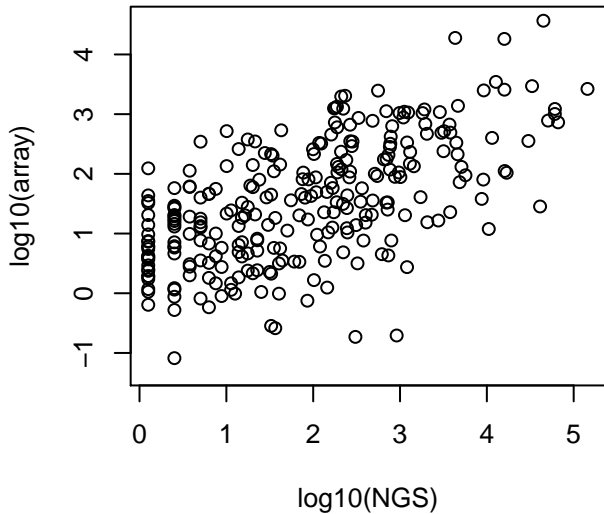
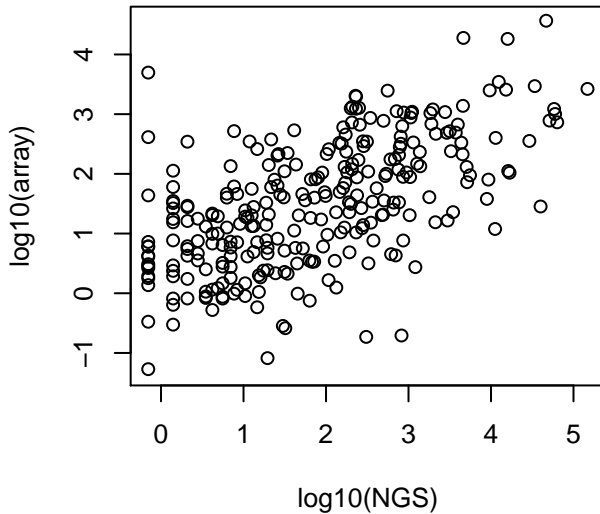


