Simulated dataset for WKRDB_EST truc

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Introduction

- simulation of a fish population fished by a fleet of vessels. Three gears with different selectivity curves. Then data are generated according to the sampling scheme used in the french at-sea sampling scheme.
- based on the simulated data, a dirty (and probably buggy) hierarchy one set of files is generated.

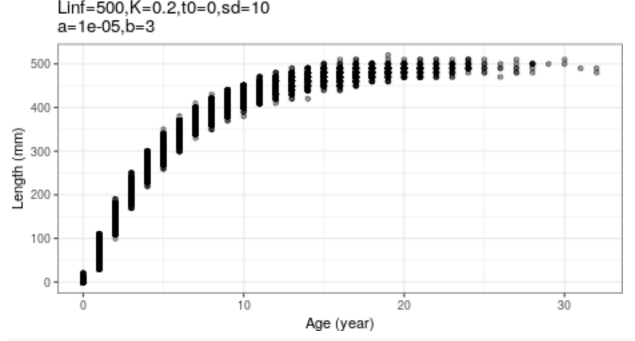
```
#knitr option
operationnel<-TRUE
knitr::opts_chunk$set(echo=FALSE,
              warning=!operationnel,
              message=!operationnel,
              fig.height=4,
              progress=!operationnel,
              verbose=!operationnel,
              include=TRUE, dev='png', autodep=FALSE)
#package
library(dplyr)
library(ggplot2)
library(sampling)
library(FSA)
library(FSAsim)
library(purrr)
##library(openxlsx); library(mailR)
library(pander); library(captioner)
#local fct
#source("credo_fct.R")
#initialise les fonctions pour légender tables et figures
tabcap <- captioner(prefix = "Table")</pre>
figcap <- captioner(prefix = "Figure")</pre>
#general parameters
nbpopfish<-100000 #number of fish in the virtual population
natmortpopfish<-0.3 # the natural mortality of the virtual population
vbLinf <- 500 #von berta: Linf value of the virtual fish
vbK <- 0.2#von berta: K value of the virtual fish
vbt0 <- 0#von berta: t0 of the virtual fish
vbsigma <- 10#von berta sd around age for length distribution
rtp<-data.frame(sciname="Virtus piscem",a=0.01/1000,b=3)
#fix randomness with the number of the Beast
set.seed(666)
```

A virtual fish population

Simulation of a virtual fish population.

```
#a population of fish A
popage<-simAges(NO=nbpopfish,A=natmortpopfish,incl.zero=T)</pre>
#their lengths
poplen <- simLenFromAge(popage,Linf=vbLinf,K=vbK,t0=vbK,sigma=vbsigma)</pre>
#the population dataframe (filtering out negative length if any)
popfish <- data.frame(age=popage,len=poplen)%>%filter(len>0)
#adding weight
popfish$w<-rtp$a*(popfish$len/10)^rtp$b
#trunc the fish size
popfish$len <- lencat(popfish$len,w=10)</pre>
#some text summarizing the simulation parameters
txtparam1<-paste0("n=",nbpopfish,",A=",natmortpopfish)</pre>
txtparam2<-paste0("Linf=",vbLinf,",K=",vbK,",t0=",vbt0,",sd=",vbsigma)</pre>
txtparam3<-paste0("a=",rtp$a,",b=",rtp$b)#,",t0=",vbt0,",sd=",vbsigma)</pre>
p1<-ggplot(popfish,aes(x=age,y=len))+geom_point(alpha=.4)+
    theme_bw()+xlab("Age (year)")+ylab("Length (mm)")+
    ggtitle(paste0("Length at age of the simulated population\n",
               txtparam1,"\n",txtparam2,"\n",txtparam3))
print(p1)
```

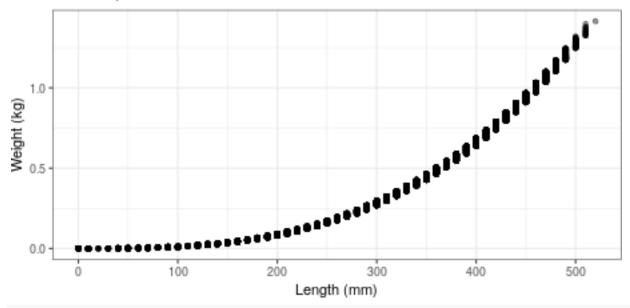
Length at age of the simulated population n=1e+05,A=0.3 Linf=500,K=0.2,t0=0,sd=10 a=1e-05,b=3



cat(figcap(name="popsimplt1",caption="Length at age in the virtual population"))

