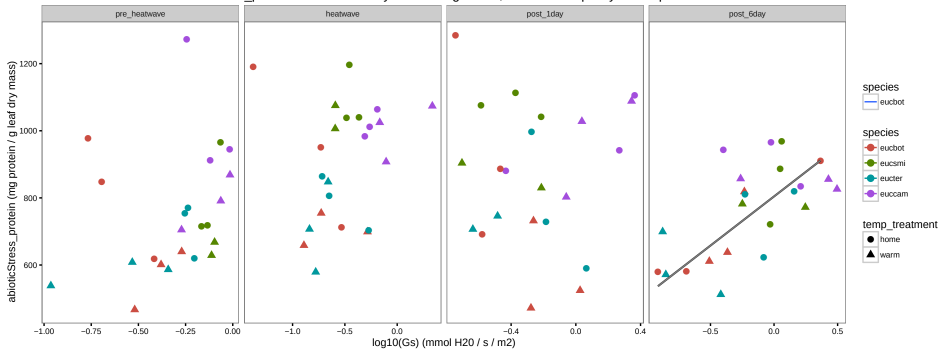
abioticStress_protein standardised by LMA vs log10Gs , submodels split by time species NA



submodel	R2	pval	p.adj
heatwave-euccam-	0.15500	0.4406900	0.70510
post_1day-euccam-	0.50100	0.1157700	0.36648
post_6day-euccam-	0.39600	0.1806800	0.41298
pre_heatwave-euccam-	0.03700	0.7150100	0.88310
heatwave-eucbot-	0.58000	0.0785070	0.36648
post_1day-eucbot-	0.62600	0.0609550	0.36648
post_6day-eucbot-	0.85100	0.0087296	0.13967
pre_heatwave-eucbot-	0.54400	0.0944960	0.36648
heatwave-eucter-	0.00147	0.9425800	0.94258
post_1day-eucter-	0.05820	0.6959000	0.88310
post_6day-eucter-	0.22900	0.3372600	0.59957
pre_heatwave-eucter-	0.46200	0.1374300	0.36648
heatwave-eucsmi-	0.05010	0.7175200	0.88310
post_1day-eucsmi-	0.00360	0.9236700	0.94258
post_6day-eucsmi-	0.02990	0.7808100	0.89235
pre_heatwave-eucsmi-	0.32100	0.3193300	0.59957