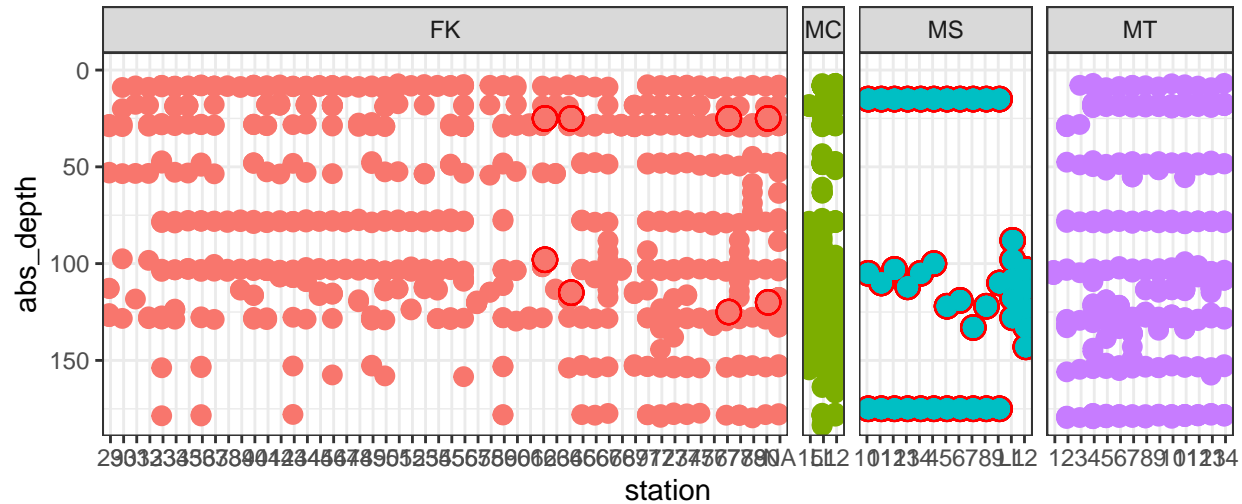
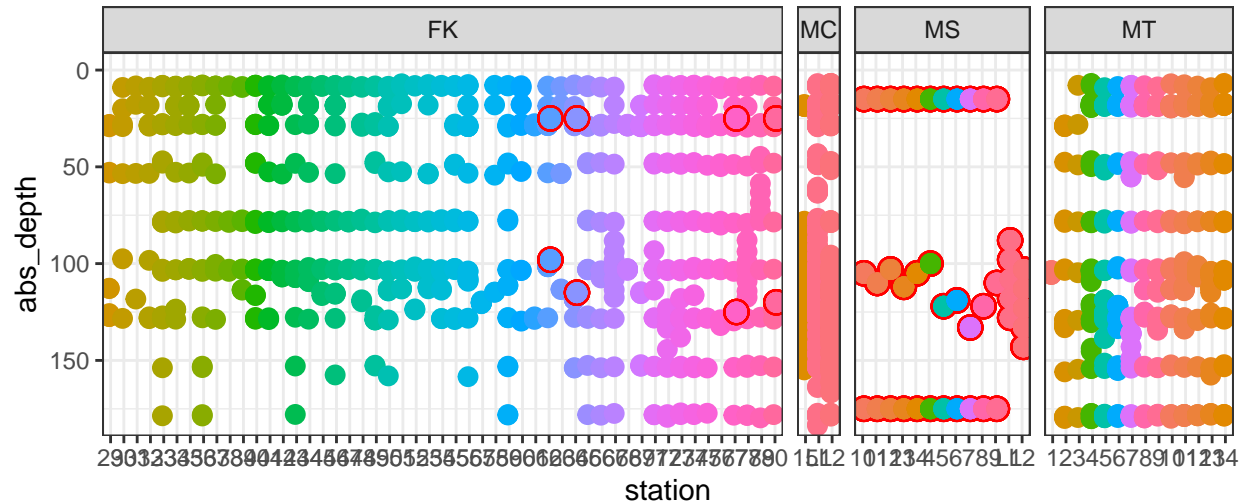


