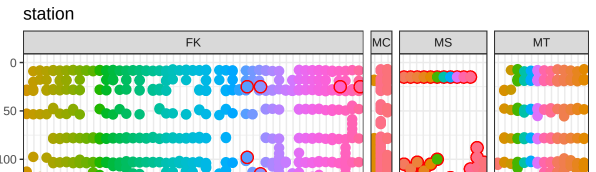
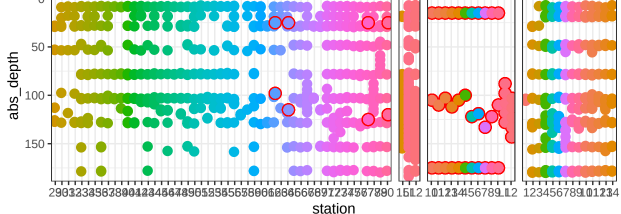
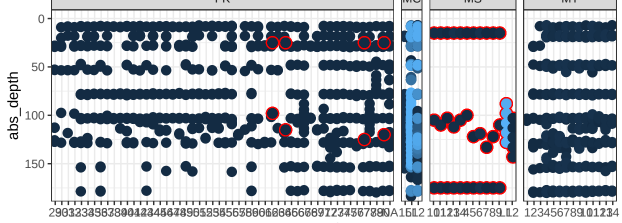


station

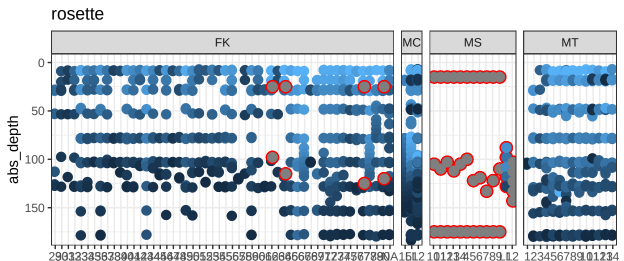




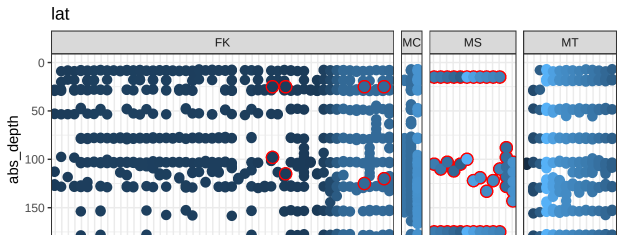
cast FK MS MC MT



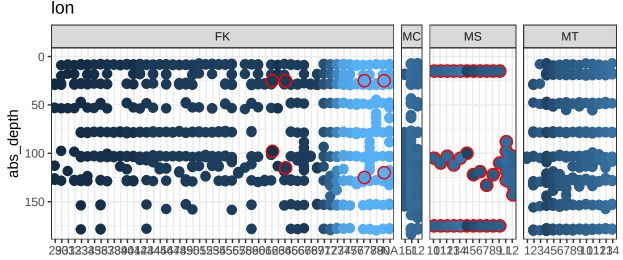
station



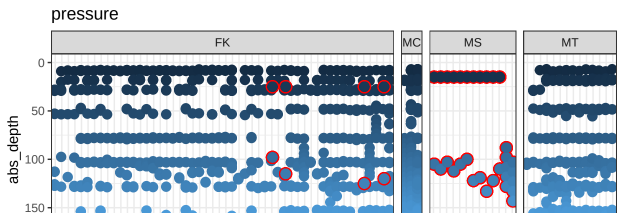
station



2903238567890428456789052565676906066666897727456789NA15L2101234456789LL2 123456789101234 station

