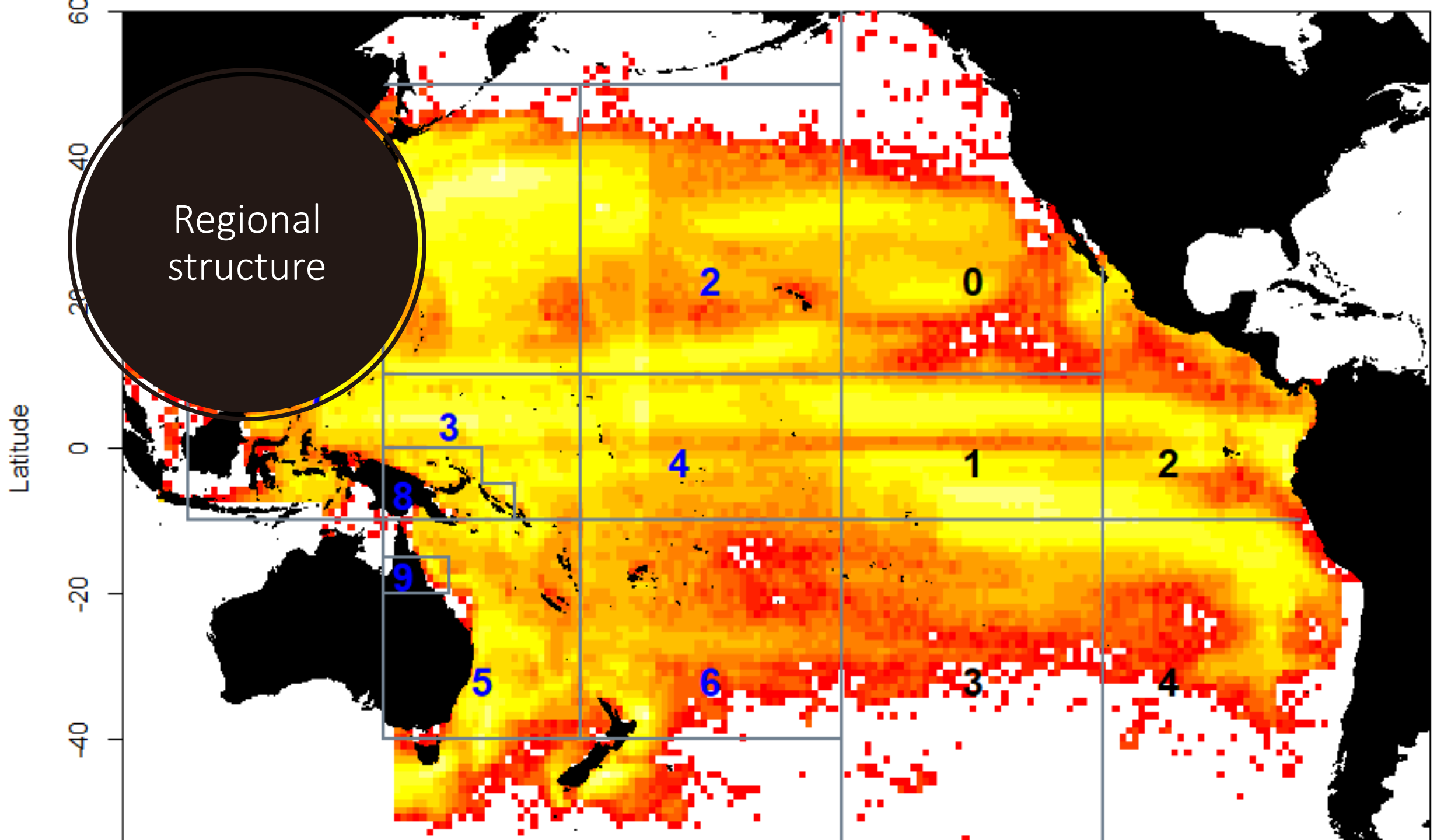
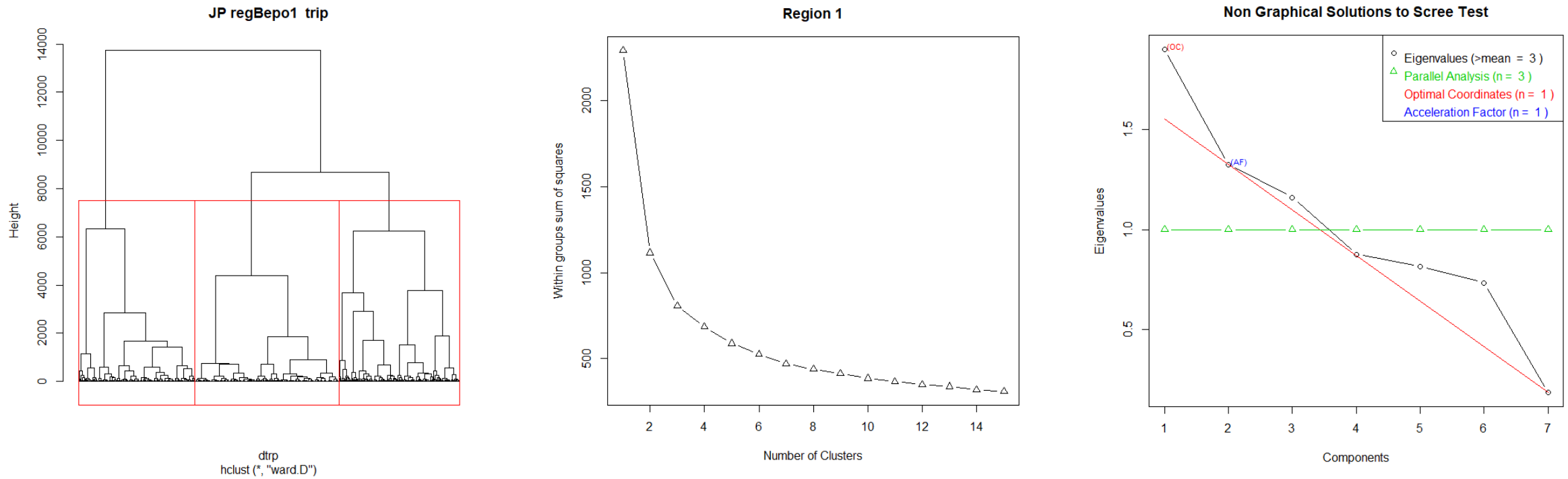


