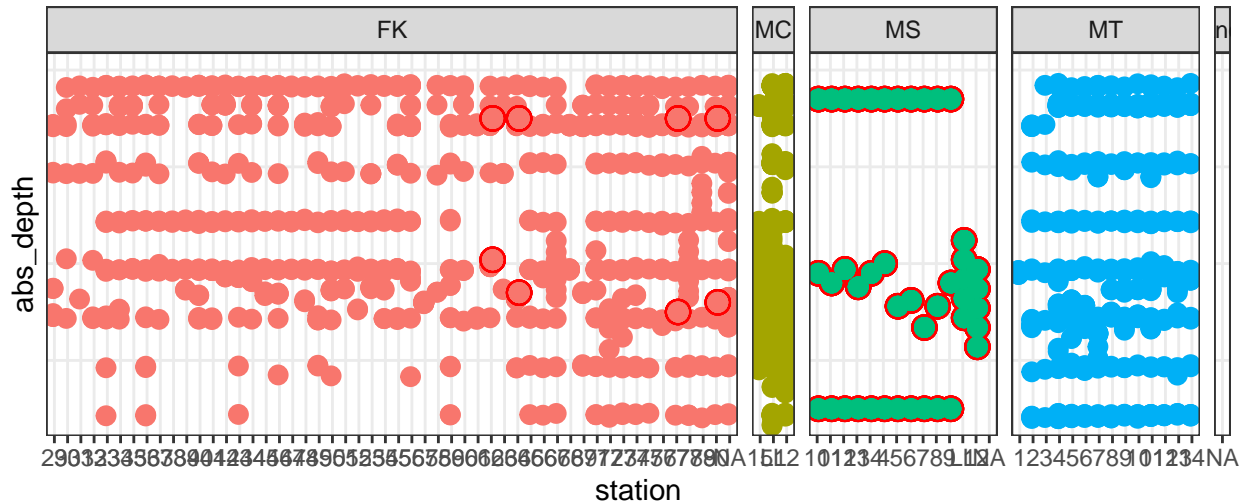
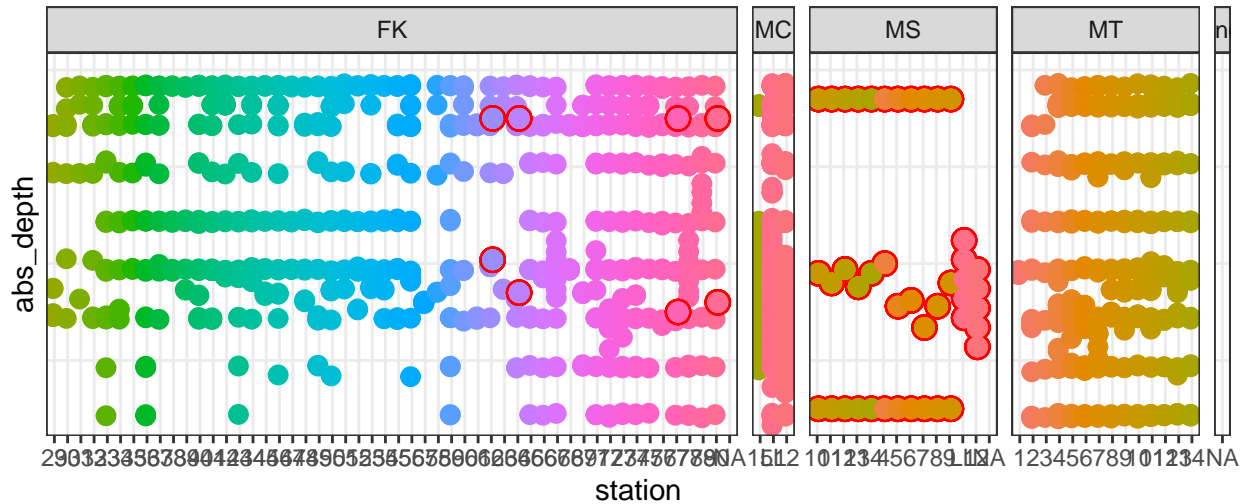


