Annex 3 - R script to construct Table 1A by country

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Filling of the EU-MAP table 1A requires to report on country shares of landings and shares of EU TAC when relevant, for all the stocks listed in table 1A of the EU-MAP Regulation (EU Decision 1254/2016). This process necessitates to gather information on landings and EU TAC from an official database, namely EUROSTAT for EU landings and MARE/FIDES for EU TAC.

Two datasets were added to complete the references, (1) the Nephrops FU landings provided by ICES and (2) the Mediterranean and Black Sea landings fisgures put together by 2016 RCM Mediterranean and Black Sea.

First of all, the datasets listed above contain information from all EU Member States, which means that the script has the potential to be used by all Member States, and by STECF for control of the NWP submitted for 2017.

Setting the parameters for the analysis

The variables needed for the work are the working directory, the country code (2-letter code) and the reference years

```
library(tidyr)
library(stringr)
library(reshape)

##

## Attaching package: 'reshape'

## The following objects are masked from 'package:tidyr':

##

## expand, smiths

CTRY <- 'DK'

refYears <- 2016:2018</pre>
```

Importing the datasets

The list of datasets are the following:

- 1. Landings and TAC shares files:
- EUROSTAT landings files: http://ec.europa.eu/eurostat/web/fisheries/data/database
- MARE/FIDES TAC file: https://webgate.ec.europa.eu/fides/index.cfm
- ICES Nephrops fishery units landings per country for 2015
- RCM Mediterranean and Black Sea 2016 landings compilation

```
DF27 <- read.table(file.path(input_path_common, "fish_ca_atl27.tsv"),header=TRUE, sep='\t', as.is=TRUE
DF21 <- read.table(file.path(input_path_common, "fish_ca_atl21.tsv"),header=TRUE, sep='\t', as.is=TRUE
DF34 <- read.table(file.path(input_path_common, "fish_ca_atl34.tsv"),header=TRUE, sep='\t', as.is=TRUE
DF41 <- read.table(file.path(input_path_common, "fish_ca_atl41.tsv"),header=TRUE, sep='\t', as.is=TRUE
DF47 <- read.table(file.path(input_path_common, "fish_ca_atl47.tsv"),header=TRUE, sep='\t', as.is=TRUE
DF51 <- read.table(file.path(input_path_common, "fish_ca_ind51.tsv"),header=TRUE, sep='\t', as.is=TRUE
```

```
DF37 <- read.table(file.path(input_path_common, "fish_ca_atl37.tsv"),header=TRUE, sep='\t', as.is=TRUE

DF <- rbind.data.frame(DF27, DF21)

DF <- rbind.data.frame(DF, DF34)

DF <- rbind.data.frame(DF, DF37)

DF <- rbind.data.frame(DF, DF41)

DF <- rbind.data.frame(DF, DF47)

DF <- rbind.data.frame(DF, DF51)

TAC <- read.csv(file.path(input_path_common, 'EU opening quota 2018.csv'), header=TRUE, sep=';',as.is=TR

NEP <- read.csv(file.path(input_path_common, 'Nephrops landings 2015.csv'), header=TRUE, sep=';', as.is='

patch_land_codIIIa <- read.table(file.path(input_path_common, 'patch_codIIIa_20191009.txt'), sep = '\t'

MED <- read.csv(file.path(input_path_common, 'RCM MED landings.csv'), header=TRUE, sep=';', as.is=TRUE)
```

2. Reference tables:

- EuroStat Geo.def: full names of countries
- ASFIS file: FAO species naming and coding
- Linkage table mirroring EU-MAP Table 1A naming of species and stock area, and lining to EUROSTAT and MARE/FIDES species and area naming

```
GEO <- read.table(file.path(input_path_common,'geo.def'),header=TRUE,sep=";", as.is=TRUE)

ASFIS <- read.table(file.path(input_path_common,'ASFIS_sp_Feb_2016.txt'), header=TRUE, sep="\t", as.i

table1A <- read.csv(file.path(input_path_common,'EUMAP_Table1A_Linkage_EUROSTAT and EC_TAC.csv'), sep='
```

data.frame preparation

The country names are matching between GEO and TAC data.frame, except for UK, so the following lines enables the full match.

```
TAC$StockID <- paste(TAC$Species.Code,TAC$Area.Code,sep="")
TAC$Level.Description[substring(TAC$Level.Description,1,3) %in% 'U.K'] <- 'United Kingdom'
```