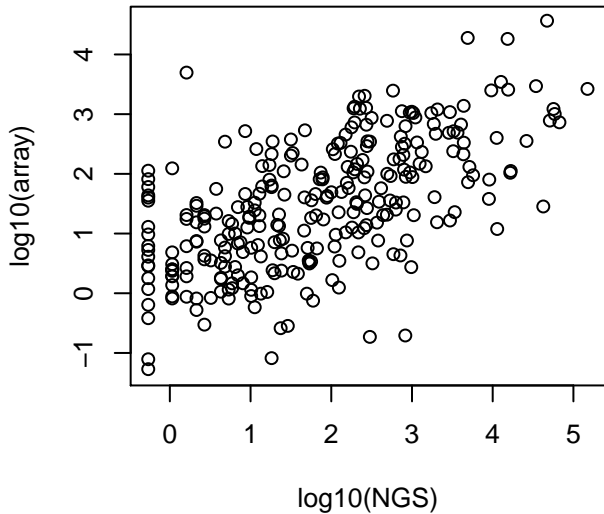
K_177_1
COR= 6.059E-01



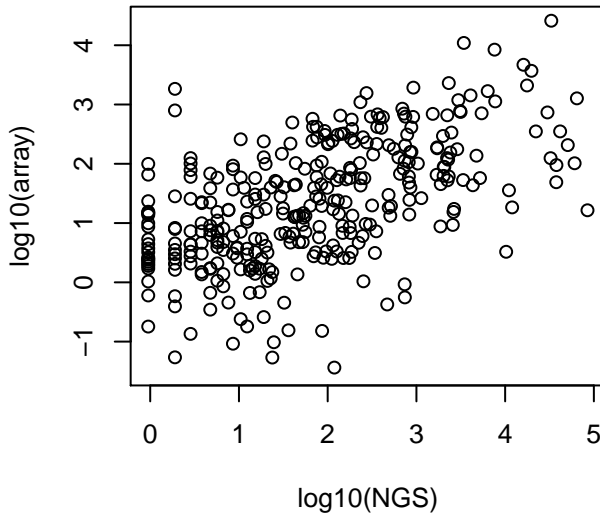
K_177_2
COR= 5.992E-01



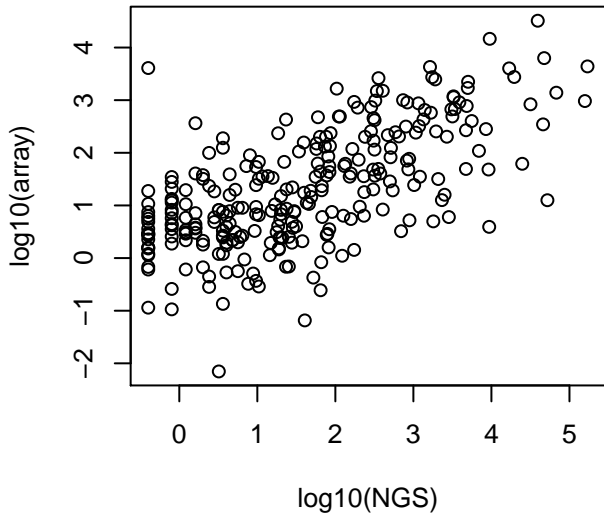
K_177_3
COR= 6.125E-01



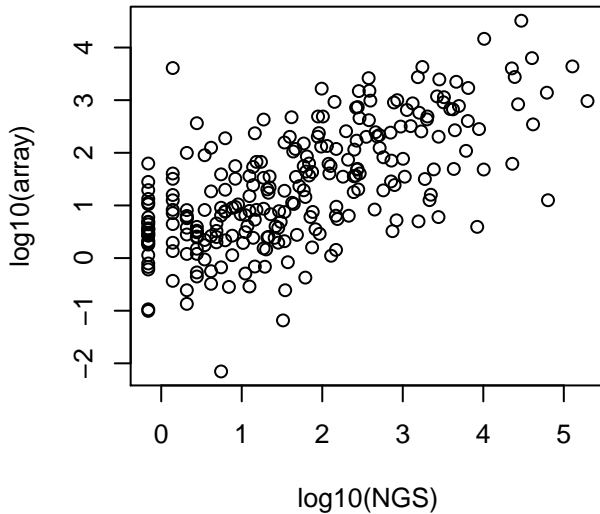
CU_083
COR= 5.600E-01



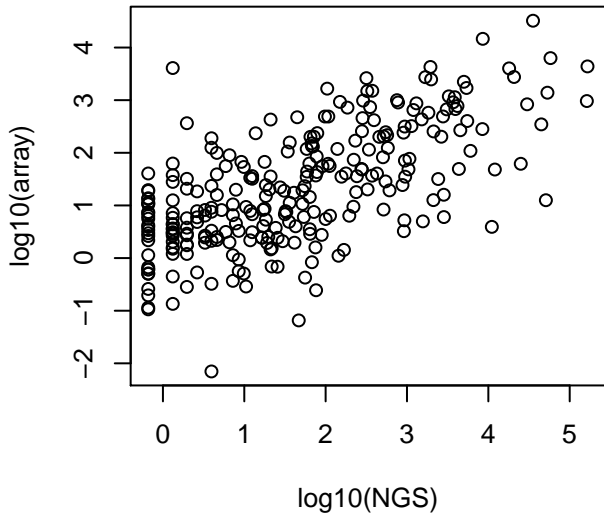
CU_087_1
