# Notes on assembling the dataset for Elise Collett, student at St.FX

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# Collaboration with St. FX

#### Species considered

To get things started, I am generating a dataset similar to that used by Benoit and Swain (2008). Table A1 shows 52 species. Let's try and reproduce that table by using the correct species codes in the RV database.

Table 1: The 52 species of interest, meant to match Table A1 in Benoit and Swain.

	family	LATIN	ENGLISH	aphia_id	species.code
Myxini					
Myxinif	ormes				
	Myxinidae	Myxine	Atlantic hagfish	101170	241
		glutinosa			
Elasmo	branchii				•
Rajiforn	nes				
	Rajidae	Amblyraja	Thorny skate	105865	201
		radiata			
		Leucoraja	Winter skate	158553	204
		ocellata			
		Malacoraja	Smooth skate	158554	202
		senta			
Squalifo	rmes	'	·	·	
	Squalidae	Squalus	Spiny dogfish	105923	220
		acanthias			
	Etmopteridae	Centroscyllium	Black dogfish	105906	221
		fabricii			
Actino	oteri	•		,	,
$\overline{Aulopifa}$	rmes				
	Paralepididae	Arctozenus risso	White barracudina	126352	712
Clupe if o	rmes	'	'	,	'
	Clupeidae	Alosa	Alewife	158669	62
		pseudoharengus			
		Clupea	Atlantic herring	126417	60
		harengus			
Gadifor	$\dot{m}es$	-	1	ı	ı

	Gadidae	Boreogadus saida	Arctic cod	126433	110
		Gadus morhua	Atlantic cod	126436	10
		Gadus	Greenland cod	254538	118
		macrocephalus			
		Melanogrammus	Haddock	126437	11
	Í	aeglefinus			
	!	Pollachius	Pollock	126441	16
	!	virens			
	Macrouridae	Nezumia bairdii	Marlin-spike grenadier	183289	410
	Merlucciidae	Merluccius	Silver hake	158962	14
	!	bilinearis			
	Lotidae	Enchelyopus	Fourbeard rockling	126450	114
	!	cimbrius			
	Phycidae	Phycis chesteri	Longfin hake	158988	112
	1	Urophycis tenuis	White hake	126504	12
Percifor	rmes		·		'
	Gasterosteidae	Gasterosteus	Three-spined stickleback	126505	361
	!	aculeatus			
)smerij	formes		•		'
	Osmeridae	Mallotus	Capelin	126735	64
		villosus			
	Í	Osmerus	Rainbow smelt	126737	63
	J	mordax			
Percifor		·			·
	Ammodytidae	Ammodytes	Northern sand lance	151520	610
	1	dubius			
	Anarhichadidae	Anarhichas	Atlantic wolffish	126758	50
	1	lupus			
uperca	aria incertae sedis		· · · · · · · · · · · · · · · · · · ·		·
	Labridae	Tautogolabrus	Cunner	159785	122
	- I	_			
		adspersus			
ercifor					
$\frac{ }{ercifor}$	rmes Stichaeidae	Leptoclinus	Daubed shanny	127072	623
Percifor					623
Percifon		Leptoclinus maculatus Lumpenus	Daubed shanny Snakeblenny	127072 154675	
Percifor		Leptoclinus maculatus Lumpenus lampretaeformis	Snakeblenny	154675	623 622
Percifor		Leptoclinus maculatus Lumpenus			623
Percifor		Leptoclinus maculatus Lumpenus lampretaeformis	Snakeblenny	154675	623 622
Percifor		Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus	Snakeblenny	154675	623 622
Percifor		Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus punctatus	Snakeblenny	154675	623 622
Percifor	Stichaeidae	Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus punctatus punctatus	Snakeblenny Arctic shanny	154675 293745	623 622 624
Percifor	Stichaeidae	Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus punctatus punctatus Gymnelus	Snakeblenny Arctic shanny	154675 293745	623 622 624 616
Percifor	Stichaeidae	Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus punctatus punctatus Gymnelus viridis	Snakeblenny Arctic shanny Fish doctor	154675 293745 127096	623 622 624 616
Percifor	Stichaeidae	Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus punctatus punctatus Gymnelus viridis Zoarcidae (f.)	Snakeblenny Arctic shanny Fish doctor Eelpouts	154675 293745 127096 125575	623 622 624 616 598,619,620,627,628,641,642,643
Percifor	Stichaeidae	Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus punctatus punctatus Gymnelus viridis Zoarcidae (f.) Melanostigma	Snakeblenny Arctic shanny Fish doctor Eelpouts Atlantic soft pout	154675 293745 127096 125575	623 622 624 616 598,619,620,627,628,641,642,643
Percifor	Stichaeidae	Leptoclinus maculatus Lumpenus lampretaeformis Stichaeus punctatus punctatus Gymnelus viridis Zoarcidae (f.) Melanostigma atlanticum	Snakeblenny Arctic shanny Fish doctor Eelpouts	154675 293745 127096 125575 127120	623 622 624 616 598,619,620,627,628,641,642,643 646

