

Analyzing Glider Data

EOS 518

Dominique Maucieri

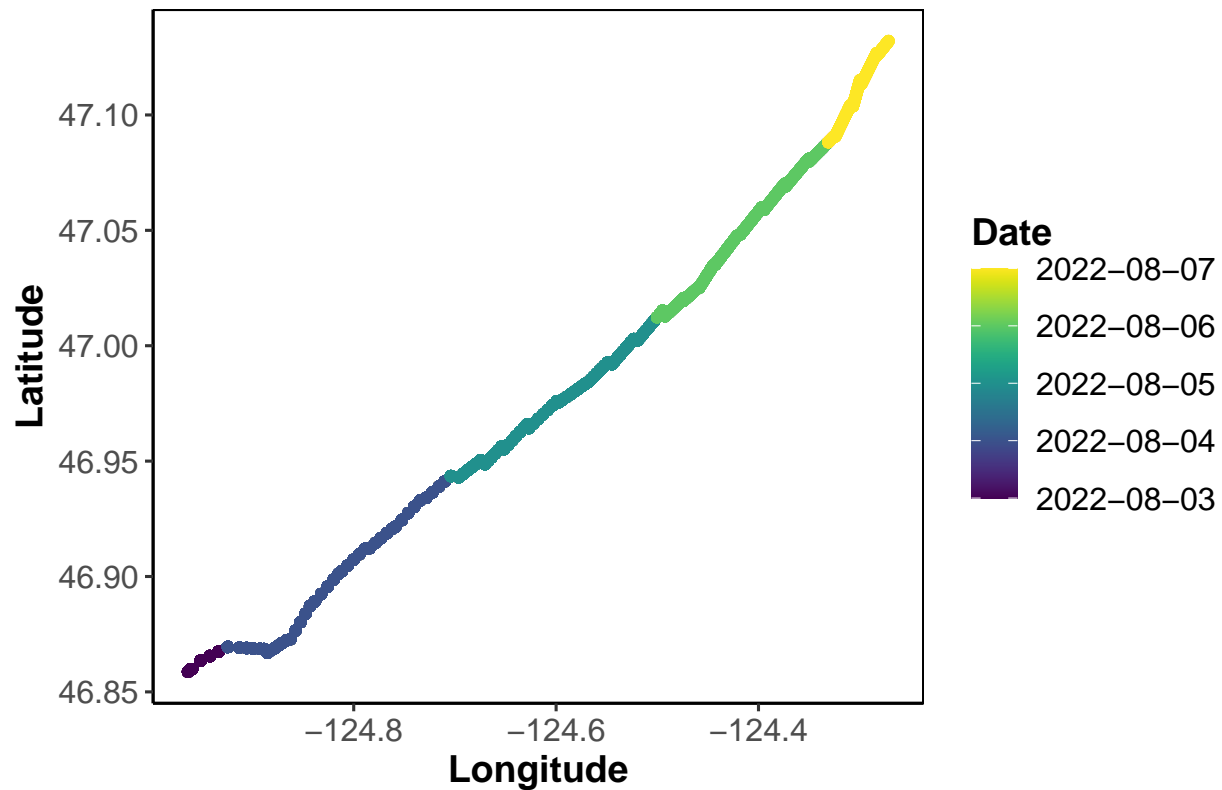
16 August, 2022

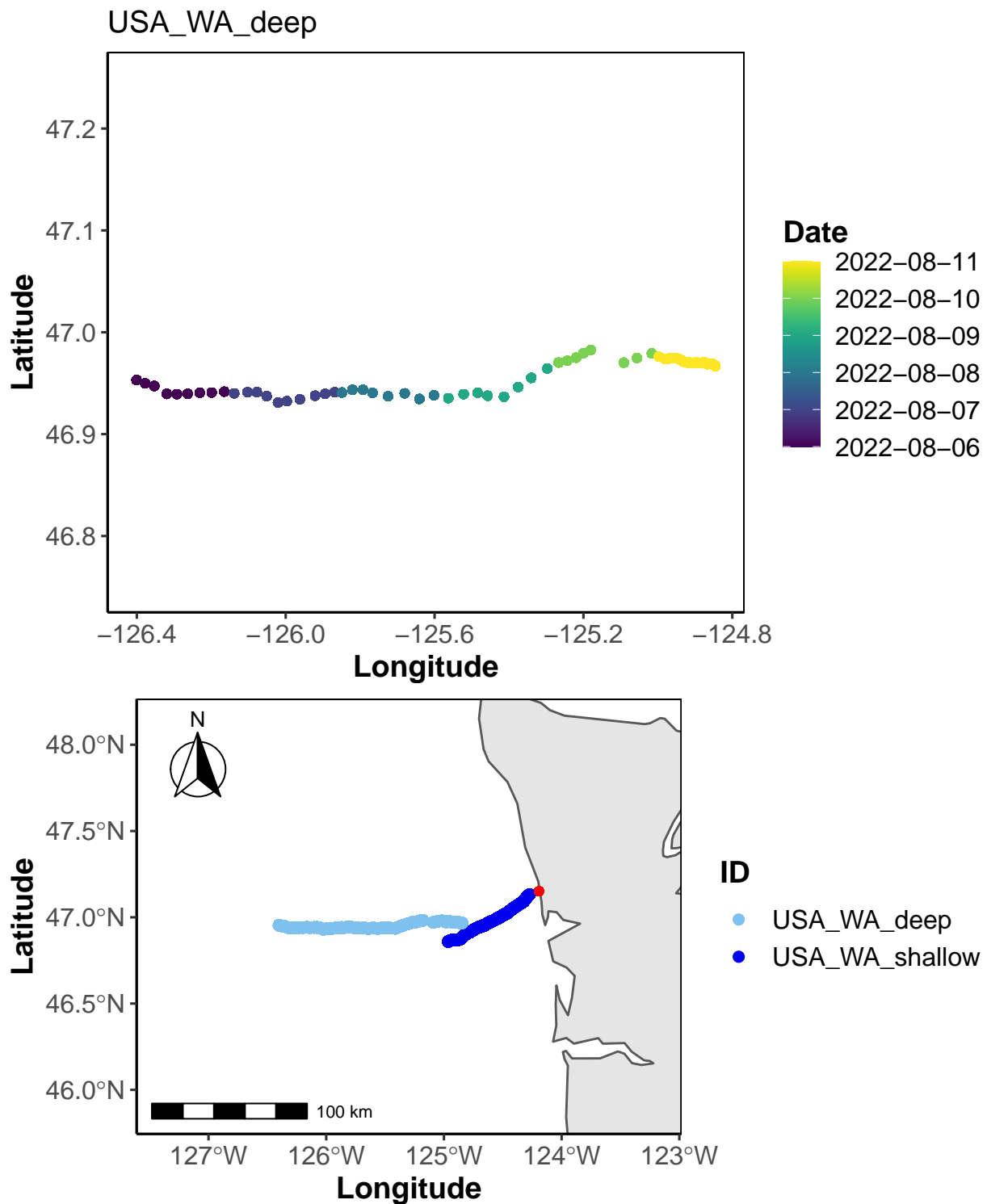
Contents

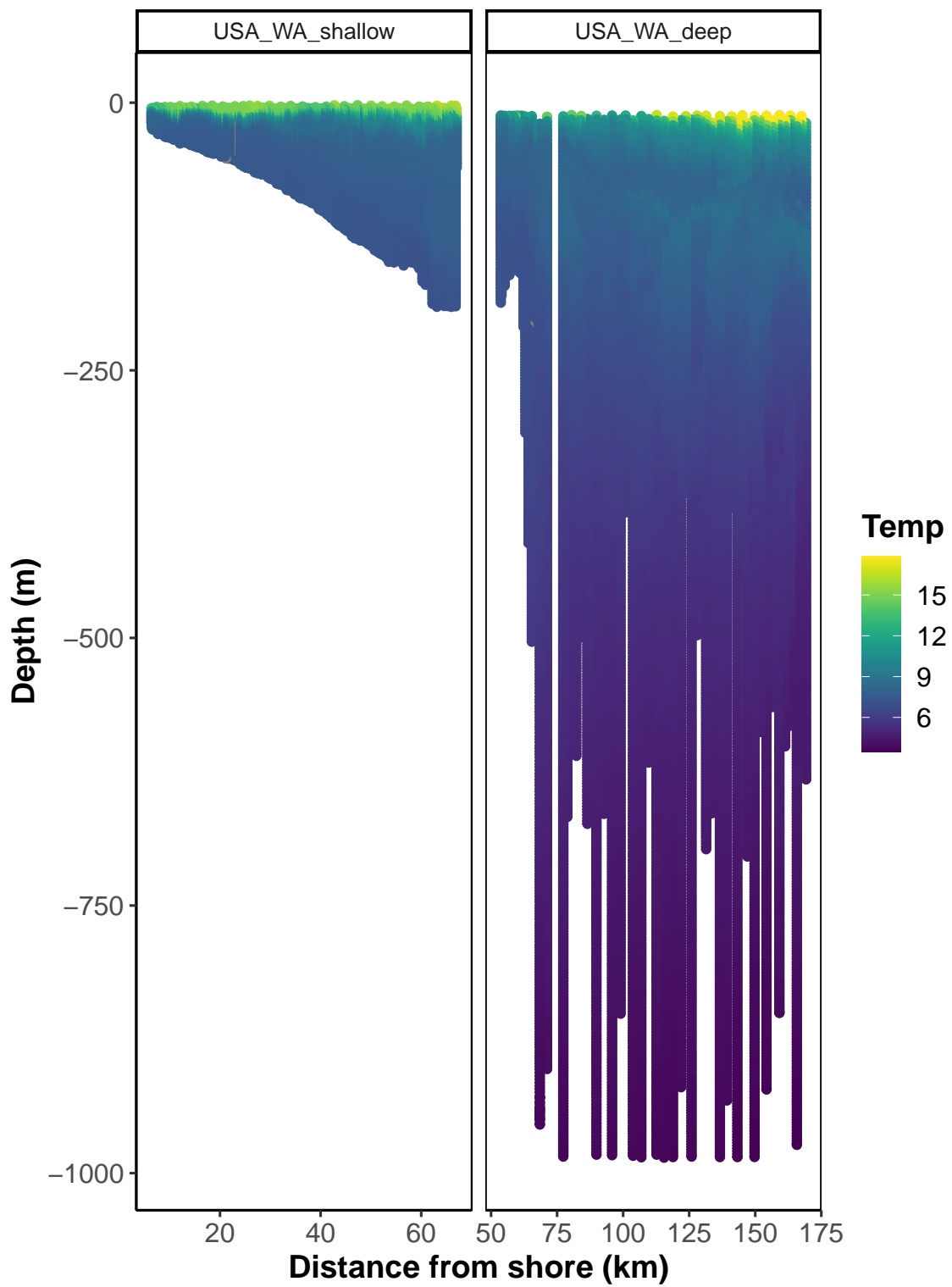
Just Washington Gliders	2
Just Canadian Gliders	6
Both Canadian and Washington Gliders	8
Map	9
Chlorophyl vs backscatter	24
DO vs Temp	25
Profile Plots with contours	28
Guestimation Methods	28
Interpolation Methods	29
Density	29
Temperature	30

