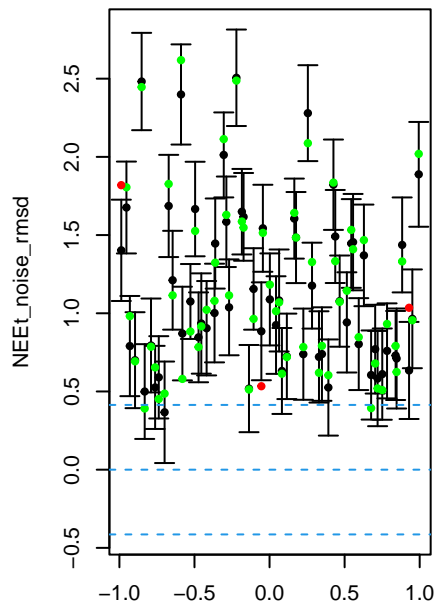
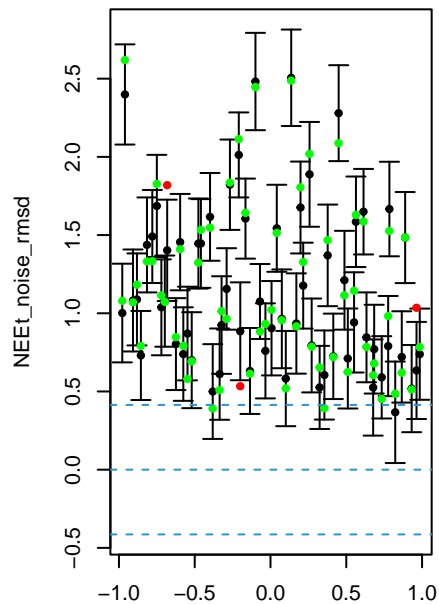