Figure 1: Length at age in the virtual population

```
Weight at length of the simulated population
n=1e+05,A=0.3
Linf=500,K=0.2,t0=0,sd=10
a=1e-05,b=3
```



cat(figcap(name="popsimplt1",caption="Weight at length in the virtual population"))

Figure 1: Length at age in the virtual population

```
p2<-ggplot(tidyr::gather(popfish),aes(value))+geom_histogram()+#binwidth=c(1,10))+
    facet_wrap(~key,scale="free")+
    theme_bw()+ylab("Count")+xlab("Value")+
    ggtitle(paste0("Age and length distribution of the simulated population\n",txtparam1,"\n",txtparam2
print(p2)</pre>
```

Age and length distribution of the simulated population n=1e+05,A=0.3 Linf=500,K=0.2,t0=0,sd=10

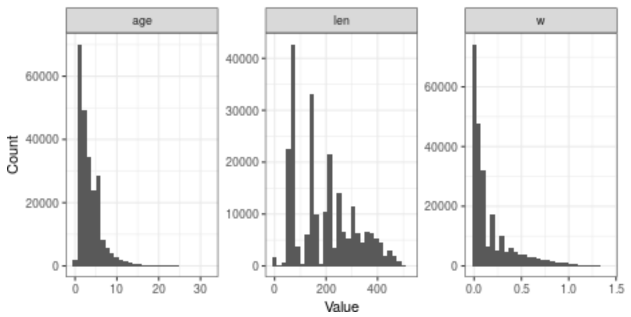
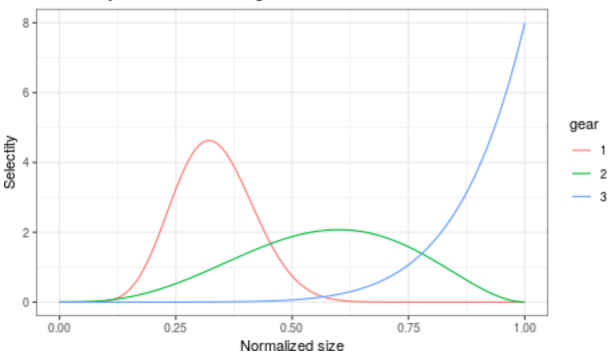


Figure 2: Length distribution of the virtual population

A virtual fleet targeting a virtual fish population

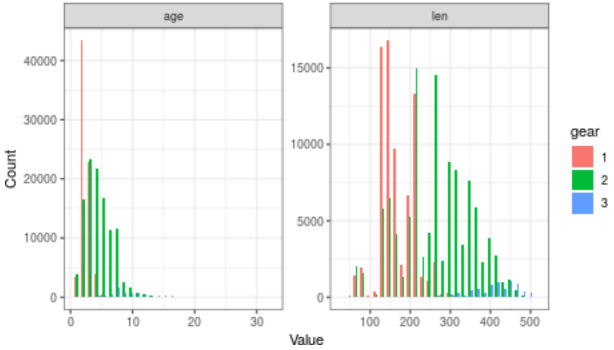
A gear is defined by its selectivity curve. This curve is supplied using a beta distribution. A graphical representation of the selectivity curves is provided.

Selectivity curve from three gamma distributions



Population by gears + trips:

