MyDas

Stock prioritisation

Alex Tidd & Prof. Sir Laurence Kell 15/03/18

Choice of stocks and justification

- The wiki has a summary stocks from the original call, however, the actual stocks still have to be chosen. This could be done based on a variety of justifications, e.g. commercial value of the stocks, ecological importance, or based on catch compostion of fleets. Stocks could also be selected based on productivity, i.e. stocks that are low in productivity relative to target species are more likely to be below B_{MSY} . Alternatively stocks could be selected based on susceptibility, i.e. are there found in the same area as the fishing metiers/fleets/gears.
- Preparation of data:

```
library(DBI)
library(RPostgreSQL)
library(dplyr)
library(plyr)
library(reshape)
library(ggplot2)
library(RColorBrewer)
options(scipen = 999)
drv = dbDriver("PostgreSQL")
con = dbConnect(drv, host = "postgresql-seascope.csffkpr9jjjn.eu-west-2.rds.amazonaws.com",
    dbname = "mydasDev", port = 5432, user = "MydasApplication",
    password = "gmit2017!")
stecf = dbGetQuery(con, "SELECT * FROM data_stecflandings")
land2016 = subset(stecf, year %in% c(2008:2016))
# remove area 4bc etc
land2016 flag = ifelse(land2016 species %in% "LIN" & land2016 latitude <
    57.5 & land2016$area %in% "4", 1, 0)
land2016 = subset(land2016, flag == 0)
land2016 = subset(land2016, !(area %in% "6B RFMO"))
area = dbGetQuery(con, "SELECT * FROM div_area")
# ices division isnt broken down by division in North sea
land2016$division = ifelse(land2016$area %in% "4", "4A", land2016$division)
# convert in order to join and sum with landings
area$division = ifelse(area$division %in% c("12A", "12B", "12C"),
    "12", ifelse(area$division %in% c("14A", "14B"), "14", area$division))
# areas not in euro zone so remove
area = subset(area, !(area_27 %in% c("8.d.1", "7.k.1", "7.c.1",
    "6.b.1", "7.j.1")))
totarea = ddply(area, .(division), summarise, totareakm = sum(area_km2))
```

```
allareas = inner_join(land2016, totarea)
allland = ddply(allareas, .(year, country, gear, mesh, stock,
    speciesgp, length), summarise, totland = sum(landings))
allland = subset(allland, totland > 0)
alllandarea = ddply(allareas, .(year, country, gear, mesh, stock,
    speciesgp, length, ices_rectangle), summarise, uniarea = unique(area_km2))
allareatot = ddply(alllandarea, .(year, country, gear, mesh,
    stock, speciesgp, length), summarise, totfleetarea = sum(uniarea))
combi = inner_join(allland, allareatot)
divarea = ddply(allareas, .(stock, division), summarise, area = unique(totareakm))
allstockarea = ddply(divarea, .(stock), summarise, stockarea = sum(area))
overlap = inner_join(combi, allstockarea)
overlap$olap_percent = (overlap$totfleetarea/overlap$stockarea) *
    100
catch = dbGetQuery(con, "SELECT * FROM data_stecf_aer_cpuedays")
catch$price = catch$totval/catch$totctch
price_sum = ddply(catch, .(year, speciesgp), summarise, price = mean(price))
overlap = inner_join(price_sum, overlap)
  • Susceptibility
# horizontal overlap categories 3 highest 1 lowest
overlap$score_olap = ifelse(overlap$olap_percent > 30, 3, ifelse(overlap$olap_percent >
    10 & overlap$olap_percent < 30, 2, ifelse(overlap$olap_percent <
    10, 1, 0)))
# price scoring ategories 3 highest 1 lowest
overlap$score_price = ifelse(overlap$price > 1.25, 3, ifelse(overlap$price >
    0.8 & overlap$price < 1.25, 2, ifelse(overlap$price < 0.8,
    1, 0)))
# catchability groupings 3 high, 2 medium 1 low
overlap$score_catch = ifelse(overlap$gear %in% c("BEAM") & overlap$speciesgp %in%
    c("BLL", "TUR", "GUG", "SKA"), 3, ifelse(overlap$gear %in%
    c("OTTER") & overlap$speciesgp %in% c("BLL", "TUR", "SKA",
    "JOD", "LIN", "POK", "POL"), 3, ifelse(overlap$gear %in%
    c("OTTER") & overlap$speciesgp %in% c("GUG"), 2, ifelse(overlap$gear %in%
    c("GILL") & overlap$speciesgp %in% c("POK", "POL"), 3, ifelse(overlap$gear %in%
c("GILL") & overlap$speciesgp %in% c("LIN", "TUR"), 2, ifelse(overlap$gear %in%
    c("LONGLINE") & overlap$speciesgp %in% c("LIN"), 3, ifelse(overlap$gear %in%
    c("LONGLINE") & overlap$speciesgp %in% c("POL"), 2, ifelse(overlap$gear %in%
    c("PEL_TRAWL") & overlap$speciesgp %in% c("SPR"), 3, ifelse(overlap$gear %in%
    c("GILL") & overlap$speciesgp %in% c("POK", "POL"), 3, 1))))))))
# Determination of susceptibility scores, adopted from Hobday
# et al. (2011) Evidence of post-capture release and survival
# =1, discarded but survivorship unknown =2, majority dead or
```