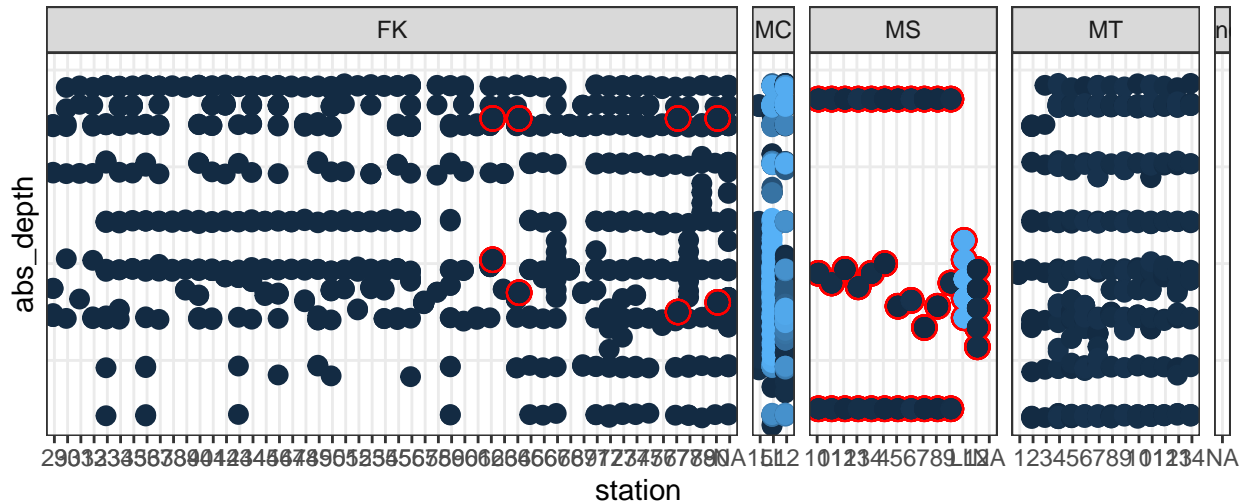
cruise



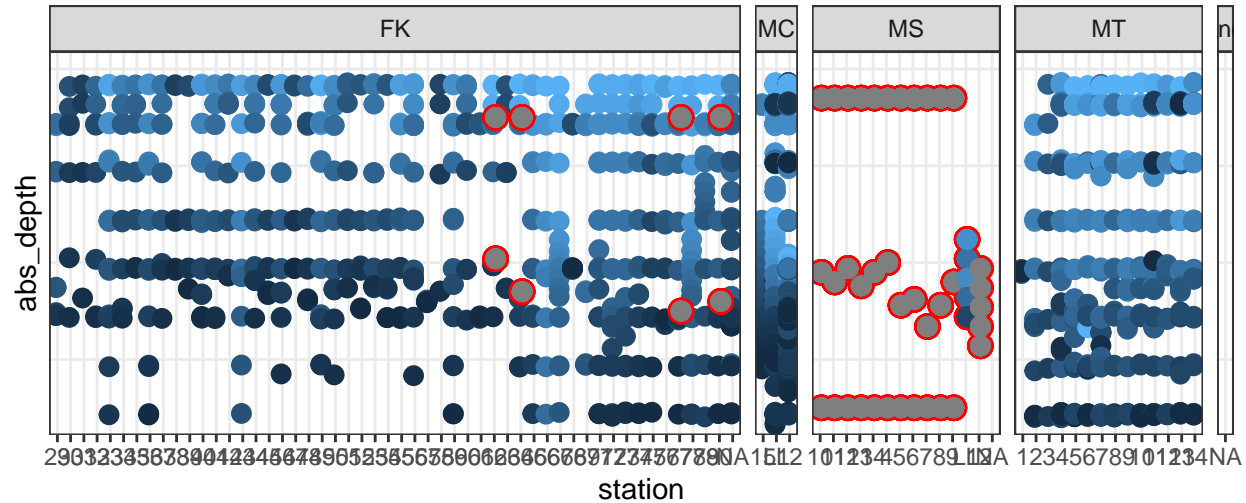
station



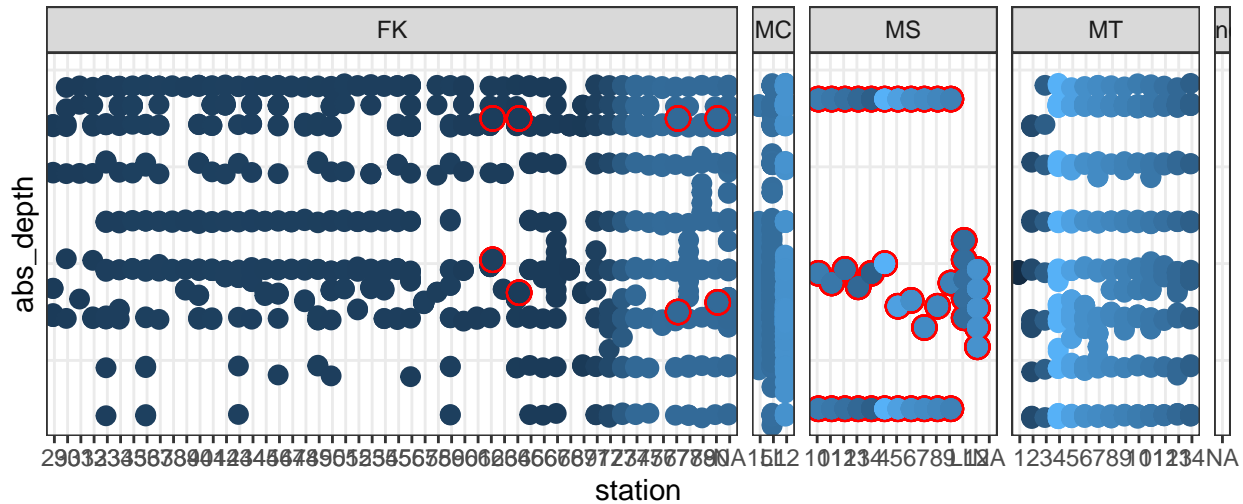
cast



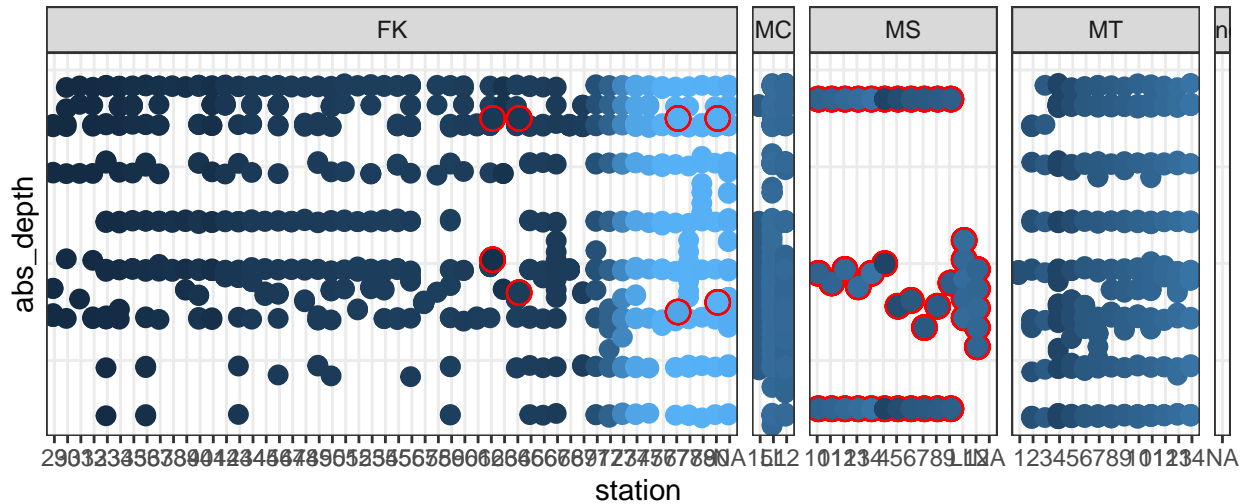
rosette



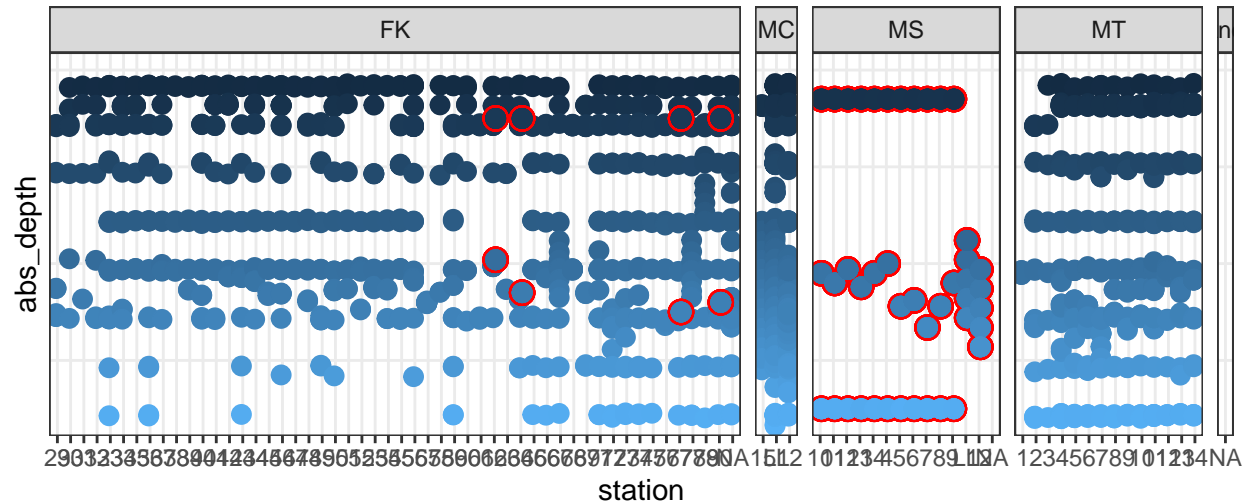