Results using clustering and cpue.rfmo glms

Simon Hoyle

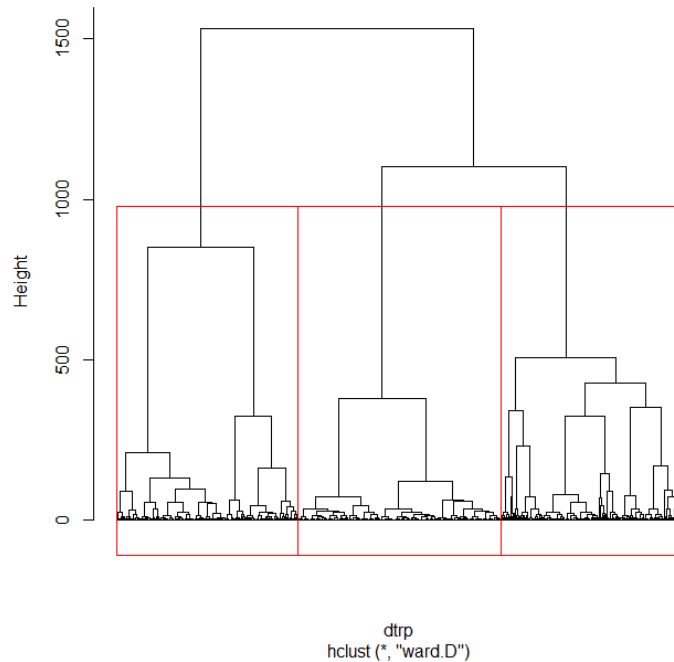


Regional
structure

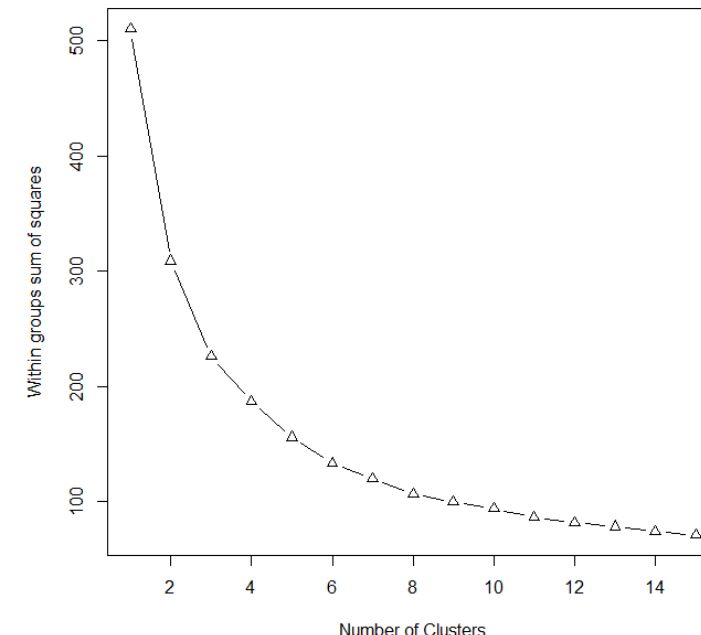


Clustering R1: Japan 1

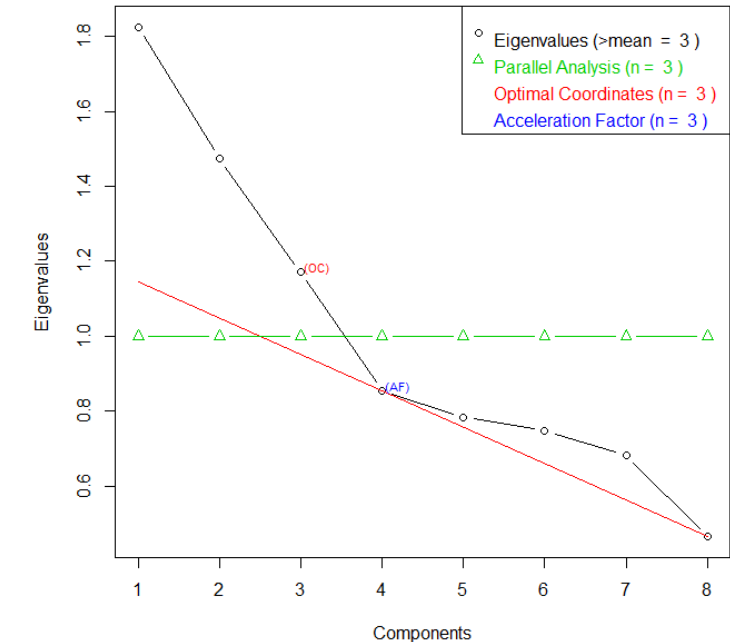
TW regBepo1 trip



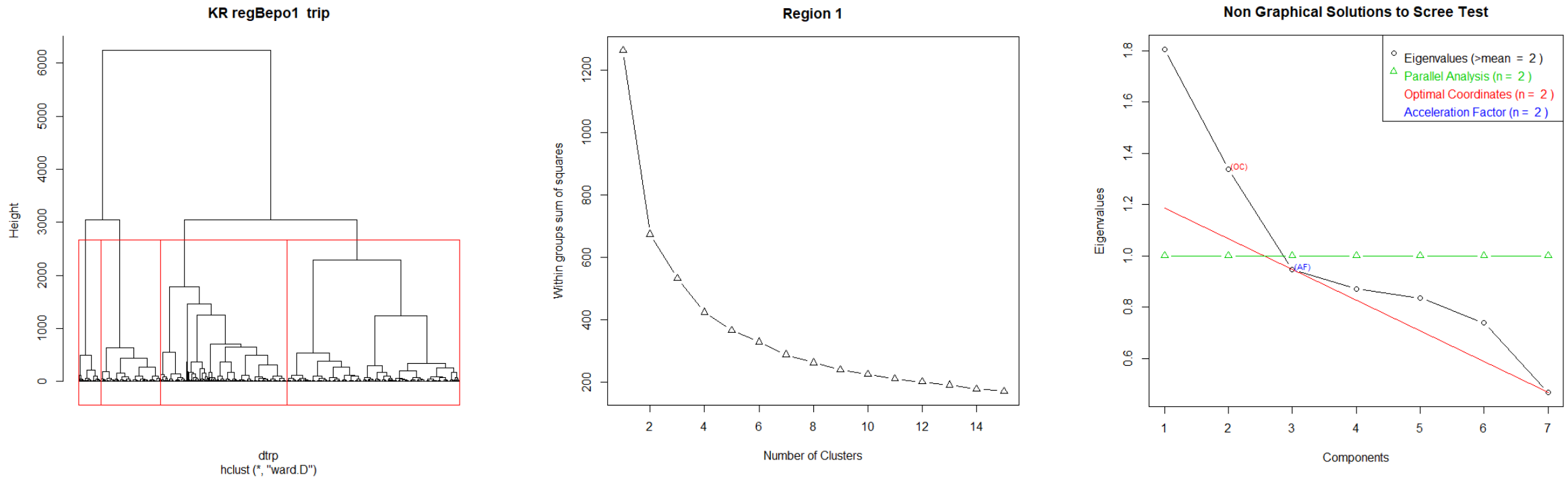
Region 1



Non Graphical Solutions to Scree Test

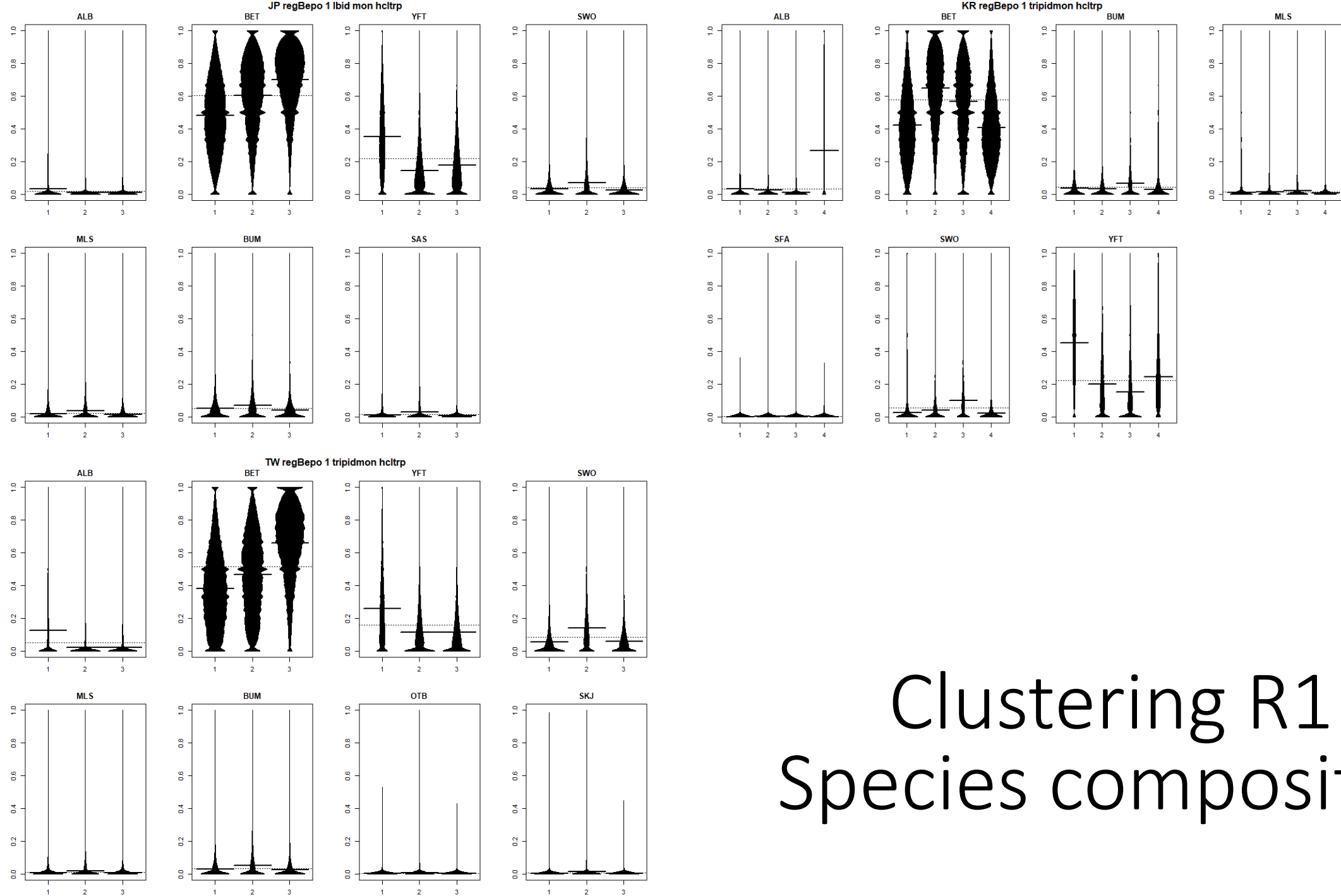


Clustering R1: Taiwan

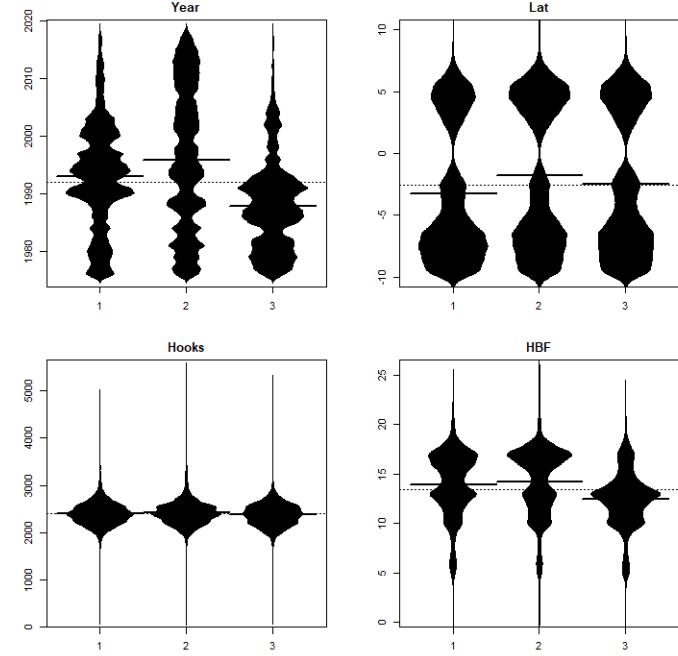


Clustering R1: Korea

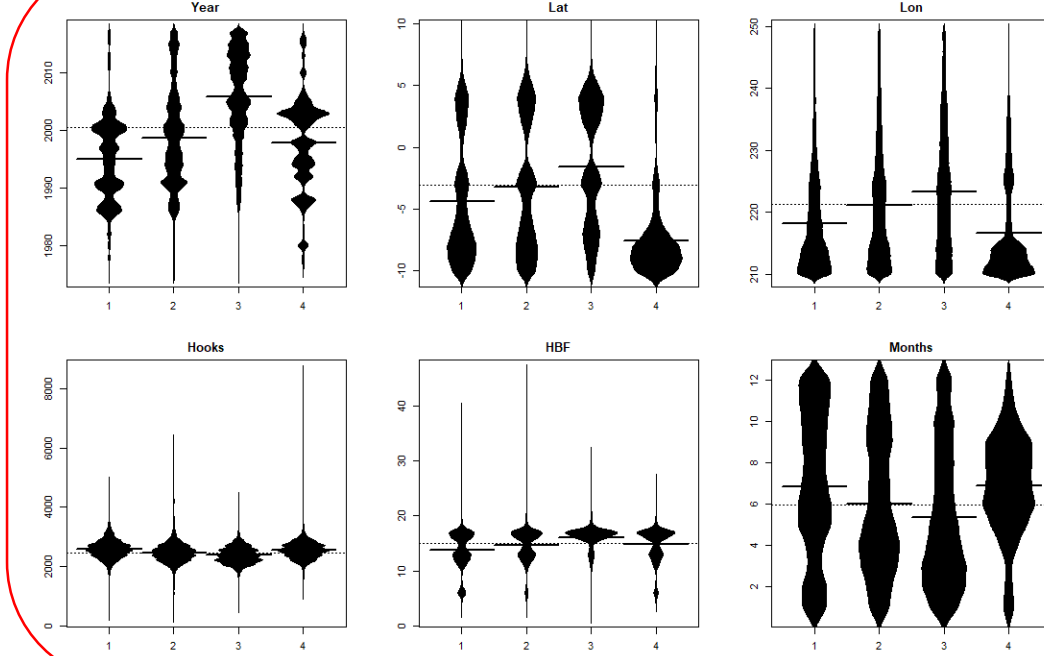