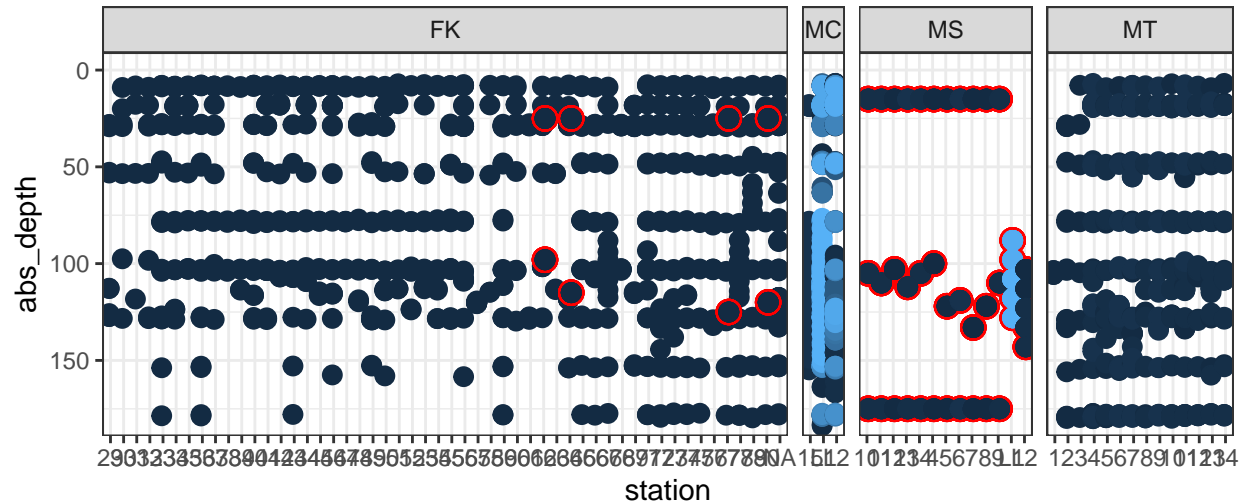
cruise



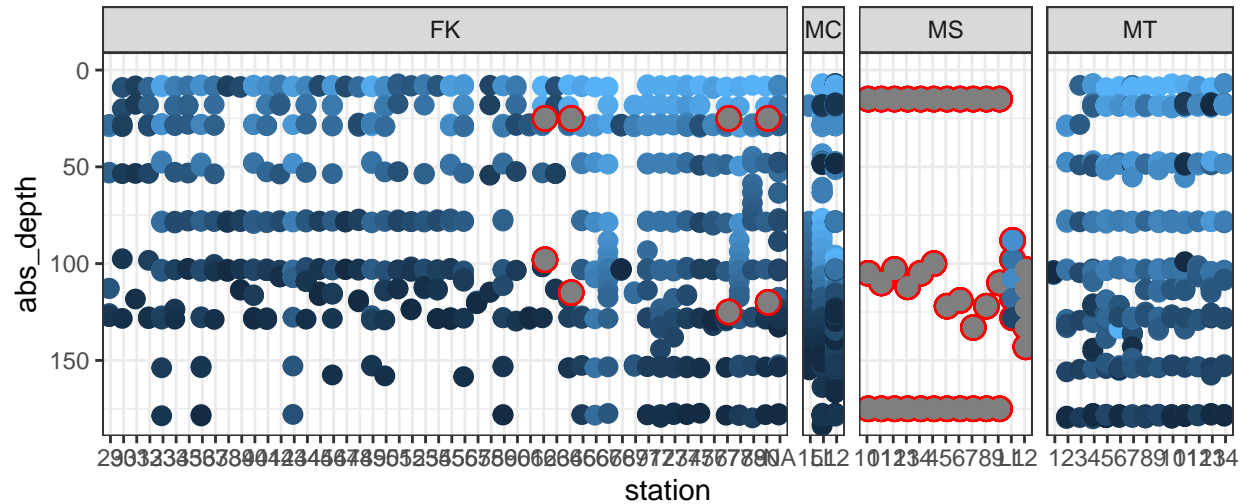
station



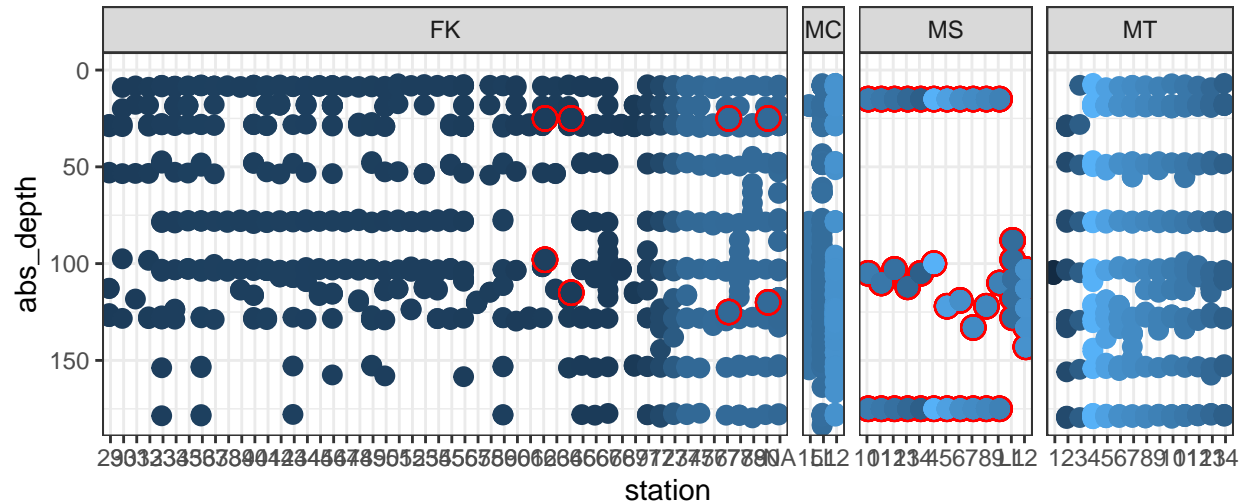
cast



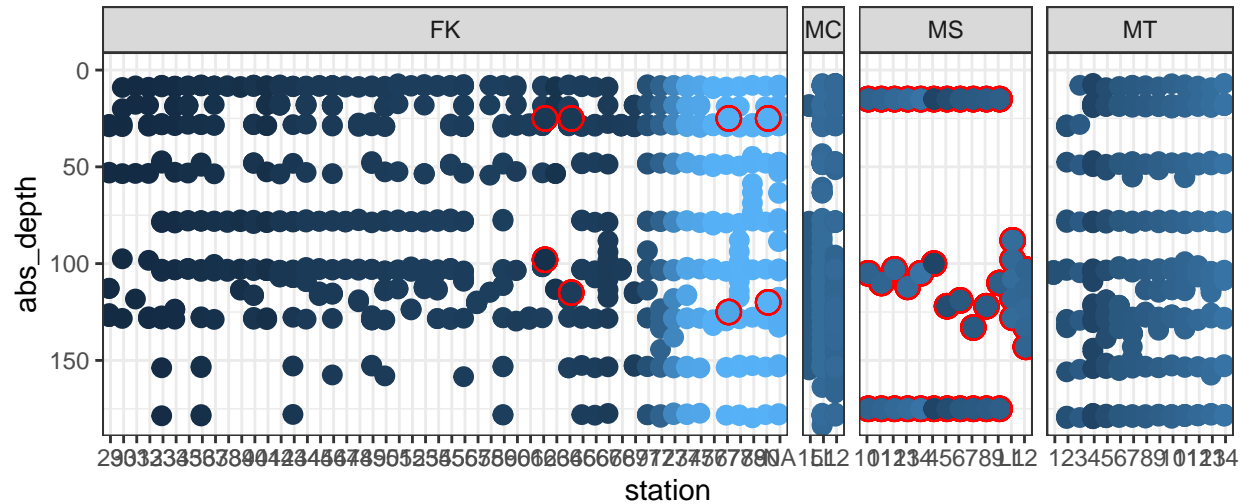
rosette



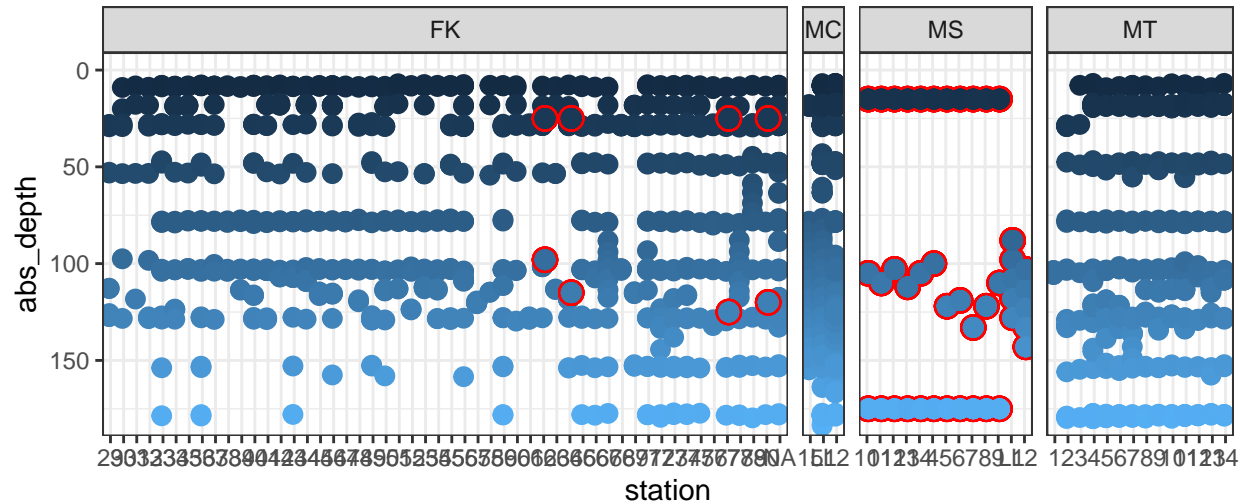
