

Supplementary material

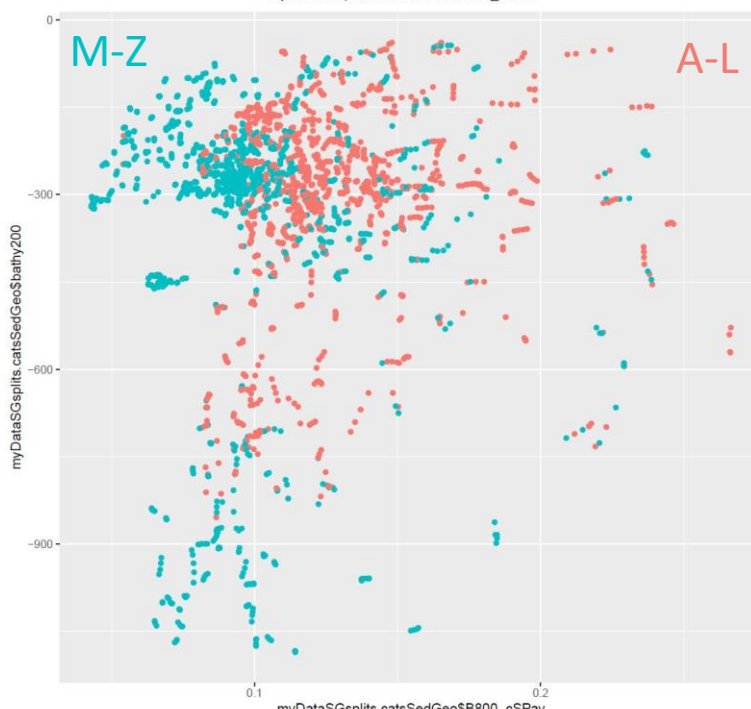
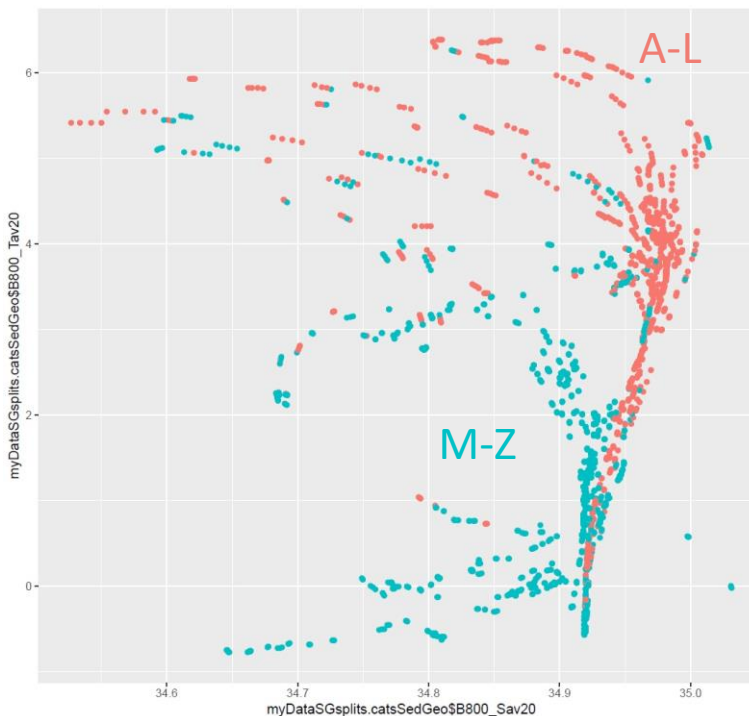
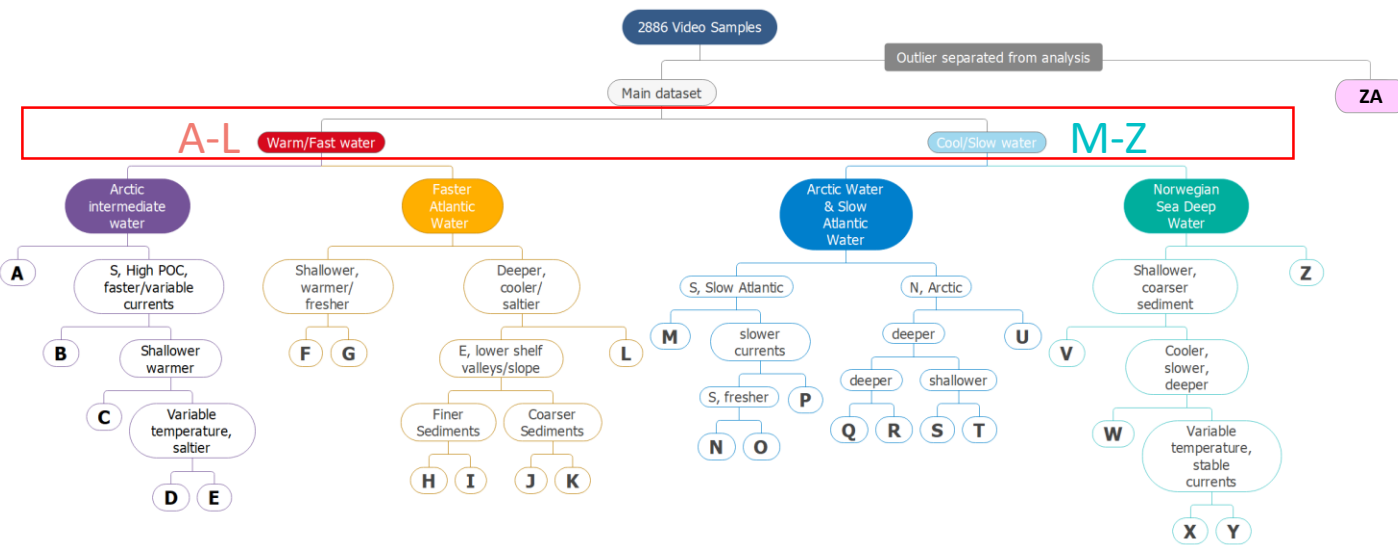
Buhl-Mortensen et al.

