# WKHERRING - Multi fleet - split input data

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Split CANUM, WECA - maybe CATON, but is should be CANUM \* WECA

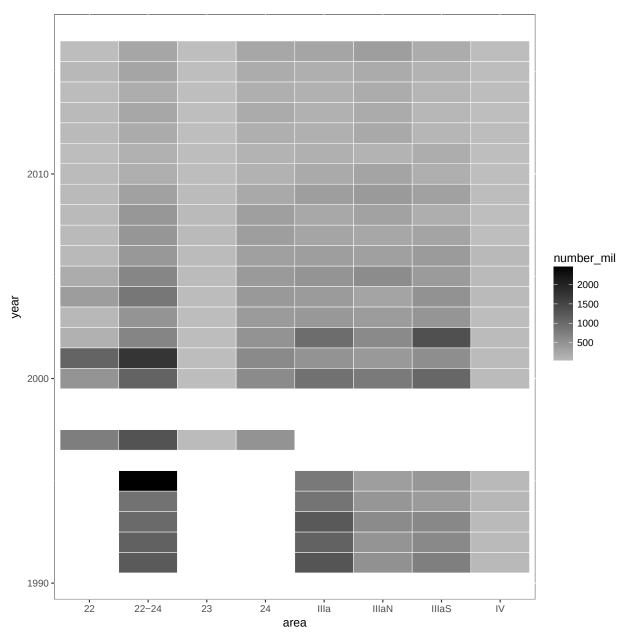
Combined fleet A with fleet C - do we want to do that? No - keep them seperate (Henrik) - done Input:

WBSSH & NSASH\_Input\_14.06.2017.xlsx - file from Tomas Input files from assessment 2017 - from Valerio

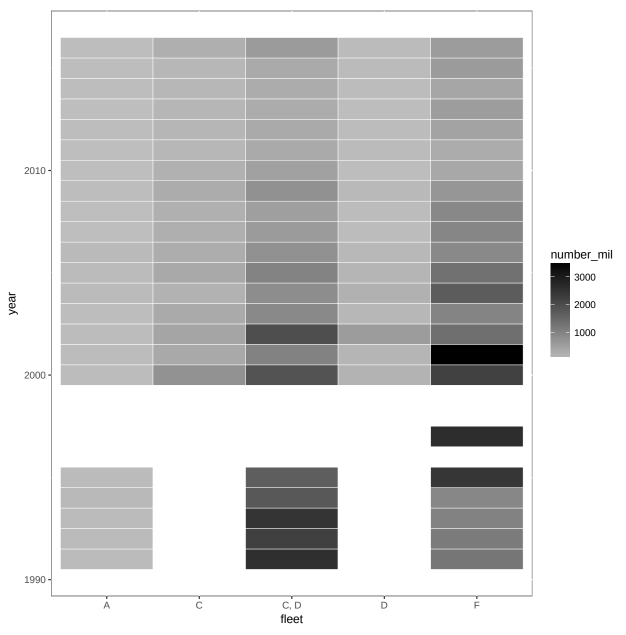
### What do we have?

Overviews based on the spreadsheet

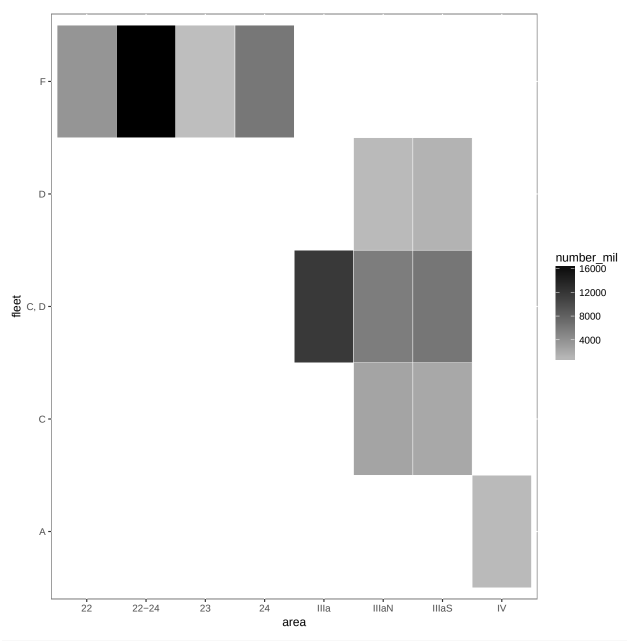
```
canump<-summarise(group_by(canumt, year, stock, area), number_mil=sum(number_mil))
canump[canump==0] <- NA
ggplot(canump, aes(area, year )) +
  geom_tile(aes(fill = number_mil), color="white") +
  scale_fill_gradient(na.value="white", low="grey", high="black") +
  theme(panel.background = element_rect(fill = "white", colour = "grey50"))</pre>
```



