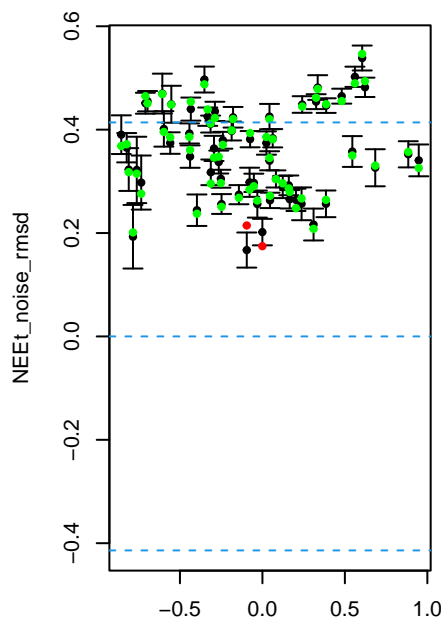
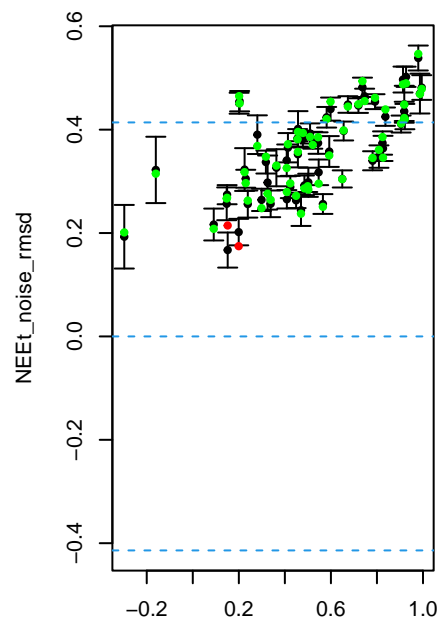


