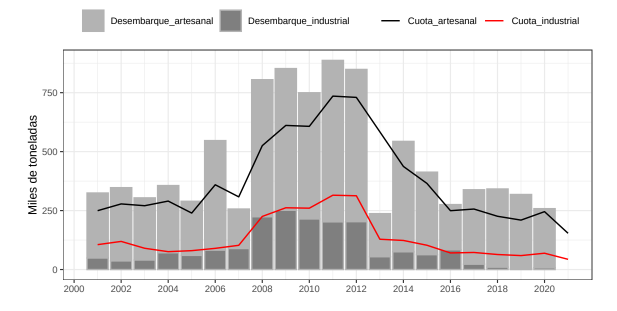
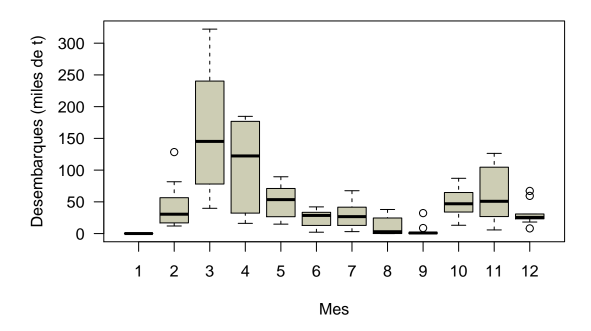
Figuras y Tablas para Tercer Informe de sardina común Centro sur

## 1. ANTECEDENTES

```
years <- seq(1990,2020,1)
dataDesem <- ant$des_oficialesvscorregidos</pre>
           <- data.frame(years,dataDesem[,1:2],rep(median(dataDesem[,2]),length(dataDesem[,2])))</pre>
colnames(Tdesem) <- c("Years",</pre>
                       "Desembarques_oficiales",
                       "Desembarques_oficales_corregidos",
                       "Mediana_desembarques_corregidos")
des_Of_corr <- data.frame(Tdesem) %>% mutate(Registros="desembarques") %>% melt(id.var=c("Years", "Registros"))
ggplot(des_Of_corr)+
  geom_line(aes(Years, value/1000, colour=variable))+
  annotate("text", x=2011, y=(round(median(Tdesem[,3]),0)/1000)+30,
  label=paste(round(median(Tdesem[,3]/1000),0),"mil toneladas"))+
  scale_colour_manual(values=c('blue',"black","red")) +
  labs(x = '', y = 'Desembarques (miles de toneladas)',colour="") +
  scale_x_continuous(breaks = seq(from = 1990, to = 2020, by = 2)) +
  theme_bw(base_size=9) +
  theme(plot.title = element_text(hjust = 0.5),legend.position="top")
```

```
dataDesem2 <- data.frame(ant$year_cuota,ant$des_art,ant$des_ind)</pre>
colnames(dataDesem2) <- c("Years",</pre>
                       "Desembarque_artesanal",
                      "Desembarque_industrial")
dataDesem3 <- data.frame(ant$year_cuota,</pre>
                          ant$cuot_art,
                          ant$cuot_ind)
colnames(dataDesem3) <- c("Years",</pre>
                      "Cuota_artesanal",
                      "Cuota_industrial")
des_art_ind
             <- data.frame(dataDesem2) %>%
                          mutate(Registros="desembarques") %>%
                          melt(id.var=c("Years", "Registros"))
cuota_art_ind <- data.frame(dataDesem3) %>%
                            mutate(Registros=c("cuotas")) %>%
                            melt(id.var=c("Years", "Registros"))
ggplot(des_art_ind)+
  geom_bar(aes(x=Years, y =value/1000,fill=variable), stat="identity",color = 'gray70') +
  geom_line(data = cuota_art_ind, aes(x = Years, y = value/1000, colour=variable)) +
  scale_fill_manual(values=c('gray70',"gray50")) +
  scale_color_manual(values=c('black',"red")) +
  labs(x = '', y = 'Miles de toneladas',fill="",color="") +
  scale_x_continuous(breaks = seq(from = 2000, to = 2020, by = 2)) +
  theme_bw(base_size=8.9) +
  theme(plot.title = element_text(hjust = 0.5),legend.position="top")
```

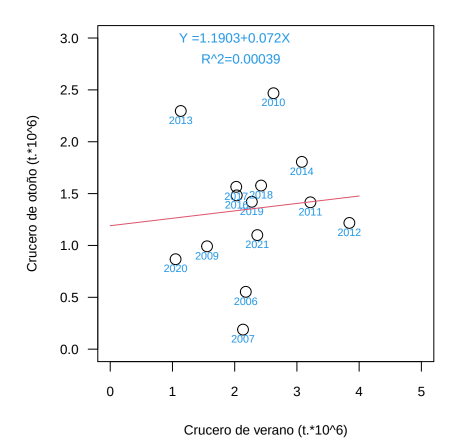




```
x<-rep1$reclasobs[rep1$reclasobs>0&rep1$pelacesobs>0]/10^6
y<-rep1$pelacesobs[rep1$reclasobs>0&rep1$pelacesobs>0]/10^6
years<-rep1$years

par(mar=c(4,4,1,1))
plot(x,y,las=1,cex=1.5,xlab="Crucero de verano (t.*10^6)",ylab="Crucero de otoño (t.*10^6)",xlim=c(0,5),ylim=c(0,3),cex.lab=0.8;
text(x,y-0.09,years[rep1$reclasobs>0&rep1$pelacesobs>0],cex=0.7,col=4)

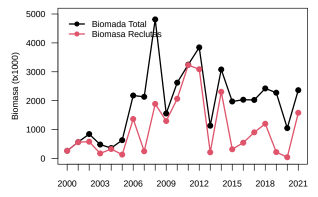
model0<-lm(y-x)
y0<-predict(model0,data.frame(x=seq(0,4,0.1)),interval="prediction",level = 0.98)
lines(seq(0,4,0.1),y0[,1],col=2)
#summary(model0)
text(2,3,paste("Y =",round(model0$coefficients[1],4),"+",round(model0$coefficients[2],3),"X",sep=""),col=4,cex=0.8)
text(2.1,2.8, "R^2=0.00039",col=4,cex=0.8)</pre>
```

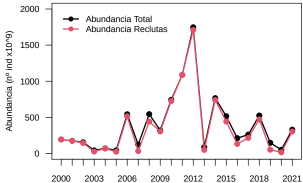


```
anorecl<-ant$reclas_BT_BR_AT_AR[,1]
BTreclas<-ant$reclas_BT_BR_AT_AR[,2]
BRreclas<-ant$reclas_BT_BR_AT_AR[,3]
ATreclas<-ant$reclas_BT_BR_AT_AR[,4]
ARreclas<-ant$reclas_BT_BR_AT_AR[,5]
anopela<-ant$pelaces_BT_AT_AR[,5]
anopela<-ant$pelaces_BT_AT[,1]
BTpela<-ant$pelaces_BT_AT[,2]
ATpela<-ant$pelaces_BT_AT[,3]

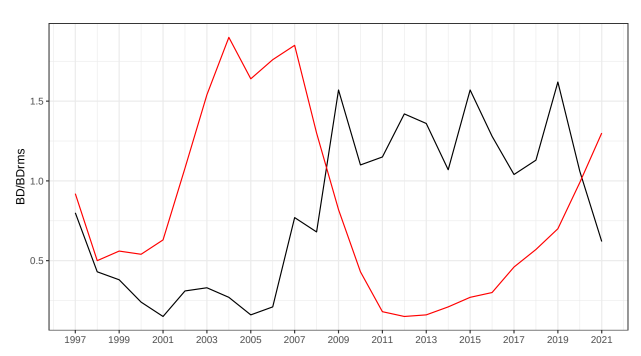
par(mfcol=c(1,2),mar=c(4,4,1,1))
plot(anorecl,BTreclas/1000,ylim=c(0,5000),xaxp=c(2000,2021,21),las=1,ylab="Biomasa (tx1000)",xlab="",type="o",pch=19,col=1,lwd=2 lines(anorecl,BRreclas/1000,type="o",pch=19,col=2,lwd=2)
legend(2000, 5000,c("Biomada Total","Biomasa Reclutas"),pch=19,lwd=2,col=c(1,2),bty="n",cex=0.8)

plot(anorecl,ATreclas/1000,ylim=c(0,2000),xaxp=c(2000,2021,21),las=1,ylab="Abundancia (nº ind x10^9)",xlab="",type="o",pch=19,col=1,lwd=2 lines(anorecl,ARreclas/1000,type="o",pch=19,col=2,lwd=2)
legend(2000, 2000,c("Abundancia Total","Abundancia Reclutas"),pch=19,lwd=2,col=c(1,2),bty="n",cex=0.8)</pre>
```



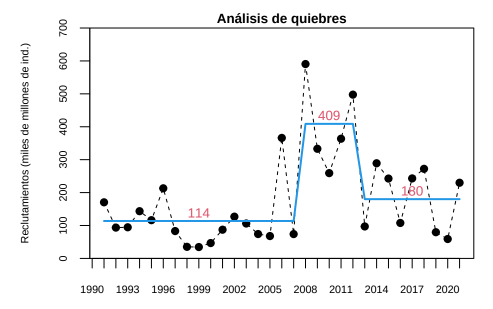




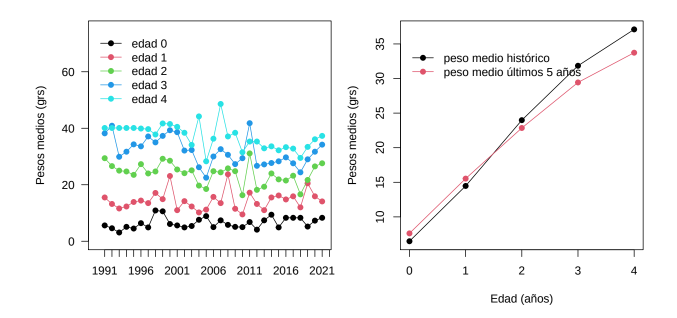


# 2. METODOLOGÍA

```
library(strucchange)
          <- rep1$years
years
nyears
          <- length(years)
bp.nile
          <- breakpoints(rep1$Reclutas/1000 ~ 1)
fmO
          <- lm(rep1$Reclutas/1000 ~ 1)
          <- lm(rep1$Reclutas/1000 ~ breakfactor(bp.nile, breaks = 2))
quiebres3 <- fitted(fm1)
par(mfrow=c(1,1),mar=c(2,4,1,1))
plot(years,rep1$Reclutas/1000,type="1",lty=2,pch=19,ylim=c(0,700),
     xaxp=c(1990,2021,31),yaxs="i",xlab="",ylab="Reclutamientos (miles de millones de ind.)",main="Análisis de quiebres",cex.mai
points(years,rep1$Reclutas/1000,col=1,pch=19)
lines(years,quiebres3,lwd=2,col=4)
text(c(1999,2010,2017),
     c(fitted(fm1)[1],
      fitted(fm1)[18],
      fitted(fm1)[23])+25,
     round(c(fitted(fm1)[1],
             fitted(fm1)[18],
             fitted(fm1)[23]),0),
     col=2,font=1,cex=0.8)
```



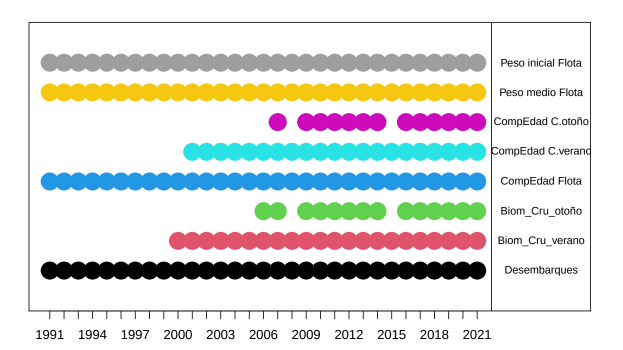
```
years1 <-rep1$years
nyears1 <-length(years1)</pre>
age
        <-seq(0,4,1)
nage
        <-length(age)
pobsF
        <-rep3$pf_obs
\#Proporcion\ observada
WmedF <-dat1$Wmed
WiniF <-dat1$Wini
#Proporciones
      <-c(WmedF);
Wm[Wm==0] <-NA
      <-c(WiniF);
Wi[Wi==0] <-NA
x1 <-c(years1[1],years1[nyears1]+1,nyears1+1/2)</pre>
#Proporci?n de edad
par(mar=c(4,4,2,1),mfrow=c(1,2))
# pesos medios
plot(years1,WmedF[,1],type="n",las=1,ylim=c(0,75),xlim=c(1990,years1[nyears1]),
     ylab="Pesos medios (grs)",xlab="",xaxp=x1,main="")
for(i in 1:5){
lines(years1, WmedF[,i], col=i, type="o", pch=19)}
legend(1990,75,c("edad 0","edad 1","edad 2","edad 3","edad 4"),pch=19,lwd=1,col=1:5,bty="n")
plot(age,colMeans(WmedF),type="o",pch=19,ylab="Pesos medios (grs)",xlab="Edad (años)")
lines(age,colMeans(WmedF[(nyears1-5):nyears1,]),col=2,type="o",pch=19)
legend(0,35,c("peso medio histórico", "peso medio últimos 5 años"),pch=19,lwd=1,col=c(1,2),bty="n")
```



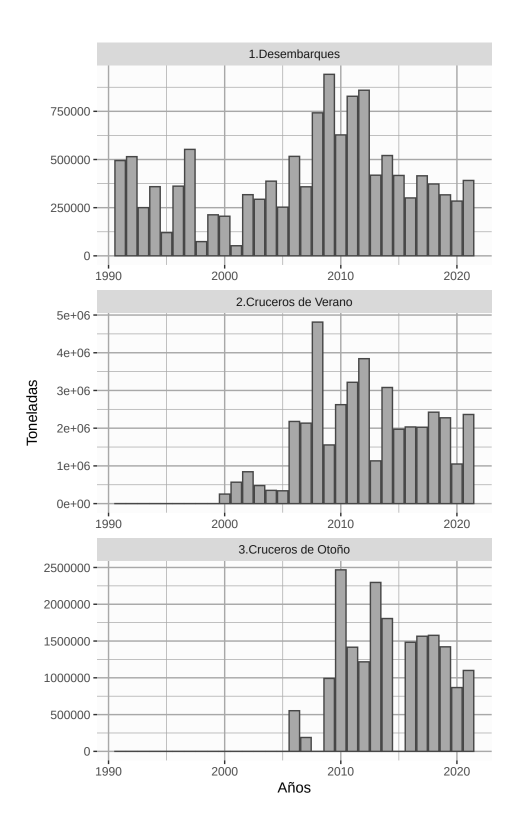
Año.biológico	Desembarques.t.	Porcentaje.descarte	Captura.descartada.t.	Captura.total.t.
1990-91	494567	0%	0	494567
1991-92	514787	0%	0	514787
1992-93	250237	0%	0	250237
1993-94	358949	0%	0	358949
1994-95	120608	0%	0	120608
1995-96	361735	0%	0	361735
1996-97	552515	0%	0	552515
1997-98	73892	0%	0	73892
1998-99	212993	0%	0	212993
1999-00	205616	0%	0	205616
2000-01	50451	4%	2018	52469
2001-02	305257	4%	12210	317467
2002-03	282360	4%	11294	293654
2003-04	372689	4%	14908	387597
2004-05	242976	4%	9719	252695
2005-06	496438	4%	19858	516296
2006-07	344596	4%	13784	358380
2007-08	713623	4%	28545	742168
2008-09	905818	4%	36233	942051
2009-10	603450	4%	24138	627588
2010-11	796319	4%	31853	828172
2011-12	826505	4%	33060	859565
2012,13	402507	4%	16100	418607
2013-14	500641	4%	20026	520667
2014-15	401201	4%	16048	417249
2015-16	289013	4%	11561	300574
2016-17	399415	4%	15977	415391
2017-18	348574	7%	24400	372974
2018-19	301557	5%	15078	316634
2019-20	273376	4%	10935	284311
2020-21	376245	4%	15050	391294

#### 3. RESULTADOS

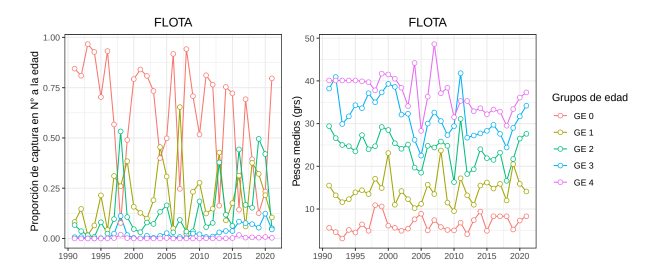
```
setwd(dir.1)
years <- rep1$years
nyears <- dat1$nanos
                   <-c(years, rev(years))
x2
                    <-c(years[1], years[nyears]+1, nyears+1/2) #xaxp
x1_2
                   <-c(years[1]-1, years[nyears]+1) #xlim
x2_2
ydesembarques<-rep1$years[rep1$desembarqueobs>0]
                               <-rep1$years[rep1$reclasobs>0]
yreclas
ypelaces
                               <-rep1$years[rep1$pelacesobs>0]
ycompflota <-rep1$years[rowSums(rep1$pf_obs)>0]
ycompreclas <-rep1$years[rowSums(rep1$pobs_RECLAS)>0]
ycomppelaces <-rep1$years[rowSums(rep1$pobs_PELACES)>0]
ypesomedio <-rep1$years[rowSums(dat1$Wmed)>0]
ypesoinicial <-rep1$years[rowSums(dat1$Wini)>0]
par(mfrow=c(1,1), mar=c(2,2,1,1)+0.5)
plot(years,rep(0,length(years)),type="n",ylim=c(0,9),ylab="",xlab="",xaxp=x1_2,axes=F,xlim=c(1991,2027.5))
abline(v=2022)
points(ydesembarques,rep(1,length(ydesembarques)),lwd=15,col=1)
points(yreclas,rep(2,length(yreclas)),lwd=15,col=2)
points(ypelaces,rep(3,length(ypelaces)),lwd=15,col=3)
points(ycompflota,rep(4,length(ycompflota)),lwd=15,col=4)
points(ycompreclas,rep(5,length(ycompreclas)),lwd=15,col=5)
points(ycomppelaces,rep(6,length(ycomppelaces)),lwd=15,col=6)
points(ypesomedio,rep(7,length(ypesomedio)),lwd=15,col=7)
points(ypesoinicial,rep(8,length(ypesoinicial)),lwd=15,col=8)
ejey<-c("Desembarques", "Biom_Cru_verano", "Biom_Cru_otoño", "CompEdad Flota", "CompEdad C.verano", "CompEdad C.otoño", "Peso medio Flota", "CompEdad C.otoño", "Peso medio Flota", "CompEdad C.otoño", "CompEdad C.otoño", "Peso medio Flota", "CompEdad C.otoño", "CompE
#legend()
axis(1,years,xaxp=x1_2)
text(rep(2025.5,8),1:8,ejey,cex=0.8)
box()
```



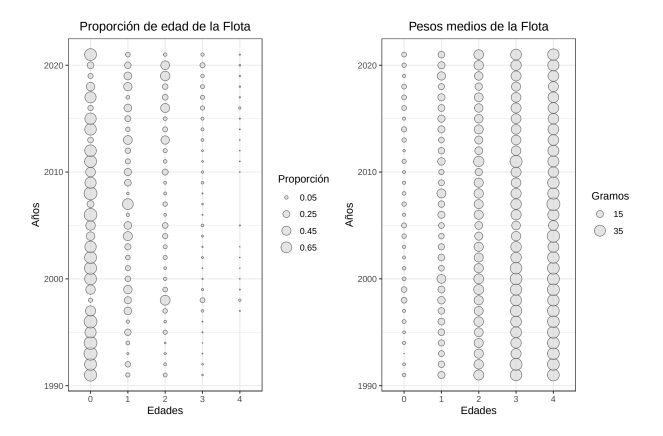
```
des_obs <- data.frame(rep1$desembarqueobs)</pre>
bc_obs <- data.frame(rep1$reclasobs)</pre>
bp_obs <- data.frame(rep1$pelacesobs)
yearc <- rep1$years
nyearc <-length(yearc)
 obsC <- as.data.frame(bc_obs) %>%
                              mutate(year=yearc) %>%
                             melt(id.vars='year') %>%
mutate(type='2.Cruceros de Verano')
 obsP <- as.data.frame(bp_obs) %>%
                              mutate(year=yearc) %>%
                             melt(id.vars='year') %>%
mutate(type='3.Cruceros de Otoño')
 obsD <- as.data.frame(des_obs) %>%
                              mutate(year=yearc) %>%
                              melt(id.vars='year') %>%
                              mutate(type='1.Desembarques')
 Bcru <-rbind(obsC,obsP,obsD)</pre>
p <- ggplot() +</pre>
      geom_bar(data=Bcru, aes(x=year, y =value), stat="identity", fill='gray66',color = 'gray28') +
facet_wrap(~type,scale="free",dir = 'v', as.table = TRUE) +
       labs(x="Años", y="Toneladas")
p + theme(panel.background = element_rect(fill ="gray99")) +
      theme(panel.grid=element_line(color="gray66"))
```



