# Export fishframe data to wksdecc format

WKSDECC people 2017-05-30

## WKSDECC format

Some words and a figure.

### Sole in the 27.4

Sole in the 27.4 area.

#### France

#### Sampling design

A description of the sampling design. Sampling at sea and on port.

## Sampling at sea

At sea sampling from a vessel list, then the voyage of the vessel, part of the hauls are sampled.

strata 1: quarterPSU : vessel x day

Sampling plan by quarter/area/metier. Vessels are selected according to the area/metier strata, then some fishing operation for a trip are sampled at sea if it matches the strata. For port sampling, the trip is sampled if it matches the area/metier strata conditions.

#### Sampling at port

#### Fishframe data

France data

• COSTcore package:

```
#read the sole 27.4 data for 2016
pathsol<-"/home/moi/ifremer/analyses_stock_2017/WGNSSK/sol.27.4/data/"
load(paste0(pathsol,"CSr2016.rdata"))
load(paste0(pathsol,"CLr2016.rdata"))
load(paste0(pathsol,"CEr2016.rdata"))
#read sampling plan
planobsmer<-read.csv2("/home/moi/ifremer/data/wao/plan_OBSMER_2016.csv")
planobsvente<-read.csv2("/home/moi/ifremer/data/wao/plan_OBSVENTE_2016.csv")</pre>
```

```
#remove COSTcore dependency : cost object to dataframe
cl<-CLr@cl
ce<-CEr@ce
tr<-CSr@tr
hh<-CSr@hh
sl<-CSr@sl
hl<-CSr@hl
ca<-CSr@ca</pre>
```

Generic version: each table (cl, ce, tr, hh, sl, hl, ca) in a text file (; sep) with a header.

```
pathdatacsv<-"/home/moi/ifremer/WKSDECC/datacsv/"
cl<-read.table(paste0(pathdatacsv,"cl.csv"),sep=";",header=T)
ce<-read.table(paste0(pathdatacsv,"ce.csv"),sep=";",header=T)
tr<-read.table(paste0(pathdatacsv,"tr.csv"),sep=";",header=T)
hh<-read.table(paste0(pathdatacsv,"hh.csv"),sep=";",header=T)
sl<-read.table(paste0(pathdatacsv,"sl.csv"),sep=";",header=T)
hl<-read.table(paste0(pathdatacsv,"hl.csv"),sep=";",header=T)
ca<-read.table(paste0(pathdatacsv,"ca.csv"),sep=";",header=T)</pre>
```

This report uses the 7 tables from the fishframe format.

```
pander(head(cl))
```

Table 1: Table continues below

landCtry	vslFlgCtry	year	quarter	month	area	rect	$\operatorname{subRect}$	taxon
FRA	FRA	2016	1	1	27.4.c	31F0	31F0	SOL
FRA	FRA	2016	1	1	27.4.c	31F1	31F1	SOL
FRA	FRA	2016	1	1	27.4.c	31F1	31F1	SOL
FRA	FRA	2016	1	1	27.4.c	31F1	31F1	SOL
FRA	FRA	2016	1	1	27.4.c	31F1	31F1	SOL
FRA	FRA	2016	1	1	27.4.c	31F1	31F1	SOL

Table 2: Table continues below

landCat	commCatScl	commCat	foCatNat	foCatEu5	foCatEu6
HUC	EU	NA	GTRSOX	GTR_DEF	GTR_DEF_90_99_0
HUC HUC	EU EU	NA NA	FPOWHE GTRSOX	FPO_MOL GTR_DEF	FPO_MOL_0_0_0 GTR_DEF_120_219_0
HUC	EU	NA	GTRSOX	GTR_DEF	GTR_DEF_90_99_0
HUC	EU	NA	GTRSOX	GTR_DEF	GTR_DEF_90_99_0
HUC	EU	NA	GTRSOX	GTR_DEF	GTR_DEF_90_99_0

Table 3: Table continues below

harbour	vslLenCat	unalloc Catch Wt	${\bf misRepCatchWt}$	landWt	landMult
XDK	10-12	0	0	20.75	1
ABL	10-12	0	0	23	1
ABL	10-12	0	0	5.02	1
ABL	10-12	0	0	1062	1
XBL	10-12	0	0	26.2	1
XDK	10-12	0	0	197.5	1

landValue
248
229.5
62.89
14166
233.8
2878

pander(head(ce))