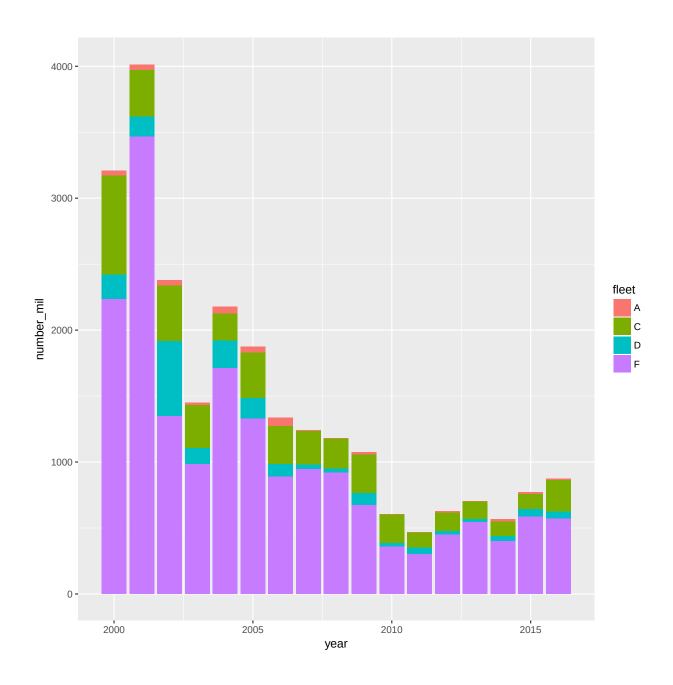
```
canump1<-summarise(group_by(canumt, year, stock, fleet), number_mil=sum(number_mil))
canump1[canump1==0] <- NA
ggplot(canump1, aes(fleet, year )) +
  geom_tile(aes(fill = number_mil), color="white") +
  scale_fill_gradient(na.value="white", low="grey", high="black") +
  theme(panel.background = element_rect(fill = "white", colour = "grey50"))</pre>
```



```
canump2<-summarise(group_by(canumt, area, stock, fleet), number_mil=sum(number_mil))
canump2[canump2==0] <- NA
ggplot(canump2, aes(area, fleet)) +
  geom_tile(aes(fill = number_mil), color="white") +
  scale_fill_gradient(na.value="white", low="grey", high="black") +
  theme(panel.background = element_rect(fill = "white", colour = "grey50"))</pre>
```



ggplot(subset(canump1, fleet %in% c("A","C","D","F") & year>1999), aes(year, number\_mil, fill=fleet)) +
 geom\_bar(stat = "identity")