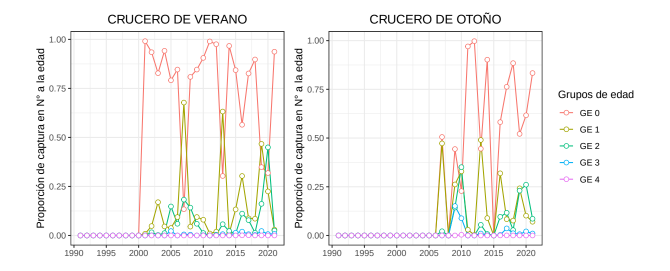
```
years
         <- rep1$years
nyears
         <- length(years)
         \leftarrow seq(0,4,1)
age
         <- length(age)
nage
WmedF
         <- dat1$Wmed
WiniF
         <- dat1$Wini
         <- rep1$pf_obs
pobsF
WmedF <- as.data.frame(WmedF) %>%
                       mutate(years=years) %>%
                       melt(id.vars='years') %>%
                       mutate(edad = rep(age, each=nyears)) %>%
                       mutate(type='WmedF')
pobsF <- as.data.frame(pobsF) %>%
                       mutate(years=years) %>%
                       melt(id.vars='years') %>%
mutate(edad = rep(age, each=nyears)) %>%
                       mutate(type='pobsF')
f1<-ggplot(pobsF, aes(x = years, y = value, group=variable,colour=variable))+</pre>
  geom_line() -
  geom_point( size=2, shape=21, fill="white") +
  labs(x = '', y = 'Proporción de captura en N° a la edad',fill="",color=" grupos de edad") +
  scale_x_continuous(breaks = seq(from = 1990, to = 2020, by = 5)) +
  scale_colour_discrete(name = "Grupos de edad", labels = c('GE 0','GE 1','GE 2','GE 3','GE 4'))+
  ggtitle("FLOTA")+
  theme_bw(base_size=11) +
  theme(plot.title = element_text(hjust = 0.5),legend.position="none")
f2<-ggplot(WmedF, aes(x = years, y = value, group=variable,colour=variable))+</pre>
  geom_line() +
  geom_point( size=2, shape=21, fill="white") +
  labs(x = '', y = 'Pesos medios (grs)',fill="",color=" grupos de edad") +
  scale_x_continuous(breaks = seq(from = 1990, to = 2020, by = 5)) +
  scale_colour_discrete(name = "Grupos de edad", labels = c('GE 0','GE 1','GE 2','GE 3','GE 4'))+
   ggtitle("FLOTA")+
  theme_bw(base_size=11) +
  theme(plot.title = element_text(hjust = 0.5))
f1 + f2
```



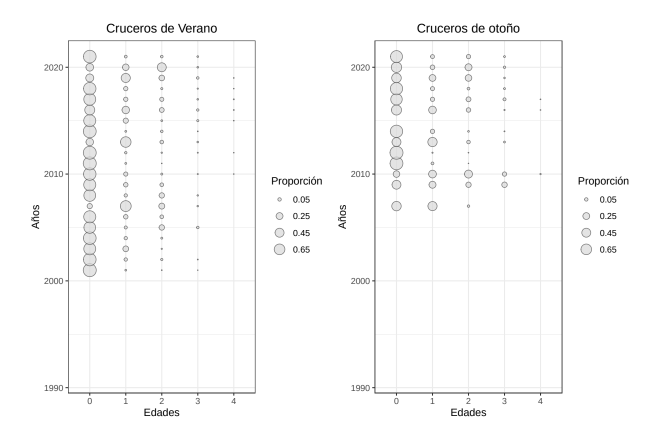
```
pobsF
         <- rep1$pf_obs
pF
          <- c(pobsF); pF[pF==0] <-NA
WmedF
          <- dat1$Wmed
          <- c(WmedF); Wm[Wm==0] <-NA
Wm
years
          <- rep1$years
        <- dat1$nanos
nyears
          <- seq(0,4,1)
age
nage
          <- length(age)
anos <- rep(years,length(age))</pre>
edad <- gl((length(age)),length(years),label=age)</pre>
datosProp=data.frame(x=edad,y=anos,tamanio=pF)
datosWmed=data.frame(x=edad,y=anos,tamanio=Wm )
g1 <- ggplot (datosProp,aes(x,y)) +</pre>
     geom_point(aes(size=tamanio),color = 'gray25',shape=21, fill="gray85",alpha = 0.7) +
     scale_size_continuous(breaks = seq(0.05,0.65,0.2),range=c(0,6))+
     labs(x = 'Edades', y = 'Años',size="Proporción") +
     ggtitle("Proporción de edad de la Flota")+
     theme_bw(base_size=11) +
     theme(plot.title = element_text(hjust = 0.5))
g2 <- ggplot (datosWmed,aes(x,y)) +</pre>
      geom_point(aes(size=tamanio),color = 'gray25',shape=21, fill="gray85",alpha=0.7) +
      scale_size_continuous(breaks = seq(15,75,20),range=c(0,6))+
labs(x = 'Edades', y = 'Años',size="Gramos") +
ggtitle("Pesos medios de la Flota")+
      theme_bw(base_size=11) +
      theme(plot.title = element_text(hjust = 0.5))
g1 + g2
```



```
years
          <- rep1$years
nyears
          <- dat1$nanos
          \leftarrow seq(0,4,1)
age
          <- length(age)
nage
pobsR1
          <- rep1$pobs_RECLAS</pre>
           <- rep1$pobs_PELACES</pre>
pobsP1
pobsR <- as.data.frame(pobsR1) %>%
                         mutate(years=years) %>%
                         melt(id.vars='years') %>%
                         mutate(edad = rep(age, each=nyears)) %>%
                         mutate(type='pobsR')
pobsP <- as.data.frame(pobsP1) %>%
                         mutate(years=years) %>%
                         melt(id.vars='years') %>%
                         mutate(edad = rep(age, each=nyears)) %>%
                         mutate(type='pobsP')
f1<-ggplot(pobsR, aes(x = years, y = value, group=variable,colour=variable))+</pre>
  geom_line() -
  geom_point( size=2, shape=21, fill="white") +
  labs(x = '', y = 'Proporción de captura en N° a la edad',fill="",color=" grupos de edad") +
  scale_x_continuous(breaks = seq(from = 1990, to = 2020, by = 5)) +
    scale_colour_discrete(name = "Grupos de edad", labels = c('GE 0','GE 1','GE 2','GE 3','GE 4'))+
  ggtitle("CRUCERO DE VERANO")+
  theme_bw(base_size=11) +
  theme(plot.title = element_text(hjust = 0.5),legend.position="none")
f2<-ggplot(pobsP, aes(x = years, y = value, group=variable,colour=variable))+</pre>
  geom_line() +
  geom_point( size=2, shape=21, fill="white") +
  labs(x = '', y = 'Proporción de captura en N° a la edad',fill="",color=" grupos de edad") +
  scale_x_continuous(breaks = seq(from = 1990, to = 2020, by = 5)) +
    scale_colour_discrete(name = "Grupos de edad", labels = c('GE 0','GE 1','GE 2','GE 3','GE 4'))+
  ggtitle("CRUCERO DE OTOÑO")+
  theme_bw(base_size=11) +
  theme(plot.title = element_text(hjust = 0.5))
f1 + f2
```



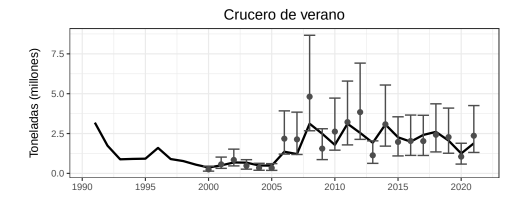
```
pobsR
         <- rep1$pobs_RECLAS</pre>
         <- c(pobsR); pR[pR==0] <-NA
pR
pobsP
         <- rep1$pobs_PELACES
         <- c(pobsP); pP[pP==0] <-NA
pР
years
         <- rep1$years
        <- dat1$nanos
nyears
         <- seq(0,4,1)
age
nage
         <- length(age)
anos <- rep(years,length(age))</pre>
edad <- gl((length(age)),length(years),label=age)</pre>
datosPropR=data.frame(x=edad,y=anos,tamanio=pR)
datosPropP=data.frame(x=edad,y=anos,tamanio=pP)
g1 <- ggplot (datosPropR,aes(x,y)) +</pre>
     geom_point(aes(size=tamanio),color = 'gray25',shape=21, fill="gray85",alpha = 0.7) +
     scale_size_continuous(breaks = seq(0.05,0.65,0.2),range=c(0,6))+
     labs(x = 'Edades', y = 'Años', size="Proporción") +
     ggtitle("Cruceros de Verano")+
     theme_bw(base_size=11) +
     theme(plot.title = element_text(hjust = 0.5))
g2 <- ggplot (datosPropP,aes(x,y)) +</pre>
      geom_point(aes(size=tamanio),color = 'gray25',shape=21, fill="gray85",alpha=0.7) +
      scale_size_continuous(breaks = seq(0.05,0.65,0.2),range=c(0,6))+
labs(x = 'Edades', y = 'Años',size="Proporción") +
      ggtitle("Cruceros de otoño")+
      theme_bw(base_size=11) +
      theme(plot.title = element_text(hjust = 0.5))
g1 + g2
```

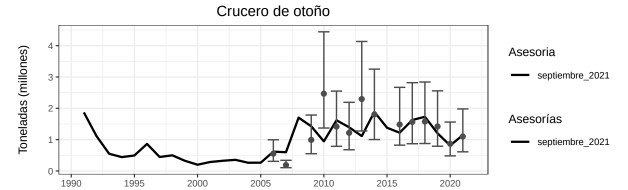


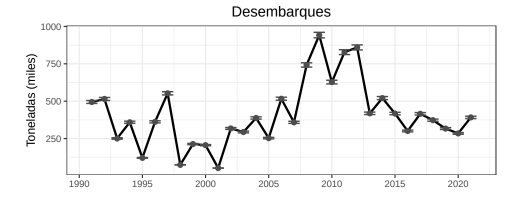
#### 3.1. Ajuste del modelo a los datos

```
yrs
    <- rep1$years
nyrs <- length(yrs)</pre>
lasty <- yrs[nyrs]
cvBcV <-0.30
cvBc0 <-0.30
cvdes <-0.01
ind_obs
               <- cbind(c(rep1$reclasobs),
                          c(rep1$pelacesobs),
                           c(rep1$desembarqueobs))
ind_obs[ind_obs==0] <- NA</pre>
colnames(ind_obs) <- c('Crucero_verano',</pre>
                       'Crucero_otoño',
                      'Desembarques')
ind_sept
                 <- cbind(c(rep1$reclaspred),</pre>
                           c(rep1$pelacespred),
                            c(rep1$desembarquepred))
colnames(ind_sept) <- c('Crucero_verano',</pre>
                       'Crucero_otoño',
                       'Desembarques')
                  <- cbind(c(rep2$reclaspred),</pre>
ind_marzo
                            c(rep2$pelacespred),
                             c(rep2$desembarquepred))
colnames(ind_marzo) <- c('Crucero_verano',</pre>
                         'Crucero_otoño',
                        'Desembarques')
ind_julio <- cbind(c(rep3$reclaspred),</pre>
                             c(rep3$pelacespred),
                             c(rep3$desembarquepred))
colnames(ind_julio) <- c('Crucero_verano',</pre>
                         'Crucero_otoño',
                         'Desembarques')
#-----
                <- data.frame(ind_obs) %>%
ind
                                mutate(Asesoria='observado') %>%
                                mutate (yrs= yrs) %>%
                                melt(id.var=c('yrs', 'Asesoria'))
sept
                  <- data.frame(ind_sept) %>%
                                 mutate (Asesoria='septiembre_2021') %>%
                                 mutate (yrs= yrs) %>%
                                 melt(id.var=c('yrs', 'Asesoria'))
                   <- data.frame(ind_marzo) %>%
marzo
                                 mutate (Asesoria='marzo_2021') %>%
                                 mutate (yrs= yrs) %>%
                                 melt(id.var=c('yrs', 'Asesoria'))
julio
                 <- data.frame(ind_julio) %>%
                                 mutate (Asesoria='julio_2021') %>%
                                mutate (yrs= yrs) %>%
melt(id.var=c('yrs', 'Asesoria'))
#base1 <- data.frame(rbind(ind, sept,marzo,julio))</pre>
base1 <- data.frame(rbind(ind, sept))</pre>
#GRÁFICOS
```

```
BcV <- ggplot(base1 %>% filter(Asesoria!='observado', variable=='Crucero_verano'),
      aes(yrs,value/1000000)) +
      geom_line(aes(colour=Asesoria,linetype = Asesoria), size=0.8) +
      scale_colour_manual(values=c('black')) +
      scale_linetype_manual(values=c("solid"))+
      geom_point(data = base1 %>% filter(Asesoria=='observado', variable=='Crucero_verano'),
      aes(yrs,value/1000000), shape = 19, colour = 'gray30') +
      aes(ymin = value*exp(-1.96*cvBc0)*10^-6, ymax = value*exp(1.96*cvBc0)*10^-6), color = 'gray30') +
      scale_x_continuous(breaks = seq(from = 1985, to = 2021, by = 5)) +
      labs(x = '', y = 'Toneladas (millones)') +
      theme_bw(base_size=9) +
      ggtitle('Crucero de verano')+
      theme(plot.title = element_text(hjust = 0.5),legend.position="none")
BcP <- ggplot(base1 %>% filter(Asesoria!='observado', variable=='Crucero_otoño'),
      aes(yrs, value/1000000)) +
      geom_line(aes(colour=Asesoria,linetype = Asesoria), size=0.8) +
      scale_colour_manual(values=c('black'),name="Asesorías") +
      scale_linetype_manual(values=c("solid"))+
      geom_point(data = base1 %>% filter(Asesoria=='observado', variable=='Crucero_otoño'),
      aes(yrs,value/1000000), shape = 19, colour = 'gray30') +
      geom_errorbar(data = base1 %>% filter(Asesoria=='observado', variable=='Crucero_otoño'),
      aes(ymin = value*exp(-1.96*cvBcV)*10^-6, ymax = value*exp(1.96*cvBcV)*10^-6), color = 'gray30') +
      scale_x_continuous(breaks = seq(from = 1985, to = 2021, by = 5)) +
      labs(x = '', y = 'Toneladas (millones)') +
      theme_bw(base_size=9) +
      ggtitle('Crucero de otoño')+
      theme(plot.title = element_text(hjust = 0.5))
d <- ggplot(base1 %% filter(Asesoria!='observado', variable=='Desembarques'),</pre>
      aes(yrs, value/1000)) +
      geom_line(aes(colour=Asesoria,linetype = Asesoria), size=0.8) +
      scale_colour_manual(values=c('black')) +
      scale_linetype_manual(values=c("solid"))+
      geom_point(data = base1 %>% filter(Asesoria=='observado', variable=='Desembarques'),
      aes(yrs,value/1000), shape = 19, colour = 'gray30') +
      geom_errorbar(data = base1 %>% filter(Asesoria=='observado', variable=='Desembarques'),
      aes(\gammamin = value*exp(-1.96*cvdes)*10^-3, \gammamax = value*exp(1.96*cvdes)*10^-3), color = 'gray30') +
      scale_x_continuous(breaks = seq(from = 1985, to = 2021, by = 5)) +
      labs(x = '', y = 'Toneladas (miles)') +
      theme_bw(base_size=9) +
      ggtitle('Desembarques') +
      theme(plot.title = element_text(hjust = 0.5),legend.position="none")
BcV/BcP/d + plot_layout(guides="collect")
```

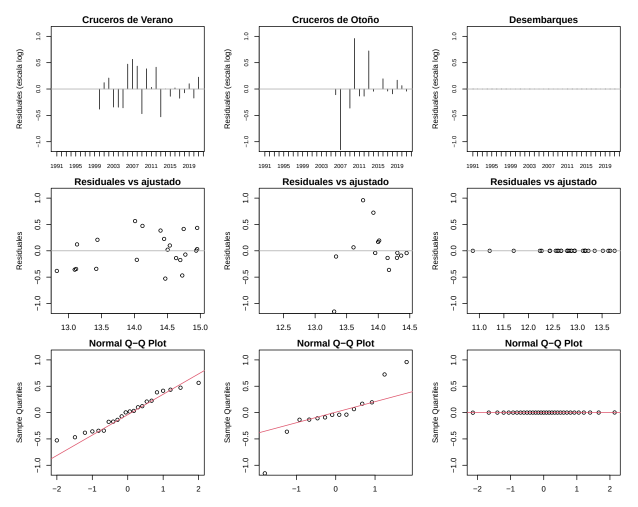




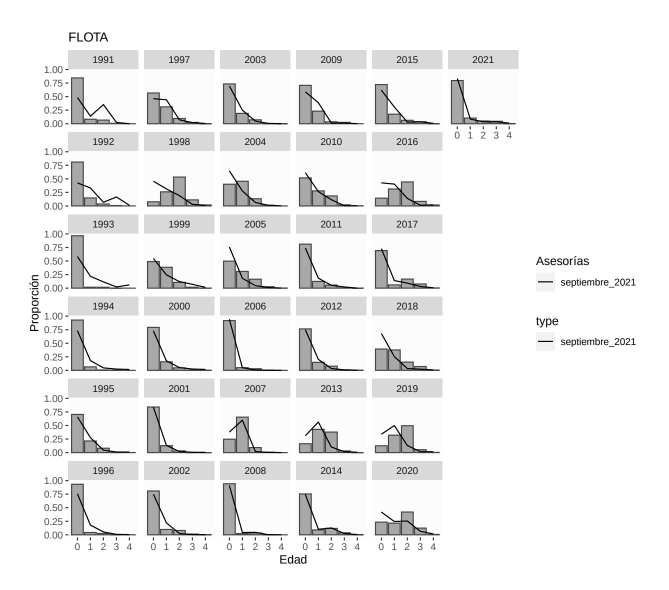


```
# I. INDICES DE ABUNDANCIA
years <- dat1$Ind[,1]</pre>
nyears <- dat1$nanos
age <- seq(0,4,1)
nage <- dat1$nedades
Amax <- dat1$nedades
Age <- seq(0,4,1)
#Observado
obsR <- rep1$reclasobs
                                ;obsR[obsR<=1] <-NA
obsP <- rep1$pelacesobs
                                ;obsP[obsP<=1] <-NA
                                ;obsM[obsM<=1] <-NA
obsM <- rep1$mphobs
obsD <- rep1$desembarqueobs
                              #stdpredicho
#predicho
predR <- rep1$reclaspred</pre>
predP <- rep1$pelacespred</pre>
predM <- rep1$mphpred</pre>
predD <- rep1$desembarquepred</pre>
#Residuos
Res_reclas <- log(obsR)-log(predR)</pre>
Res_Pelaces <- log(obsP)-log(predP)</pre>
Res_MPH <- log(obsM)-log(predM)
Res_Desemb <- log(obsD)-log(predD)
x <- c(years,rev(years))</pre>
x1 <- c(years[1], years[nyears]+1, nyears+1/2) #xaxp</pre>
x2 <- c(years[1]-1, years[nyears]+1) #xlim</pre>
cvreclas <- rep(0.30,nyears)</pre>
cvpela <- rep(0.30,nyears)</pre>
cvdes <- rep(0.01,nyears)</pre>
obsR95i <- obsR*exp(-1.96*cvreclas)
obsR95s <- obsR*exp(1.96*cvreclas)
obsP95i <- obsP*exp(-1.96*cvpela)
obsP95s <- obsP*exp(1.96*cvpela)
obsD95i <- obsD*exp(-1.96*cvdes)
obsD95s <- obsD*exp(1.96*cvdes)
```

```
par(mfcol=c(3,3),mar=c(2,4,1,1)+0.5)
  plot(years, Res_reclas, xaxp=x1, cex.axis=0.8, ylim=c(-1.1,1.1), type="h", main="Cruceros de Verano", ylab="Residuales (escala log)", ylab="Residuales (escala
          #mtext("b)", side=3, line=0.25, adj=-0.15, cex=1.5)
         abline(h=0,col="darkgray")
         plot(log(predR), Res_reclas, ylim=c(-1.1,1.1), main="Residuales vs ajustado", ylab="Residuales", xlab="Valor ajustado")
         abline(h=0,col="darkgray")
         #hist(Res_reclas,xlab="Residuales",ylab="Frecuencia",main="Histograma de Residuos")
         qqnorm(Res_reclas,ylim=c(-1.1,1.1)); qqline(Res_reclas, col = 2)
         plot(years, Res_Pelaces, xaxp=x1, ylim=c(-1.1,1.1), cex.axis=0.8, type="h", main="Cruceros de Otoño", ylab="Residuales (escala log)
         #mtext("b)", side=3, line=0.25, adj=-0.15, cex=1.5)
         abline(h=0,col="darkgray")
         plot(log(predP), Res_Pelaces, ylim=c(-1.1,1.1), main="Residuales vs ajustado", ylab="Residuales", xlab="Valor ajustado")
         abline(h=0,col="darkgray")
         #hist(Res_Pelaces, xlab="Residuales", ylab="Frecuencia", main="Histograma de Residuos")
         qqnorm(Res_Pelaces,ylim=c(-1.1,1.1)); qqline(Res_Pelaces, col = 2)
    plot(years,Res_Desemb,xaxp=x1,cex.axis=0.8,ylim=c(-1.1,1.1),type="h",main="Desembarques",ylab="Residuales (escala log)",xlab="
        mtext("b)", side=3, line=0.25, adj=-0.15, cex=1.5)
         abline(h=0,col="darkgray")
         plot(log(predD), Res_Desemb, ylim=c(-1.1,1.1), main="Residuales vs ajustado", ylab="Residuales", xlab="Valor ajustado")
         abline(h=0,col="darkgray")
         #hist(Res_Desemb,xlab="Residuales",ylab="Frecuencia",main="Histograma de Residuos")
         qqnorm(Res_Desemb,ylim=c(-1.1,1.1)); qqline(Res_Desemb, col = 2)
```