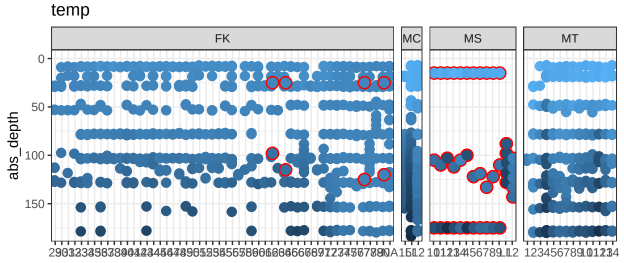


station

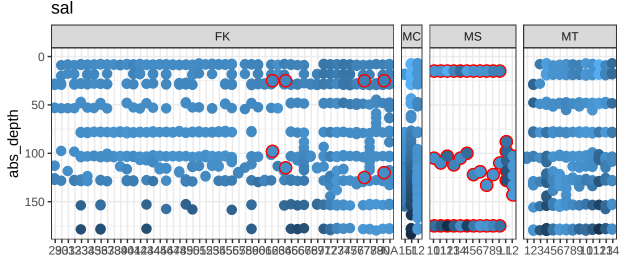


2903233567890423456789052555678906266666897727476775900A15L12101234456789LL12123456789101234

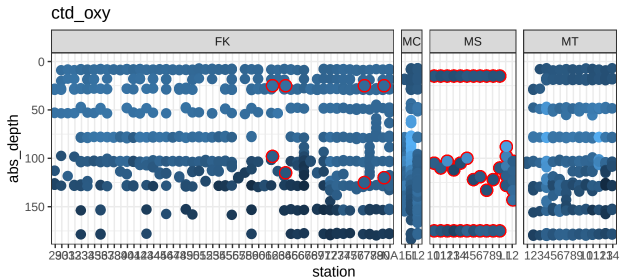
station

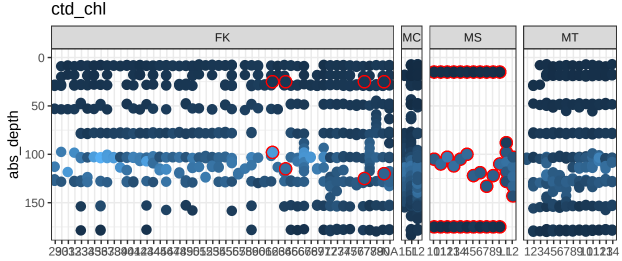


station

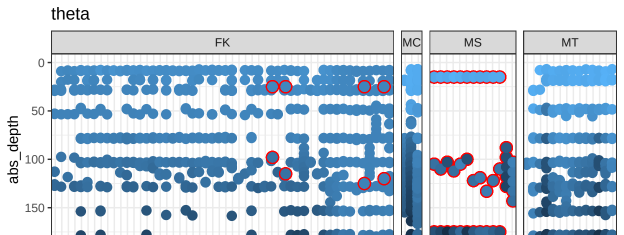


station

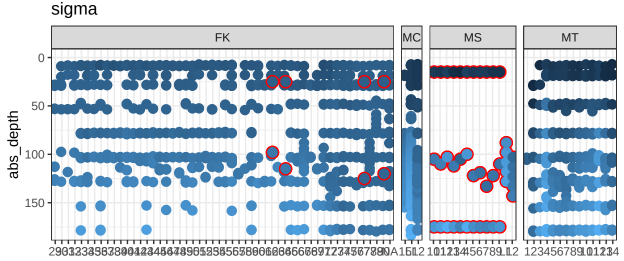




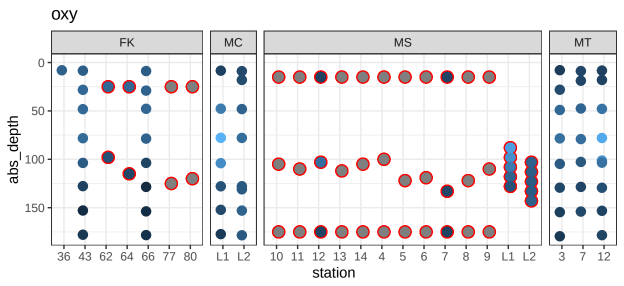
station

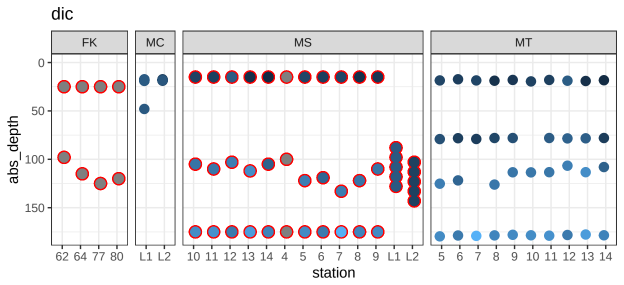


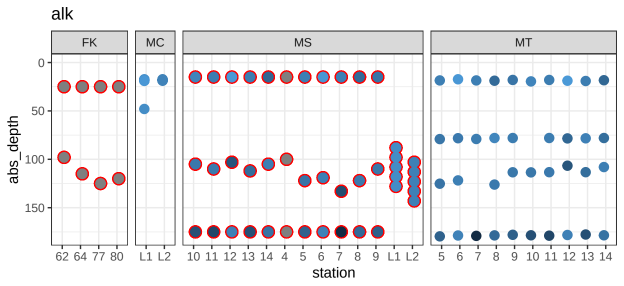
2903238567890428456789052565678906666666897727456789NA15L2101234456789LL2 123456789101234 station