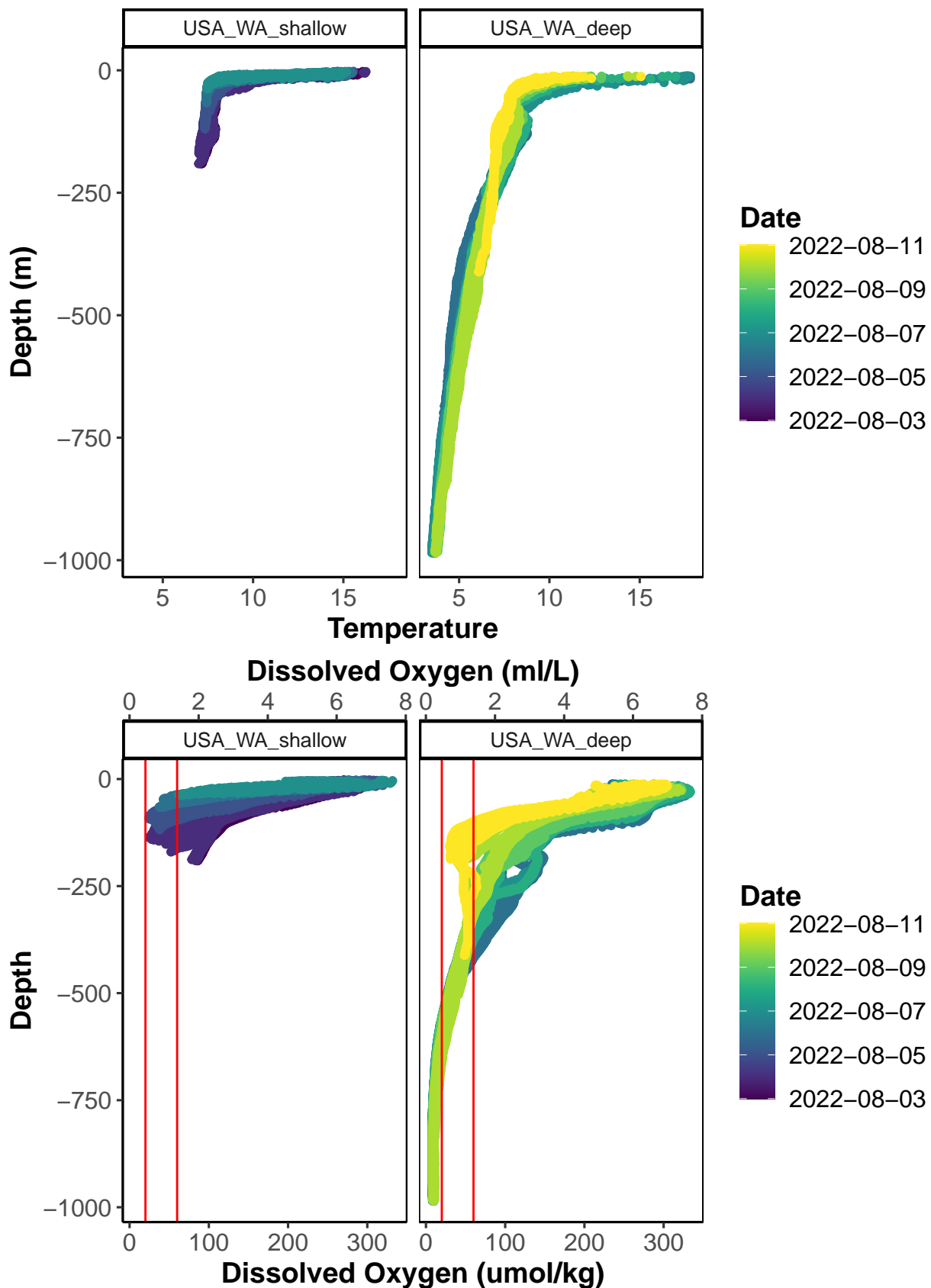
Just Washington Gliders

USA_WA_shallow



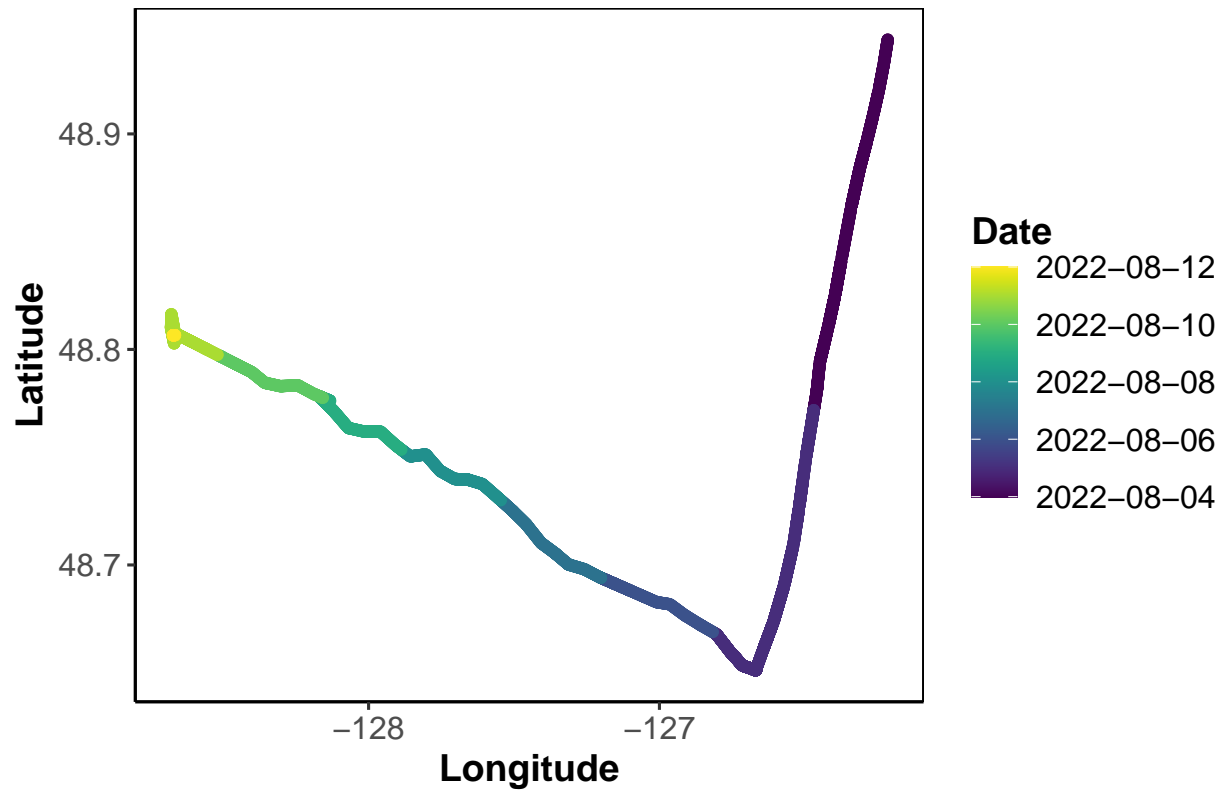




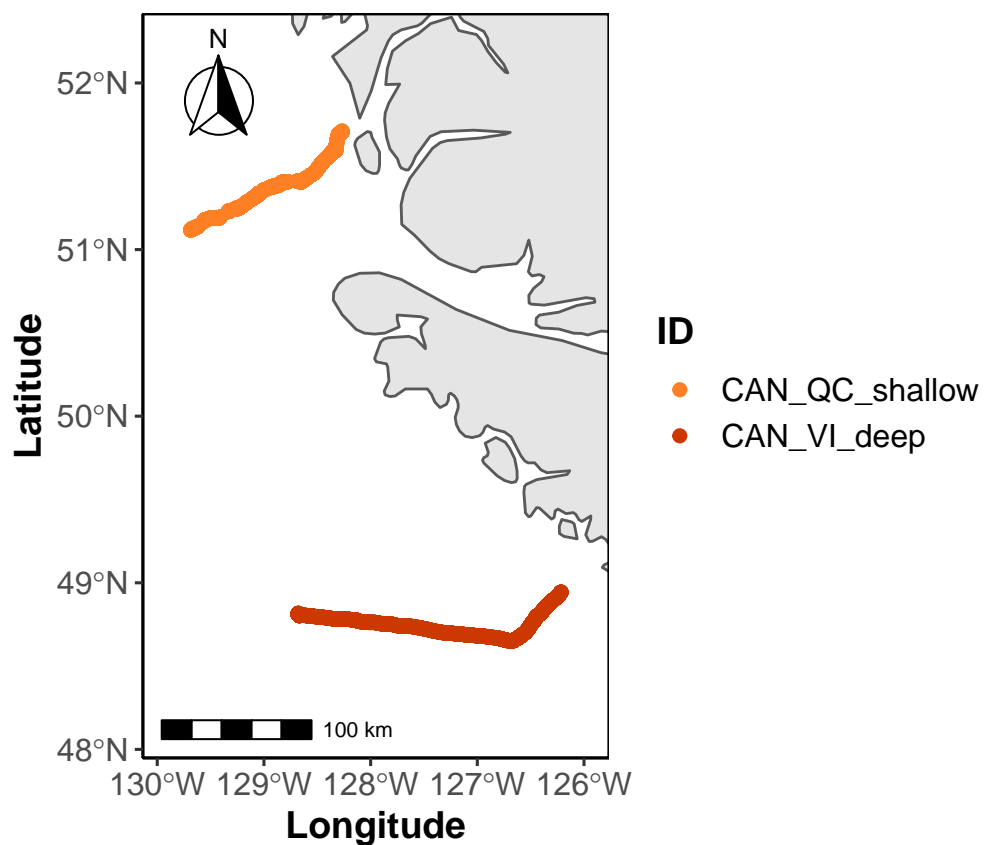
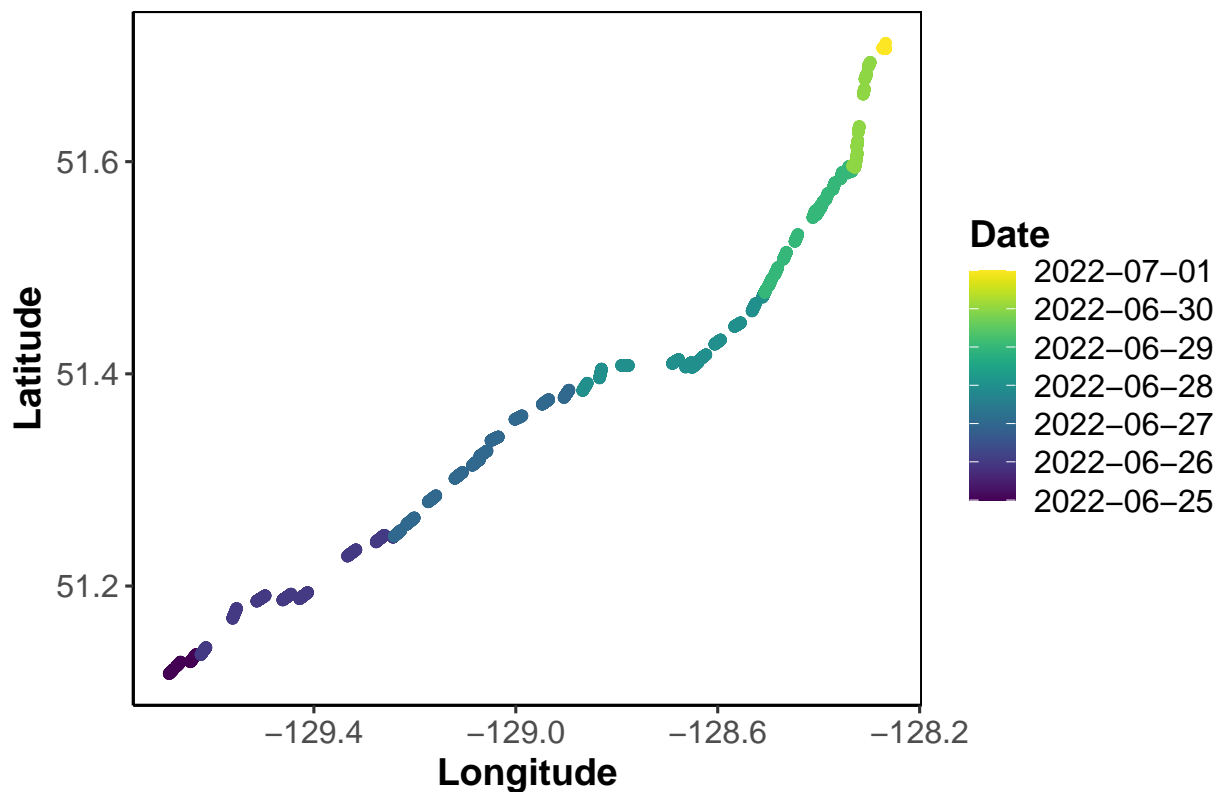


