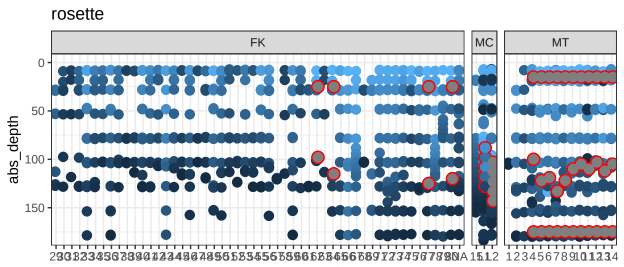
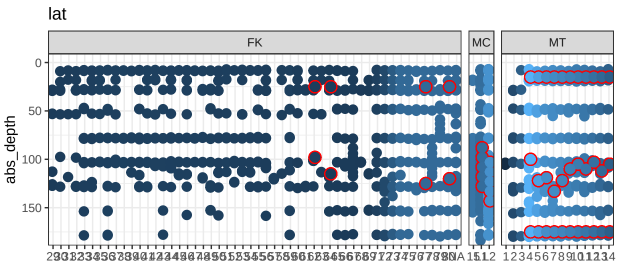


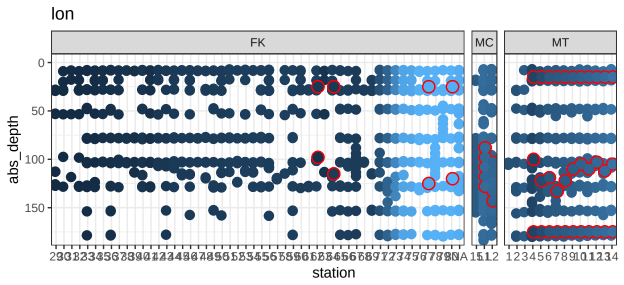
station

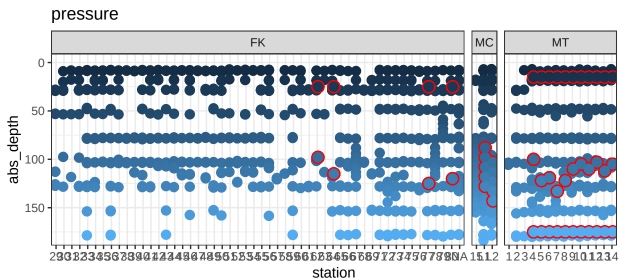


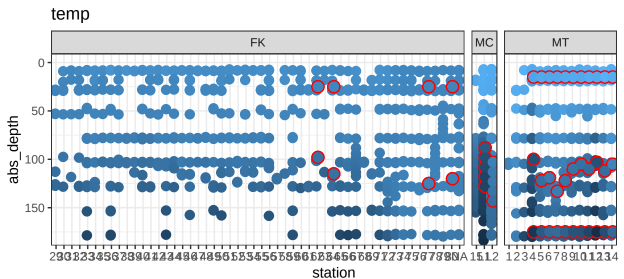
station

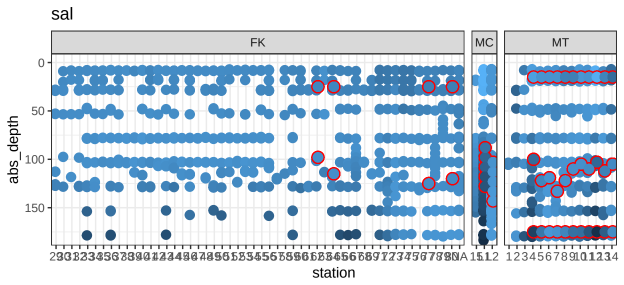


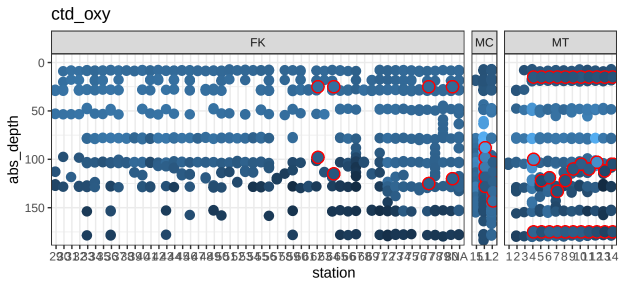
station

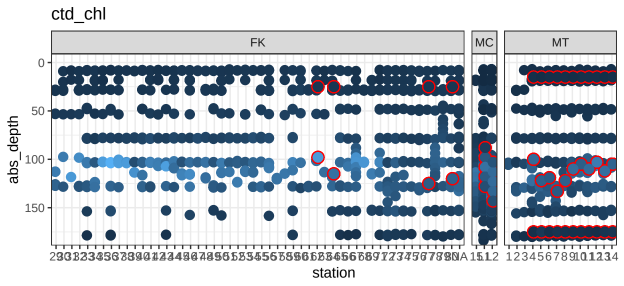




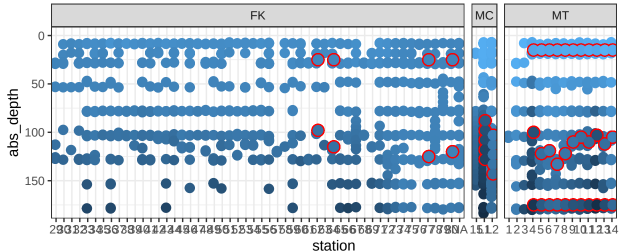


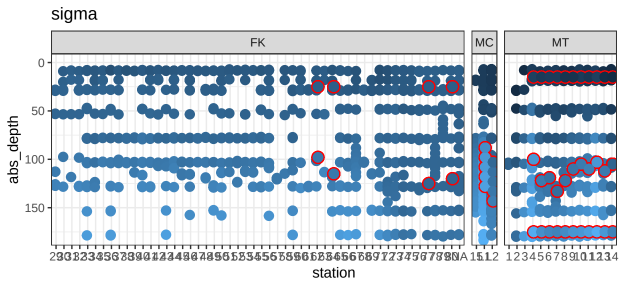