Age and length distributions available by gear



```
#generate some trips
#a fct to generate 1 haul, then 1 trip, then 1 vessel
do1haul<-function(df){</pre>
    sample_n(df, sample(50:450,1))%>%
        mutate(idhaul=sub("\\.","",format(Sys.time(),"%s%0S3")))
do1trip<-function(df,nbhaul=sample(1:10,1)){</pre>
    do.call("rbind", rerun(nbhaul, do1haul(df)))%>%
        mutate(idtrip=sub("\\.","",format(Sys.time(),"%s%OS3")))
}
do1vessel<-function(df,nbtrip=sample(1:50,1)){</pre>
    do.call("rbind", rerun(nbtrip, do1trip(df)))%>%
        mutate(idvessel=sub("\\.","",format(Sys.time(),"%s%OS3")))
}
#generate 100 trip for popfish1
vess1<-do.call("rbind",rerun(50,do1vessel(popfish1))) %>%mutate(gear="1")
vess2<-do.call("rbind",rerun(30,do1vessel(popfish1))) %>%mutate(gear="2")
vess3<-do.call("rbind",rerun(10,do1vessel(popfish1))) %>%mutate(gear="3")
popvess<-rbind(vess1,vess2,vess3)%>%ungroup()%>%mutate(pk=row_number())
#select vessel and then trip and then systematic on haul 1 on 3
vesselection<-popvess%>%select(gear,idvessel)%>%distinct()%>%
    group by(gear)%>%
    mutate(n=n distinct(idvessel))%>%
    sample_frac(.1,weight=n)#unique(popuess$vessid)
#select n trip by vessel
tripselection<-popvess%>%select(idvessel,idtrip)%>%distinct()%>%
    filter(idvessel%in%vesselection$idvessel)%>%
    group_by(idvessel)%>%
```

```
mutate(n=n_distinct(idtrip))%>%
    sample_n(1)

#select 1 haul every 3 haul
haulselection<-popvess%>%select(idvessel,idtrip,idhaul)%>%distinct()%>%
    filter(idtrip%in%tripselection$idtrip)%>%
    group_by(idtrip)%>%
    mutate(id=row_number())%>%
    filter(id%in%seq(1,10,2))%>%select(-id)

#select n length by haul and add a samp id
selvess<-left_join(haulselection%>%ungroup(),popvess)%>%
    group_by(idhaul)%>%
    sample_n(30)%>%mutate(idsamp=group_indices())

#pop file with sampling id
popvess<-full_join(popvess,selvess%>%select(pk,idsamp)%>%distinct())
saveRDS(popvess,file="./data/popvess.rds")
```