Table 5: Table continues below

vslFlgCtry	year	quarter	month	area	rect	subRect	foCatNat
FRA	2016	1	1	27.4.a	44E8	44E8	
FRA	2016	1	1	27.4.a	44E8	44E8	
FRA	2016	1	1	27.4.a	44E8	44E8	PTBMZZ
FRA	2016	1	1	27.4.a	45F5	45F5	PTBMZZ
FRA	2016	1	1	27.4.a	45F6	45F6	PTBMZZ
FRA	2016	1	1	27.4.a	46F5	46F5	PTBMZZ

Table 6: Table continues below

foCatEu5	${\rm foCatEu6}$	harbour	vslLenCat	$\operatorname{trpNum}$	foNum	foDur
	MIS_MIS_0_0_0	NLSCE	o40	0.5	0	1
	MIS_MIS_0_0_0	PHD	o40	0.09091	0	26.93
PTB_DEF	PTB_DEF_>=120_	_0 PHD	o40	0.004155	0	1
PTB_DEF	PTB_DEF_>=120_	_0 PHD	o40	0.004155	0	1
PTB_DEF	PTB_DEF_>=120_	_0 HHM	o40	0.07692	0	49.47
PTB_DEF	PTB_DEF_>=120_	_0 PHD	o40	0.0625	0	37.74

effKwDays	${\it effGtDays}$	${\it days} {\it At} {\it Sea}$
21600	1417716	9
1470	0	1
1470	0	1
1470	0	1
1850	50000	1
1850	55172	1

# pander(head(tr))

Table 8: Table continues below

landCtry	${\rm vslFlgCtry}$	year	proj	$\operatorname{trpCode}$	vslLen
FRA	FRA	2016	SIH- OBSVENTE	24836503	23
FRA	FRA	2016	SIH- OBSVENTE	24583659	44
FRA	FRA	2016	SIH- OBSVENTE	24827578	11
FRA	FRA	2016	SIH- OBSVENTE	24548839	44
FRA	FRA	2016	SIH- OBSVENTE	24418139	44
FRA	FRA	2016	SIH- OBSVENTE	24231259	11
	FRA FRA FRA FRA	FRA	FRA       FRA       2016         FRA       FRA       2016	FRA FRA 2016 SIH-OBSVENTE  FRA FRA 2016 SIH-OBSVENTE	FRA         FRA         2016         SIH-OBSVENTE         24836503           FRA         FRA         2016         SIH-OBSVENTE         24583659           FRA         FRA         2016         SIH-OBSVENTE         24827578           FRA         FRA         2016         SIH-OBSVENTE         24548839           FRA         FRA         2016         SIH-OBSVENTE         24418139           FRA         FRA         2016         SIH-OBSVENTE         24231259

Table 9: Table continues below

vslPwr	vslSize	vslType	harbour	foNum	daysAtSea	vslId	sampCtry
442	102	NA	XBL	3	1.978	f1567f35	FRA
1850	500	NA	XBL	34	9.861	4cc9f72b	FRA
148	10	NA	XBL	2	0.9377	4cc72a06	FRA
1850	500	NA	XBL	20	10.54	4cc9f72b	FRA
1850	552	NA	XBL	19	9.26	bb3b1f6b	FRA
147	10	NA	XBL	2	0.4375	b212e033	FRA

 $\operatorname{sampMeth}$ 

VIId-OTB\_DEF,OTT\_DEF - Observer - TCC - 2016\_V0353
IV-OTB\_DEF,OTT\_DEF - Observer -

## sampMeth

VIId-GTR\_DEF,GNS\_DEF - Observer -

TCC - 2016\_V0351

 $\ensuremath{\text{IV-OTB\_DEF}}\xspace$  ,  $\ensuremath{\text{OTT\_DEF}}\xspace$  -  $\ensuremath{\text{Observer}}\xspace$  -

TCC - 2016\_V0356

 $\ensuremath{\text{IV-OTB\_DEF}}\xspace$  ,  $\ensuremath{\text{OTT\_DEF}}\xspace$  -  $\ensuremath{\text{Observer}}\xspace$  -