Just Canadian Gliders

CAN_VI_deep

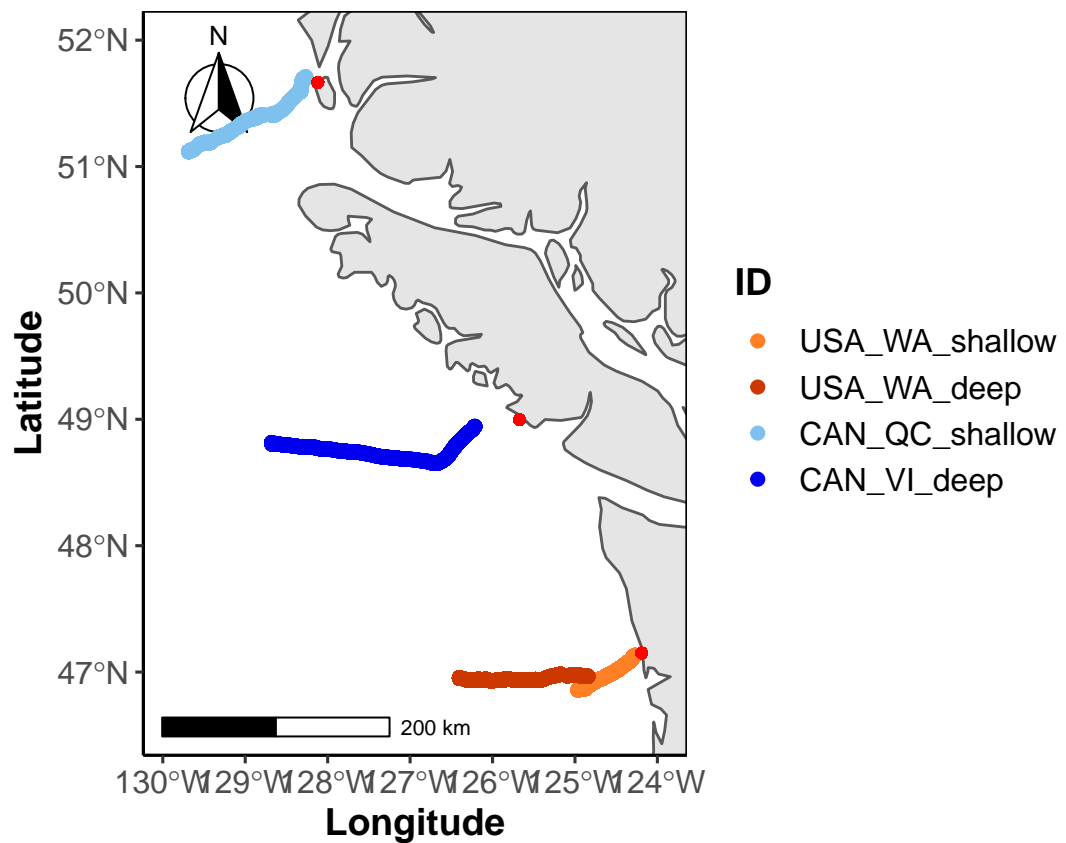


CAN_QC_shallow

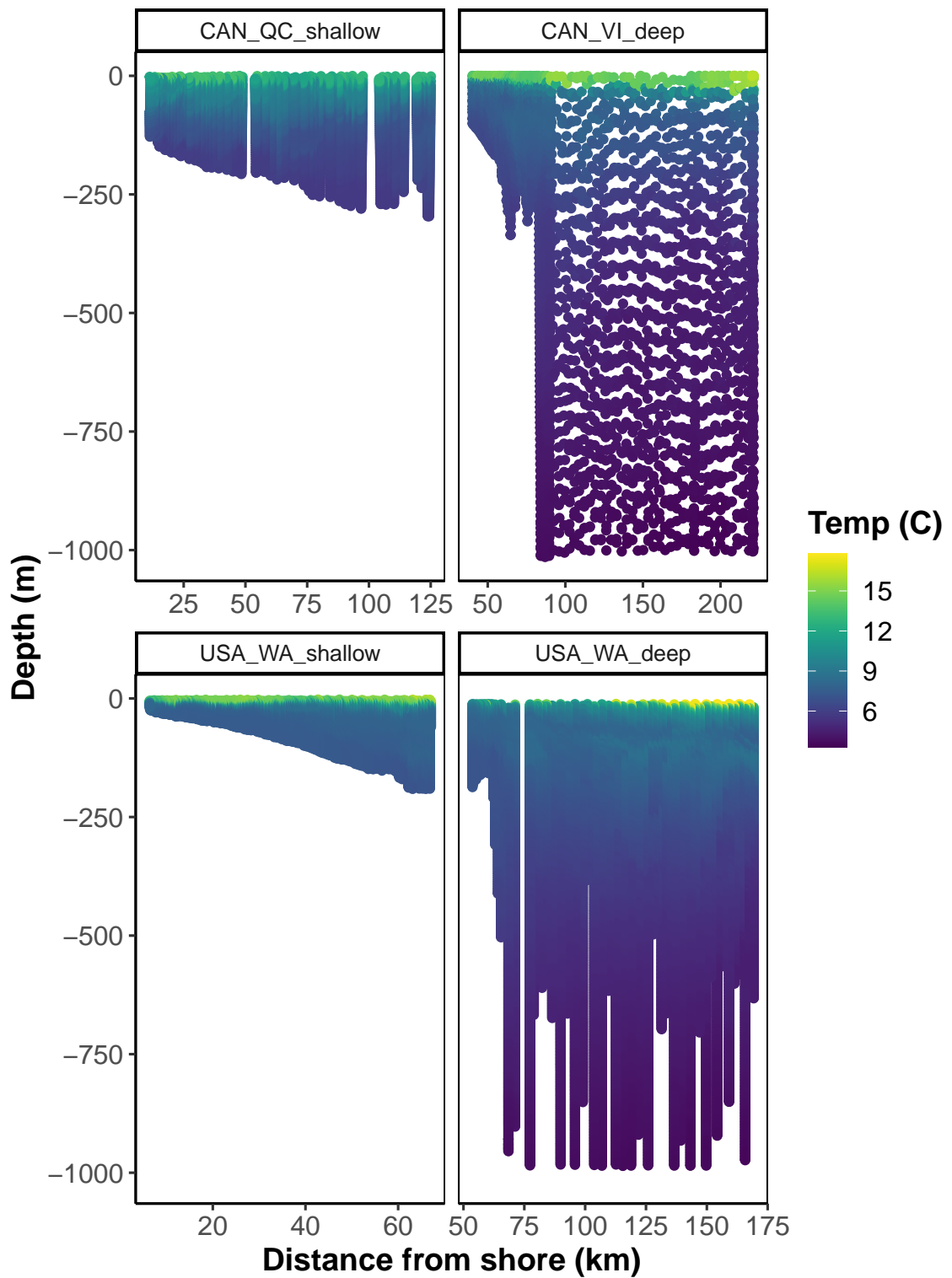


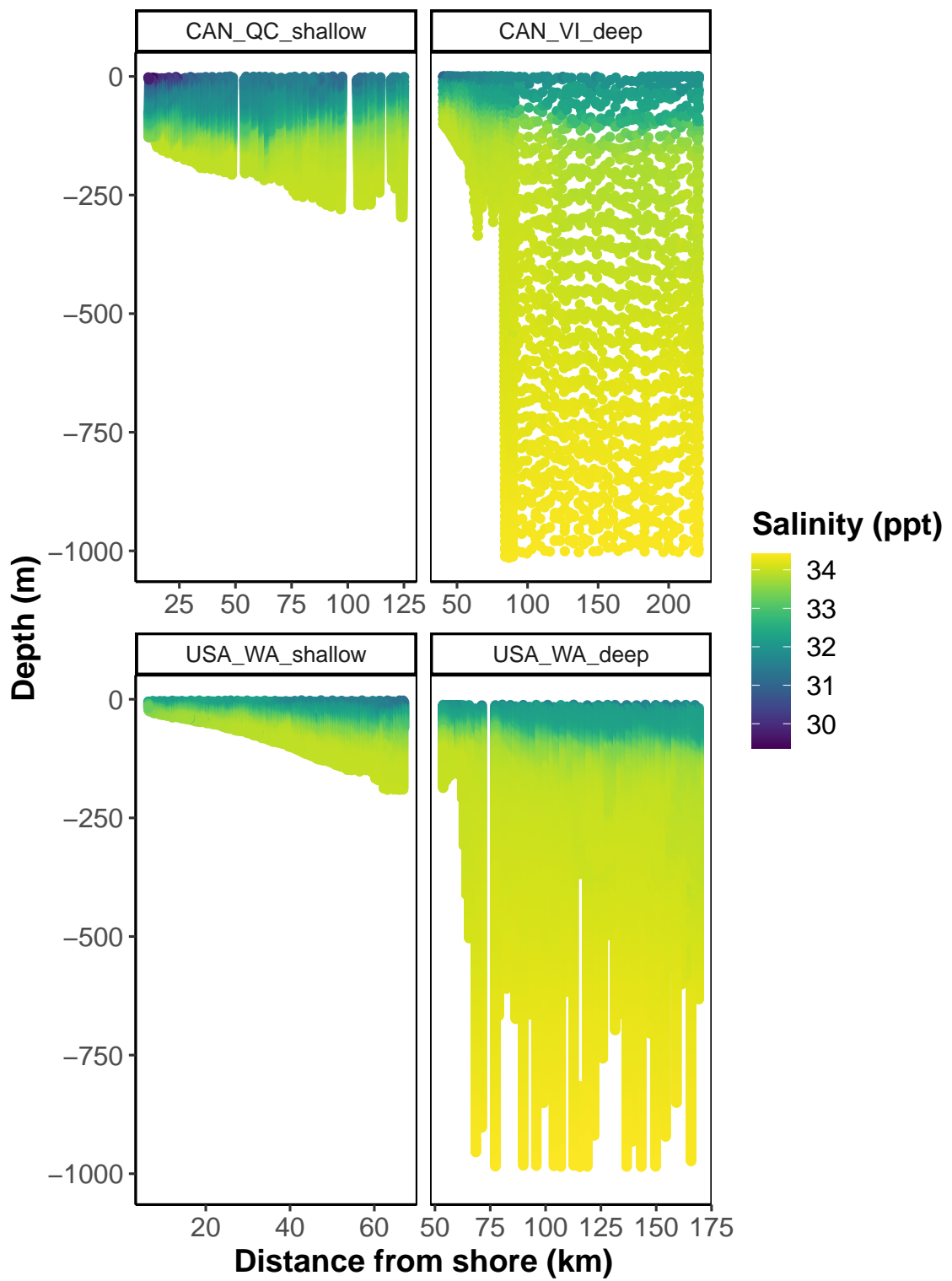
Both Canadian and Washington Gliders