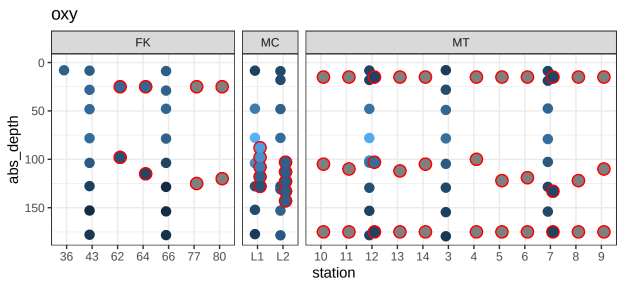


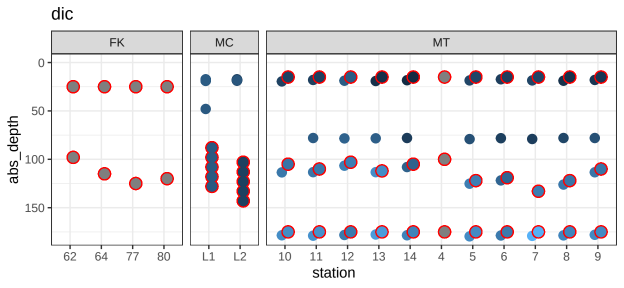


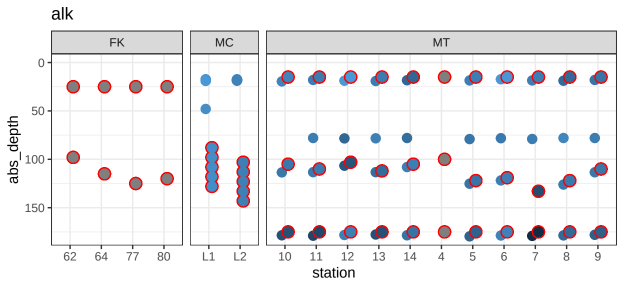


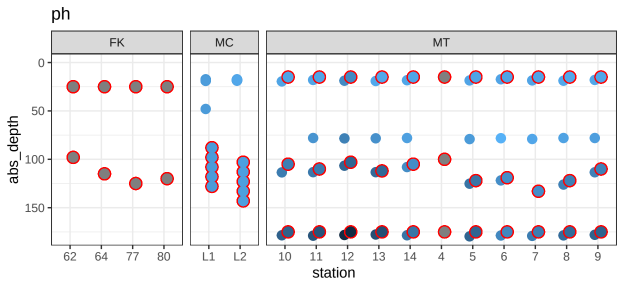












het_abund FK MC MT 0 50 abs_depth 100 150 -73 80 15

station

pro_abund FK MC MT 0 50 abs_depth 100 -150 -72 73 80 15

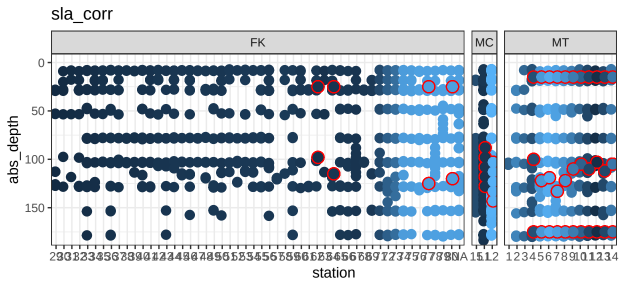
station

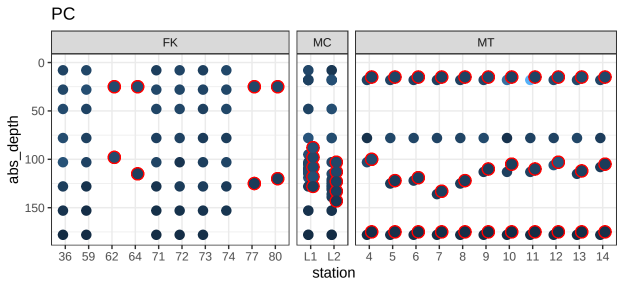
syn_abund FK MC MT 0 2222222222 50 abs_depth 150 -64 72 73 74 80 15 station

