

WKHERRING - Multi fleet - split input data

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Split CANUM, WECA - maybe CATON, but it should be CANUM * WECA

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

Input:

WBSSH & NSASH_Input_14.06.2017.xlsx - file from Tomas

Input files from assessment 2017 - from Valerio

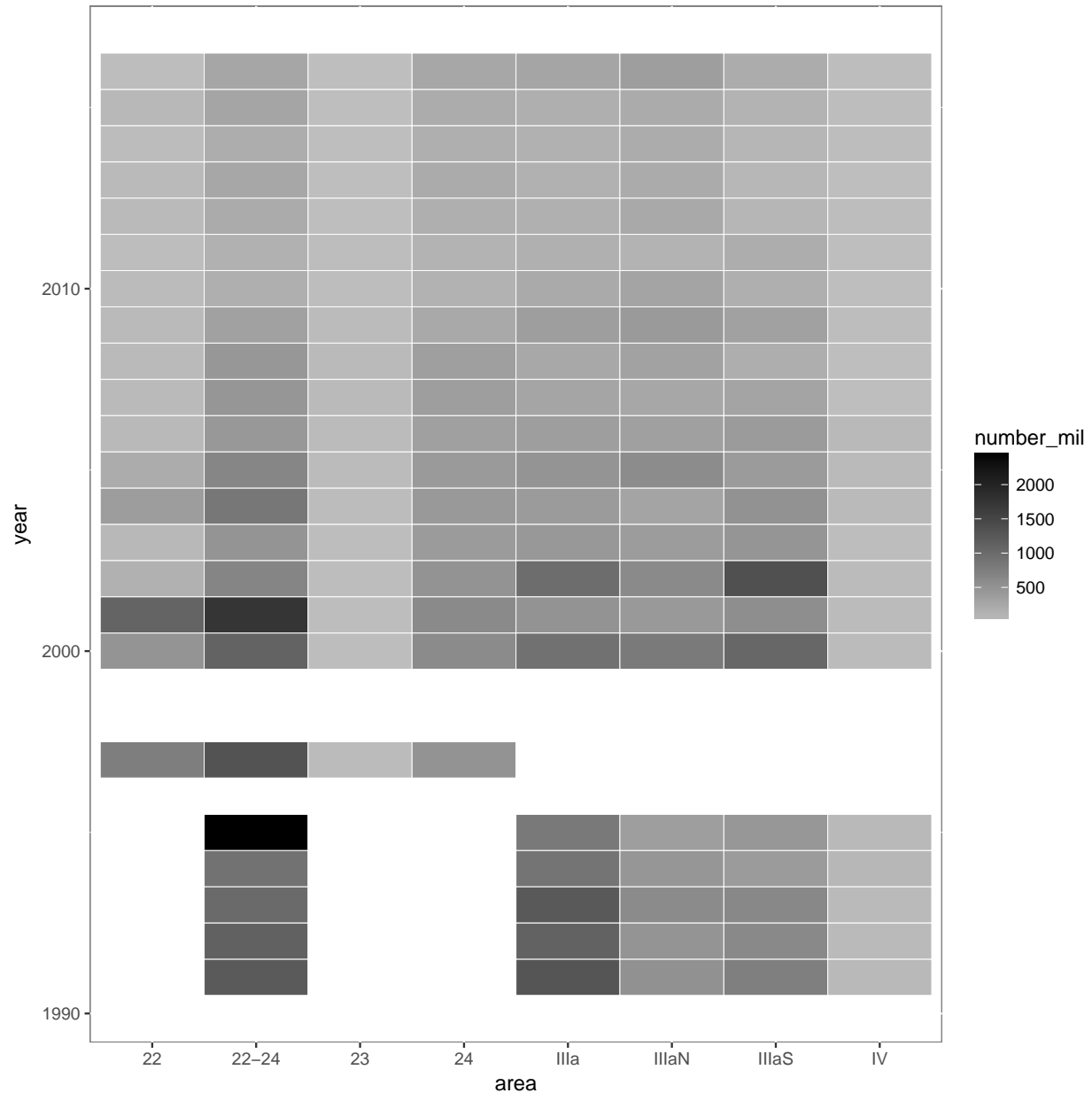
What do we have?