TCC - 2016\_V0356

 $\label{eq:VIId-GTR} \begin{picture}(100,0) \put(0,0){\line(1,0){100}} \pu$ 

TCC - 2016\_V0351

## pander(head(hh))

Table 11: Table continues below

sampType	landCtry	vslFlgCtry	year	proj	$\operatorname{trpCode}$	$\operatorname{staNum}$
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24836503	999
M	FRA	FRA	2016	SIH- OBSVENTE	24418139	999
M	FRA	FRA	2016	SIH- OBSVENTE	24548839	999
M	FRA	FRA	2016	SIH- OBSVENTE	24583659	999
M	FRA	FRA	2016	SIH- OBSVENTE	24134884	999

Table 12: Table continues below

foVal	aggLev	catReg	$\operatorname{sppReg}$	date	time	foDur	latIni	lonIni
I	TRUE	Lan	Par	2016-12-02	NA	6.47	NA	NA
I	TRUE	Lan	Par	2016-12-02	NA	10.78	NA	NA
I	TRUE	Lan	Par	2016-09-09	NA	23.56	NA	NA
I	TRUE	Lan	Par	2016-10-14	NA	23.37	NA	NA
I	TRUE	Lan	Par	2016-10-25	NA	21.75	NA	NA
I	TRUE	Lan	Par	2016-04-20	NA	4.395	NA	NA

Table 13: Table continues below

latFin	lonFin	area	$\operatorname{rect}$	$\operatorname{subRect}$	$\operatorname{foDep}$
NA	NA	27.4.c	31F1	/9070158,9070159-18443329,18455991	NA

latFin	lonFin	area	rect	$\operatorname{subRect}$	foDep
NA	NA	27.4.c	31F1	/9069994-18166236,18188970	NA
NA	NA	27.4.a	51E8	/8878684-17602965	NA
NA	NA	27.4.a	52F1	/9126602-18376310	NA
NA	NA	27.4.a	50F0	/8929259-17705585	NA
NA	NA	27.4.c	31F1	/8619555, 8619556 - 17107216, 17111078	NA

						meshSizeSelDev
waterDep	foCatNat	foCatEu5	foCatEu6	$\operatorname{meshSize}$	$\operatorname{selDev}$	
NA	GTRFLX	GTR_DEF	GTR_DEF_90_	99_0NA	NA	NA
NA	OTBSQU	OTB_CEP	OTB_CEP_70_	99_0NA	NA	NA
NA	ОТВРОК	OTB_DEF	OTB_DEF_>=	120_0NA	NA	NA
NA	PTBGAD	PTB_DEF	PTB_DEF_>=	120_0NA	NA	NA
NA	ОТВРОК	OTB_DEF	OTB_DEF_>=	120_0NA	NA	NA
NA	GTRSOX	GTR_DEF	GTR_DEF_90_	_990NA	NA	NA

pander(head(sl))

Table 15: Table continues below

sampType	landCtry	vslFlgCtry	year	proj	$\operatorname{trpCode}$	staNum
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24134884	999

Table 16: Table continues below

spp	catchCat	${\rm landCat}$	${\rm commCatScl}$	commCat	${\bf subSampCat}$	sex	wt
Solea solea	LAN	HUC	EU	Cat UE40	40	NA	10007
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE53	53	NA	9912
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE30	30	NA	6700
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE60	6	NA	5094
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE10	10	NA	11775
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE50	50	NA	11500

subSampWt	lenCode
10007	mm
9912	$\mathrm{mm}$
6700	mm
5094	mm
11775	mm
11500	mm

pander(head(hl))

Table 18: Table continues below

sampType	${\rm landCtry}$	vslFlgCtry	year	proj	$\operatorname{trpCode}$	$\operatorname{staNum}$
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999
M	FRA	FRA	2016	SIH- OBSVENTE	24827578	999

