Dataprep1.R

Will need to repeat through this script for each species. Start with querying data in Access using the “SPP\_PC” query. Save as “[SPP]\_PC.csv” where 4 letter code goes in place of [SPP]

Once you run through the code and save as “spp\_data.csv” you can then use that file to run through subsequent R-scripts.

Removalmodel.R

This should be setup to run without any manual input other than setting the working directory appropriately. Final output will be a table listing the models and their BIC scores. Model with the lowest BIC will then be used in subsequent modelling of offsets.