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"))

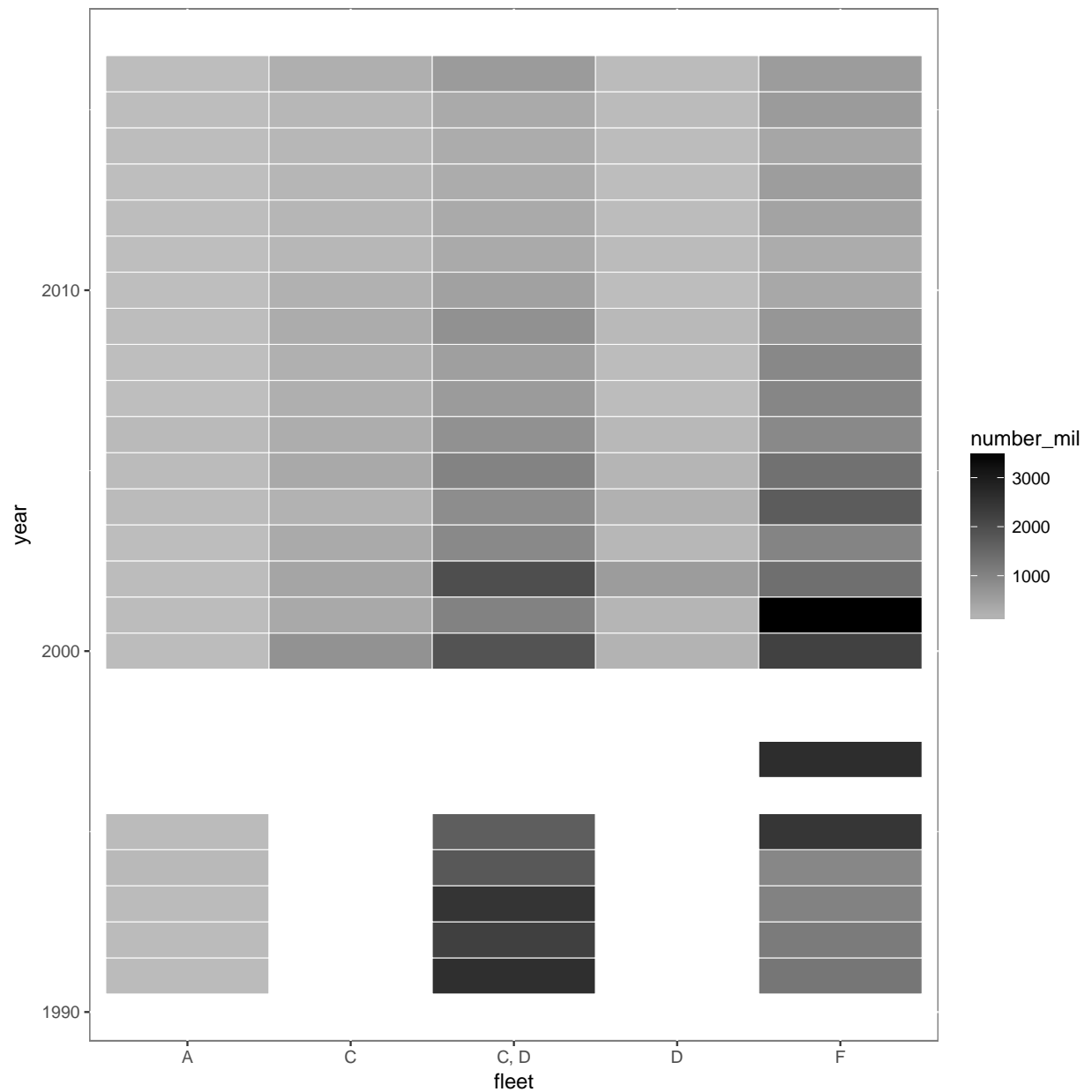
```