retained =3

• Productivity

```
# 3 low productivity 1 high productivity < 5 years 5-15 years
# > 15 years
overlap$tm_score = ifelse(overlap$speciesgp %in% c("GUG", "POL",
    "POK", "TUR", "BLL", "SPR", "JOD"), 1, ifelse(overlap$speciesgp %in%
    c("SKA", "LIN"), 2, 3))
# > 20,000 eggs per year 100 - 20,000 eggs per year < 100
# eqqs per year
overlap$fec_score = ifelse(overlap$speciesgp %in% c("SKA"), 3,
    ifelse(overlap$speciesgp %in% c("SPR"), 2, 1))
# Broadcast spawner Demersal egg layer Live bearer
overlap$repro_score = ifelse(overlap$speciesgp %in% c("SKA"),
    2, 1)
# < 2.75 2.75 - 3.25 > 3.25
overlap$troph_score = ifelse(overlap$speciesgp %in% c("SPR"),
\# < 40 cm 40-200 cm > 200 cm
overlap$lmat_score = ifelse(overlap$speciesgp %in% c("SPR", "BLL",
    "JOD", "GUG"), 1, 2)
# < 100 cm 100-300 cm > 300 cm
overlap$linf_score = ifelse(overlap$speciesgp %in% c("SPR", "BLL",
    "JOD", "GUG", "TUR", "POL"), 1, 2)
# calculate productivity
overlap$P = ((overlap$tm_score + overlap$fec_score + overlap$repro_score +
    overlap$troph_score + overlap$lmat_score + overlap$linf_score)/6)
```

[link]http://www.montereybayaquarium.org/-/m/C3EE8C68DA2A47B18A64BE6DBA72F76F.pdf

• Vulnerability

```
overlap$V = sqrt(overlap$P^2 + overlap$S^2)
```

• Ranking index giving equal Weight to the mean Value of landings and vulnerability

```
overlap$speciesgp = tolower(overlap$speciesgp)
overlap$value = overlap$price * overlap$totland * 1000
```

• Additive combination (ranking variable = scaled landings Value + scaled vulnerability) results in linear equal ranking lines over Value and vulnerability.

```
meanvals = ddply(overlap, .(year, country, gear, stock, mesh,
    length), summarise, mnval = mean(value))
totvals = ddply(meanvals, .(year), summarise, sdval = sd(mnval))
getv = inner_join(totvals, meanvals)
getv = na.omit(getv)
allv = inner_join(overlap, getv)
getvW = ddply(allv, .(year), summarise, sdwV = sd(V))
```

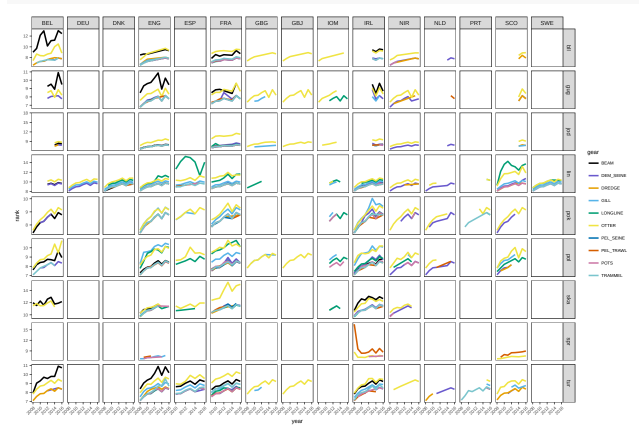
```
allvs = inner_join(getvW, allv)

allvs$rank = (allvs$mnval/allvs$sdval) + (allvs$V/allvs$sdwV)

rnkspc = ddply(allvs, .(year, country, gear, speciesgp), summarise,
    rank = mean(rank, na.rm = T), val = sum(value))
```