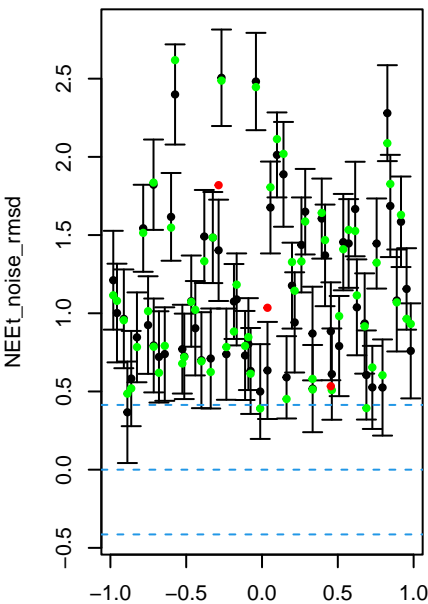
VCMAX25\_06



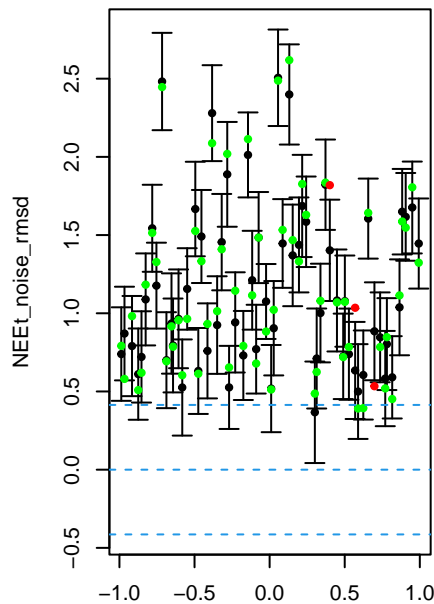
SLA\_06



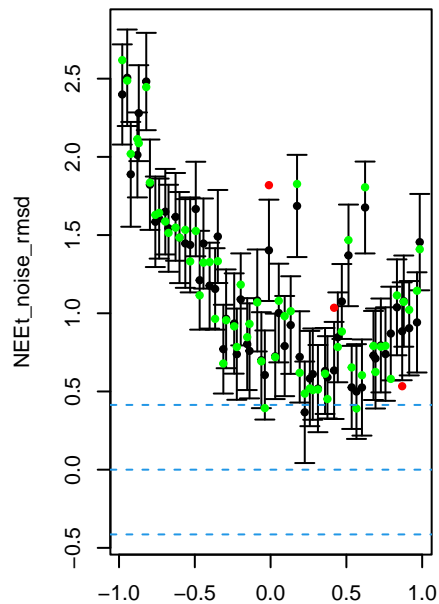
LEAFAGECRIT\_06



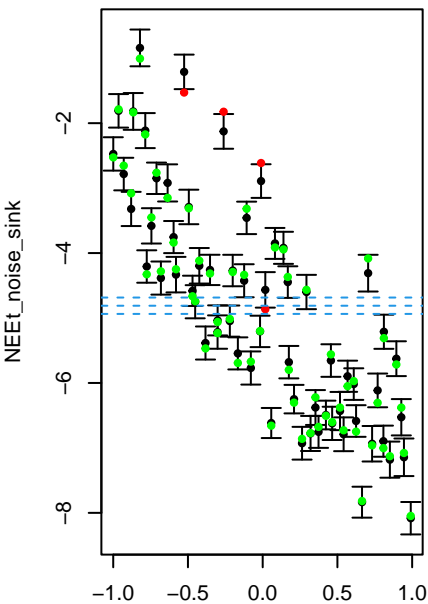
RS\_SCALE



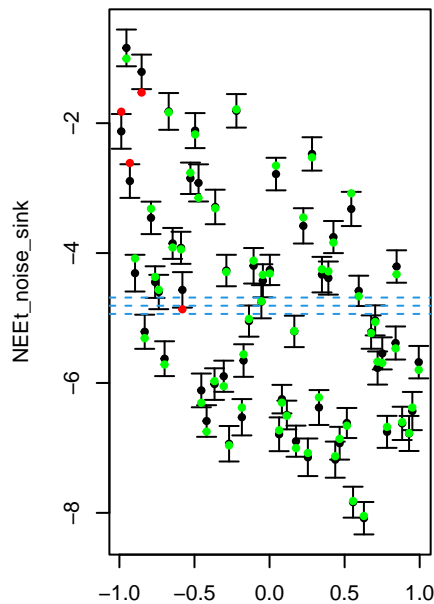
HYDROL\_HUMCSTE\_06



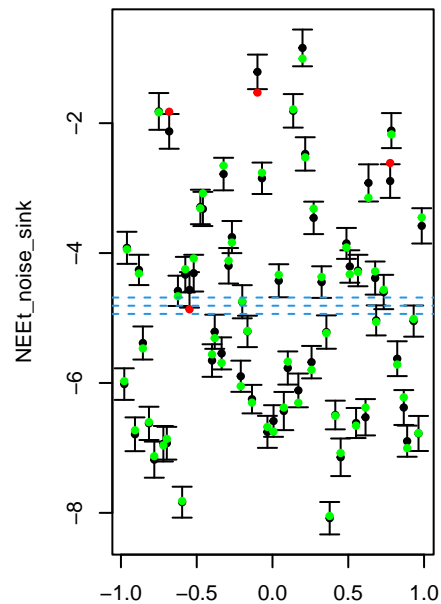
SOIL\_Q10



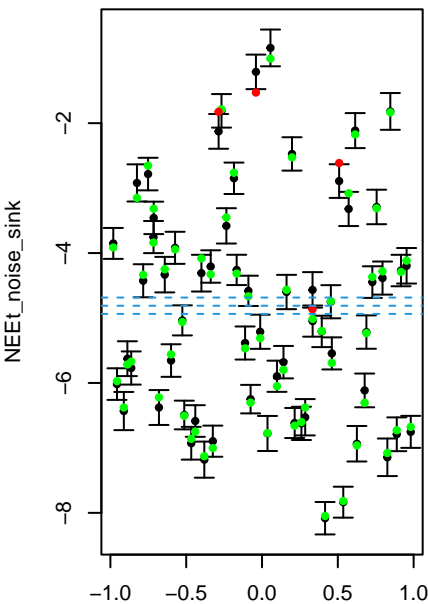