Clustering R1: Species composition



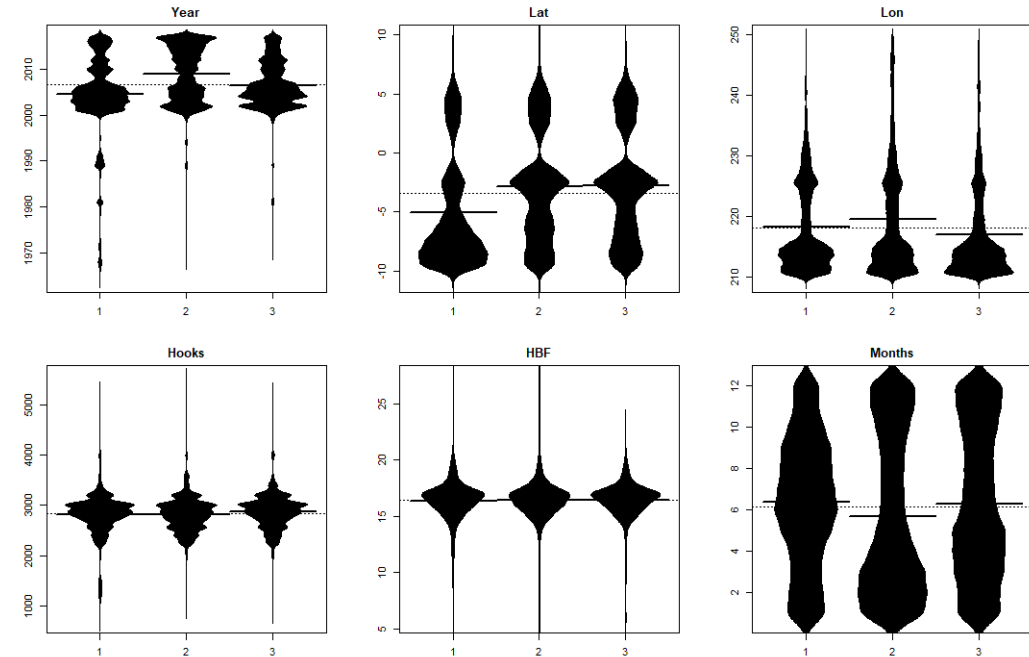
JP regBepo 1 lbind mon hcltrp



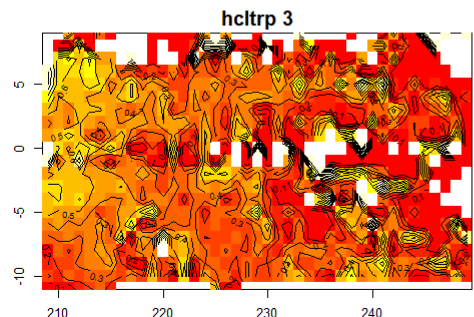
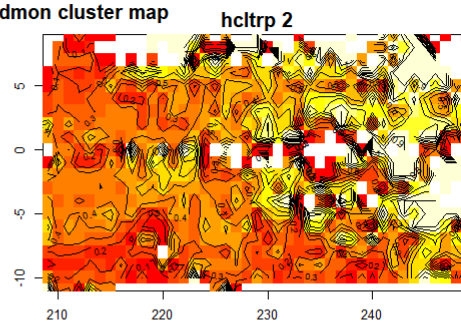
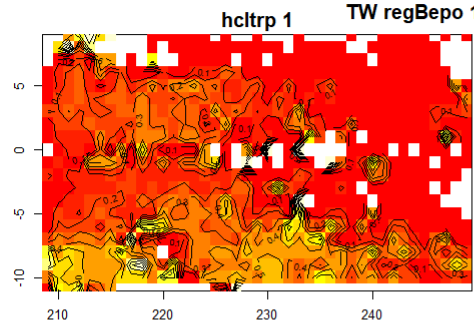
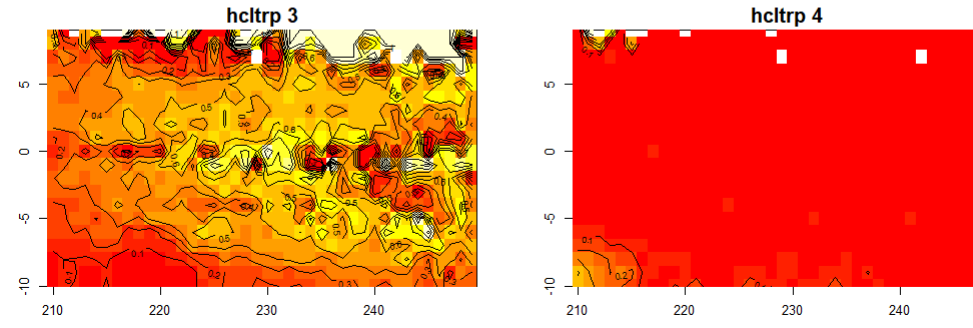
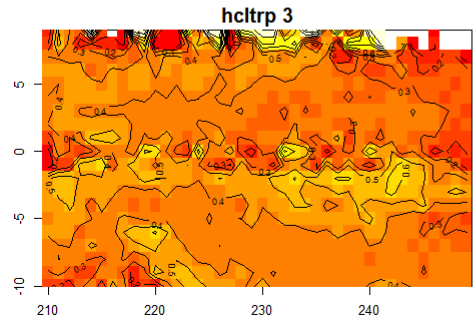
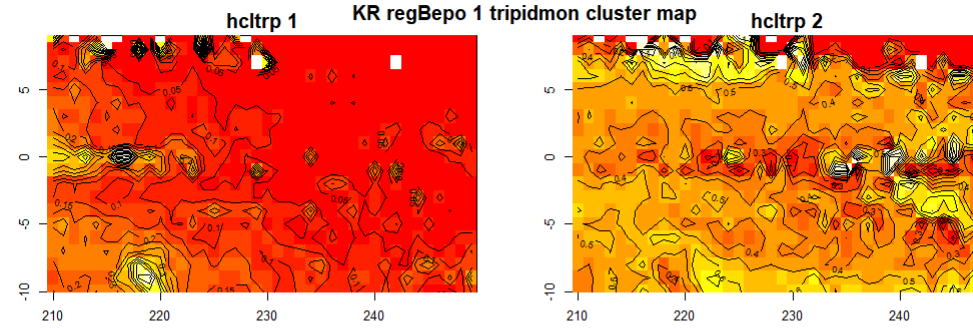
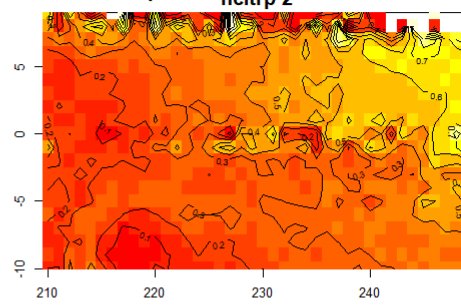
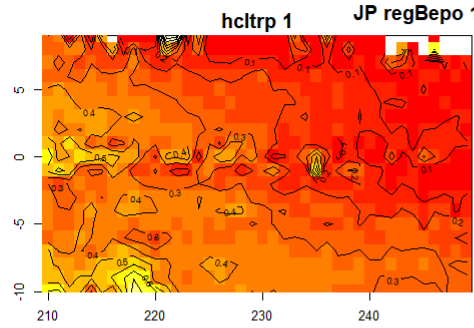
KR regBepo 1 tripidmon hcltrp



