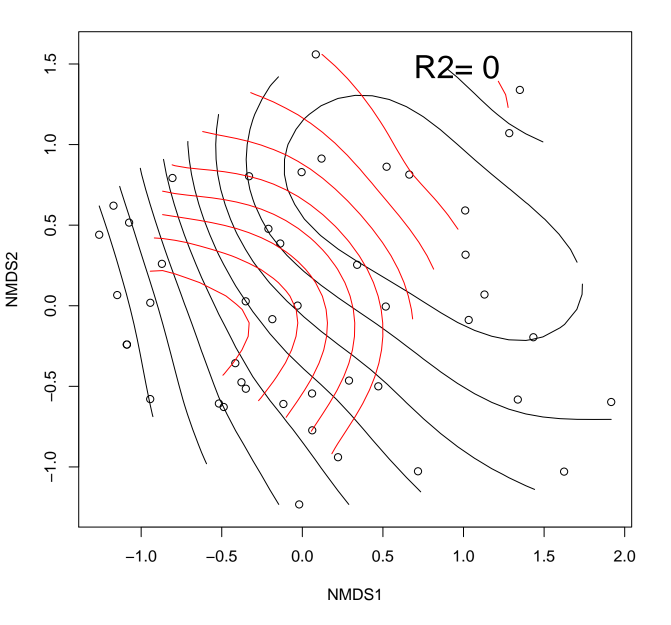
d15N



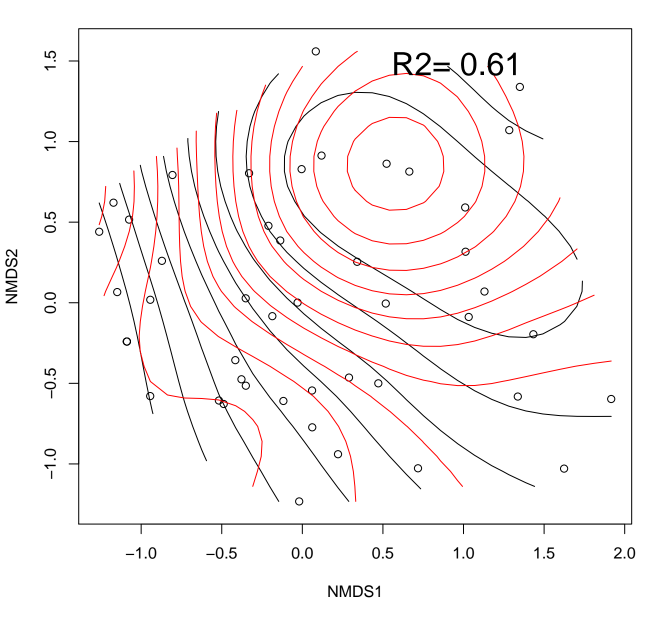
.C



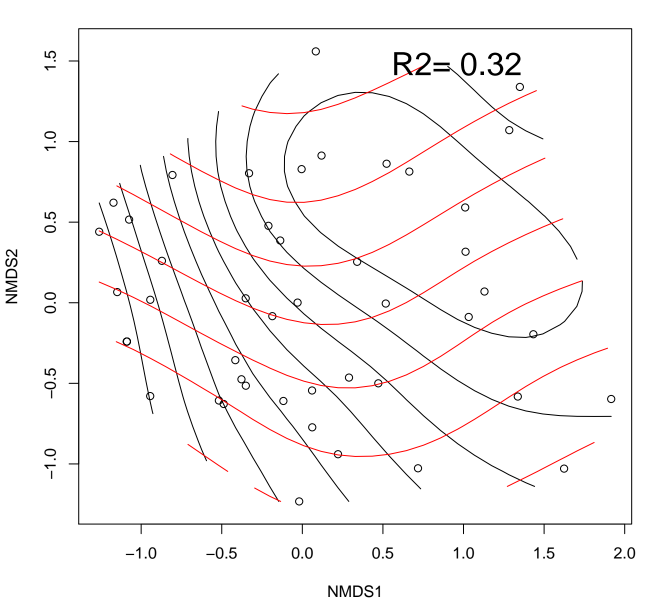
d13C



NSpp_Treb



NSpp_Trent



Prop_Trent