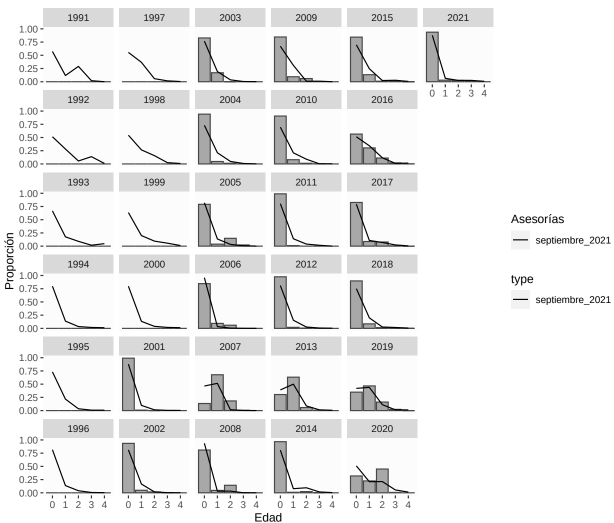


```
years <- dat1$Ind[,1]</pre>
nyears <- length(years)</pre>
        \leftarrow seq(0,4,1)
age
        <- length(age)
nage
etcf1_obs <- data.frame(rep1$pf_obs)</pre>
etcf1_pre <- rbind(rep1$pf_pred)</pre>
etcf2_pre <- rep2$pf_pred
etcf3_pre <- rep3$pf_pred
obs <- as.data.frame(etcf1_obs) %>%
                        mutate(year=years) %>%
                        melt(id.vars='year') %>%
mutate(edad = rep(age, each=nyears)) %>%
                        mutate(type='obs')
pred_sep <- as.data.frame(etcf1_pre) %>%
                             mutate(year=years) %>%
                             melt(id.vars='year') %>%
                             mutate(edad = rep(age, each=nyears)) %>%
                             mutate(type='septiembre_2021')
pred_marzo <- as.data.frame(etcf2_pre) %>%
                               mutate(year=years) %>%
                               melt(id.vars='year') %>%
                               mutate(edad = rep(age, each=nyears)) %>%
                               mutate(type='marzo_2021')
  pred_julio <- as.data.frame(etcf3_pre) %>%
                               mutate(year=years) %>%
                               melt(id.vars='year') %>%
                               mutate(edad = rep(age, each=nyears)) %>%
                               mutate(type='julio_2021')
  #mat <- rbind(obs,pred_sep,pred_marzo,pred_julio)</pre>
  mat <- rbind(obs,pred_sep)</pre>
 fig1 <- ggplot(filter(mat, type=='obs')) +</pre>
          geom_bar(aes(x = edad, y = value), stat="identity", fill='gray66', color = 'gray28') +
          facet_wrap(~year, dir = 'v', as.table = TRUE) +
          labs(x = 'Edad', y = 'Proporción') +
          geom_line(data = mat %>% filter(type != 'obs'), aes(x = edad, y = value, colour=type, linetype =type)) +
          scale_colour_manual(values=c('black'),name="Asesorías") +
          scale_linetype_manual(values=c("solid"))+
          theme(panel.background = element_rect(fill ="gray99")) +
          theme(panel.grid=element_line(color=NA)) +
          ggtitle("FLOTA") + theme(plot.title = element_text(size = 12))
 fig1
```



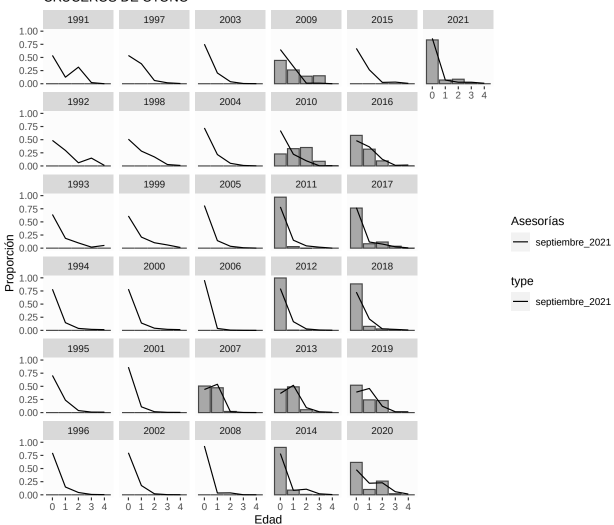
```
years <- dat1$Ind[,1]</pre>
nyears <- length(years)</pre>
        \leftarrow seq(0,4,1)
age
        <- length(age)
nage
etcf1_obs <- data.frame(rep1$pobs_RECLAS)</pre>
etcf1_pre <- rbind(rep1$ppred_RECLAS)</pre>
etcf2_pre <- rep2$ppred_RECLAS
etcf3_pre <- rep3$ppred_RECLAS</pre>
obs <- as.data.frame(etcf1_obs) %>%
                         mutate(year=years) %>%
                         melt(id.vars='year') %>%
mutate(edad = rep(age, each=nyears)) %>%
                         mutate(type='obs')
pred_sep <- as.data.frame(etcf1_pre) %>%
                             mutate(year=years) %>%
                             melt(id.vars='year') %>%
                             mutate(edad = rep(age, each=nyears)) %>%
                             mutate(type='septiembre_2021')
pred_marzo <- as.data.frame(etcf2_pre) %>%
                             mutate(year=years) %>%
                             melt(id.vars='year') %>%
                             mutate(edad = rep(age, each=nyears)) %>%
                             mutate(type='marzo_2021')
pred_julio <- as.data.frame(etcf3_pre) %>%
                             mutate(year=years) %>%
                             melt(id.vars='year') %>%
                             mutate(edad = rep(age, each=nyears)) %>%
                             mutate(type='julio_2021')
  #mat <- rbind(obs,pred_sep,pred_marzo,pred_julio)</pre>
  mat <- rbind(obs,pred_sep)</pre>
  fig1 <- ggplot(filter(mat, type=='obs')) +</pre>
          geom_bar(aes(x = edad, y = value), stat="identity", fill='gray66', color = 'gray28') +
          facet_wrap(~year, dir = 'v', as.table = TRUE) + labs(x = 'Edad', y = 'Proporción') +
          geom_line(data = mat %>% filter(type != 'obs'), aes(x = edad, y = value, colour=type,linetype =type)) +
          scale_colour_manual(values=c('black'),name="Asesorías") +
          scale_linetype_manual(values=c("solid"))+
          theme(panel.background = element_rect(fill ="gray99")) + theme(panel.grid=element_line(color=NA)) +
          ggtitle("CRUCEROS DE VERANO") + theme(plot.title = element_text(size = 12))
  fig1
```

#### CRUCEROS DE VERANO



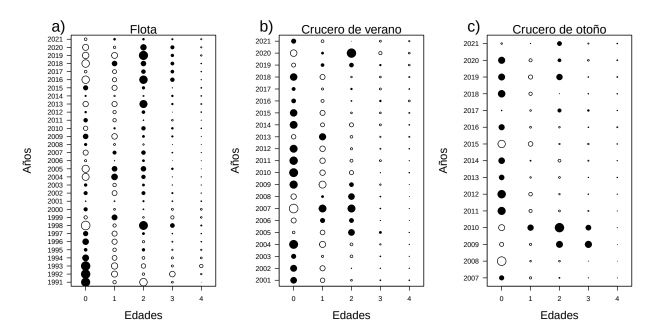
```
years <- dat1$Ind[,1]</pre>
nyears <- length(years)</pre>
        \leftarrow seq(0,4,1)
age
        <- length(age)
nage
etcf1_obs <- data.frame(rep1$pobs_PELACES)</pre>
etcf1_pre <- rbind(rep1$ppred_PELACES)</pre>
etcf2_pre <- rep2$ppred_PELACES
etcf3_pre <- rep3$ppred_PELACES
obs <- as.data.frame(etcf1_obs) %>%
                         mutate(year=years) %>%
                         melt(id.vars='year') %>%
mutate(edad = rep(age, each=nyears)) %>%
                         mutate(type='obs')
pred_sep <- as.data.frame(etcf1_pre) %>%
                         mutate(year=years) %>%
                         melt(id.vars='year') %>%
                         mutate(edad = rep(age, each=nyears)) %>%
                         mutate(type='septiembre_2021')
pred_marzo <- as.data.frame(etcf2_pre) %>%
                           mutate(year=years) %>%
                           melt(id.vars='year') %>%
                           mutate(edad = rep(age, each=nyears)) %>%
                           mutate(type='marzo_2021')
  pred_julio <- as.data.frame(etcf3_pre) %>%
                           mutate(year=years) %>%
                           melt(id.vars='year') %>%
                           mutate(edad = rep(age, each=nyears)) %>%
                           mutate(type='julio_2021')
  #mat <- rbind(obs,pred_sep,pred_marzo,pred_julio)</pre>
  mat <- rbind(obs,pred_sep)</pre>
  fig1 <- ggplot(filter(mat, type=='obs')) +</pre>
          geom_bar(aes(x = edad, y = value), stat="identity", fill='gray66', color = 'gray28') +
          facet_wrap(~year, dir = 'v', as.table = TRUE) + labs(x = 'Edad', y = 'Proporción') +
          geom_line(data = mat %>% filter(type != 'obs'), aes(x = edad, y = value, colour=type,linetype =type)) +
          scale_colour_manual(values=c('black'),name="Asesorias") +
          scale_linetype_manual(values=c("solid"))+
          theme(panel.background = element_rect(fill ="gray99")) + theme(panel.grid=element_line(color=NA)) +
          ggtitle("CRUCEROS DE OTOÑO") + theme(plot.title = element_text(size = 12))
  fig1
```

#### CRUCEROS DE OTOÑO



```
ppredF<-rep1$pf_pred
ppredR<-rep1$ppred_RECLAS
ppredP<-rep1$ppred_PELACES
#DESEMBARQUES
anos <-dat1$Ind[,1]
obsF <-pobsF
preF <-ppredF
resF <-obsF-preF
rng <-range(resF,na.rm=T)</pre>
dd <-dim(resF)
est <-matrix(NA,nrow=dd[1],ncol=dd[2])</pre>
for(j in 1:dd[1]){for(k in 1:dd[2]){val<-resF[j,k]</pre>
if(val>0){est[j,k]<-val/rng[2]}</pre>
else{est[j,k]<-val/rng[1]*-1}}}</pre>
par(mfrow=c(1,3),mar=c(5.4,6.7,2,1),cex.axis=1,cex.lab=1.1)
image(age,anos,t(est),col=0,yaxt="n",xlab="",ylab="")
ee <-dim(est)
for(n in 1:ee[1]){for(m in 1:ee[2]){vol<-est[n,m]</pre>
if(is.na(vol)==FALSE){
    if(vol>0){points(age[m],anos[n],pch=19,cex=2.82*sqrt(vol),col=1)}
    if(vol<0){points(age[m],anos[n],pch=1,cex=2.82*sqrt(vol*-1),col=1)}
}}}
mtext("Flota", side=3, cex=1.2)
mtext("Edades", side=1, line=3.2, cex=1.1); posi<-seq(1,57, by=4)
axis(2,at=anos,labels=anos,las=2)
mtext("Años",side=2,line=4.7,cex=1.1)
    mtext("a)", side=3, line=0.25, adj=-0.15, cex=1.5)
box()
# RECLAS
anos<-years[11:nyears]
obsR <-pobsR[11:nyears,]</pre>
preR <-ppredR[11:nyears,]</pre>
resR <-obsR-preR
rng <-range(resR,na.rm=T)</pre>
dd <-dim(resR)
est <-matrix(NA,nrow=dd[1],ncol=dd[2])</pre>
for(j in 1:dd[1]){for(k in 1:dd[2]){val<-resR[j,k]</pre>
if(val>0){est[j,k]<-val/rng[2]}</pre>
else{est[j,k]<-val/rng[1]*-1}}}</pre>
\#par(mar=c(5.4,6.7,2,1),cex.axis=1,cex.lab=1.1)
image(age,anos,t(est),col=0,yaxt="n",xlab="",ylab="")
ee <-dim(est)
for(n in 1:ee[1]){for(m in 1:ee[2]){vol<-est[n,m]</pre>
if(is.na(vol)==FALSE){
    if(vol>0){points(age[m],anos[n],pch=19,cex=2.82*sqrt(vol),col=1)}
    if(vol<0){points(age[m],anos[n],pch=1,cex=2.82*sqrt(vol*-1),col=1)}
111
mtext("Crucero de verano", side=3, cex=1.2)
mtext("Edades",side=1,line=3.2,cex=1.1);posi<-seq(1,57,by=4)</pre>
axis(2,at=anos,labels=anos,las=2)
mtext("Años",side=2,line=4.7,cex=1.1)
mtext("b)", side=3, line=0.25, adj=-0.15, cex=1.5)
box()
# PELACES
anos<-years[17:nyears]</pre>
obsP <-pobsP[17:nyears,]</pre>
preP <-ppredP[17:nyears,]</pre>
```

```
resP <-obsP-preP
rng <-range(resP,na.rm=T)</pre>
dd <-dim(resP)
est <-matrix(NA,nrow=dd[1],ncol=dd[2])</pre>
for(j in 1:dd[1]){for(k in 1:dd[2]){val<-resP[j,k]</pre>
if(val>0){est[j,k]<-val/rng[2]}</pre>
else{est[j,k]<-val/rng[1]*-1}}}</pre>
\#par(mar=c(5.4,6.7,2,1),cex.axis=1,cex.lab=1.1)
image(age,anos,t(est),col=0,yaxt="n",xlab="",ylab="")
ee <-dim(est)
for(n in 1:ee[1]){for(m in 1:ee[2]){vol<-est[n,m]</pre>
if(is.na(vol)==FALSE){
    if(vol>0)\{points(age[m],anos[n],pch=19,cex=2.82*sqrt(vol),col=1)\}\\
    if(vol<0){points(age[m],anos[n],pch=1,cex=2.82*sqrt(vol*-1),col=1)}
}}}
mtext("Crucero de otoño",side=3,cex=1.2)
mtext("Edades",side=1,line=3.2,cex=1.1);posi<-seq(1,57,by=4)</pre>
axis(2,at=anos,labels=anos,las=2)
mtext("Años", side=2, line=4.7, cex=1.1)
mtext("c)", side=3, line=0.25, adj=-0.15, cex=1.5)
box()
```

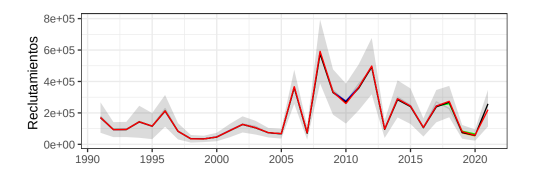


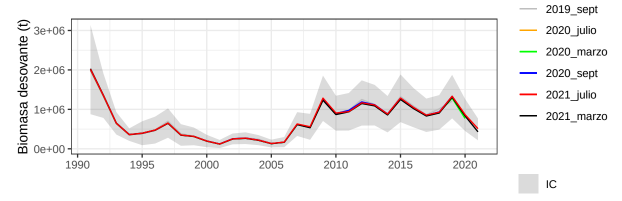
## 3.2. Comparación con asesorías previas

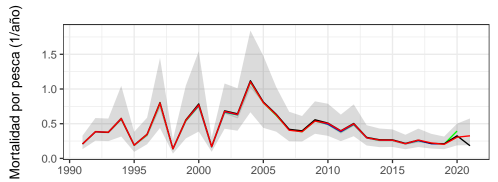
```
years<-rep1$years
nyears<-length(years)</pre>
         <- subset(std1,name=="Reclutas")$value
Rt1std <- subset(std1,name=="Reclutas")$std
         <- subset(std1,name=="BT")$value
BT1
BT1std <- subset(std1,name=="BT")$std
         <- subset(std1,name=="SSB")$value
BD1
BD1std <- subset(std1,name=="SSB")$std
         <- subset(std1,name=="log_Ft")$value
Ft1
Ft1std <- subset(std1,name=="log_Ft")$std
VarPob<- data.frame(x=years,</pre>
                    Rt1=Rt1,
                    BT1=BT1,
                     BD1=BD1,
                    Ft1=exp(Ft1),
         lowerRt1 = (Rt1 - 1.96*Rt1std),
         upperRt1 = (Rt1 +1.96*Rt1std),
         lowerBT1 = (BT1 -1.96*BT1std),
         upperBT1 = (BT1 +1.96*BT1std),
         lowerBD1 = (BD1 -1.96*BD1std),
upperBD1 = (BD1 +1.96*BD1std),
         lowerFt1 = exp(Ft1 -1.96*Ft1std),
         upperFt1 = exp(Ft1 +1.96*Ft1std))
```

```
dir<-paste(dir.0,"/rep_AsesoriasPrevias",sep="")</pre>
setwd(dir)
sept18 <-paste(dir,"/MAE0918.rep",sep="")</pre>
mar19 <-paste(dir,"/MAE0319.rep",sep="")</pre>
jul19 <-paste(dir,"/MAE0719.rep",sep="")</pre>
sept19 <-paste(dir,"/MAE0919.rep",sep="")</pre>
mar20 <-paste(dir,"/MAE0320.rep",sep="")</pre>
jul20 <-paste(dir,"/MAE0720.rep",sep="")
sept20 <-paste(dir,"/MAE0920.rep",sep="")</pre>
mar21 <-paste(dir.1,"/MAE0321.rep",sep="")</pre>
jul21 <-paste(dir.1,"/MAE0721.rep",sep="")</pre>
rep_sept18 <- reptoRlist(sept18)</pre>
rep_mar19 <- reptoRlist(mar19)</pre>
rep_jul19 <- reptoRlist(jul19)</pre>
rep_sept19 <- reptoRlist(sept19)</pre>
rep_mar20 <- reptoRlist(mar20)</pre>
rep_jul20 <- reptoRlist(jul20)</pre>
rep_sept20 <- reptoRlist(sept20)</pre>
rep_mar21 <- reptoRlist(mar21)
rep_jul21 <- reptoRlist(jul21)</pre>
years <- rep_jul21$years</pre>
nyears <- length(years)</pre>
x <-c(years,rev(years))</pre>
x1 <-c(years[1], years[nyears]+1, nyears+1/2) #xaxp</pre>
x2 <-c(years[1]-1, years[nyears]+1) #xlim
 Rtcomp <- data.frame(x=years,</pre>
                            Rt_sept18=c(rep_sept18$Reclutas, NA, NA, NA),
                            Rt_mar19=c(rep_mar19$Reclutas,NA,NA),
                            Rt_jul19=c(rep_jul19$Reclutas, NA, NA),
                            Rt_sept19=c(rep_sept19$Reclutas, NA, NA),
                            Rt_mar20=c(rep_mar20$Reclutas,NA),
                            Rt_jul20=c(rep_jul20$Reclutas,NA),
                            Rt_sept20=c(rep_sept20$Reclutas,NA),
                            Rt_mar21=c(rep_mar21$Reclutas),
                            Rt_jul21=c(rep_jul21$Reclutas))
 SSBtcomp <- data.frame(x=years,</pre>
                            SSBt_sept18=c(rep_sept18$SSB,NA,NA,NA),
                            SSBt_mar19=c(rep_mar19$SSB,NA,NA),
                            SSBt_jul19=c(rep_jul19$SSB,NA,NA),
                            SSBt_sept19=c(rep_sept19$SSB,NA,NA),
                            SSBt_mar20=c(rep_mar20$SSB,NA),
                            SSBt_jul20=c(rep_jul20$SSB,NA),
                            SSBt_sept20=c(rep_sept20$SSB,NA),
                            SSBt_mar21=c(rep_mar21$SSB),
                            SSBt_jul21=c(rep_jul21$SSB))
 Ftcomp <- data.frame(x=years,</pre>
                            Ft_sept18=c(rep_sept18$Ftot,NA,NA,NA),
                            Ft_mar19=c(rep_mar19$Ftot,NA,NA),
                            Ft_jul19=c(rep_jul19$Ftot,NA,NA),
                            Ft_sept19=c(rep_sept19$Ftot, NA, NA),
                            Ft_mar20=c(rep_mar20$Ftot,NA),
                            Ft_jul20=c(rep_jul20$Ftot,NA),
                            Ft_sept20=c(rep_sept20$Ftot,NA),
                            Ft_mar21=c(rep_mar21$Ftot),
                            Ft_jul21=c(rep_jul21$Ftot))
```

```
year_retros <- c("2021_julio","2021_marzo","2020_sept","2020_julio","2020_marzo","2019_sept")</pre>
nretros <-6
#Retrospectivo tradicional
Rt <- ggplot(Rtcomp) +</pre>
    geom_ribbon(data=VarPob,aes(ymin=lowerRt1, ymax=upperRt1, x=x, fill = "IC"), alpha = 0.2)+
    geom_line(aes(y=Rt_sept19, x=x, colour = year_retros[nretros]), size=0.5)+
    geom_line(aes(y=Rt_mar20, x=x, colour = year_retros[nretros-1]), size=0.5)+
    geom_line(aes(y=Rt_jul20, x=x, colour = year_retros[nretros-2]), size=0.5)+
    geom_line(aes(y=Rt_sept20, x=x, colour = year_retros[nretros-3]), size=0.5)+
    geom_line(aes(y=Rt_mar21, x=x, colour = year_retros[nretros-4]), size=0.5)+
    geom_line(aes(y=Rt_jul21, x=x, colour = year_retros[nretros-5]), size=0.5)+
    labs(x = '', y = 'Reclutamientos ',colour='Asesorías') +
    scale_x_continuous(breaks = seq(from = 1990, to = 2021, by = 5)) +
    scale_colour_manual("",values=c("gray","orange","green","blue","red","black"))+
    scale_fill_manual("",values=c("grey30"))+
    theme_bw(base_size=11) +
     ggtitle('')+
     theme(plot.title = element_text(hjust = 0.5),legend.position="none")
BD <- ggplot(SSBtcomp) +
     geom_ribbon(data=VarPob,aes(ymin=lowerBD1, ymax=upperBD1, x=x, fill = "IC"), alpha = 0.2)+
     geom_line(aes(y=SSBt_sept19, x=x, colour = year_retros[nretros]), size=0.5)+
    geom_line(aes(y=SSBt_mar20, x=x, colour = year_retros[nretros-1]), size=0.5)+
    geom_line(aes(y=SSBt_jul20, x=x, colour = year_retros[nretros-2]), size=0.5)+
    geom_line(aes(y=SSBt_sept20, x=x, colour = year_retros[nretros-3]), size=0.5)+
    geom_line(aes(y=SSBt_mar21, x=x, colour = year_retros[nretros-4]), size=0.5)+
geom_line(aes(y=SSBt_jul21, x=x, colour = year_retros[nretros-5]), size=0.5)+
    labs(x = '', y = 'Biomasa desovante (t)',colour='Asesorías') +
    scale_x_continuous(breaks = seq(from = 1990, to = 2021, by = 5)) +
    scale_colour_manual("",values=c("gray","orange","green","blue","red","black"))+
    scale_fill_manual("",values=c("grey30"))+
    theme_bw(base_size=11) +
     ggtitle('')+
     theme(plot.title = element_text(hjust = 0.5))
Ft <- ggplot(Ftcomp) +
    geom_ribbon(data=VarPob,aes(ymin=lowerFt1, ymax=upperFt1, x=x, fill = "IC"), alpha = 0.2)+
    geom_line(aes(y=Ft_sept19, x=x, colour = year_retros[nretros]), size=0.5)+
    geom_line(aes(y=Ft_mar20, x=x, colour = year_retros[nretros-1]), size=0.5)+
    geom_line(aes(y=Ft_jul20, x=x, colour = year_retros[nretros-2]), size=0.5)+
    geom_line(aes(y=Ft_sept20, x=x, colour = year_retros[nretros-3]), size=0.5)+
    geom_line(aes(y=Ft_mar21, x=x, colour = year_retros[nretros-4]), size=0.5)+
    geom_line(aes(y=Ft_jul21, x=x, colour = year_retros[nretros-5]), size=0.5)+
    labs(x = '', y = 'Mortalidad por pesca (1/año)',colour='Asesorías') +
   scale_x_continuous(breaks = seq(from = 1990, to = 2021, by = 5)) +
scale_colour_manual("",values=c("gray","orange","green","blue","red","black"))+
    scale fill manual("", values=c("grey30"))+
    theme_bw(base_size=11) +
    ggtitle('')+
    theme(plot.title = element_text(hjust = 0.5),legend.position="none")
Rt/BD/Ft
```