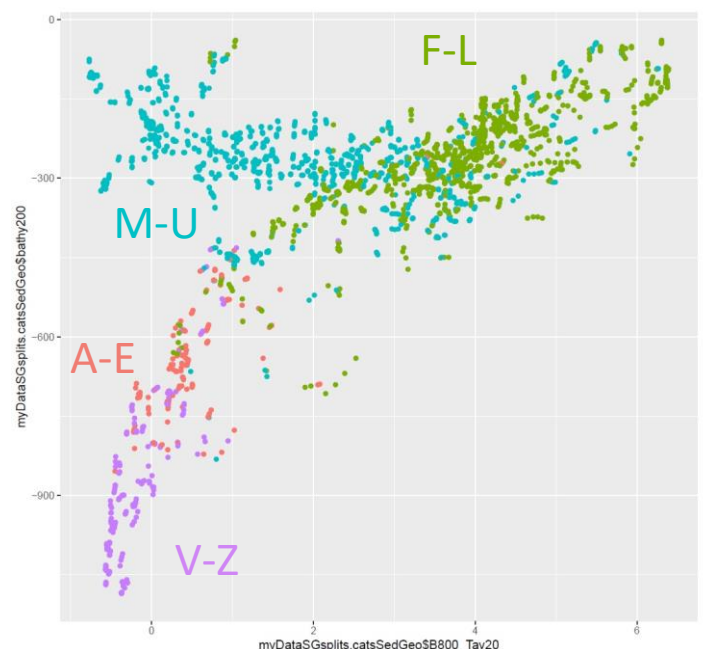
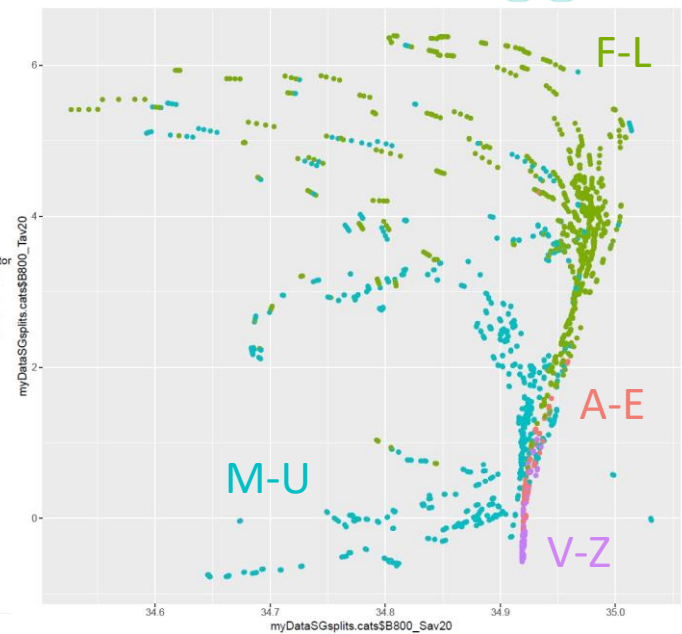
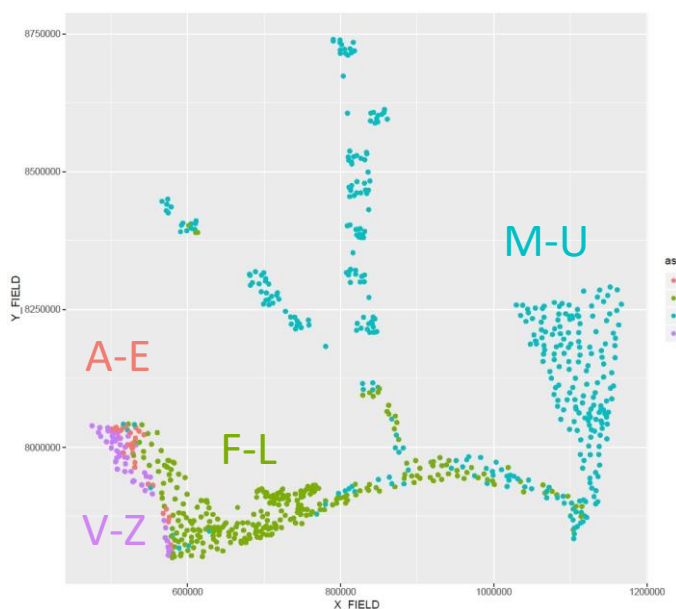
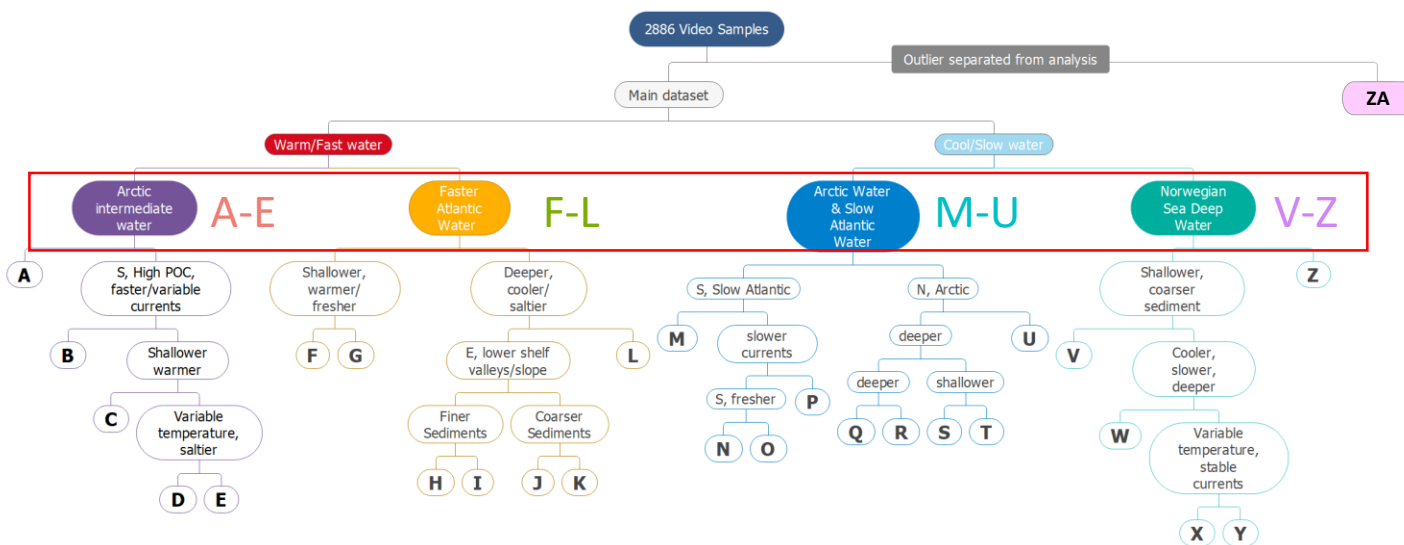
*Classification and mapping of benthic biotopes in arctic and sub-arctic
Norwegian waters*

S1