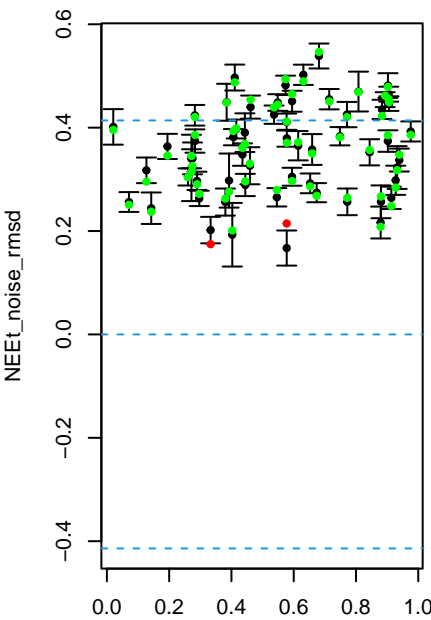
VCMAX25_06



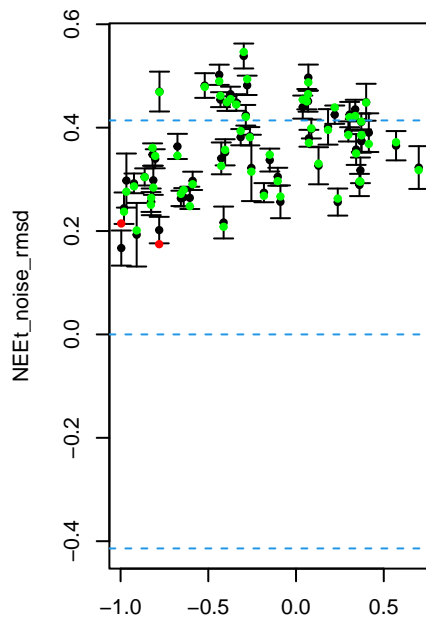
SLA_06



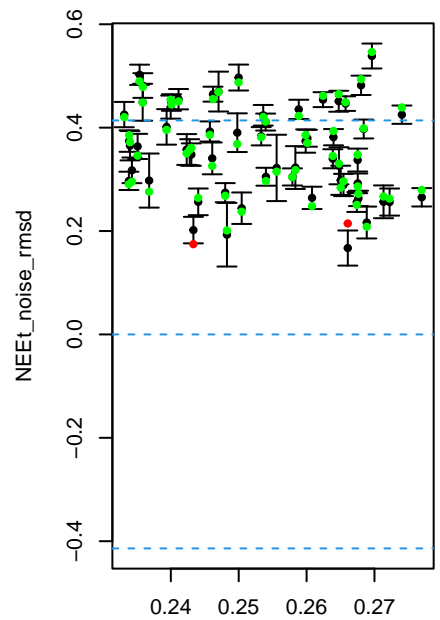
LEAFAGECRIT_06



RS_SCALE

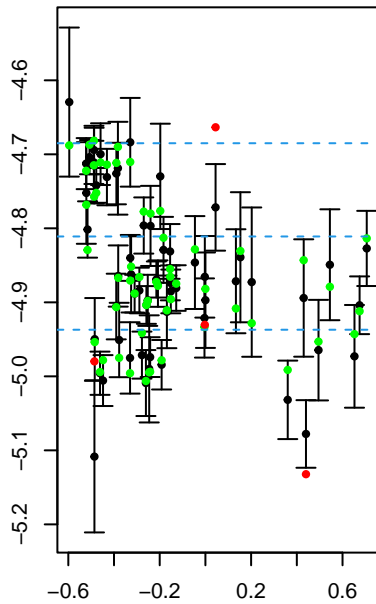


HYDROL_HUMCSTE_06



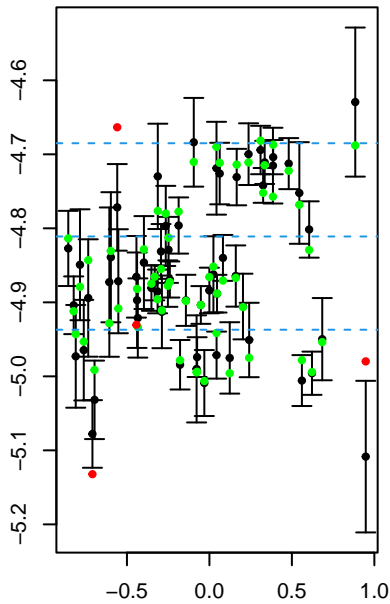
SOIL_Q10

NEEt_noise_sink



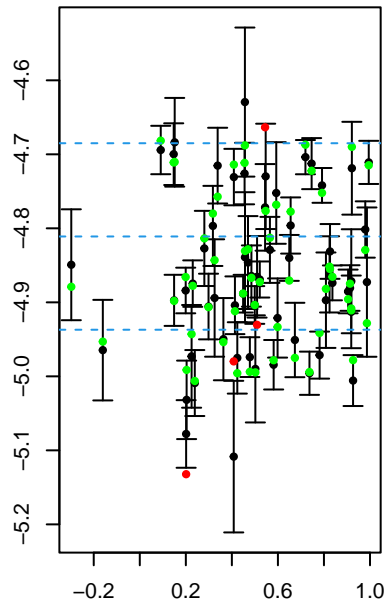
VCMAX25_06

NEEt_noise_sink



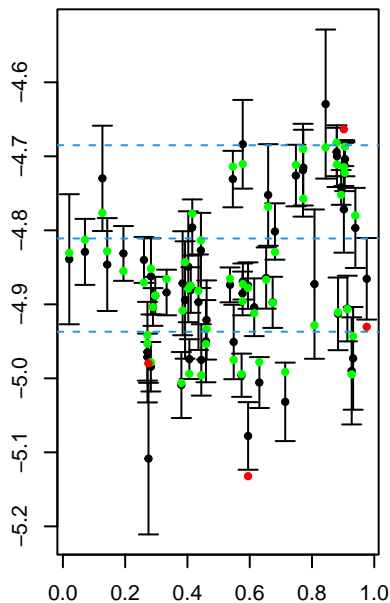
SLA_06

NEEt_noise_sink