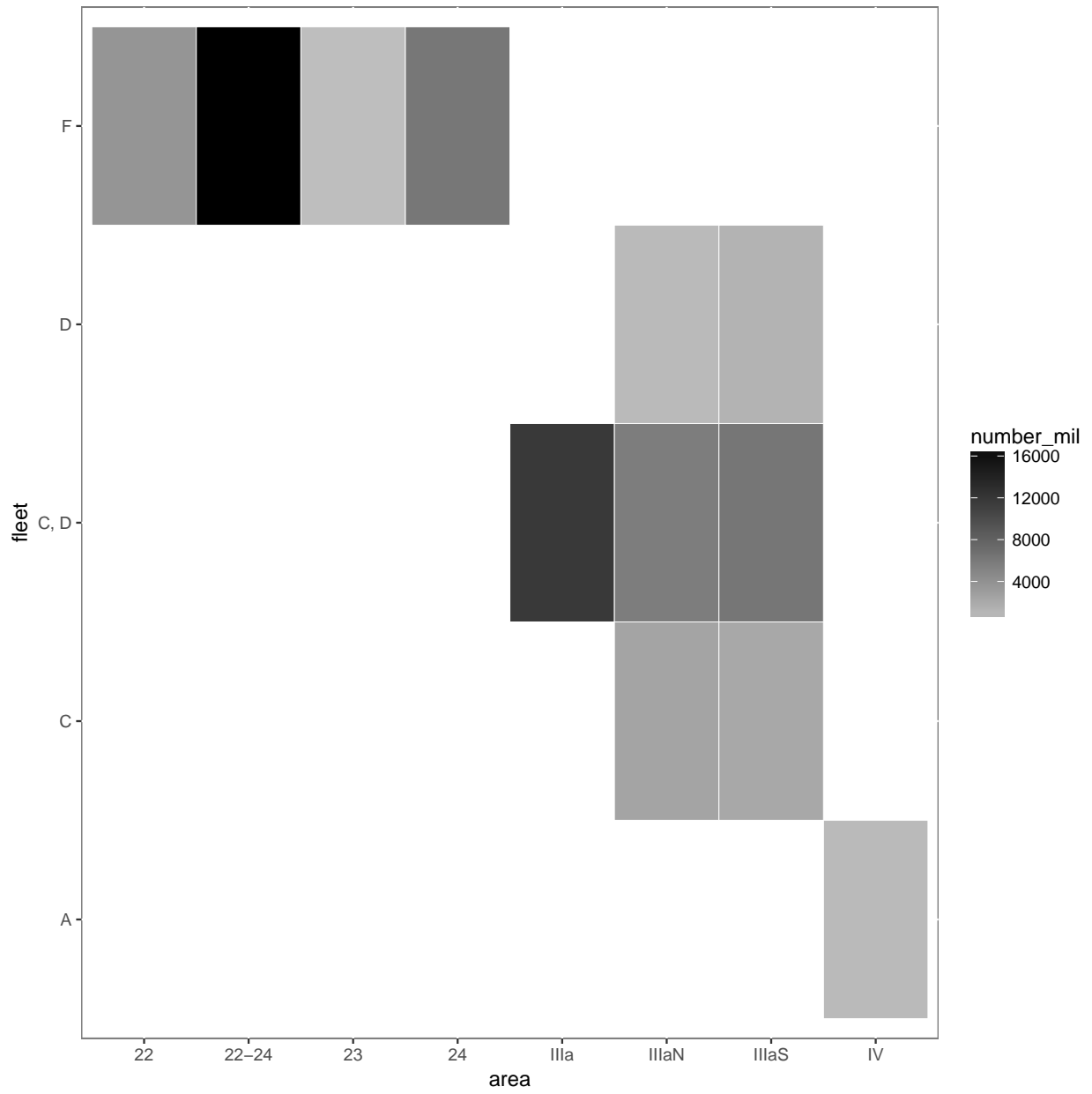
```

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"))