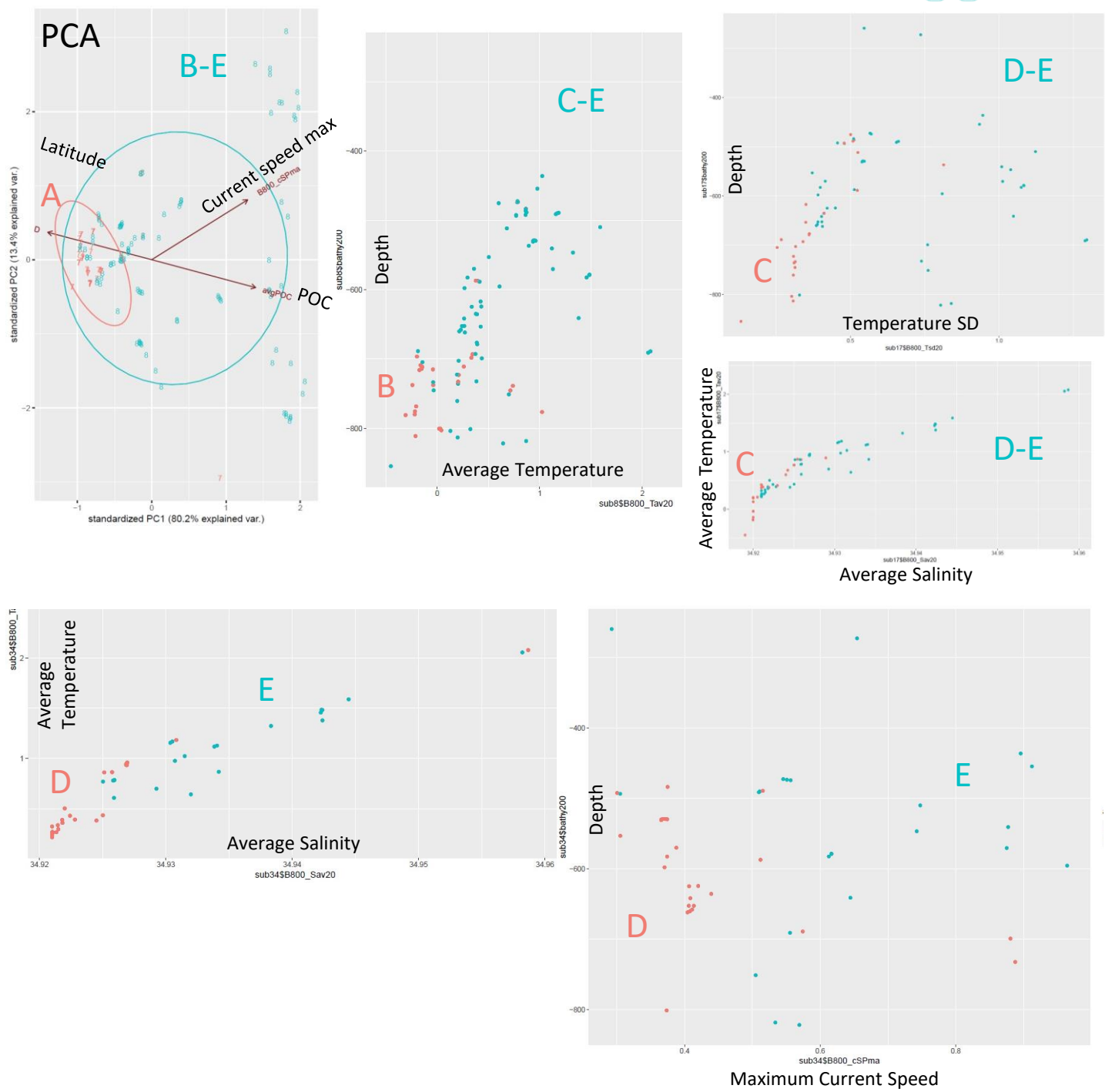
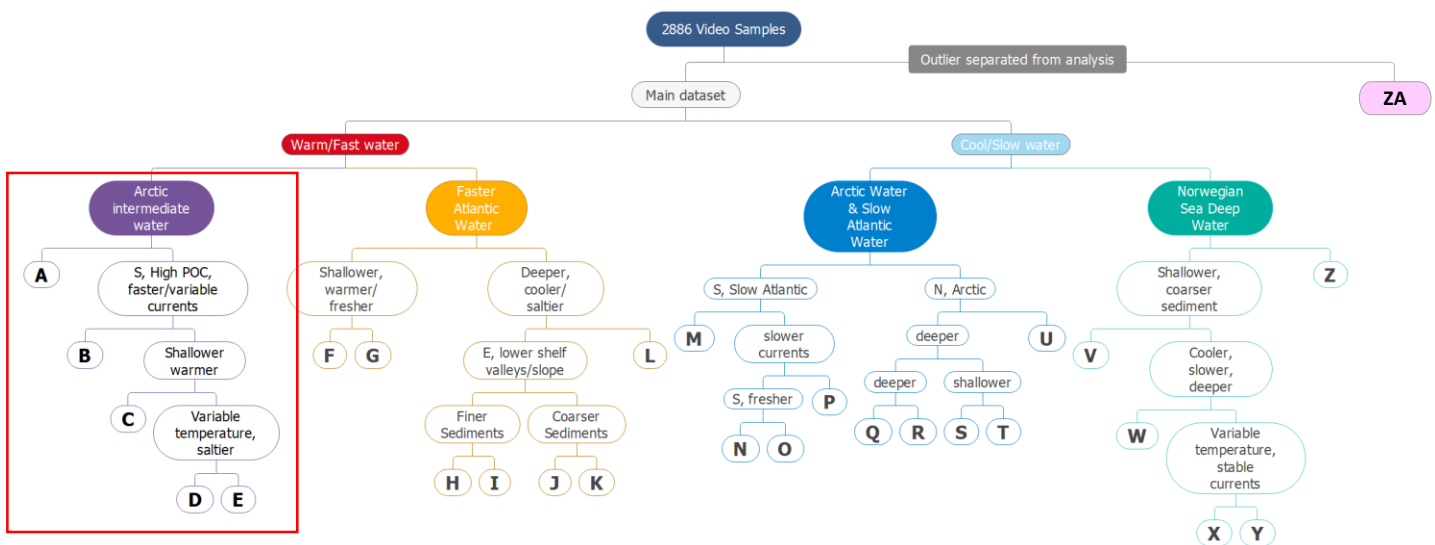
Draftsman plots and PCAs demonstrating the potential environmental drivers behind each TWINSPAN split. The dendrogram from figure 3 is supplied on each page to highlight the splits that are being described.