Table 19: Table continues below

$\operatorname{spp}$	$\operatorname{catchCat}$	landCat	${\rm commCatScl}$	commCat	${\bf subSampCat}$	sex
Solea solea	LAN	HUC	EU	Cat UE40	40	NA
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE40	40	NA
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE40	40	NA

spp	catchCat	landCat	commCatScl	commCat	subSampCat	sex
Solea solea	LAN	HUC	EU	Cat UE40	40	NA
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE40	40	NA
Solea solea	LAN	HUC	$\mathrm{EU}$	Cat UE53	53	NA

lenCls	lenNum
300	4
270	9
290	9
310	1
280	17
270	16

# pander(head(ca))

Table 21: Table continues below

sampType	landCtry	vslFlgCtry	year	proj	$\operatorname{trpCode}$	staNum	quarter
V	FRA	FRA	2016	BioPar	6a2dfe3b	-1	3
V	FRA	FRA	2016	BioPar	6a2dfe3b	-1	3
V	FRA	FRA	2016	BioPar	6a2dfe3b	-1	3
V	FRA	FRA	2016	BioPar	6a2dfe3b	-1	3
V	FRA	FRA	2016	BioPar	6a2dfe3b	-1	3
V	FRA	FRA	2016	BioPar	6a2dfe3b	-1	3

Table 22: Table continues below

month	$\operatorname{spp}$	sex	catchCat	landCat	commCatScl	commCat	stock
7	Solea solea	M	LAN	HUC	NA	-1	NA
7	Solea solea	${\bf M}$	LAN	HUC	NA	-1	NA
7	Solea solea	$\mathbf{F}$	LAN	HUC	NA	-1	NA
7	Solea solea	$\mathbf{F}$	LAN	HUC	NA	-1	NA
7	Solea solea	$\mathbf{F}$	LAN	HUC	NA	-1	NA
7	Solea solea	${\bf M}$	LAN	HUC	NA	-1	NA

Table 23: Table continues below

area	rect	$\operatorname{subRect}$	lenCls	age	fishId	lenCode	ageMeth	plusGrp
27.4.c	4C	-1	310	10	111897	mm	Coupe	NA
27.4.c	4C	-1	320	15	111898	$\mathrm{mm}$	Coupe	NA
27.4.c	4C	-1	310	5	111899	$\mathrm{mm}$	Coupe	NA
27.4.c	4C	-1	310	7	111900	mm	Coupe	NA
27.4.c	4C	-1	330	6	111901	mm	Coupe	NA
27.4.c	4C	-1	290	8	111902	mm	Coupe	NA

otoWt	otoSide	indWt	$\operatorname{matMeth}$	matScale	matStage
-1	NA	262	visual	1-4	2
-1	NA	262	visual	1-4	2
-1	NA	248	visual	1-4	2A
-1	NA	290	visual	1-4	2A
-1	NA	379	visual	1-4	2B
-1	NA	251	visual	1-4	2

#### DEsign table

We call it DE. Two design: one for at sea sampling (OBSMER program), one for port sampling (OBSVENTE program). This table is not build using fishframe information.

#### pander(DE)

designID	recType	sampScheme	sampStrata	hierarchy
1 2	DE DE	obsmer obsvente		

### Sampling Event table

We call it SE. The table use the information from the hh and tr table from fishframe sampling table (CS object), and from the population data related to effort (CE object). A sampling event is related to a trip for port sampling and for hauls for at sea sampling.

```
## Joining, by = c("foCatEu6", "harbour", "month")
```

```
#split by at sea vs port
hhsea<-hhtr%>%filter(sampType=="S")%>%mutate()
hhport<-hhtr%>%filter(sampType=="M")
SEatsea<-createdf("Sampling Event",nbrow=nrow(hhsea))</pre>
SEport<-createdf("Sampling Event",nbrow=nrow(hhport))</pre>
SEatsea <- SEatsea %> % mutate (sampEventID=paste(hhsea $trpCode, hhsea $staNum),
              designID=1,
              recType="SE",
              seYear=substr(hhsea$date,1,4),
              sampDate=as.character(hhsea$date),
              sampTime=as.character(hhsea$time),
              sampCtry="FRA",
              sampUnit="quarter*area*port*metier*vessel",
              sampMeth="Observer",
              seUnitTotal=as.character(hhsea$nbtr),
              seUnitSampled="1",
              selectionMethod="adhoc"
SEport<-SEport%%mutate(sampEventID=paste(hhport$trpCode,hhport$staNum),
              designID=2,
              recType="SE",
              seYear=substr(hhport$date,1,4),
              sampDate=as.character(hhport$date),
              sampTime=as.character(hhport$time),
              sampCtry="FRA",
              sampUnit="quarter*area*port*metier*vessel",
              sampMeth="Observer",
              seUnitTotal=as.character(hhport$nbtr),
              seUnitSampled="1",
              selectionMethod="adhoc"
SE<-rbind(SEatsea,SEport)%>%mutate(seSampProb=as.numeric(seUnitSampled)/as.numeric(seUnitTotal))
```

pander(head(SE))

