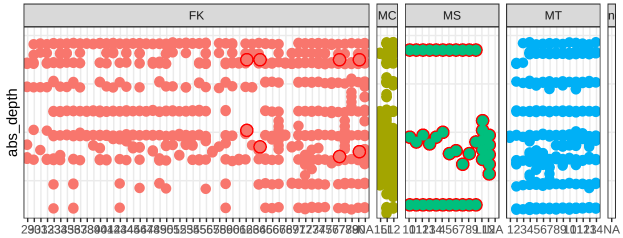
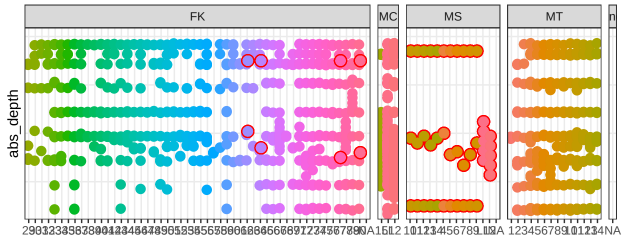
## cruise



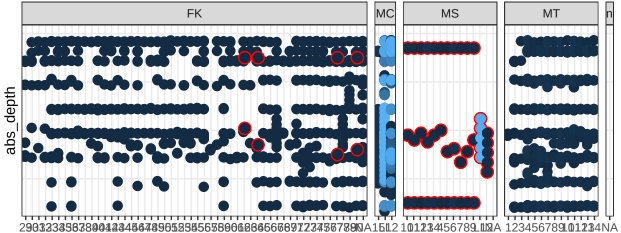
station

# station



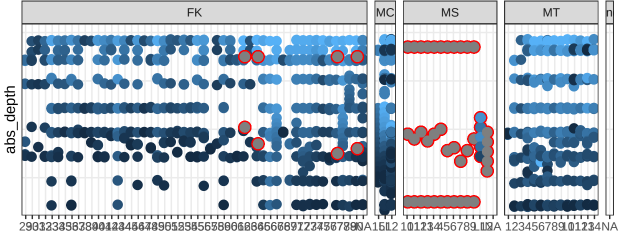
station

#### cast



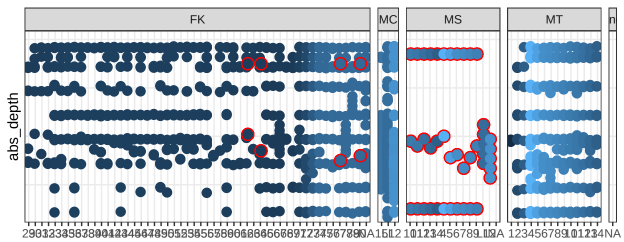
81254567890A160210123445678920XA123456789101234NA

#### rosette



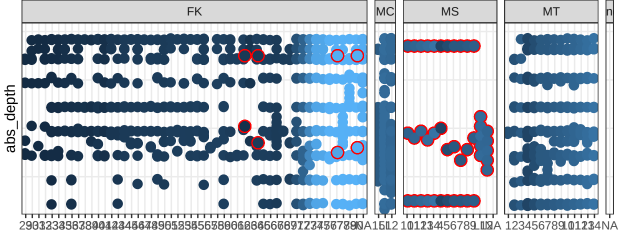
station

lat



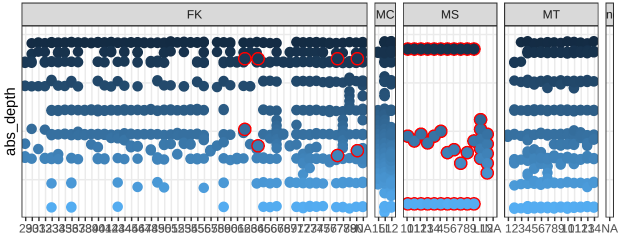
station

lon



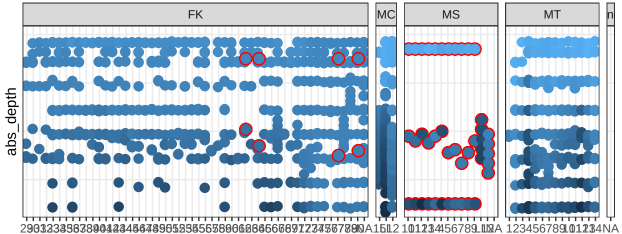
81254567890A160210123445678920XA123456789101234NA