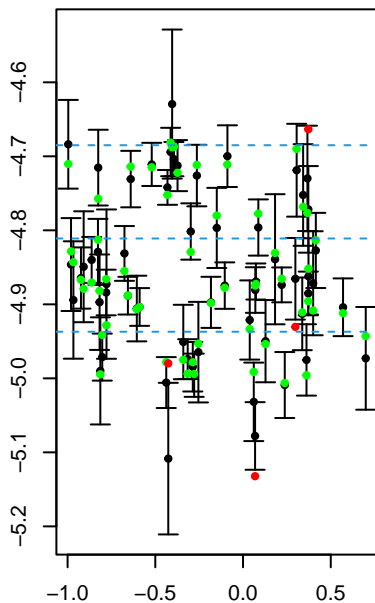
LEAFAGECRIT_06

NEEt_noise_sink



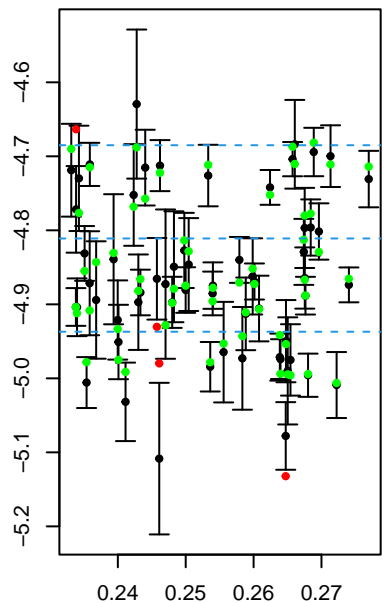
RS_SCALE

NEEt_noise_sink

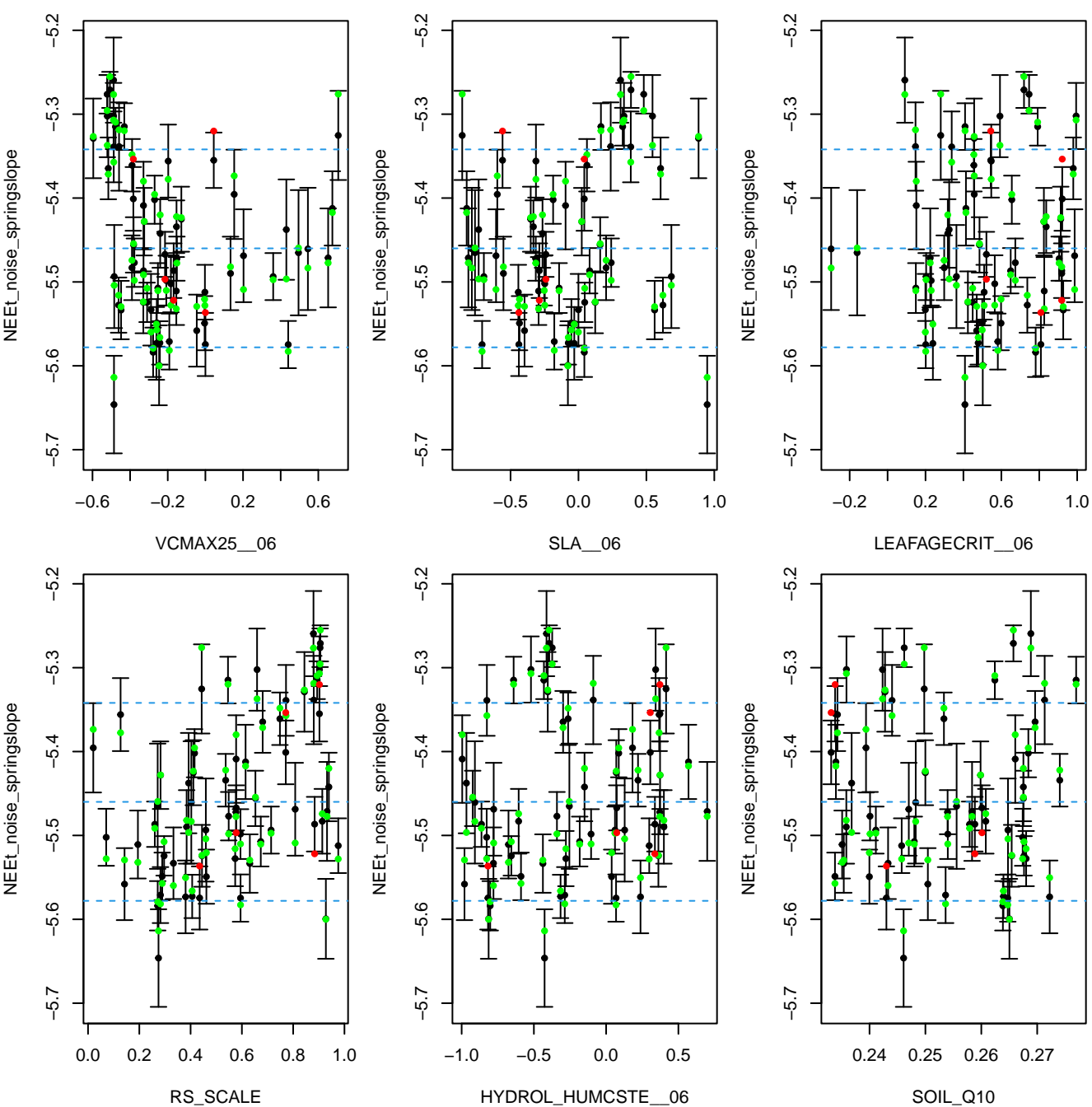


HYDROL_HUMCSTE_06

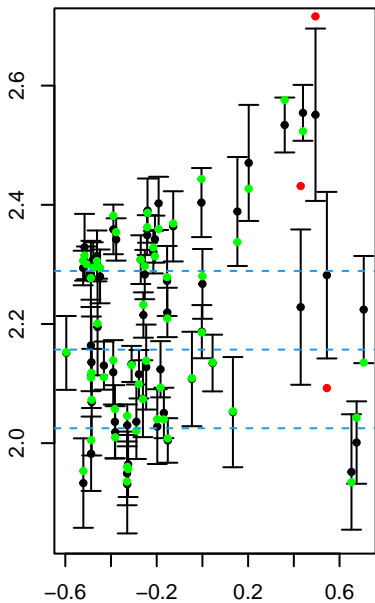
NEEt_noise_sink



SOIL_Q10

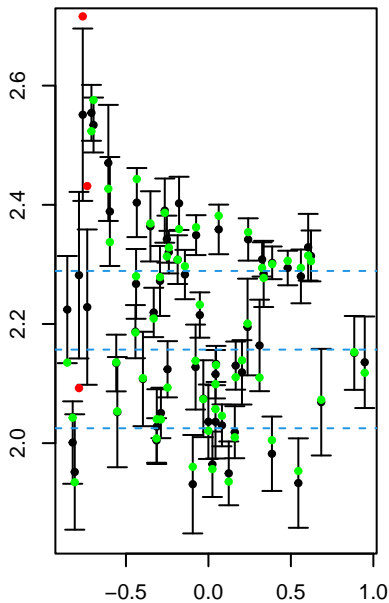


NEET_noise_autumnslope



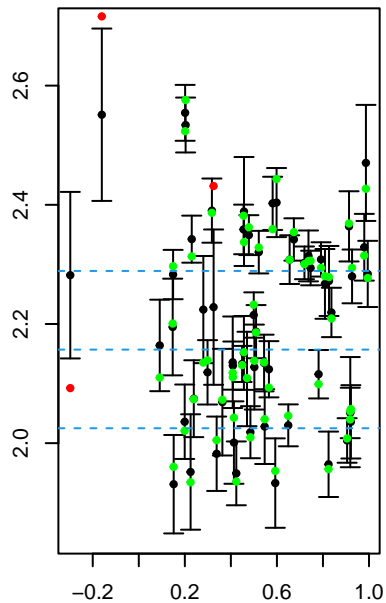
VCMAX25_06

NEET_noise_autumnslope



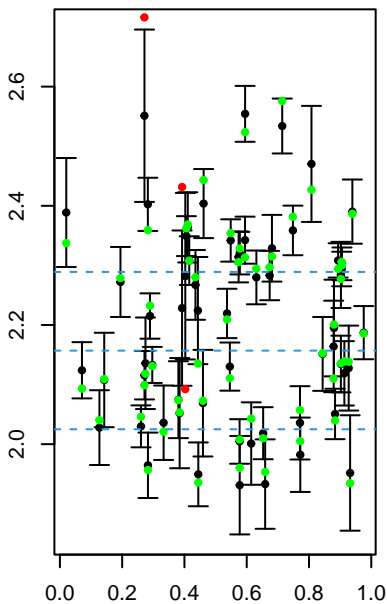
SLA_06