VCMAX25\_06



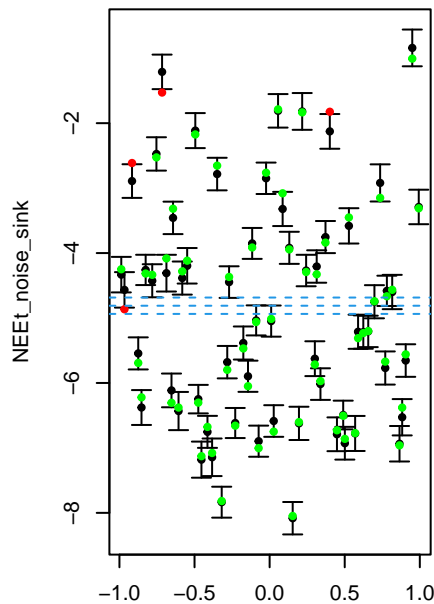
SLA\_06



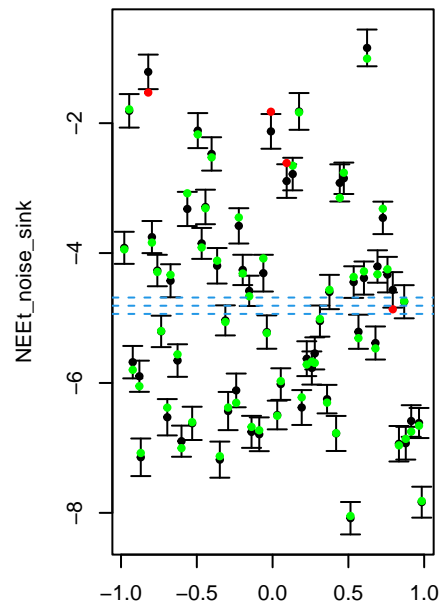
LEAFAGECRIT\_06



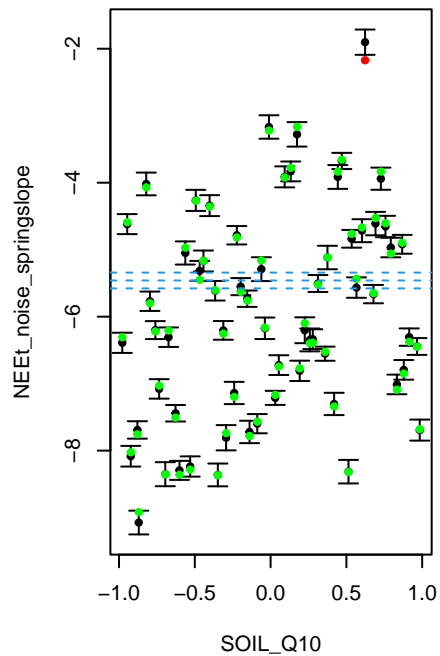
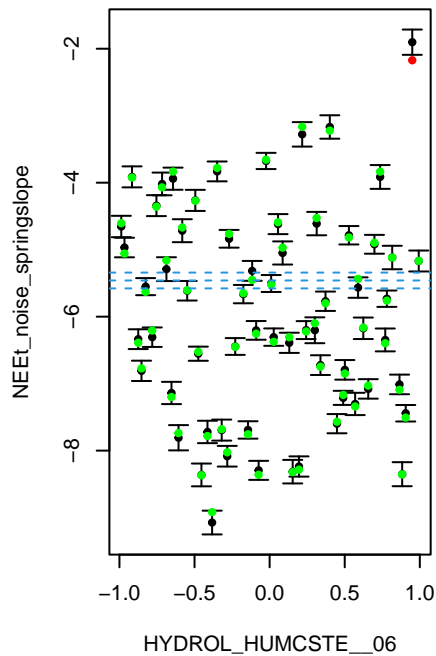
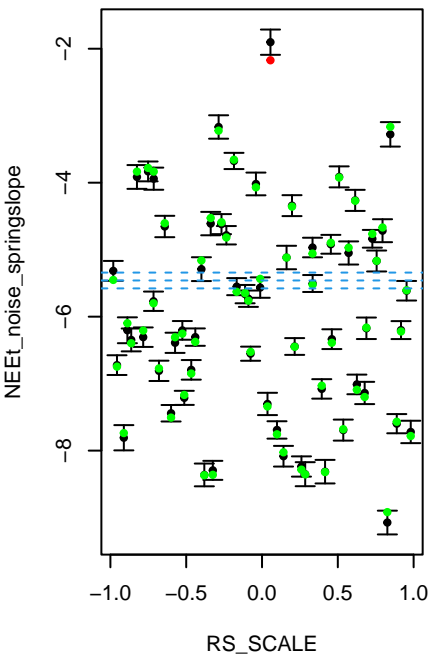
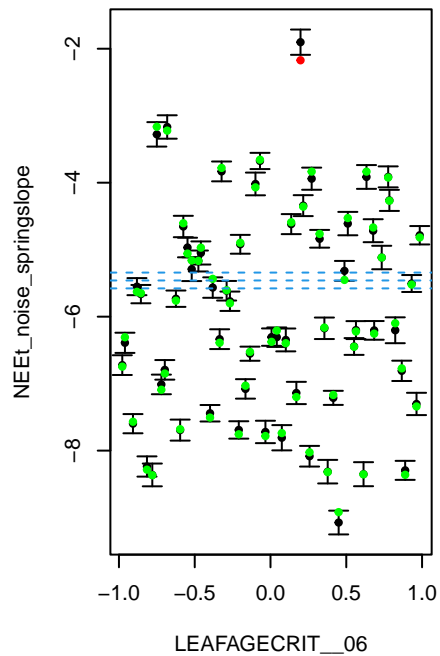
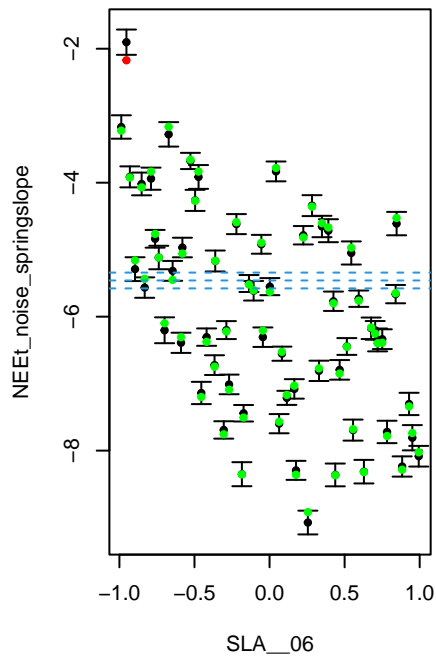
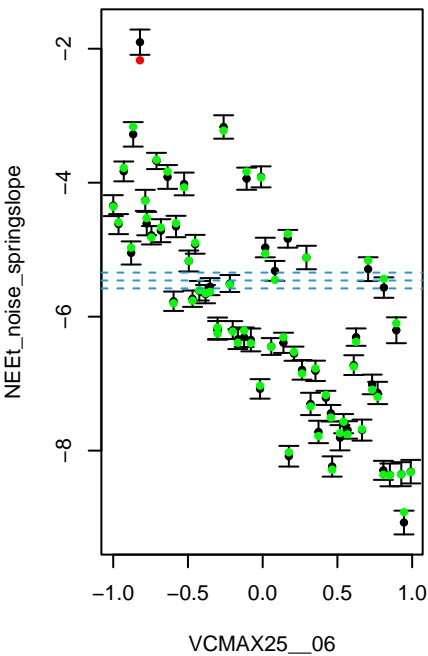
RS\_SCALE