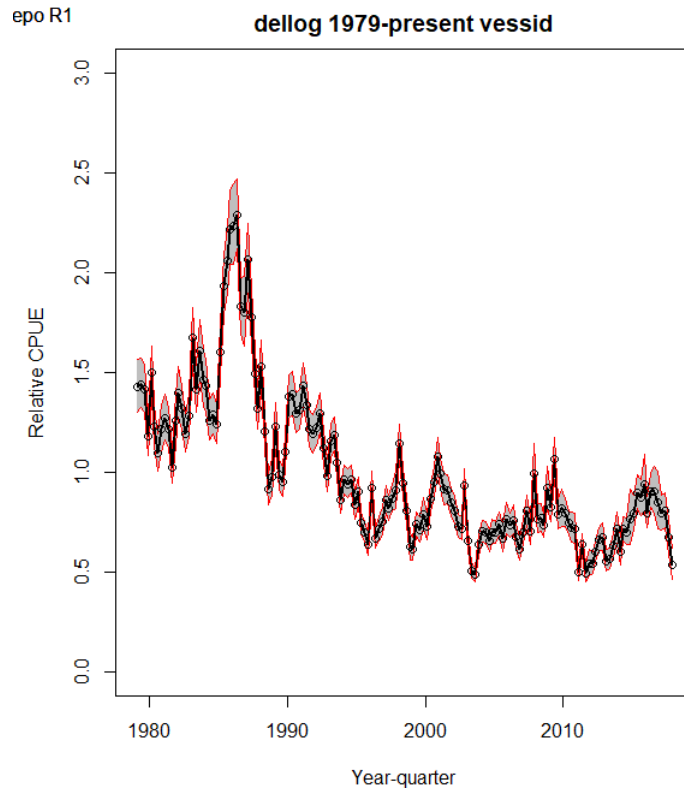
TW regBepo 1 tripidmon hcltrp



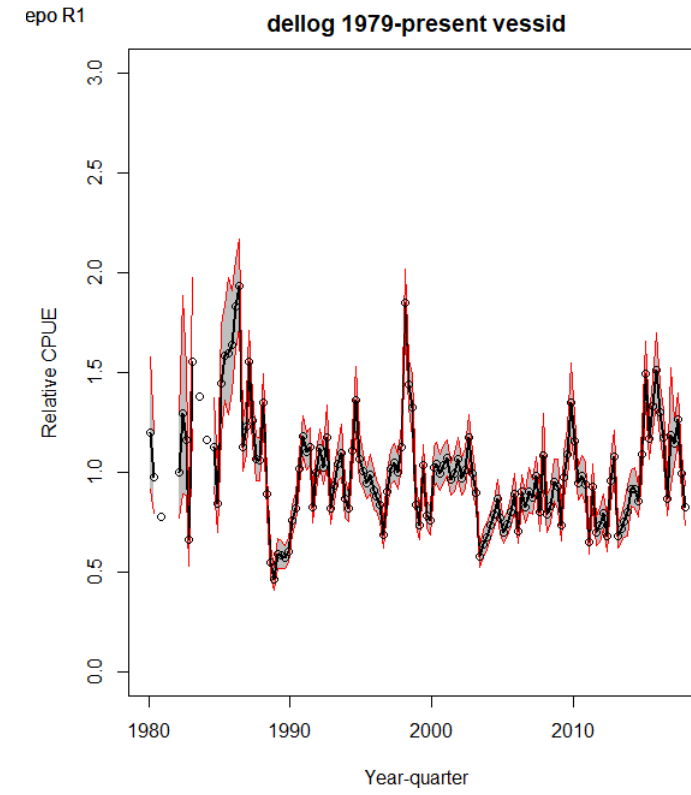
Clustering R1:
Covariates



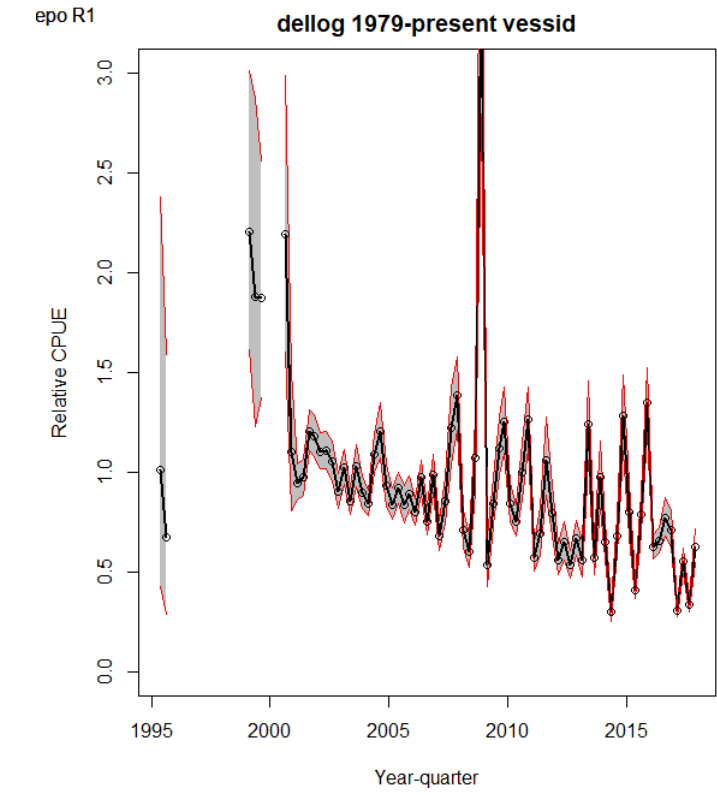
Clustering R1:
Maps



JP

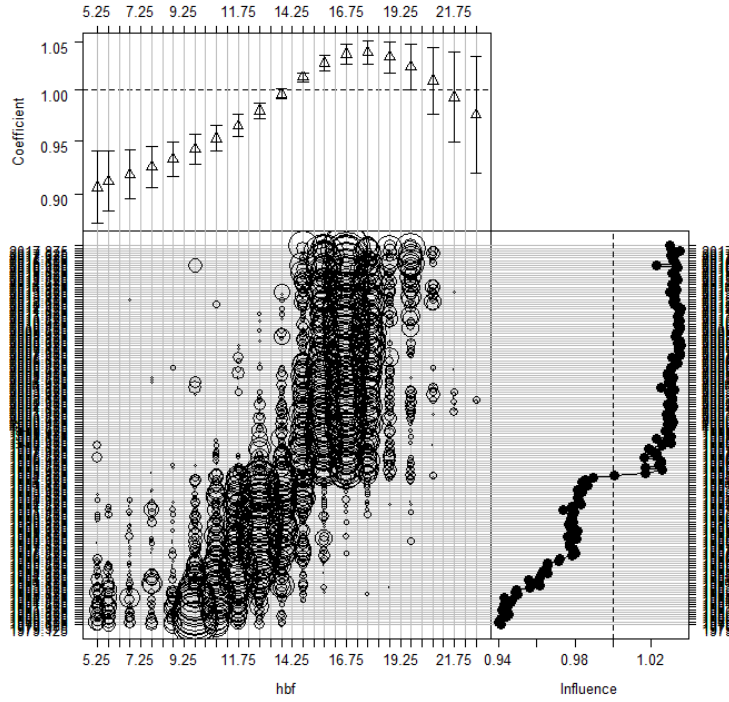


KR

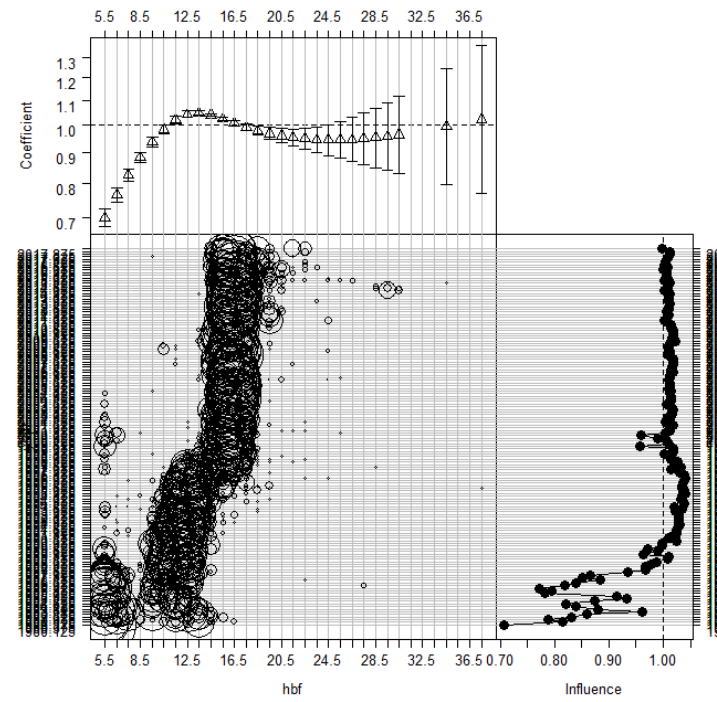


TW

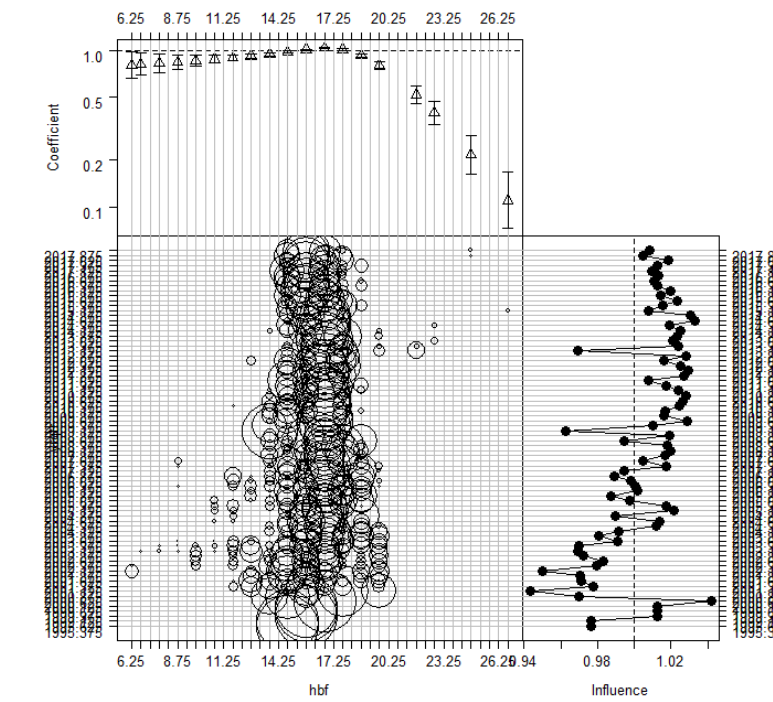