lat



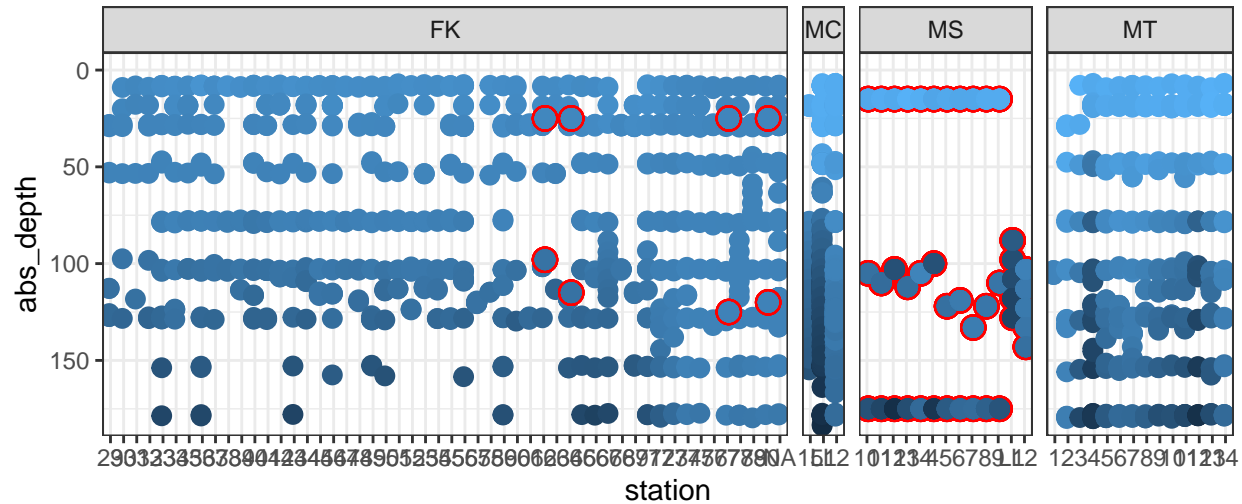
Ion



pressure

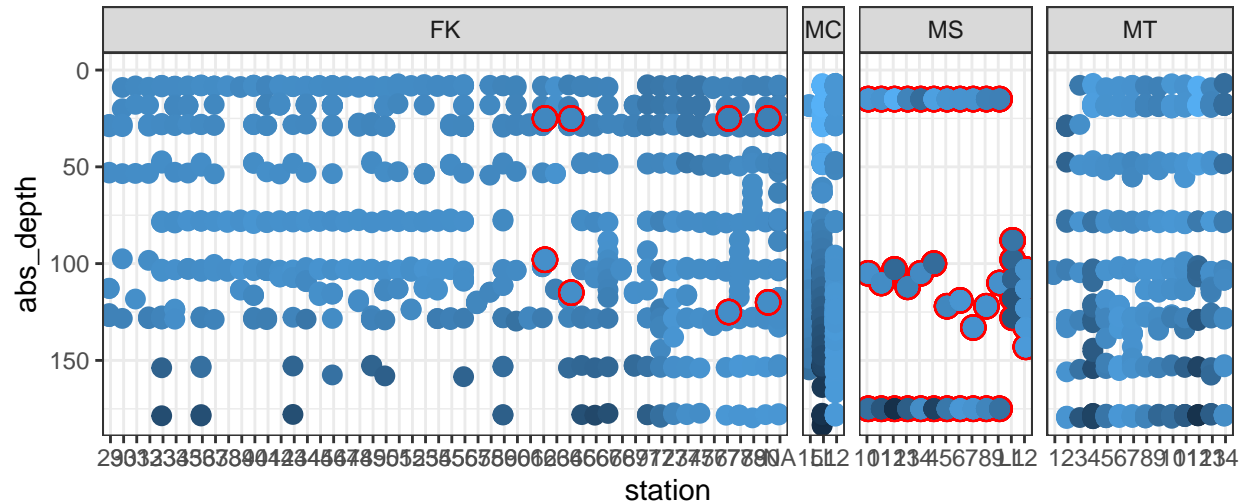


temp

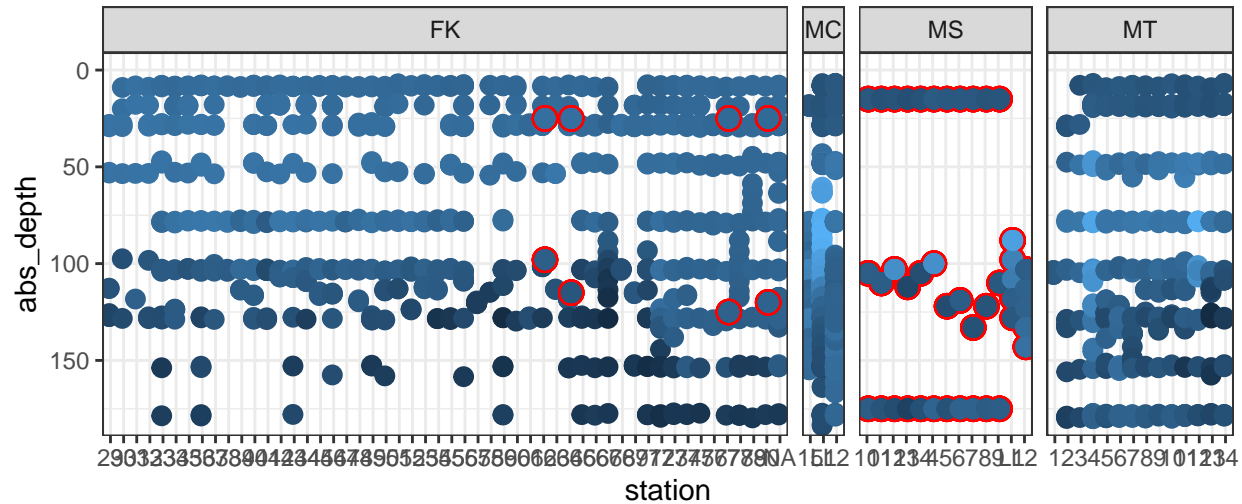




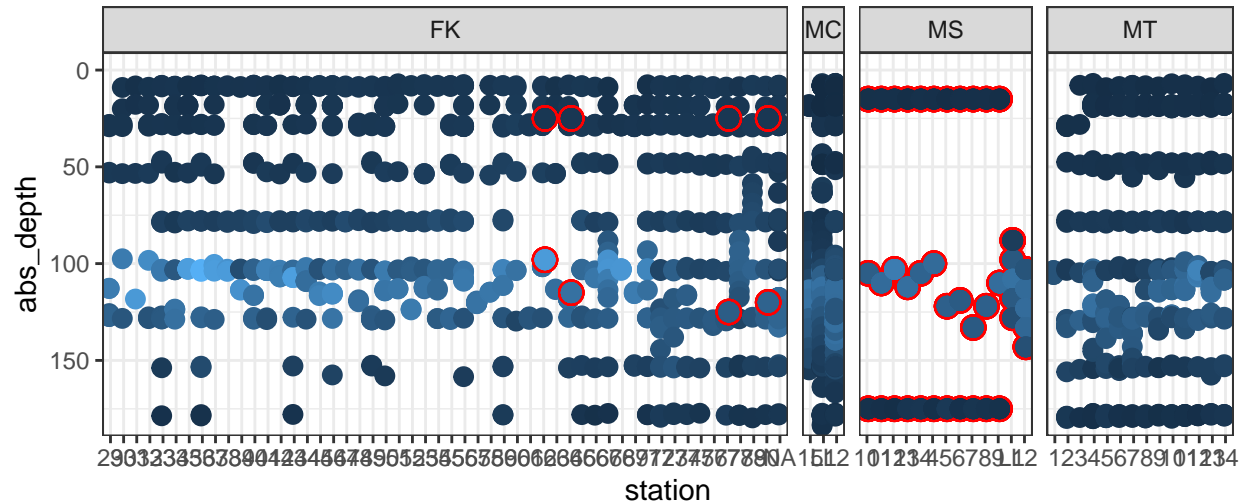
sal



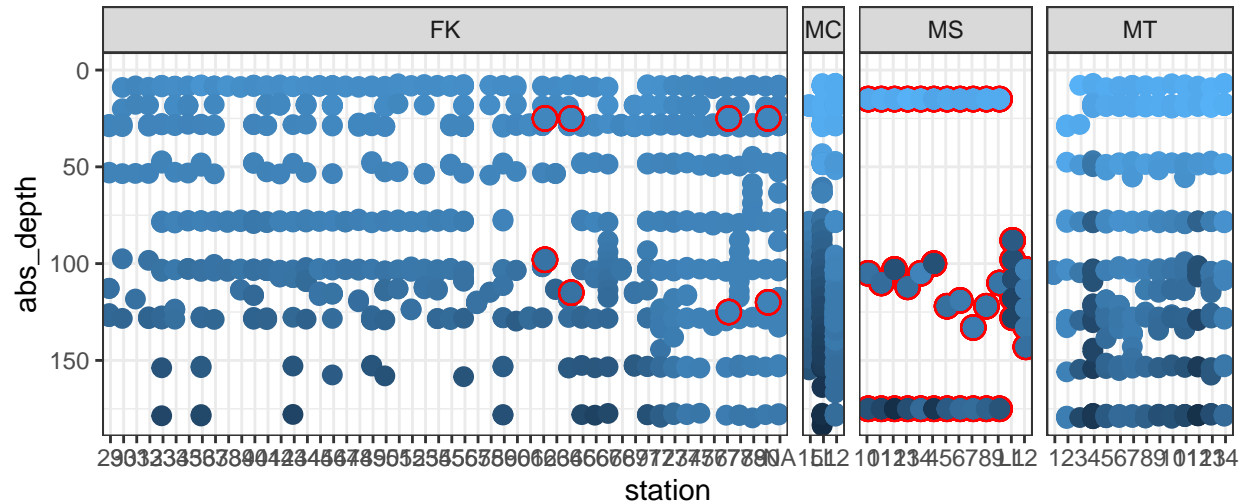