lat



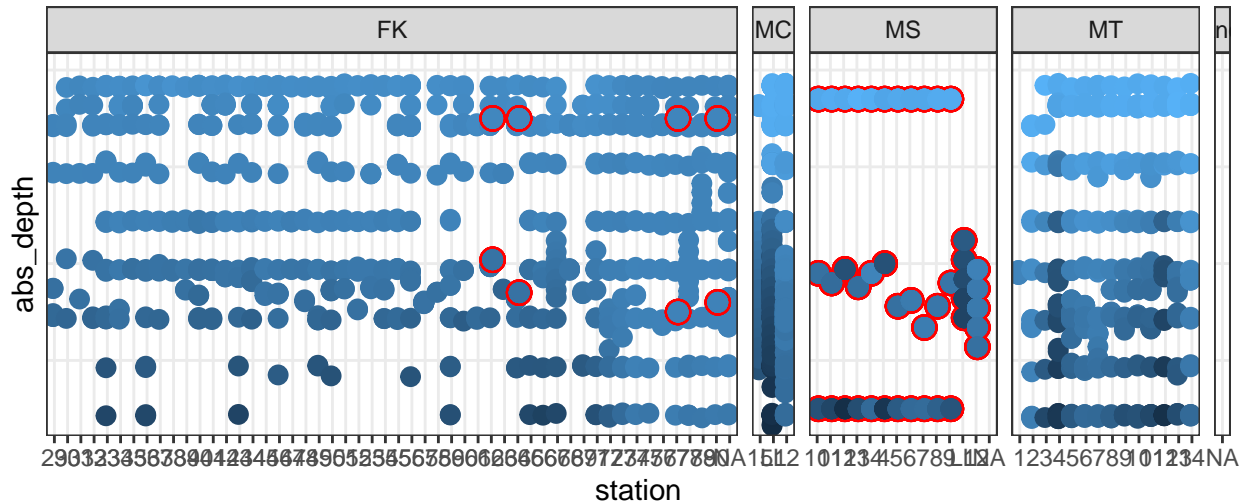
Ion



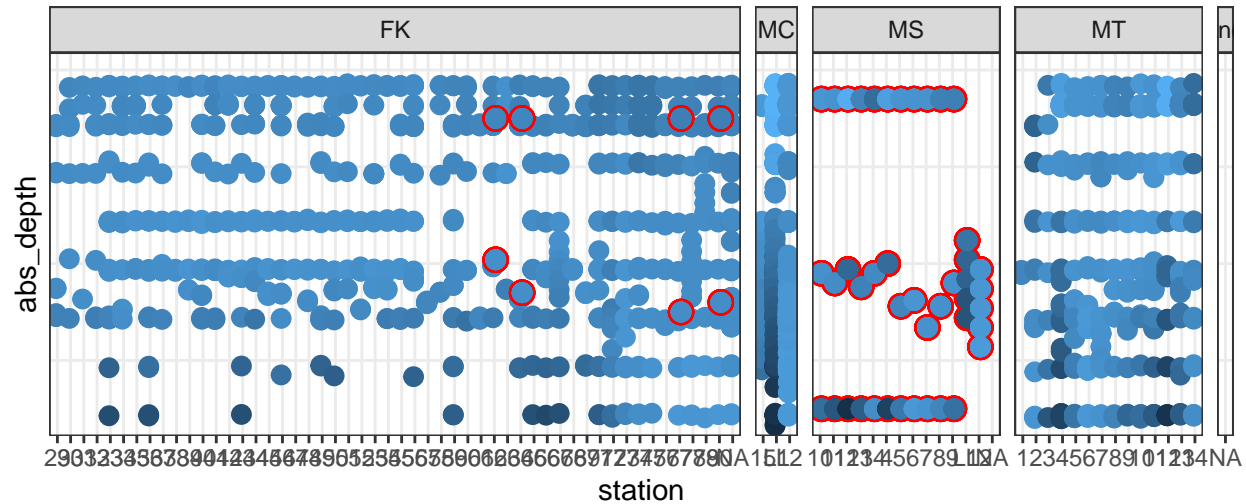
pressure



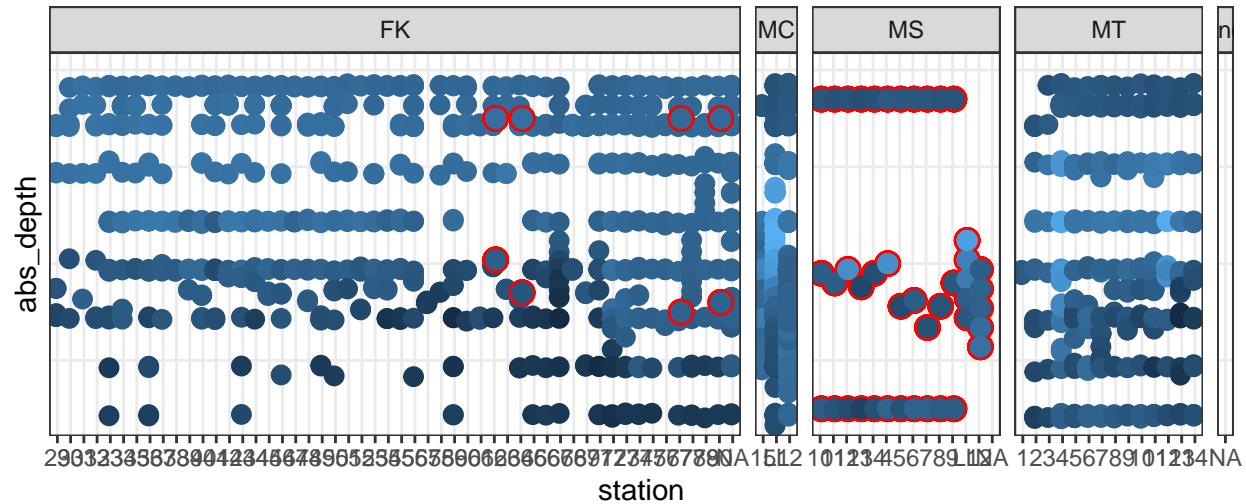
temp



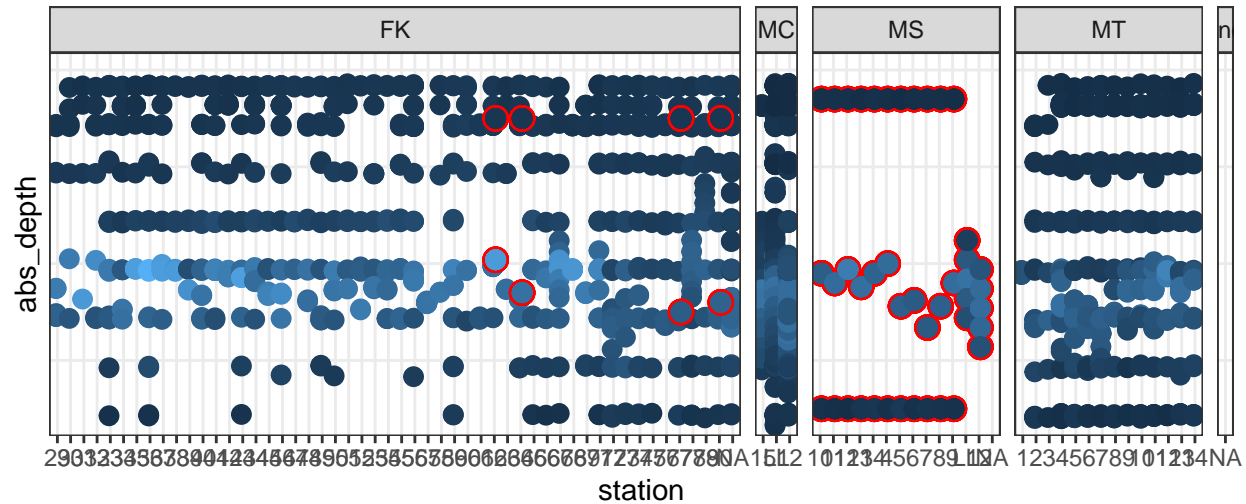
sal



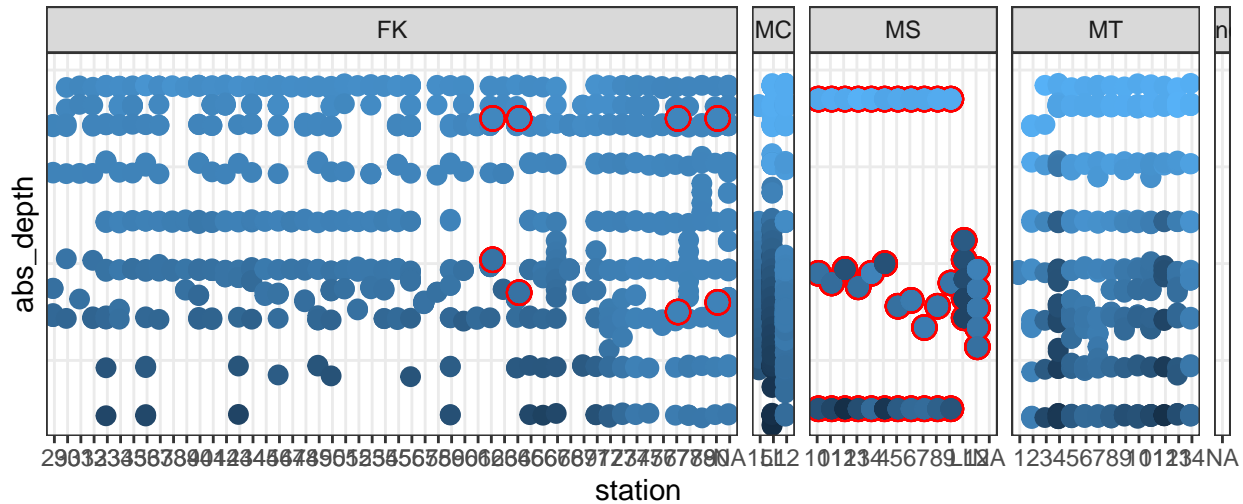