NEET_noise_autumnslope



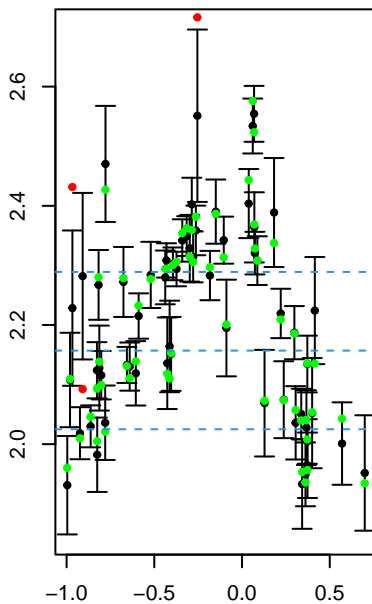
LEAFAGECRIT_06

NEET_noise_autumnslope



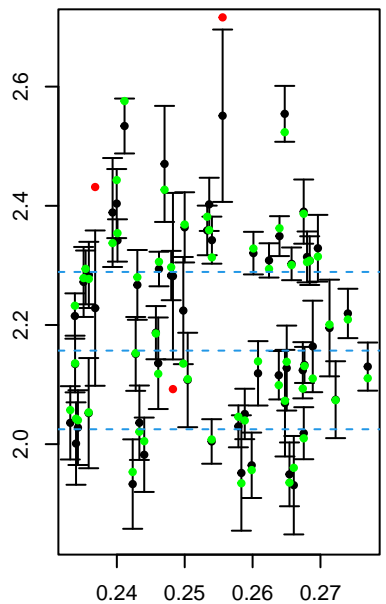
RS_SCALE

NEET_noise_autumnslope



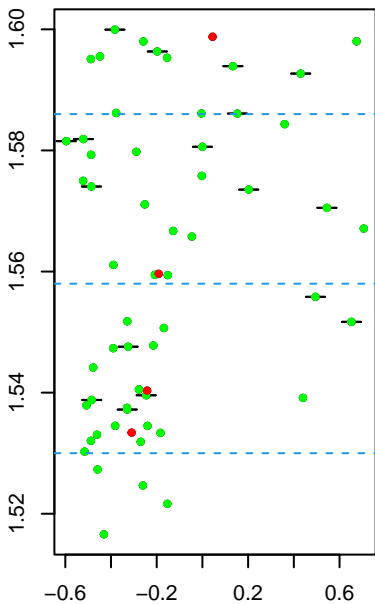
HYDROL_HUMCSTE_06

NEET_noise_autumnslope



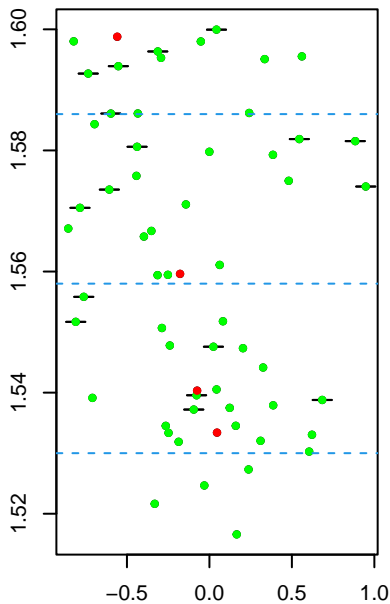
SOIL_Q10

NEET_noise_initial_stocks



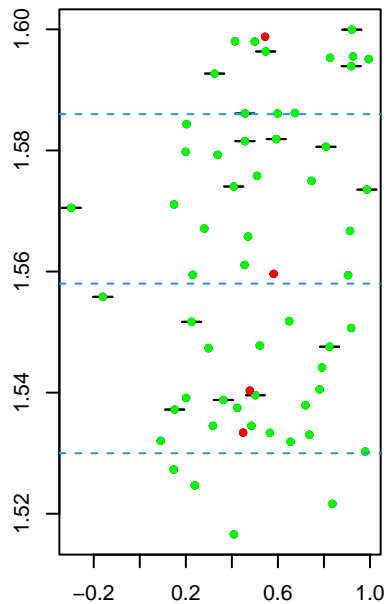
VCMAX25_06

NEET_noise_initial_stocks



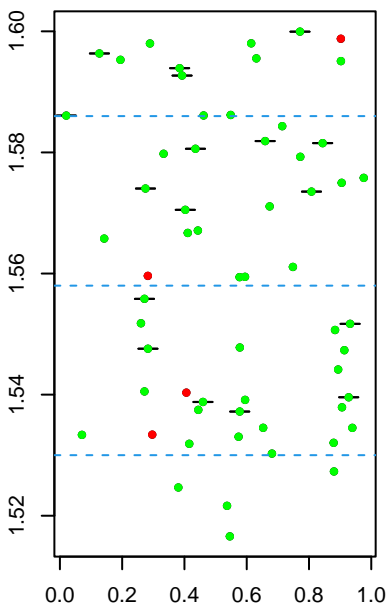