The TAC dataset is well structured and thus ready for the analysis

```
head(TAC,3)
```

```
##
     Load_ind Definition.Year Species.Code
## 1
         INIV
                         2018
                                    AGO CSQ
## 2
         INIV
                          2018
                                    AGO_CSQ
## 3
         INIV
                         2018
                                    AGO_CSQ
##
                                                         Species.Name Area.Code
## 1 Angola direct agreement fishing category (Coastal State quota)
                                                                         DIR_AG
## 2 Angola direct agreement fishing category (Coastal State quota)
                                                                         DIR_AG
## 3 Angola direct agreement fishing category (Coastal State quota)
                                                                         DIR AG
      Area.Description Level.Code Level.Description Initial.Quantity
## 1 Direct Agreements
                                             Belgium
                               BEL
## 2 Direct Agreements
                               BGR
                                            Bulgaria
                                                                    NA
## 3 Direct Agreements
                               CYP
                                              Cyprus
                                                                    NΑ
     Adapted.Quota Eurlex.Ref OJ.Ref Publication.Date Page.Number
##
## 1
                NA 32017R2403
                                L347
                                            2017-12-28
## 2
                NA 32017R2403
                                            2017-12-28
                                                                 81
                                 L347
## 3
                NA 32017R2403
                                 L347
                                            2017-12-28
                                                                 81
     In.regulation Compute.uptake
                                         StockID
## 1
                 Y
                                 Y AGO_CSQDIR_AG
```

```
## 2
                                 Y AGO CSQDIR AG
## 3
                                 Y AGO_CSQDIR_AG
names(GEO)[2] <- "Country"</pre>
GEO$geo <- toupper(GEO$geo) #2-letter code should be in capitals
SRG <- strsplit(as.character(DF$species.fishreg.unit.geo.time),split=",")</pre>
SRG.m <- matrix(unlist(SRG), ncol=4, byrow=TRUE)</pre>
coln <- sapply(refYears, function(x) which(grepl(x,names(DF))))</pre>
DFT <- data.frame(X3A CODE = toupper(SRG.m[,1]), area = toupper(SRG.m[,2]), geo = SRG.m[,4],
Y1 = DF[,coln[1]], Y2 = DF[,coln[2]], Y3 = DF[,coln[3]])
DFM <- merge(DFT, GEO, all.x=TRUE)</pre>
DFM$Y1 <- as.numeric(str_remove_all(as.character(DFM$Y1), "[bcdefinpzsu]")) #Removing characthers in am
DFM$Y2 <- as.numeric(str_remove_all(as.character(DFM$Y2), "[bcdefinpzsu]")) #Removing characthers in am
DFM$Y3 <- as.numeric(str_remove_all(as.character(DFM$Y3), "[bcdefinpzsu]")) #Removing characthers in am
DFM <- DFM[!is.na(DFM$Country),]</pre>
DFM <- merge(DFM, ASFIS[,c(3:6)], all.x=TRUE)</pre>
```

Let's have a look at the workable structure of EuroStat dataset. Note that Y1, Y2 and Y3 are the 3-year period demanded, and the presence of NA's. The assumption made here (further in the Construction of the table section) is to exclude NA from the average, i.e. like if MS had omitted to report, instead of a NA which would mean 0. The confusion comes because lots of 0 are reported in EuroStat (implicitly meaning that NA is not a 0). This point may be subject of a STECF agreement or suggestion for modification.

head(DFM,3)

```
##
     X3A_CODE geo
                         area
                                Y1 Y2 Y3
                                                         Country
## 1
          AAS EU28 27 3 C 22
                                NA NA NA European union (28 MS)
## 2
                       27_4_B 0.03 NA NA European union (28 MS)
          AAS EU28
## 3
                         27_4 0.03 NA NA
          AAS
                DK
                                                         Denmark
##
     Scientific_name
                        English_name
                                                   French name
## 1 Astacus astacus Noble crayfish Écrevisse à pieds rouges
## 2 Astacus astacus Noble crayfish Écrevisse à pieds rouges
## 3 Astacus astacus Noble crayfish Écrevisse à pieds rouges
NEP <- merge(NEP, GEO, all.x=TRUE)</pre>
NEP$geo[is.na(NEP$geo)] <- 'UK'</pre>
NEP2 <- data.frame(X3A_CODE='NEP', geo=NEP$geo, area=NEP$Stock, Y1=round(NEP$TotalLanding.in.kg/1000,0)
```