ctd_oxy



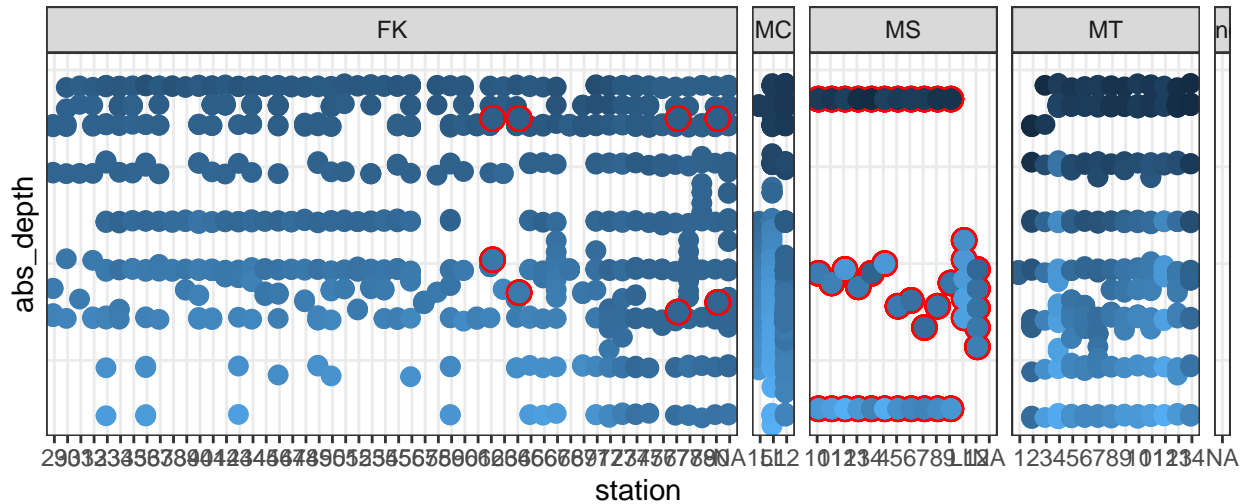
ctd_chl



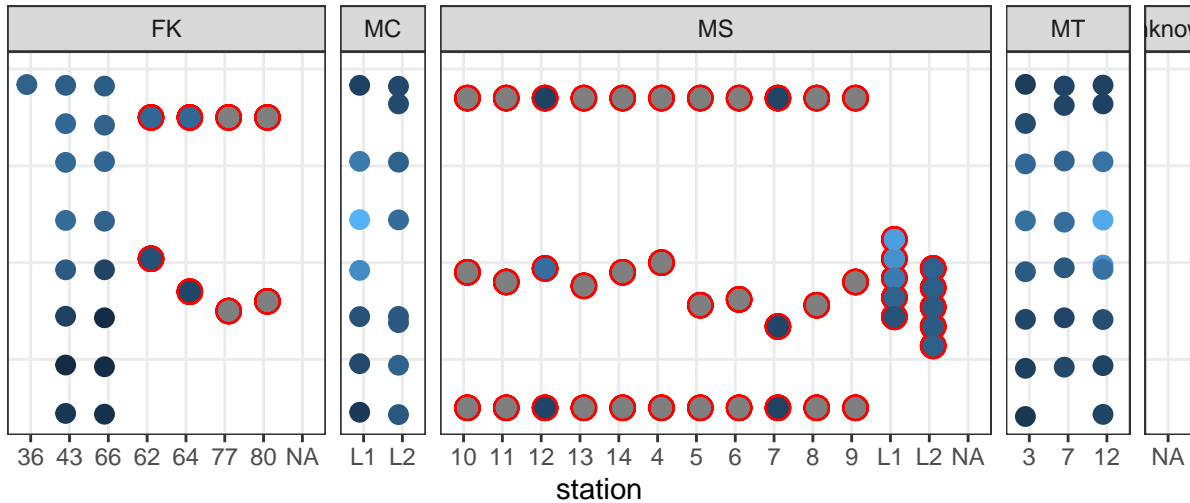
theta



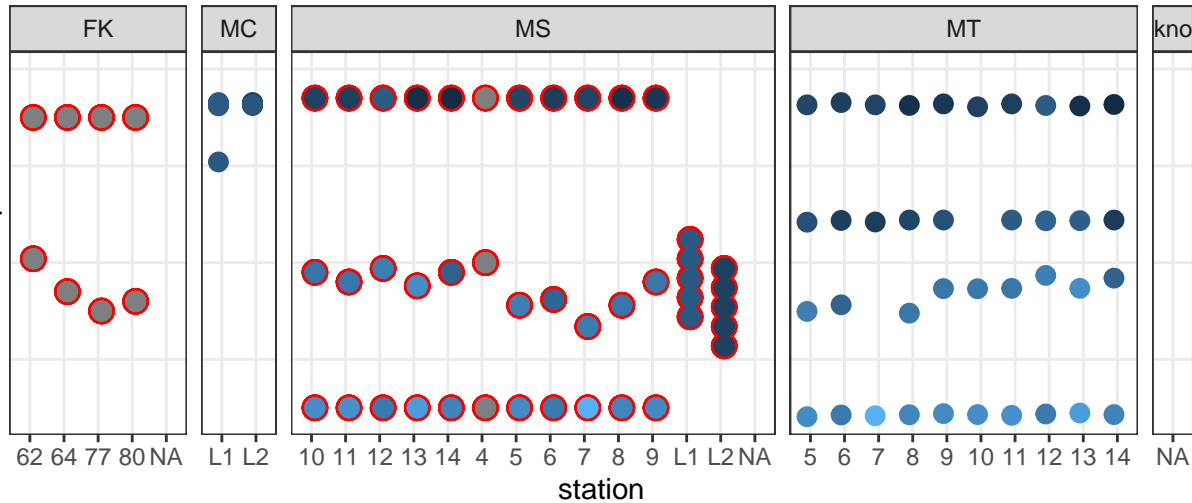
sigma



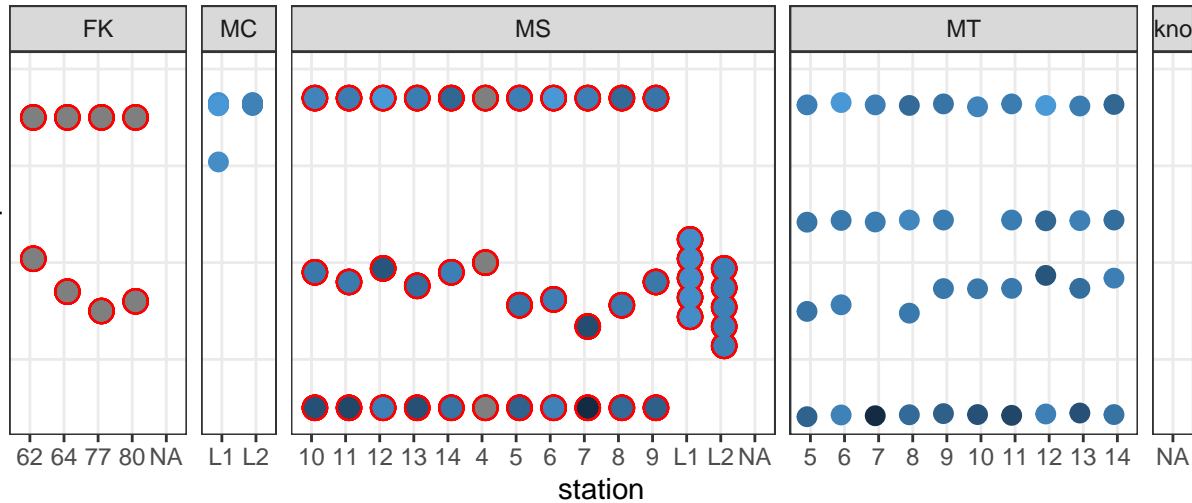
oxy