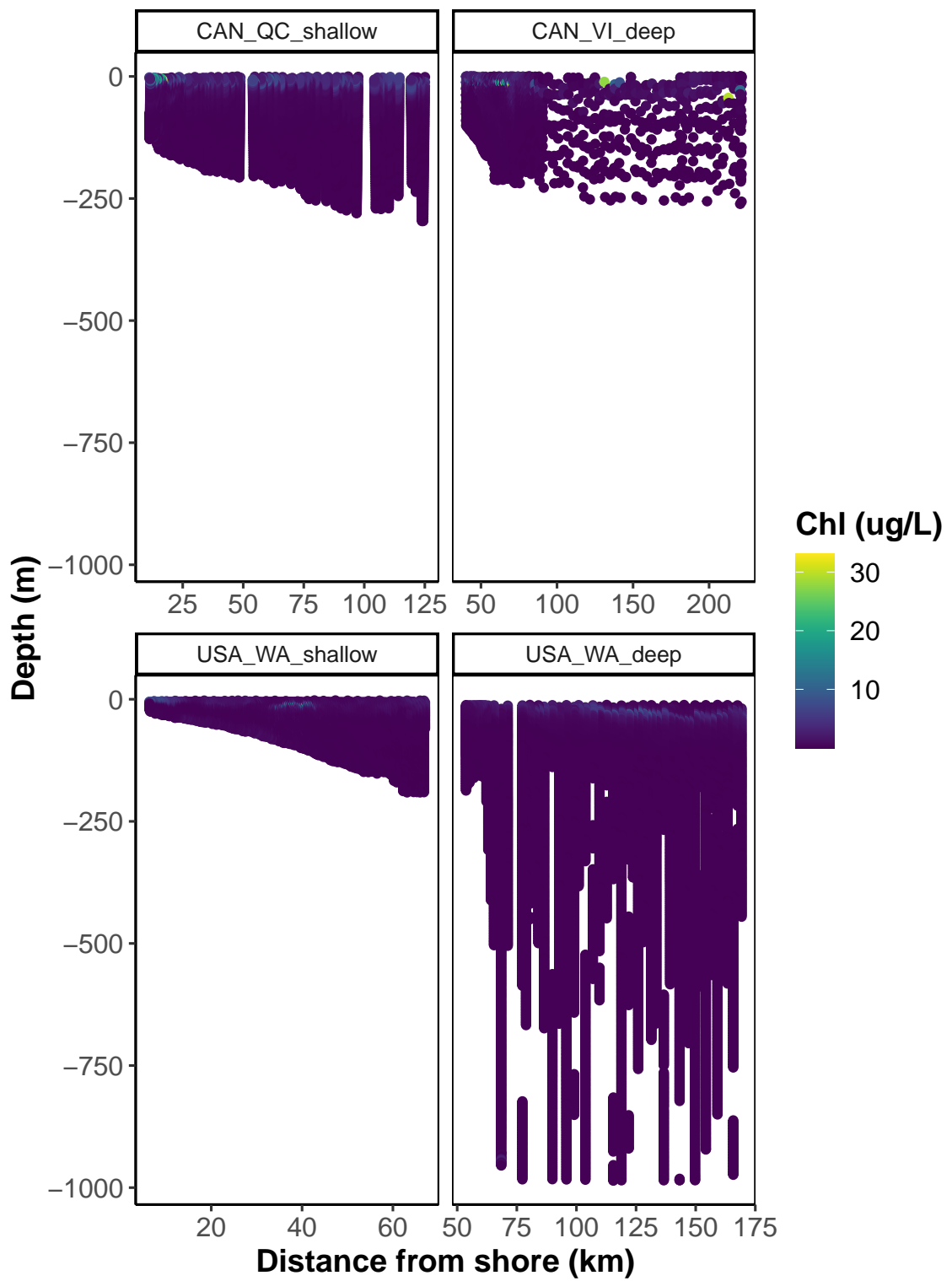
Map

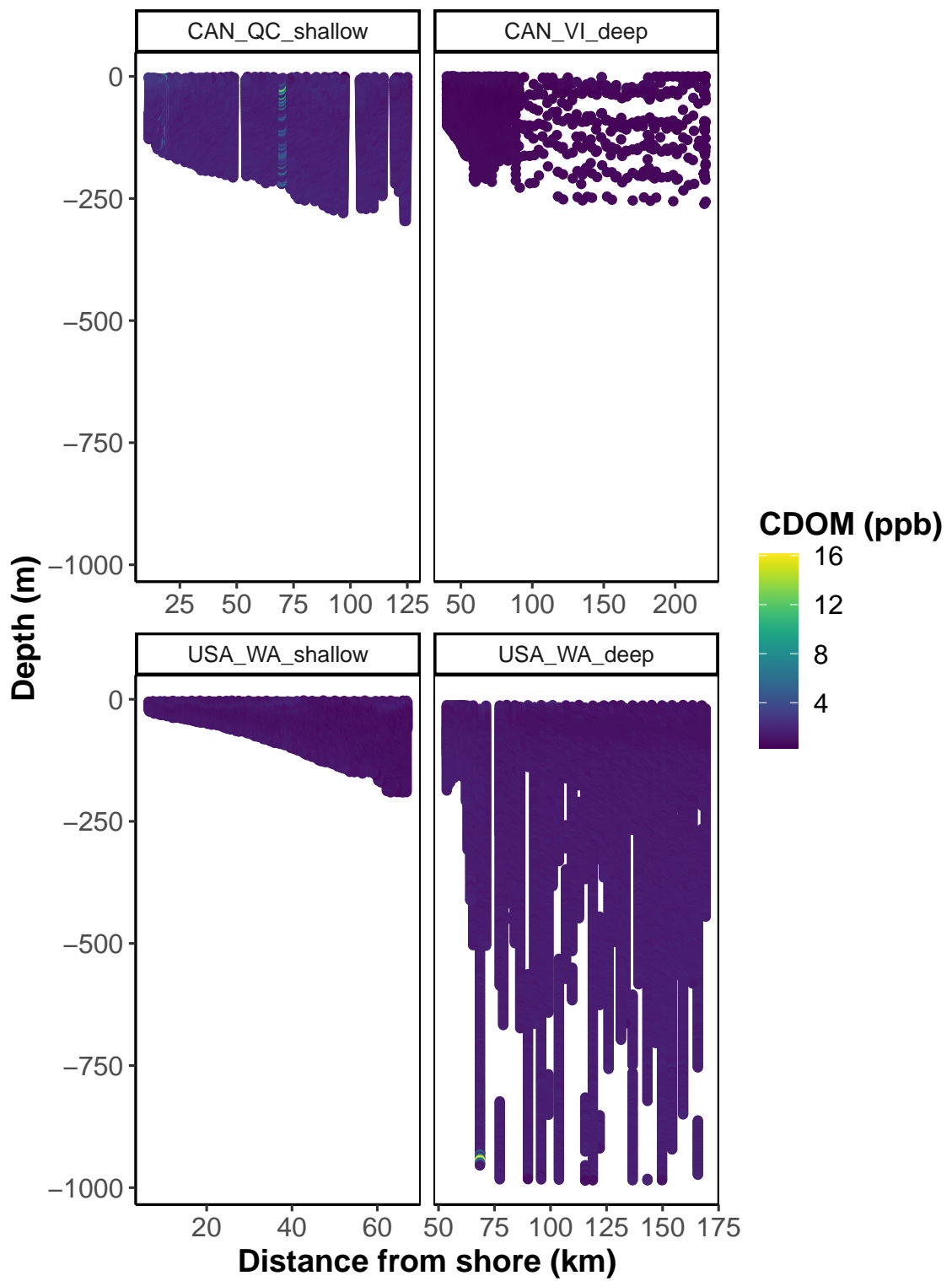


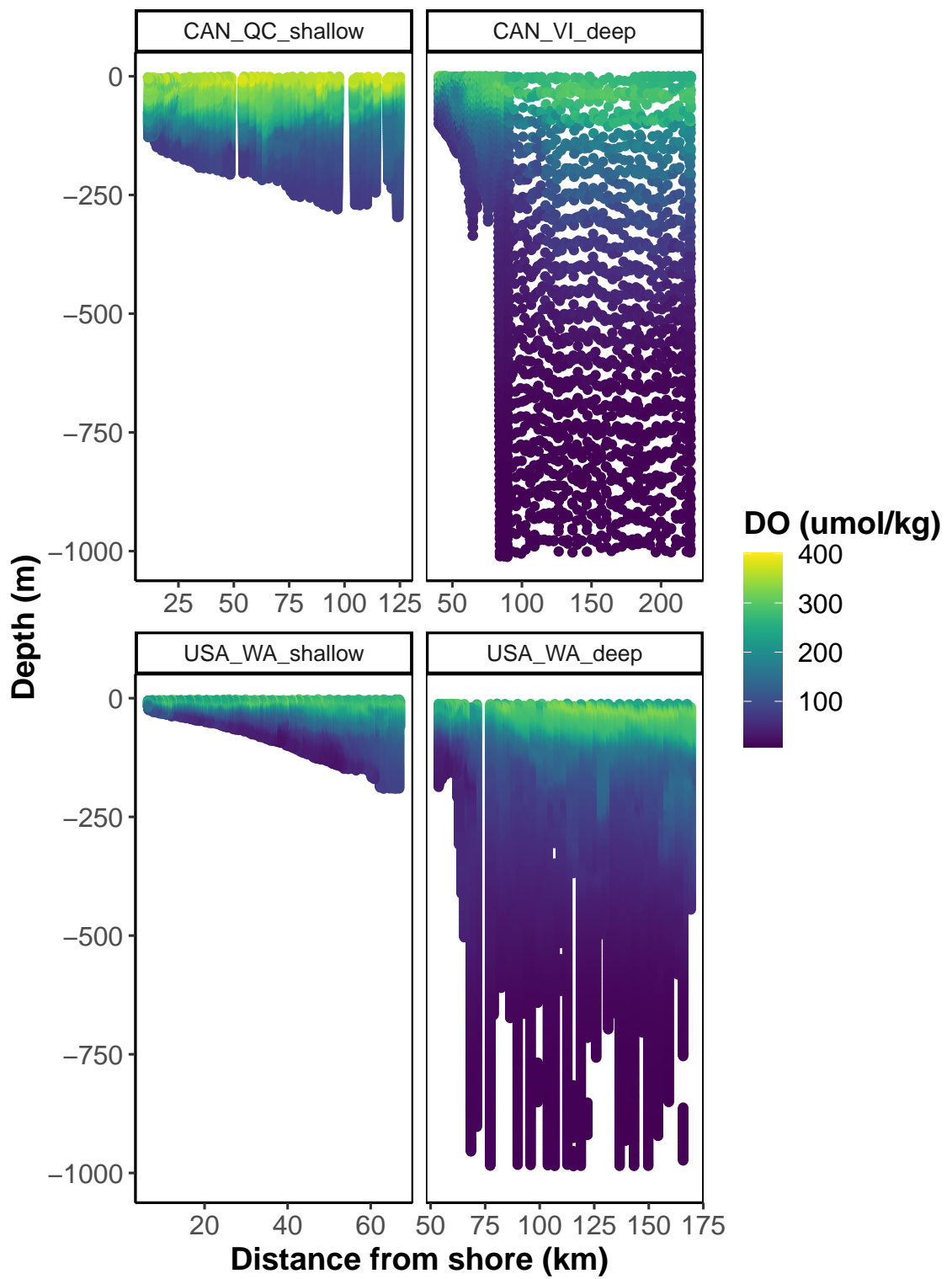
Vertical-cross shelf sections

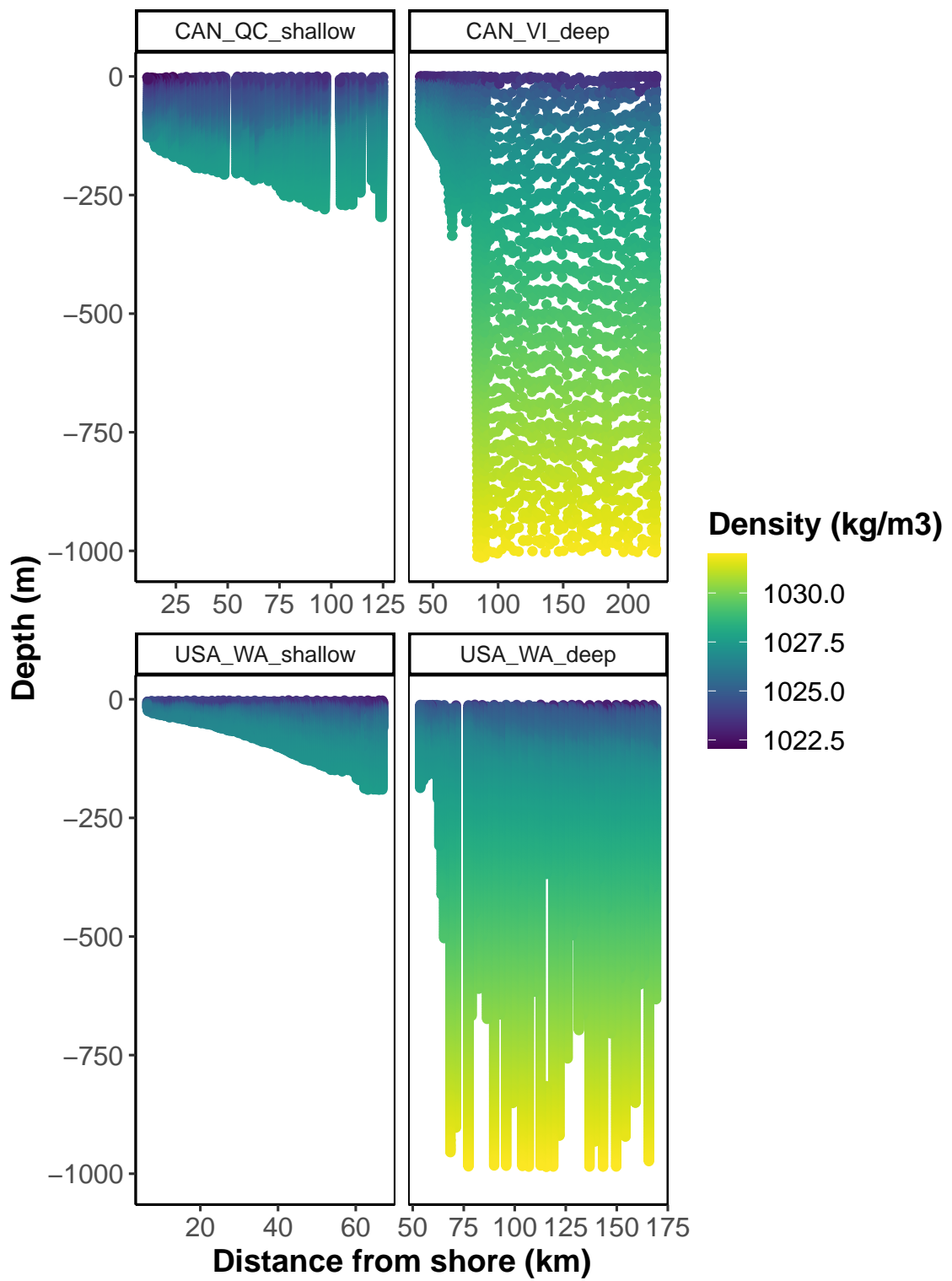