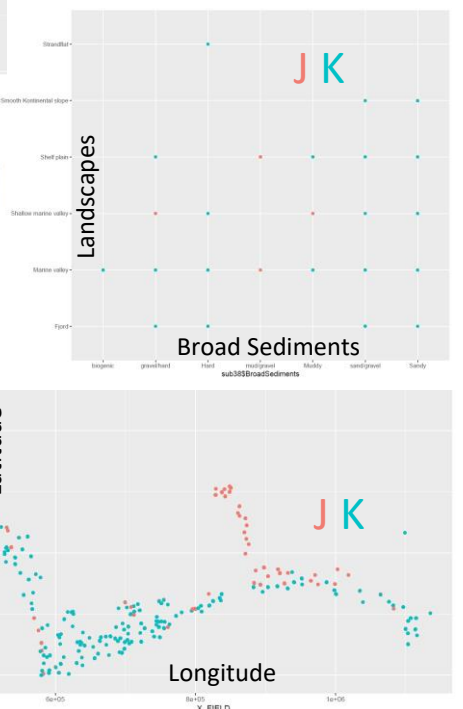
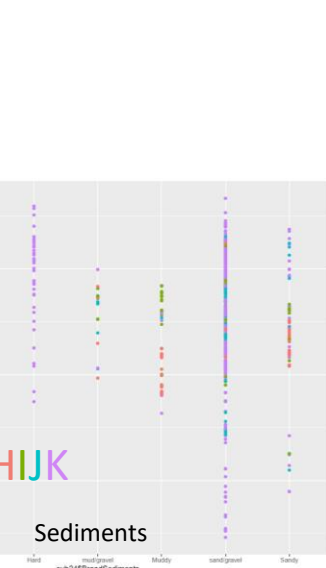
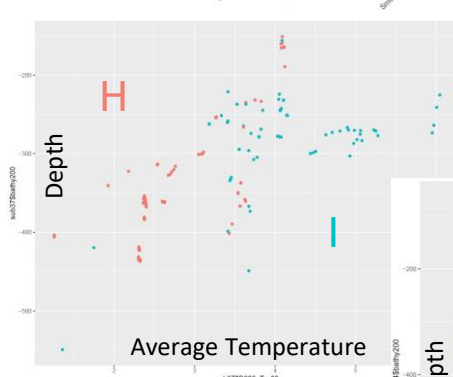
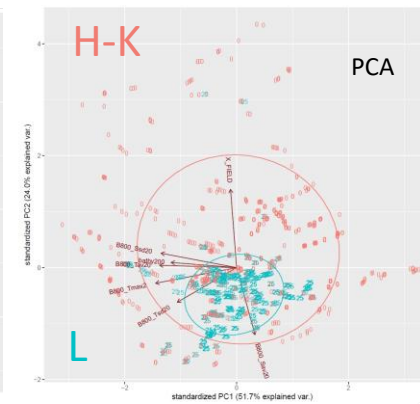
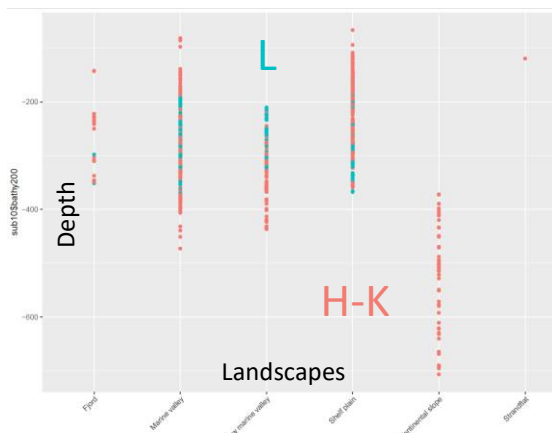
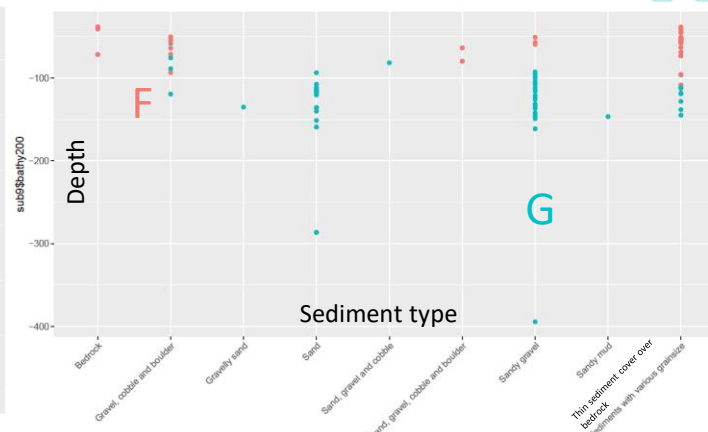
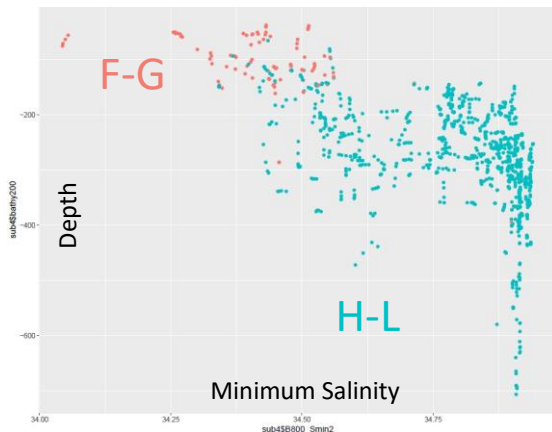