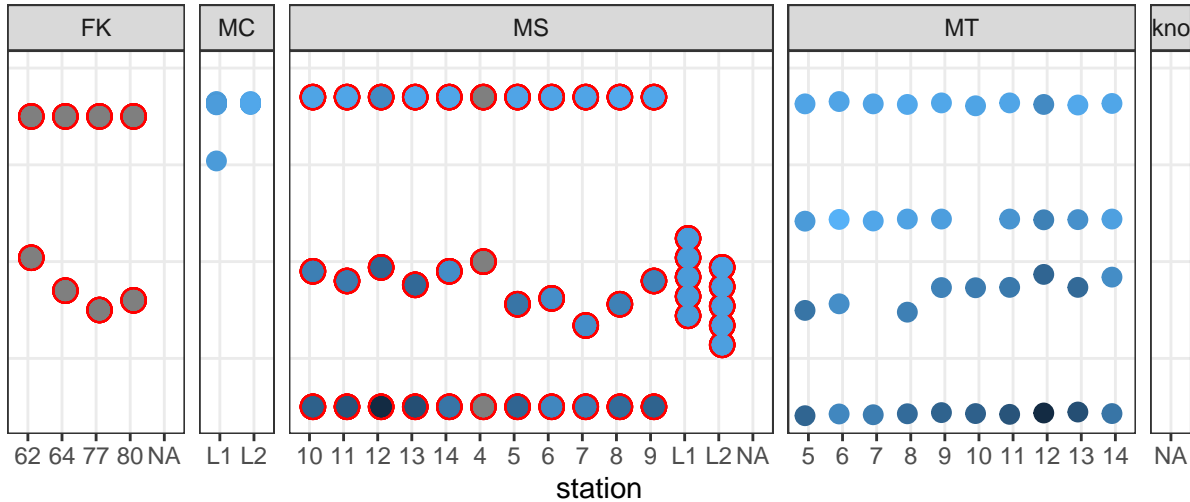
dic



alk

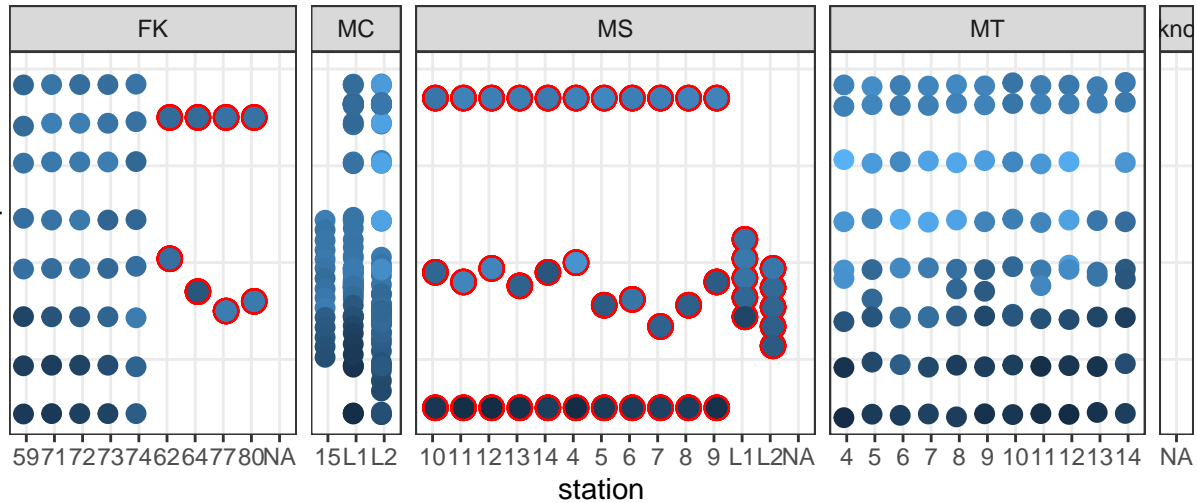


ph



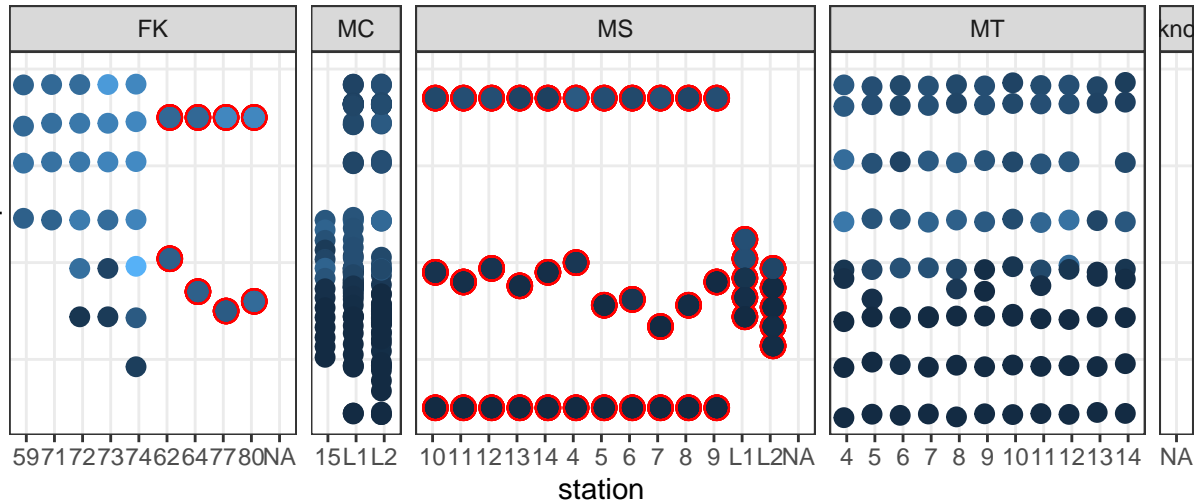
het_abund

abs_depth

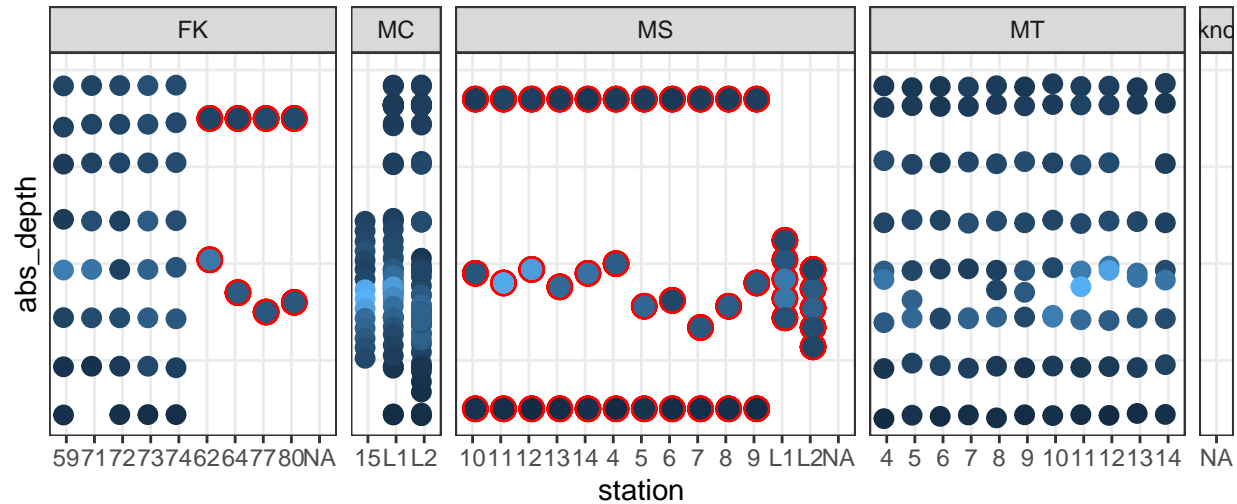


syn_abund

abs_depth

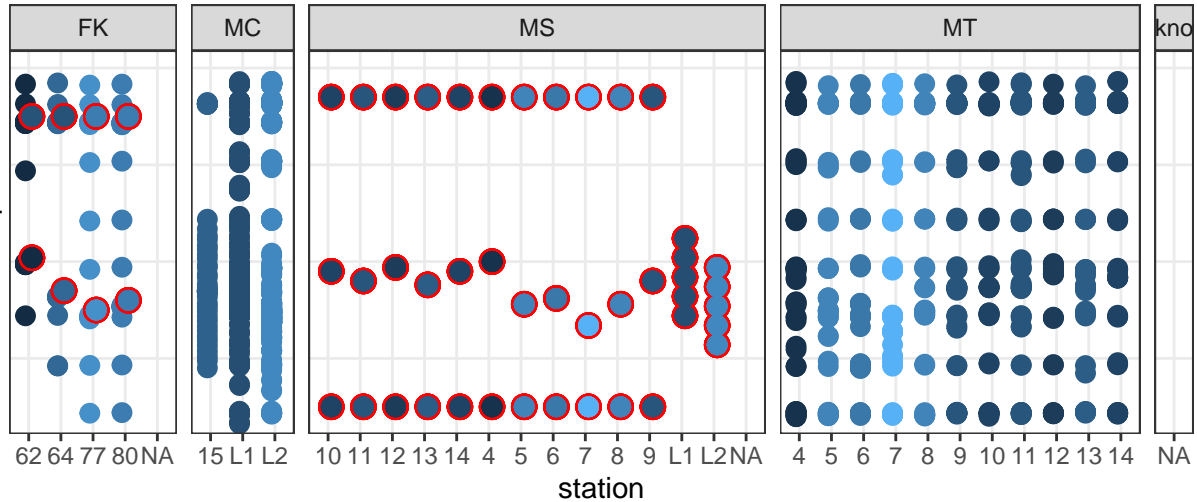