ctd\_oxy



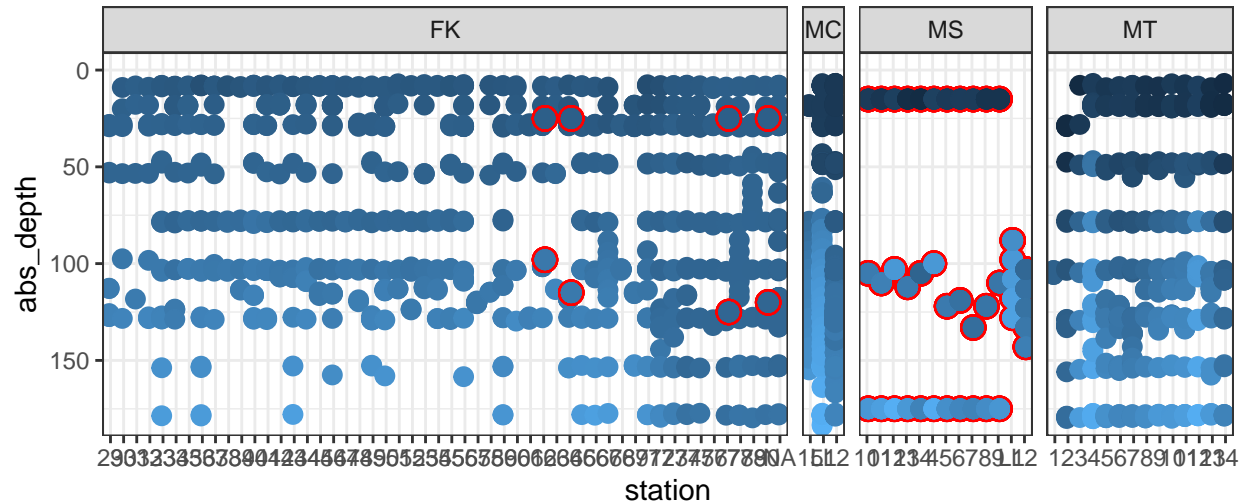
ctd\_chl



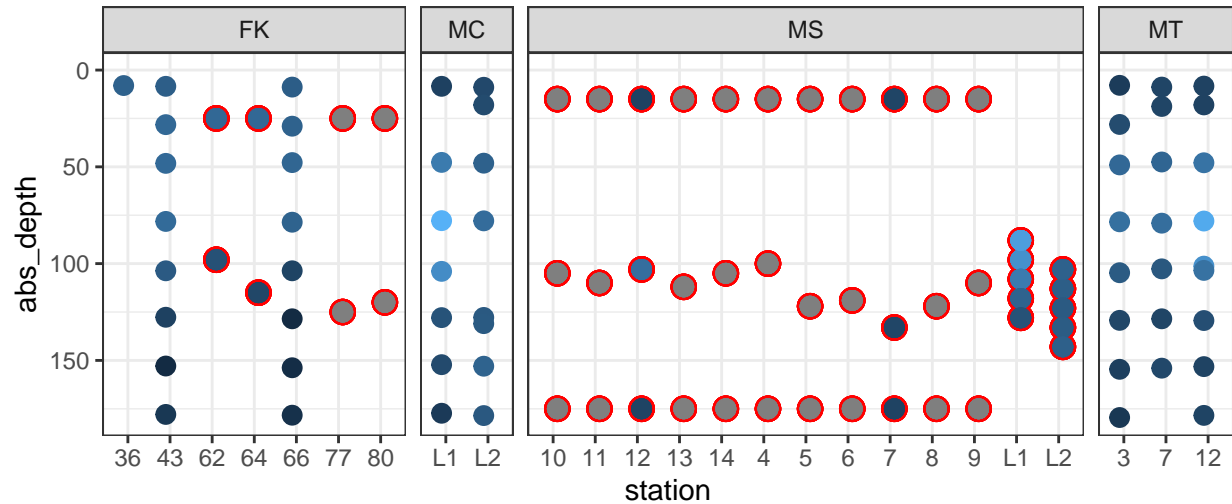
theta



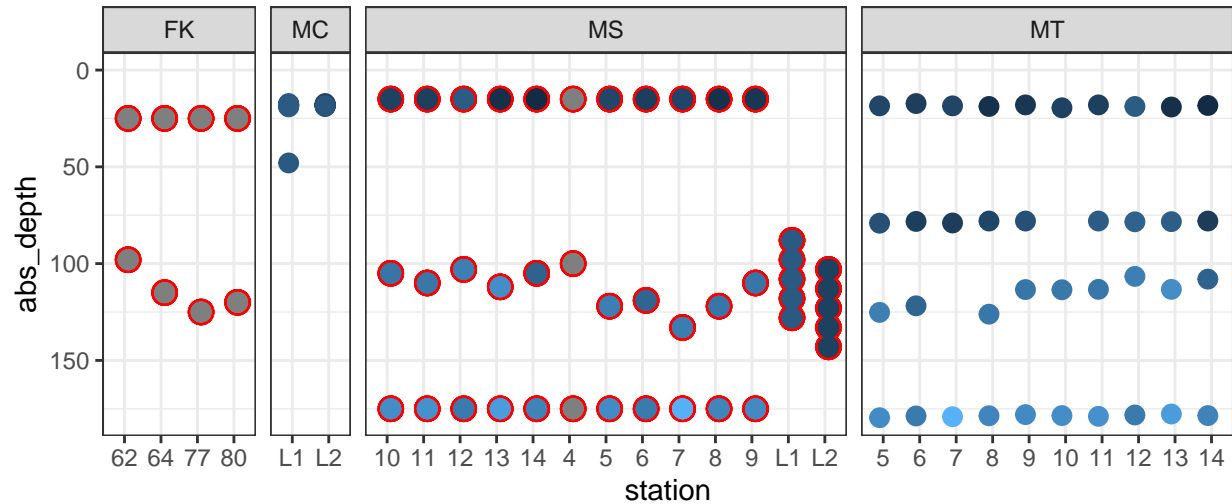
sigma



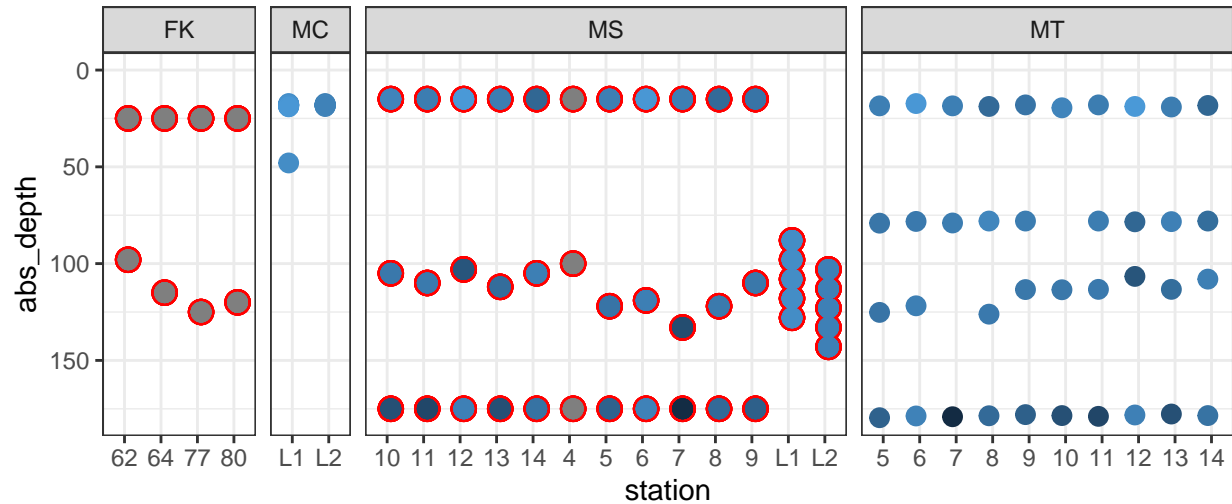
oxy



dic