Table 26: Table continues below

sampEventID	designID	$\operatorname{recType}$	seYear	sampLoc	sampDate	sampTime
10603639 4	1	SE	2016	NA	2016-03-31	09:10
106036396	1	SE	2016	NA	2016-03-31	08:30
106036393	1	SE	2016	NA	2016-03-31	09:30
$10603639\ 2$	1	SE	2016	NA	2016-03-31	11:20
106036395	1	SE	2016	NA	2016-03-31	08:50
$10603639\ 1$	1	SE	2016	NA	2016-03-31	11:00

Table 27: Table continues below

strataSE	sampTempPeriod	sampCtry	sampInst	sampTeam
NA	NA	FRA	NA	NA
NA	NA	FRA	NA	NA

strataSE	sampTempPeriod	sampCtry	sampInst	sampTeam
NA	NA	FRA	NA	NA
NA	NA	FRA	NA	NA
NA	NA	FRA	NA	NA
NA	NA	FRA	NA	NA

Table 28: Table continues below

$\operatorname{sampUnit}$	$\operatorname{sampMeth}$	${\bf seUnitTotal}$	${\bf seUnitSampled}$
quarter area port metier vessel	Observer	402.071673385388	1
${\tt quarter} \textit{area} {\tt port} \textit{metier} {\tt vessel}$	Observer	402.071673385388	1
${\tt quarter} \textit{area} {\tt port} \textit{metier} {\tt vessel}$	Observer	402.071673385388	1
quarter area port metier vessel	Observer	402.071673385388	1
quarter area port metier vessel	Observer	402.071673385388	1
${\tt quarter} {\it area} {\tt port} {\it metier} {\tt vessel}$	Observer	402.071673385388	1

seSampProb	selectionMethod
0.002487	adhoc

## VEssel table

pander(head(VE))

VE table. Hard to fill without external information : the number of vessels is not recorded in CE table.

Table 30: Table continues below

vslTblID	${\rm sampEventID}$	recType	vslId	${\it strataVessel}$	${\bf homePort}$
NA	24827578 999	NA	4cc72a06	NA	NA
NA	24836503999	NA	f1567f35	NA	NA
NA	24418139999	NA	bb3b1f6b	NA	NA
NA	245488399999	NA	4cc9f72b	NA	NA
NA	24583659999	NA	4cc9f72b	NA	NA
NA	24134884 999	NA	ddd817e0	NA	NA

Table 31: Table continues below

vslFlgCtry	vslLen	vslLenCat	vslPwr	vslSize	vslSizeUnit	vslType
NA	11	NA	148	10	NA	NA
NA	23	NA	442	102	NA	NA
NA	44	NA	1850	552	NA	NA
NA	44	NA	1850	500	NA	NA
NA	44	NA	1850	500	NA	NA
NA	11	NA	236	23	NA	NA

vesselTotal	${\it vessel Sampled}$	${\it vessel Samp Prob}$	${\it selection} \\ {\it Method}$
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA

## VOyage table

VO table. Some cosmetic information are not available in the CS and CE object (departure and arrival information mainly). It's a simple version of the tr table.

```
pander(head(VO))
```

Table 33: Table continues below

voyageID	sampEventID	vslTblID	$\operatorname{recType}$	strataVoyage	foNum	daysAtSea
24827578	24827578 999	4cc72a06	VO	NA	2	0.9377
24836503	24836503999	f1567f35	VO	NA	3	1.978
24418139	24418139999	bb3b1f6b	VO	NA	19	9.26
24548839	245488399999	4cc9f72b	VO	NA	20	10.54
24583659	24583659999	4cc9f72b	VO	NA	34	9.861
24134884	24134884999	$\rm ddd817e0$	VO	NA	3	0.3854