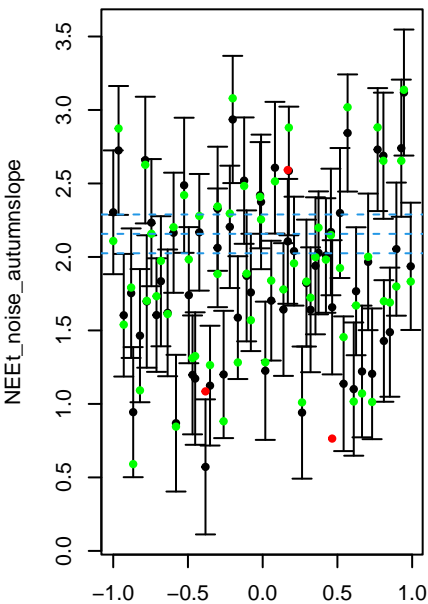


HYDROL\_HUMCSTE\_06

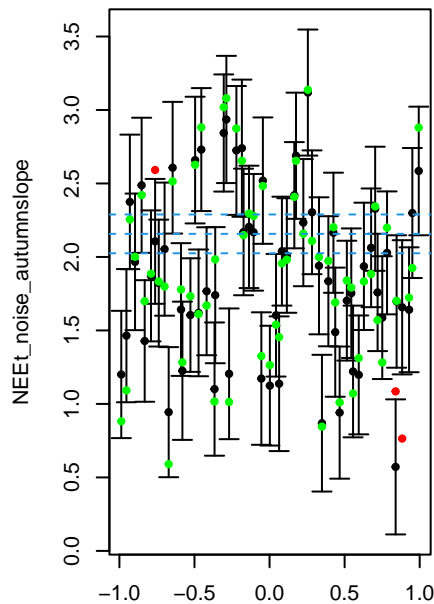


SOIL\_Q10

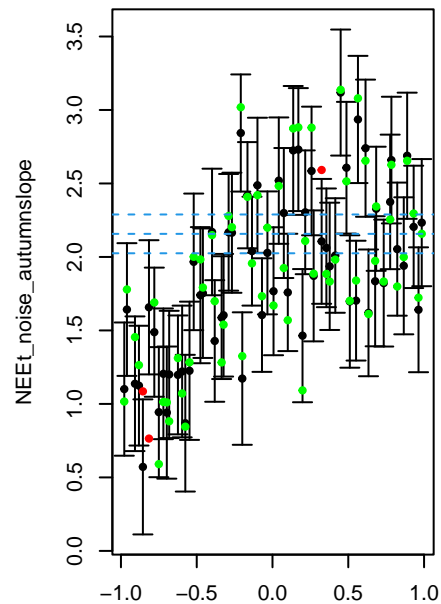




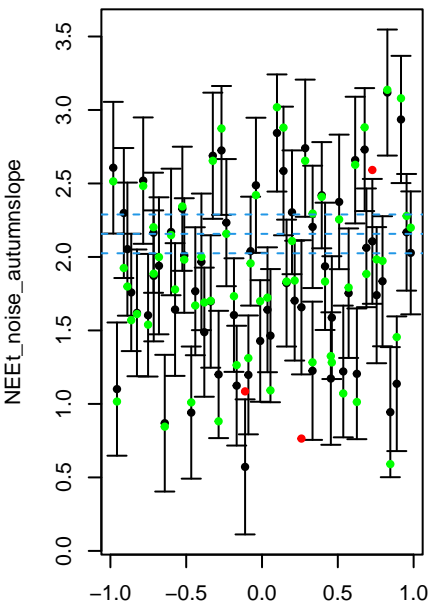
VCMAX25\_06



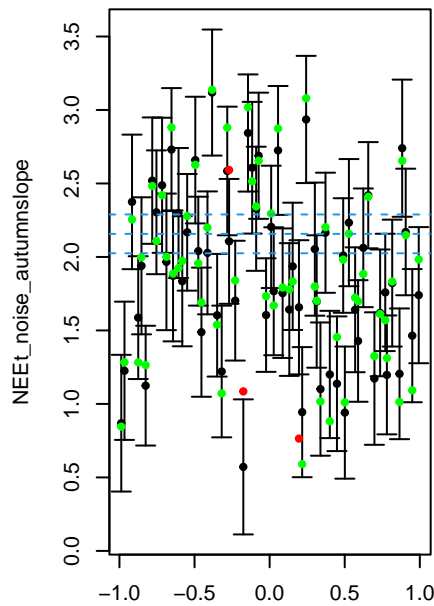
SLA\_06



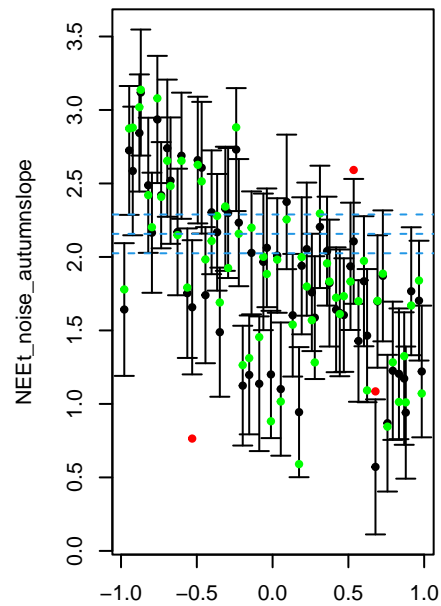
LEAFAGECRIT\_06



RS\_SCALE

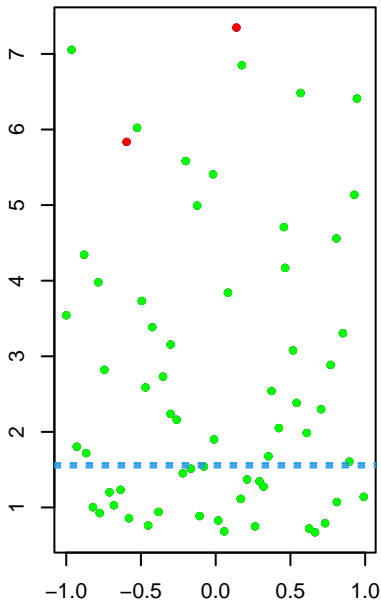


HYDROL\_HUMCSTE\_06



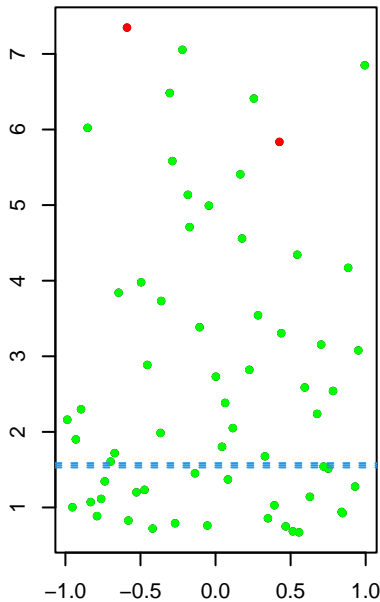
SOIL\_Q10

NEET\_noise\_initial\_stocks