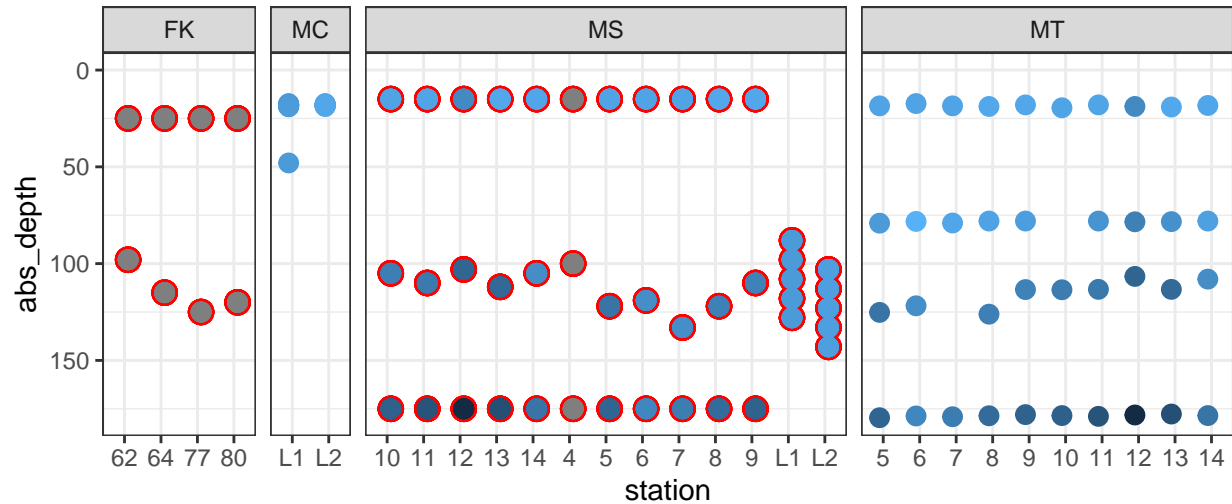


alk

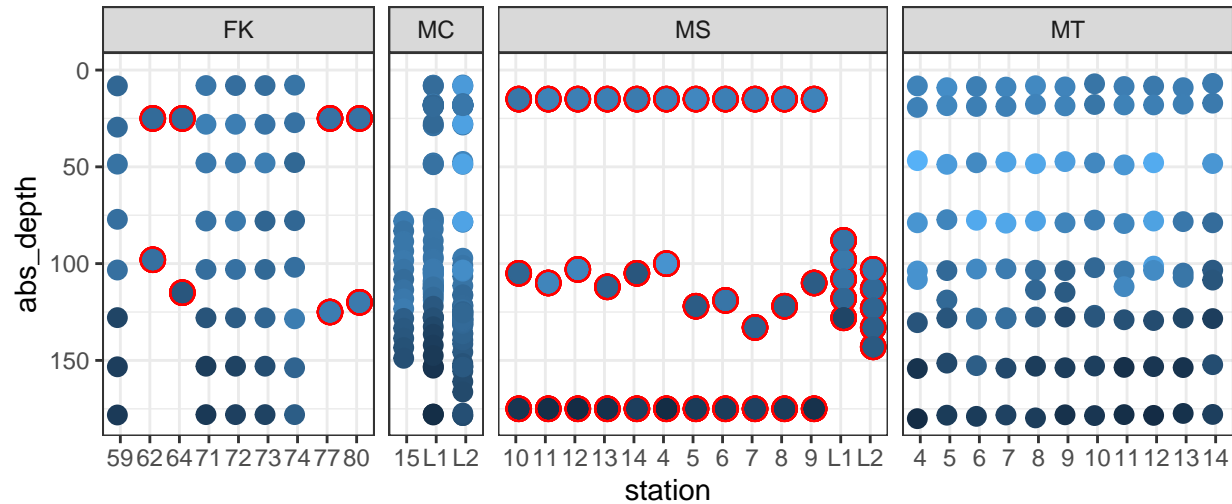




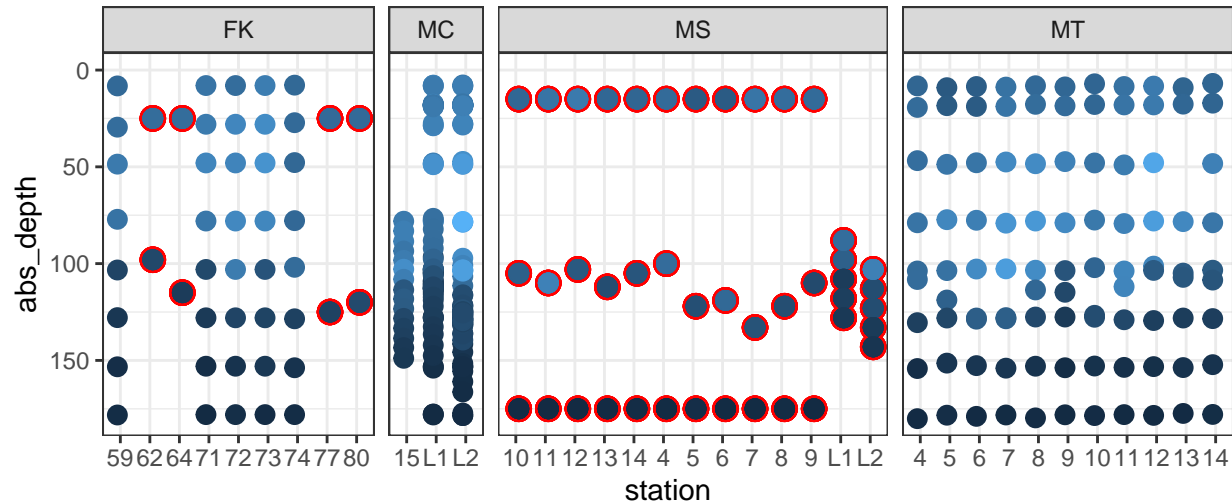
ph



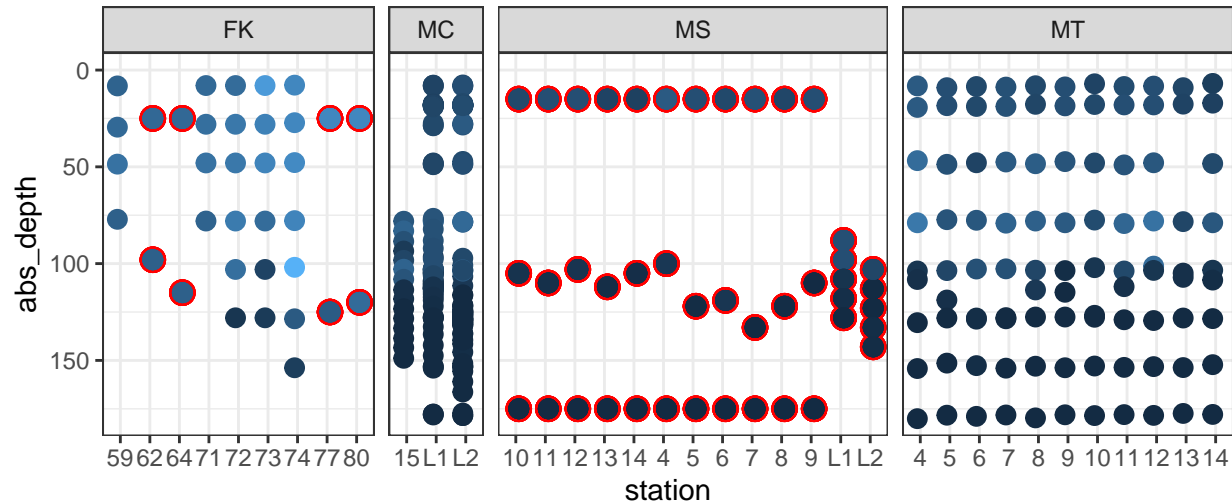
het\_abund



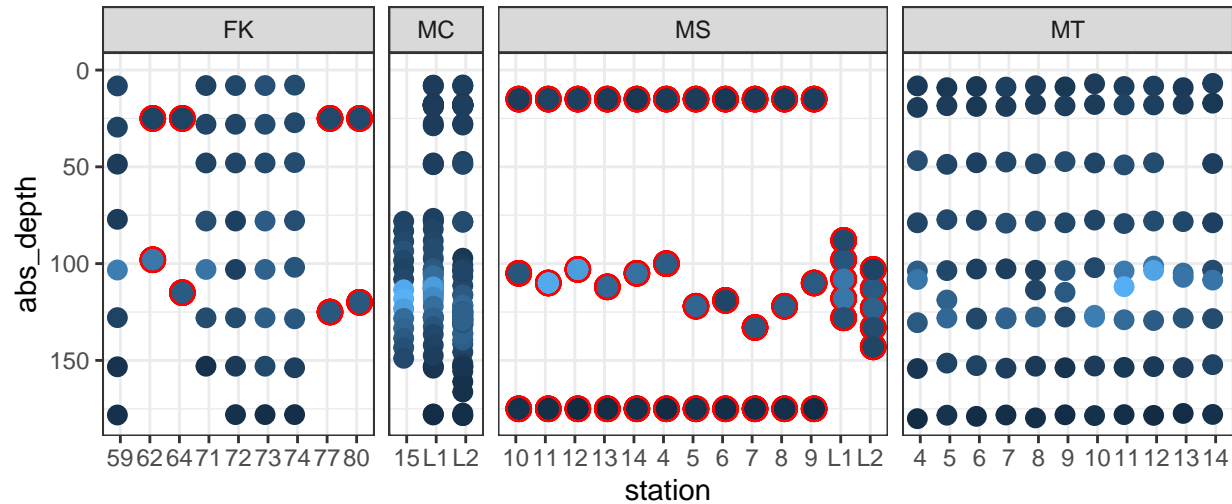