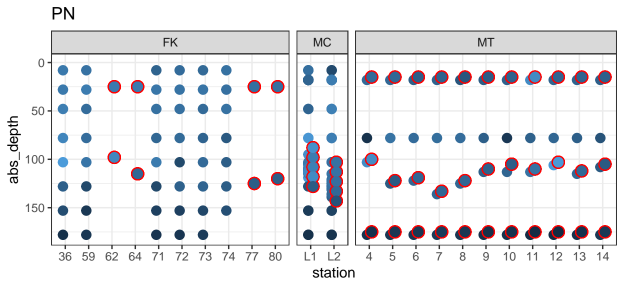
euk_abund FK MC MT 0 ***** 50 abs_depth 100 150 -**,,,,,,,,,,,,** 73 80 15

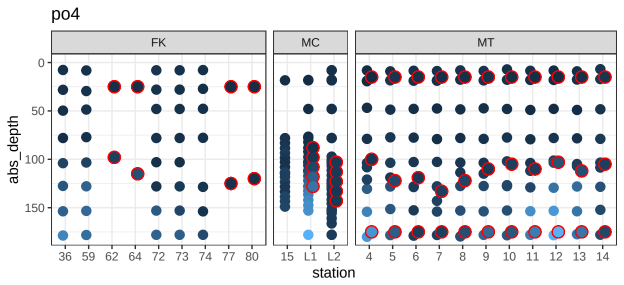
station

dcm_depth FK MC MT 0 50 abs_depth 150 -62 80 64 15 station

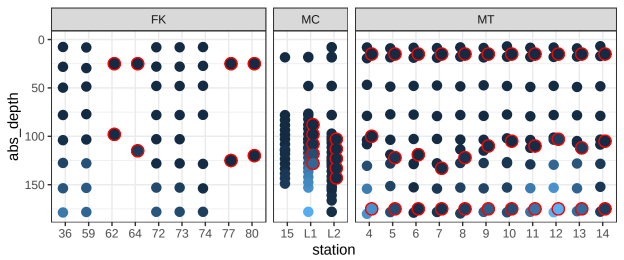






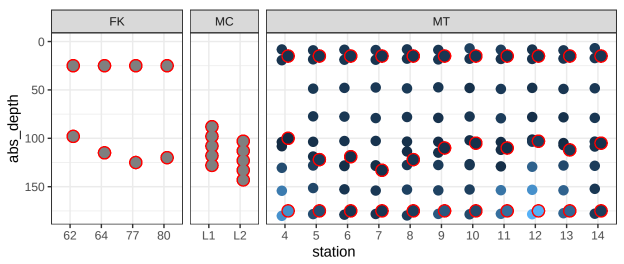






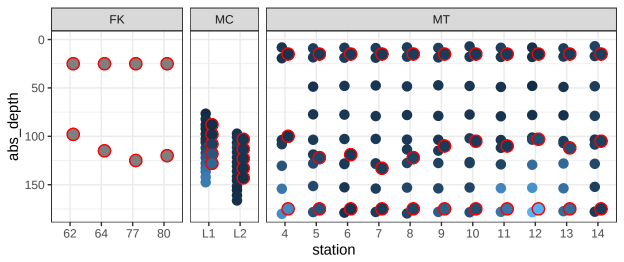
DON FK MC MT 0 50 abs_depth 150 62 80 64 L2 12 13 14 station

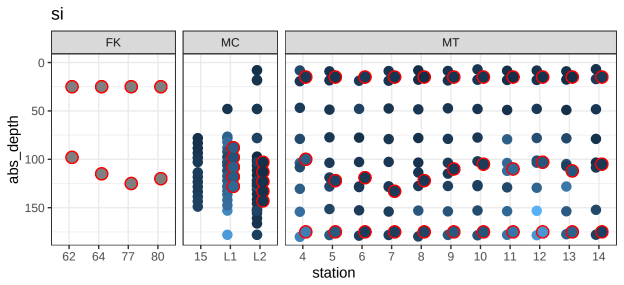
TDN

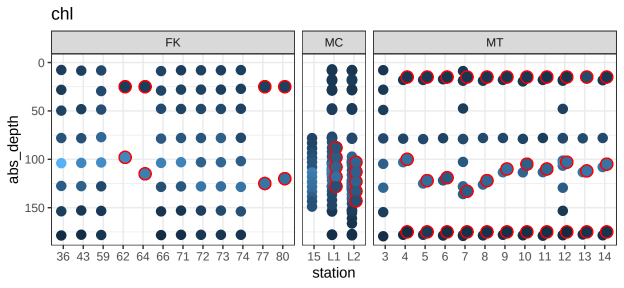


DOP FK MC MT 0 50 abs_depth 150 62 64 80 L2 12 13 14 station

TDP







phaeo FK MC MT 0 0000000000 50 abs_depth 10000000 100 150 -43 59 62 64 66 71 72 73 74 12 13 80 15 3 9 station

beam_atten