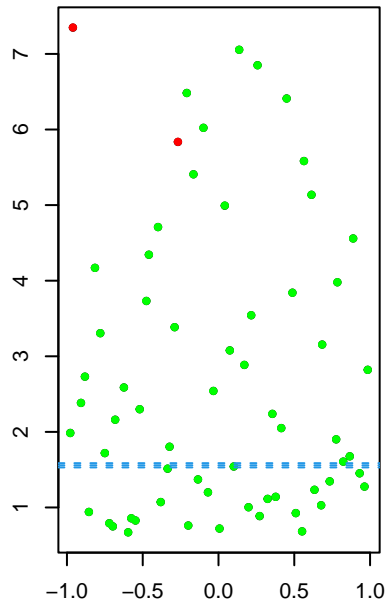
VCMAX25\_06

NEET\_noise\_initial\_stocks



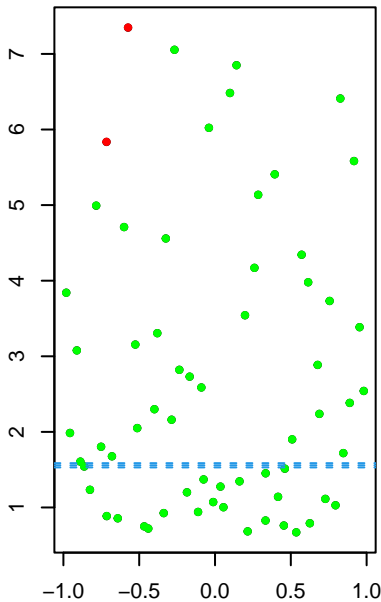
SLA\_06

NEET\_noise\_initial\_stocks



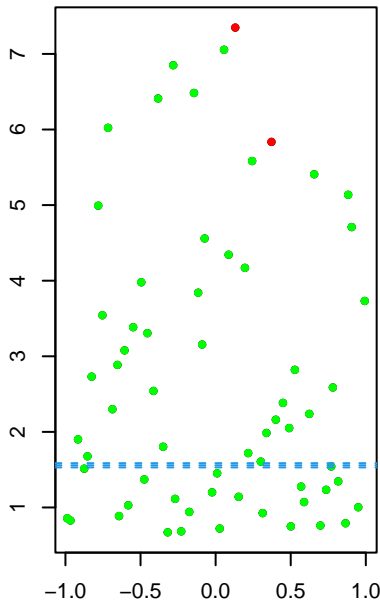
LEAFAGECRIT\_06

NEET\_noise\_initial\_stocks



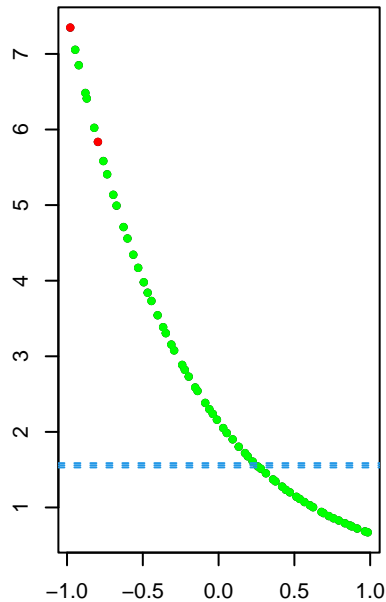
RS\_SCALE

NEET\_noise\_initial\_stocks

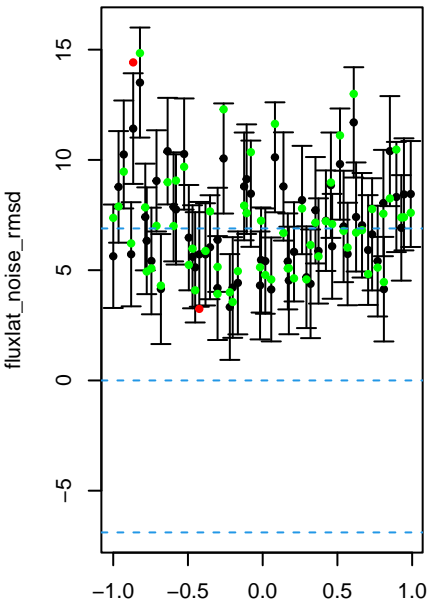


HYDROL\_HUMCSTE\_06

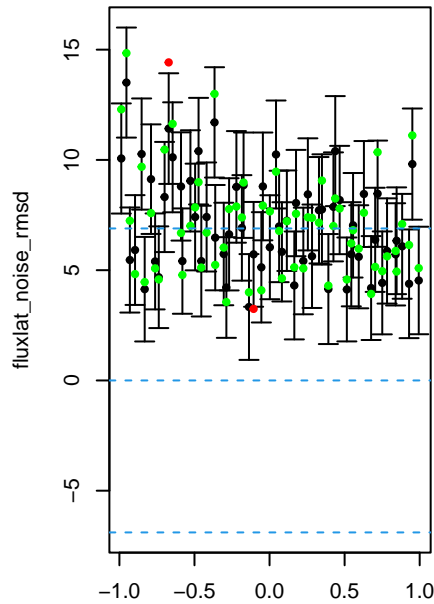
NEET\_noise\_initial\_stocks