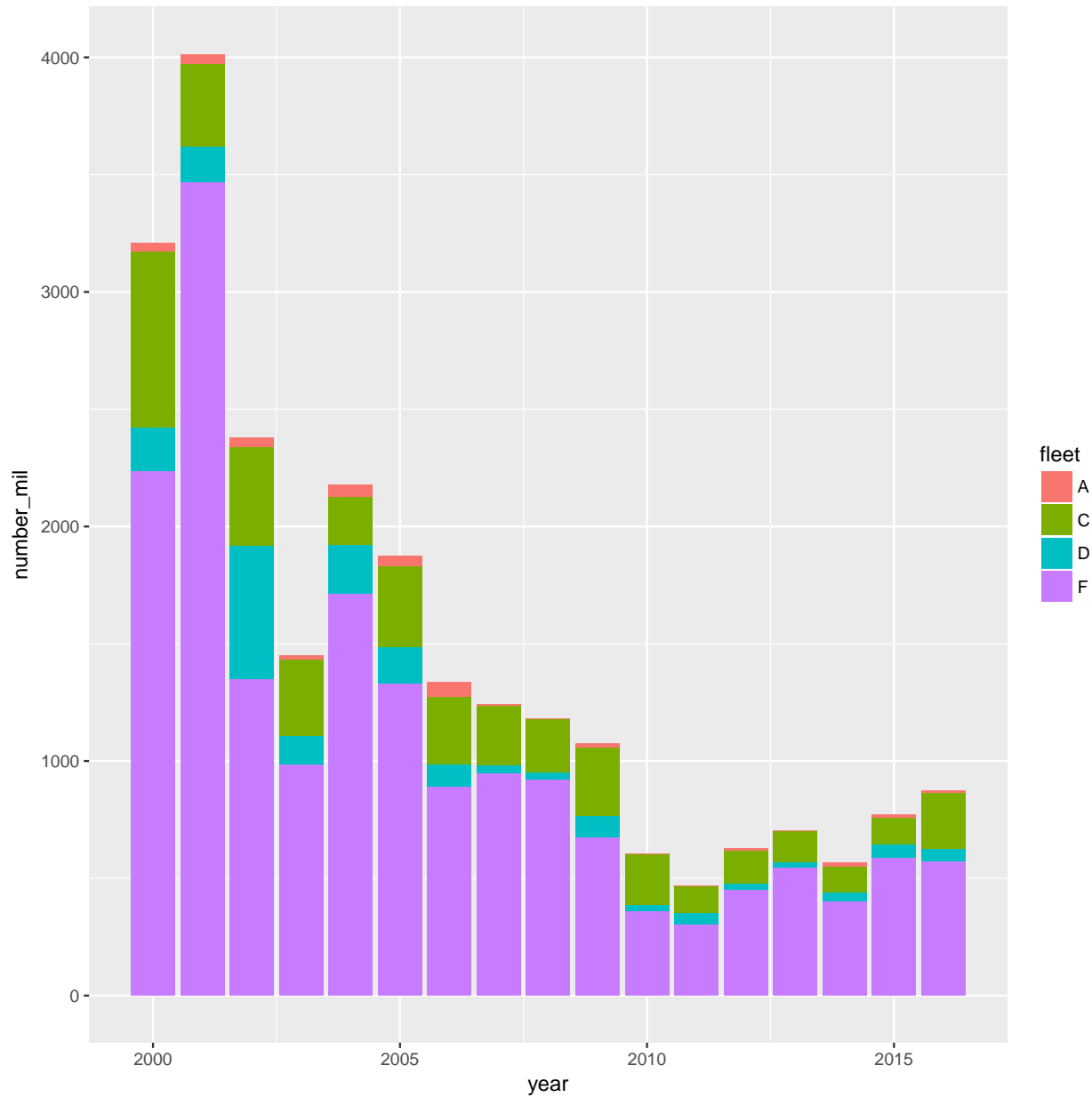
```



```
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"))
```



```
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
```

```

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<-cw_txt1
cw_all[1]=c("Herring in SD 22-24 and Division IIIa (spring-spawners)(WECA: Mean weight in kg), one fleet.
           Figures same as in input file 2017")
cw_all[3]=c("1991 1999")
cw_all<-cw_all[1:14]
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      F
## 2 IIIaN      C
## 3 IIIaN      D
## 4 IIIaS      C
## 5 IIIaS      D
## 6   IV      A