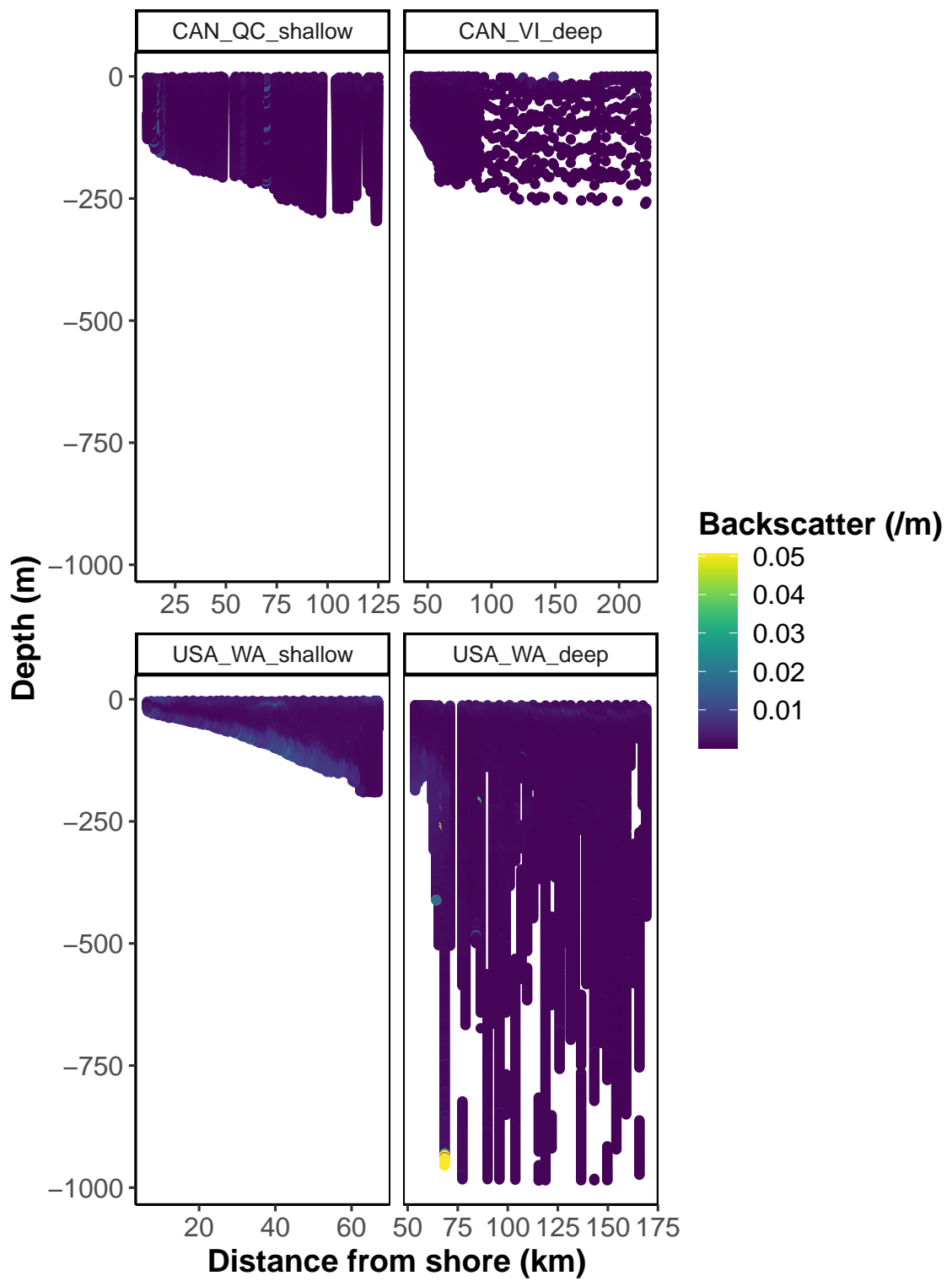




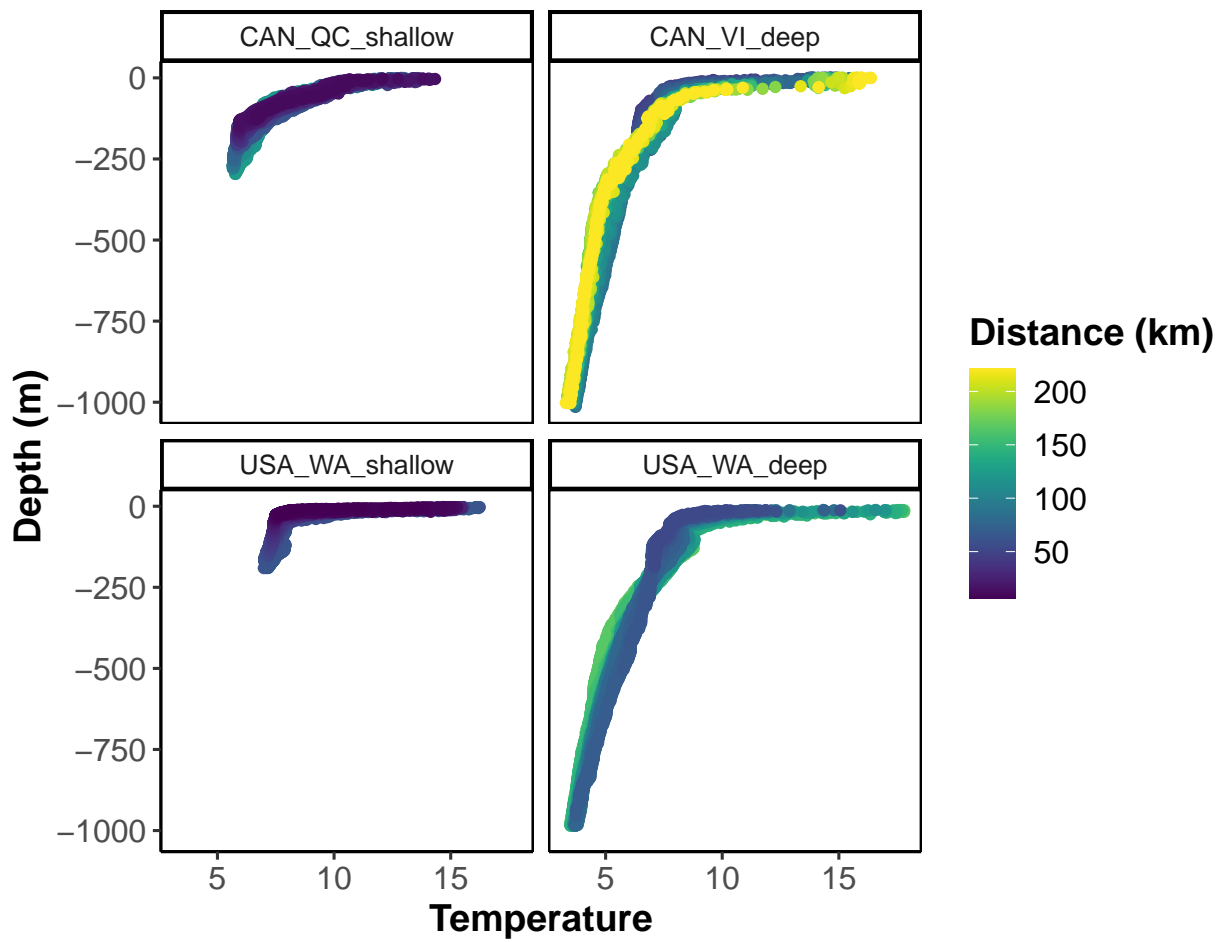


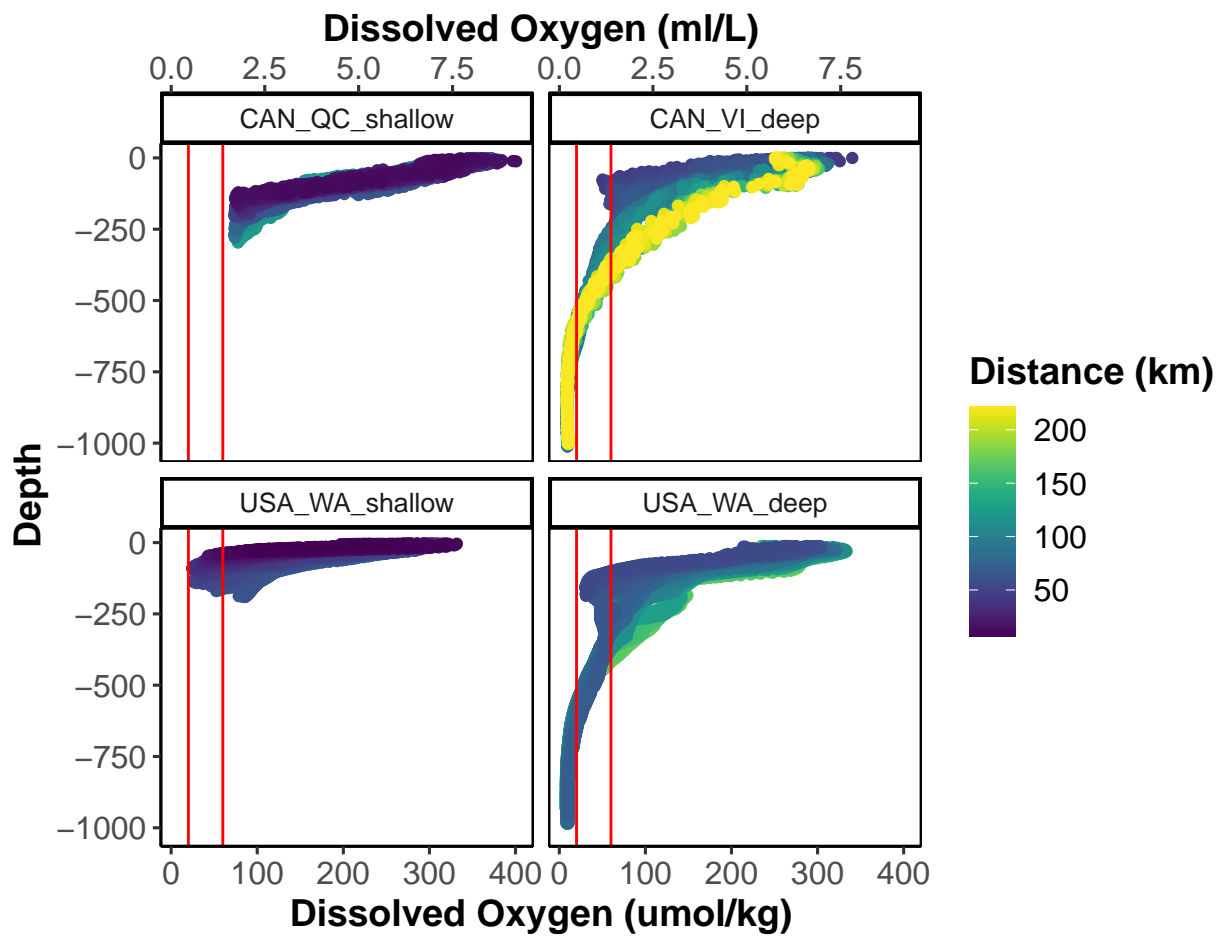


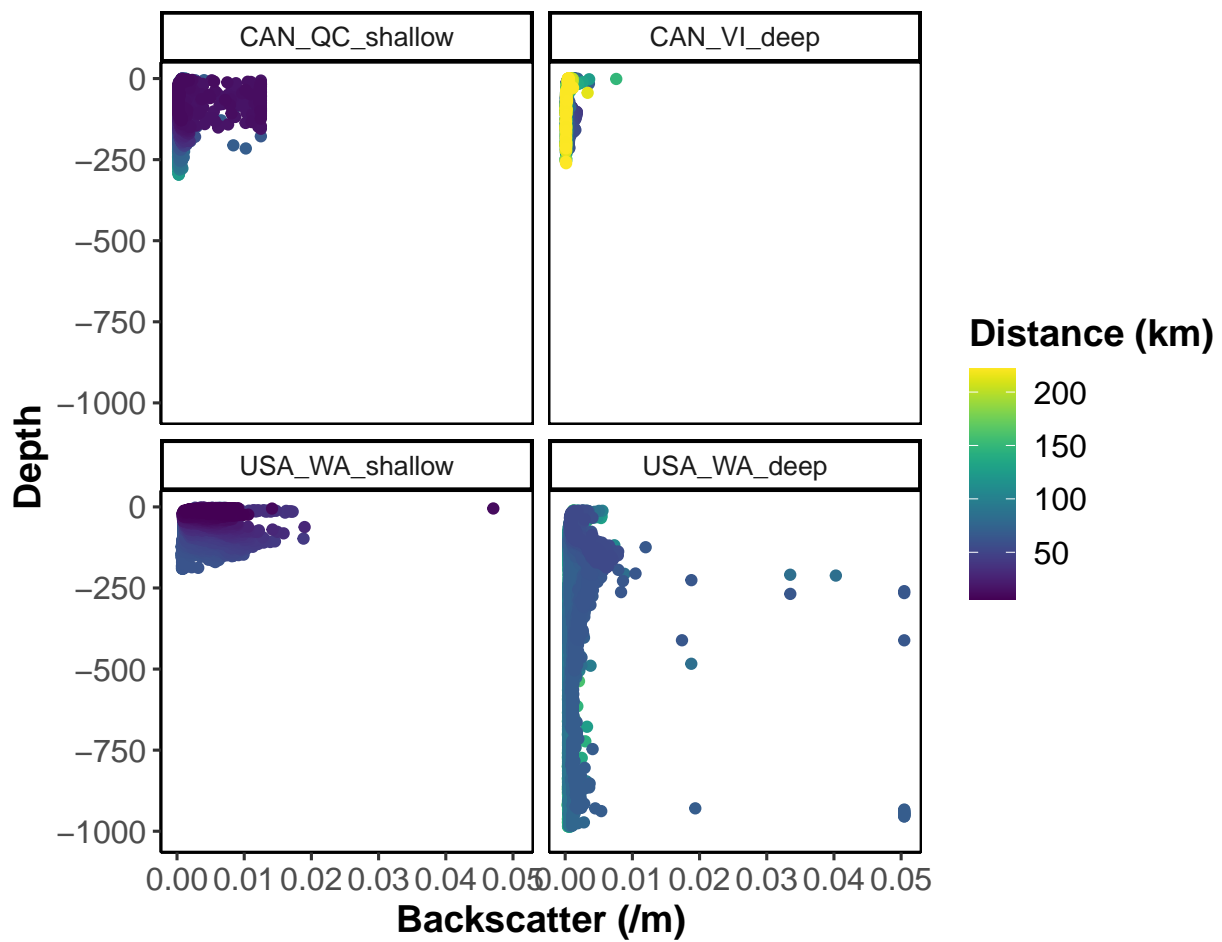


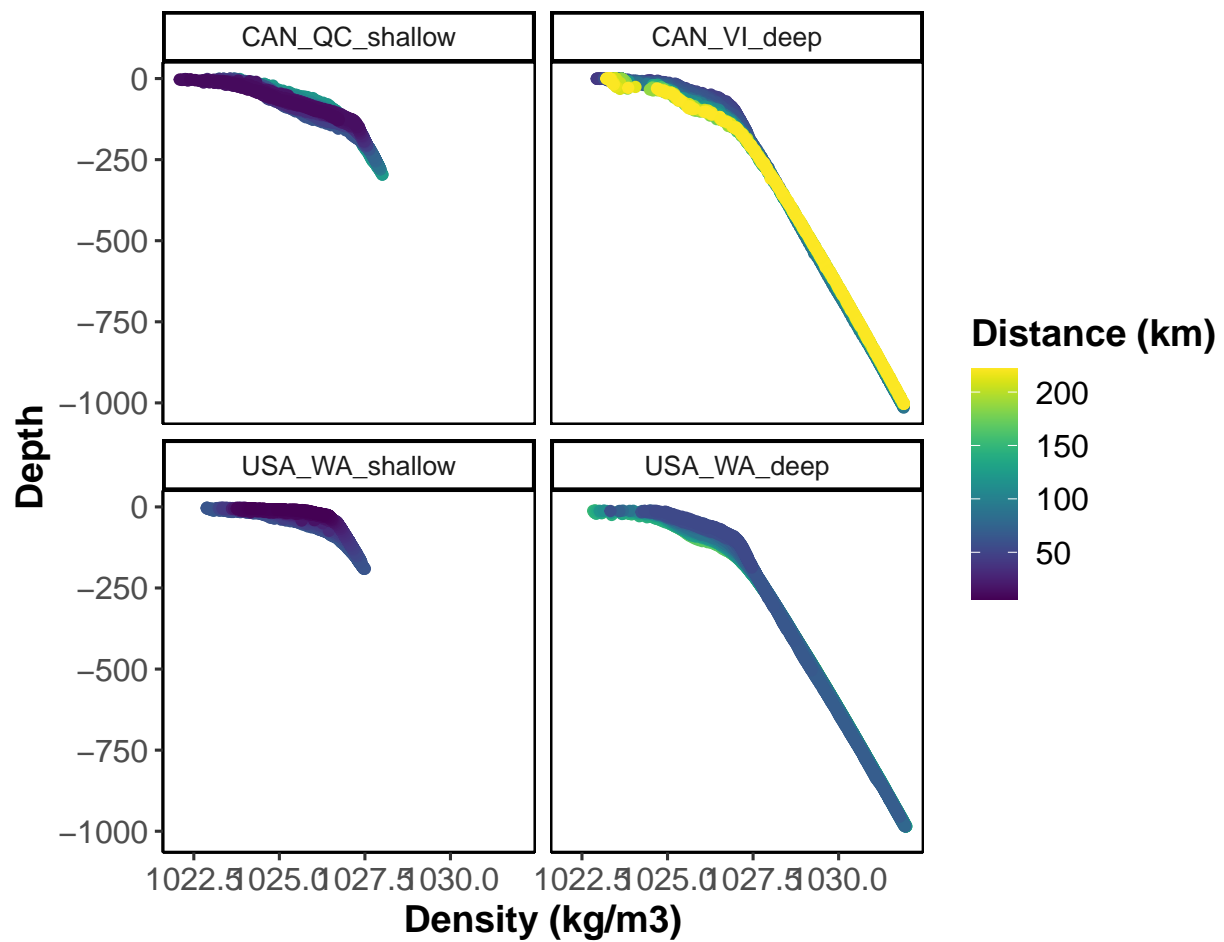