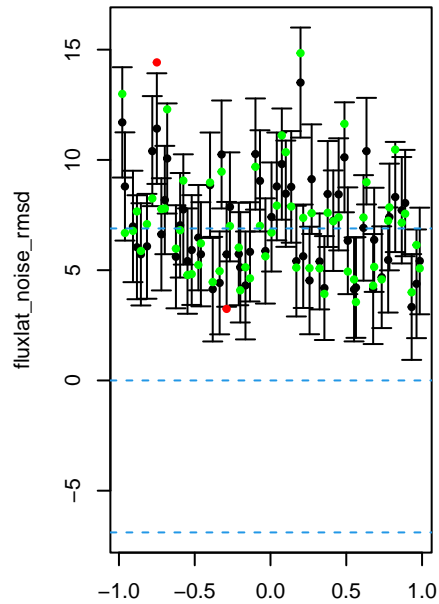
SOIL\_Q10



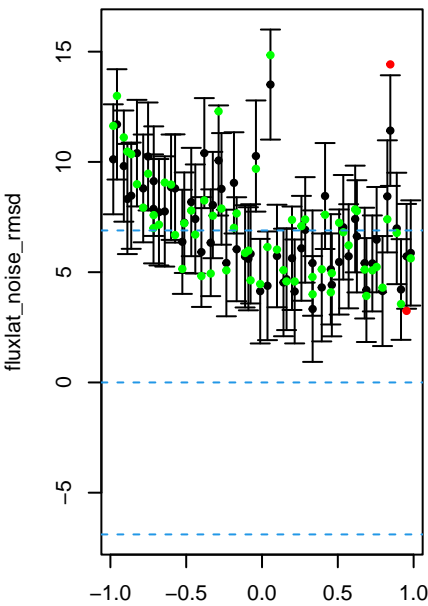
VCMAX25\_06



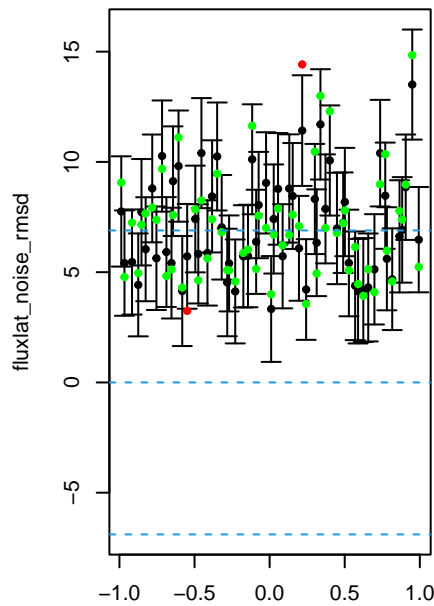
SLA\_06



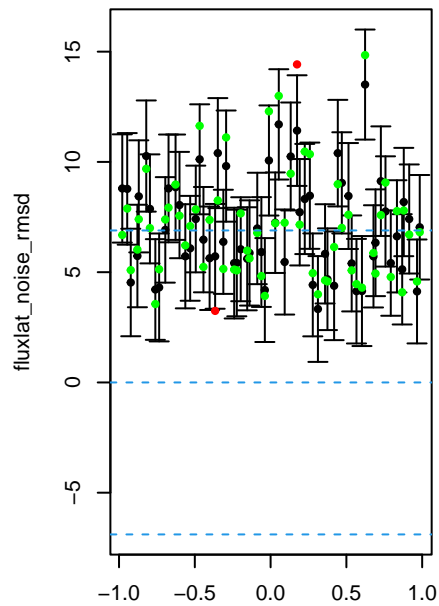
LEAFAGECRIT\_06



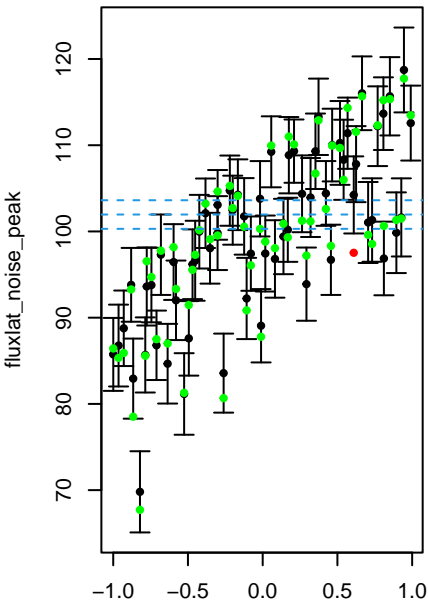
RS\_SCALE



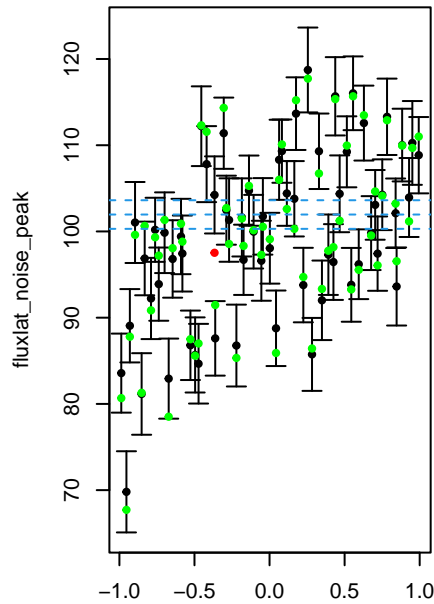
HYDROL\_HUMCSTE\_06



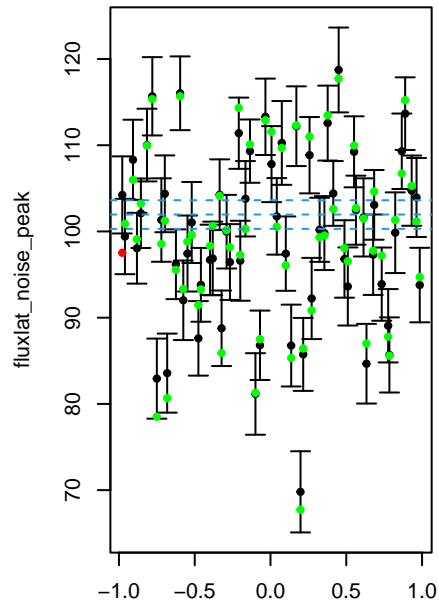
SOIL\_Q10



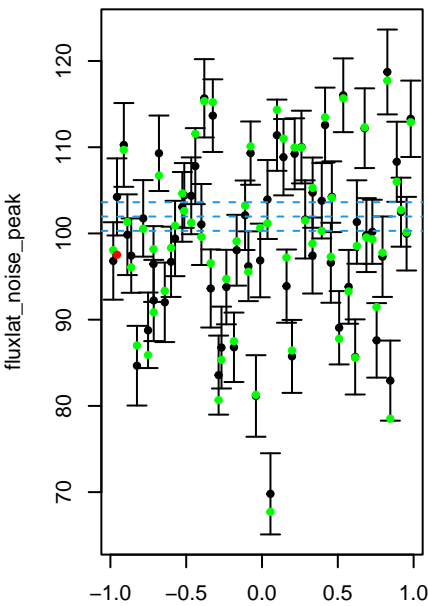
VCMAX25\_06



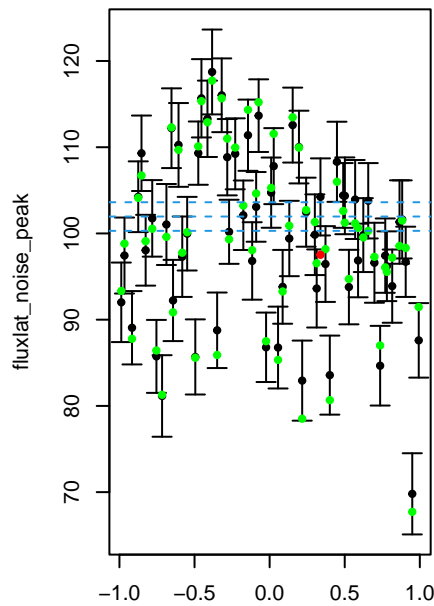