	Pleuronectidae	Glyptocephalus	Witch flounder	127136	41
		cynoglossus			
		Hippoglossoides platessoides	American plaice	127137	40
		Hippoglossus	Atlantic halibut	127138	30
		hippoglossus Limanda	Yellowtail flounder	158879	42
		ferruginea			
		PseudopleuronectesWinter flounder americanus		158885	43
		Reinhardtius	Greenland halibut	127144	31
		hippoglossoides			
	Scophthalmidae	Scophthalmus	Windowpane flounder	158907	143
Percifor	maa	aquosus			
1 ercijor	Agonidae	Aspidophoroides	Alligatorfishes	159458	340, 341
	rigonidae	monopterygius,	Tingatornshes	199490	540, 541
		Aspi-			
		dophoroides			
		olrikii			
		Leptagonus	Atlantic poacher	127191	350
		decagonus			
	Cottidae	Artediellus sp.	Hookear sculpins	126147	306, 880
		Icelus spatula	Spatulate sculpin	127200	314
		Myoxocephalus octodecem-	Longhorn sculpin	159520	300
		spinosus	A 1 .	105000	01.0
		Myoxocephalus	Arctic sculpin	127202	316
		scorpioides Myoxocephalus	Shorthorn sculpin	127203	301
		scorpius	26 1 1 1 1	107005	904
	C14	Triglops murrayi	Moustache sculpin	127205	304
	Cyclopteridae	Cyclopterus lumpus	Lumpfish	127214	501
	Liparidae	Liparis sp.	Seasnails	126160	503, 504,
					505, 506,
					508, 512, 513
Scorpae	niformes	· 		·	· 
	Hemitripteridae	Hemitripterus	Sea raven	159518	320
D :		americanus			
Percifor			D 1 1 1	105005	207
	Psychrolutidae	Cottunculus microps	Polar sculpin	127235	307
1	1	1 HHCTODS		1	