COR= 6.475E-01



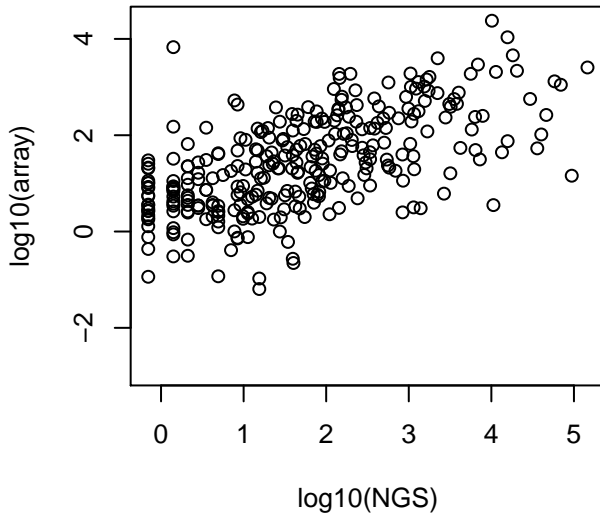
CU_087_2
COR= 6.596E-01



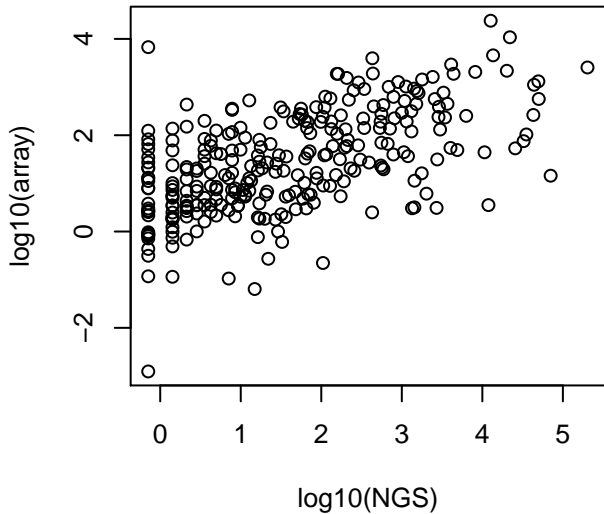
CU_087_3
COR= 6.525E-01



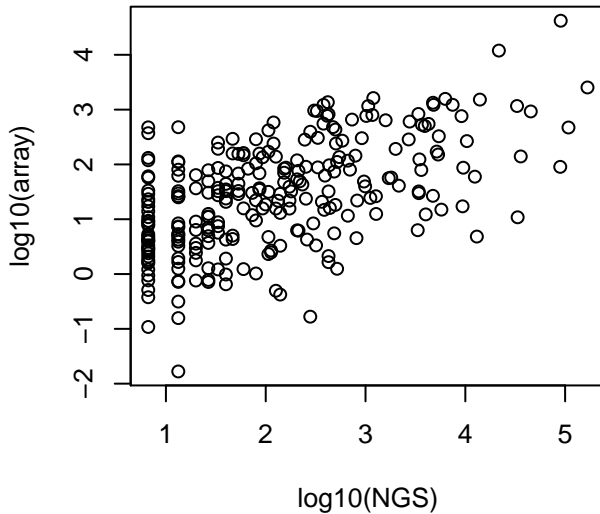
CU_089_1
COR= 6.143E-01



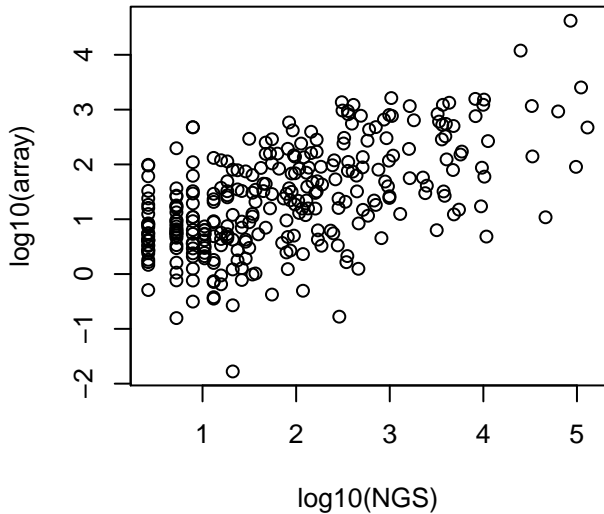
CU_089_2
COR= 5.825E-01



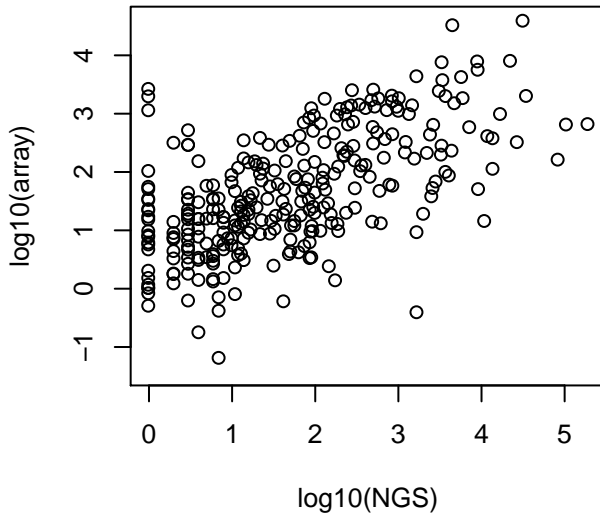