A look at the Nephrops dataset on the same format as EuroStat dataset, so they can be merged

head(NEP2)

```
##
     X3A_CODE geo
                    area Y1 Y2 Y3 Country
                                                Scientific name
                                                                  English name
                           5 NA NA Belgium Nephrops norvegicus Norway lobster
## 1
          NEP
               BE nep-22
                           O NA NA Belgium Nephrops norvegicus Norway lobster
## 2
          NEP
               BE nep-15
               BE nep-33 299 NA NA Belgium Nephrops norvegicus Norway lobster
## 3
          NEP
                   nep-5 146 NA NA Belgium Nephrops norvegicus Norway lobster
## 4
          NEP
               BE
## 5
          NEP
               BE nep-14
                           O NA NA Belgium Nephrops norvegicus Norway lobster
          NEP
                           O NA NA Belgium Nephrops norvegicus Norway lobster
## 6
                   nep-6
     French_name
##
## 1 Langoustine
## 2 Langoustine
## 3 Langoustine
## 4 Langoustine
## 5 Langoustine
## 6 Langoustine
```

```
DFM <- rbind.data.frame(DFM, NEP2)</pre>
MEDA <- merge(MED, ASFIS[,c(3,4,5,6)], by.x='Species', by.y='Scientific_name', all.x=TRUE)
MEDA <- tidyr::gather(MEDA, "Country", "n", 4:13)</pre>
MEDAG <- merge(MEDA, GEO, all.x=TRUE)</pre>
and a look at the Mediterranean dataset
head (MEDAG, 3)
##
      Country
                         Species
                                                  Area RefYears
## 1 Bulgaria Alopias vulpinus All areas in the Med 2013-2015
## 2 Bulgaria Anguilla anguilla all areas in the Med 2013-2015
## 3 Bulgaria
                    Aphia minuta
                                   GSA 9,10,16 and 19 2013-2015
    Total.average.landings..t. X3A_CODE
                                               English name
                                                                   French name n
## 1
                             9.0
                                      ALV
                                                   Thresher
                                                                        Renard 0
                                               European eel Anguille d'Europe 0
## 2
                           308.0
                                      ELE
## 3
                            50.7
                                      FIM Transparent goby
                                                                        Nonnat 0
##
    geo
## 1 BG
## 2 BG
## 3 BG
MED <- data.frame(X3A_CODE=MEDAG$X3A_CODE, geo=MEDAG$geo, area=MEDAG$Area, Y1=round(MEDAG$n,0),
                    Y2=NA, Y3=NA, Country=MEDAG$Country, Scientific_name=MEDAG$Species, English_name=MEDA
                    French_name=NA)
DFM <- rbind.data.frame(DFM, MED)</pre>
```