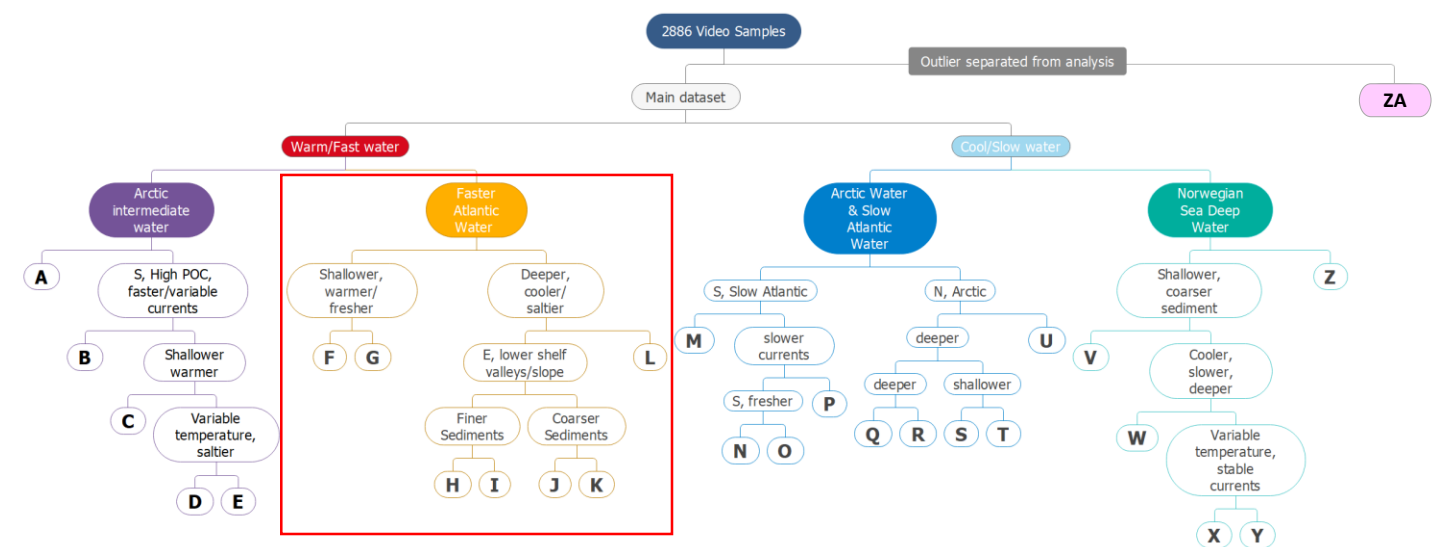
All groups are labelled as either the biotope group (e.g. A) or the group of biotope letters represented by that side of the split (e.g. B-E). All labels are colour-coded in line with the plots for easier reference.