### pressure



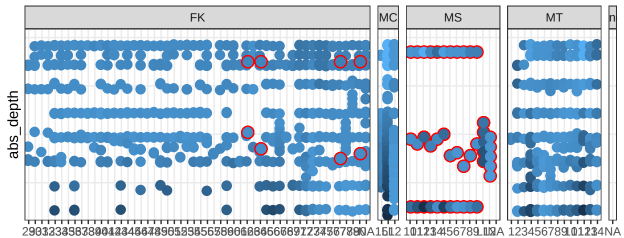
29032365678904234567890525656789062666666677274756789NA15L12101234456789LUXA 123456789101234NA station

temp



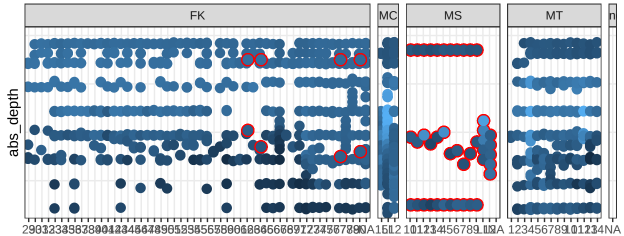
ชา2ช#ช67ช9เงลาธนิ2 1012ช#36789Lเมลล 123456789เ012ช4NA station

sal



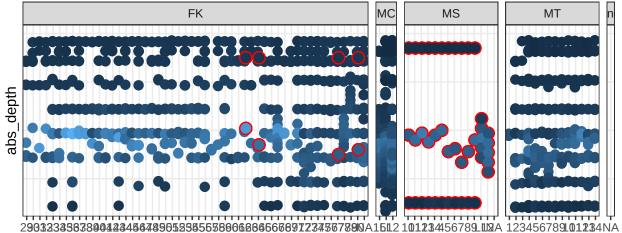
station

ctd\_oxy



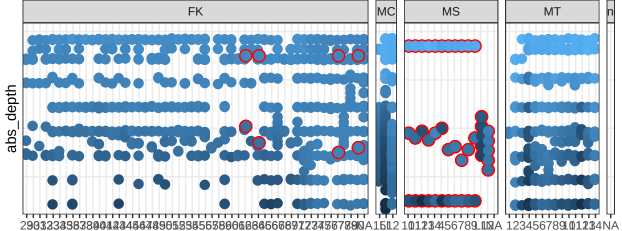
station

ctd\_chl



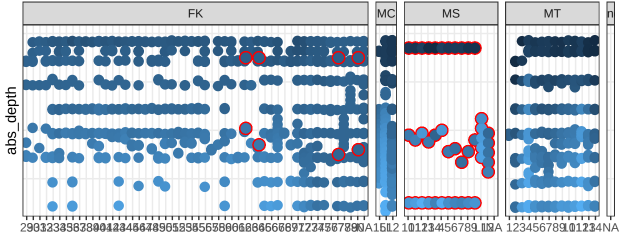
81254567690A | 6112 | 1012344567891100A | 123456789110123410/ Station

#### theta



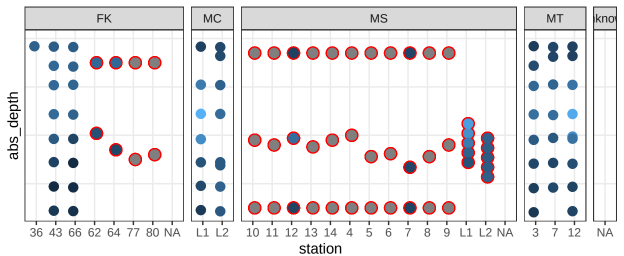
station

# sigma

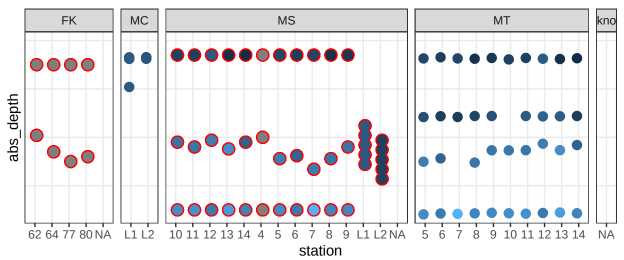


2**9032335638<del>9042345678905</del>25556**56966666666666697**23**756775**9**NA15L2 101234456789LIMA 123456789I01234NA station