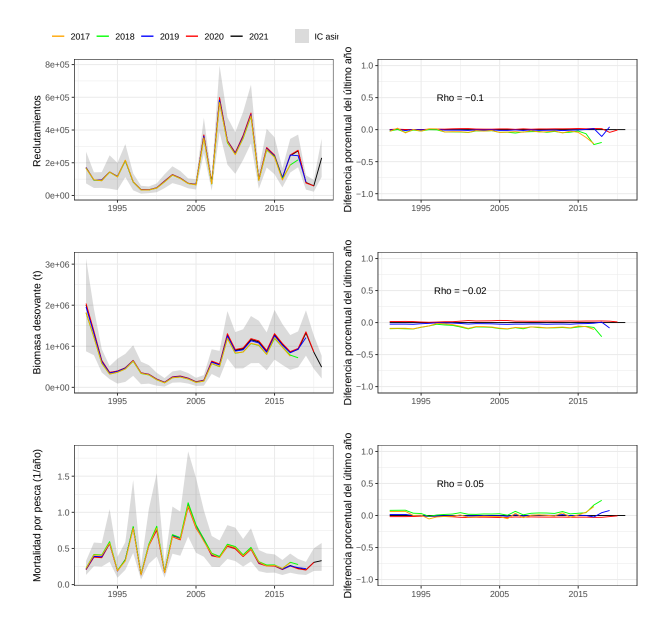
### 3.3. Análisis retrospectivo

```
dir<-paste(dir.0,"/Retrospectivo_sept",sep="")</pre>
setwd(dir)
admb<-"MAE0921"
             <-rep1$years
years
nvears
             <-length(years)</pre>
retros
             <-seq(1,5)
nretros
             <-length(retros)
year_retros <-as.factor(years[(nyears-(nretros-1)):nyears])</pre>
             <- matrix(0,nrow=nyears,ncol=nretros+1)
retroR
retroBD
             <- matrix(0,nrow=nyears,ncol=nretros+1)
             <- matrix(0,nrow=nyears,ncol=nretros+1)
retroF
for(i in 1:length(retros)){
  rep<- reptoRlist(paste(admb, "s",i,".rep", sep=""))</pre>
  retroR[,i+1] <- c(rep$Reclutas,rep(NA,i-1))</pre>
  retroBD[,i+1] <- c(rep$SSB,rep(NA,i-1))
  retroF[,i+1] <- c(rep$Ftot,rep(NA,i-1)) }</pre>
# retrospectivo relativo (cálculo)
               <- rep(NA, nretros)
    mohn.r
    rel.diff.r <- matrix(NA, nrow=nyears, ncol=(nretros))</pre>
    mohn.ssb <- rep(NA, nretros)
    rel.diff.ssb <- matrix(NA, nrow=nyears, ncol=(nretros))</pre>
    mohn.f
               <- rep(NA, nretros)
    rel.diff.f <- matrix(NA, nrow=nyears, ncol=(nretros))</pre>
    for(j in 1:nretros){
      rel.diff.r[,j] \quad <- \; (retroR[,(j+1)]-retroR[,2])/retroR[,2]
                        <- rel.diff.r[(nyears-j),j]</pre>
      mohn.r[j]
      rel.diff.ssb[,j] \leftarrow (retroBD[,(j+1)]-retroBD[,2])/retroBD[,2]
      mohn.ssb[j] <- rel.diff.ssb[(nyears-j),j]</pre>
      rel.diff.f[,j] <- (retroF[,(j+1)]-retroF[,2])/retroF[,2]</pre>
      mohn.f[j]
                        <- rel.diff.f[(nyears-j),j]}</pre>
    ave.mohn.r <- mean(mohn.r)</pre>
    ave.mohn.ssb <- mean(mohn.ssb)</pre>
    ave.mohn.f <- mean(mohn.f)
 # Arreglo datos
#Para retrospectivo tradicional
Rt_retro<- data.frame(x=years,</pre>
                        y1=retroR[,2],
                       y2=retroR[,3],
                       y3=retroR[,4],
                        y4=retroR[,5],
                        y5=retroR[,6],
                       lower = (Rt1 -1.96*Rt1std),
upper = (Rt1 +1.96*Rt1std))
BD_retro<- data.frame(x=years,
                       y1=retroBD[,2],
                        y2=retroBD[,3],
                        y3=retroBD[,4],
                        y4=retroBD[,5],
                        y5=retroBD[,6],
                        lower = (BD1 - 1.96*BD1std),
                       upper = (BD1 +1.96*BD1std))
Ft_retro<- data.frame(x=years,</pre>
                       y1=retroF[,2],
                       y2=retroF[,3],
                        y3=retroF[,4],
                        y4=retroF[,5],
                        y5=retroF[,6],
```

```
lower = exp(Ft1 -1.96*Ft1std),
                       upper = exp(Ft1 +1.96*Ft1std))
#Para restrospectivo relativo
Rt_retroRel<- data.frame(x=years,</pre>
                         y1=rel.diff.r[,1],
                         y2=rel.diff.r[,2],
                          y3=rel.diff.r[,3],
                          y4=rel.diff.r[,4],
                          y5=rel.diff.r[,5])
BD_retroRel<- data.frame(x=years,</pre>
                          y1=rel.diff.ssb[,1],
                          y2=rel.diff.ssb[,2],
                          y3=rel.diff.ssb[,3],
                         y4=rel.diff.ssb[,4],
                         y5=rel.diff.ssb[,5])
Ft_retroRel<- data.frame(x=years,</pre>
                         y1=rel.diff.f[,1],
                          y2=rel.diff.f[,2],
                         y3=rel.diff.f[,3],
                         y4=rel.diff.f[,4],
                         y5=rel.diff.f[,5])
```

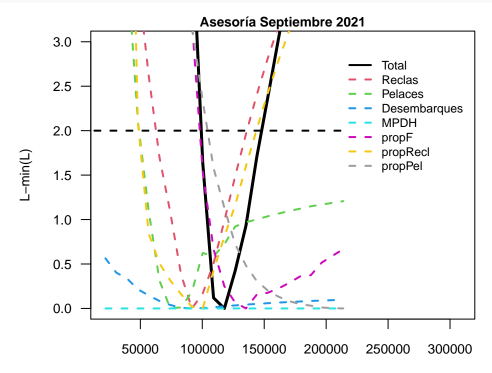
```
#Retrospectivo tradicional
Rt <- ggplot(Rt_retro) +</pre>
       geom_ribbon(aes(ymin=lower, ymax=upper, x=x, fill = "IC asintótico"), alpha = 0.2)+
      geom_line(aes(y=y1, x=x, colour = year_retros[nretros]), size=0.5)+
      geom_line(aes(y=y2, x=x, colour = year_retros[nretros-1]), size=0.5)+
      geom_line(aes(y=y3, x=x, colour = year_retros[nretros-2]), size=0.5)+
      geom_line(aes(y=y4, x=x, colour = year_retros[nretros-3]), size=0.5)+
      geom_line(aes(y=y5, x=x, colour = year_retros[nretros-4]), size=0.5)+
labs(x = '', y = 'Reclutamientos ',colour='Asesorías') +
      scale_x_continuous(breaks = seq(from = 1995, to = 2020, by = 10)) +
      scale_colour_manual("",values=c("orange","green","blue","red","black"))+
      scale_fill_manual("",values=c("grey30"))+
      theme_bw(base_size=12) +
        ggtitle('')+
        theme(plot.title = element_text(hjust = 0.5),legend.position="top")
BD <- ggplot(BD_retro) +
        geom_ribbon(aes(ymin=lower, ymax=upper, x=x, fill = ""), alpha = 0.2)+
        geom_line(aes(y=y1, x=x, colour = year_retros[nretros]), size=0.5)+
       geom_line(aes(y=y2, x=x, colour = year_retros[nretros-1]), size=0.5)+
      geom_line(aes(y=y3, x=x, colour = year_retros[nretros-2]), size=0.5)+
      geom_line(aes(y=y4, x=x, colour = year_retros[nretros-3]), size=0.5)+
geom_line(aes(y=y5, x=x, colour = year_retros[nretros-4]), size=0.5)+
      labs(x = '', y = 'Biomasa desovante (t)',colour='Asesorías') +
      scale_x_continuous(breaks = seq(from = 1995, to = 2020, by = 10)) +
      scale_colour_manual("",values=c("orange","green","blue","red","black"))+
      scale_fill_manual("",values=c("grey30"))+
      theme_bw(base_size=12) +
        ggtitle('')+
        theme(plot.title = element_text(hjust = 0.5),legend.position="none")
Ft <- ggplot(Ft_retro) +</pre>
       geom_ribbon(aes(ymin=lower, ymax=upper, x=x, fill = ""), alpha = 0.2)+
      geom_line(aes(y=y1, x=x, colour = year_retros[nretros]), size=0.5)+
       geom_line(aes(y=y2, x=x, colour = year_retros[nretros-1]), size=0.5)+
      \label{eq:geom_line} $$ geom\_line(aes(y=y3, x=x, colour = year\_retros[nretros-2]), size=0.5) + $$ (aes(y=y3, x=x, colour = year\_retros[nretros-2]), size=0.5) +
      geom_line(aes(y=y4, x=x, colour = year_retros[nretros-3]), size=0.5)+
geom_line(aes(y=y5, x=x, colour = year_retros[nretros-4]), size=0.5)+
      labs(x = '', y = 'Mortalidad por pesca (1/año)',colour='Asesorías') +
      scale_x_continuous(breaks = seq(from = 1995, to = 2020, by = 10)) +
      scale_colour_manual("",values=c("orange","green","blue","red","black"))+
      scale_fill_manual("",values=c("grey30"))+
      theme_bw(base_size=12) +
      ggtitle('')+
      theme(plot.title = element_text(hjust = 0.5),legend.position="none")
#Retrospectivo relativo
Rtrel <- ggplot(Rt_retroRel) + lims(y=c(-1,1)) +</pre>
      geom_line(aes(y=y1, x=x, colour = year_retros[nretros]), size=0.5)+
       geom_line(aes(y=y2, x=x, colour = year_retros[nretros-1]), size=0.5)+
      geom_line(aes(y=y3, x=x, colour = year_retros[nretros-2]), size=0.5)+
geom_line(aes(y=y4, x=x, colour = year_retros[nretros-3]), size=0.5)+
      geom_line(aes(y=y5, x=x, colour = year_retros[nretros-4]), size=0.5)+
     annotate("text", x=2000, y=0.5, label=paste("Rho =",round(ave.mohn.r,2))) +
      labs(x = '', y = 'Diferencia porcentual del último año',colour='Asesorías') +
      scale_x_continuous(breaks = seq(from = 1995, to = 2020, by = 10)) +
      scale_colour_manual("",values=c("orange","green","blue","red","black"))+
      scale_fill_manual("",values=c("grey30"))+
      theme_bw(base_size=12) +
        ggtitle('')+
        theme(plot.title = element_text(hjust = 0.5),legend.position="none")
BDrel <- ggplot(BD_retroRel) + lims(y=c(-1,1)) +
        geom_line(aes(y=y1, x=x, colour = year_retros[nretros]), size=0.5)+
       geom_line(aes(y=y2, x=x, colour = year_retros[nretros-1]), size=0.5)+
      geom_line(aes(y=y3, x=x, colour = year_retros[nretros-2]), size=0.5)+
geom_line(aes(y=y4, x=x, colour = year_retros[nretros-3]), size=0.5)+
```

```
geom_line(aes(y=y5, x=x, colour = year_retros[nretros-4]), size=0.5)+
       annotate("text", x=2000, y=0.5,label=paste("Rho =",round(ave.mohn.ssb,2))) +
         labs(x = '', y = 'Diferencia porcentual del último año',colour='Asesorías') +
          scale_x_continuous(breaks = seq(from = 1995, to = 2020, by = 10)) +
          scale_colour_manual("",values=c("orange","green","blue","red","black"))+
          scale_fill_manual("",values=c("grey30"))+
          theme_bw(base_size=12) +
           ggtitle('')+
            theme(plot.title = element_text(hjust = 0.5),legend.position="none")
Ftrel <- ggplot(Ft_retroRel) + lims(y=c(-1,1)) +</pre>
          \label{eq:geom_line} $$ geom\_line(aes(y=y1, x=x, colour = year\_retros[nretros]), size=0.5) + $$ $$ (aes(y=y1, x=x, colour = year\_retros[nretros]), size=0.5) + $$ (aes(y=y1, x=x, colour = year\_retros[nretros]), size=0.
          geom_line(aes(y=y2, x=x, colour = year_retros[nretros-1]), size=0.5)+
          geom_line(aes(y=y3, x=x, colour = year_retros[nretros-2]), size=0.5)+
          geom_line(aes(y=y4, x=x, colour = year_retros[nretros-3]), size=0.5)+
          geom_line(aes(y=y5, x=x, colour = year_retros[nretros-4]), size=0.5)+
       annotate("text", x=2000, y=0.5,label=paste("Rho =",round(ave.mohn.f,2))) +
         labs(x = '', y = 'Diferencia porcentual del último año',colour='Asesorías') +
          scale_x_continuous(breaks = seq(from = 1995, to = 2020, by = 10)) +
          scale_colour_manual("",values=c("orange","green","blue","red","black"))+
          scale_fill_manual("",values=c("grey30"))+
         theme_bw(base_size=12) +
          ggtitle('')+
          theme(plot.title = element_text(hjust = 0.5),legend.position="none")
Rt/BD/Ft |Rtrel/BDrel/Ftrel
```



## 3.4. Perfil de verosimilitud

```
dir<-paste(dir.0,"/Verosimilitud_sept",sep="")</pre>
setwd(dir)
casos <-23
logRo
         <- rep(0,casos)
likeval <- matrix(ncol=15,nrow=casos)</pre>
slikeval <- matrix(ncol=16,nrow=casos)</pre>
for(i in 1:casos){
             <- reptoRlist(paste(dir,"/MAE0921s",i,".rep",sep=""))</pre>
report
logRo[i]
             <- report$log_Ro
likeval[i,] <- report$likeval}</pre>
        <- data.frame(round(likeval,3),Total=apply(likeval,1,sum))</pre>
minLik <- apply(like,2,min)</pre>
                                                         # busca el mínimo
for(i in 1:16){slikeval[,i]<-like[,i]-minLik[i]}</pre>
                                                        # Estandarización
names<-c("Ro","Reclas","Pelaces","Desembarques","MPDH","propF",</pre>
    "propRecl", "propPel", "prepPelTall", "DesvRt", "qreclas", "qpela", "PenFt",
    "PenFspr", "NA", "NA", "Total")
# Tabla verosimilitud
TLk1 <- data.frame(exp(logRo),like);colnames(TLk1)<-names
# Tabla estandarizada
TLk2 <- data.frame(exp(logRo),slikeval);colnames(TLk2)<-names
par(mar=c(4,4,1,1))
plot(TLk2$Ro,TLk2$Total,type="1",lwd=3,ylim=c(0,3),xlim=c(10^4,32*10^4),
    xaxs= "i", ylab="L-min(L)",xlab="Ro",las=1,main='Asesoría Septiembre 2021',cex.main=0.8,cex.axis=0.8,cex.lab=0.8)
lines(c(0,TLk2$Ro),rep(2,casos+1),lty=2,lwd=2)
for(i in 2:8){lines(TLk2$Ro,TLk2[,i],col=i,lty=2,lwd=2)}
\#for(i \ in \ 9:14) \{lines(TLk2\$Ro, TLk2[,i], col=i, lty=3, lwd=2)\}
legend(210000,2.9,names[c(17,2:8)],col=1:8,lty=c(1,rep(2,7)),lwd=2,bty="n",cex=0.75)
```



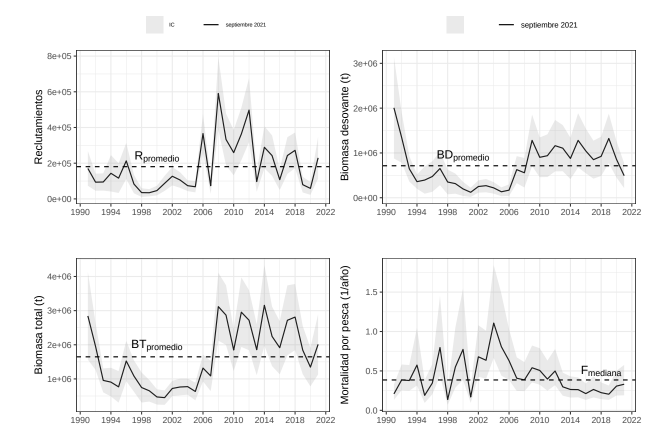
#legend(230000,1.5,names[9:14],col=9:14,lty=3,lwd=2,bty="n",cex=0.8)