SLA_06

NEET_noise_initial_stocks



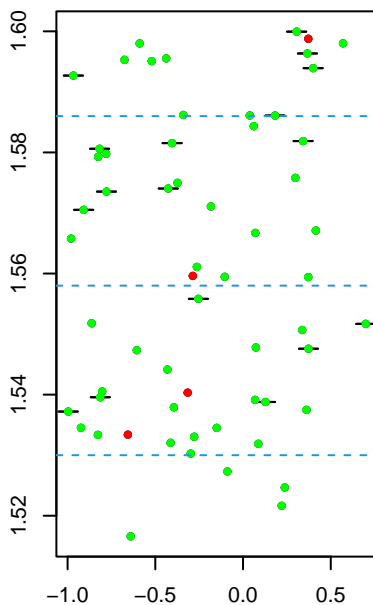
LEAFAGECRIT_06

NEET_noise_initial_stocks



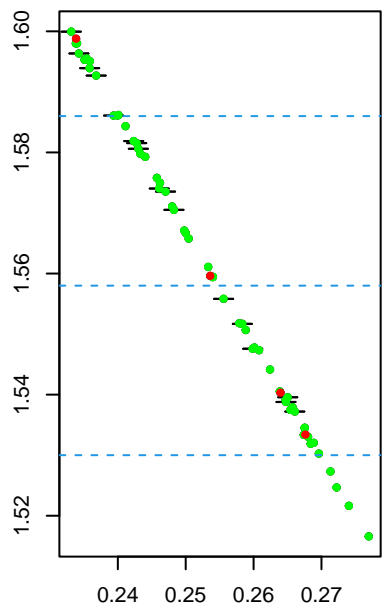
RS_SCALE

NEET_noise_initial_stocks

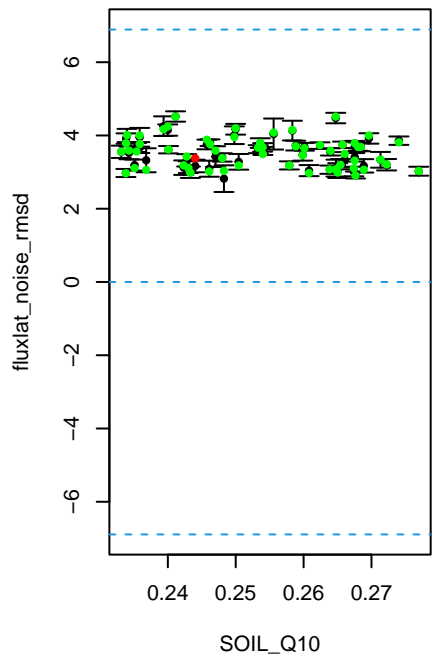
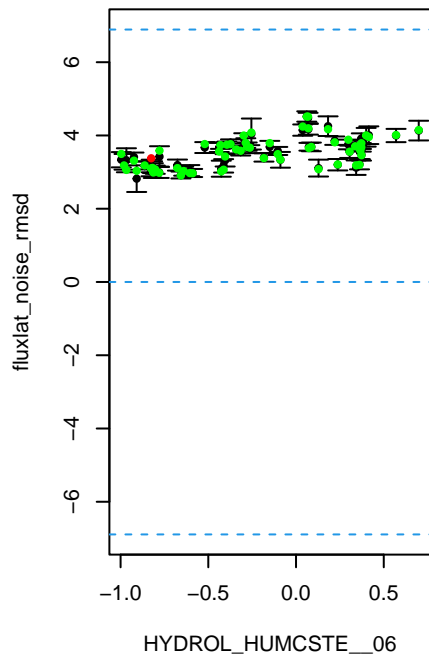
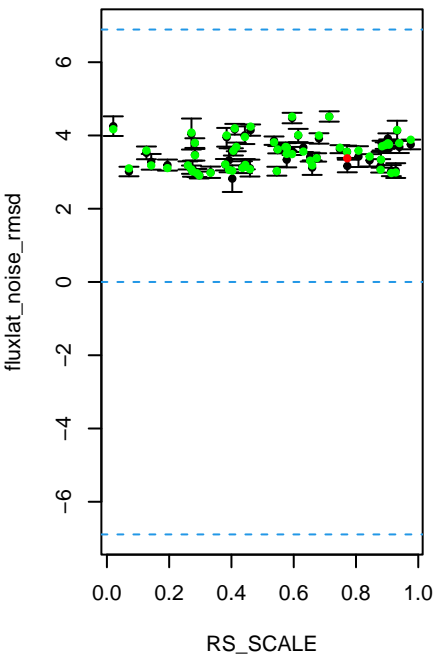
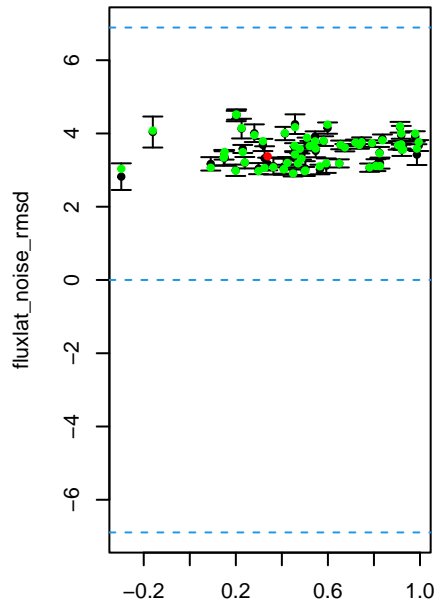
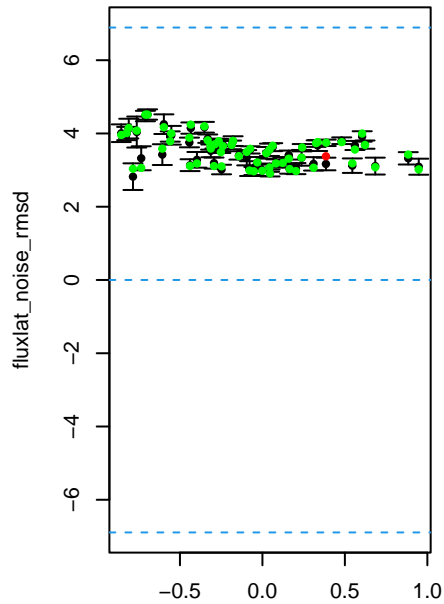
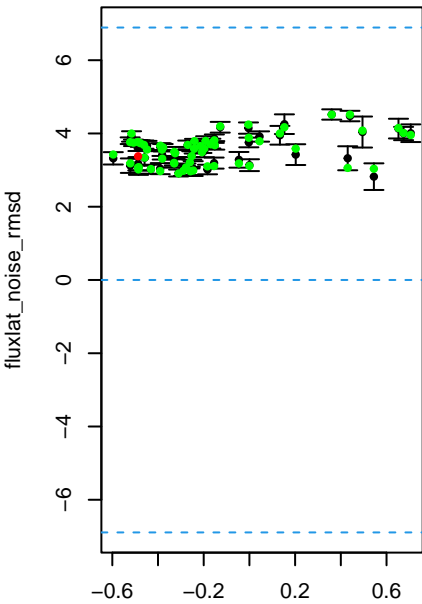