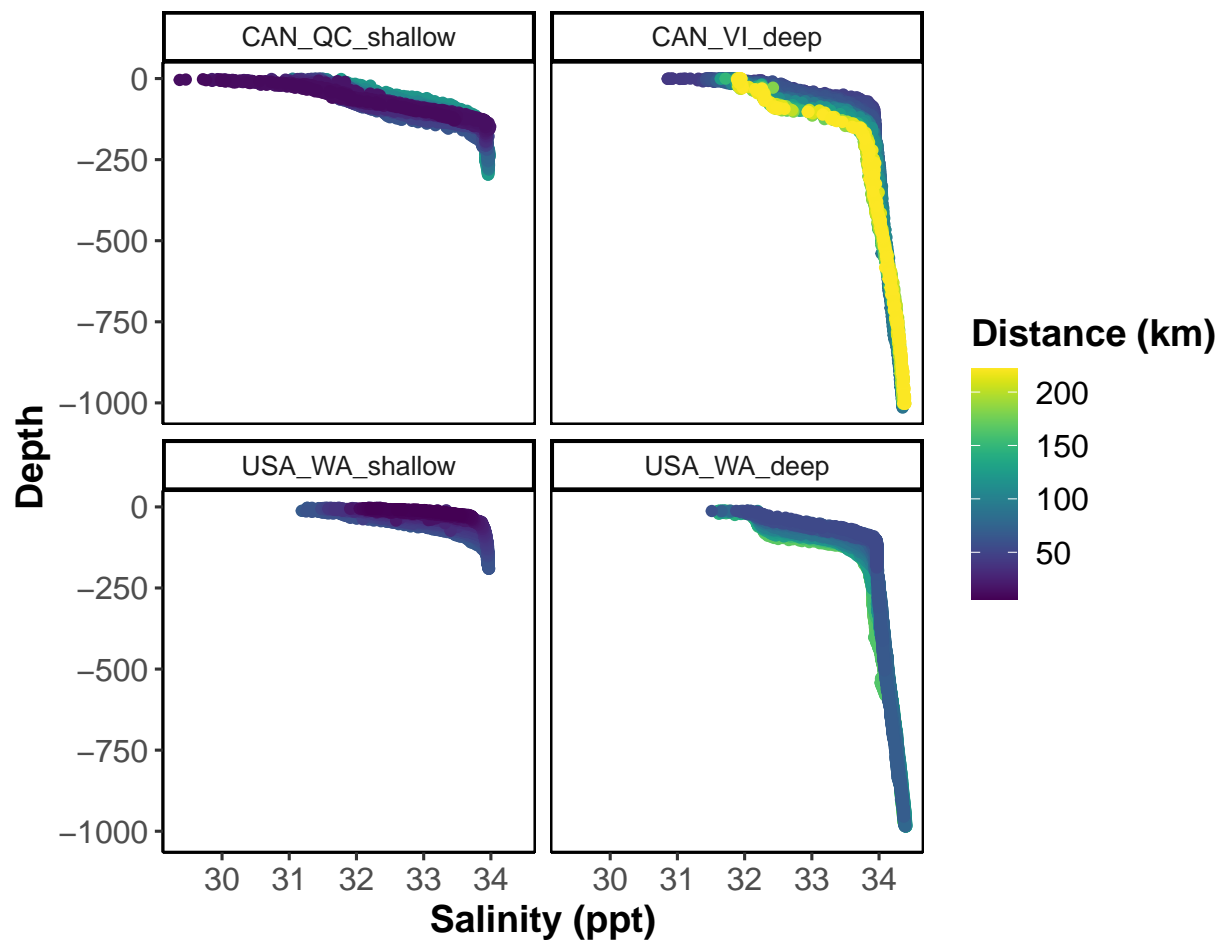
Exploratory Plots

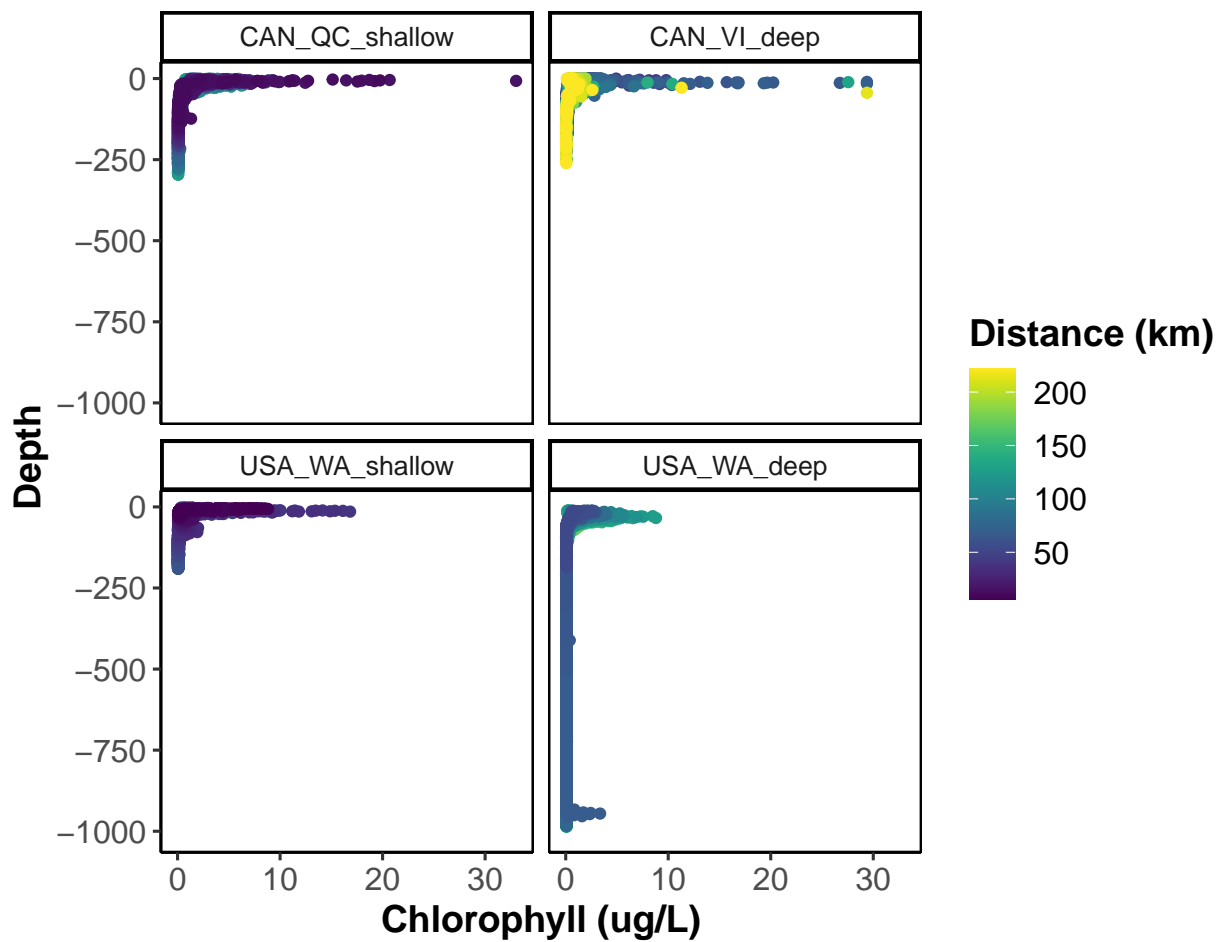


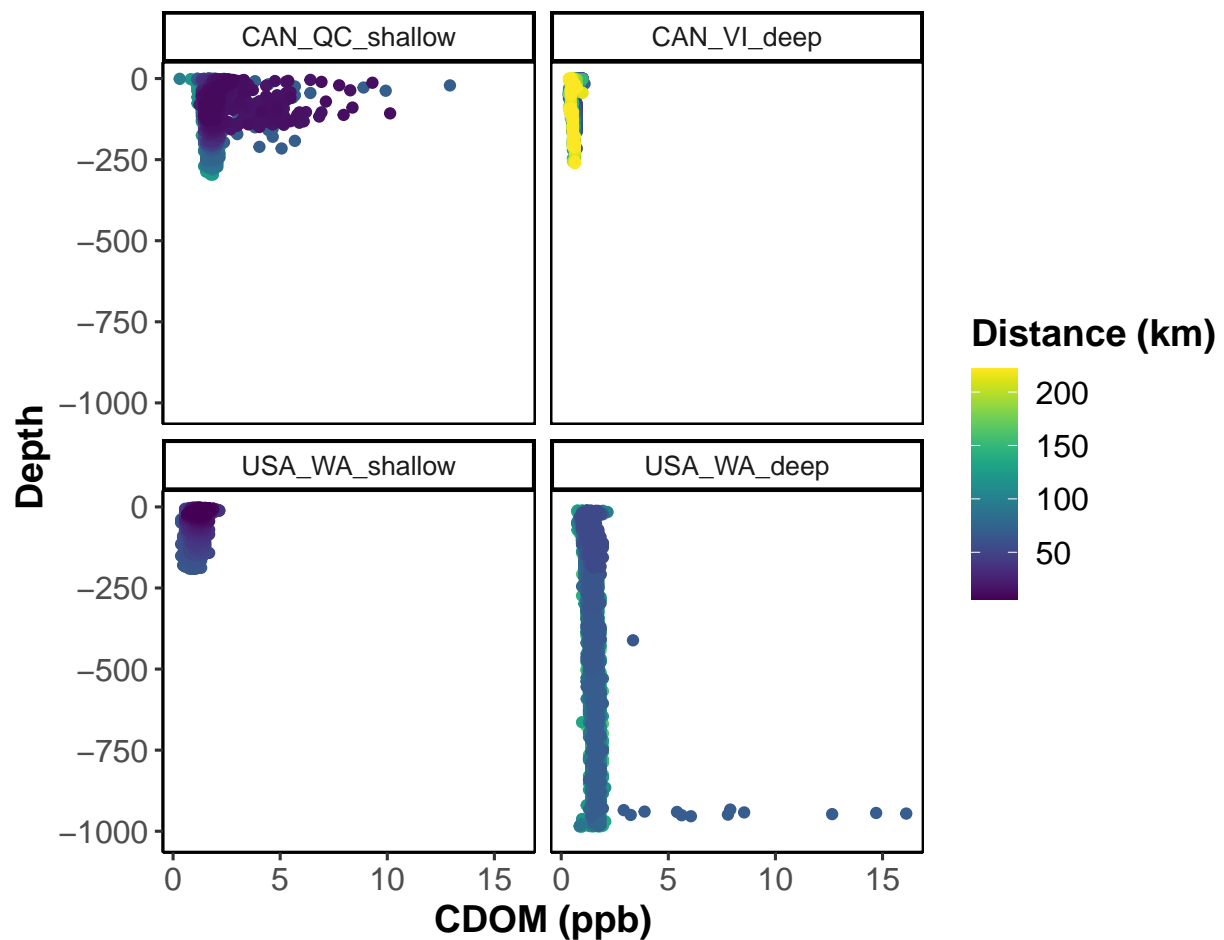






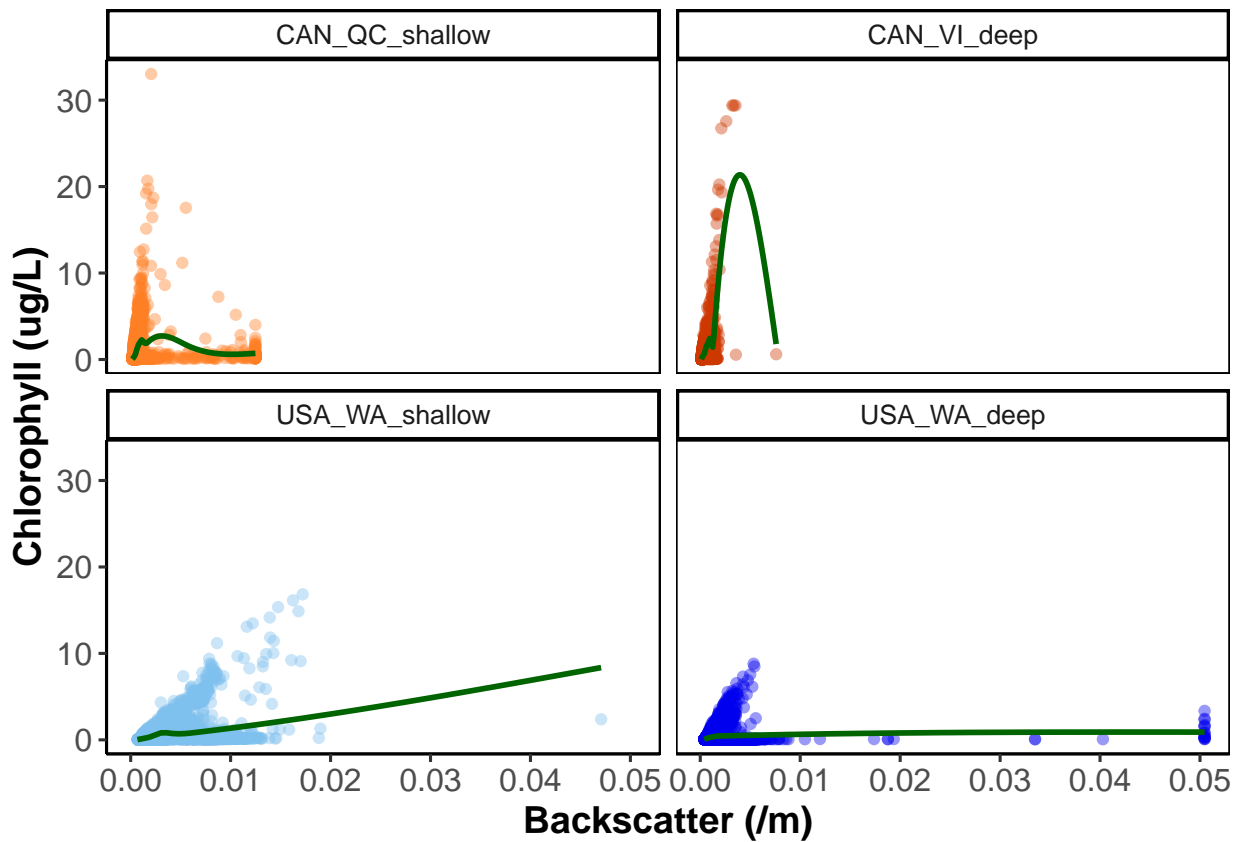




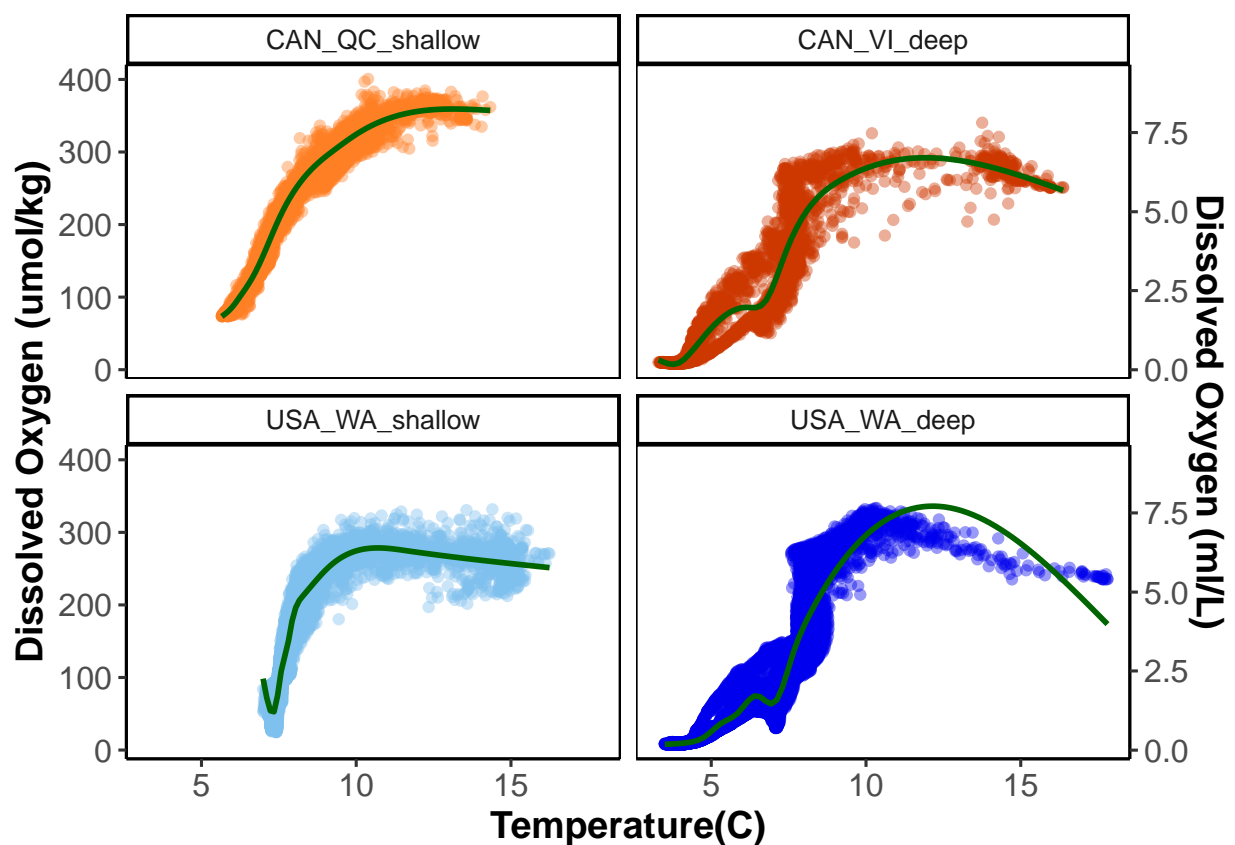