pro\_abund



syn\_abund

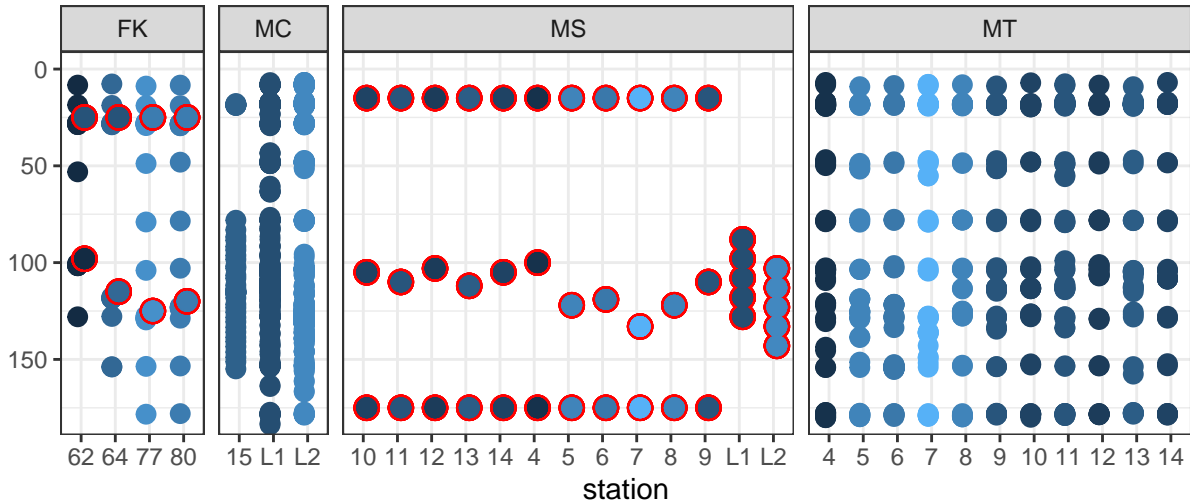


euk\_abund

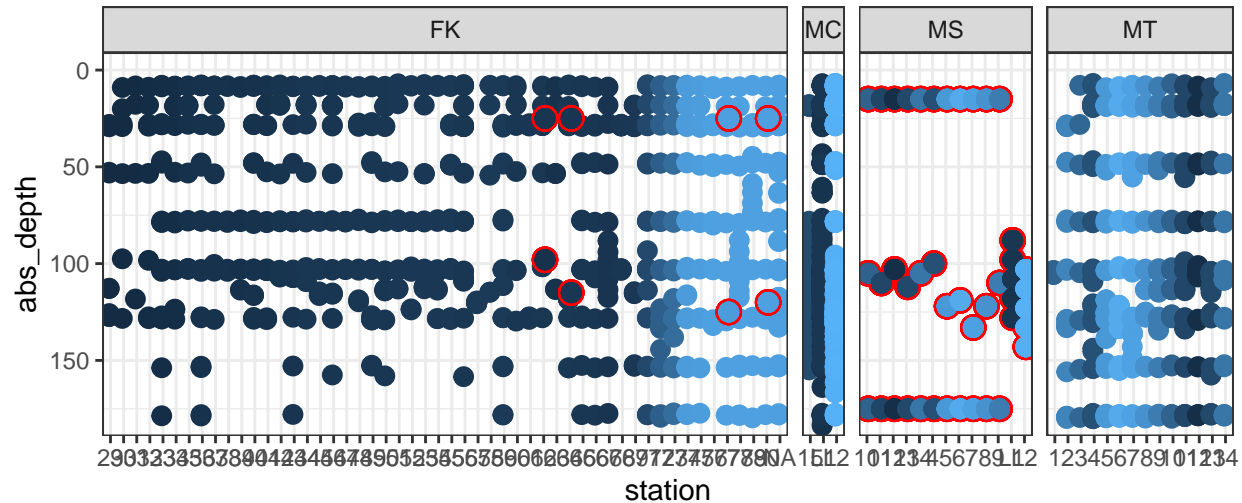


dcm\_depth

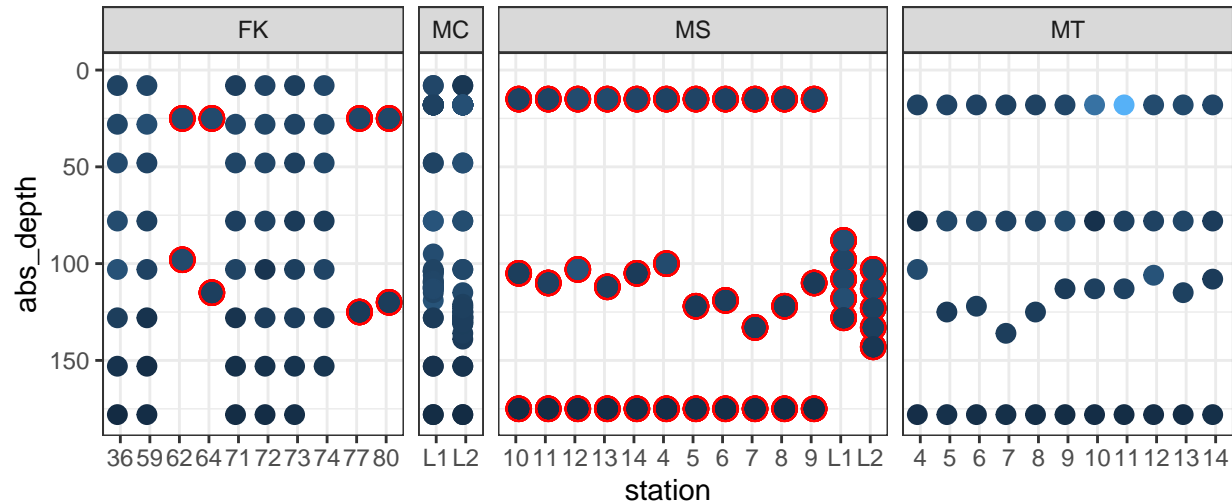
abs\_depth



sla\_corr

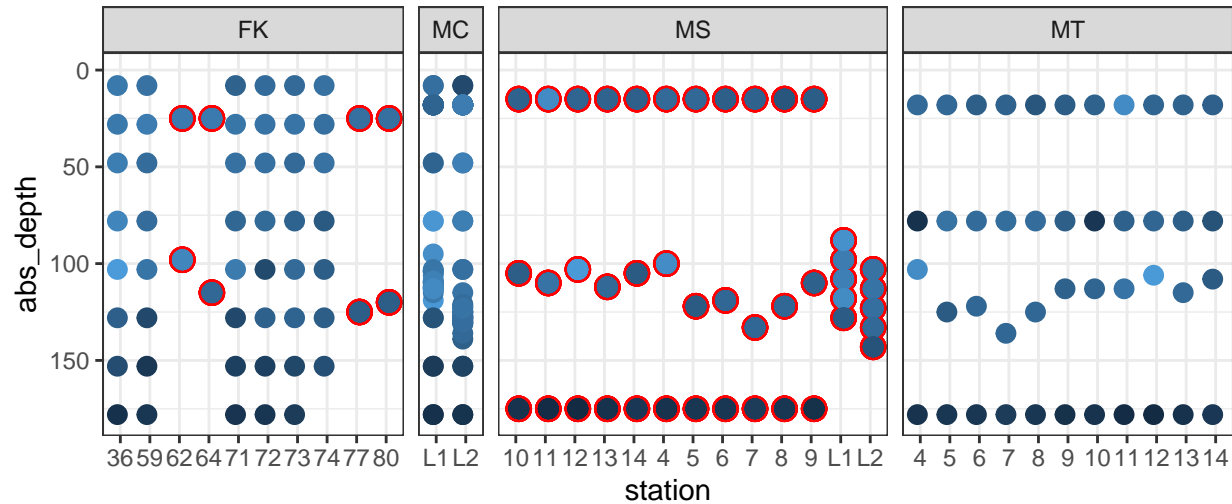