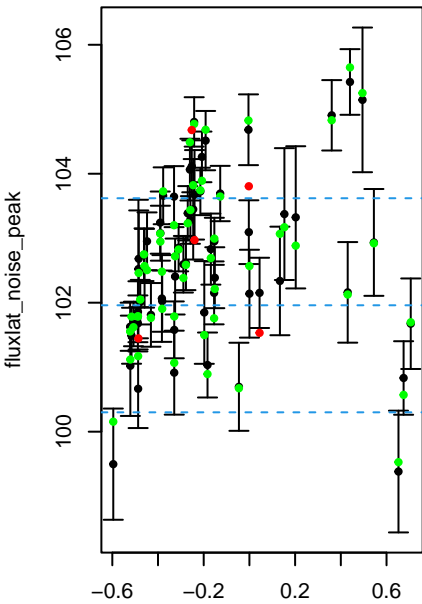
HYDROL_HUMCSTE_06

NEET_noise_initial_stocks

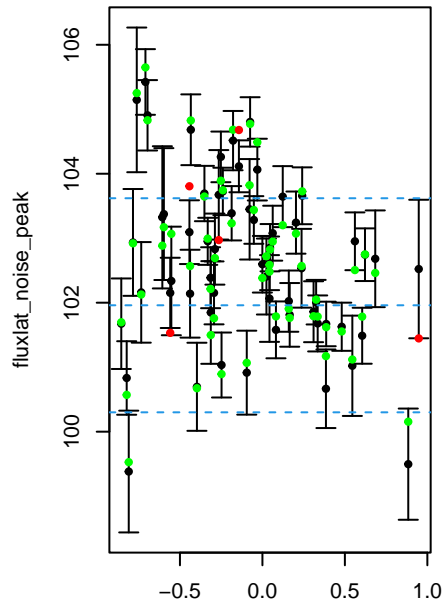


SOIL_Q10

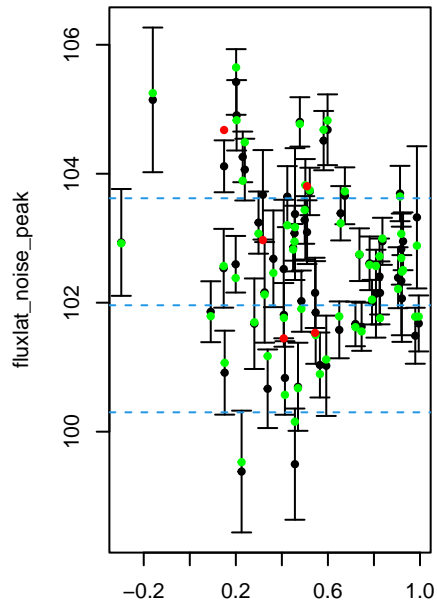




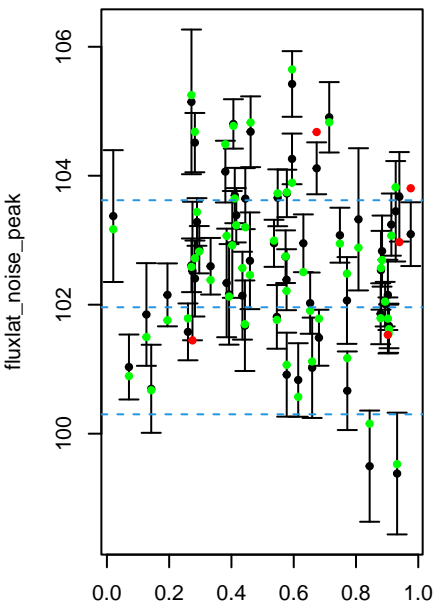
VCMAX25_06



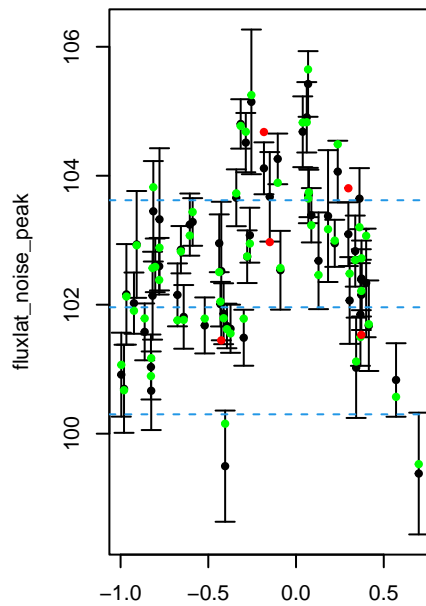
SLA_06



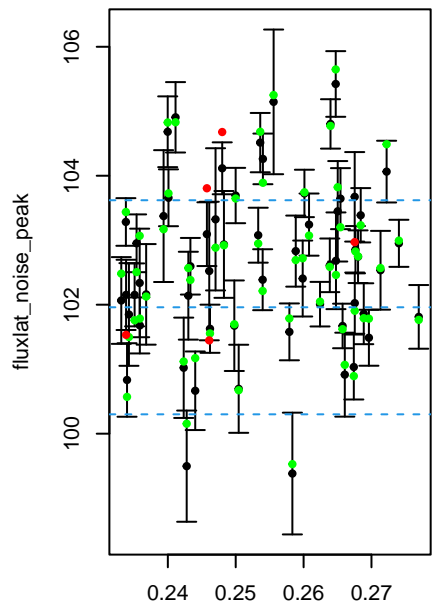
LEAFAGECRIT_06



