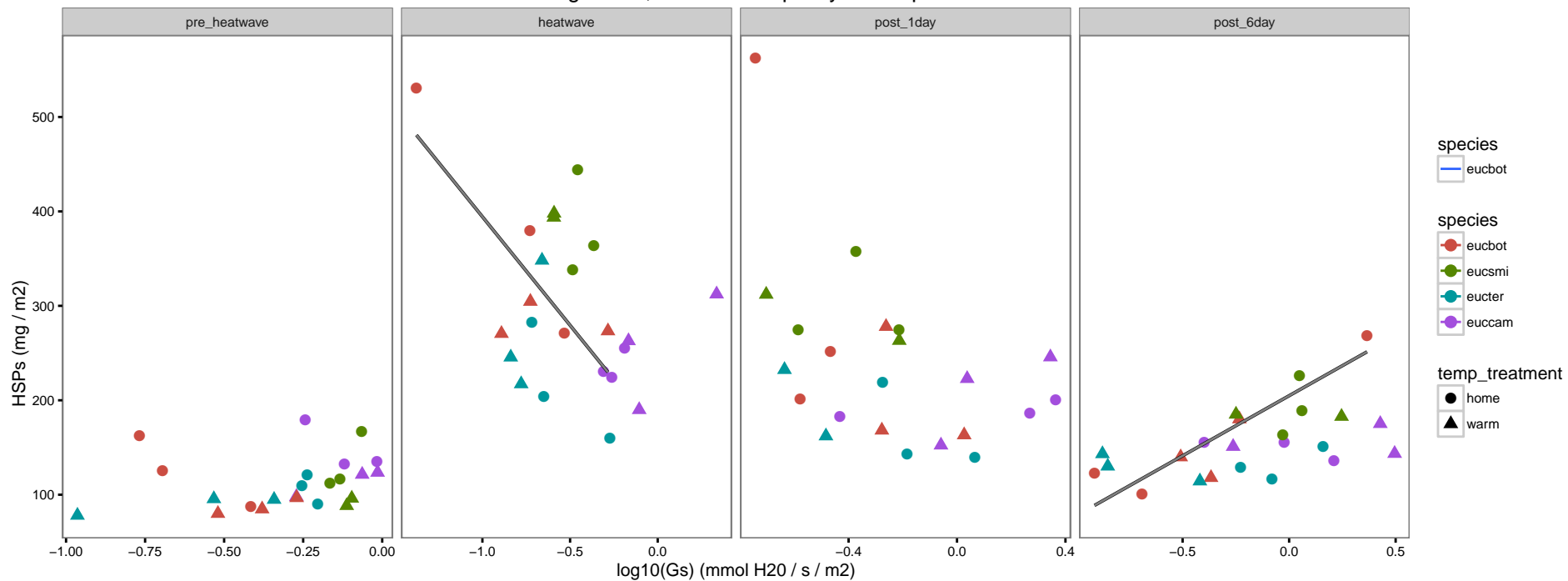


HSPs vs log10Gs , submodels split by time species NA



submodel	R2	pval	p.adj
heatwave–euccam–	0.49700	0.117760	0.33869
post_1day–euccam–	0.23200	0.333640	0.59314
post_6day–euccam–	0.00159	0.940140	0.94833
pre_heatwave–euccam–	0.01470	0.818810	0.94833
heatwave–eucbot–	0.67300	0.045594	0.28945
post_1day–eucbot–	0.50100	0.115440	0.33869
post_6day–eucbot–	0.82500	0.012299	0.19678
pre_heatwave–eucbot–	0.64500	0.054272	0.28945
heatwave–eucter–	0.24100	0.322820	0.59314
post_1day–eucter–	0.47100	0.200450	0.45816
post_6day–eucter–	0.00119	0.948330	0.94833
pre_heatwave–eucter–	0.48000	0.127010	0.33869
heatwave–eucsmi–	0.03960	0.748440	0.94833
post_1day–eucsmi–	0.07220	0.661970	0.94833
post_6day–eucsmi–	0.01410	0.848940	0.94833
pre_heatwave–eucsmi–	0.23900	0.402870	0.64459