# PC

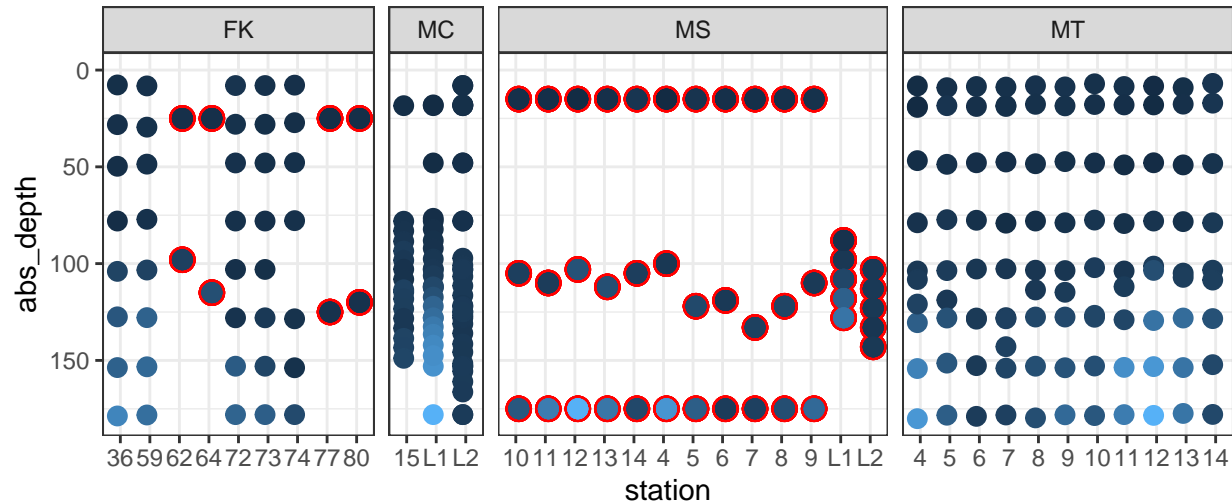




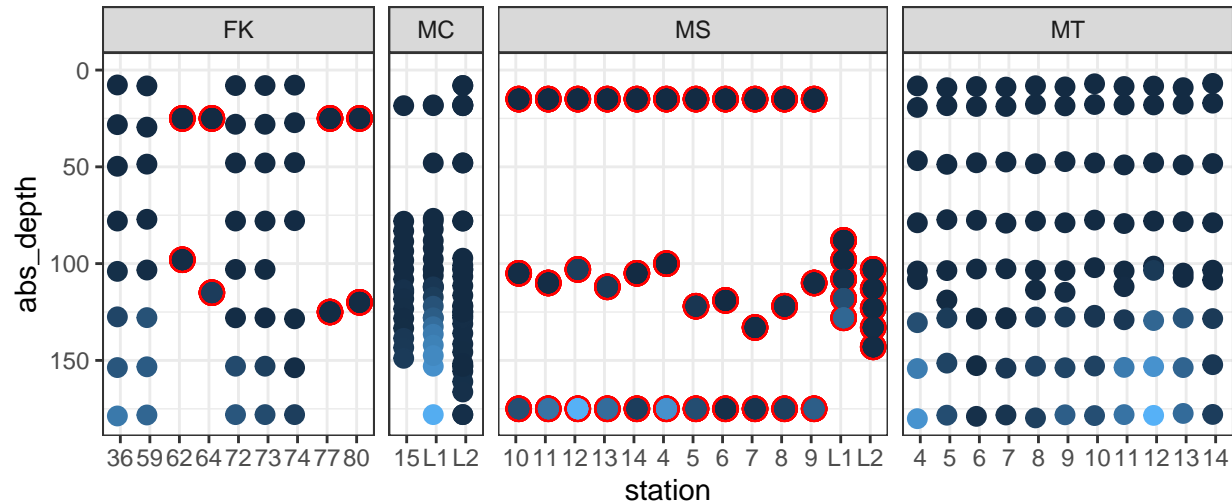
# PN



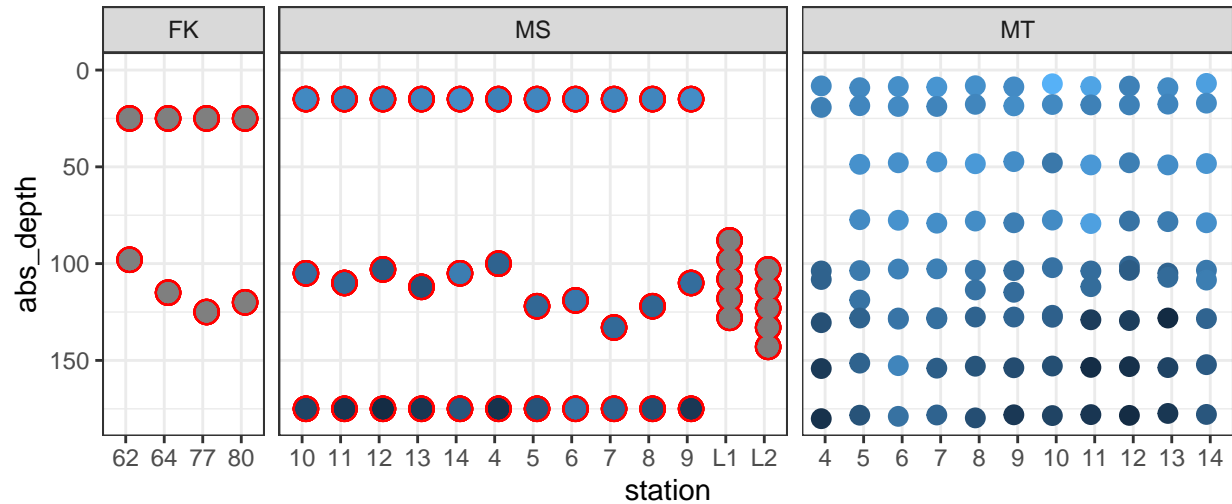
po4



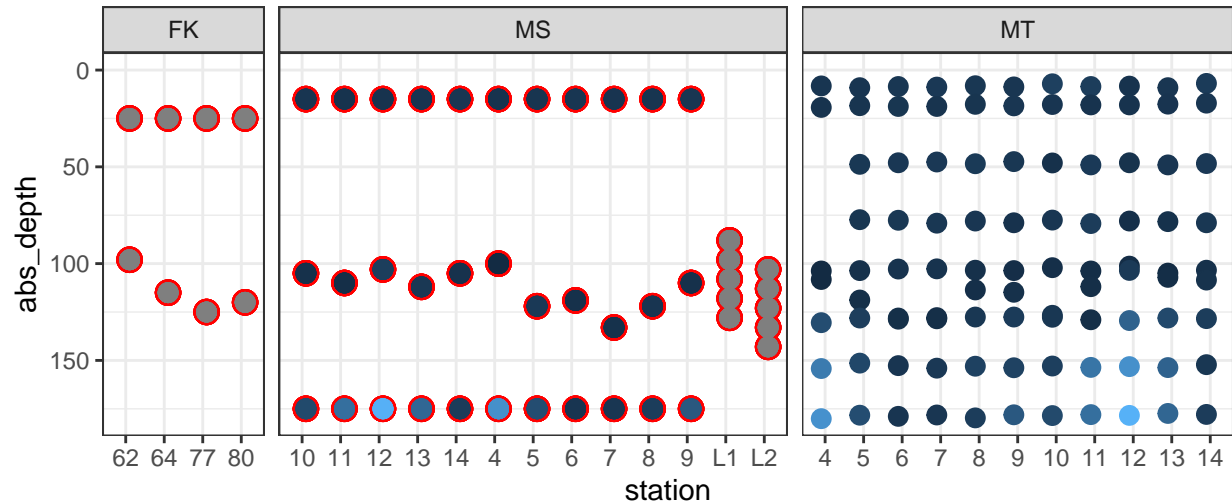
no23



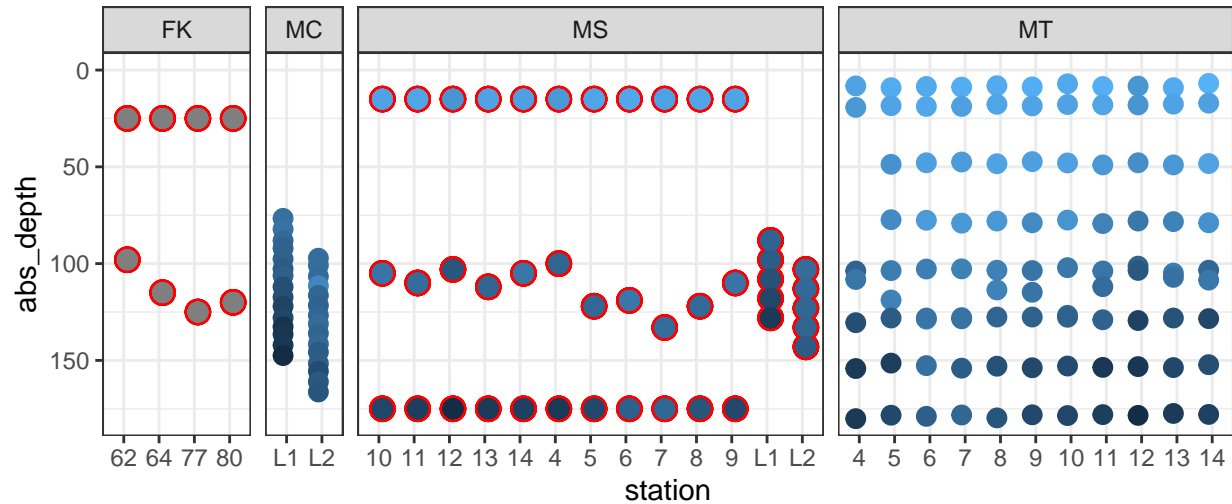