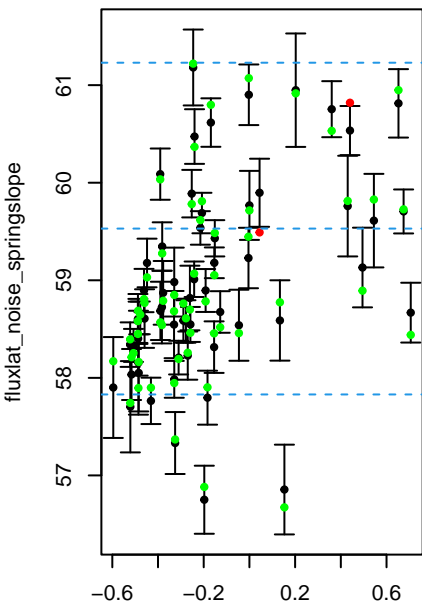
RS_SCALE



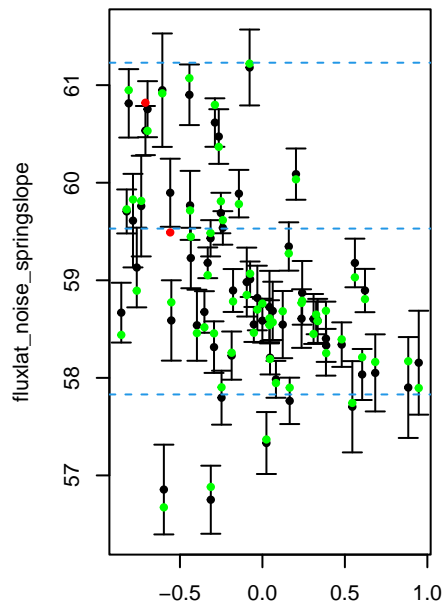
HYDROL_HUMCSTE_06



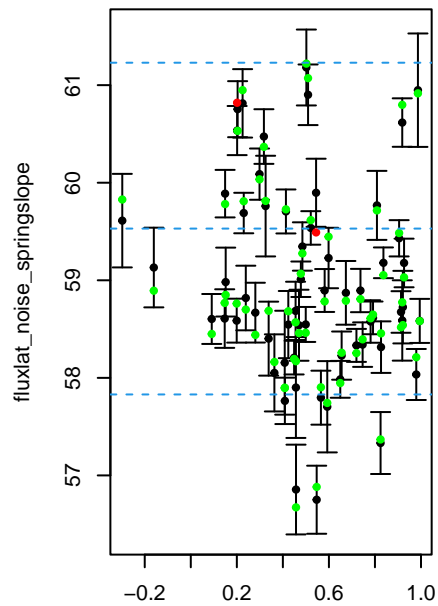
SOIL_Q10



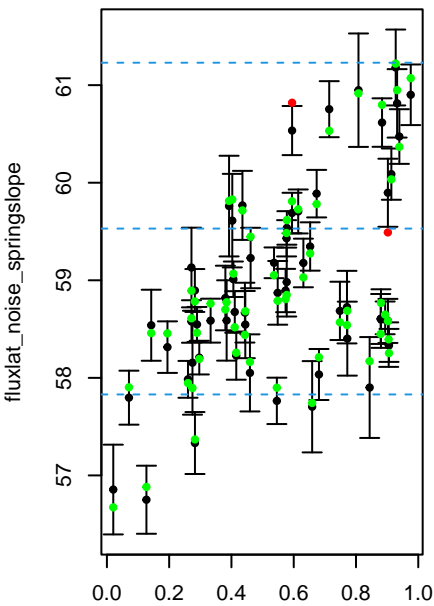
VCMAX25_06



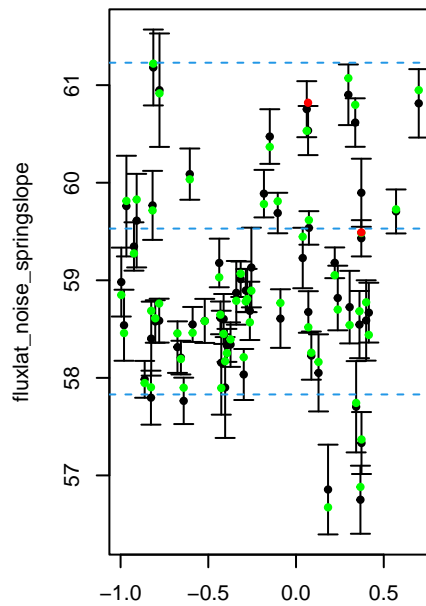
SLA_06



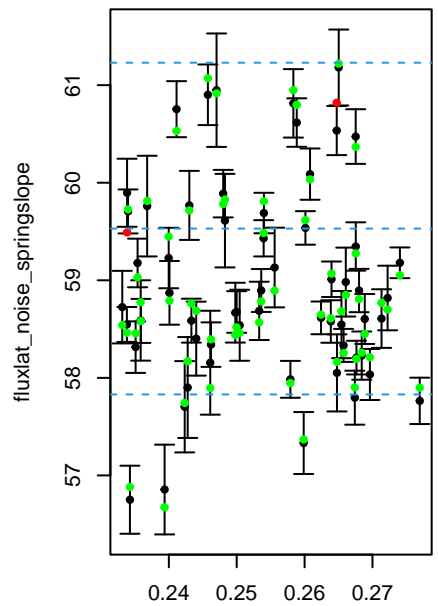
LEAFAGECRIT_06



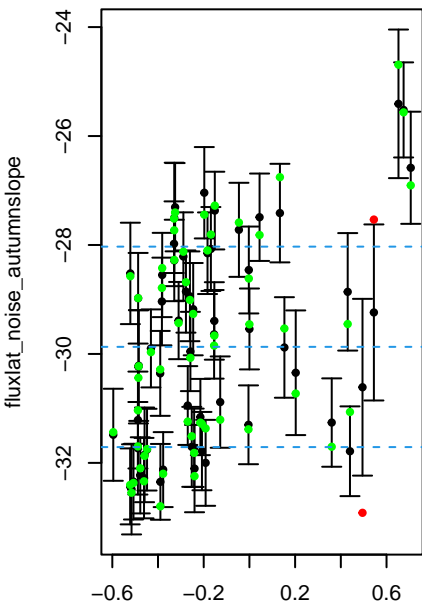