Table 34: Table continues below

depLoc	depDate	depTime	arvLoc	arvDate	arvTime	voyageTotal
NA	NA	NA	XBL	NA	NA	6
NA	NA	NA	XBL	NA	NA	100.2
NA	NA	NA	XBL	NA	NA	NA
NA	NA	NA	XBL	NA	NA	NA
NA	NA	NA	XBL	NA	NA	1.925
NA	NA	NA	XBL	NA	NA	31

voyageSampled	${\bf voyage Samp Prob}$	selectionMethod
1	0.1667	NA
1	0.009984	NA
1	NA	NA
1	NA	NA
1	0.5195	NA
1	0.03226	NA

## Fishing Operation table

FO table. Very similar to the hh table.

```
pander(head(F0))
```

Table 36: Table continues below

foID	voyageID	$\operatorname{recType}$	staNum	strataFo	aggLev	foType	foVal
999	24827578	FO	999	NA	TRUE	NA	I
999	24836503	FO	999	NA	TRUE	NA	I
999	24418139	FO	999	NA	TRUE	NA	I
999	24548839	FO	999	NA	TRUE	NA	I
999	24583659	FO	999	NA	TRUE	NA	I
999	24134884	FO	999	NA	TRUE	NA	I

Table 37: Table continues below

catReg	$\operatorname{sppReg}$	foDate	foTime	fo End Date	fo End Time	foDur	latIni
Lan	Par	2016-12-02	NA	NA	NA	6.47	NA
Lan	Par	2016-12-02	NA	NA	NA	10.78	NA
Lan	Par	2016-09-09	NA	NA	NA	23.56	NA
Lan	Par	2016-10-14	NA	NA	NA	23.37	NA
Lan	Par	2016-10-25	NA	NA	NA	21.75	NA
Lan	Par	2016-04-20	NA	NA	NA	4.395	NA

Table 38: Table continues below

lonIni	latFin	lonFin	ecoZone	area	rect	$\operatorname{subRect}$	FU	$\operatorname{foDep}$
NA	NA	NA	NA	27.4.c	31F1	NA	NA	NA
NA	NA	NA	NA	27.4.c	31F1	NA	NA	NA
NA	NA	NA	NA	27.4.a	51E8	NA	NA	NA
NA	NA	NA	NA	27.4.a	52F1	NA	NA	NA
NA	NA	NA	NA	27.4.a	50F0	NA	NA	NA
NA	NA	NA	NA	27.4.c	31F1	NA	NA	NA

Table 39: Table continues below

waterDep	foCatNat	foCatEu5	foCatEu6	gear	$\operatorname{meshSize}$	selDev
NA	GTRFLX	GTR_DEF	GTR_DEF_90_99_	_0 NA	NA	NA
NA	OTBSQU	OTB_CEP	OTB_CEP_70_99_	0 NA	NA	NA
NA	OTBPOK	OTB_DEF	OTB_DEF_>=120_	_0 NA	NA	NA
NA	PTBGAD	PTB_DEF	PTB_DEF_>=120_	_0 NA	NA	NA
NA	ОТВРОК	OTB_DEF	OTB_DEF_>=120_	_0 NA	NA	NA
NA	GTRSOX	GTR_DEF	GTR_DEF_90_99_	_0 NA	NA	NA

Table 40: Table continues below

meshSizeSelDev	target	domain1	domain2	foTotal	foSampled	foSampProb
NA	NA	NA	NA	29	1	0.03448
NA	NA	NA	NA	1105	1	0.000905
NA	NA	NA	NA	NA	1	NA
NA	NA	NA	NA	NA	1	NA
NA	NA	NA	NA	0	1	$\operatorname{Inf}$
NA	NA	NA	NA	185	1	0.005405

selectionMethod	
NA	

### SAmple table

SA table. Very similar to the sl table.

```
#tr and hh tables are merged
sl<-sl%>%mutate(trpCode=as.character(trpCode))
slhh<-left_join(sl,hh)</pre>
```

```
## Joining, by = c("sampType", "landCtry", "vslFlgCtry", "year", "proj", "trpCode", "staNum")
```

```
pander(head(SA))
```

Table 42: Table continues below

sampID	foID	landingID	voyageID	speciesSelectionID	$\operatorname{recType}$
24827578 999	999	NA	24827578	NA	SA
24827578999	999	NA	24827578	NA	$\operatorname{SA}$
24827578999	999	NA	24827578	NA	$\operatorname{SA}$
24827578999	999	NA	24827578	NA	$\operatorname{SA}$
24827578999	999	NA	24827578	NA	$\operatorname{SA}$
24134884999	999	NA	24134884	NA	$\operatorname{SA}$