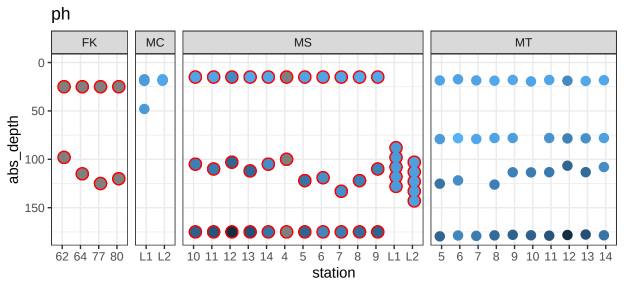


station









het_abund FK MC MS MT 000000000 50 abs_depth 100 -150 -

station

9

596264717273747780

pro_abund FK MC MS MT 0000000000 50 abs_depth 100 -150 596264717273747780

station

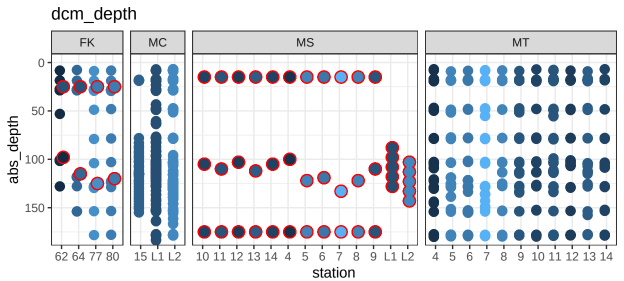
9

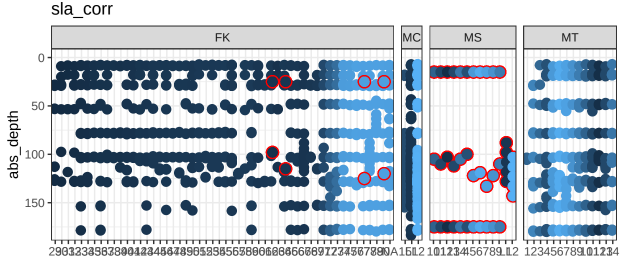
syn_abund FK MC MS MT 50 abs_depth 100 -150 -596264717273747780 1011121314 9

station

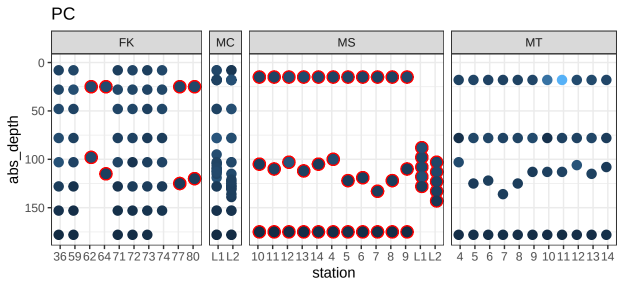
euk_abund FK MC MS MT 50 abs_depth 100 -150 -596264717273747780 9

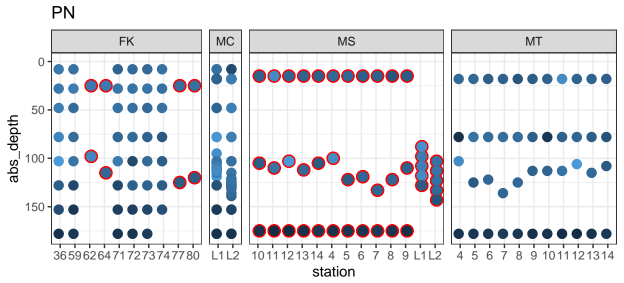
station

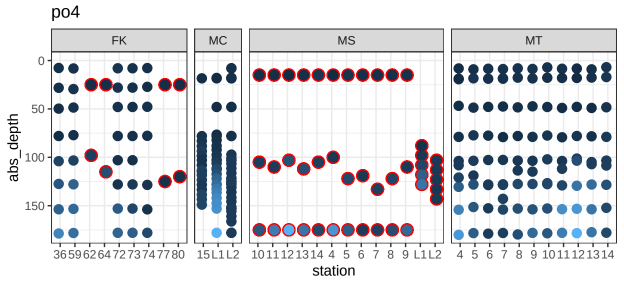




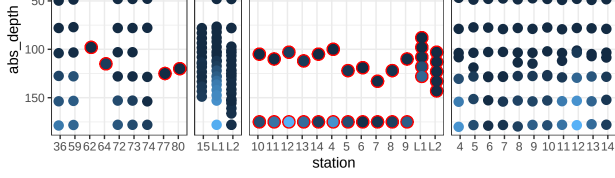
station





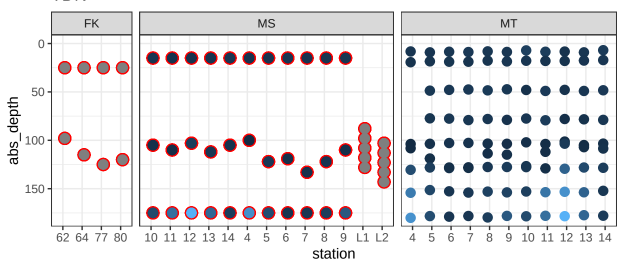


no23 FK MC MS MT 50 100 -



DON FK MS MT 0 000000000 0000 50 abs_depth 150 -62 64 77 80 10 11 12 13 14 11 12 13 14 9 station

TDN



DOP MC MS FK MT 0 0000000000 50 abs_depth 150 -62 64 77 80 10 11 12 13 14 10 11 12 13 14 9 station

TDP

