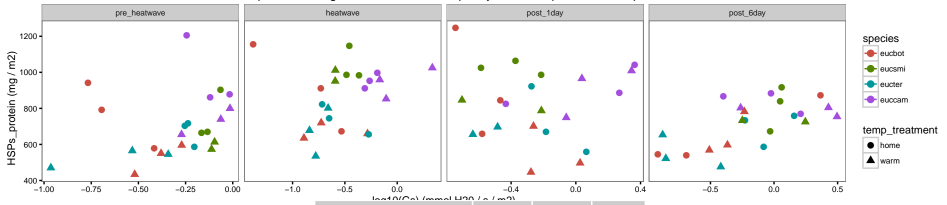
## HSPs\_protein vs log10Gs , submodels split by time temp\_treatment species



submodel	R2	pval	p.adj
heatwave-home-euccam	0.990000	0.063371	0.62873
post_1day-home-euccam	0.629000	0.417210	0.66683
post_6day-home-euccam	0.510000	0.493950	0.66683
pre_heatwave-home-euccam	0.760000	0.326010	0.62873
heatwave-warm-euccam	0.518000	0.488550	0.66683
post_1day-warm-euccam	0.625000	0.419890	0.66683
post_6day-warm-euccam	0.297000	0.633030	0.77691
pre_heatwave-warm-euccam	0.941000	0.156850	0.62873
heatwave-home-eucbot	0.915000	0.188240	0.62873
post_1day-home-eucbot	0.560000	0.461660	0.66683
post_6day-home-eucbot	0.968000	0.115030	0.62873
pre_heatwave-home-eucbot	0.950000	0.142970	0.62873
heatwave-warm-eucbot	0.000752	0.982540	0.98254
post_1day-warm-eucbot	0.080800	0.816550	0.86027
post_6day-warm-eucbot	0.834000	0.267180	0.62873
pre_heatwave-warm-eucbot	0.969000	0.112930	0.62873
heatwave-home-eucter	0.892000	0.213070	0.62873
post_1day-home-eucter	0.778000	0.312430	0.62873
post_6day-home-eucter	0.070900	0.828410	0.86027
pre_heatwave-home-eucter	0.843000	0.259780	0.62873
heatwave-warm-eucter	0.389000	0.571540	0.73483
post_1day-warm-eucter	1.000000	NA	NA
post_6day-warm-eucter	0.540000	0.474560	0.66683
pre_heatwave-warm-eucter	0.765000	0.322150	0.62873
heatwave-home-eucsmi	0.090800	0.805170	0.86027
post_1day-home-eucsmi	0.166000	0.732420	0.85980
post_6day-home-eucsmi	0.964000	0.120850	0.62873
pre_heatwave-home-eucsmi	0.920000	0.182490	0.62873
heatwave-warm-eucsmi	1.000000	NA	NA
post_1day-warm-eucsmi	1.000000	NA	NA
post_6day-warm-eucsmi	1.000000	NA	NA
pro hostwayo warm oucemi	1.000000	NΛ	NΙΛ