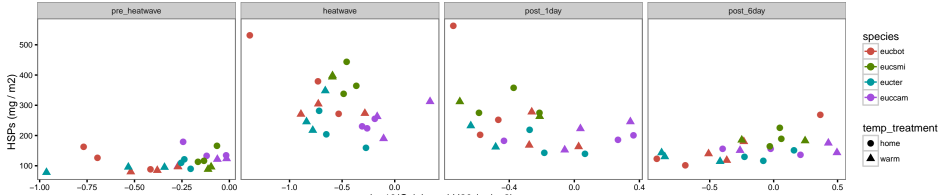
$HSPs \ vs \ log 10Gs \ \ , \ submodels \ split \ by \ \ time \ temp_treatment \ species$



log10/Co\ /mmol Ll20	/ o / m2\	0.0	0
submodel	R2	pval	p.adj
heatwave-home-euccam	0.68000	0.382920	0.62728
post_1day-home-euccam	0.53400	0.478470	0.62728
post_6day-home-euccam	0.60500	0.432940	0.62728
pre_heatwave-home-euccam	0.75800	0.327240	0.62728
heatwave-warm-euccam	0.54000	0.474300	0.62728
post_1day-warm-euccam	0.70100	0.368140	0.62728
post_6day-warm-euccam	0.04630	0.861980	0.95275
pre_heatwave-warm-euccam	0.98900	0.066036	0.62728
heatwave-home-eucbot	0.95800	0.131500	0.62728
post_1day-home-eucbot	0.73500	0.344090	0.62728
post_6day-home-eucbot	0.92200	0.180430	0.62728
pre_heatwave-home-eucbot	0.90200	0.203030	0.62728
heatwave-warm-eucbot	0.03390	0.882180	0.95275
post_1day-warm-eucbot	0.24400	0.670930	0.78762
post_6day-warm-eucbot	0.38900	0.571310	0.70115
pre_heatwave-warm-eucbot	0.90500	0.199760	0.62728
heatwave-home-eucter	0.73600	0.343540	0.62728
post_1day-home-eucter	0.53800	0.475600	0.62728
post_6day-home-eucter	0.52400	0.484810	0.62728
pre_heatwave-home-eucter	0.59300	0.440170	0.62728
heatwave-warm-eucter	0.73500	0.344350	0.62728
post_1day-warm-eucter	1.00000	NA	NA
post_6day-warm-eucter	0.83200	0.268870	0.62728
pre_heatwave-warm-eucter	0.89000	0.215210	0.62728
heatwave-home-eucsmi	0.00434	0.958040	0.95804
post_1day-home-eucsmi	0.00801	0.942930	0.95804
post_6day-home-eucsmi	0.51900	0.487880	0.62728
pre_heatwave-home-eucsmi	0.94400	0.152290	0.62728
heatwave-warm-eucsmi	1.00000	NA	NA
post_1day-warm-eucsmi	1.00000	NA	NA
post_6day-warm-eucsmi	1.00000	NA	NA
pro hootwayo warm oucemi	1 00000	NΛ	NΛ