Construction of the table

```
T1A <- data.frame()
for (i in 1:nrow(table1A)) {
    ctry2 <- GEO$Country[GEO$geo %in% CTRY]
    reg <- strsplit(as.character(table1A$areaBis[i]), split=',')</pre>
    if (table1A$region[i] %in% 'Mediterranean and Black Sea') {
        DT <- DFM[DFM$Scientific_name %in% table1A$latinName[i] & tolower(DFM$area) %in% tolower(paste(
        DT <- DFM[DFM$Scientific_name %in% table1A$latinName[i] & tolower(DFM$area) %in% tolower(reg[[1]
    if (table1A$latinName[i]=="Gadus morhua" & (table1A$area[i] %in% c("IIIaN","IIIaS")) & sum(refYears
     a<-melt(DT[c("geo","Y1","Y2","Y3")])</pre>
     a$id<-paste(a$geo,a$variable)
     patch_land_codIIIa$id <- paste0(patch_land_codIIIa$geo, " Y", patch_land_codIIIa$year_seq)</pre>
     a<-data.frame(a, b=patch_land_codIIIa[,table1A$area[i]][match(a$id, patch_land_codIIIa$id)]*a$valu
    DT[,4:6] <-matrix(data=a$b, ncol=3)
    }
    DT$MOY <- apply(DT[,4:6],1,mean,na.rm=TRUE)</pre>
    #RFMO <- 'ICES'
    if (substring(table1A$region[i],1,3) %in% 'Med') RFMO <- 'GFCM'</pre>
    T1 <- data.frame(MS=CTRY, refYears=paste(min(refYears), '-', max(refYears), sep=""), spp=table1A$latinN
```

```
RFMO=table1A$RFMO[i], area = table1A$area[i],select=NA, landings=NA, TAC=NA,shareLanding=NA,Thr
    ind <- which(DT$geo %in% CTRY)</pre>
    if (length(ind)>0) {
        T1$landings <- sum(DT$MOY[DT$geo %in% CTRY],na.rm=TRUE)
        T1$shareLanding <- T1$landings/sum(DT$MOY, na.rm=TRUE)
        } else {
        T1$landings <- 0
        T1$shareLanding <- 0
    ## TAC
    ind.ct<-NULL
    if (!(table1A$FIDES stockID[i] %in% 'No TAC')) {
        aa<-strsplit(as.character(table1A$FIDES_stockID[i]),split=',')[[1]]
        TACi <- TAC[TAC$StockID %in% aa,]
        if (length(aa)>1)
            TACi <- aggregate(list(Initial.Quantity = TACi$Initial.Quantity),
                by=list(Level.Code=TACi$Level.Code, Level.Description=TACi$Level.Description), sum)
        ind.ct <- TACi$Initial.Quantity[which(TACi$Level.Description %in% ctry2)]
        ind.eu <- TACi$Initial.Quantity[which(TACi$Level.Code %in% 'EEC')]</pre>
        if (length(ind.ct) == 1) T1$TAC <- ind.ct/ind.eu</pre>
        T1$Comments<-NA
        TT <- tapply(TACi$Initial.Quantity, TACi$Level.Description,sum,na.rm=TRUE)/TACi$Initial.Quantit
        TT <- TT[names(TT) %in% GEO$Country] #Keep only the EU countries to calculate the 25% rule
        if (!(is.na(T1$TAC)) & T1$TAC <0.1 & T1$TAC>0) T1$Comments <- sum(TT[which(TT<0.1)])
        if (!(is.na(T1$Comments)) & T1$Comments >=.25) {
            print(T1)
            print(TT[TT<.1])</pre>
            cat('\n')
        }
    #Add-on Sept 2019 Joel
   if (length(ind.ct)>0) {
      if (!is.na(ind.ct)) {
      T1$Comments2 <- paste('FIDES Initial.Quantity =',ind.ct)</pre>
   }}
    ##
   T1A <- rbind.data.frame(T1A, T1)
   T1A$Thresh <- as.character(T1A$Thresh)
    #Threshold ruling
    # T1A$Thresh[T1A$TAC >=.1 & T1A$landings >=200] <- 'M' #rule (a) & (c)
    # T1A$Thresh[is.na(T1A$TAC) & T1A$shareLanding >=.1 & T1A$landings >=200] <- 'M' #rule (b) & (c)
    # T1A\$Thresh[T1A\$TAC < .1 & T1A\$Comments >= .25] <- 'C' # 25% rule, sampling to be coordinated betw
    #Threshold ruling specified like the EU Reg
   T1A$Thresh[T1A$TAC <.1] <- 'Y' #rule (a)
   T1A$Thresh[is.na(T1A$TAC) & T1A$shareLanding <.1] <- 'Y' #rule (b)
   T1A$Thresh[T1A$landings < 200] <- 'Y' #rule (c)
   T1A$Thresh[T1A$TAC <.1 & T1A$Comments >=.25] <- 'N'
                                                           # 25% rule, sampling to be coordinated betwee
}
   MS refYears
                                        region RFMO area select landings
                                spp
## 1 DK 2016-2018 Sprattus sprattus Baltic Sea ICES 22-32 \,
                                                               NA 23341.25
            TAC shareLanding Thresh Comments Comments2
                  0.05025782
## 1 0.09864283
                                  N 0.2628188
                                                      NA
```

```
##
                 Finland
                            Germany Lithuania
## 0.09864283 0.05163738 0.06249476 0.05004384
## Using geo as id variables
## Using geo as id variables
##
     MS refYears
                                                           region RFMO area
## 1 DK 2016-2018 Macrourus berglax North Sea and Eastern Arctic ICES
     select landings TAC shareLanding Thresh Comments Comments2