Simulation to RDBES data

From the simulated data, a hierarchy 1 is generated (some tables are omitted).

```
#reverse methods
#start from lower hierarchy then build up information needed in each table
FM<-popvess%>%filter(!is.na(idsamp))%>%group_by(idsamp,FMclass=len)%>%
   summarise(FMnumberAtUnit=n())%>%
   ungroup()%>%
   transmute(FMid=row number(),
        SAid=idsamp,
        FMrecType="FM",
        FMclass,
        FMnumberAtUnit,
        FMtype="length",
        FMMeasurementEquipement="",
        FMaccuracy="",
        Fmsampler="")
tmp<-popvess%>%group_by(idhaul)%>%mutate(haulw=sum(w))%>%
   ungroup()%>%group_by(idsamp,haulw)%>%summarise(sampw=sum(w))%>%ungroup()
SA<-tmp%>%transmute(SAid=idsamp,
        SAparentID=NA,
        SSid="SSsppA",
        SArecType="SA",
        SAnatCode="",
        SAstratification="N",
        SAstratum="U",
        SAsppCode="Genus species",
        SAcommSpp="AAA",
        SApres="",
        SAcatchCat="Lan",
        SAlandCat="HUC",
```

```
SAcommCatScl="",
         SAcommCat="",
         SAsex="U",
         SAunitType="Haul",
         SAtotalWtLive=haulw,
         SAsampWtLive=sampw,
         SAtotal=1,
         SAsampled=1,
         SAprob=NA,
         SAselectMeth="Census",
         SAlowHierarchy="FM",
         SAsampler="Observer",
         SAnoSampReasonFM="",
         SAnoSampReasonBV="",
         SAtotalWtMes=haulw,
         SAsampWtMes=sampw,
         SAconFacMesLive=1,
         SAspecState="")
#species selection
tmp<-popvess%>%filter(!is.na(idsamp))%>%select(idhaul)%>%distinct()
SS<-tmp%>%transmute(SSid="SSsppA",
          LEid=NA,
          FOid=idhaul,
          SLid="SLsppA"
          SSrecType="SS",
          SSstratification="U",
          SSobsActTyp="Haul",
          SScatchCat="Lan",
          SSobsTyp="visual",
          SSstratum="U",
          SSclustering="No",
          SSclusterName="U",
          SSsampler="",
          SSsppListName="",
          SStotal=1,
          SSsampled=1,
          SSselectMeth="Census",
          SSselectMethCluster="U",
          SStotalClusters="",
          SSsampledClusters="",
          SSprobCluster="",
          SSnoSampReason="")
tmp<-popvess%%group_by(idtrip)%%mutate(check=sum(idsamp,na.rm=T))%>%
   ungroup()%>%filter(check>0)%>%
    select(idhaul,idtrip,idsamp)%>%distinct()%>%
   group_by(idtrip)%>%mutate(tothaul=n_distinct(idhaul),samphaul=n_distinct(idsamp)-1) %>%
   select(idhaul,idtrip,tothaul,samphaul)%>%distinct()%>%
    group_by(idtrip)%>%mutate(n=row_number())%>%ungroup()
FO<-tmp%>%transmute(FOid=idhaul,
```

```
FTid=idtrip,
          SDid="",
          FOrecType="FO",
          FOstratification="N",
          FOhaulNum=n.
          FOstratum="U",
          FOclustering="No",
          FOclusterName="",
          FOsampler="",
          FOaggLev="H",
          FOval="V",
          FOcatReg="Lan",
          FOstartDate="",
          FOstartTime="",
          FOendDate="",
          FOendTime="",
          FOdur="",
          FOstartLat="",
          FOstartLon="",
          FOstopLat="",
          FOstopLon="",
          FOecoZone="",
          FOarea="",
          FOstatRect="",
          FOsubRect="",
          FOdep="",
          FOwaterDep="",
          FOnatCat="",
          FOmetier5="",
          FOmetier6="",
          FOgear="",
          FOmeshSize="",
          FOselDev="",
          FOselDevMeshSize="",
          FOtarget="",
          FOobsCo="Ha",
          FOtotal=tothaul,
          FOsampled=samphaul,
          FOprob="",
          FOselectMeth="SYSS",
          FOselectMethCluster="",
          FOtotalClusters="",
          FOsampledClusters="",
          FOprobCluster="",
          FOnoSampReason="")
tmp<- popvess%>%group_by(idvessel)%>%mutate(nbtrip=n_distinct(idtrip))%>%
   group_by(idvessel,idtrip)%>%mutate(nbhaul=n_distinct(idhaul))%>%
   group_by(idvessel,idtrip,idhaul)%>%mutate(nbsamp=n_distinct(idsamp)-1)%>%
   ungroup()%>%
   select(idvessel,idtrip,nbtrip,nbhaul,nbsamp)%>%distinct() %>%
```

```
filter(nbsamp>0)
FT<-tmp%>%transmute(FTid=idtrip,
           OSid="",
           VSid=idvessel,
           VDid=idvessel,
           SDid="",
           F0id="",
           TEid="",
           FTrecType="FT",
           FTnatCode="",
           FTstratification="N",
           FTstratum="U",
           FTclustering="No",
           FTclusterName="U",
           FTsampler="",
           FTfoNum=nbhaul,
           FTdepLoc="",
           FTdepDate="",
           FTdepTime="",
           FTarvLoc="",
           FTarvDate="",
           FTarvTime="",
           FTtotal=nbtrip,
           FTsampled=nbsamp,
           FTprob="",
           FTselectMeth="random",
           FTselectMethCluster="",
           FTtotalClusters="",
           FTsampledClusters="",
           FTprobCluster="",
           FTnoSampReason=""
           )
#VS
tmp<- popvess%>%group_by(gear)%>%mutate(nbvessel=n_distinct(idvessel))%>%
   group_by(gear,idvessel)%>%mutate(nbsamp=n_distinct(idsamp)-1)%>%
   ungroup()%>%
   filter(nbsamp>0)%>%
    select(gear,idvessel,nbvessel,nbsamp)%>%distinct()
VS<-tmp%>%transmute(VSid=idvessel,
        SDid=2,
       VDid=idvessel,
       TEid="",
        VSrecType="VS",
       VSstratification="Y",
        VSstratum=paste("Gear",gear),
        VSclustering="N",
        VSclusterName="U",
       VSsampler="Someone",
        VStotal=nbvessel,
```

```
VSsampled=nbsamp,
        VSprob=.1,
        VSselectMeth="random",
        VSselectMethCluster="",
        VStotalClusters="",
        VSsampledClusters="",
        VSprobCluster="",
        VSnoSampReason="")
DE<-data.frame(DEid=1,</pre>
        DErecType="DE",
    DEsampScheme="sim H1",
    DEyear=2054,
    DEstratum=c("Stratified by fleet"),
    DEhierarchyCor=c("Yes"),
    DEhierarchy="H1")
SD<-data.frame(SDid=1,
           DEid=1,
           SDrecType="SD",
           SDctry="XXX",
           SDinst="Fishery Agency")
simH1<-list(DE,SD,VS,FT,F0,SS,SA,FM)</pre>
saveRDS(simH1,file="./data/simH1.rds")
```