## CANUM & WECA

```
#read in original file

cn_txt = readLines(paste(dir_in, "cn.dat", sep=""),-1)
cn_txt1<-gsub(pattern = "\t", replace = " ", x = cn_txt)

cw_txt = readLines(paste(dir_in, "cw.dat", sep=""),-1)
cw_txt1<-gsub(pattern = "\t", replace = " ", x = cw_txt)

#Create new files
#canum & weca 1991-1999</pre>
```

```
cn_all<-cn_txt1
cn_all[1]=c("Herring in Sub-division 22-24 and Division IIIa (CANUM: Number in thousands), one fleet.
            Figures same as in input file 2017")
cn all[3]=c("1991 1999")
cn_all<-cn_all[1:14]
write.table(cn_all, paste(dir_out, "cn_all.dat", sep=""), row.names=F, col.names=F, quote=FALSE)
cw_all[1]=c("Herring in SD 22-24 and Division IIIa (spring-spawners)(WECA: Mean weight in kg), one flee
            Figures same as in input file 2017")
cw_all[3]=c("1991 1999")
cw_all<-cw_all[1:14]</pre>
write.table(cw_all, paste(dir_out, "cw_all.dat", sep=""), row.names=F, col.names=F, quote=FALSE)
#Per fleet 2000-2016
caton1<-subset(caton, !(area %in% c("22","23","24")) & !(fleet %in% c("C, D")) & year>1999)
distinct(caton1, area, fleet)
      area fleet
## 1 22-24
## 2 IIIaN
               С
## 3 IIIaN
               D
## 4 IIIaS
               С
## 5 IIIaS
               D
## 6
               Α
fak<-as.factor(caton1$fleet)</pre>
for(f in levels(fak)){catonf<-caton1[fak==f,]</pre>
cnf<-cn_txt1
cnf[1]=c(paste("Herring in Sub-division 22-24 and Division IIIa (CANUM: Number in thousands), fleet ",
cnf[3]=c("2000 2016")
cnf < -cnf [1:5]
catonf[is.na(catonf)]<-0</pre>
catonf1<-summarise(group_by(catonf, year, stock, fleet, wr), number_mil=sum(number_mil))</pre>
catonft<-dcast(catonf1, year+stock+fleet~wr, sum)</pre>
catonft < -as.matrix(catonft[c(1:17),c(4:12)])*1000
catonft<-round(catonft, 0)</pre>
catonft1<-apply(catonft,1,paste, collapse=" ")</pre>
write.table(cnf, paste(dir_out, "cn_",f,".dat", sep=""), row.names=F, col.names=F, quote=FALSE)
write.table(catonft1, paste(dir out, "cn ",f,".dat", sep=""), row.names=F, col.names=F, quote=FALSE, ap
cwf<-cw txt1
cwf[1]=c(paste("Herring in SD 22-24 and Division IIIa (spring-spawners)(WECA: Mean weight in kg), fleet
cwf[3]=c("2000 2016")
cwf<-cwf[1:5]
mwf<-summarise(group_by(catonf, year, stock, fleet, wr), mw_g=sum(t_1000)/sum(number_mil))
mw_ft<-dcast(mwf, year+stock+fleet~wr, sum)</pre>
mw_ft[is.na(mw_ft)]<-0</pre>
mw_ft<-as.matrix(mw_ft[c(1:17),c(4:12)])/1000</pre>
mw_ft<-round(mw_ft, 5)</pre>
mw_ft1<-apply(mw_ft,1,paste, collapse=" ")</pre>
```

```
write.table(cwf, paste(dir_out, "cw_",f,".dat", sep=""), row.names=F, col.names=F, quote=FALSE)
write.table(mw_ft1, paste(dir_out, "cw_",f,".dat", sep=""), row.names=F, col.names=F, quote=FALSE, appear
}
```