Indices for R1: cl0_hb1_hk1



JP

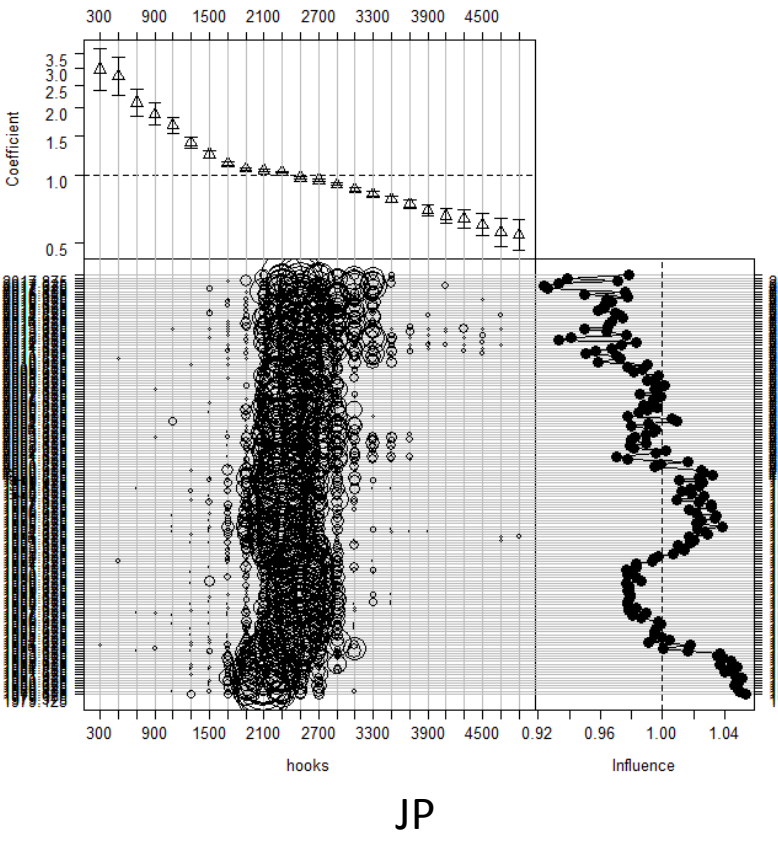


KR

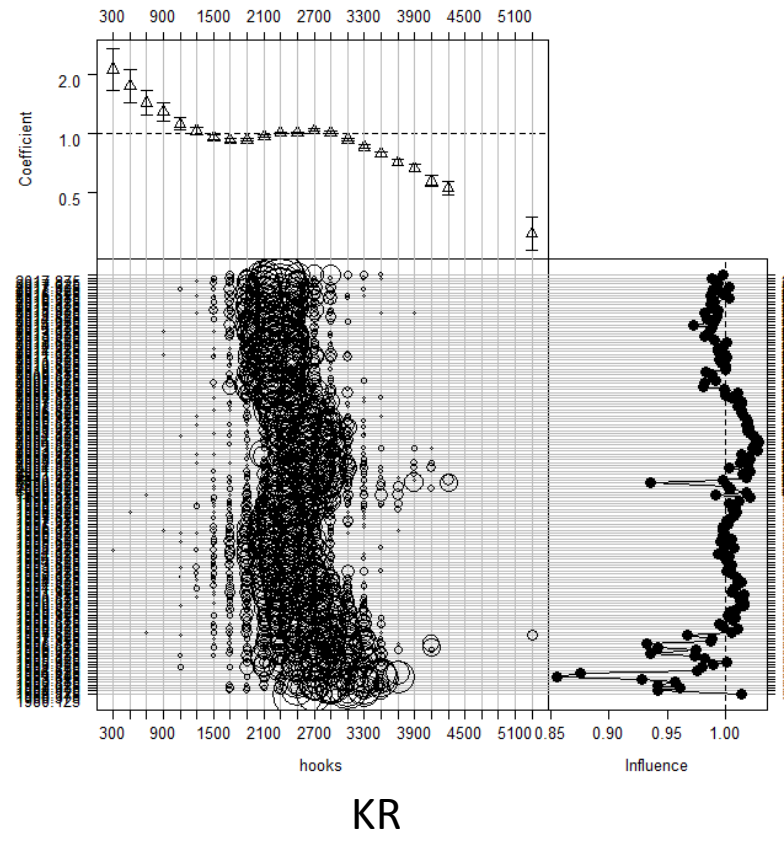


TW

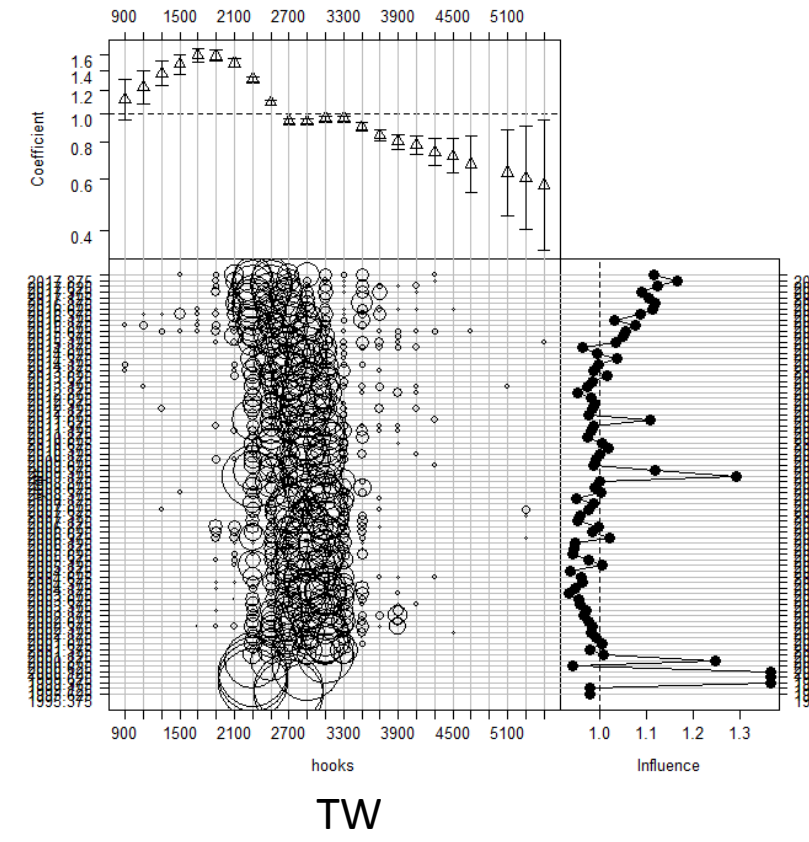
HBF influence plots



JP

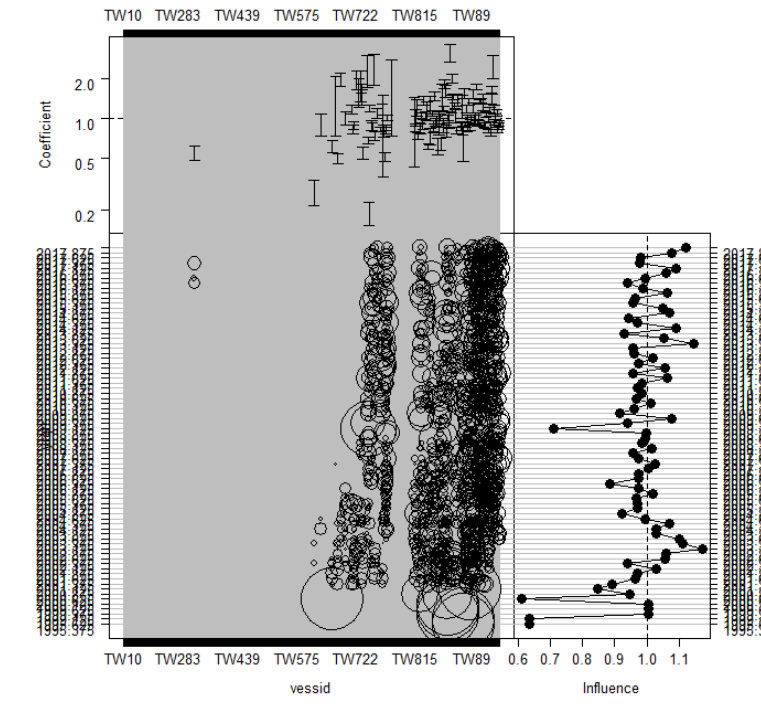
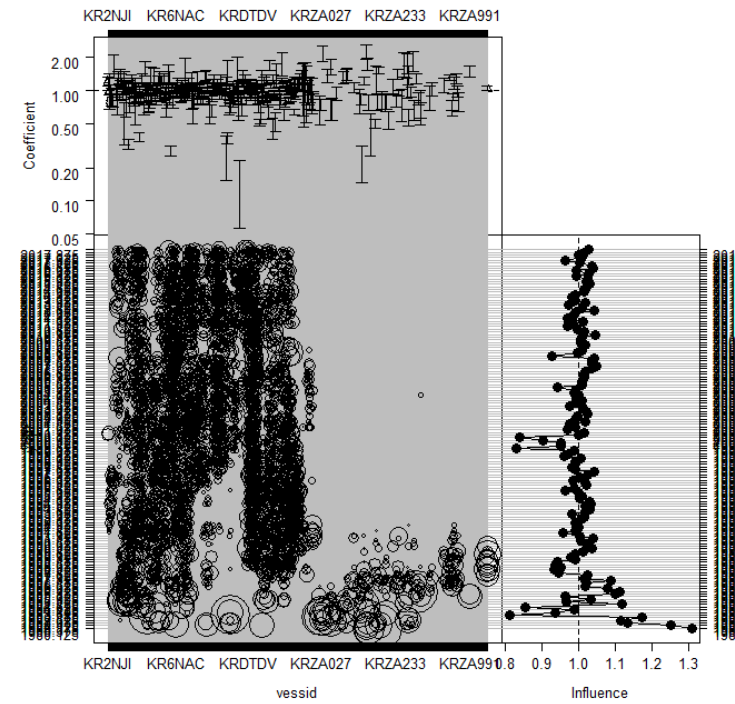
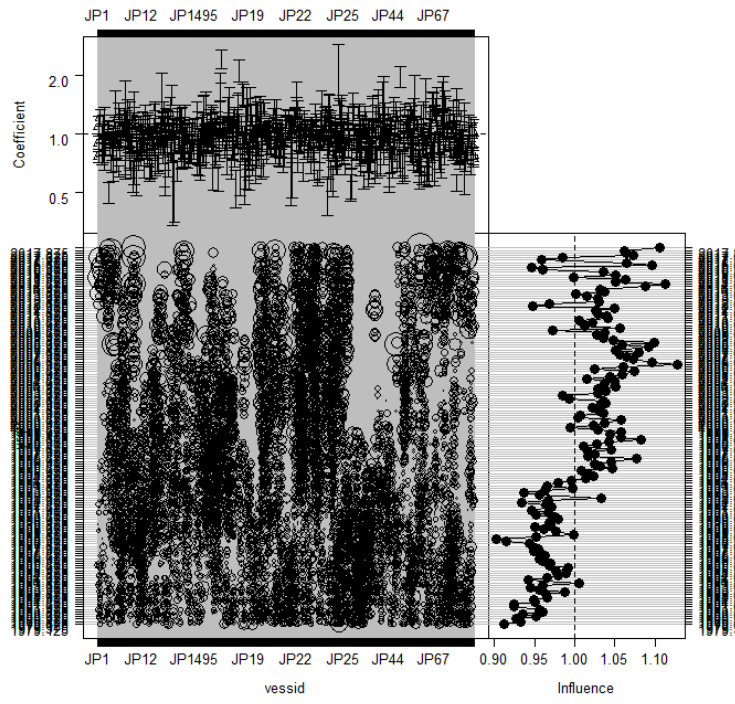