Table 43: Table continues below

$sample ID\_Nat$	commSpp	$\operatorname{sppCode}$	$\operatorname{sppName}$	pres	$\operatorname{catchCat}$	landCat
NA	SOL	NA	Solea solea	NA	LAN	HUC

sampleID_Nat	commSpp	$\operatorname{sppCode}$	sppName	pres	catchCat	landCat
NA	SOL	NA	Solea solea	NA	LAN	HUC
NA	SOL	NA	Solea solea	NA	LAN	HUC
NA	SOL	NA	Solea solea	NA	LAN	HUC
NA	SOL	NA	Solea solea	NA	LAN	HUC
NA	SOL	NA	Solea solea	NA	LAN	HUC

Table 44: Table continues below

${\rm commCatScl}$	commCat	${\bf subSampCat}$	sex	${\bf strata Sample}$	${\bf unit Type}$	wt
EU	Cat UE40	40	NA	NA	NA	10007
$\mathrm{EU}$	Cat UE53	53	NA	NA	NA	9912
$\mathrm{EU}$	Cat UE30	30	NA	NA	NA	6700
$\mathrm{EU}$	Cat UE60	6	NA	NA	NA	5094
$\mathrm{EU}$	Cat UE10	10	NA	NA	NA	11775
EU	Cat UE50	50	NA	NA	NA	11500

Table 45: Table continues below

sampWt	totWtDeriv	${\rm sampWtDeriv}$	${\rm convFacWt}$	measType	lenCode	unitTotal
10007	NA	NA	NA	NA	mm	10007
9912	NA	NA	NA	NA	mm	9912
6700	NA	NA	NA	NA	mm	6700
5094	NA	NA	NA	NA	mm	5094
11775	NA	NA	NA	NA	mm	11775
11500	NA	NA	NA	NA	mm	11500

Table 46: Table continues below

unitSampled	unit Samp Prob	selectionMethod	concurrent	NoSubSample
10007	1	NA	yes	NA
9912	1	NA	yes	NA
6700	1	NA	yes	NA
5094	1	NA	yes	NA
11775	1	NA	yes	NA
11500	1	NA	yes	NA

hierarchy
NA

#### Frequency Measure table

FM table: similar to the hl table.

```
#tr and hh tables are merged
hl<-hl%>%mutate(trpCode=as.character(trpCode))
hlsl<-left_join(hl,sl)</pre>
```

## Joining, by = c("sampType", "landCtry", "vslFlgCtry", "year", "proj", "trpCode", "staNum", "spp", "c

```
pander(data.frame(FM[1:5,]))
```

Table 48: Table continues below

freqMesID	$\operatorname{sampID}$	${\rm subSampID}$	recType	$\operatorname{commSpp}$	$\operatorname{sppCode}$	$\operatorname{sppName}$
1	24827578 999	NA	$_{ m FM}$	SOL	NA	Solea solea
2	24827578999	NA	${ m FM}$	$\operatorname{SOL}$	NA	Solea solea
3	24827578999	NA	${ m FM}$	$\operatorname{SOL}$	NA	Solea solea
4	24827578999	NA	${ m FM}$	$\operatorname{SOL}$	NA	Solea solea
5	24827578999	NA	FM	$\operatorname{SOL}$	NA	Solea solea

Table 49: Table continues below

lenCls	strataFreq	lenNum	measType	${\it measCls}$	${\rm measNum}$	convFacLen
300	NA	4	NA	NA	NA	NA
270	NA	9	NA	NA	NA	NA
290	NA	9	NA	NA	NA	NA
310	NA	1	NA	NA	NA	NA
280	NA	17	NA	NA	NA	NA

fishTotal	${\it fish} Sampled$	fish Samp Prob
NA	161	NA

fishTotal	fishSampled	fishSampProb
NA	161	NA

## Biological Variable table

BV table: similar to the ca table.

FM<-FM%>%group\_by(sampID)%>%mutate(fishSampled=sum(lenNum))%>%ungroup() #number of fish total should be computed but later (multiple regression

### XX table

XX table: similar to the hl table.

#using sampWt and number of fish)