Ro

## 3.5. Variables poblacionales

```
years1<-rep1$years
nyears1<-length(years1)</pre>
         <- c(subset(std1,name=="Reclutas")$value)
Rt1std <- c(subset(std1,name=="Reclutas")$std)</pre>
BT1
         <- c(subset(std1,name=="BT")$value)
BT1std
        <- c(subset(std1,name=="BT")$std)
         <- c(subset(std1,name=="SSB")$value)
BD1
BD1std <- c(subset(std1,name=="SSB")$std)
        <- c(subset(std1,name=="log_Ft")$value)
Ft1std <- c(subset(std1,name=="log_Ft")$std)
VarPobSep<- data.frame(x=years1,</pre>
                       BT1=BT1,
                       BD1=BD1,
                       Ft1=exp(Ft1),
         lowerRt1 = (Rt1 -1.96*Rt1std), upperRt1 = (Rt1+1.96*Rt1std),
         lowerBT1 = (BT1 -1.96*BT1std), upperBT1 = (BT1+1.96*BT1std),
         lowerBD1 = (BD1 -1.96*BD1std), upperBD1 = (BD1+1.96*BD1std),
         lowerFt1 = exp(Ft1 -1.96*Ft1std), upperFt1 = exp(Ft1+1.96*Ft1std))
```

```
years2<-rep2$years
nyears2<-length(years2)</pre>
         <- subset(std2,name=="Reclutas")$value
Rt2std <- subset(std2,name=="Reclutas")$std
         <- subset(std2,name=="BT")$value
BT2
BT2std <- subset(std2,name=="BT")$std
BD2
         <- subset(std2,name=="SSB")$value
BD2std
       <- subset(std2,name=="SSB")$std
         <- subset(std2,name=="log_Ft")$value
Ft2
Ft2std <- subset(std2,name=="log_Ft")$std
VarPobMar<- data.frame(x=years2,</pre>
                       Rt2=Rt2,
                       BT2=BT2,
                       BD2=BD2,
                      Ft2=exp(Ft2),
         lowerRt2 = (Rt2 -1.96*Rt2std),
         upperRt2 = (Rt2+1.96*Rt2std),
         lowerBT2 = (BT2 -1.96*BT2std),
         upperBT2 = (BT2+1.96*BT2std),
         lowerBD2 = (BD2 -1.96*BD2std),
         upperBD2 = (BD2+1.96*BD2std),
         lowerFt2 = exp(Ft2 -1.96*Ft2std),
         upperFt2 = exp(Ft2+1.96*Ft2std))
years3 <- rep3$years
nyears3 <- length(years3)</pre>
         <- subset(std3,name=="Reclutas")$value
Rt3
Rt3std <- subset(std3,name=="Reclutas")$std
BT3
         <- subset(std3,name=="BT")$value
BT3std
       <- subset(std3,name=="BT")$std
BD3
         <- subset(std3,name=="SSB")$value
BD3std
        <- subset(std3,name=="SSB")$std
         <- subset(std3,name=="log_Ft")$value
Ft3
Ft3std <- subset(std3,name=="log_Ft")$std
VarPobJul<- data.frame(x=years3,</pre>
                       BT3=BT3,
                      BD3=BD3,
                      Ft3=exp(Ft3),
         lowerRt3 = (Rt3 - 1.96*Rt3std),
         upperRt3 = (Rt3 +1.96*Rt3std),
         lowerBT3 = (BT3 -1.96*BT3std),
         upperBT3 = (BT3 +1.96*BT3std),
         lowerBD3 = (BD3 -1.96*BD3std),
         upperBD3 = (BD3 +1.96*BD3std),
         lowerFt3 = exp(Ft3 -1.96*Ft3std),
         upperFt3 = exp(Ft3 +1.96*Ft3std))
```



```
yearsb<-c("1990/91","1991/92","1992/93","1993/94","1994/95","1995/96","1996/97","1997/98","1998/99","1999/00","2000/01","2001/02
Rt1
        <- c(subset(std1,name=="Reclutas")$value)
Rt1std <- c(subset(std1,name=="Reclutas")$std)</pre>
        <- c(subset(std1,name=="BT")$value)
BT1
BT1std <- c(subset(std1,name=="BT")$std)
        <- c(subset(std1,name=="SSB")$value)
BD1
BD1std <- c(subset(std1,name=="SSB")$std)
Ft1
        <- c(subset(std1,name=="log_Ft")$value)
Ft1std <- c(subset(std1,name=="log_Ft")$std)
Rt2
        <- subset(std2,name=="Reclutas")$value
Rt2std <- subset(std2,name=="Reclutas")$std
        <- subset(std2,name=="BT")$value
BT2std <- subset(std2,name=="BT")$std
BD2
        <- subset(std2,name=="SSB")$value
BD2std <- subset(std2,name=="SSB")$std
        <- subset(std2,name=="log_Ft")$value
Ft2
Ft2std <- subset(std2,name=="log_Ft")$std
Rt3
        <- rep3$Reclutas
Rt3std <- subset(std3,name=="Reclutas")$std
        <- rep3$BT
BT3std <- subset(std3,name=="BT")$std
BD3
        <- rep3$SSB
BD3std <- subset(std3,name=="SSB")$std
Ft.3
        <- log(rep3$Ftot)
Ft3std <- subset(std3,name=="log_Ft")$std
VarPobl1<- cbind('Año'=yearsb,
                 "$BD_{sept}$"=c(BD1),
                "$BD_{marzo}$"=c(BD2),
                "$BD_{julio}$"=c(BD3),
                 "$BT_{sept}$"=c(BT1),
                 "$BT_{marzo}$"=c(BT2),
                "$BT_{julio}$"=c(BT3),
                "$R_{sept}$"=c(Rt1),
                 "$R_{marzo}$"=c(Rt2),
                 "$R_{julio}$"=c(Rt3),
                 "$F_{sept}$"=c(round(exp(Ft1),3)),
                "$F_{marzo}$"=c(round(exp(Ft2),3)),
                 "$F_{julio}$"=c(round(exp(Ft3),3)))
kable(VarPobl1)
```

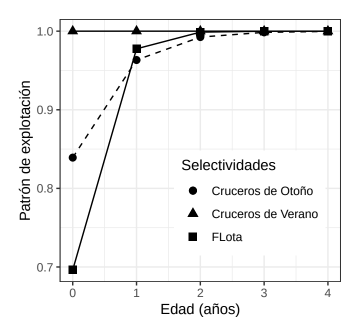
Año	$BD_{sept}$	$BD_{marzo}$	$BD_{julio}$	$BT_{sept}$	$BT_{marzo}$	$BT_{julio}$	$R_{sept}$	$R_{marzo}$	$R_{julio}$	$F_{sept}$	$F_{marzo}$	$F_{julio}$
1990/9	92007000	2030000	2015480	2844200	2870400	2854570	170470	170120	170639	0.209	0.207	0.208
1991/9	92345500	1358500	1351070	1950300	1966700	1957010	93630	94041	93684.9	0.386	0.382	0.384
1992/9	93646070	652550	648897	956570	964360	960132	94588	94707	94732.2	0.378	0.375	0.377
1993/9	94859110	362070	360662	906560	909000	908707	143530	143180	143611	0.574	0.57	0.573
1994/9	9 <b>3</b> 94340	395090	395593	767360	767170	769117	116190	115760	116301	0.191	0.19	0.19
1995/9	96174070	473120	475138	1524800	1517100	1526620	213000	211490	213115	0.346	0.347	0.346
1996/9	97652790	647450	653825	1084700	1077600	1086140	83143	82828	83214	0.797	0.803	0.796
1997/9	9350640	346010	351479	747860	741130	749454	35196	35062	35261.1	0.137	0.138	0.137
1998/9	9 <b>%</b> 15340	311640	316169	652660	646260	654159	34570	34292	34642.9	0.55	0.555	0.548
1999/0	0 <b>1</b> $97450$	194090	198246	471920	465230	473346	46684	46073	46792.4	0.773	0.786	0.77
2000/0	0121680	118470	122362	451930	444970	453525	87216	86319	87439.7	0.17	0.172	0.169
2001/0	0 <b>2</b> 50610	246340	251598	720530	713020	722233	126870	126130	127032	0.679	0.686	0.678
2002/0	0 <b>3</b> 69460	264590	270551	763250	753550	765101	106090	105110	106224	0.635	0.643	0.633
2003/0	0420060	215090	221022	774220	767100	775923	74079	73955	74159.6	1.107	1.12	1.104
2004/0	0133220	130190	133954	632780	626840	634685	67948	67638	68097.8	0.807	0.813	0.804
2005/0	0 <b>6</b> 69440	166450	170388	1317900	1299600	1321650	366140	361230	366988	0.629	0.636	0.628
2006/0	07627440	612730	630224	1088000	1058400	1091760	73946	70839	74055.3	0.407	0.419	0.406
2007/0	0857470	533910	560080	3116600	3029800	3125370	590530	576230	591892	0.386	0.397	0.385

Año	$BD_{sept}$	$BD_{marzo}$	$BD_{julio}$	$BT_{sept}$	$BT_{marzo}$	$BT_{julio}$	$R_{sept}$	$R_{marzo}$	$R_{julio}$	$F_{sept}$	$F_{marzo}$	$F_{julio}$
2008/	09280800	1230300	1285730	2868400	2794700	2875880	333050	329460	333486	0.54	0.557	0.539
2009/	<sup>1</sup> 902390	867720	906147	1846800	1828600	1852850	259120	268470	259700	0.506	0.509	0.505
2010/	/1938520	936800	942980	2954600	2926400	2963710	363670	358290	364438	0.397	0.398	0.395
2011/	12162100	1147700	1167280	2719300	2690600	2728000	497560	492960	498579	0.499	0.504	0.498
2012/	1 <b>3</b> 106300	1088100	1111240	1855800	1824500	1862960	97047	95115	97325.9	0.298	0.303	0.297
2013/	14877460	857790	881823	3155500	3096700	3165820	289110	284180	289821	0.265	0.269	0.264
2014/	/15280800	1250400	1286070	2246000	2202700	2254280	242630	240020	243378	0.263	0.268	0.262
2015/	16044600	1021300	1049280	1914100	1876300	1921390	107730	106000	108023	0.213	0.217	0.212
2016/	1350040	831090	853911	2717300	2663200	2726220	243040	238570	243660	0.265	0.264	0.264
2017/	18924370	907150	928190	2811400	2763000	2826010	272200	267990	273830	0.224	0.216	0.223
2018/	19323200	1307200	1331900	1842500	1811000	1855990	79600	75099	80726.6	0.205	0.21	0.203
2019/	<sup>2</sup> 858050	832960	866506	1346200	1305400	1352630	58944	56309	58187.9	0.307	0.326	0.306
2020/	21192050	430060	511108	2011100	1782600	2000590	229910	257750	220797	0.331	0.183	0.326

```
#setwd(dir.basedatos)
write.csv(VarPobl1, file="Tablas/Tabla_20_indicadorespoblacionales.csv")
#setwd(dir.1)
```

```
# Reclutimientos asesoría marzo 2021
Rprom 1991 2007<-mean(Rt1[1:17])</pre>
Rprom_2008_2012<-mean(Rt1[18:22])</pre>
Rprom_2013_2021<-mean(Rt1[23:31])
Rprom_2013_2020<-mean(Rt1[23:30])</pre>
Rprom_historico<-mean(Rt1)</pre>
Rprom<-rbind(Rprom_1991_2007,</pre>
      Rprom 2008 2012,
      Rprom_2013_2021,
      Rprom_2013_2020,
      Rprom_historico)
#diferencia del Rúltimo año y los promedios de los tres períodos principales
Rlast_1991_2007<-1-(Rt1[31]/Rprom_1991_2007)
Rlast_2008_2012<-1-(Rt1[31]/Rprom_2008_2012)
Rlast_2013_2021<-1-(Rt1[31]/Rprom_2013_2021)
Rlast_2013_2020<-1-(Rt1[31]/Rprom_2013_2020)
Rlast_historico<-1-(Rt1[31]/Rprom_historico)</pre>
difR<-rbind(Rlast_1991_2007,
      Rlast_2008_2012,
      Rlast_2013_2021,
      Rlast_2013_2020,
      Rlast_historico)
# Biomasa total (BT) asesoría marzo 2021
BTprom_1991_2007<-mean(BT1[1:17])
BTprom_2008_2012<-mean(BT1[18:22])
BTprom_2013_2021<-mean(BT1[23:31])
BTprom_2013_2020<-mean(BT1[23:30])
BTprom_historico<-mean(BT1)</pre>
BTprom<-rbind(BTprom_1991_2007,
      BTprom_2008_2012,
      BTprom_2013_2021,
      BTprom_2013_2020,
      BTprom_historico)
#diferencia del BT último año y los promedios de los tres períodos principales
BTlast_1991_2007<-1-(BT1[31]/BTprom_1991_2007)
BTlast_2008_2012<-1-(BT1[31]/BTprom_2008_2012)
BTlast_2013_2021<-1-(BT1[31]/BTprom_2013_2021)
BTlast_2013_2020<-1-(BT1[31]/BTprom_2013_2020)
BTlast_historico<-1-(BT1[31]/BTprom_historico)
difBT<- rbind(BTlast_1991_2007,
      BTlast_2008_2012,
      BTlast_2013_2021,
      BTlast_2013_2020,
      BTlast_historico)
# Biomasa desovante (BD) asesoría marzo 2021
BDprom_1991_2007<-mean(BD1[1:17])
BDprom_2008_2012<-mean(BD1[18:22])
BDprom_2013_2021<-mean(BD1[23:31])
BDprom_2013_2020<-mean(BD1[23:30])
BDprom_historico<-mean(BD1)
BDprom<-rbind(BDprom_1991_2007,
      BDprom_2008_2012,
      BDprom_2013_2021,
      BDprom_2013_2020,
      BDprom_historico)
```

```
sel_Flota<-rep1$Sel_flota[1,]</pre>
sel_CruV <-rep1$Sel_reclas[1,]</pre>
sel_Cru0 <-rep1$Sel_pelaces[1,]</pre>
g1 <- ggplot () +
     #lineas
     geom_line(aes(x=age,y=sel_Flota))+
     geom_line(aes(x=age,y=sel_CruV))+
     geom_line(aes(x=age,y=sel_Cru0),linetype="dashed")+
     geom_point(aes(x=age,y=sel_Flota,shape="FLota"),size=2.5) +
     geom_point(aes(x=age,y=sel_CruV,shape="Cruceros de Verano"),size=2.5) +
     geom_point(aes(x=age,y=sel_Cru0,shape="Cruceros de Otoño"),size=2.5) +
     #parámetros
     labs(x = 'Edad (años)', y = 'Patrón de explotación', shape="Selectividades") +
     ggtitle("")+
     theme_bw(base_size=11) +
     theme(plot.title = element_text(hjust = 0.5),legend.justification=c(1.1,0), legend.position=c(1,0.1))
g1
```



## 3.6. Puntos biológicos de referencia

```
#PBR año biologico
             <- dat1$nedades
             <- seq(0,3.5,0.02)
Fmort
nf
             <- length(Fmort)
              <- <u>1</u>
RO
#datos de entrada
Dat<-list()</pre>
                <- dat1$par[5]
Dat$M
Dat$Tspw
              <- dat1$Dt[3]
            <- dat1$madurezsexual
Dat$Mad
             <- colMeans(dat1$Wmed)
<- colMeans(dat1$Wini)</pre>
Dat$Wmed
Dat$Wini
Dat$Sel
            <- rep1$Sel_flota[1,]</pre>
Rmed1
             <- mean(Rt1,na.rm = T)
Bmed1
              <- mean(BD1,na.rm = T)
Fmedian1
             <- exp(median(Ft1,na.rm = T))
             <-c(.85,.80,.60,.55,.52,.50,.45,.40,.30,.325,0.425)
             <- optim(par=rep(0.,11),fn=SPRFpbr,method='BFGS')</pre>
Fobj
SPR1
                 <- SPRFmort(Rmed1,c(0,Fobj$par,Fmedian1,rep1$Ftot[25]),Amax,Dat)</pre>
pSPR_Fmh1
              <- as.numeric(SPR1[13,4])
                                                               # Paso 2: Cálculo de la curva SPR
pB_Fmh1
              <- pSPR_Fmh1-0.05
                                                                # Paso 3: Aproximación obtención de %BD(Fmh)
                 <- SPRFmort(RO,Fmort,Amax,Dat)
SPRcurv1
```

```
#PBR año biologico
Amax <- dat2$nedades
Fmort
           \leftarrow seq(0,3.5,0.02)
            <- length(Fmort)
nf
             <- 1
#datos de entrada
Dat<-list()</pre>
Dat$M
                <- dat2$par[5]
            <- dat2$Dt[3]
Dat$Tspw
Dat$Mad
          <- dat2$madurezsexual
          <- colMeans(dat2$Wmed)
<- colMeans(dat2$Wini)</pre>
Dat$Wmed
Dat$Wini
Dat$Sel
            <- rep2$Sel_flota[1,]</pre>
Rmed2
            <- mean(Rt2)
Bmed2
             <- mean(BD2)
Fmedian2
             <- exp(median(Ft2))
Bobj
            <-c(.85,.80,.60,.55,.52,.50,.45,.40,.30,.325,0.425)
Fobj
            <- optim(par=rep(0.,11),fn=SPRFpbr,method='BFGS')</pre>
                 <- SPRFmort(Rmed2,c(0,Fobj$par,Fmedian2,rep2$Ftot[25]),Amax,Dat)</pre>
             <- as.numeric(SPR2[13,4])
pSPR_Fmh2
                                                              # Paso 2: Cálculo de la curva SPR
             <- pSPR_Fmh2-0.05
pB_Fmh2
                                                               # Paso 3: Aproximación obtención de %BD(Fmh)
                 <- SPRFmort(RO,Fmort,Amax,Dat)
{\tt SPRcurv2}
```

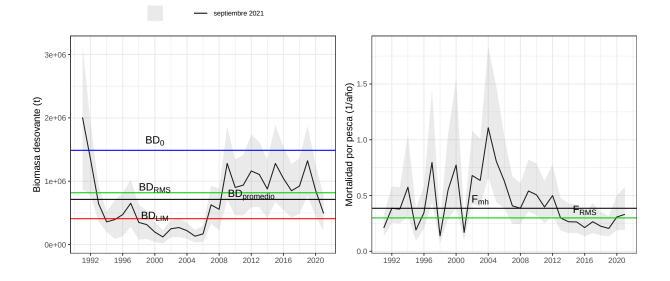
```
#PBR año biologico
Amax <- dat3$nedades
Fmort
            \leftarrow seq(0,3.5,0.02)
            <- length(Fmort)
nf
             <- 1
#datos de entrada
Dat<-list()
Dat$M
                <- dat3$par[5]
Dat$Tspw
            <- dat3$Dt[3]
Dat$Mad
            <- dat3$madurezsexual
Dat$Wmed
          <- colMeans(dat3$Wmed)</pre>
Dat$Wini
             <- colMeans(dat3$Wini)
Dat$Sel
            <- rep3$Sel_flota[1,]</pre>
Rmed3
            <- mean(Rt3)
            <- mean(BD3)
Bmed3
Fmedian3
            <- exp(median(Ft3))
Bobj
            <-c(.85,.80,.60,.55,.52,.50,.45,.40,.30,.325,0.425)
Fobj
            <- optim(par=rep(0.,11),fn=SPRFpbr,method='BFGS')</pre>
SPR3
                <- SPRFmort(Rmed3,c(0,Fobj$par,Fmedian3,rep3$Ftot[25]),Amax,Dat)</pre>
pSPR_Fmh3
             <- as.numeric(SPR3[13,4])
                                                            # Paso 2: Cálculo de la curva SPR
pB_Fmh3
             <- pSPR_Fmh3-0.05
                                                             # Paso 3: Aproximación obtención de %BD(Fmh)
SPRcurv3
                <- SPRFmort(RO,Fmort,Amax,Dat)
# ASESORÍA DE SEPTIEMBRE
                                                         # Paso 4: Obtenci?n de Bo
Bo1
             <- rep1$SSBpbr[1]</pre>
                                                         # Paso 5: Obtenci?n de Brms = 60%SPRo = 55%Bo
BRMS1
              <- rep1$SSBpbr[3]</pre>
FRMS1
              <- rep1$Fs[2]
              <- Bo1*0.275
BLIM1
                                                         # Paso 6: Obtenci?n de Blim = 20%Bo
FLIM1
              <- rep1$Fs[3]
                                                         # Paso 6: Obtenci?n de Flim = 30%SPRo
              <- BD1
                                                       # BD serie hist?rica de evaluaci?n de stock
SpB1
SpBSE1
              <- BD1std
                                                       # desviaci?n estandar BD
ln_Fyr1
              <- Ft1
                                                         # logaritmo de Ft
              <- Ft1std
                                                         # logaritmo de la desviaci?n standar de Ft
ln_FSE1
```

```
# ASESORÍA DE SEPTIEMBRE
Bo2 <- rep2$SSBpbr[1]
BRMS2 <- rep2$SSBpbr[3]
                                                                # Paso 4: Obtenci?n de Bo
                                                                # Paso 5: Obtenci?n de Brms = 60%SPRo = 55%Bo
              <- rep2$Fs[2]
<- Bo2*0.275</pre>
FRMS2
BLIM2
                                                                # Paso 6: Obtenci?n de Blim = 20%Bo
# Paso 6: Obtenci?n de Flim = 30%SPRo
FLIM2
                <- rep2$Fs[3]
SpB2
                <- BD2
                                                              # BD serie hist?rica de evaluaci?n de stock
SpBSE2
                <- BD2std
                                                              # desviaci?n estandar BD
ln_Fyr2
                <- Ft2
                                                                # logaritmo de Ft
               <- Ft2std
                                                                # logaritmo de la desviaci?n standar de Ft
ln_FSE2
```