KR

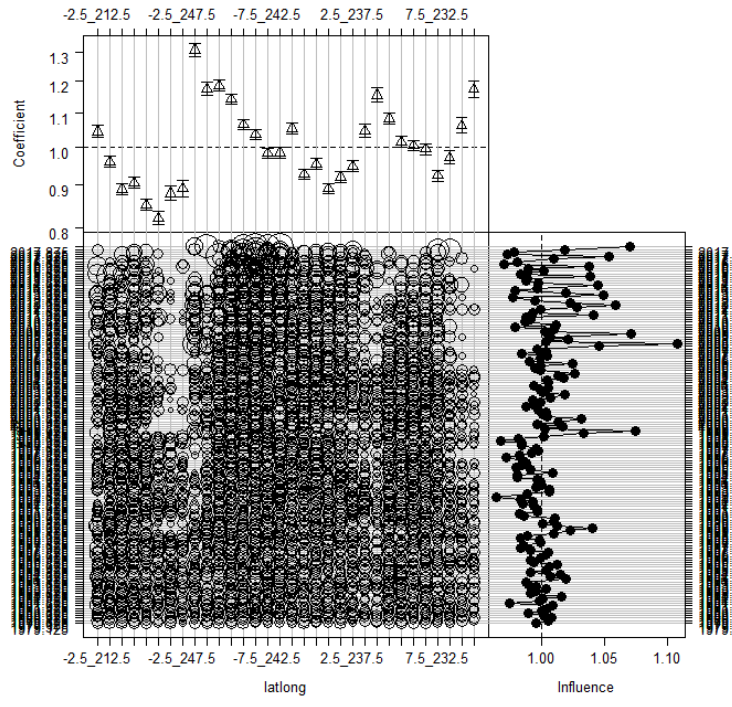


TW

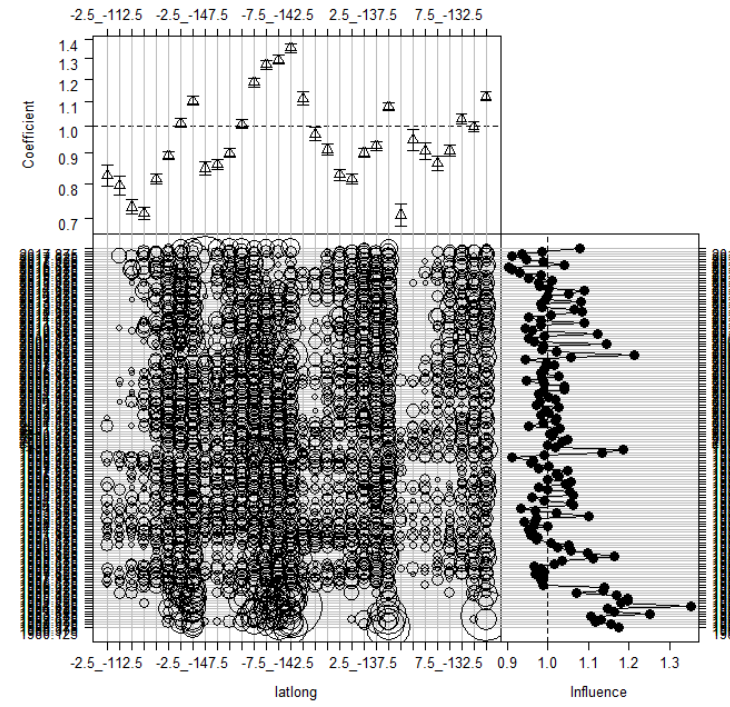
Hooks influence plots



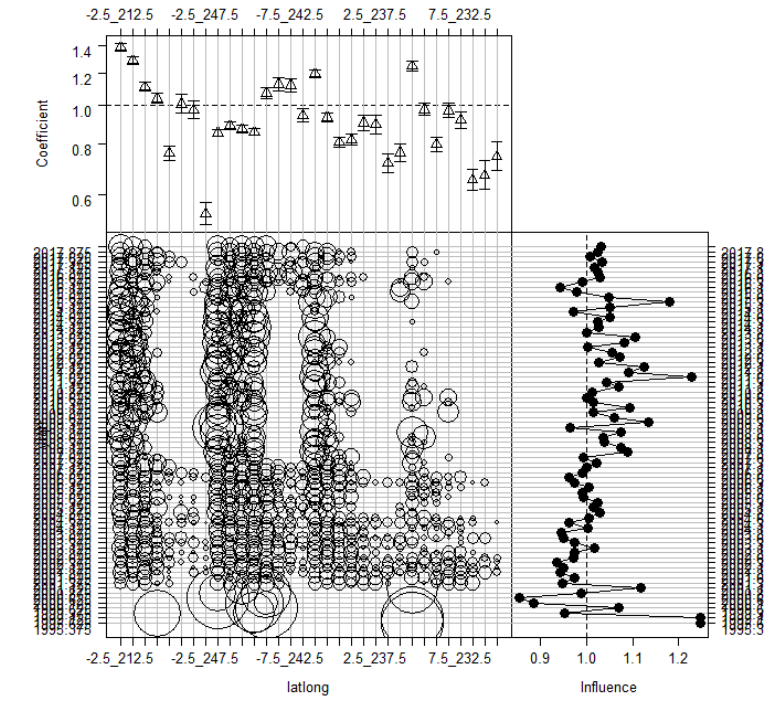
Vessel id influence plots



JP

