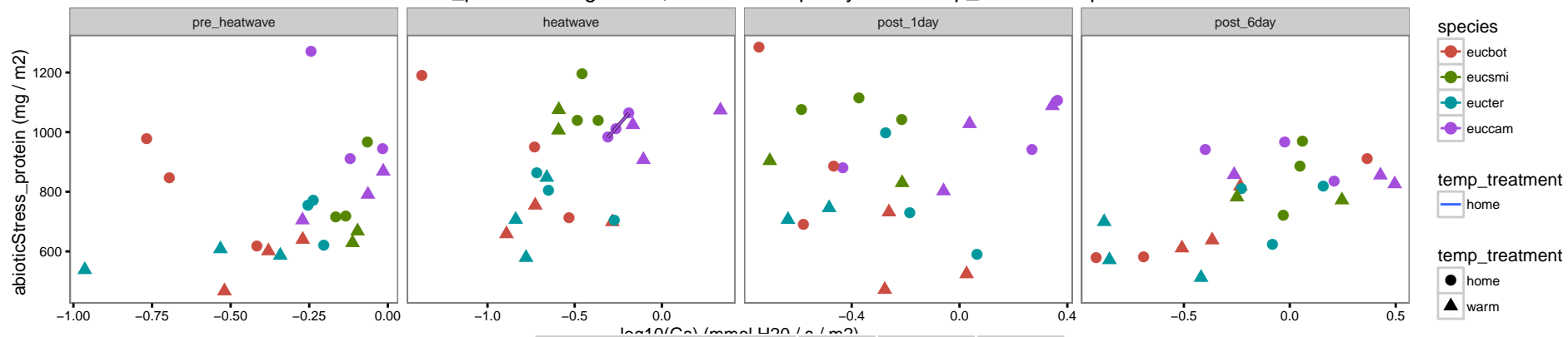


abioticStress_protein vs log10Gs , submodels split by time temp_treatment species



submodel	R2	pval	p.adj
heatwave-home-euccam	0.9980	0.029261	0.59871
post_1day-home-euccam	0.6080	0.430980	0.69058
post_6day-home-euccam	0.4600	0.525620	0.70975
pre_heatwave-home-euccam	0.7220	0.353840	0.69058
heatwave-warm-euccam	0.4190	0.552030	0.70975
post_1day-warm-euccam	0.6680	0.391050	0.69058
post_6day-warm-euccam	0.3680	0.584780	0.71768
pre_heatwave-warm-euccam	0.9050	0.199570	0.59871
heatwave-home-eucbot	0.9150	0.188570	0.59871
post_1day-home-eucbot	0.5460	0.470630	0.70595
post_6day-home-eucbot	0.9740	0.103260	0.59871
pre_heatwave-home-eucbot	0.9720	0.106850	0.59871
heatwave-warm-eucbot	0.0302	0.888720	0.88872
post_1day-warm-eucbot	0.0798	0.817710	0.88312
post_6day-warm-eucbot	0.8310	0.270020	0.64547
pre_heatwave-warm-eucbot	0.9450	0.151360	0.59871
heatwave-home-eucter	0.9500	0.143810	0.59871
post_1day-home-eucter	0.8100	0.286880	0.64547
post_6day-home-eucter	0.0335	0.882850	0.88872
pre_heatwave-home-eucter	0.8250	0.274750	0.64547
heatwave-warm-eucter	0.4560	0.527960	0.70975
post_1day-warm-eucter	1.0000	NA	NA
post_6day-warm-eucter	0.6020	0.434810	0.69058
pre_heatwave-warm-eucter	0.6700	0.389430	0.69058
heatwave-home-eucsmi	0.0833	0.813620	0.88312
post_1day-home-eucsmi	0.1590	0.738930	0.86745
post_6day-home-eucsmi	0.9590	0.129580	0.59871
pre_heatwave-home-eucsmi	0.9130	0.191170	0.59871
heatwave-warm-eucsmi	1.0000	NA	NA
post_1day-warm-eucsmi	1.0000	NA	NA
post_6day-warm-eucsmi	1.0000	NA	NA
pre_heatwave-warm-eucsmi	1.0000	NA	NA