CU_070_1
COR= 5.558E-01



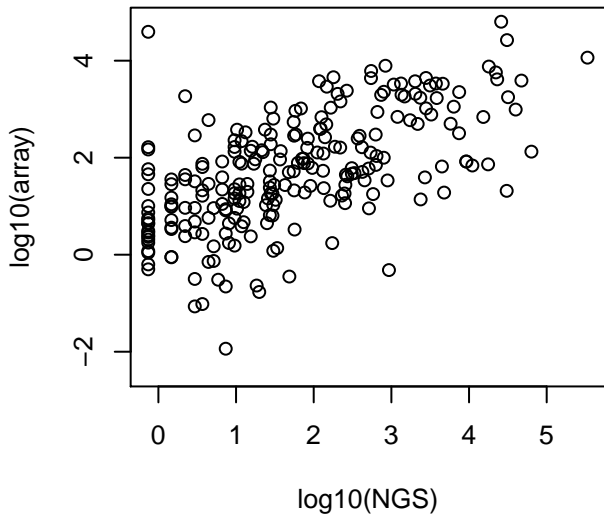
CU_070_2
COR= 5.830E-01



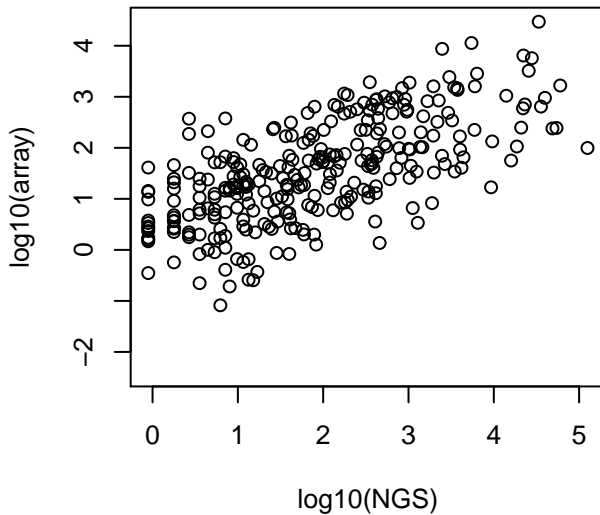
CU_091
COR= 6.115E-01



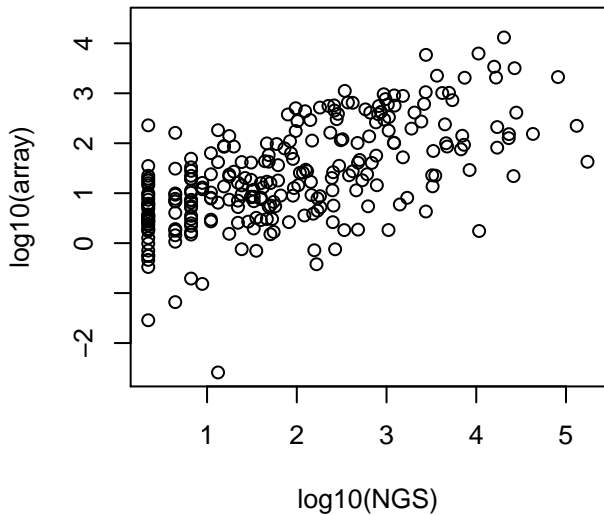
O_088
COR= 6.117E-01



K_023
COR= 6.584E-01



CU_085
COR= 6.220E-01



O_086
COR= 6.326E-01

