Notes/issues to send to Ulf

Question 7: Repeat the ordination in exercise 6, but make the new species supplementary.

* This one might not be so straightforward to do in R actually. I think the equivalent function would be something like predict.decorana() but apparently this won't work: "Function predict.decorana is similar to predict.cca. However, type = "species" is not available in detrended correspondence analysis (DCA), because detrending destroys the mutual reciprocal averaging (except for the first axis when rescaling is not used)." Should we try using a predict function to add a supplementary species with another type of unconstrained ordination or is there another solution?

Questions 13, 14, 15, 16

* What is going on with the ManagementSF category? Have tried these with both the categorical “management” category and dummy variables as in dune.env

Question 20

* Cannot figure out how to apply p-value correction to forward-selection for cca. This is possible for rda using the forward.sel() function from the adespatial package (<https://www.davidzeleny.net/anadat-r/doku.php/en:forward_sel_examples>) but I am not sure about for cca using the ordistep() function from vegan.