RS_SCALE



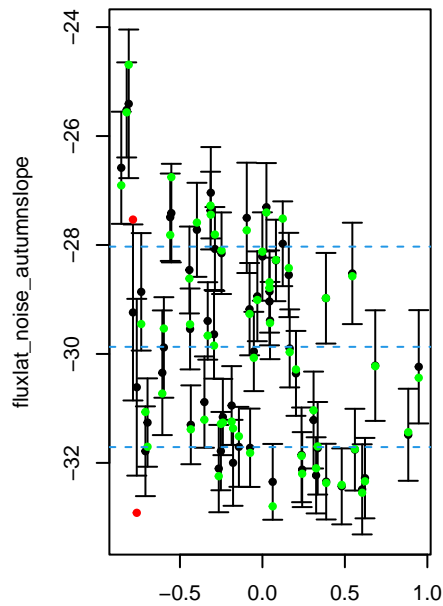
HYDROL_HUMCSTE_06



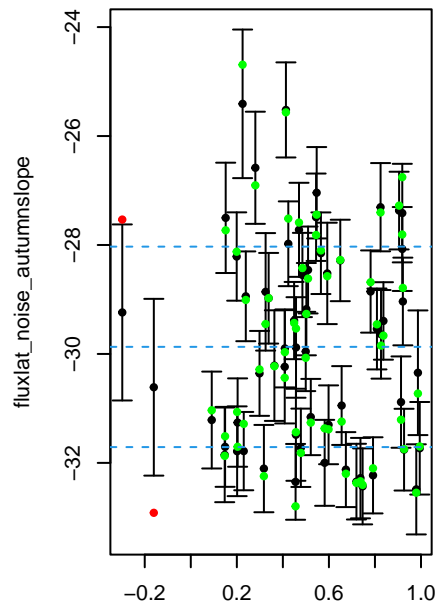
SOIL_Q10



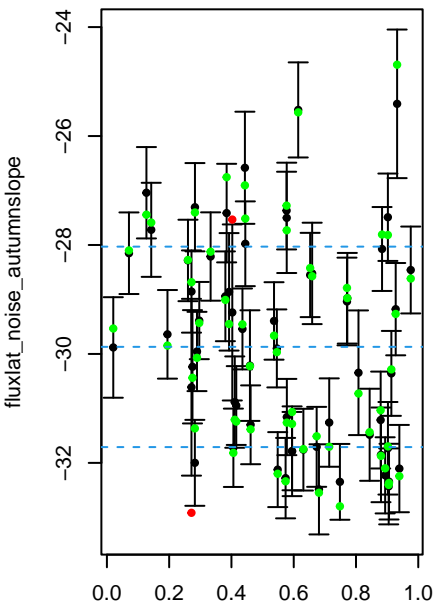
VCMAX25_06



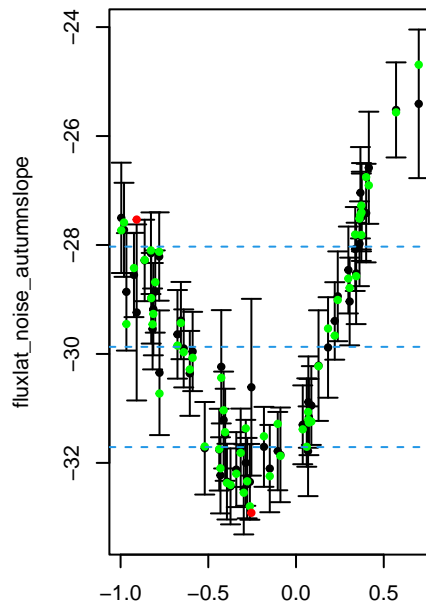
SLA_06



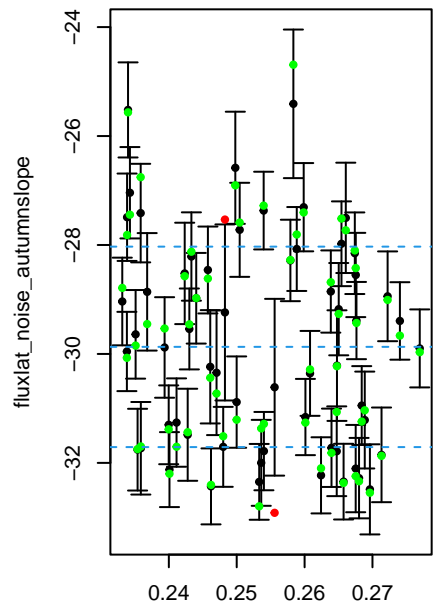
LEAFAGECRIT_06



RS_SCALE



HYDROL_HUMCSTE_06



SOIL_Q10