## 1
         NA
                   0 0.1
                                                   0.3
##
          Denmark
                         Germany United Kingdom
##
              0.1
                             0.1
##
##
     MS refYears
                                                             region RFMO area
                                  spp
## 1 DK 2016-2018 Trachurus trachurus North Sea and Eastern Arctic ICES IIa
                            TAC shareLanding Thresh Comments Comments2
     select landings
## 1
         NA
                   0 0.09913542
                                            0
                                                   N 0.3265306
##
                         Denmark
          Belgium
                                          France
                                                        Germany
                                                                        Latvia
##
      0.00000000
                     0.099135418
                                    0.039810998
                                                    0.077349955
                                                                   0.00000000
##
       Lithuania
                        Portugal
                                         Sweden United Kingdom
##
      0.00000000
                     0.010163869
                                    0.006785966
                                                    0.093284407
##
    MS refYears
                                               region RFMO
##
                                  spp
## 1 DK 2016-2018 Trachurus trachurus North Atlantic ICES
                                   area select landings
                                             NA 6839.608 0.09913542
## 1 IIa, IVa, Vb, VIa, VIIa-c, e-k, VIIIabde
     shareLanding Thresh Comments Comments2
## 1
       0.06316927
                       N 0.3265306
##
          Belgium
                         Denmark
                                          France
                                                        Germany
                                                                        Latvia
                                                                   0.00000000
##
      0.00000000
                     0.099135418
                                    0.039810998
                                                    0.077349955
##
        Lithuania
                        Portugal
                                          Sweden United Kingdom
##
      0.000000000
                     0.010163869
                                    0.006785966
                                                    0.093284407
##Formatting
T1B <- T1A
T1B$landings <- round(T1B$landings,0)
T1B$landings[T1B$landings == 0] <- '-'
T1B$TAC <- paste(round(100*T1B$TAC,0),'%',sep='')
T1B$TAC[T1B$TAC %in% c('NA%','NaN%','Inf%')] <- '-'
T1B$shareLanding <- paste(round(100*T1B$shareLanding,0),'%',sep='')
T1B$shareLanding[T1B$shareLanding %in% c('NA%','NaN%','Inf%')] <- '-'
T1B$Thresh[T1B$landings %in% '-' & T1B$TAC %in% '-'] <- T1B$shareLanding[T1B$landings %in% '-' & T1B$TA
ind <- which(T1B$Comments>.25)
T1B$Comments <- paste(round(100*T1B$Comments,0),'%',sep='')
T1B$Comments[T1B$Comments<.25] <- '-'
T1B$Comments[T1B$Comments %in% c('NA%','NaN%','Inf%')] <- '-'
T1B$Comments[ind] <- paste('Sum of MS shares <10% = ',T1B$Comments[ind],'%',sep='')
T1B[!ind]<-'-'
T1B$select <- '-'
T1B$select[T1B$Thresh %in% c('N')] <- 'Y'
T1B$select[T1B$Thresh %in% 'Y'] <- 'N'
T1B[T1B$RFMO %in% c('ICCAT','IOTC','WCPFC') & T1B$landings>0,c('select','Thresh')] <- c('Y','N')
T1B[T1B$spp %in% 'Anguilla anguilla' & T1B$landings>0,c('select','Thresh')] <- c('Yes','No')
T1B[T1B$spp %in% 'Nephrops norvegicus' & !(grepl('TAC', T1B$area)),'TAC'] <- '-'
levels(T1B$refYears) <- c(levels(T1B$refYears), '2015')</pre>
```

```
T1B[T1B$spp %in% 'Nephrops norvegicus' & !(grepl('TAC', T1B$area)), 'refYears'] <- '2015'
T1B[T1B$RFMO %in% 'GFCM', 'refYears'] <- '2015'
```

Export of Table 1A

the rule sum of quotas for coutries <10% (less or more than 25%) is noted in the comments column

```
ind <- order(as.character(T1B$region), as.character(T1B$RFMO), as.character(T1B$spp), as.character(T1B$
write.table(T1B[ind,], file=paste(output_path, CTRY,'_table1A_filled_common.csv',sep=''), sep=';',row.n</pre>
```