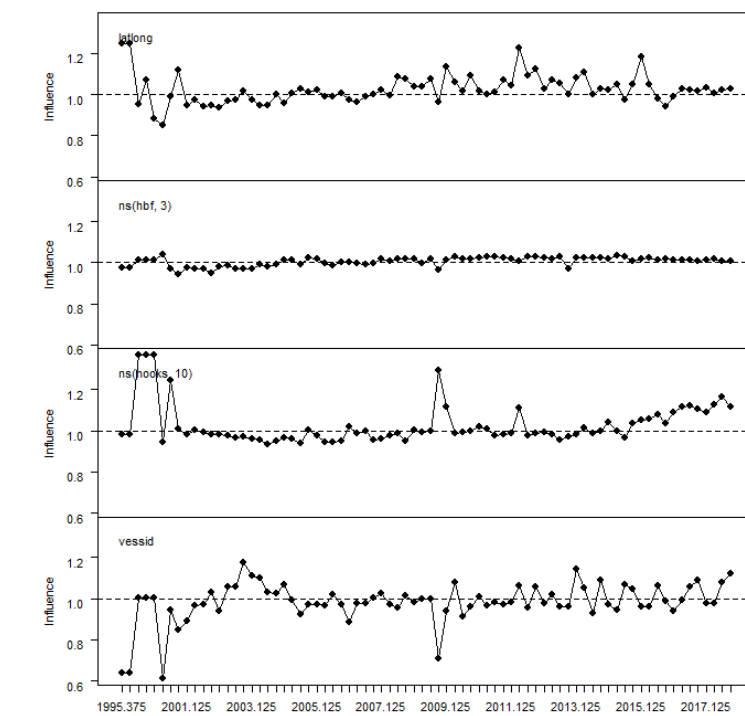
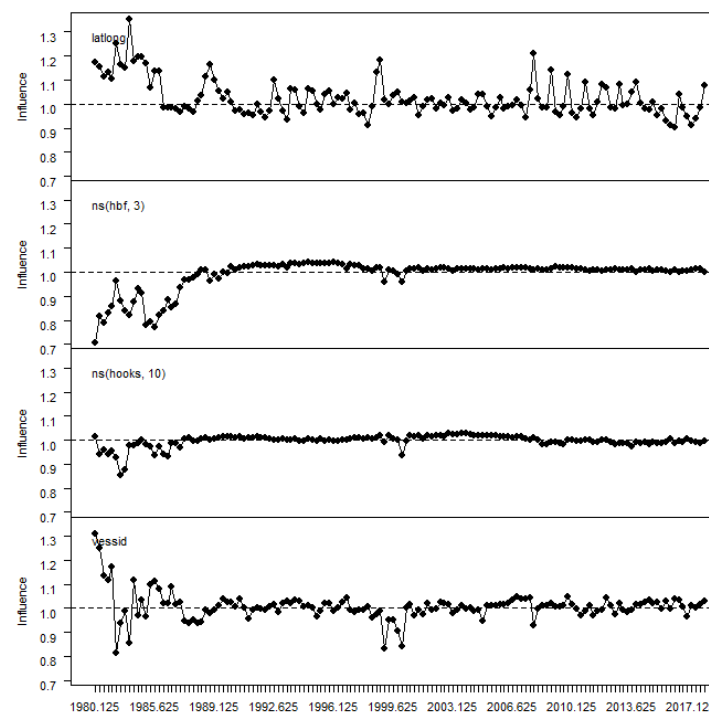
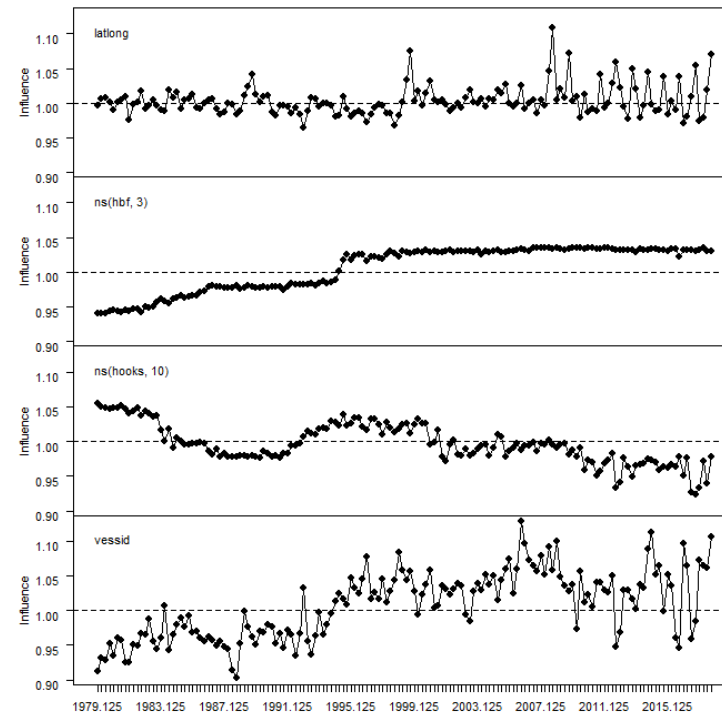


KR



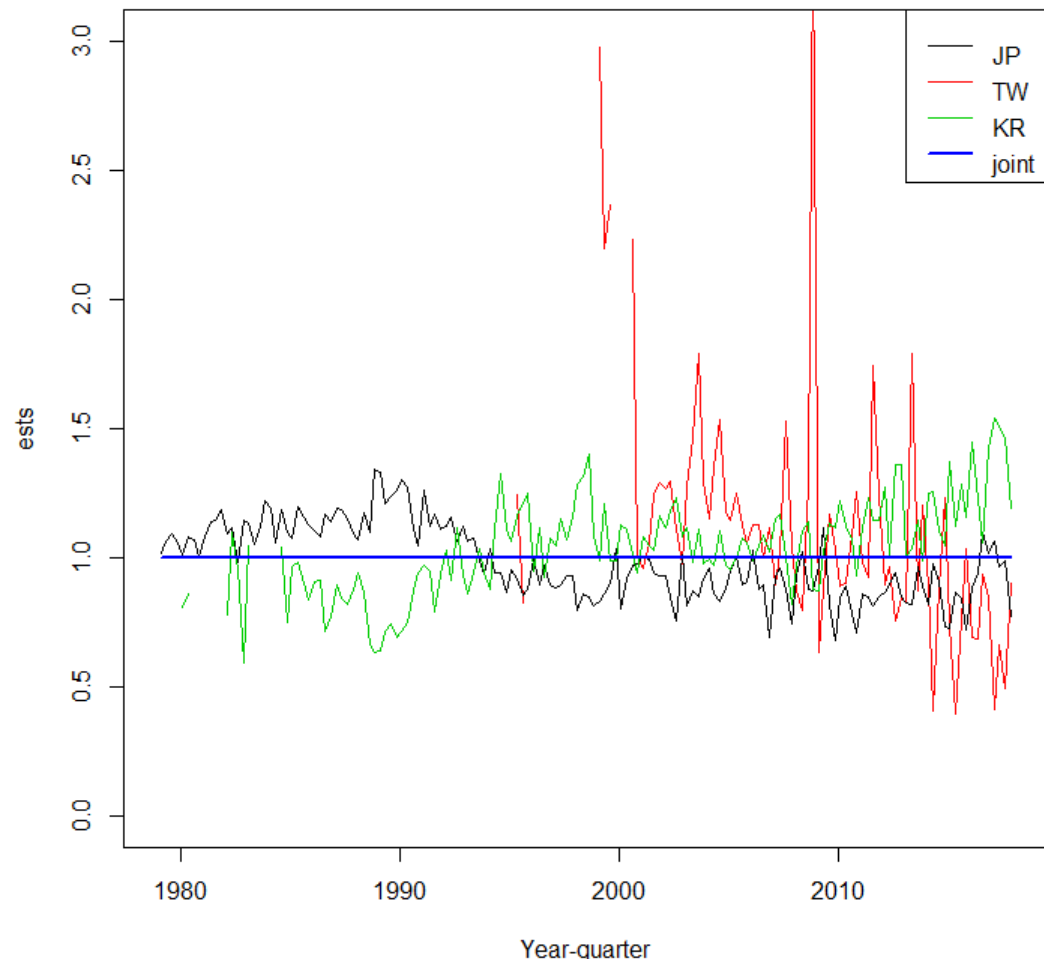
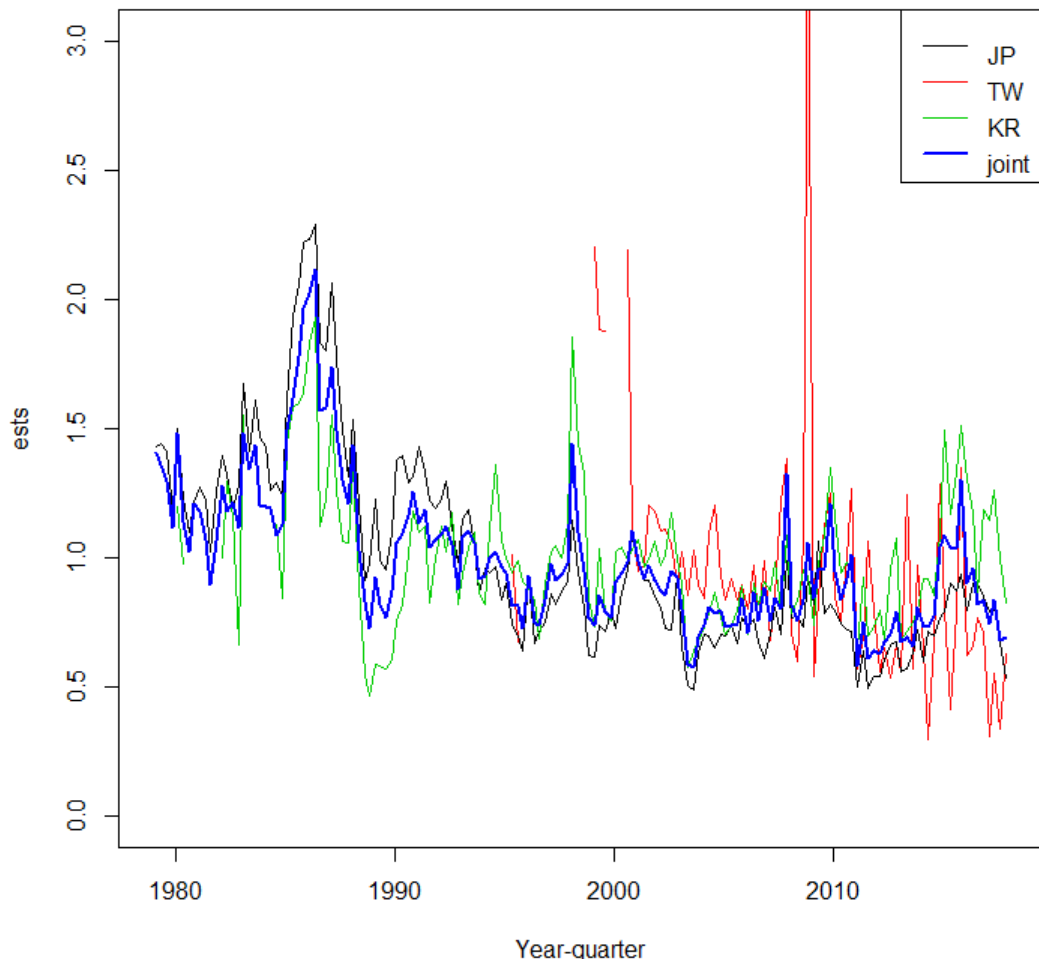
TW