```
## Property-Property Plots
```

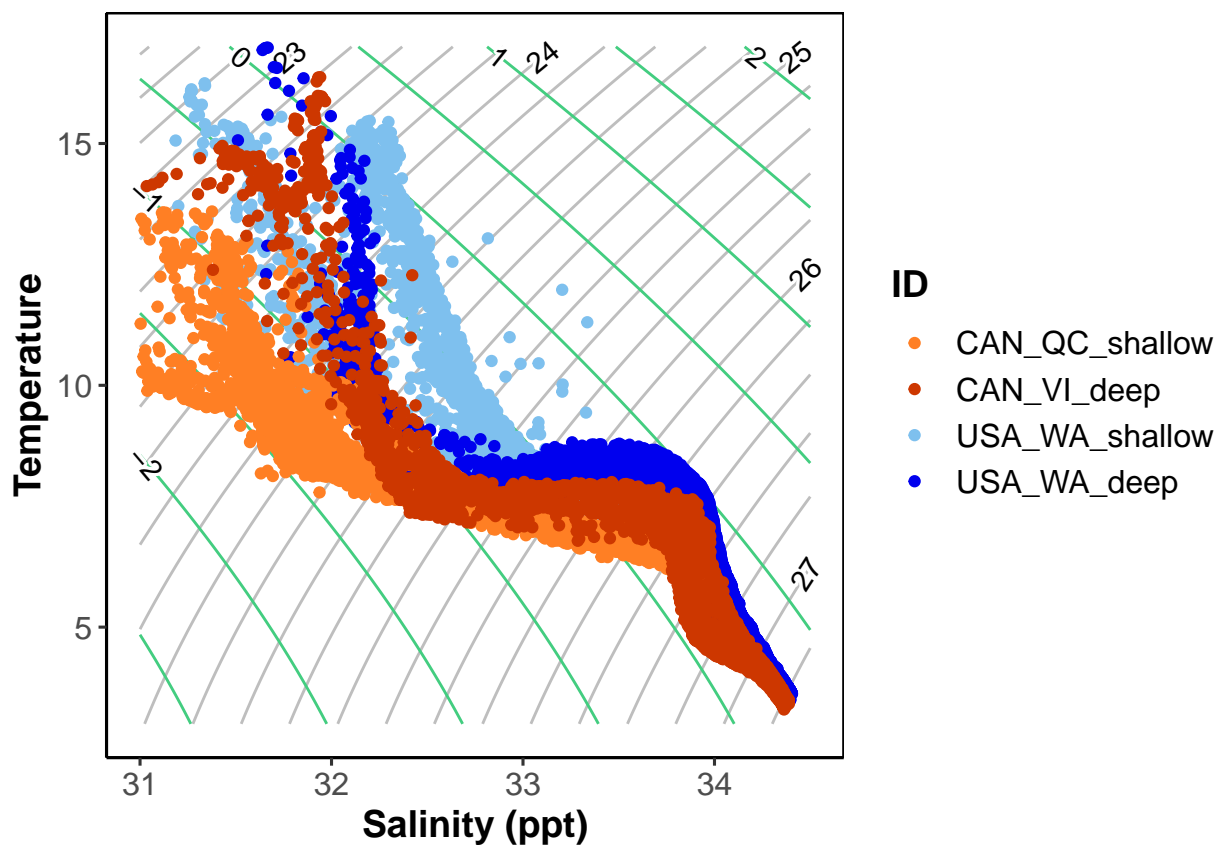
Chlorophyl vs backscatter

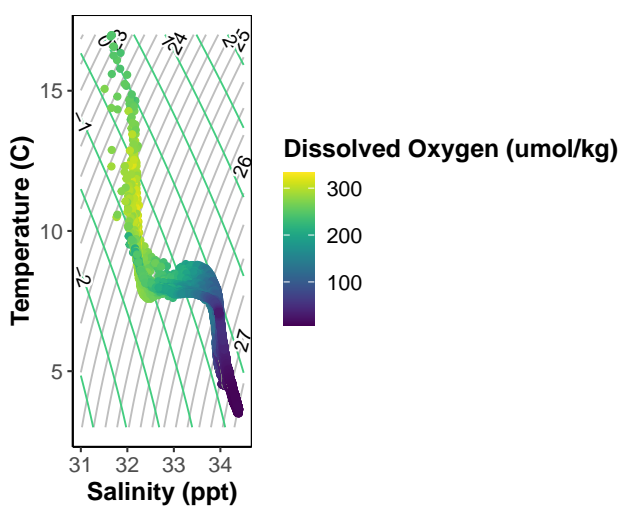
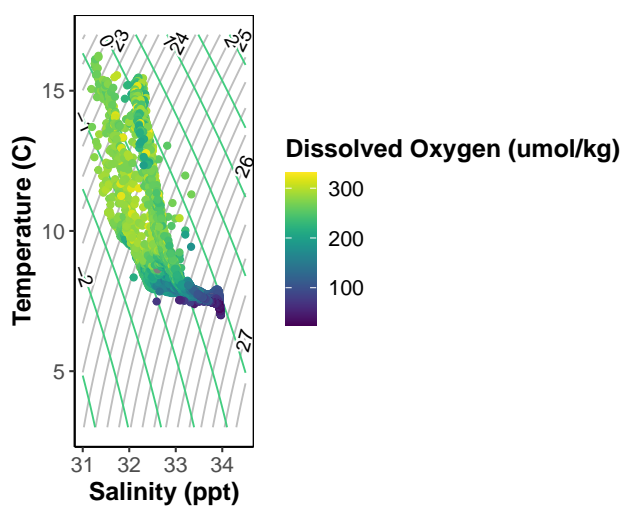