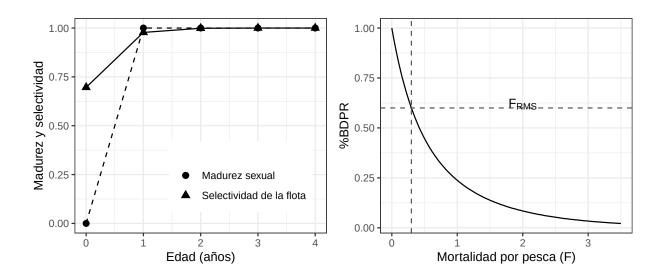
```
# ASESORÍA DE SEPTIEMBRE
Bo3 <- rep3$SSBpbr[1]
BRMS3 <- rep3$SSBpbr[3]
                                                            # Paso 4: Obtenci?n de Bo
                                                            # Paso 5: Obtenci?n de Brms = 60%SPRo = 55%Bo
              <- rep3$Fs[2]
<- Bo3*0.275</pre>
FRMS3
BLIM3
                                                            # Paso 6: Obtenci?n de Blim = 20%Bo
              <- rep3$Fs[3]
<- BD3
                                                            # Paso 6: Obtenci?n de Flim = 30%SPRo
FLIM3
SpB3
                                                          # BD serie hist?rica de evaluaci?n de stock
SpBSE3
               <- BD3std
                                                          # desviaci?n estandar BD
ln_Fyr3
               <- Ft3
                                                            # logaritmo de Ft
              <- Ft3std
                                                            # logaritmo de la desviaci?n standar de Ft
ln_FSE3
```

```
Tabla3.1<-rbind( "BDpromedio"=c(round(Bmed1/10^3,0),</pre>
                                     round(Bmed2/10^3,0),
                                     round(Bmed3/10<sup>3</sup>,0)),
                   "Fmh"=c(round(Fmedian1,2),
                            round(Fmedian2,2),
                             round(Fmedian3,2)),
                    "%BDPR_Fmh"=c(pSPR_Fmh1*100,
                                   pSPR_Fmh2*100,
                                   pSPR_Fmh3*100),
                    "%BDPR_F~RMS~"=c(60,
                                       60,
                                       60),
                    "%BD_Fmh"=c(pB_Fmh1*100,
                                 pB_Fmh2*100,
                                 pB_Fmh3*100),
                    "%BD_F~RMS~"=c(55,
                                     55,
                                     <del>55</del>),
                    "BDo"=c(round(Bo1/10^3,0),
                            round(Bo2/10<sup>3</sup>,0),
                            round(Bo3/10<sup>3</sup>,0)),
                    "BD55%"=c(round(BRMS1/10^3,0),
                               round(BRMS2/10<sup>3</sup>,0),
                               round(BRMS3/10<sup>3</sup>,0)),
                    "BD27.5%"=c(round(BLIM1/10<sup>3</sup>,0),
                                 round(BLIM2/10<sup>3</sup>,0),
                                 round(BLIM3/10<sup>3</sup>,0)))
colnames(Tabla3.1)<-c("Septiembre","Marzo","Julio")</pre>
kable(Tabla3.1, align = 'c')
write.csv(Tabla3.1, file="Tablas/Tabla21_PBRsporasesoria.csv")
```

```
BD <- ggplot() +
              \#geom\_line(data=VarPobJul,aes(y=BD3, x=x, colour = "julio 2021"), linetype="solid",size=0.5)+
              \#geom\_line(data=VarPobMar,aes(y=BD2, x=x, colour = "marzo 2021"), linetype="dashed", size=0.5) + (a. 1) + (b. 1) + (b.
             geom_line(data=VarPobSep,aes(y=BD1, x=x, colour = "septiembre 2021"), linetype="solid",size=0.5)+
             \#geom\_ribbon(data=VarPobJul,aes(ymin=lowerBD3, ymax=upperBD3, x=x, fill="IC_julio2021"), alpha=0.2)+
             \#geom\_ribbon(data=VarPobMar, aes(ymin=lowerBD2, ymax=upperBD2, x=x, fill=""), alpha=0.2) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (2.5) + (
             geom_ribbon(data=VarPobSep,aes(ymin=lowerBD1, ymax=upperBD1, x=x, fill = ""), alpha = 0.2)+
             geom_hline(yintercept = c(BRMS1,BLIM1,Bo1,Bmed1),colour=c('green3','red','blue','black'))+
             annotate("text", x=c(rep(2000,3),2012), y=c(BRMS1*1.1,BLIM1*1.1,Bo1*1.1,Bmed1*1.1),
                                    label=c(expression("BD"[RMS]),expression("BD"[LIM]),expression("BD"[0]),expression("BD"[promedio]))) +
             labs(x = '', y = 'Biomasa desovante (t)',colour='Asesorías') +
             scale_x_continuous(breaks = seq(from = 1960, to = 2022, by = 4)) +
             scale_colour_manual("",values=c("black"))+
             scale_linetype_manual(values=c("solid"))+
             scale_fill_manual("",values=c("grey60"))+
             theme_bw(base_size=10) +
             ggtitle('')+
             theme(plot.title = element_text(hjust = 0.5),legend.position="top",legend.text = element_text(size=7))
Ft <- ggplot() +
           #geom_line(data=VarPobJul,aes(y=Ft3, x=x, colour = "julio 2021"),linetype="solid", size=0.5)+
           \#geom\_line(data=VarPobMar,aes(y=Ft2, x=x, colour = "marzo 2021"), linetype="dashed",size=0.5)+
           geom_line(data=VarPobSep,aes(y=Ft1, x=x, colour = "septiembre 2021"), linetype="solid",size=0.5)+
           #geom_ribbon(data=VarPobJul,aes(ymin=lowerFt3, ymax=upperFt3, x=x, fill = "IC_julio2021"), alpha = 0.2)+
           \#geom\_ribbon(data=VarPobMar,aes(ymin=lowerFt2, ymax=upperFt2, x=x, fill=""), alpha=0.2)+1
          geom_ribbon(data=VarPobSep,aes(ymin=lowerFt1, ymax=upperFt1, x=x, fill = "IC"), alpha = 0.2)+
             geom_hline(yintercept = c(FRMS1,median(VarPobSep$Ft1)),colour=c('green3','black')) +
             annotate("text", x=c(2016,2003), y=c(FRMS1*1.02, median(exp(ln_Fyr1)))*1.2, label=c(expression("F"[RMS]), expression("F"[mh]
          labs(x = '', y = 'Mortalidad por pesca (1/año)',colour='Asesorías') +
          scale_x_continuous(breaks = seq(from = 1960, to = 2022, by = 4)) +
          scale_colour_manual("",values=c("black"))+
          scale_linetype_manual(values=c("solid"))+
             scale_fill_manual("",values=c("grey60"))+
             theme_bw(base_size=10) +
             ggtitle('')+
             theme(plot.title = element_text(hjust = 0.5),legend.position="none")
BD + Ft
```



```
sel_Flota <- rep1$Sel_flota[1,]</pre>
          <- dat1$madurezsexual
madurez
Fspr
           <- SPRcurv1[,1]
           <- SPRcurv1[,4]
BDspr
g1 <- ggplot () +
     #lineas
     geom_line(aes(x=age,y=sel_Flota))+
     geom_line(aes(x=age,y=madurez),linetype="dashed")+
     geom_point(aes(x=age,y=sel_Flota,shape="Selectividad de la flota"),size=2.5) +
     geom_point(aes(x=age,y=madurez,shape="Madurez sexual"),size=2.5) +
     labs(x = 'Edad (años)', y = 'Madurez y selectividad',shape="") +
ggtitle("")+
     theme_bw(base_size=11) +
     theme(plot.title = element_text(hjust = 0.5),legend.justification=c(1.1,0), legend.position=c(1,0.1))
g2 <- ggplot () +
     geom_line(aes(x=Fspr,y=BDspr))+
     geom_hline(yintercept = 0.6,colour=c('gray35'),linetype="dashed") +
geom_vline(xintercept = FRMS1,colour=c('gray35'),linetype="dashed") +
     annotate("text", x=2, y=0.6+0.02,label=c(expression("F"[RMS]))) +
     labs(x = 'Mortalidad por pesca (F)', y = '%BDPR',shape="") +
     ggtitle("")+
     theme_bw(base_size=11) +
     theme(plot.title = element_text(hjust = 0.5),legend.justification=c(1.1,0), legend.position=c(1,0.1))
g1 + g2
```



```
years1<-rep1$years
nyears1<-length(years1)</pre>
#para serie histórica
         <- c(subset(std1,name=="RPRequ3")$value);
Rpr1std <- c(subset(std1,name=="RPRequ3")$std)</pre>
         <- c(subset(std1,name=="Frpr")$value);
Frpr1std <- c(subset(std1,name=="Frpr")$std)</pre>
EstatusSep<- data.frame(x=years1,</pre>
                         Rpr1=Rpr1.
                         Frpr1=Frpr1,
                         lowerRpr1 = (Rpr1 - 1.96*Rpr1std),
                         upperRpr1 = (Rpr1 +1.96*Rpr1std),
                         lowerFrpr1 = (Frpr1 -1.96*Frpr1std),
                         upperFrpr1 = (Frpr1 +1.96*Frpr1std))
#Para densidad de probabilidad
            <-subset(std1,name=="RPRequ3")$value[nyears1]</pre>
rprSEPTstd <-subset(std1,name=="RPRequ3")$std[nyears1]</pre>
          <-subset(std1,name=="Frpr")$value[nyears1]
FrprSEPTstd <-subset(std1,name=="Frpr")$std[nyears1]</pre>
# biomasa desovante vs BDrms
xbs1 <-rnorm(1000, mean = rprSEPT, sd = rprSEPTstd)
xbs \leftarrowseq(min(xbs1),max(xbs1),0.005)
ybs <-dnorm(xbs, mean = rprSEPT, sd =rprSEPTstd)</pre>
icbs <-qnorm(c(0.05,0.95,0.5),rprSEPT,rprSEPTstd)</pre>
# mortalidad por pesca vs Frms
xfs1 <- rnorm(1000, mean = FrprSEPT, sd = FrprSEPTstd)</pre>
xfs <-seq(min(xfs1), max(xfs1), 0.005)
yfs <-dnorm(xfs, mean = FrprSEPT, sd =FrprSEPTstd)</pre>
icfs <-qnorm(c(0.05,0.95,0.5),FrprSEPT,FrprSEPTstd)</pre>
#distribución probabilidad
          <- c(xbs[xbs>=icbs[1]&xbs<=icbs[2]],
xxbs
                rev(xbs[xbs>=icbs[1]&xbs<=icbs[2]]))</pre>
yybs
          <- c(ybs[xbs>=icbs[1]&xbs<=icbs[2]],
                rep(0,length(ybs[xbs>=icbs[1]&xbs<=icbs[2]])))</pre>
          <- c(xfs[xfs>=icfs[1]&xfs<=icfs[2]],
xxfs
                rev(xfs[xfs>=icfs[1]&xfs<=icfs[2]]))</pre>
yyfs
          <- c(yfs[xfs>=icfs[1]&xfs<=icfs[2]],
                rep(0,length(yfs[xfs>=icfs[1]&xfs<=icfs[2]])))</pre>
densb_bs <- data.frame(x=xxbs, y=yybs , t=rep('a', length(xxbs)), r=seq(1,length(xxbs),1))</pre>
densb_fs <- data.frame(x=xxfs, y=yyfs , t=rep('a', length(xxfs)), r=seq(1,length(xxfs),1))</pre>
### *Probabilidad de estar bajo BRMS*
#Asesoría Septiembre #P(BD<BDrms)
pa_sept<-pnorm(1,rprSEPT,rprSEPTstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar bajo FRMS*
#Asesoría Septiembre #P(F>Frms)
pb_sept<-1-pnorm(1,FrprSEPT,FrprSEPTstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar en zona de sobreexplotacion*
{\it \#Asesoria~Septiembre~\#P(BD{<\!BDrms})}
pc_sept<-pnorm(0.9,rprSEPT,rprSEPTstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar en zona de colapso*
#Asesoría Septiembre #P(BD<BDrms)
pd_sept<-pnorm(0.5,rprSEPT,rprSEPTstd,lower.tail = TRUE,log.p = F)</pre>
### *Probailidad de sobrepesca*
#Asesoría Septiembre #P(F>Frms)
pe_sept<-1-pnorm(1.1,FrprSEPT,FrprSEPTstd,lower.tail = TRUE,log.p = F)</pre>
```

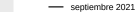
#### 3.7. Estatus

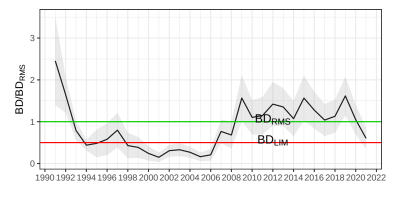
```
years2<-rep2$years
nyears2<-length(years2)</pre>
#para serie histórica indicadores del estatus
         <- subset(std2,name=="RPRequ3")$value;
Rpr2std <- subset(std2,name=="RPRequ3")$std</pre>
Frpr2
        <- subset(std2,name=="Frpr")$value;
Frpr2std <- subset(std2,name=="Frpr")$std</pre>
EstatusMar<- data.frame(x=years2,</pre>
                         Rpr2=Rpr2,
                         Frpr2=Frpr2,
         lowerRpr2 = (Rpr2 - 1.96*Rpr2std),
         upperRpr2 = (Rpr2 +1.96*Rpr2std ),
         lowerFrpr2 = (Frpr2 -1.96*Frpr2std),
         upperFrpr2 = (Frpr2+1.96*Frpr2std))
#Para densidad de probabilidad
            <-subset(std2,name=="RPRequ3")$value[nyears2]</pre>
rprMARZOstd <-subset(std2,name=="RPRequ3")$std[nyears2]</pre>
FrprMARZO <-subset(std2,name=="Frpr")$value[nyears2]</pre>
FrprMARZOstd <-subset(std2,name=="Frpr")$std[nyears2]</pre>
# biomasa desovante vs BDrms - densidad de probabilidad
xbm1 <-rnorm(1000, mean = rprMARZO, sd = rprMARZOstd)</pre>
xbm <-seq(min(xbm1),max(xbm1),0.005)</pre>
ybm <-dnorm(xbm, mean = rprMARZO, sd =rprMARZOstd)</pre>
icbm <-qnorm(c(0.05,0.95,0.5),rprMARZO,rprMARZOstd)</pre>
# mortalidad por pesca vs Frms - densidad de probabilidad
xfm1 <- rnorm(1000, mean = FrprMARZO, sd = FrprMARZOstd)</pre>
xfm < -seq(min(xfm1), max(xfm1), 0.005)
yfm <-dnorm(xfm, mean = FrprMARZO, sd =FrprMARZOstd)</pre>
icfm <-qnorm(c(0.05,0.95,0.5),FrprMARZO,FrprMARZOstd)</pre>
#distribución probabilidad
          <- c(xbm[xbm>=icbm[1]&xbm<=icbm[2]],
               rev(xbm[xbm>=icbm[1]&xbm<=icbm[2]]))</pre>
yybm
          <- c(ybm[xbm>=icbm[1]&xbm<=icbm[2]],
               rep(0,length(ybm[xbm>=icbm[1]&xbm<=icbm[2]])))
          <- c(xfm[xfm>=icfm[1]&xfm<=icfm[2]].
xxfm
                rev(xfm[xfm>=icfm[1]&xfm<=icfm[2]]))</pre>
yyfm
          <- c(yfm[xfm>=icfm[1]&xfm<=icfm[2]],
               rep(0,length(yfm[xfm>=icfm[1]&xfm<=icfm[2]])))</pre>
densb_bm <- data.frame(x=xxbm, y=yybm , t=rep('a', length(xxbm)), r=seq(1,length(xxbm),1))</pre>
densb_fm <- data.frame(x=xxfm, y=yyfm , t=rep('a', length(xxfm)), r=seq(1,length(xxfm),1))</pre>
### *Probabilidad de estar bajo BRMS*
#Asesoria marzo #P(BD<BDrms)
pa_mar<-pnorm(1,rprMARZO,rprMARZOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar bajo FRMS*
#Asesoría marzo #P(F>Frms)
pb_mar<-1-pnorm(1,FrprMARZO,FrprMARZOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar en zona de sobreexplotacion*
#Asesoría marzo #P(BD<BDrms)
pc_mar<-pnorm(0.9,rprMARZO,rprMARZOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar en zona de colapso*
#Asesoría marzo #P(BD<BDrms)
pd_mar<-pnorm(0.5,rprMARZO,rprMARZOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probailidad de sobrepesca*
#Asesoria marzo #P(F>Frms)
pe_mar<-1-pnorm(1.1,FrprMARZO,FrprMARZOstd,lower.tail = TRUE,log.p = F)</pre>
years3 <-rep3$years
nyears3 <-length(years3)</pre>
```

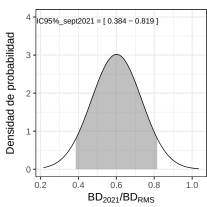
```
#para serie histórica indicadores del estatus
Rpr3 <- subset(std3,name=="RPRequ3")$value;</pre>
Rpr3std <- subset(std3,name=="RPRequ3")$std</pre>
Frpr3 <- subset(std3,name=="Frpr")$value;</pre>
Frpr3std <- subset(std3,name=="Frpr")$std</pre>
EstatusJul <- data.frame(x=years3,
                          Rpr3=Rpr3,
                          Frpr3=Frpr3,
          lowerRpr3 = (Rpr3 -1.96*Rpr3std),
          upperRpr3 = (Rpr3 +1.96*Rpr3std),
          lowerFrpr3 = (Frpr3 -1.96*Frpr3std),
          upperFrpr3 = (Frpr3 +1.96*Frpr3std))
#Para densidad de probabilidad
             <-subset(std3,name=="RPRequ3")$value[nyears3]
rprJULI0
rprJULIOstd <-subset(std3,name=="RPRequ3")$std[nyears3]</pre>
FrprJULIO <-subset(std3,name=="Frpr")$value[nyears3]</pre>
FrprJULIOstd <-subset(std3,name=="Frpr")$std[nyears3]</pre>
# biomasa desovante vs BDrms - densidad de probabilidad
xbj1 <-rnorm(1000, mean = rprJULIO, sd = rprJULIOstd)</pre>
xbj <-seq(min(xbj1),max(xbj1),0.005)</pre>
ybj <-dnorm(xbj, mean = rprJULIO, sd =rprJULIOstd)</pre>
icbj <-qnorm(c(0.05,0.95,0.5),rprJULIO,rprJULIOstd)</pre>
\hbox{\it\# mortalidad por pesca vs } \textit{Frms - densidad de probabilidad}
xfj1 <- rnorm(1000, mean = FrprJULIO, sd = FrprJULIOstd)</pre>
xfj <-seq(min(xfj1),max(xfj1),0.005)</pre>
yfj <-dnorm(xfj, mean = FrprJULIO, sd =FrprJULIOstd)</pre>
icfj <-qnorm(c(0.05,0.95,0.5),FrprJULIO,FrprJULIOstd)</pre>
\#distribuci\'on\ probabilidad
           <- c(xbj[xbj>=icbj[1]&xbj<=icbj[2]],rev(xbj[xbj>=icbj[1]&xbj<=icbj[2]]))
xxbj
           <- c(ybj[xbj>=icbj[1]&xbj<=icbj[2]],rep(0,length(ybj[xbj>=icbj[1]&xbj<=icbj[2]])))
yybj
xxfj
           \leftarrow c(xfj[xfj>=icfj[1]&xfj<=icfj[2]],rev(xfj[xfj>=icfj[1]&xfj<=icfj[2]]))
           <-c(yfj[xfj>=icfj[1]&xfj<=icfj[2]],rep(0,length(yfj[xfj>=icfj[1]&xfj<=icfj[2]])))
yyfj
densb_bj <- data.frame(x=xxbj, y=yybj , t=rep('a', length(xxbj)), r=seq(1,length(xxbj),1))
densb_fj <- data.frame(x=xxfj, y=yyfj , t=rep('a', length(xxfj)), r=seq(1,length(xxfj),1))</pre>
### *Probabilidad de estar bajo BRMS*
#Asesoría julio #P(BD<BDrms)
pa_jul<-pnorm(1,rprJULIO,rprJULIOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar bajo FRMS*
#Asesoría julio#P(F>Frms)
pb_jul<-1-pnorm(1,FrprJULIO,FrprJULIOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar en zona de sobreexplotacion*
#Asesoría julio #P(BD<BDrms)
pc_jul<-pnorm(0.9,rprJULI0,rprJULIOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probabilidad de estar en zona de colapso*
#Asesoría julio #P(BD<BDrms)
pd_jul<-pnorm(0.5,rprJULI0,rprJULIOstd,lower.tail = TRUE,log.p = F)</pre>
### *Probailidad de sobrepesca*
#Asesoría julio #P(F>Frms)
pe_jul<-1-pnorm(1.1,FrprJULIO,FrprJULIOstd,lower.tail = TRUE,log.p = F)</pre>
```