Latlong (spatial) influence plots

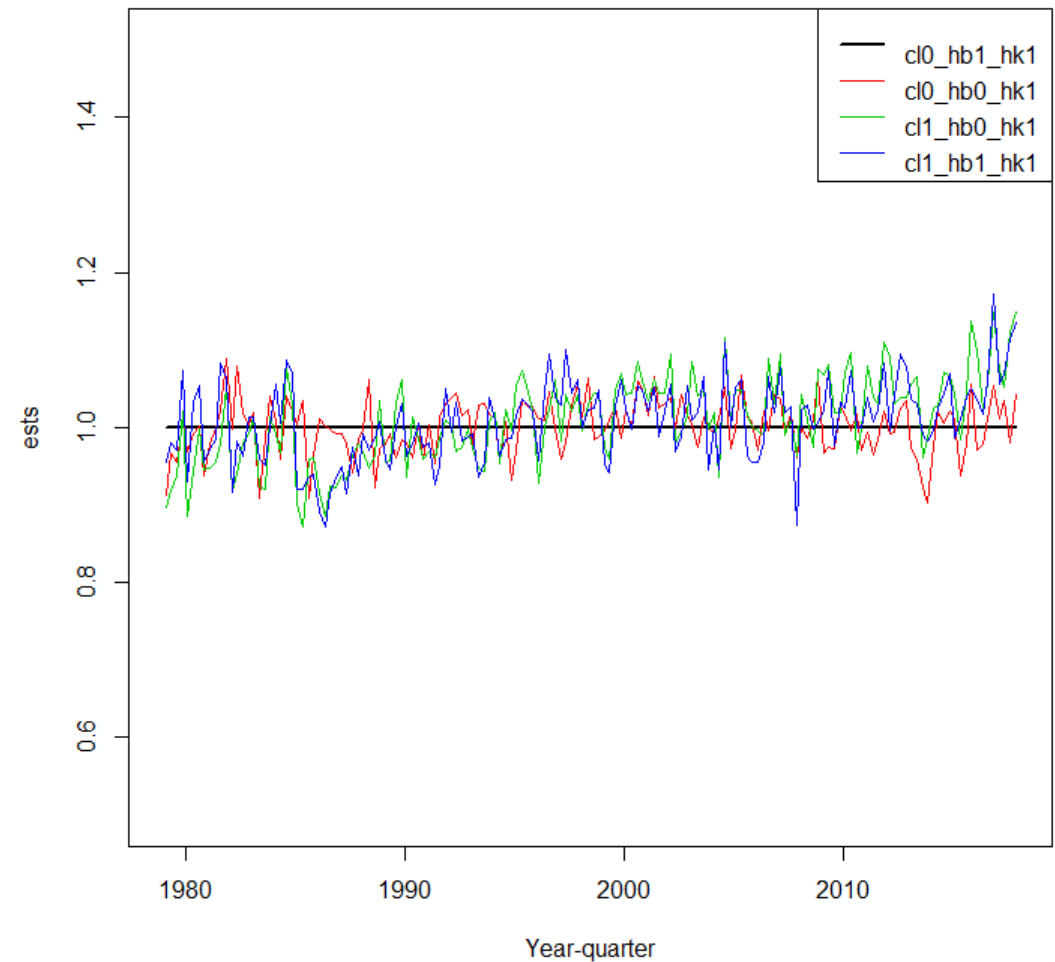
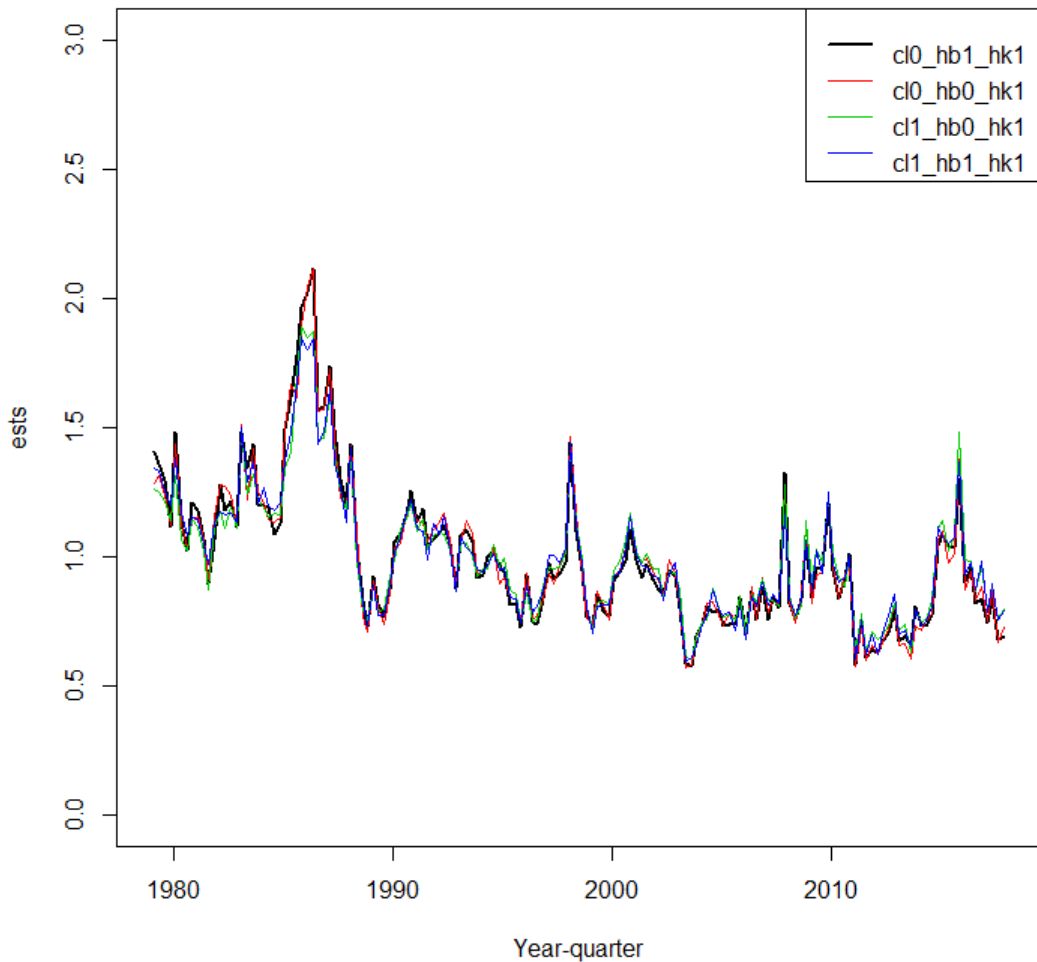


All influence plots

R1 indices by fleet + joint



Joint R1 indices with different covariates



Joint indices for 4 regions