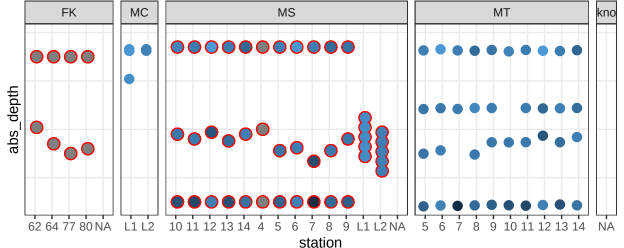
оху



dic



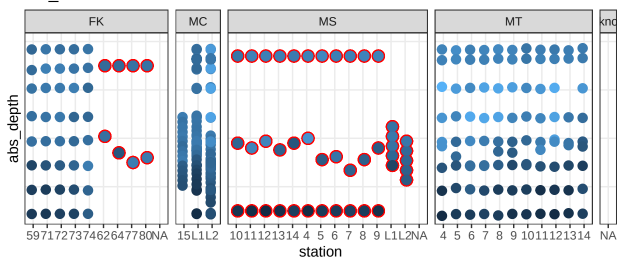
alk



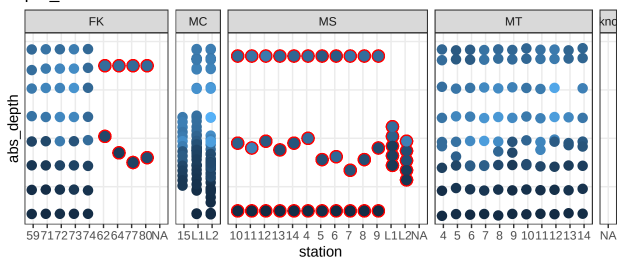
ph MC MS FK MT kno 0000000000 0000 abs\_depth L1 L2 10 11 12 13 14 62 64 77 80 NA 5