euk_abund

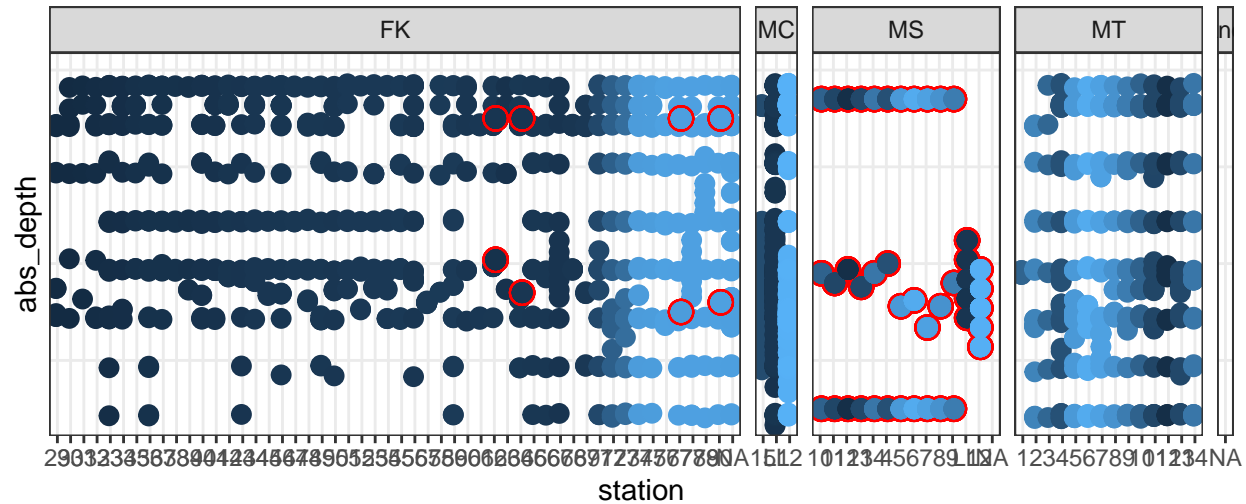


dcm_depth

abs_depth

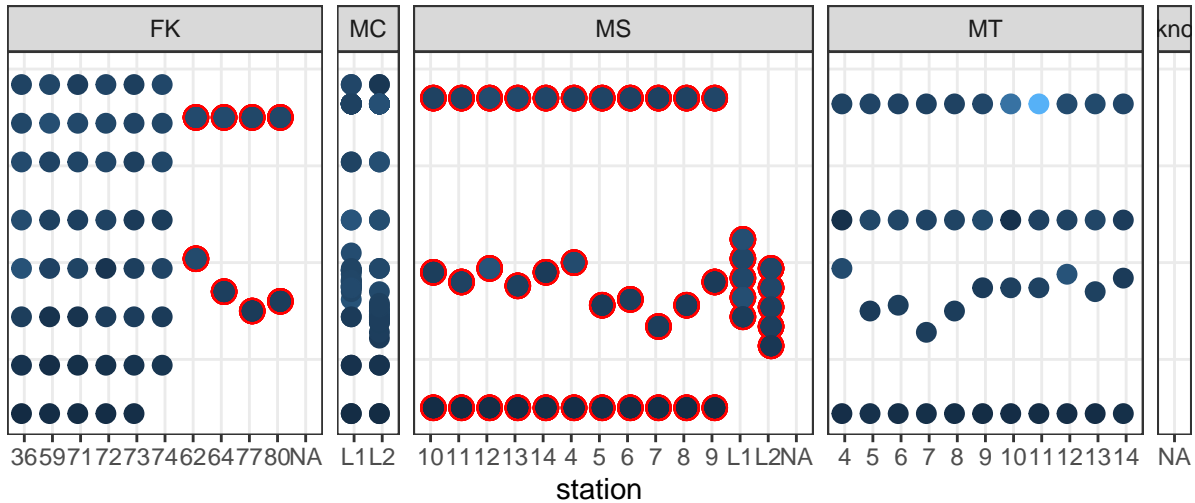


sla_corr



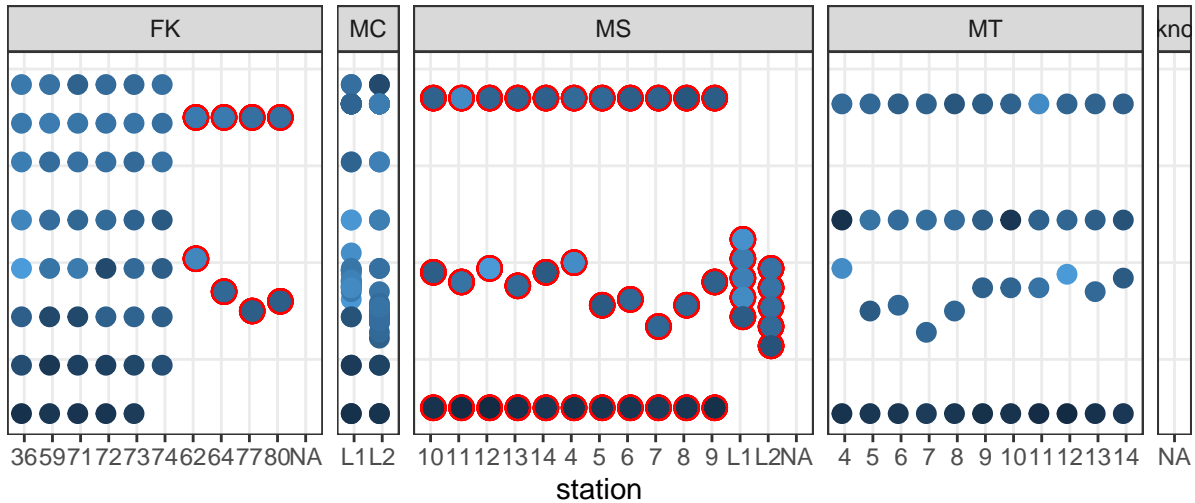
PC

abs_depth

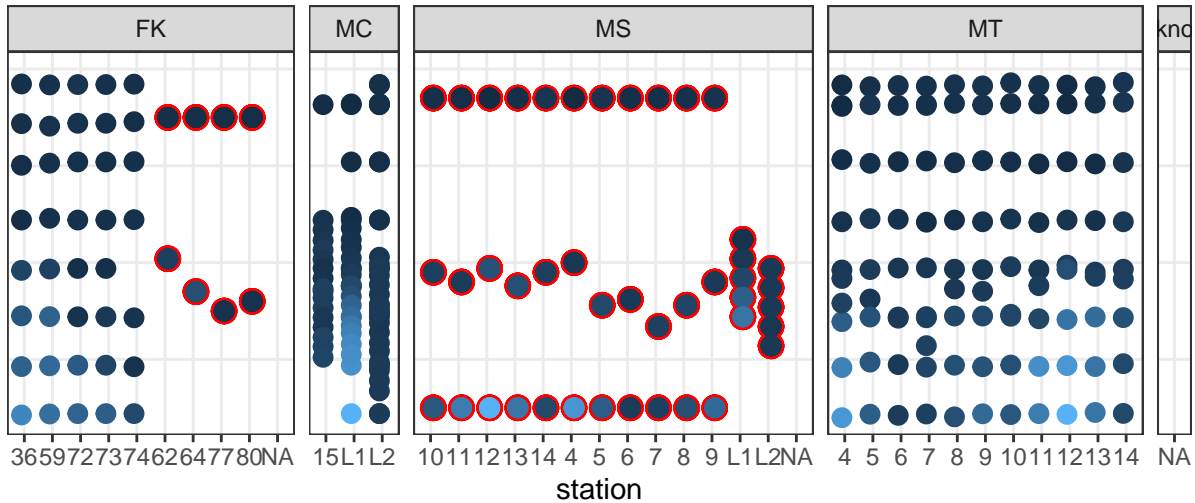