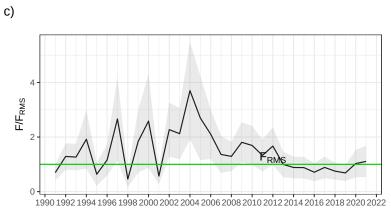
```
BD_BDrms <- ggplot() +
       #geom_line(data=EstatusJul,aes(y=Rpr3, x=x, colour = "julio 2021"), linetype="solid", size=0.5)+
       #geom_line(data=EstatusMar,aes(y=Rpr2, x=x, colour = "marzo 2021"), linetype="dashed".size=0.5)+
       geom_line(data=EstatusSep,aes(y=Rpr1, x=x, colour = "septiembre 2021"), linetype="solid",size=0.5)+
       #geom_ribbon(data=EstatusJul,aes(ymin=lowerRpr3, ymax=upperRpr3, x=x, fill = "IC_julio2021"), alpha = 0.2)+
      \# geom_ribbon(data=EstatusMar,aes(ymin=lowerRpr2, ymax=upperRpr2, x=x, fill = ""), alpha = 0.2)+
       geom_ribbon(data=EstatusSep,aes(ymin=lowerRpr1, ymax=upperRpr1, x=x, fill = ""), alpha = 0.2)+
       geom_hline(yintercept = c(1,0.5),colour=c('green3','red'))+
       annotate("text", x=c(2012,2012), y=c(1,0.5)+0.06,
                     label=c(expression("BD"[RMS]),expression("BD"[LIM]))) +
       labs(x = '', y = expression("BD/BD"[RMS]),colour='Asesorías',tag="a)") +
       scale_x_continuous(breaks = seq(from = 1960, to = 2062, by = 2)) +
       scale_colour_manual("",values=c("black"))+
       scale_linetype_manual(values=c("solid"))+
       scale_fill_manual("",values=c("grey60"))+
       theme_bw(base_size=10) +
       ggtitle('')+
       theme(plot.title = element_text(hjust = 0.5),legend.position="top")
F_Frms <- ggplot() +
      #geom_line(data=EstatusJul,aes(y=Frpr3, x=x, colour = "julio 2021"), linetype="solid",size=0.5)+
      \#geom\_line(data=EstatusMar,aes(y=Frpr2, x=x, colour = "marzo 2021"), linetype="dashed",size=0.5)+
      geom_line(data=EstatusSep,aes(y=Frpr1, x=x, colour = "septiembre 2021"), linetype="solid",size=0.5)+
      #geom_ribbon(data=EstatusJul,aes(ymin=lowerFrpr3, ymax=upperFrpr3, x=x, fill = "IC_julio2021"), alpha = 0.2)+
      \#geom\_ribbon(data=EstatusMar,aes(ymin=lowerFrpr2, ymax=upperFrpr2, x=x, fill=""), alpha=0.2)+1
     geom_ribbon(data=EstatusSep,aes(ymin=lowerFrpr1, ymax=upperFrpr1, x=x, fill = "IC"), alpha = 0.2)+
       geom_hline(yintercept = 1,colour=c('green3')) +
       annotate("text", x=2012, y=1+0.25, label=c(expression("F"[RMS]))) +
     labs(x = '', y = expression("F/F"[RMS]),colour='Asesorías',tag="c)") +
     scale_x_continuous(breaks = seq(from = 1960, to = 2062, by = 2)) +
     scale_colour_manual("",values=c("black"))+
       scale_linetype_manual(values=c("solid"))+
       scale_fill_manual("",values=c("grey60"))+
       theme_bw(base_size=10) +
       ggtitle('')+
       theme(plot.title = element_text(hjust = 0.5),legend.position="none")
fig_desnb \leftarrow ggplot() + lims(y=c(0,4)) +
       \#geom\_polygon(data=densb\_bj,aes(x=x, y=y, group=t,alpha=0.9),fill="gray80")+
       \#geom\_polygon(data=densb\_bm, aes(x=x, y=y, group=t, alpha=0.9), fill="gray70") + (1-1)(data=densb\_bm, aes(x=x, y=y, group=t, aes(x=x, y=y, group=t, aes(x=x, y=y, group=t, aes(x=x, y=y, group=t, aes(x=x, y=y, aes(x=
       geom_polygon(data=densb_bs,aes(x=x, y=y, group=t,alpha=0.9),fill="gray55")+
        #qeom line(aes(xbj,ybj), size=0.3,color="blue",linetype="solid")+
       #geom_line(aes(xbm,ybm), size=0.3,color="red",linetype="dashed")+
       geom_line(aes(xbs,ybs), size=0.3,color="black",linetype="solid")+
       annotate("text", x=c(0.5), y=c(3.9), colour = c("black"), size = 2.5,
                     label=c(paste("IC95%_sept2021 = [",round(icbs[1],3),"-",round(icbs[2],3),"]",sep=" "))) +
       labs(x = expression("BD"[2021]*"/BD"[RMS]), y = 'Densidad de probabilidad',tag="b)") +
       theme_bw(base_size=10) +
       theme(plot.title = element_text(hjust = 0.5),legend.position="none")
fig_desnf<- ggplot() + lims(y=c(0,2))+
        \#geom\_polygon(data=densb\_fj,aes(x=x, y=y, group=t,alpha=0.9),fill="gray80")+
       \#geom\_polygon(data=densb\_fm, aes(x=x, y=y, group=t, alpha=0.9), fill="gray70")+
       geom_polygon(data=densb_fs,aes(x=x, y=y, group=t,alpha=0.9),fill="gray55")+
       {\it \#geom\_line} (aes(xfj,yfj),\ size=0.3,color="blue",linetype="solid") + \\
       #geom_line(aes(xfm,yfm), size=0.3,color="red",linetype="dashed")+
        geom_line(aes(xfs,yfs), size=0.3,color="black",linetype="solid")+
       annotate("text", x=c(0.9), y=c(1.9), colour = c("black"), size = 2.5,
                     label=c(paste("IC95%_sept2021 = [",round(icfs[1],3),"-",round(icfs[2],3),"]",sep=" "))) +
       labs(x = expression("F"[2021]*"/F"[RMS]), y = 'Densidad de probabilidad', tag="d)") +
       theme_bw(base_size=10) +
       theme(plot.title = element_text(hjust = 0.5),legend.position="none")
 {(BD_BDrms / F_Frms) | (fig_desnb/fig_desnf)} + plot_layout(ncol=2,widths=c(2,1))
```

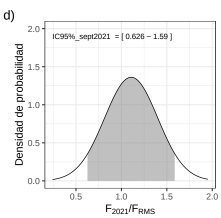
a) b)











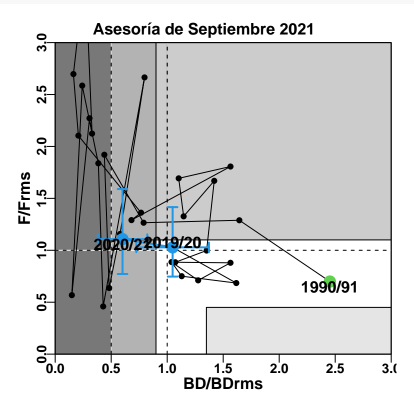
Años	$F/F_{RMS_{sept}}$	$F/F_{RMS_{marzo}}$	$F/F_{RMS_{julio}}$	$BD/BD_{RMS_{sept}}$	$BD/BD_{RMS_{marz}}$	$_{o}$ $BD/BD_{RMS_{julio}}$
1990/91	0.699	0.693	0.696	2.452	2.534	2.457
1991/92	1.289	1.279	1.283	1.644	1.696	1.647
1992/93	1.265	1.256	1.259	0.789	0.815	0.791
1993/94	1.92	1.911	1.913	0.439	0.452	0.44
1994/95	0.637	0.637	0.635	0.482	0.493	0.482
1995/96	1.157	1.161	1.155	0.579	0.591	0.579
1996/97	2.665	2.689	2.658	0.798	0.808	0.797
1997/98	0.459	0.464	0.458	0.428	0.432	0.429
1998/99	1.837	1.859	1.831	0.385	0.389	0.385
1999/00	2.586	2.632	2.573	0.241	0.242	0.242
2000/01	0.568	0.576	0.566	0.149	0.148	0.149
2001/02	2.272	2.299	2.263	0.306	0.308	0.307
2002/03	2.124	2.155	2.116	0.329	0.33	0.33
2003/04	3.702	3.751	3.687	0.269	0.269	0.269
2004/05	2.697	2.724	2.685	0.163	0.163	0.163
2005/06	2.104	2.131	2.096	0.207	0.208	0.208
2006/07	1.362	1.405	1.355	0.767	0.765	0.768
2007/08	1.291	1.331	1.286	0.681	0.667	0.683
2008/09	1.807	1.865	1.799	1.565	1.536	1.568
2009/10	1.693	1.707	1.685	1.103	1.083	1.105
2010/11	1.327	1.335	1.321	1.147	1.17	1.15
2011/12	1.669	1.688	1.662	1.42	1.433	1.423
2012/13	0.998	1.016	0.992	1.352	1.358	1.355
2013/14	0.885	0.901	0.881	1.072	1.071	1.075
2014/15	0.88	0.898	0.875	1.565	1.561	1.568
2015/16	0.711	0.726	0.707	1.276	1.275	1.279
2016/17	0.887	0.886	0.883	1.039	1.038	1.041
2017/18	0.751	0.725	0.746	1.13	1.133	1.132
2018/19	0.685	0.705	0.679	1.617	1.632	1.624
2019/20	1.028	1.091	1.021	1.048	1.04	1.056
2020/21	1.108	0.613	1.088	0.601	0.537	0.623

Años	$Y/BT_{sept}$	$Y/BT_{marzo}$	$Y/BT_{julio}$	$C/N_{sept}$	$C/N_{marzo}$	$C/N_{julio}$
1990/91	0.174	0.172	0.173	0.101	0.101	0.101
1991/92	0.263	0.261	0.263	0.179	0.178	0.179
1992/93	0.262	0.26	0.261	0.168	0.167	0.167
1993/94	0.396	0.395	0.395	0.23	0.23	0.23

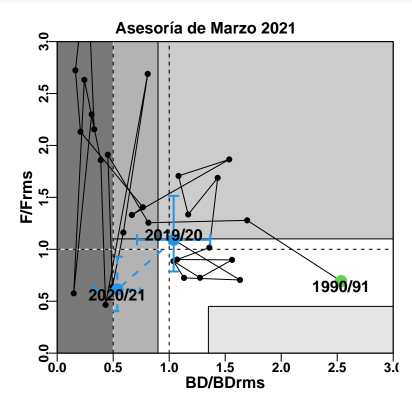
Años	$Y/BT_{sept}$	$Y/BT_{marzo}$	$Y/BT_{julio}$	$C/N_{sept}$	$C/N_{marzo}$	$C/N_{julio}$
1994/95	0.157	0.157	0.157	0.088	0.088	0.087
1995/96	0.237	0.238	0.237	0.148	0.149	0.147
1996/97	0.509	0.513	0.509	0.321	0.324	0.321
1997/98	0.099	0.1	0.099	0.069	0.069	0.069
1998/99	0.326	0.33	0.326	0.234	0.236	0.233
1999/00	0.436	0.442	0.435	0.293	0.298	0.292
2000/01	0.116	0.118	0.116	0.075	0.076	0.074
2001/02	0.441	0.445	0.44	0.263	0.266	0.262
2002/03	0.385	0.39	0.384	0.253	0.256	0.252
2003/04	0.501	0.505	0.499	0.39	0.394	0.389
2004/05	0.399	0.403	0.398	0.301	0.304	0.3
2005/06	0.392	0.397	0.391	0.236	0.239	0.235
2006/07	0.329	0.339	0.328	0.19	0.196	0.189
2007/08	0.238	0.245	0.237	0.156	0.161	0.155
2008/09	0.328	0.337	0.327	0.227	0.234	0.227
2009/10	0.34	0.343	0.339	0.214	0.215	0.213
2010/11	0.28	0.283	0.279	0.167	0.169	0.167
2011/12	0.316	0.319	0.315	0.204	0.206	0.203
2012/13	0.226	0.229	0.225	0.148	0.15	0.147
2013/14	0.165	0.168	0.164	0.116	0.119	0.116
2014/15	0.186	0.189	0.185	0.12	0.122	0.119
2015/16	0.157	0.16	0.156	0.104	0.107	0.104
2016/17	0.153	0.153	0.152	0.117	0.117	0.116
2017/18	0.133	0.129	0.132	0.101	0.098	0.101
2018/19	0.172	0.176	0.171	0.104	0.107	0.103
2019/20	0.211	0.222	0.21	0.147	0.155	0.146
2020/21	0.195	0.123	0.196	0.139	0.08	0.137

```
#setwd(dir.basedatos)
write.csv(VarPobl2b, file="Tablas/Tabla_23_tasasExplotacion.csv")
#setwd(dir.1)
```

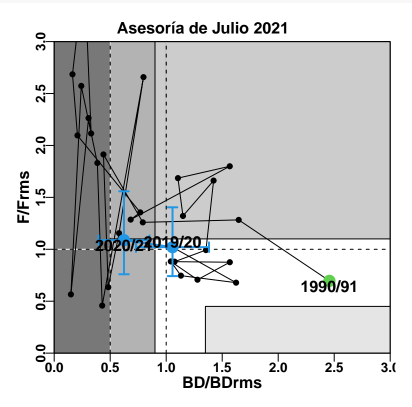
```
source(paste(dir.fun,"Fn_DiagramaFase2.R",sep=""))
name1<-"Asesoría de Septiembre 2021"
years1<-rep1$years
nyears1<-length(years1)</pre>
DiagramaFase2(name1,
                                                            years1[1:nyears1-1],
                                                           SpB1[1:nyears1-1],
SpBSE1[1:nyears1-1],
                                                            ln_Fyr1[1:nyears1-1],
                                                            ln_FSE1[1:nyears1-1],
                                                            SpB1[nyears1],
                                                           SpBSE1[nyears1],
ln_Fyr1[nyears1],
                                                            ln_FSE1[nyears1],
                                                            FRMS1,
                                                           BRMS1,
                                                            BLIM1,
                                                            FLIM1,
                                                            color=F,
                                                            dir.1,
                                                            etiqueta=F,
                                                            preliminar=F,
                                                            completo=T)
text(c(SpB1[1]/BRMS1,SpB1[nyears1]/BRMS1,SpB1[nyears1-1]/BRMS1),
                       c(exp(ln_Fyr1[1])/FRMS1-0.05,exp(ln_Fyr1[nyears1])/FRMS1-0.05,exp(ln_Fyr1[nyears1-1])/FRMS1+0.05), c("1990/91","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020
```



```
source(paste(dir.fun,"Fn_DiagramaFase2.R",sep=""))
name2<-"Asesoría de Marzo 2021"
years2<-rep2$years
nyears2<-length(years2)</pre>
DiagramaFase2(name2,
                                                             years2[1:nyears2-1],
                                                            SpB2[1:nyears2-1],
SpBSE2[1:nyears2-1],
                                                            ln_Fyr2[1:nyears2-1],
ln_FSE2[1:nyears2-1],
                                                             SpB2[nyears2],
                                                             SpBSE2[nyears2],
                                                             ln_Fyr2[nyears2],
                                                             ln_FSE2[nyears2],
                                                             FRMS2,
                                                            BRMS2,
                                                             BLIM2,
                                                             FLIM2,
                                                             color=F,
                                                             dir.1,
                                                             etiqueta=F,
                                                             preliminar=T,
                                                             completo=F)
text(c(SpB2[1]/BRMS2,SpB2[nyears2]/BRMS2,SpB2[nyears2-1]/BRMS2),
                        c(exp(ln_Fyr2[1])/FRMS2-0.05,exp(ln_Fyr2[nyears2])/FRMS2-0.05,exp(ln_Fyr2[nyears2-1])/FRMS2+0.05), c("1990/91","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020
```



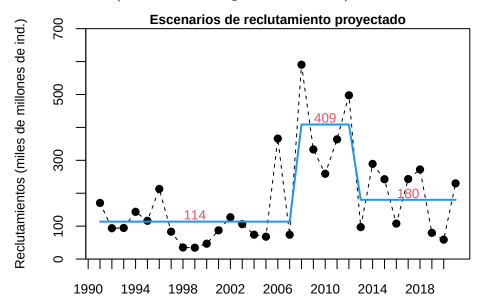
```
source(paste(dir.fun,"Fn_DiagramaFase2.R",sep=""))
name3<-"Asesoría de Julio 2021"
years3<-rep3$years
nyears3<-length(years3)</pre>
DiagramaFase2(name3,
                                                               years3[1:nyears3-1],
                                                             SpB3[1:nyears3-1],
SpBSE3[1:nyears3-1],
ln_Fyr3[1:nyears3-1],
ln_FSE3[1:nyears3-1],
                                                               SpB3[nyears3],
                                                               SpBSE3[nyears3],
                                                               ln_Fyr3[nyears3],
                                                               ln_FSE3[nyears3],
                                                               FRMS3,
                                                              BRMS3,
                                                               BLIM3,
                                                               FLIM3,
                                                               color=F,
                                                               dir.1,
                                                               etiqueta=F,
                                                               preliminar=F,
                                                               completo=T)
text(c(SpB3[1]/BRMS3,SpB3[nyears3]/BRMS3,SpB3[nyears3-1]/BRMS3),
                        c(exp(ln_Fyr3[1])/FRMS3-0.05,exp(ln_Fyr3[nyears3])/FRMS3-0.05,exp(ln_Fyr3[nyears3-1])/FRMS3+0.05), c("1990/91","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020/21","2020
```



```
Tabla4.1<-rbind("Año biológico"=c("2020/21",
                                    "2020/21",
                                    "2020/21"),
                 "$F_{RMS}$"=c(round(FRMS1,2),
                               round(FRMS2,2),
                               round(FRMS3,2)),
                 "$BD_{RMS}$"=c(round(BRMS1/10^3,0),
                                round(BRMS2/10<sup>3</sup>,0),
                                round(BRMS3/10<sup>3</sup>,0)),
                 "$BD_{LIM}$"=c(round(BLIM1/10^3,0),
                                round(BLIM2/10<sup>3</sup>,0),
                                round(BLIM3/10^3,0)),
                 "$p(BD_{last}<BD_{RMS})$"=round(c(pa_sept,
                                                     pa_jul),2),
                 "$p(F_{last}>F_{RMS})$"=round(c(pb_sept,
                                                   pb_mar,
                                                   pb_jul),2),
                 "$p(sobre-explotación)$"=round(c(pc_sept,
                                                    pc_mar,
                                                    pc_jul),2),
                 "$p(agotado/colapsado)$"=round(c(pd_sept,
                                                    pd_mar,
                                                    pd_jul),2),
                 "$p(sobrepesca)$"=round(c(pe_sept,
                                            pe_mar,
                                            pe_jul),2))
colnames(Tabla4.1)<-c("Septiembre 2021","Marzo 2021","Julio 2021")</pre>
kable(Tabla4.1,align='c')
```

	Septiembre 2021	Marzo 2021	Julio 2021
Año biológico	2020/21	2020/21	2020/21
$F_{RMS}$	$0.3^{\circ}$	0.3	0.3
$BD_{RMS}$	818	801	820
$BD_{LIM}$	409	401	410
$p(BD_{last} < BD_{RMS})$	1	1	1
$p(F_{last} > F_{RMS})$	0.64	0.02	0.62
$p(sobre - explotaci\'{o}n)$	0.99	1	0.98
p(agotado/colapsado)	0.22	0.38	0.18
p(sobrepesca)	0.51	0	0.48

# 3.8. CBA 2021 Inicial (Asesoría de septiembre 2021)



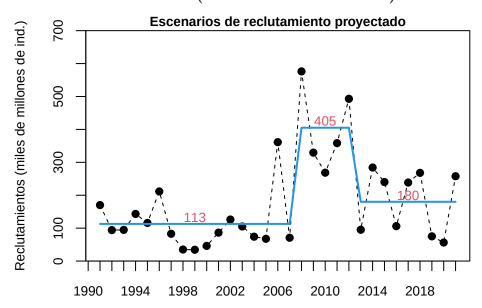
	1991-2007	2008-2012	2013-2020
mean	344140	515560	373590
$\operatorname{std}$	64476	89358	79682
10%	261511	401043	271473
20%	289876	440354	306528
30%	310329	468701	331805
40%	327805	492921	353403
50%	344140	515560	373590