fak<-as.factor(caton1$fleet)

for(f in levels(fak)){catonf<-caton1[fak==f,]
cnf<-cn_txt1
cnf[1]=c(paste("Herring in Sub-division 22-24 and Division IIIa (CANUM: Number in thousands), fleet ", f,
cnf[3]=c("2000 2016")
cnf<-cnf[1:5]

catonf[is.na(catonf)]<-0
catonf1<-summarise(group_by(catonf, year, stock, fleet, wr), number_mil=sum(number_mil))
catonft<-dcast(catonf1, year+stock+fleet~wr, sum)
catonft<-as.matrix(catonft[c(1:17),c(4:12)])*1000
catonft<-round(catonft, 0)
catonft1<-apply(catonft,1,paste, collapse=" ")
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)
mw_ft[is.na(mw_ft)]<-0
mw_ft<-as.matrix(mw_ft[c(1:17),c(4:12)])/1000
mw_ft<-round(mw_ft, 5)
mw_ft1<-apply(mw_ft,1,paste, collapse=" ")

```

```
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, append=TRUE)
}
```

Check data

Compare with original input files

CN

```
cnorg<-read.table(paste(dir_in, "cn.dat", sep=""), skip=5)[c(10:26),]
colnames(cnorg)<-c("wr0","wr1","wr2","wr3","wr4","wr5","wr6","wr7","wr8")
cna<-read.table(paste(dir_out, "cn_A.dat", sep=""), skip=5)
cnc<-read.table(paste(dir_out, "cn_C.dat", sep=""), skip=5)
cnd<-read.table(paste(dir_out, "cn_D.dat", sep=""), skip=5)
cnf<-read.table(paste(dir_out, "cn_F.dat", sep=""), skip=5)
```

```
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	wr7	wr8	year
## 1	155410	935237	511101	200576	144221	79141	39920	14029	10851	2000	
## 2	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	1029	72606	88827	114676	67175	33068	26719	11974	12004	2013	
## 15	31156	66799	60111	66362	82074	26620	15751	8869	9088	2014	
## 16	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

##		wr0	wr1	wr2	wr3	wr4	wr5	wr6	wr7	wr8	year
## 10	-2829	-692	-14705	-13961	-15596	-7414	-1658	-252	-162	2000	

```
## 11  -29 -11644 -2530 -841 142 899 509 213 77 2001
## 12   0      0      0    -1   0  0  0  0  1 2002
## 13   1      0      0      0   0  0  0  0 -1 2003
## 14  -1      0     -1      0   1 -1  1 -1 -1 2004
## 15   0      0      1      0   1  0  0  0  0 2005
## 16 3640 14481 3531 4730 1701 1350 492 232 33 2006
## 17   1      0      0     -1  -2 -1  0  0  0 2007
## 18   0 -25996 -2515 -1303 3171 3569 630 -542 -2369 2008
## 19   0      0      1      0   1  0  0 -1  1 2009
## 20   0      0      0      0  -1  0  0  0  0 2010
## 21   1      0      0      0   0  0  1  0  1 2011
## 22   0      0      1     -1   1  0 -1  0  0 2012
## 23   0      0      0      0   0 -1 -1  0  1 2013
## 24   1      0     -1      0   0  0  0  0  0 2014
## 25  -1     -1      1     -1   0  0  0  0  1 2015
## 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 fleet
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  0.00  0.00  0.01 2002
## 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
## 15  0.00   0.00  0.00  0.00  0.00  0.00  0.00  0.00  0.00 2005
## 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
## 18  0.00 -17.40 -1.84 -0.96  3.44  3.99  1.37 -3.15 -13.61 2008
## 19  0.00   0.00  0.00  0.00  0.00  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
## 21  0.01   0.00  0.00  0.00  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  0.00  0.00  0.01 2013
## 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
```