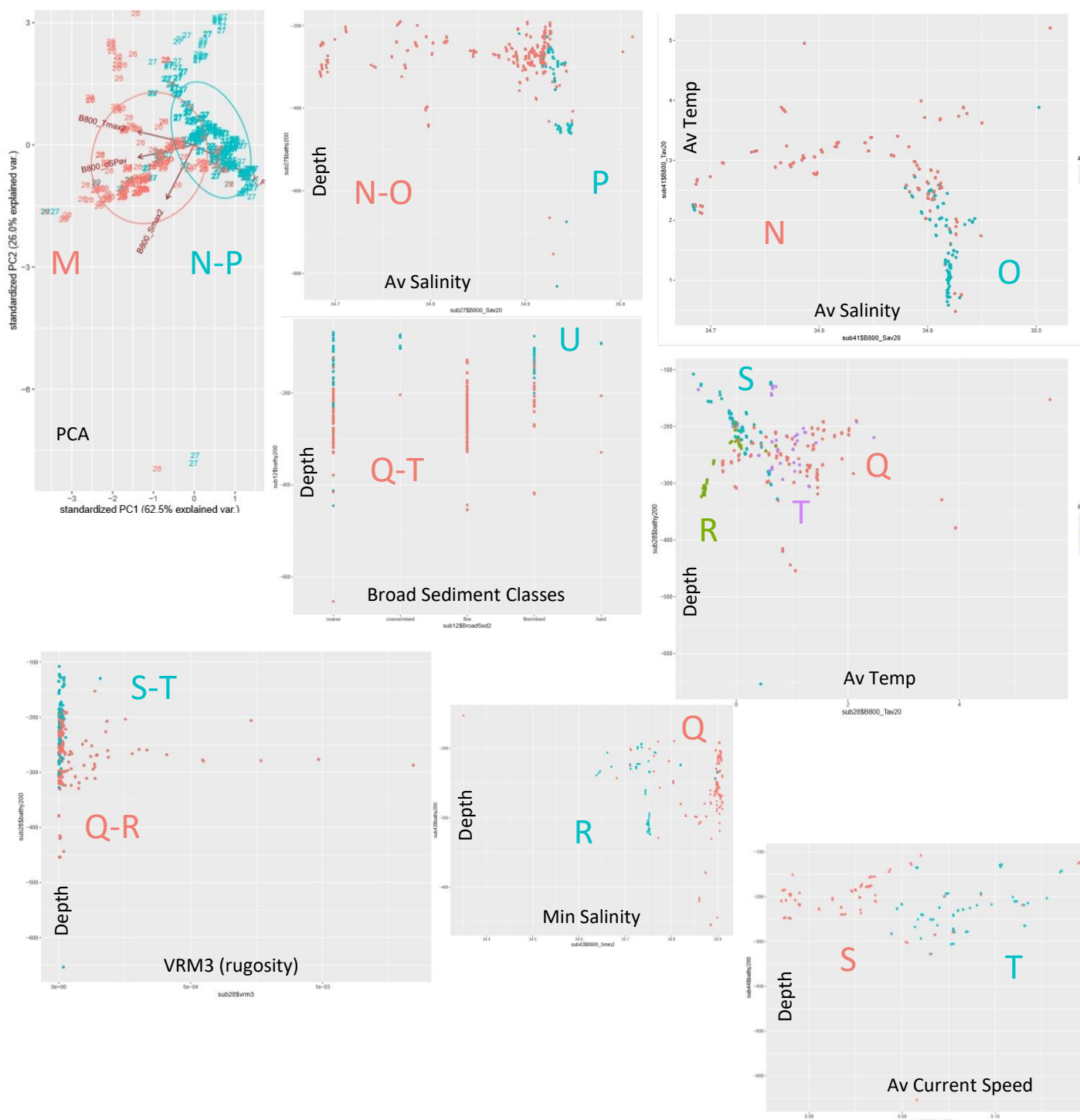
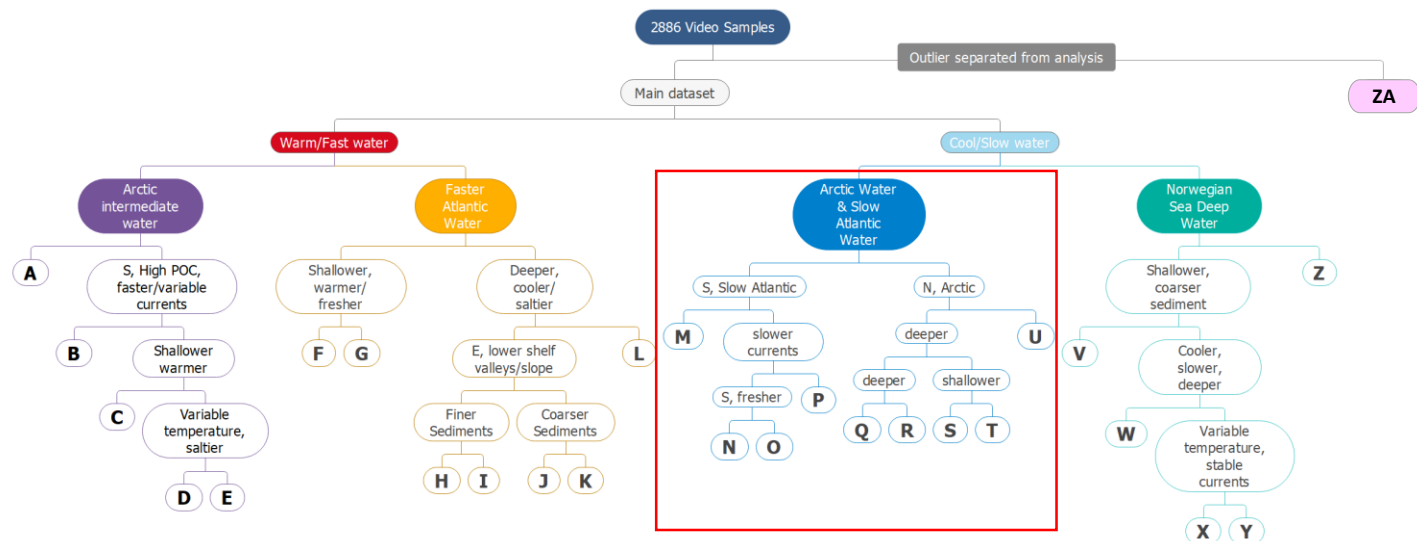


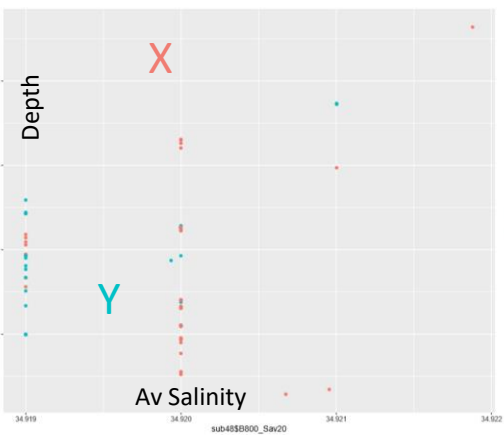
