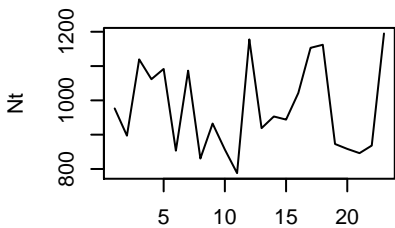
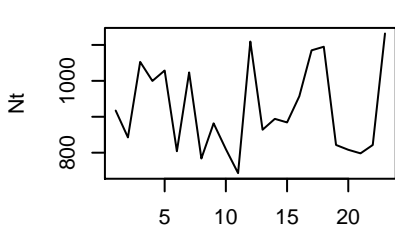


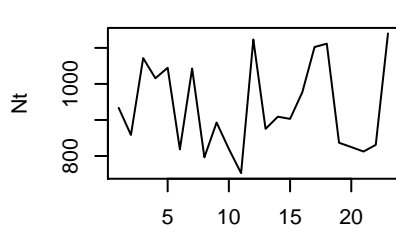
Northsea



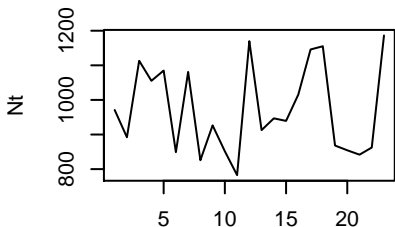
Coas



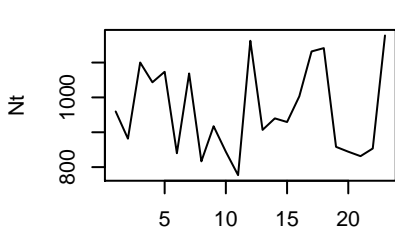
W_Baltic



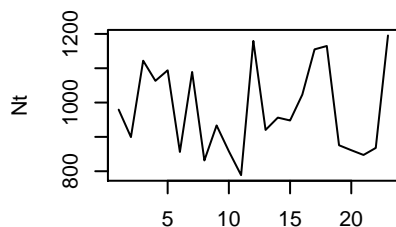
Faroe



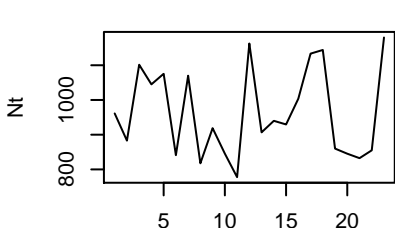
NE_Arctic



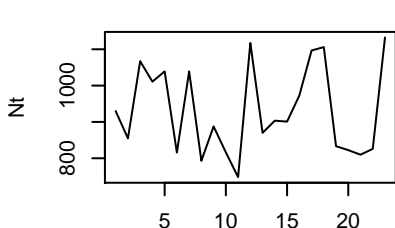
Celtic



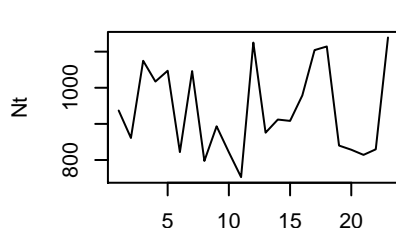
Iceland



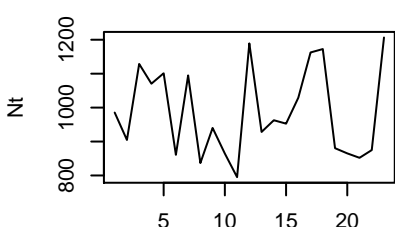
Kat



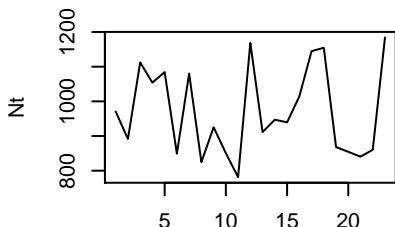
W_Scotland



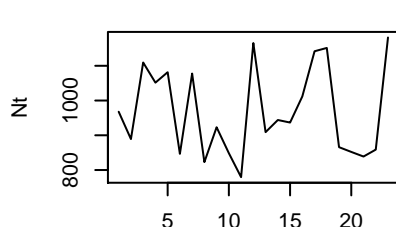
NGulf



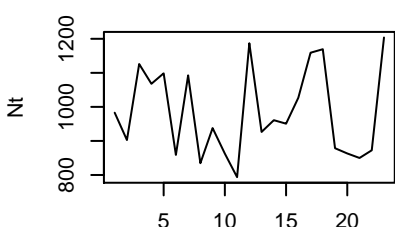
GB



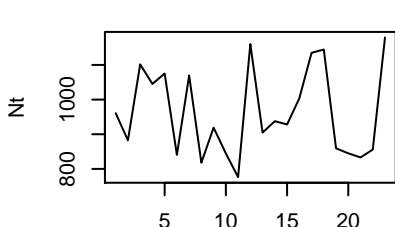
GM



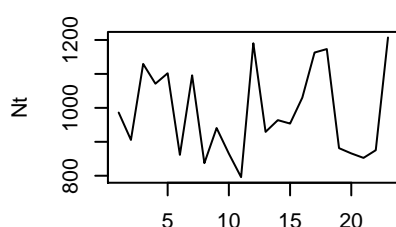
3NO



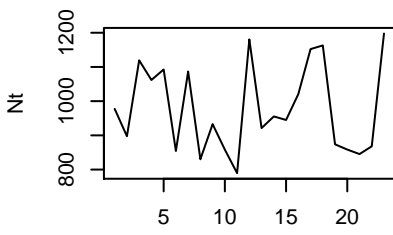
3M



2J3KL



3Ps



1:(length(output[[1]]) - rm_first_timesteps)