PN

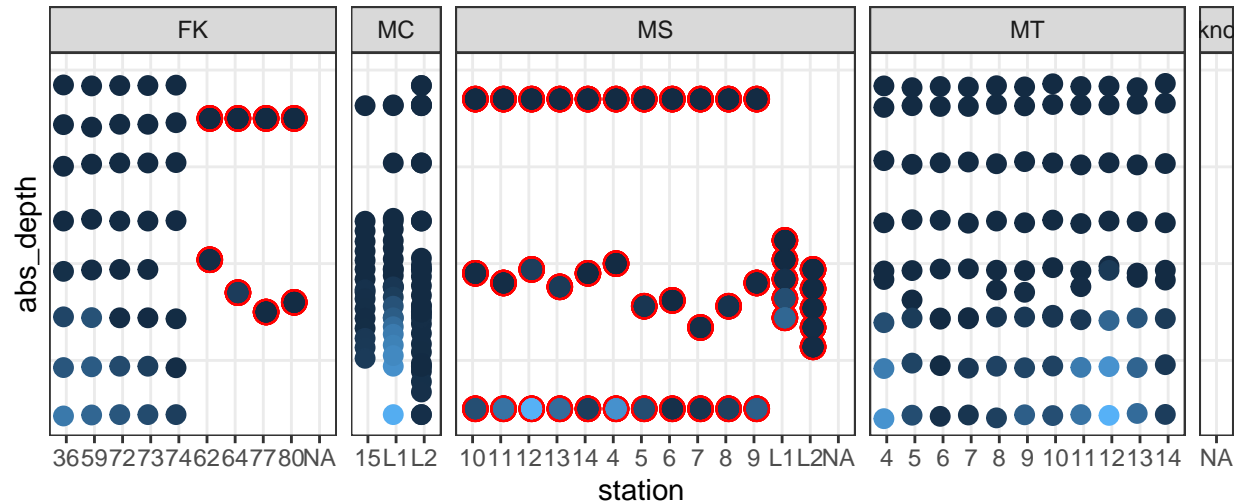
abs_depth



po4

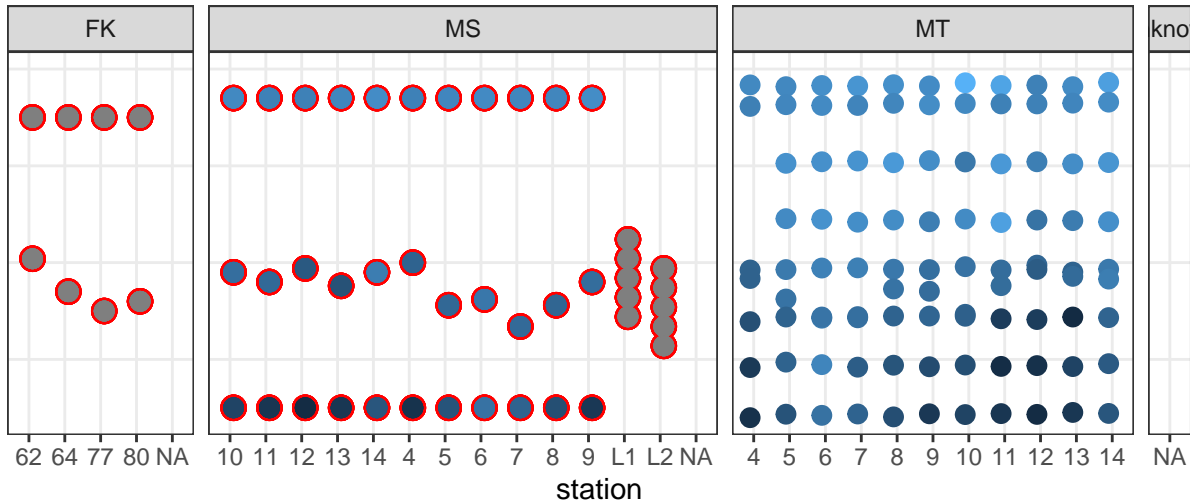


no23

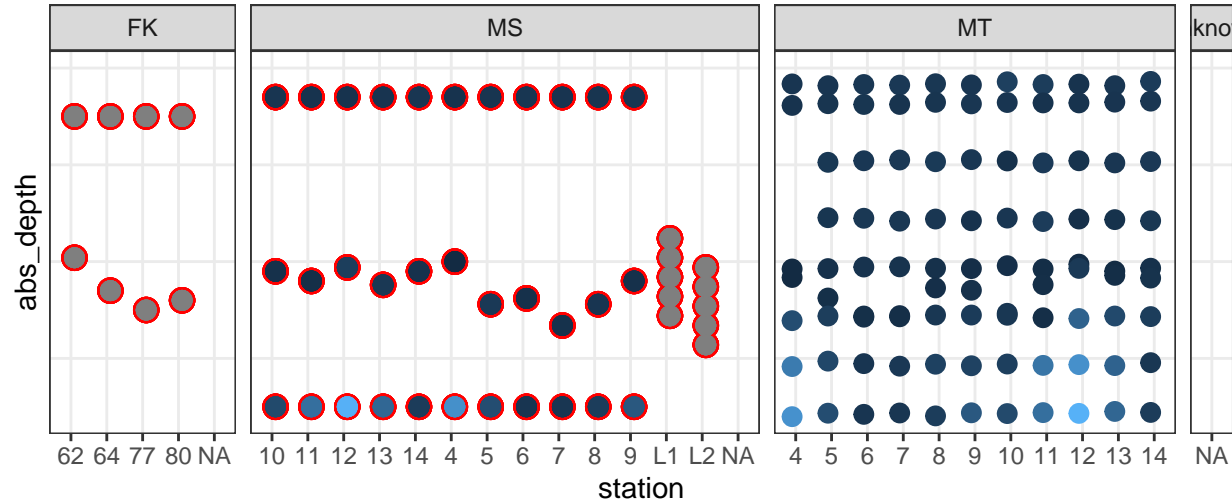


DON

abs_depth

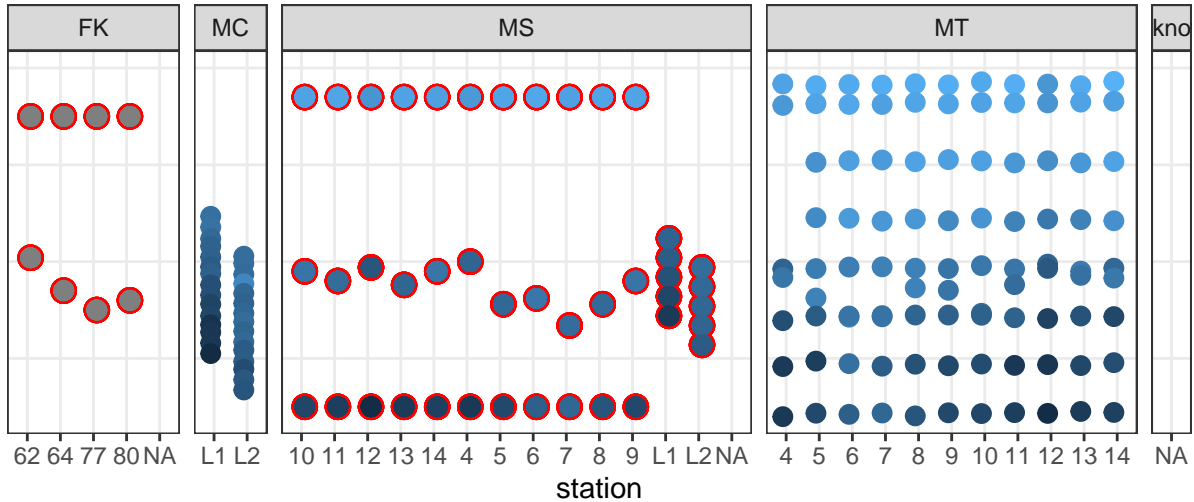


TDN