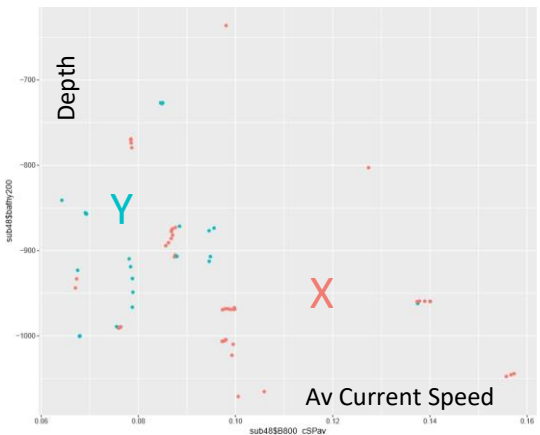
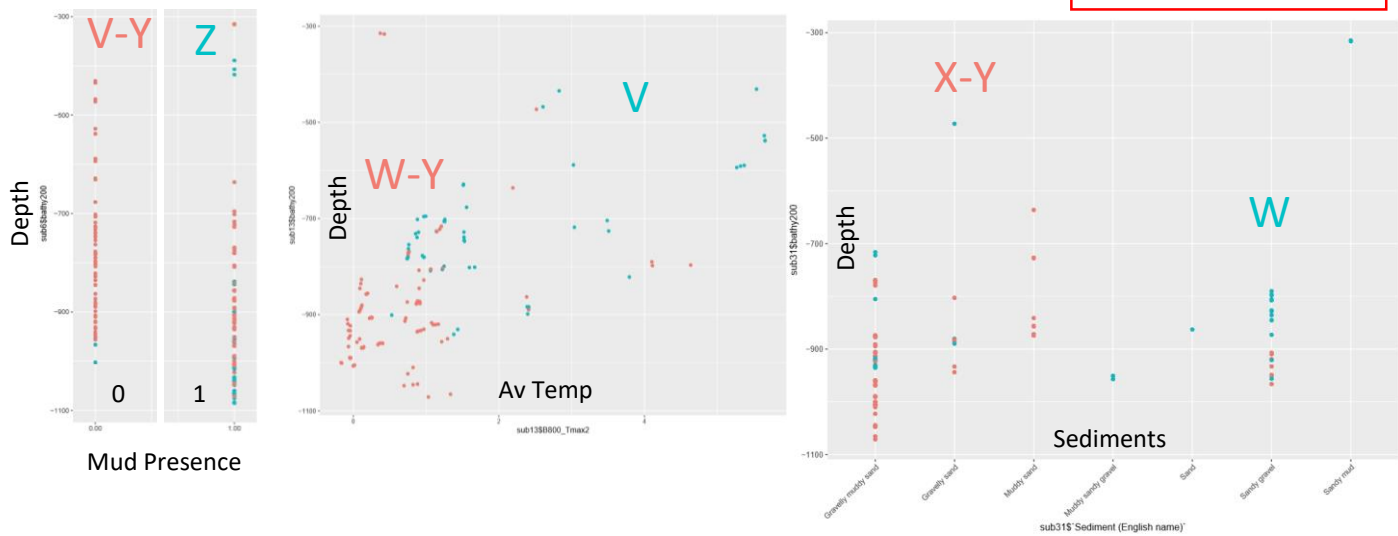
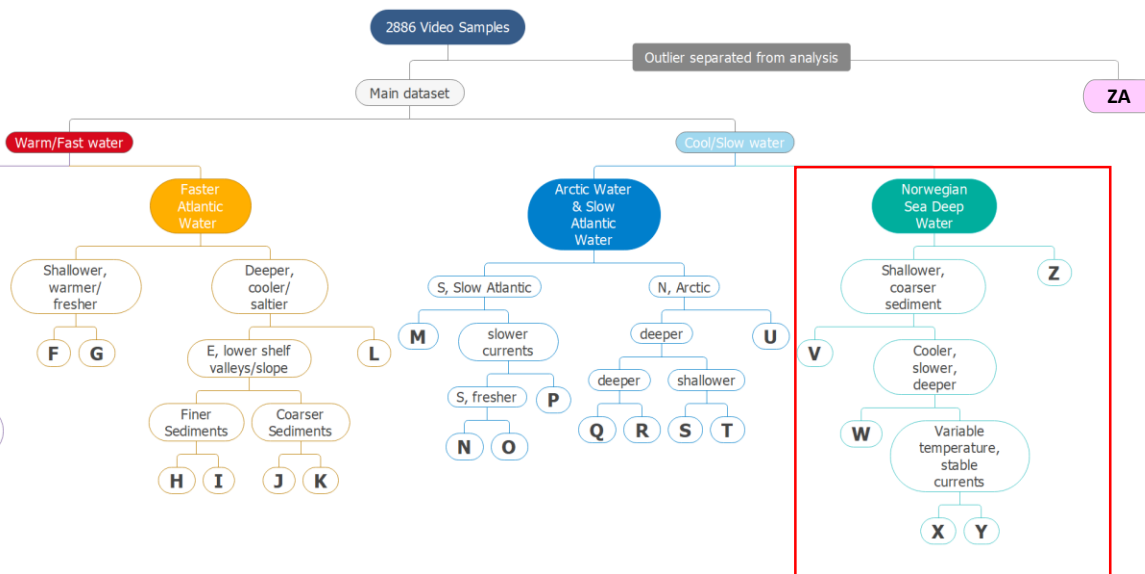