L1 L2 NA 10 11 12 13 14 9 5 6 8 9 NA station

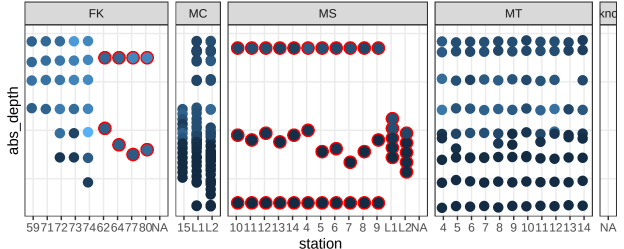
## het\_abund



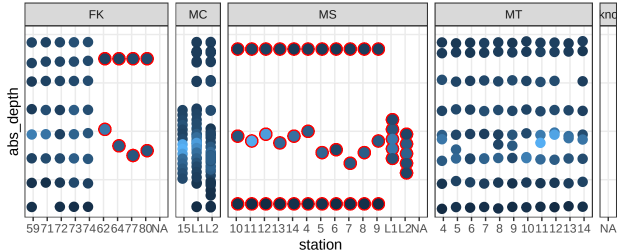
pro\_abund



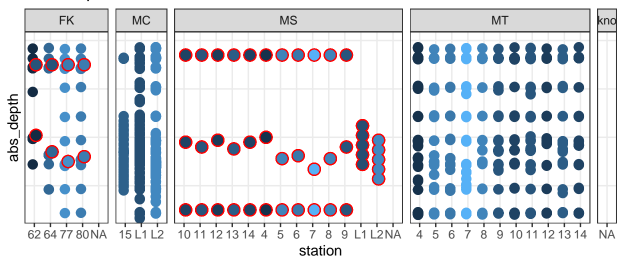
syn\_abund



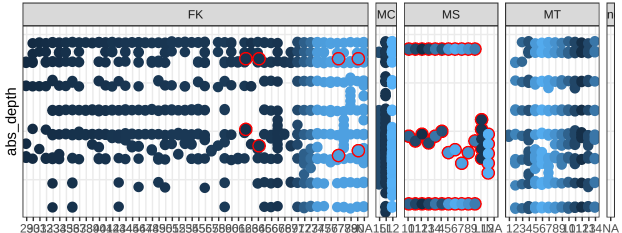
euk\_abund



dcm\_depth



sla\_corr



station

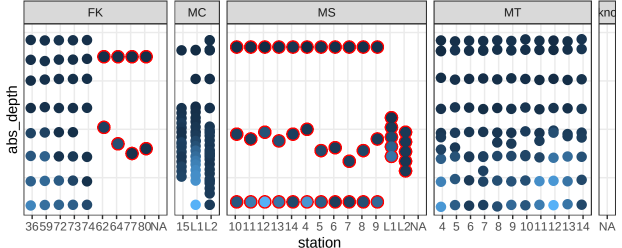
PC MC MS MT FK knd 0000000000 depth

36597172737462647780NA L1L2 9 L1L2NA station

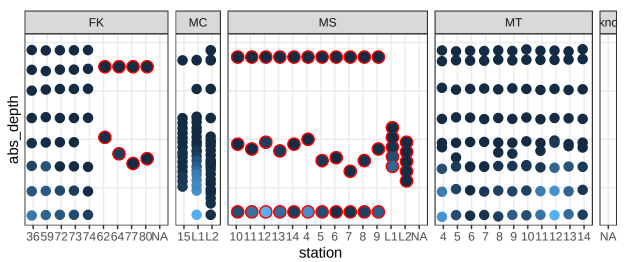
PΝ MC MS MT FK knc 0000000000 depth

36597172737462647780NA L1L2 9 L1L2NA station

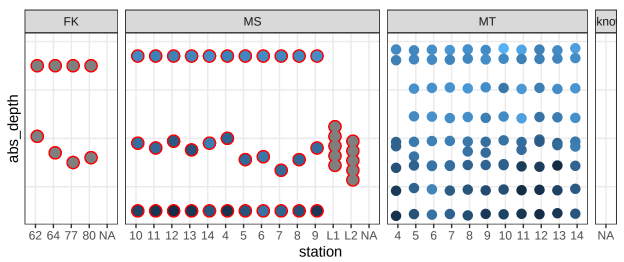




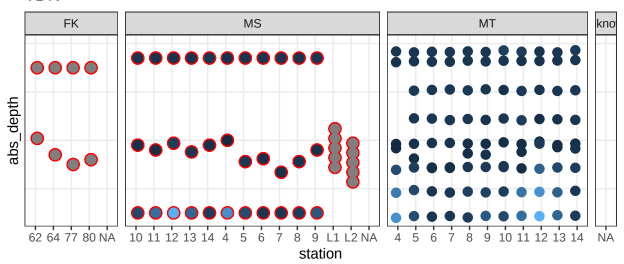
no23



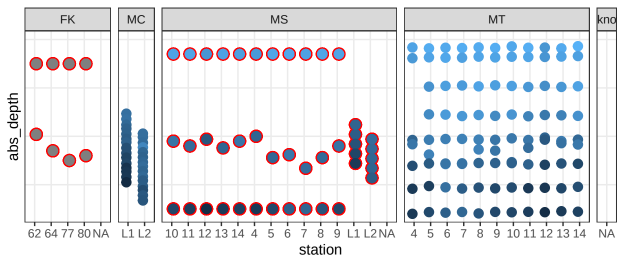
DON



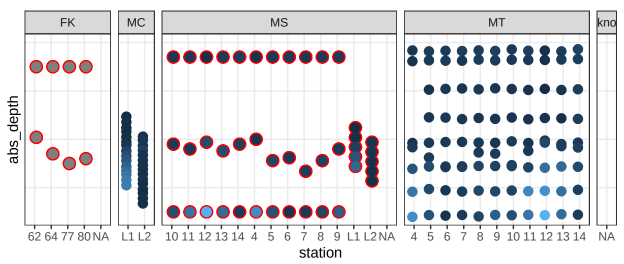
**TDN** 



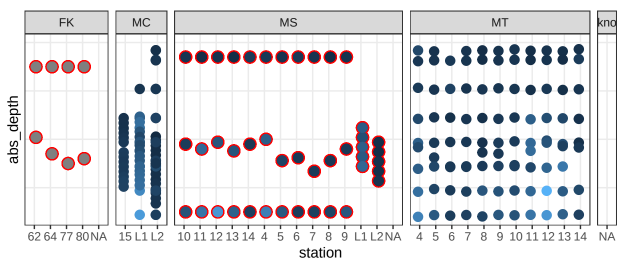
DOP



TDP



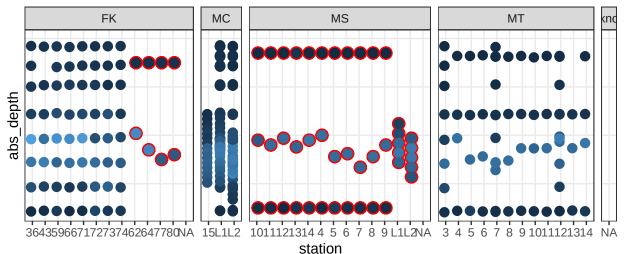
si



chl MC MS FK MT kno 00000000 ••••••• depth 

364359667172737462647780NA 15L1L2 3 4 5 6 7 8 9 1011121314 7 8 9 L1L2NA station

phaeo



#### beam\_atten