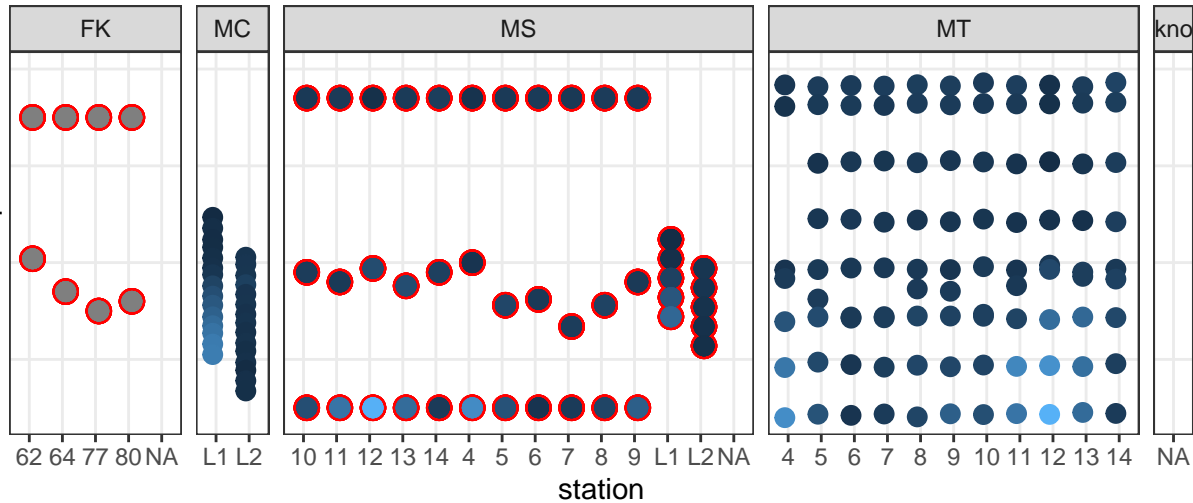
DOP

abs_depth

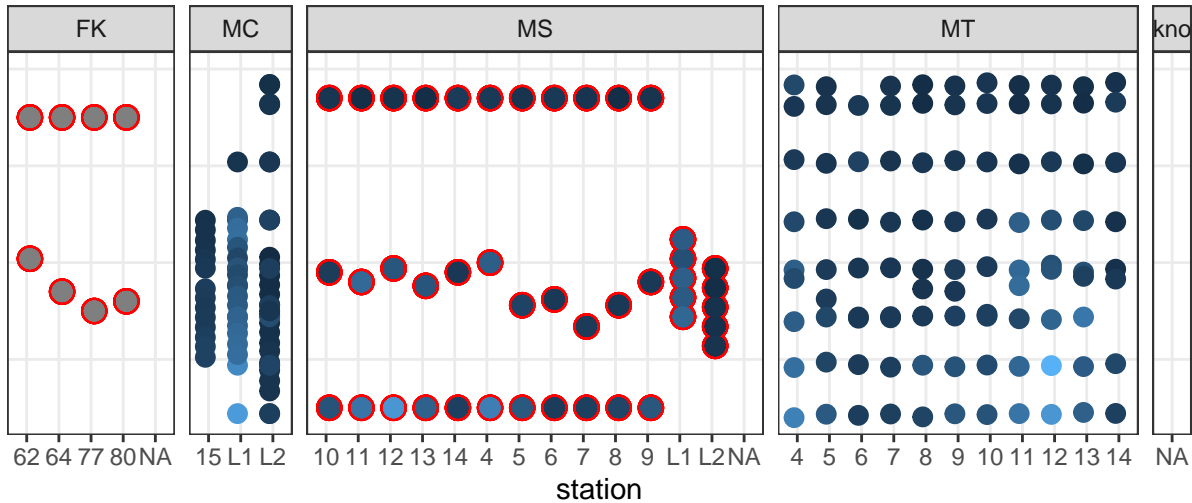


TDP

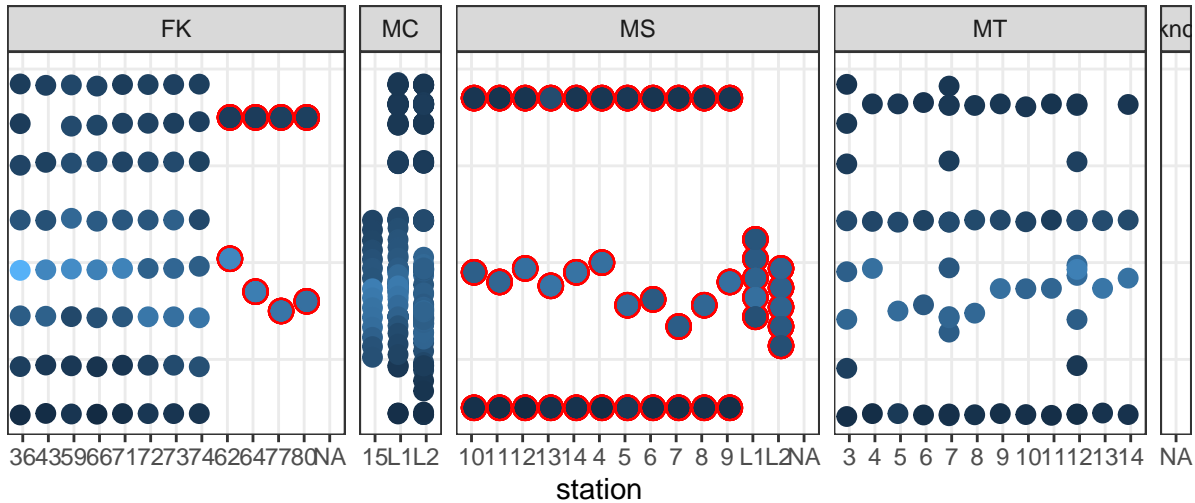
abs_depth



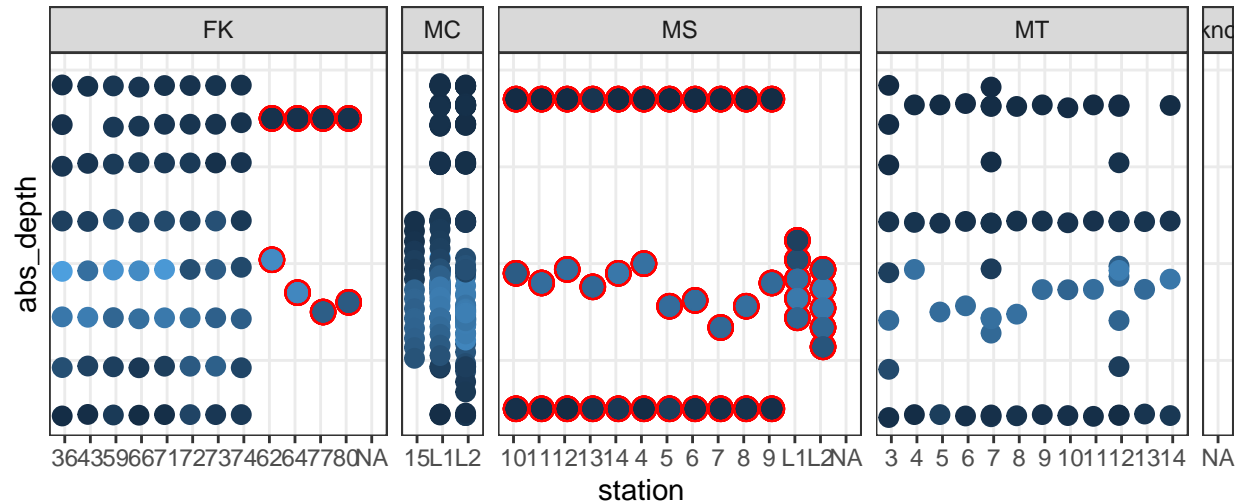
si



chl



phaeo



beam_atten

abs_depth