# ${\bf Dataset\ of\ abundance\ per\ tow}$

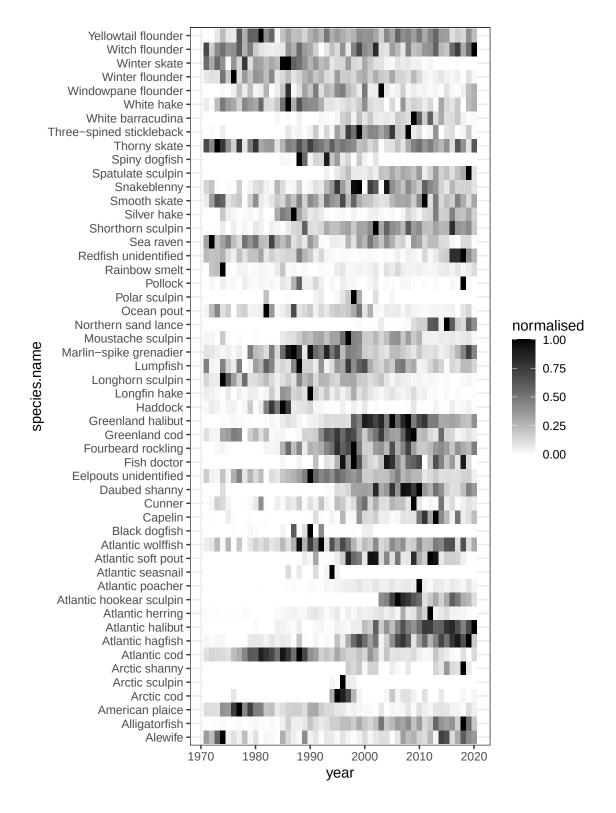
Now extract set cards and catch cards for representative sets in strata 415 to 439, and compute the yearly stratified random estimate of abundance per tow, corrected for gear, vessel and diurnal effects.

```
data(rv)

yrs <- 1971:2020
x <- rv.good.sets(yrs)</pre>
```

```
x \leftarrow x[x\$stratum \%in\% c(415:439),]
x$unique.id <- paste(x$vessel.code, x$year, x$cruise.number, x$set.number, sep="-")
v <- rv$cat
y$unique.id <- paste(y$vessel.code, y$year, y$cruise.number, y$set.number, sep="-")
y<-adjust(y,x)
## output matrix, called C in Benoit & Swain
C.matrix <- matrix(NA, nr=length(sp.codes), nc=length(yrs), dimnames=list(species=sp.codes, year=yrs))</pre>
C.df <- expand.grid(year=yrs, species=sp.codes, normalised=NA)</pre>
## same matrix, but not normalised to 0-1
C.stratified.matrix <- matrix(NA, nr=length(sp.codes), nc=length(yrs), dimnames=list(species=sp.codes,</pre>
for(i in 1:length(sp.codes)){
  s <- sp.codes[i]
  if(s==503) { # snailfishes
    ss <- c(503, 504, 505, 506, 508, 512, 513)
    this.y <- y[y$species %in% ss,]
    ## sum for each set
    agg.df <- aggregate(number.caught~unique.id, this.y, sum)
    vars <- c("unique.id", key(x))</pre>
    this.agg.y <- merge(x[,vars], agg.df, by="unique.id")
    this.agg.y$species<-503
    z <- merge.catch(x, rvcat(this.agg.y), var = "number.caught") #</pre>
    if(s==340) { # alligatorfishes
    ss \leftarrow c(340,341)
    this.y <- y[y$species %in% ss,]</pre>
    ## sum for each set
    agg.df <- aggregate(number.caught~unique.id, this.y, sum)</pre>
    vars <- c("unique.id", key(x))</pre>
    this.agg.y <- merge(x[,vars], agg.df, by="unique.id")
    this.agg.y$species<-340
    z <- merge.catch(x, rvcat(this.agg.y), var = "number.caught")</pre>
    if(s==880) { # hookear sculpins
    ss \leftarrow c(306, 880)
    this.y <- y[y$species %in% ss,]
    ## sum for each set
    agg.df <- aggregate(number.caught~unique.id, this.y, sum)</pre>
    vars <- c("unique.id", key(x))</pre>
    this.agg.y <- merge(x[,vars], agg.df, by="unique.id")</pre>
    this.agg.y$species<-880
    z <- merge.catch(x, rvcat(this.agg.y), var = "number.caught")</pre>
  if(s==598) { # eelpouts
    ss <- c(598,619,620,627,628,641,642,643,647)
    this.y <- y[y$species %in% ss,]
    ## sum for each set
    agg.df <- aggregate(number.caught~unique.id, this.y, sum)
    vars <- c("unique.id", key(x))</pre>
    this.agg.y <- merge(x[,vars], agg.df, by="unique.id")
```

```
this.agg.y$species<-598
    z <- merge.catch(x, rvcat(this.agg.y), var = "number.caught")</pre>
    }
  else{
    this.y <- y[y$species==s,]</pre>
    z <- merge.catch(x,this.y)</pre>
stratified.number.df <- smean(z, "number.caught", by=c("year"))</pre>
matrix.row <- (stratified.number.df$mean - min(stratified.number.df$mean)) / (max(stratified.number.df$
C.matrix[i,] <- matrix.row</pre>
C.df[C.df$species==s,"normalised"] <- matrix.row</pre>
C.stratified.matrix[i,] <- stratified.number.df$mean</pre>
}
# visualize C matrix using ggplot
C.df$species.name <- species.str(C.df$species, "english")</pre>
g <- ggplot(data=C.df,</pre>
       aes(x=year, y=species.name, fill=normalised)) + geom_tile() +
       theme_bw() + scale_fill_gradient(low = "white", high = "black")
g
```