#### Check data

#### Compare with original input files

CN

```
cnorg<-read.table(paste(dir_in, "cn.dat", sep=""), skip=5)[c(10:26),]</pre>
colnames(cnorg)<-c("wr0","wr1","wr2","wr3","wr4","wr5","wr6","wr7","wr8")
cna<-read.table(paste(dir_out, "cn_A.dat", sep=""), skip=5)</pre>
cnc<-read.table(paste(dir_out, "cn_C.dat", sep=""), skip=5)</pre>
cnd<-read.table(paste(dir_out, "cn_D.dat", sep=""), skip=5)</pre>
cnf<-read.table(paste(dir out, "cn F.dat", sep=""), skip=5)</pre>
cnnew<-cna+cnc+cnd+cnf
colnames(cnnew)<-c("wr0", "wr1", "wr2", "wr3", "wr4", "wr5", "wr6", "wr7", "wr8")
cnnew1<-cnnew
cnnew1$year<-c(2000:2016)
#Sum of canum from input files with fleet - these figures should equal the figures in the spreadsheet
cnnew1
##
         wr0
                wr1
                       wr2
                              wr3
                                     wr4
                                            wr5
                                                  wr6
                                                              wr8 year
                                                        wr7
## 1
     155410 935237 511101 200576 144221
                                          79141 39920 14029 10851 2000
     756314 534807 491346 258678 107955
                                          67477 38583 18094
                                                             6610 2001
## 3 150271 659130 281840 321312 172285 57160 38532 13842
                                                             8328 2002
## 4
      53488 126876 264855 161251 189432 103648 29117 17452 8820 2003
## 5 243555 457754 197813 164766 93213 91243 48956 14877 11014 2004
## 6 106906 305171 319224 177833 130393 60639 65695 31231 12620 2005
## 7
       4306 134428 184143 228484 148953
                                          97401 41967 32186 17279 2006
## 8
      10720 172044 184735 143905 126863
                                          64997 30199 21256 14759 2007
## 9
       9610 175432 139503 137056 89134
                                          85867 45300 17758 19779 2008
## 10 20734 181083 243006 101330 69936
                                          48091 39750 20908 12528 2009
## 11 12394 75083 136419 82970 46834
                                          29979 18589 10996 11262 2010
## 12 11812 98516 46282 38787 49324
                                          27630 22631 12236 9334 2011
## 13
        2000
             76854 130802 64469 47321
                                          35444 18170 11238 17001 2012
## 14
             72606 88827 114676 67175
                                          33068 26719 11974 12004 2013
       1029
## 15
      31156 66799 60111 66362 82074
                                          26620 15751 8869
                                                             9088 2014
      29980 103996 132719
                            59490 62543
                                          44432 19713 10535 13017 2015
## 17 43891 49520 198982 136891 59012
                                          42636 30671 14050 14806 2016
cncom<-cnorg-cnnew
cncom$year<-c(2000:2016)
#Difference in canum between the original input file and sum of input files per fleet
cncom
                                                    wr7
                                                           wr8 year
        wr0
               wr1
                             wr3
                                    wr4
                                          wr5
                                                wr6
              -692 -14705 -13961 -15596 -7414 -1658 -252
## 10 -2829
                                                          -162 2000
```

```
-2530
                                                 899
                                                        509
                                                                      77 2001
## 11
         -29 -11644
                                -841
                                          142
                                                              213
## 12
           0
                   0
                            0
                                   -1
                                            0
                                                          0
                                                                0
                                                                       1 2002
                                                   0
                                                                      -1 2003
## 13
           1
                    0
                            0
                                    0
                                            0
                                                   0
                                                          0
                                                                0
                   0
                                                               -1
                                                                      -1 2004
## 14
          -1
                          -1
                                    0
                                                  -1
                                                          1
                                            1
##
   15
           0
                    0
                            1
                                    0
                                            1
                                                   0
                                                          0
                                                                0
                                                                       0 2005
## 16
               14481
                                4730
                                         1701
                                                1350
                                                        492
                                                              232
                                                                      33 2006
        3640
                        3531
                                           -2
                                                          0
                                                                0
                                                                       0 2007
## 17
           1
                    0
                            0
                                   -1
                                                  -1
                               -1303
                                                3569
                                                            -542 -2369 2008
## 18
           0
              -25996
                       -2515
                                         3171
                                                        630
## 19
           0
                    0
                            1
                                    0
                                            1
                                                   0
                                                          0
                                                               -1
                                                                       1 2009
## 20
                    0
                            0
                                    0
                                                          0
                                                                0
                                                                       0 2010
           0
                                           -1
                                                   0
## 21
           1
                   0
                            0
                                    0
                                            0
                                                   0
                                                          1
                                                                0
                                                                       1 2011
                                                                       0 2012
## 22
                   0
                                                   0
           0
                            1
                                   -1
                                            1
                                                         -1
                                                                0
                                                                       1 2013
## 23
           0
                   0
                            0
                                    0
                                            0
                                                  -1
                                                         -1
                                                                0
## 24
           1
                                                   0
                                                          0
                                                                       0 2014
                    0
                           -1
                                    0
                                            0
                                                                0
## 25
          -1
                                   -1
                                                   0
                                                          0
                                                                0
                                                                       1 2015
                  -1
                            1
                                            0
## 26
           0
                   0
                           -1
                                    1
                                            0
                                                   0
                                                          1
                                                                0
                                                                       1 2016
```

```
cncom_pct<-round(((cnorg-cnnew)/cnorg)*100, 2)
cncom_pct$year<-c(2000:2016)
#Pct. difference in canum between the original input file and sum of input files per flee</pre>
```

