SKJ PS data for Stock Synthesis

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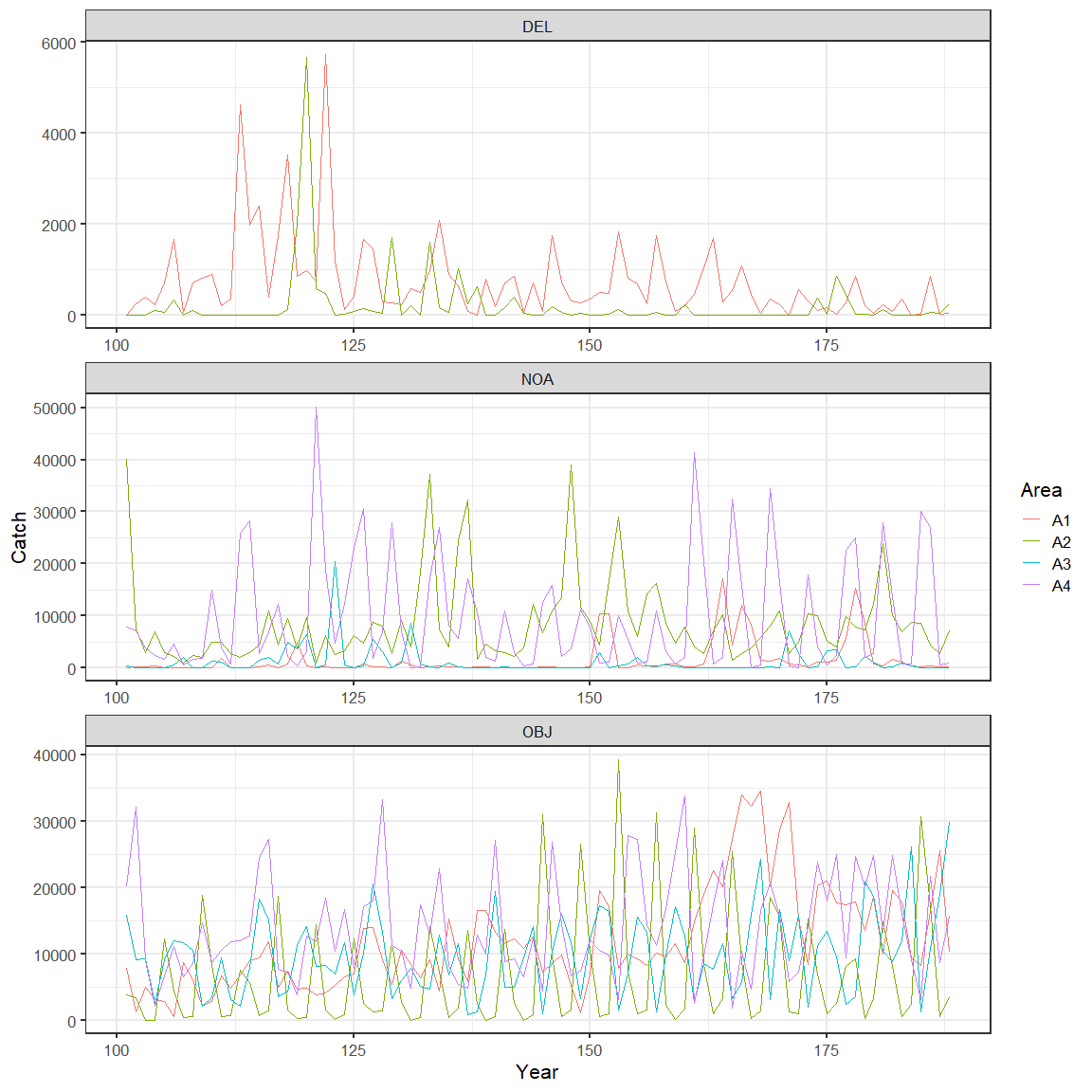
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This example code demonstrates how to compile the purse-seine catch and length composition data for the stock assessment of skipjack tuna in the eastern Pacific Ocean.

library(tidyverse)  
save\_dir <- "D:/OneDrive - IATTC/IATTC/2022/BSE stuff from Cleridy/SKJ/"  
yr.end <- 2021  
  
SKJ.OBJ.Catch.20002021 <- read.csv(paste0(save\_dir,"SKJ.OBJ.Catch.20002021.csv"))  
  
SKJ.NOA.Catch.20002021 <- read.csv(paste0(save\_dir,"SKJ.NOA.Catch.20002021.csv"))  
  
SKJ.DEL.Catch.20002021 <- read.csv(paste0(save\_dir,"SKJ.DEL.Catch.20002021.csv"))

Year\_OBJ <- data.frame(Year = seq(101,(yr.end-1974)\*4),  
 Area = rep(c("A1","A2","A3","A4"), each = (yr.end-1999)\*4))  
  