### Tow-level dataset

Also provide tow-level data for exploration purposes.

```
strat.stats <- stratum.info(region = "gulf", survey = "rv", stratum = 415:439)
## write to CSV file
csv.fn2 <- paste0("sGSL-RV-data-for-Elise-", format(Sys.time(), "%Y-%m-%d"), "-strata-stats.csv")
keep.vars <- c("stratum", "area", "trawlable.units")</pre>
write.csv(strat.stats[,keep.vars], file=csv.fn2)
csv.fn3 <- paste0("sGSL-RV-data-for-Elise-", format(Sys.time(), "%Y-%m-%d"), "-sets.csv")
x.keep.vars <- c("unique.id", "year", "month", "day", "vessel.code", "cruise.number", "gear", "stratum", "set.n</pre>
o.x <- order(x$year, x$set.number)</pre>
write.csv(x[o.x,x.keep.vars], file=csv.fn3)
csv.fn4 <- paste0("sGSL-RV-data-for-Elise-", format(Sys.time(), "%Y-%m-%d"),"-catch.csv")
y.keep.vars <- c("unique.id", "species", "number.caught", "weight.caught")</pre>
k.spec.keep <- c(strsplit(paste0(taxo.df.out$species.code, collapse="", sep=","), ",")[[1]])
write.csv(y[y$species %in% k.spec.keep,y.keep.vars], file=csv.fn4)
csv.fn5 <- pasteO("sGSL-RV-data-for-Elise-", format(Sys.time(), "%Y-%m-%d"),"-C-matrix.csv")
write.csv(C.matrix, file=csv.fn5)
csv.fn6 <- pasteO("sGSL-RV-data-for-Elise-", format(Sys.time(), "%Y-%m-%d"), "-C-stratified-matrix.csv")
write.csv(C.stratified.matrix, file=csv.fn6)
## create a backbone Excel file to copy and paste the CSV files into
library(xlsx)
xl.fn <- "sGSL-RV-data-for-Elise-2021-10-12.xlsx"
t.df <- data.frame(x=1)</pre>
write.xlsx(t.df, file=xl.fn, sheetName = "Species list")
write.xlsx(t.df, file=xl.fn, sheetName = "Strata statisitics", append = TRUE, row.names=FALSE)
write.xlsx(t.df, file=xl.fn, sheetName = "Sets", append = TRUE, row.names=FALSE)
write.xlsx(t.df, file=xl.fn, sheetName = "Adjusted catch", append = TRUE, row.names=FALSE)
write.xlsx(t.df, file=xl.fn, sheetName = "C matrix", append = TRUE, row.names=FALSE)
write.xlsx(t.df, file=xl.fn, sheetName = "C stratified matrix", append = TRUE, row.names=FALSE)
```

The xlsx package in R was giving a memory error when writing an Excel file, so I am outputting CSV files and assembling them in an Excel file manually instead.