SLA\_06



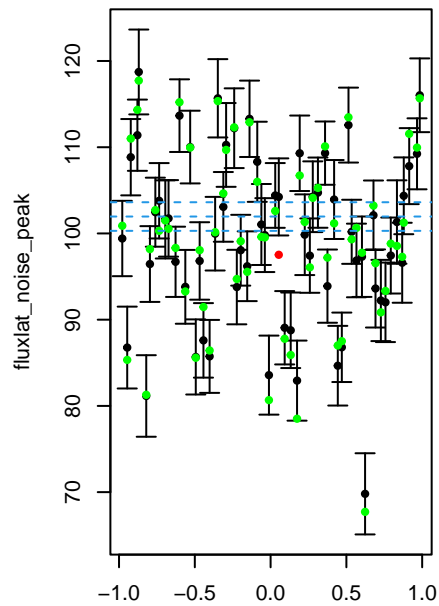
LEAFAGECRIT\_06



RS\_SCALE

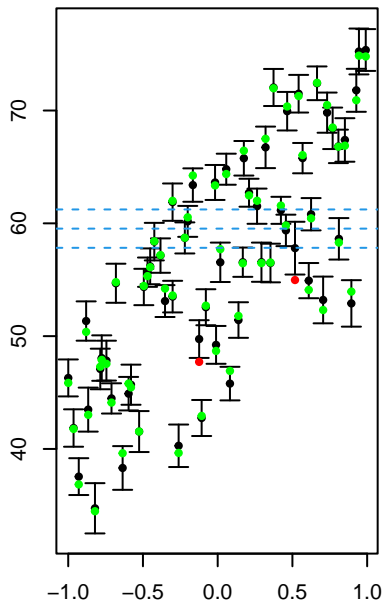


HYDROL\_HUMCSTE\_06



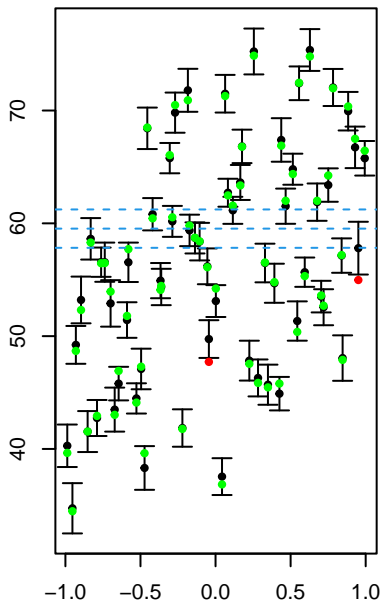
SOIL\_Q10

fluxlat\_noise\_springslope



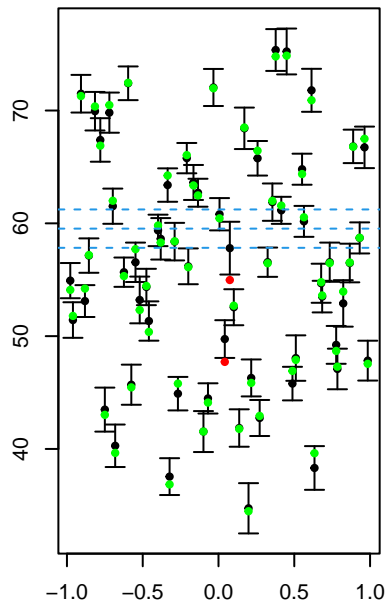
VCMAX25\_06

fluxlat\_noise\_springslope



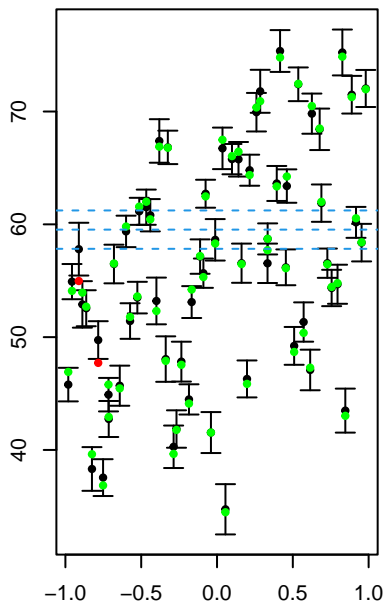
SLA\_06

fluxlat\_noise\_springslope



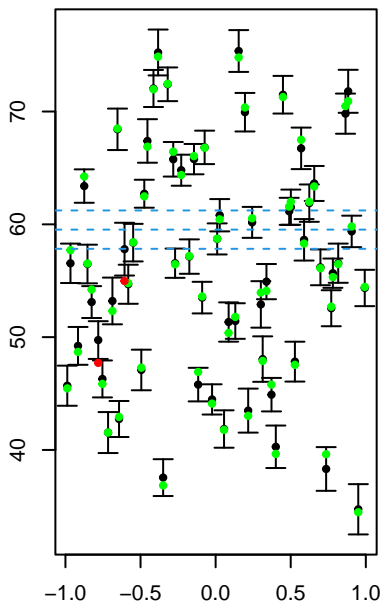
LEAFAGECRIT\_06

fluxlat\_noise\_springslope