SKJ\_OBJ\_Catch <- SKJ.OBJ.Catch.20002021 %>%   
 mutate(Year=(year-1975)\*4+quarter) %>%  
 gather(3:6,key="Area",value="Catch") %>%   
 select(Year,Area,Catch)  
SKJ\_OBJ\_Catch <- left\_join(Year\_OBJ,SKJ\_OBJ\_Catch) %>%  
 mutate(Catch=ifelse(is.na(Catch),0,Catch),  
 Type="OBJ")  
  
Year\_NOA <- data.frame(Year = seq(101,(yr.end-1974)\*4),  
 Area = rep(c("A1","A2","A3","A4"), each = (yr.end-1999)\*4))  
SKJ\_NOA\_Catch <- SKJ.NOA.Catch.20002021 %>%   
 mutate(Year=(year-1975)\*4+quarter) %>%  
 gather(3:6,key="Area",value="Catch") %>%   
 select(Year,Area,Catch)  
SKJ\_NOA\_Catch <- left\_join(Year\_NOA,SKJ\_NOA\_Catch) %>%  
 mutate(Catch=ifelse(is.na(Catch),0,Catch),  
 Type="NOA")  
  
Year\_DEL <- data.frame(Year = seq(101,(yr.end-1974)\*4),  
 Area = rep(c("A1","A2"), each = (yr.end-1999)\*4))  
SKJ\_DEL\_Catch <- SKJ.DEL.Catch.20002021 %>%   
 mutate(Year=(year-1975)\*4+quarter) %>%  
 gather(3:4,key="Area",value="Catch") %>%   
 select(Year,Area,Catch)  
SKJ\_DEL\_Catch <- left\_join(Year\_DEL,SKJ\_DEL\_Catch) %>%  
 mutate(Catch=ifelse(is.na(Catch),0,Catch),  
 Type="DEL")  
  
SKJ\_PS\_Catch <- rbind(SKJ\_OBJ\_Catch,SKJ\_NOA\_Catch,SKJ\_DEL\_Catch)  
write.csv(SKJ\_PS\_Catch,file=paste0(save\_dir,"SKJ\_PS\_Catch\_1975-",yr.end,".csv"),row.names = FALSE)

ggplot(data=SKJ\_PS\_Catch) +  
 geom\_line(aes(x=Year,y=Catch,color=Area)) +  
 facet\_wrap(~Type,nrow=4,scales = "free") +  
 theme\_bw(16)



SKJ.OBJ.Comp.20002021 <- read.csv(paste0(save\_dir,"SKJ.OBJ.Comp.20002021.csv"))  
  
SKJ.NOA.Comp.20002021 <- read.csv(paste0(save\_dir,"SKJ.NOA.Comp.20002021.csv"))  
  
SKJ.DEL.Comp.20002021 <- read.csv(paste0(save\_dir,"SKJ.DEL.Comp.20002021.csv"))

SKJ\_OBJ\_Comp <- SKJ.OBJ.Comp.20002021 %>%  
 mutate(Year=(year-1975)\*4+quarter, Type="OBJ") %>%  
 arrange(area,Year)  
SKJ\_OBJ\_Comp <- SKJ\_OBJ\_Comp[c(207,206,3:205)]  
  
SKJ\_NOA\_Comp <- SKJ.NOA.Comp.20002021 %>%  
 mutate(Year=(year-1975)\*4+quarter, Type="NOA") %>%  
 arrange(area,Year)  
SKJ\_NOA\_Comp <- SKJ\_NOA\_Comp[c(207,206,3:205)]  
  
SKJ\_DEL\_Comp <- SKJ.DEL.Comp.20002021 %>%  
 mutate(Year=(year-1975)\*4+quarter, Type="DEL") %>%  
 arrange(area,Year)  
SKJ\_DEL\_Comp <- SKJ\_DEL\_Comp[c(207,206,3:205)]  
  
SKJ\_PS\_Comp <- rbind(SKJ\_OBJ\_Comp,SKJ\_NOA\_Comp,SKJ\_DEL\_Comp)  
write.csv(SKJ\_PS\_Comp,file=paste0(save\_dir,"SKJ\_PS\_Comp\_1975-",yr.end,".csv"),row.names = FALSE)

names(SKJ\_PS\_Comp)[5:205] <- 1:201  
SKJ\_PS\_Comp\_mean <- SKJ\_PS\_Comp %>%  
 gather(5:205,key="Length",value=comp) %>%  
 group\_by(Type,area,Length) %>%  
 summarise(Comp=sum(comp\*nwells)) %>%  
 group\_by(Type,area) %>%  
 mutate(Length=as.numeric(Length),Comp=Comp/sum(Comp))  
  
ggplot(data=SKJ\_PS\_Comp\_mean) +  
 geom\_line(aes(x=Length,y=Comp,color=area)) +  
 facet\_wrap(~Type,nrow = 3) +  
 theme\_bw(16)