	1991-2007	2008-2012	2013-2020
10%	0.24	0.22	0.27
20%	0.16	0.15	0.18
30%	0.10	0.09	0.11
40%	0.05	0.04	0.05
50%	0.00	0.00	0.00

	1991-2007	2008-2012	2013-2020
10%	256280	393022	266044
20%	284078	431547	300397
30%	304122	459327	325169
40%	321249	483063	346335
50%	337257	505249	366118

	1991-2007	2008-2012	2013-2020
10%	245820	376981	255185
20%	272483	413933	288136
30%	291709	440579	311896
40%	308137	463346	332199
50%	323492	484626	351175

# 3.9. Primera revisión CBA 2021 (Asesoría de marzo 2021)



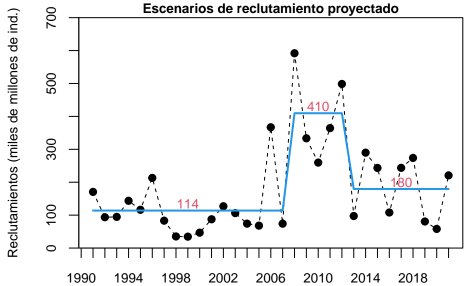
	1991-2007	2008-2012	2013-2021
mean	271720	313030	279570
$\operatorname{std}$	29384	34291	33911
10%	234063	269084	236111
20%	246990	284170	251030
30%	256311	295048	261787
40%	264276	304342	270979
50%	271720	313030	279570

	1991-2007	2008-2012	2013-2021
10%	0.14	0.14	0.16
20%	0.09	0.09	0.10
30%	0.06	0.06	0.06
40%	0.03	0.03	0.03
50%	0.00	0.00	0.00

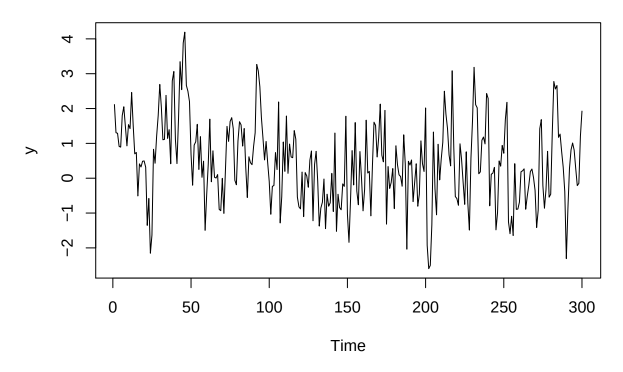
	1991-2007	2008-2012	2013-2021
10%	224700	258321	226667
20%	237110	272803	240989
30%	246059	283246	251316
40%	253705	292169	260140
50%	260851	300509	268387

	1991-2007	2008-2012	2013-2021
10%	-9	-31	-11
20%	-13	-34	-16
30%	-16	-36	-19
40%	-18	-37	-22
50%	-19	-38	-24

## 4.0. Segunda revisión CBA 2021 (Asesoría de julio 2021)



```
library(strucchange)
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.0 --
## v tibble 3.0.3
                       v purrr 0.3.4
## v tidyr 1.1.2
                       v forcats 0.5.0
## v readr
            1.3.1
## -- Conflicts ------ tidyverse_conflicts() --
## x strucchange::boundary() masks stringr::boundary()
## x tidyr::expand()
                          masks reshape::expand()
## x dplyr::filter()
                            masks stats::filter()
## x dplyr::lag()
                            masks stats::lag()
## x dplyr::rename()
                             masks reshape::rename()
library(lubridate)
## Attaching package: 'lubridate'
## The following object is masked from 'package:reshape':
##
##
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
x1 \leftarrow arima.sim(model = list(ar = 0.9), n = 100)
x2 \leftarrow arima.sim(model = list(ma = 0.1), n = 100)
x3 \leftarrow arima.sim(model = list(ar = 0.5, ma = 0.3), n = 100)
y \leftarrow c((1 + x1), x2, (0.5 - x3))
plot.ts(y)
```



```
dat <- tibble(ylag0 = y,ylag1 = lag(y))
    qlr <- Fstats(ylag0 ~ ylag1, data = dat)
sctest(qlr, type = "supF")
##
## supF test
##</pre>
```

## data: qlr

## sup.F = 18.009, p-value = 0.002993

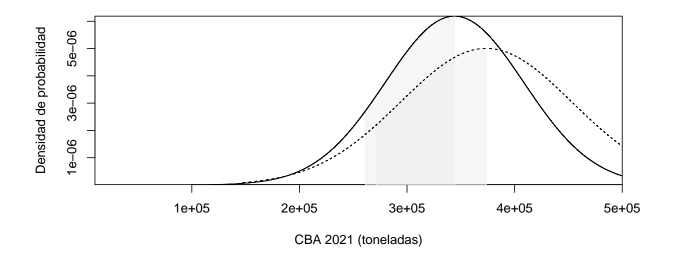
	1991-2007	2008-2012	2013-2021
mean	378670	419950	385460
$\operatorname{std}$	22259	28186	25850
10%	350144	383828	352332
20%	359936	396228	363704
30%	366997	405169	371904
40%	373031	412809	378911
50%	378670	419950	385460

	1991-2007	2008-2012	2013-2021
10%	0.08	0.09	0.09
20%	0.05	0.06	0.06
30%	0.03	0.04	0.04
40%	0.01	0.02	0.02
50%	0.00	0.00	0.00

	1991-2007	2008-2012	2013-2021
10%	336138	368475	338239
20%	345539	380379	349156
30%	352317	388962	357028
40%	358110	396297	363755
50%	363523	403152	370042

	1991-2007	2008-2012	2013-2021
10%	37	-2	33
20%	27	-8	21
30%	21	-12	14
40%	16	-14	9
50%	12	-17	5

```
# Asesoría septiembre R1
# densidad de probabilidad
xbs1a <-rnorm(1000, mean = CBAp_sept[1], sd = CBApstd_sept[1])</pre>
xbsa <-seq(min(xbs1a), max(xbs1a), 0.5)
ybsa <-dnorm(xbsa, mean = CBAp_sept[1], sd =CBApstd_sept[1])</pre>
icbsa <-qnorm(c(0.10,0.50,0.5),CBAp_sept[1],CBApstd_sept[1])</pre>
#distribución probabilidad
          <- c(xbsa[xbsa>=icbsa[1]&xbsa<=icbsa[2]],
xxbsa
              rev(xbsa[xbsa>=icbsa[1]&xbsa<=icbsa[2]]))</pre>
yybsa
          <- c(ybsa[xbsa>=icbsa[1]&xbsa<=icbsa[2]],
             rep(0,length(ybsa[xbsa>=icbsa[1]&xbsa<=icbsa[2]])))</pre>
densb_bsa <- data.frame(x=xxbsa, y=yybsa , t=rep('a', length(xxbsa)), r=seq(1,length(xxbsa),1))</pre>
# Asesoría septiembre R2
# densidad de probabilidad
xbs1b <-rnorm(1000, mean = CBAp_sept[3], sd = CBApstd_sept[3])
xbsb <-seq(min(xbs1b),max(xbs1b),0.5)</pre>
ybsb <-dnorm(xbsb, mean = CBAp_sept[3], sd = CBApstd_sept[3])</pre>
icbsb <-qnorm(c(0.10,0.50,0.5),CBAp_sept[3],CBApstd_sept[3])</pre>
#distribución probabilidad
          <- c(xbsb[xbsb>=icbsb[1]&xbsb<=icbsb[2]],
xxbsb
             rev(xbsb[xbsb>=icbsb[1]&xbsb<=icbsb[2]]))</pre>
yybsb
          <- c(ybsb[xbsb>=icbsb[1]&xbsb<=icbsb[2]],
             rep(0,length(ybsb[xbsb>=icbsb[1]&xbsb<=icbsb[2]])))</pre>
densb_bsb <- data.frame(x=xxbsb, y=yybsb , t=rep('a', length(xxbsb)), r=seq(1,length(xxbsb),1))</pre>
plot(xbsa,ybsa ,type="n",ylab="Densidad de probabilidad",xaxs="i",yaxs= "i",xlab="CBA 2021 (toneladas)", main="",xlim=c(10000,500)
polygon(xxbsb,yybsb,col=gray(0.9,0.3),border="gray95")
polygon(xxbsa,yybsa,col=gray(0.9,0.3),border="gray95")
lines(xbsb,ybsb,lwd=1,lty=2,col=1)
lines(xbsa,ybsa,lwd=1,lty=1,col=1)
legend(1000,0.00017,c("CBA2021_Hito1_Rbajo","CBA2021_Hito1_Rreciente"),lwd=c(2,1),col=c(1,2),lty=c(1,1),bty="n",cex=0.8)
text(904.3,0.0022,"Crms")
```

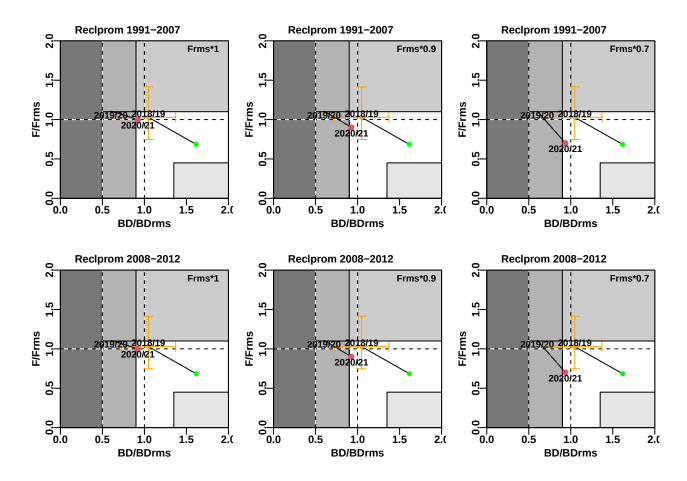


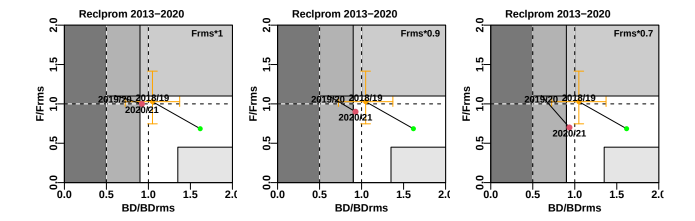
# 4.0. Proyección del stock (Asesoría de septiembre 2021)

	1991-2007[F <sub>RMS</sub> *1]	$[F_{RMS}*0.9]$	$[F_{RMS}*0.7]$
p(sobre-explotación)_2018/19	0.21	0.21	0.21
p(colapso)_2018/19	0.00	0.00	0.00
p(sobre-explotación)_2019/20	0.99	0.99	0.99
p(colapso)_2019/20	0.22	0.22	0.22
p(sobre-explotación)_2020/21	0.46	0.45	0.44
p(colapso)_2020/21	0.03	0.03	0.03

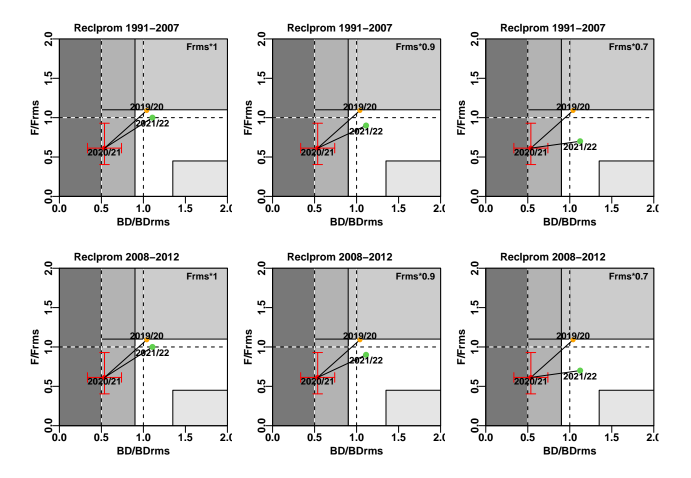
	$2008\text{-}2012[\mathrm{F_{RMS}}*1]$	$[\mathrm{F_{RMS}}*0.9]$	$[F_{RMS}*0.7]$
p(sobre-explotación)_2018/19	0.21	0.21	0.21
p(colapso)_2018/19	0.00	0.00	0.00
p(sobre-explotación)_2019/20	0.99	0.99	0.99
p(colapso)_2019/20	0.22	0.22	0.22
p(sobre-explotación)_2020/21	0.46	0.45	0.44
p(colapso)_2020/21	0.03	0.03	0.03

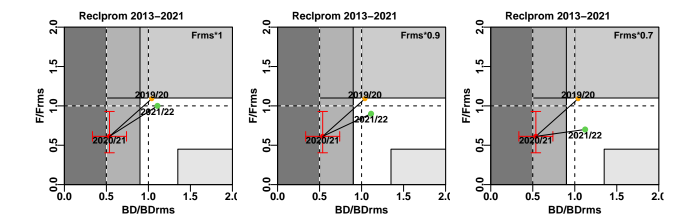
	2013-2020[F <sub>RMS</sub> *1]	$[F_{RMS}*0.9]$	[F <sub>RMS</sub> *0.7]
p(sobre-explotación)_2018/19	0.21	0.21	0.21
p(colapso)_2018/19	0.00	0.00	0.00
p(sobre-explotación)_2019/20	0.99	0.99	0.99
p(colapso)_2019/20	0.22	0.22	0.22
p(sobre-explotación)_2020/21	0.46	0.45	0.44
p(colapso)_2020/21	0.03	0.03	0.03



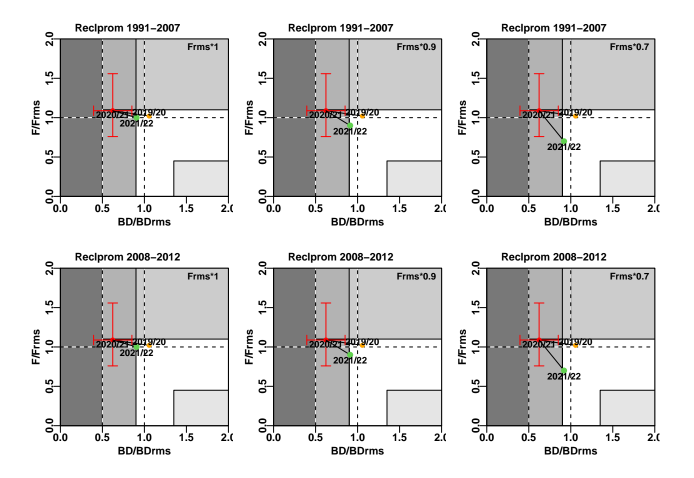


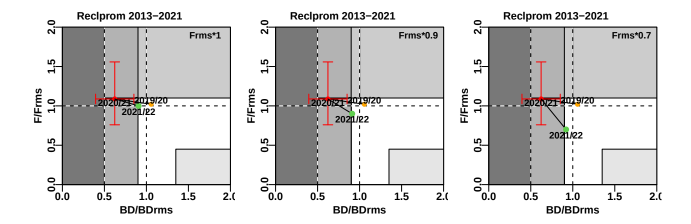
	$1991\text{-}2007[\mathrm{F_{RMS}}*1]$	$[F_{\rm RMS}*0.9]$	$[F_{RMS}*0.7]$
p(BD<0,9BD <sub>RMS</sub> )_2020/21	1.00	1.00	1.00
$p(BD<0.5BD_{RMS})_2020/21$	0.38	0.38	0.38
$p(BD<0.9BD_{RMS})_2021/22$	0.27	0.26	0.26
$p(BD<0.5BD_{RMS})_2021/22$	0.04	0.03	0.03
	2008-2012[F <sub>RMS</sub> *1]	[F <sub>RMS</sub> *0.9]	[F <sub>RMS</sub> *0.7]
-	2008-2012[FRMS 1]	[FRMS 0.3]	[FRMS 0.7]
$p(BD<0.9BD_{RMS})_2020/21$	1.00	1.00	1.00
$p(BD<0.5BD_{RMS})_2020/21$	0.38	0.38	0.38
$p(BD<0.9BD_{RMS})_2021/22$	0.27	0.26	0.26
$p(BD < 0.5BD_{RMS}) _2021/22$	0.04	0.03	0.03
	2013-2021[F <sub>RMS</sub> *1]	$[F_{RMS}*0.9]$	$[F_{RMS}*0.7]$
$p(BD<0.9BD_{RMS})_2020/21$	1.00	1.00	1.00
$p(BD<0.5BD_{RMS})_2020/21$	0.38	0.38	0.38
$p(BD<0.9BD_{RMS})_2021/22$	0.27	0.26	0.26
$p(BD < 0.5BD_{RMS}) _2021/22$	0.04	0.03	0.03



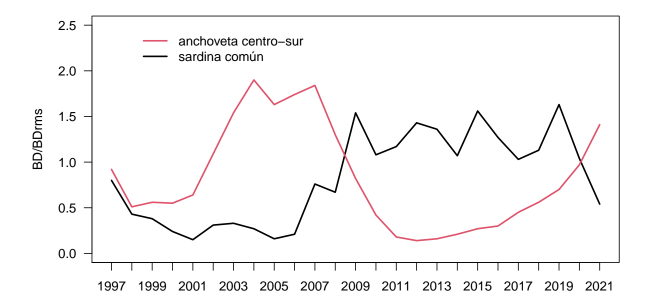


	1991-2007[F <sub>RMS</sub> *1]	$[F_{RMS}*0.9]$	$[F_{RMS}*0.7]$
p(BD<0,9BD <sub>RMS</sub> )_2020/21	0.98	0.98	0.98
$p(BD<0.5BD_{RMS})_2020/21$	0.18	0.18	0.18
$p(BD<0.9BD_{RMS})_2021/22$	0.49	0.48	0.46
$p(BD<0.5BD_{RMS})_2021/22$	0.04	0.03	0.03
	2008-2012[F <sub>RMS</sub> *1]	[F <sub>RMS</sub> *0.9]	[F <sub>RMS</sub> *0.7]
$p(BD < 0.9BD_{RMS}) _ 2020/21$	0.98	0.98	0.98
$p(BD<0.5BD_{RMS})_2020/21$	0.18	0.18	0.18
$p(BD<0.9BD_{RMS})_2021/22$	0.49	0.48	0.46
$p(BD < 0.5BD_{RMS}) _ 2021/22$	0.04	0.03	0.03
	2013-2021[F <sub>RMS</sub> *1]	[F <sub>RMS</sub> *0.9]	[F <sub>RMS</sub> *0.7]
$p(BD < 0.9BD_{RMS})_2020/21$	0.98	0.98	0.98
p(BD<0,5BD <sub>RMS</sub> )_2020/21	0.18	0.18	0.18
$p(BD<0.9BD_{RMS})_2021/22$	0.49	0.48	0.46
p(BD<0,5BD <sub>RMS</sub> )_2021/22	0.04	0.03	0.03





# 5. DISCUSIÓN



• ¿Cuánto se sobrepasa el RMS en la captura 2020/21?

Por lo tanto, podríamos concluir que la causa de exceder el objetivo de manejo Frms para el año 2020/21 se debe al remanente de cuota autorizado.

## ¿Cuál es la captura semestral del año biológico 2020/21 y la captura descartada?

- CBA recomendada 2021 = 251.316 t
- Desembarque 1er semestre 2021 = 22% sobre CBA recomendada (306.406 t)

# ¿Cuál debería haber sido la captura para un $F_{RMS}$ ?

La captura 2020/21 al RMS debería ser 359.250 ( $C_{RMS}$ ) - 14.370 (4%<br/>descarte) = 344.880 t

Por lo tanto, de las 344.880 t que se podían capturar entre el 2020/21, si consideramos que durante el 2do semestre 2020 se capturaron 69.839 t, entonces, durante el 1er semetre 2021 la captura no debería haber superado las 275.041 t. Se sobrepasó en torno a las 31 mil toneladas la captura biológicamente aceptable 2020/21.

## Sobre las estacionalidad de las capturas

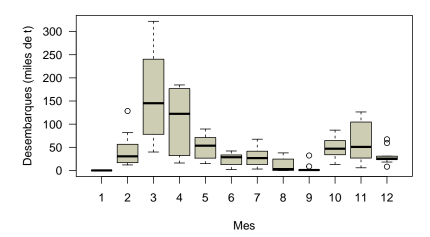


Figure 1: Capturas mensuales de sardina común realizadas entre 2007-2021, registradas por SERNAPESCA en la zona centro-sur.

• Revisar la estacionalidad de la captura en año biológico

```
prop1ersemestre<-c(0.81, 0.70, 0.65, 0.77, 0.47, 0.81, 0.72, 0.81, 0.85, 0.90, 0.8 plot(seq(1991,2021),prop1ersemestre,type="o",ylab="Proporción de captura 1er semestre (año biológico",x
```

Separar la Captura en año biológico para revisar el efecto de la Captura 2020/21 sobre el cálculo de CBA en año calendario

Qué pasaría si los usuarios deciden no capturar durante el 2do semestres y traspasar ese remanente de cuota para el 1er semestre del siguiente año???

cuál es la captura biológicamente aceptable 2021/2022