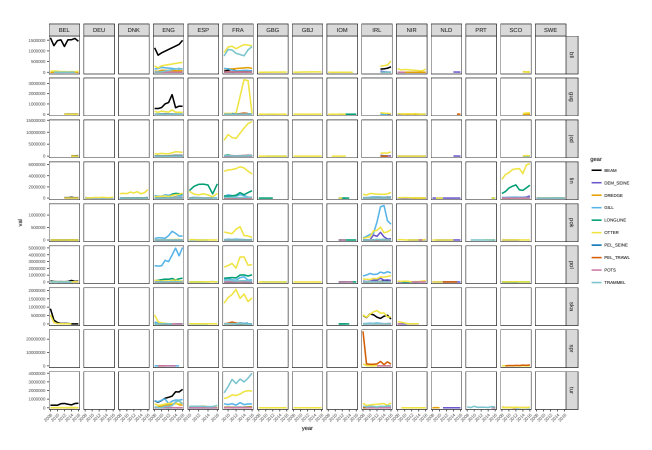
• Plot of ranking of variables by country, stock and gear

```
ggplot(subset(rnkspc, !(gear %in% "NONE")), aes(year, rank, group = gear,
    colour = gear)) + geom_line(size = 1) + facet_grid(speciesgp ~
    country, scales = "free") + theme_bw() + theme(text = element_text(size = 8),
    strip.text.x = element_text(size = 8), strip.text.y = element_text(size = 8),
    panel.grid.major = element_blank(), panel.grid.minor = element_blank(),
    axis.text.x = element_text(angle = 45, hjust = 1)) + scale_color_manual(values = c("#000000",
    "slateblue3", "#E69F00", "#56B4E9", "#009E73", "#F0E442",
    "#0072B2", "#D55E00", "#CC79A7", "cadetblue3"))
```



• Plot of value (€) of variables by country, stock and gear

```
ggplot(subset(rnkspc, !(gear %in% "NONE")), aes(year, val, group = gear,
    colour = gear)) + geom_line(size = 1) + facet_grid(speciesgp ~
    country, scales = "free") + theme_bw() + theme(text = element_text(size = 8),
    strip.text.x = element_text(size = 8), strip.text.y = element_text(size = 8),
    panel.grid.major = element_blank(), panel.grid.minor = element_blank(),
    axis.text.x = element_text(angle = 45, hjust = 1)) + scale_color_manual(values = c("#000000",
    "slateblue3", "#E69F00", "#56B4E9", "#009E73", "#F0E442",
    "#0072B2", "#D55E00", "#CC79A7", "cadetblue3"))
```