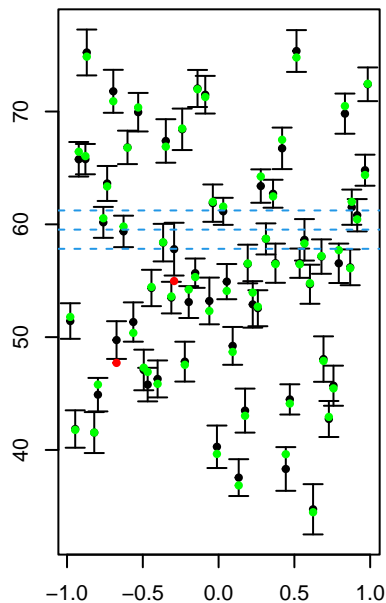
RS\_SCALE

fluxlat\_noise\_springslope



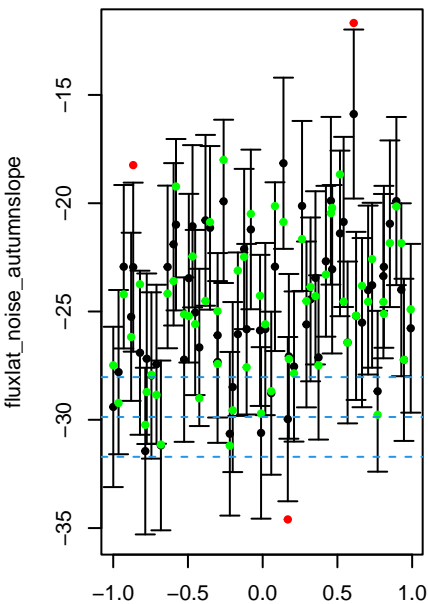
HYDROL\_HUMCSTE\_06

fluxlat\_noise\_springslope

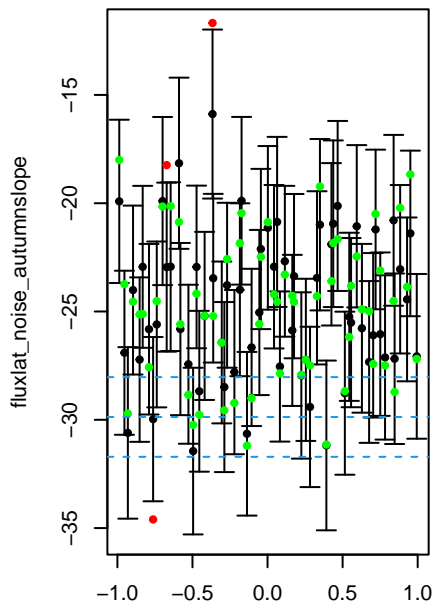


SOIL\_Q10

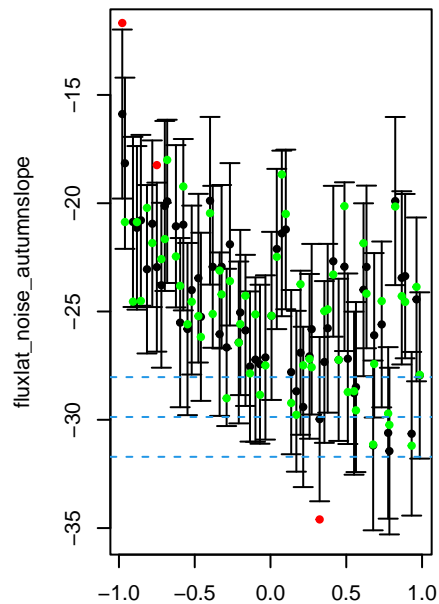




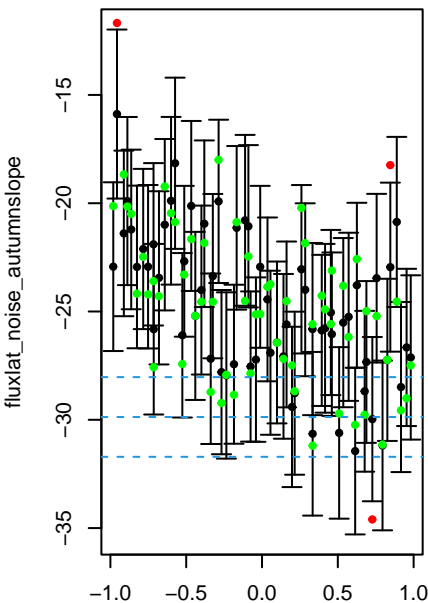
VCMAX25\_06



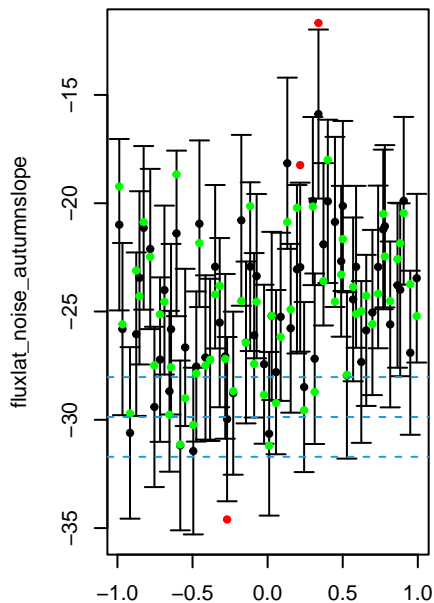
SLA\_06



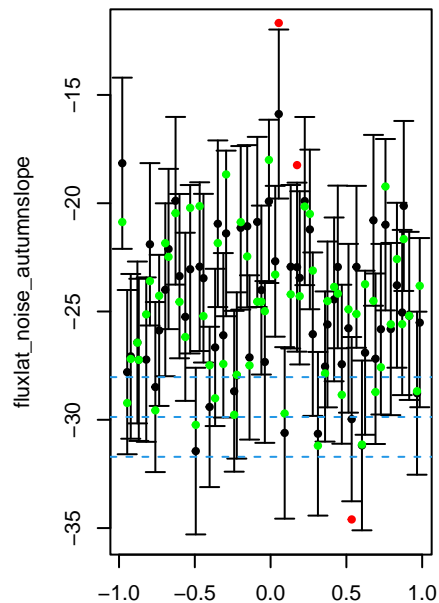
LEAFAGECRIT\_06



RS\_SCALE



HYDROL\_HUMCSTE\_06



SOIL\_Q10