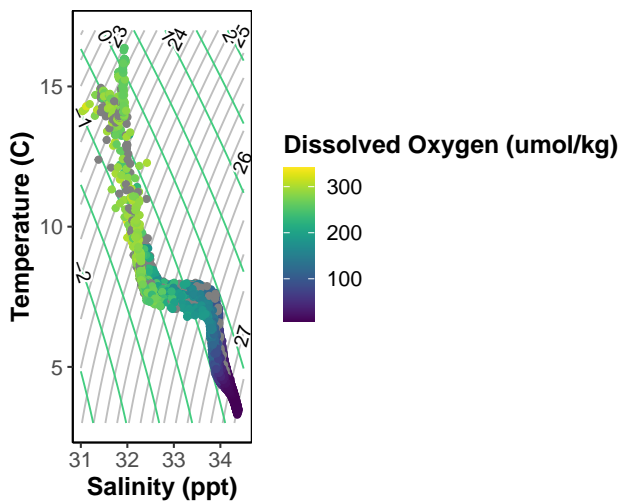
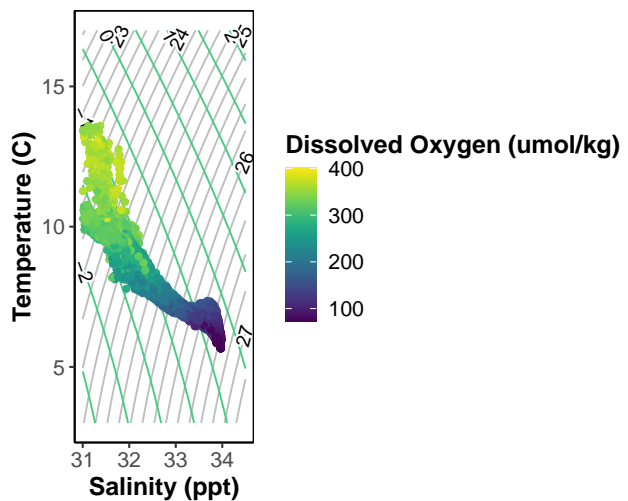


DO vs Temp



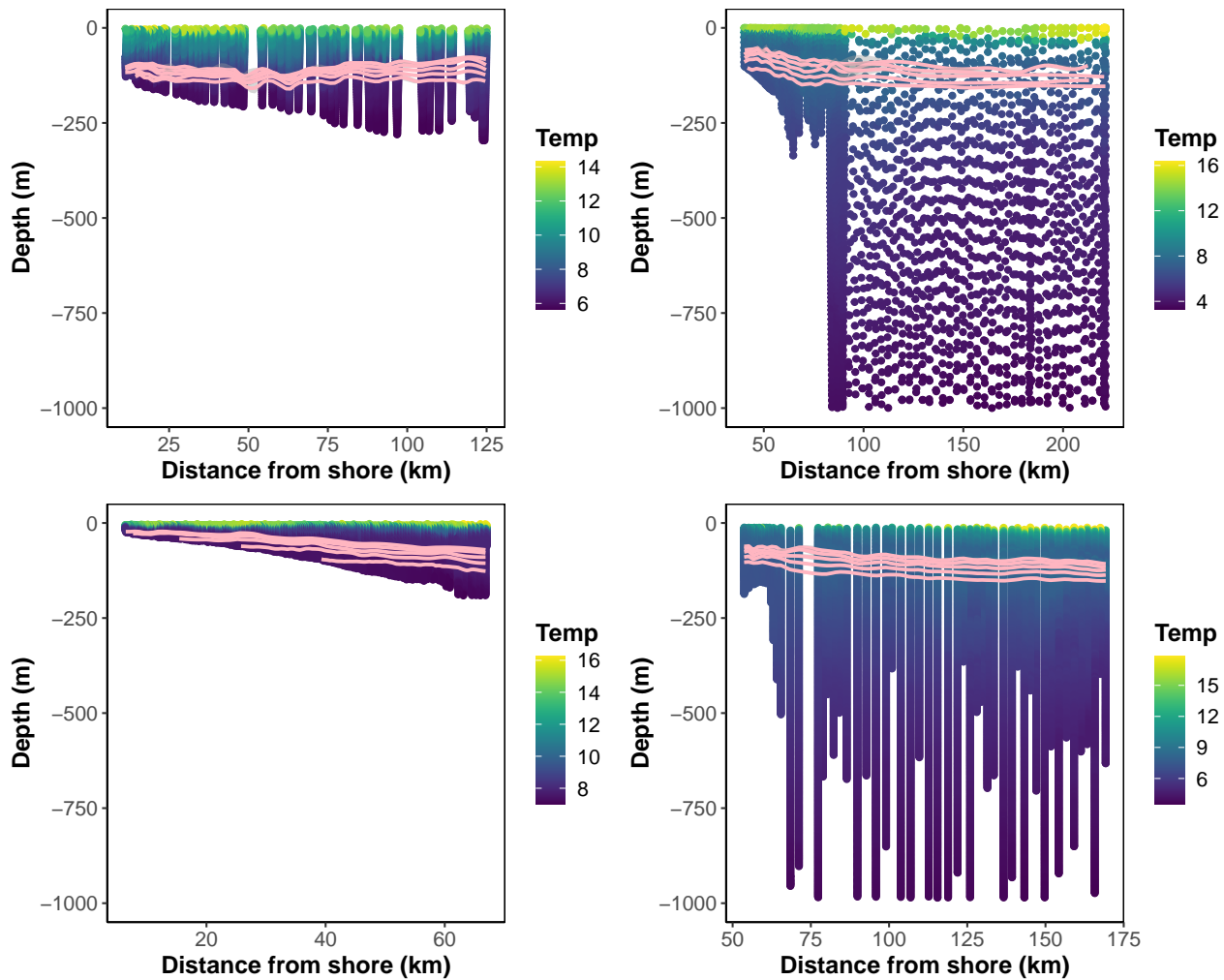
TS Diagrams





Profile Plots with contours

Guestdimation Methods



Interpolation Methods