# DON



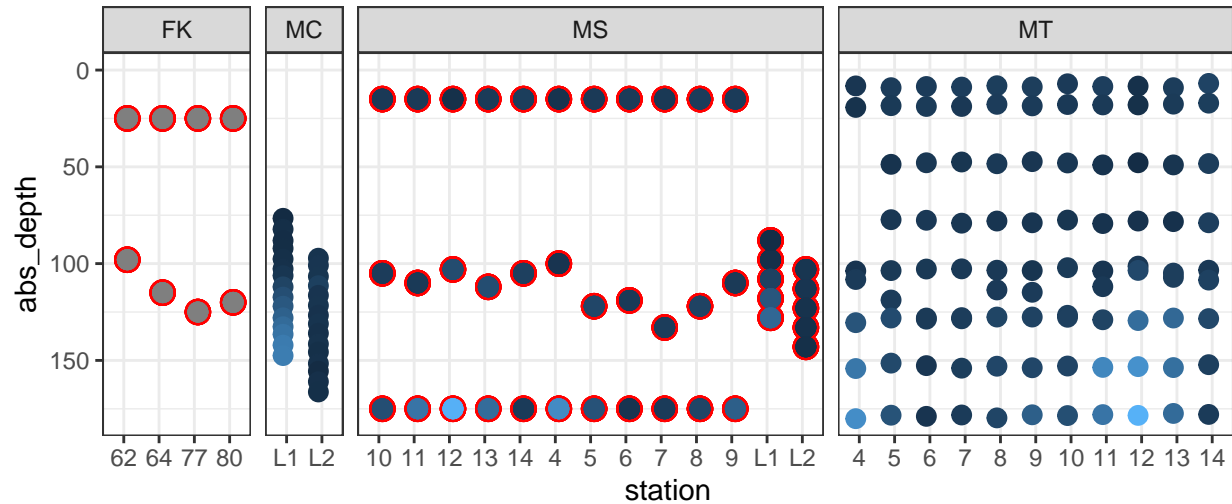
# TDN



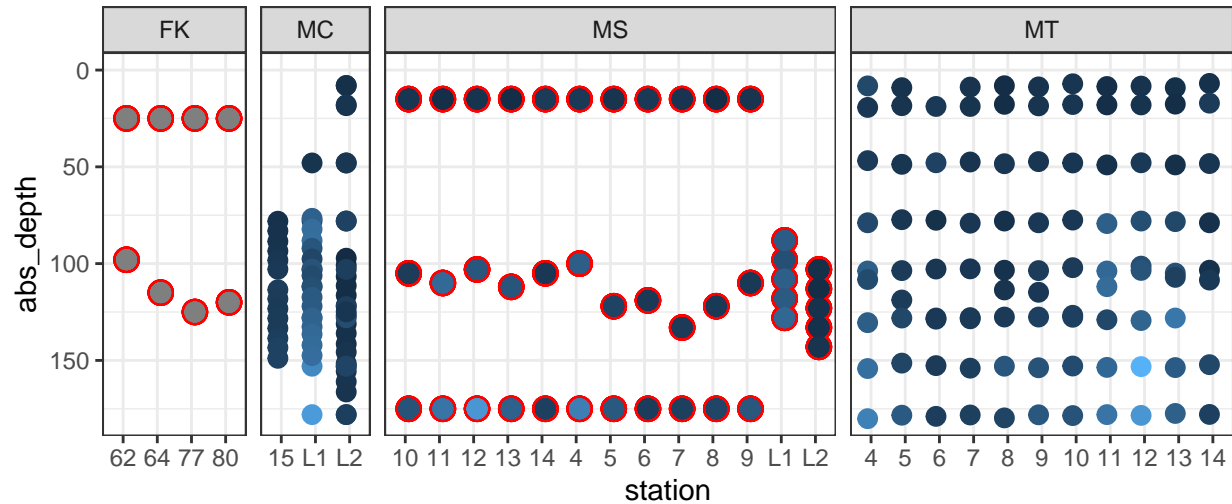
# DOP



# TDP

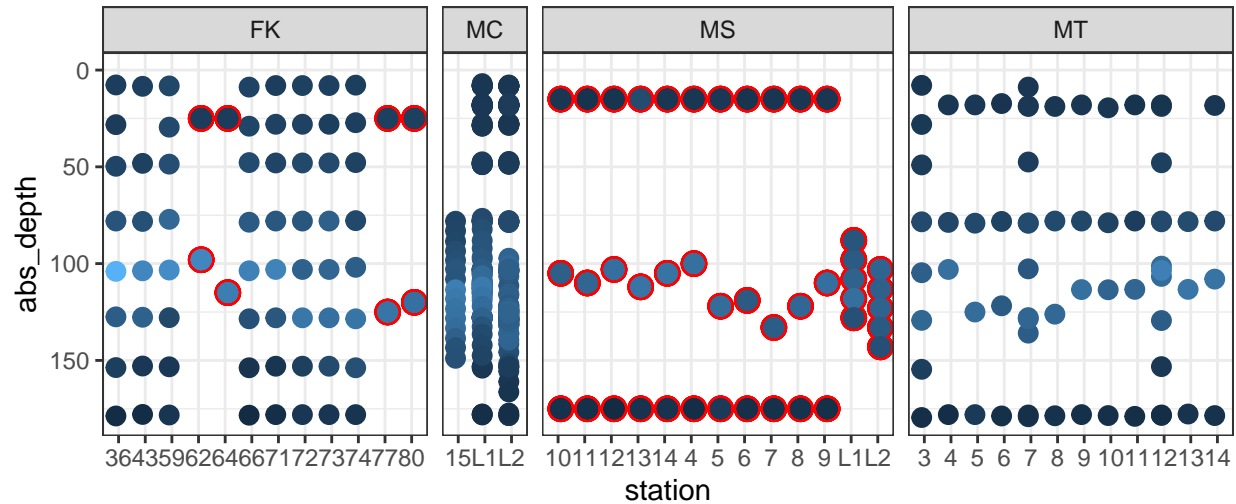


si

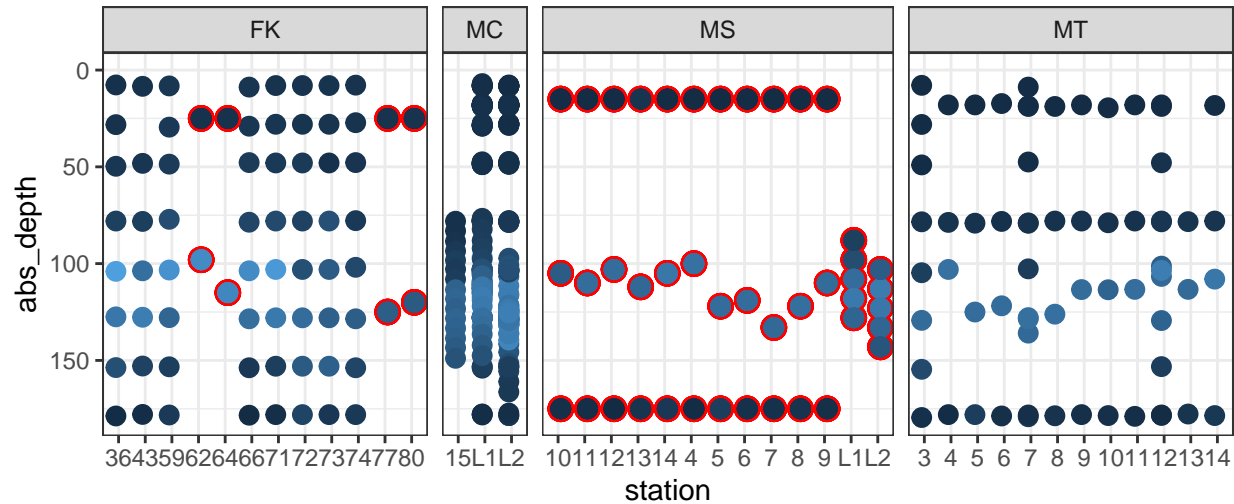




chl



phaeo



beam\_atten