• ranking of the stocks by country and gear for last 3 years

```
######### ranking
prioryr = subset(rnkspc, year %in% c(2014:2016))
prioryr$combo = paste(prioryr$country, prioryr$gear, prioryr$speciesgp,
    sep = "_")
tblrnk10 = prioryr %>% group_by(year) %>% arrange(desc(year),
    desc(rank), desc(val)) %>% top_n(10, rank)
tblrnk10 = tblrnk10 %>% group_by(year) %>% mutate(combo = factor(combo,
   levels = unique(combo)))
tblrnk10 = transform(tblrnk10, fill = cut(val, c(0, 10000, 100000,
    500000, 1000000, 10000000, 20000000)))
mycolours = brewer.pal(6, "Set3")
names(mycolours) = levels(tblrnk10$fill)
# top 10 sorted on rank (combo of economics and
# vulnerability) and actual value
a = ggplot(subset(tblrnk10, year == 2014), aes(x = reorder(tolower(combo),
   rank), y = rank, fill = fill)) + geom_bar(stat = "identity") +
    coord_flip() + facet_wrap(~year, scale = "free_y") + guides(fill = guide_legend(title = "Value (€)"
    scale fill manual(name = "fill", values = mycolours) + theme bw() +
   ylab("Rank") + xlab(" ")
b = ggplot(subset(tblrnk10, year == 2015), aes(x = reorder(tolower(combo),
    rank), y = rank, fill = fill)) + geom_bar(stat = "identity") +
    coord_flip() + facet_wrap(~year, scale = "free_y") + guides(fill = guide_legend(title = "Value (€)"
    scale_fill_manual(name = "fill", values = mycolours) + theme_bw() +
   ylab("Rank") + xlab(" ")
```

```
c = ggplot(subset(tblrnk10, year == 2016), aes(x = reorder(tolower(combo),
    rank), y = rank, fill = fill)) + geom_bar(stat = "identity") +
     coord_flip() + facet_wrap(~year, scale = "free_y") + guides(fill = guide_legend(title = "Value (€)"
     scale_fill_manual(name = "fill", values = mycolours) + theme_bw() +
    ylab("Rank") + xlab(" ")
gridExtra::grid.arrange(a, b, c, nrow = 3)
    esp_longline_lin
     fra_otter_ska
                                                                                                 Value (...)
     irl beam ska
    sco longline lin
                                                                                                 (0,1e+04]
     irl otter ska
                                                                                                   (1e+05,5e+05]
    bel_beam_ska
                                                                                                   (5e+05.1e+06)
     sco_otter_lin
                                                                                                 (1e+06,1e+07)
     nir otter ska
     esp otter ska
  fra_dem_seine_ska
                                                    Rank
                                                   2015
   esp otter iod
   fra otter ska
                                                                                                 Value (...)
  sco_longline_lin
                                                                                                 (0,1e+04]
    sco otter lin
                                                                                                   (1e+04.1e+05)
   bel beam bll
                                                                                                 (1e+05,5e+05]
   irl beam ska
    irl otter ska
                                                                                                 (5e+05,1e+06]
   irl_none_ska
                                                                                                 (1e+06.1e+07)
   esp_otter_ska
  bel_beam_ska
                                                   Rank
                                                   2016
   fra otter ska
  esp_longline_lin
                                                                                                 Value (...)
  sco longline lin
   irl beam ska
                                                                                                 (0.1e+04)
   bel_beam_bll
                                                                                                   (1e+04,1e+05]
    irl_otter_ska
                                                                                                 (1e+05.5e+05)
  bel beam ska
                                                                                                 (1e+06,1e+07)
   esp otter ska
   sco_otter_lin
   irl none ska
tblval10 = prioryr %>% group_by(year) %>% arrange(desc(year),
    desc(val), desc(rank)) %>% top_n(10, val)
tblval10 = transform(tblval10, fill = cut(rank, c(8, 10, 12,
     14, 16, 18, 20)))
tblval10 = tblval10 %>% group_by(year) %>% mutate(combo = factor(combo,
    levels = unique(combo)))
mycolours2 = brewer.pal(6, "Set1")
names(mycolours2) = levels(tblval10$fill)
# top 10 based purely on price and rank
d = ggplot(subset(tblval10, year == 2014), aes(x = reorder(tolower(combo),
    val), y = val, fill = fill)) + geom_bar(stat = "identity") +
     coord_flip() + facet_wrap(~year) + guides(fill = guide_legend(title = "Rank")) +
    scale_fill_manual(name = "fill", values = mycolours2) + theme_bw() +
    ylab("€") + xlab("")
e = ggplot(subset(tblval10, year == 2015), aes(x = reorder(tolower(combo),
    val), y = val, fill = fill)) + geom_bar(stat = "identity") +
    coord_flip() + facet_wrap(~year) + guides(fill = guide_legend(title = "Rank")) +
     scale_fill_manual(name = "fill", values = mycolours2) + theme_bw() +
    ylab("€") + xlab("")
f = ggplot(subset(tblval10, year == 2016), aes(x = reorder(tolower(combo),
```

```
val), y = val, fill = fill)) + geom_bar(stat = "identity") +
coord_flip() + facet_wrap(~year) + guides(fill = guide_legend(title = "Rank")) +
scale_fill_manual(name = "fill", values = mycolours2) + theme_bw() +
ylab("\epsilon") + xlab("")
gridExtra::grid.arrange(d, e, f, nrow = 3)
```