 $\hbox{\it\#Pct. difference in canum between the original input file and sum of input files per fleet} \\ {\tt cncom\_pct}$ 

```
##
        wr0
               wr1
                     wr2
                           wr3
                                  wr4
                                         wr5
                                               wr6
                                                     wr7
                                                            wr8 year
## 10 -1.85
            -0.07 -2.96 -7.48 -12.13 -10.34 -4.33 -1.83
                                                          -1.52 2000
## 11 0.00
            -2.23 -0.52 -0.33
                                 0.13
                                        1.31
                                              1.30
                                                    1.16
                                                           1.15 2001
## 12
      0.00
              0.00
                   0.00
                         0.00
                                 0.00
                                                    0.00
                                                           0.01 2002
                                        0.00
                                              0.00
## 13 0.00
              0.00 0.00 0.00
                                 0.00
                                        0.00
                                              0.00
                                                    0.00
                                                          -0.01 2003
## 14 0.00
              0.00 0.00 0.00
                                 0.00
                                        0.00
                                              0.00 - 0.01
                                                          -0.01 2004
      0.00
              0.00 0.00 0.00
                                 0.00
                                              0.00
                                                    0.00
                                                           0.00 2005
## 15
                                        0.00
## 16 45.81
              9.72
                    1.88
                         2.03
                                 1.13
                                        1.37
                                              1.16
                                                    0.72
                                                           0.19 2006
## 17
      0.01
              0.00 0.00 0.00
                                 0.00
                                        0.00
                                              0.00 0.00
                                                           0.00 2007
      0.00 -17.40 -1.84 -0.96
## 18
                                 3.44
                                        3.99
                                              1.37 -3.15 -13.61 2008
      0.00
              0.00 0.00 0.00
                                                    0.00
## 19
                                 0.00
                                        0.00
                                              0.00
                                                           0.01 2009
##
  20
      0.00
              0.00 0.00 0.00
                                 0.00
                                        0.00
                                              0.00
                                                    0.00
                                                           0.00 2010
              0.00 0.00 0.00
## 21
      0.01
                                 0.00
                                        0.00
                                              0.00
                                                    0.00
                                                           0.01 2011
## 22
      0.00
              0.00 0.00 0.00
                                 0.00
                                        0.00 -0.01
                                                    0.00
                                                           0.00 2012
## 23
      0.00
              0.00 0.00 0.00
                                              0.00
                                                    0.00
                                                           0.01 2013
                                 0.00
                                        0.00
## 24
      0.00
              0.00 0.00 0.00
                                 0.00
                                        0.00
                                              0.00
                                                    0.00
                                                           0.00 2014
## 25
      0.00
              0.00 0.00 0.00
                                 0.00
                                        0.00
                                              0.00
                                                    0.00
                                                           0.01 2015
## 26
      0.00
              0.00 0.00 0.00
                                 0.00
                                        0.00 0.00
                                                   0.00
                                                           0.01 2016
```