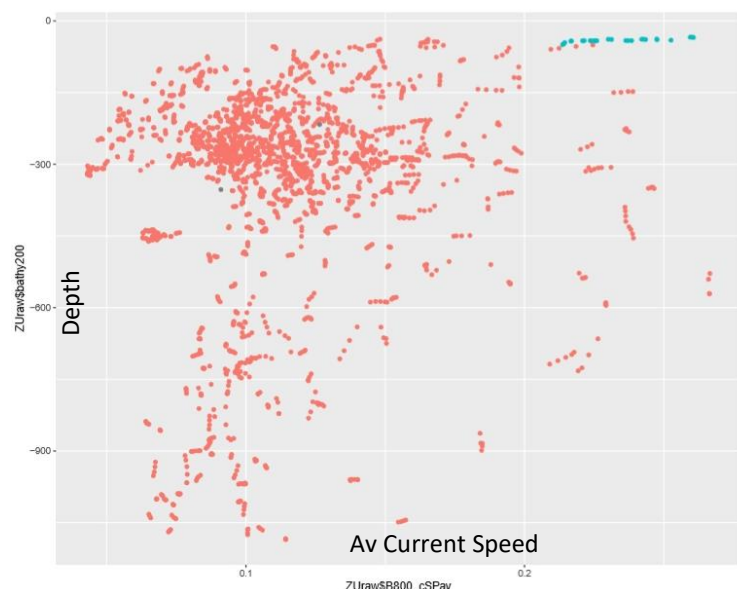
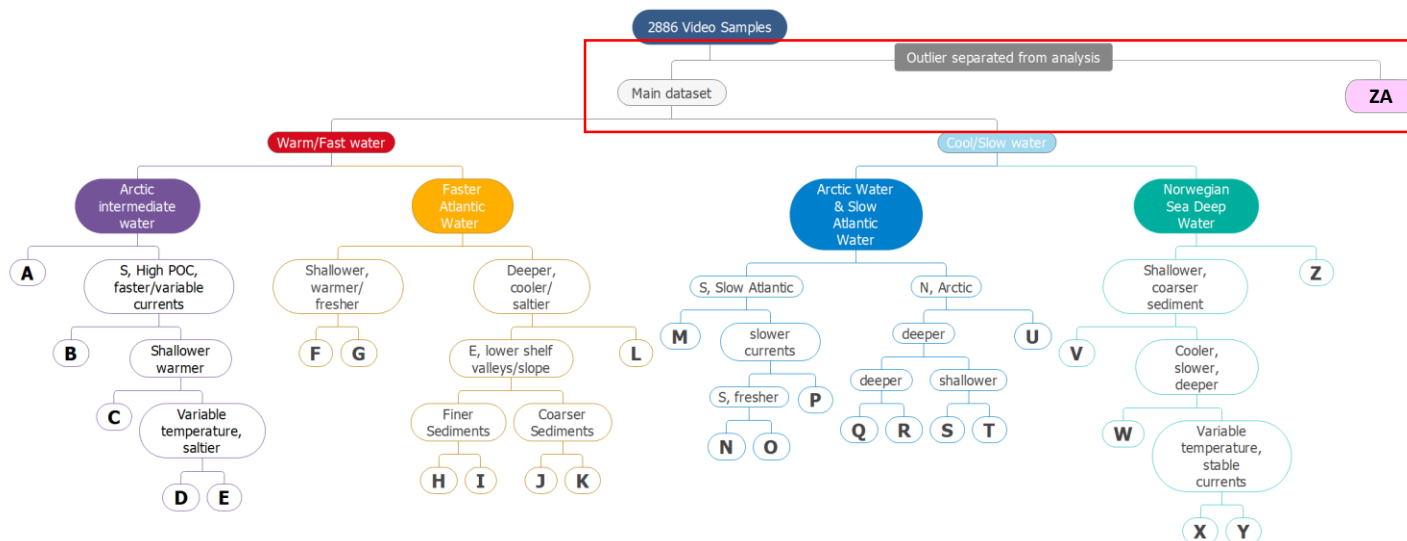
X= Temperature/
Y= Depth











ZA
All other
clusters

