Random Grid Results

Alex Tidd

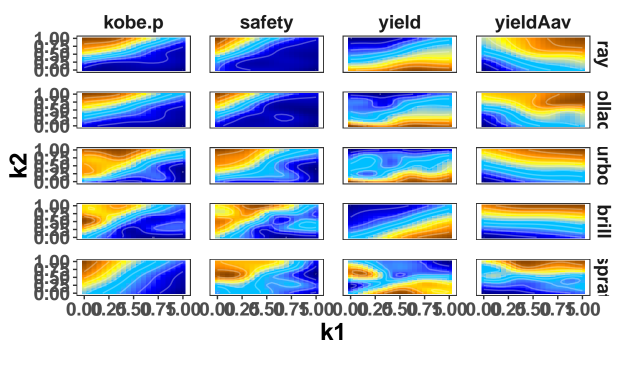
09 November, 2018

```
library(reshape)
library(plyr)
##
## Attaching package: 'plyr'
## The following objects are masked from 'package:reshape':
##
##
       rename, round_any
library(tinytex)
#library(dplyr)
library(ggpubr)
## Loading required package: ggplot2
## Loading required package: magrittr
##
## Attaching package: 'ggpubr'
## The following object is masked from 'package:plyr':
##
##
       mutate
library(mgcv)
## Warning: package 'mgcv' was built under R version 3.3.2
## Loading required package: nlme
## This is mgcv 1.8-22. For overview type 'help("mgcv-package")'.
library(knitr)
## Warning: package 'knitr' was built under R version 3.3.2
library(RColorBrewer)
load("/Users/alextidd/Dropbox/mydas/results/empd-results2.RData")
empd_pm$kobe.p=empd_pm$kobe.n/45
empd_pm$yieldAav = pmin(0.5,empd_pm$yieldAav)
empd_pm$yieldAav = 1 - empd_pm$yieldAav
test=melt(empd_pm, id.vars=c("spp","k1","k2"),measure.vars=c("safety","kobe.p","yield","yieldAav"))
```

modelled display using GAM

```
pairwise = list()
for (i in c("safety", "kobe.p", "yield", "yieldAav")){
  for (j in c("brill", "turbot", "ray", "pollack", "sprat")){
    a = subset(test, spp==j & variable==i)
```

```
spl1 = gam(value \sim s(k1, k2, bs = 'sos'), data = a)
          # fine grid, coarser is faster
         datmat2 <- data.frame(expand.grid(k1 = seq(0, 1, 0.05), k2= seq(0, 1, 0.05)))
         resp = predict(spl1, datmat2, type = "response")
         datmat2$value <- resp</pre>
         datmat2$spp = j
         datmat2$objective = i
         pairwise=rbind(pairwise, datmat2)
    }
}
minMax=function(x,na.rm=TRUE) (x-min(x,na.rm=na.rm))/diff(range(x,na.rm=na.rm))
pairwise2=ddply(pairwise,.(spp,objective),transform, var2=minMax(value))
pairwise2$spp = factor(pairwise2$spp, levels=c("ray", "pollack", "turbot", "brill", "sprat"))
mycol = rev(c("navy", "blue", "deepskyblue1", "deepskyblue", "yellow", "darkorange", "darkorange4"))
pairwise2=pairwise2[!is.na(pairwise2$spp), ]
ggplot(pairwise2) +
    aes(x = k1, y = k2, z = var2, fill = var2) +
    geom tile() +
    #coord_equal() +
    #geom_contour(color = "white", alpha = 0.5) +
    \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette=1) + \#scale\_fill\_distiller("",palette
    #geom_contour(color = "white", alpha = 0.1) +
    scale_fill_gradientn("PM",colours=mycol, breaks=c(0, 0.5, 1))+
    geom_contour(color = "white", alpha = 0.3) +
    \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1, breaks=c(0, 0.5, 1)) + (1.5)
    theme_bw()+facet_grid(spp~objective) +
    theme(text = element_text(size=18, face="bold"),
                   panel.grid.major = element blank(),
                   panel.grid.minor = element_blank(),
                   strip.background = element_blank(),
                   legend.position="bottom",panel.spacing = unit(1, "lines")
    ) + ylab("k2")+xlab("k1")
```

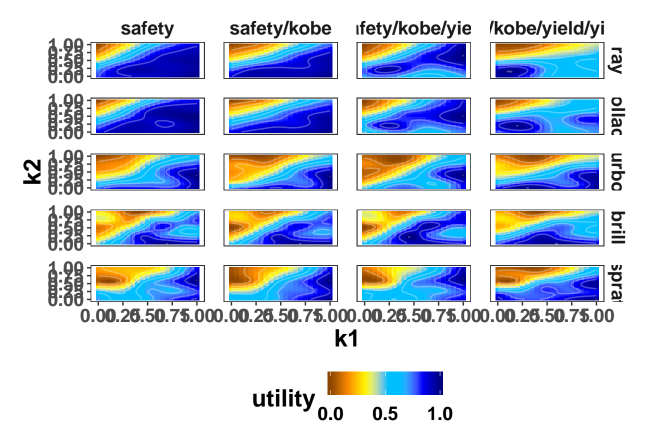


PM_{0.0} 0.5 1.0

```
## utilities
pair=reshape( pairwise, idvar = c("spp", "k1", "k2"), v.names = "value", timevar = "objective",
              direction = "wide")
colnames(pair)[4:7] = c("safety", "kobe.p", "yield", "yieldAav")
pair$yieldAav=pair$yieldAav*10
pair$s_k=apply(pair[c(4,5)],c(1),sum,na.rm=t)/2
\#pair\$s\_y=apply(pair[c(4,6)],c(1),sum,na.rm=t)/2
pair_s_k_y=apply(pair[c(4:6)],c(1),sum,na.rm=t)/3
pair_s_k_y_y=apply(pair[c(4:7)],c(1),sum,na.rm=t)/4
pair2=melt(pair, id.vars=c("spp", "k1", "k2"), measure.vars=c("safety", "s_k", "s_k_y", "s_k_y_y"))
pair2$variable=as.character(pair2$variable)
pair2$variable[pair2$variable=="s_k"] = "safety/kobe"
pair2$variable[pair2$variable=="s_k_y"] = "safety/kobe/yield"
pair2$variable[pair2$variable=="s_k_y_y"] = "safety/kobe/yield/yieldvar"
te=ddply(na.omit(pair2),.(spp,variable),transform, var2=minMax(value))
te$variable = factor(te$variable, levels=c("safety", "safety/kobe", "safety/kobe/yield", "safety/kobe/yiel
te$spp = factor(te$spp, levels=c("ray","pollack","turbot","brill", "sprat"))
te<- te[!is.na(te$spp), ]</pre>
```

utilities plots

```
ggplot(subset(te, !(spp %in% c("lobster", "razor")))) +
       aes(x = k1, y = k2, z = var2, fill = var2) +
       geom_tile() +
       #coord_equal() +
       #geom_contour(color = "white", alpha = 0.5) +
       \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1) + \#scale\_fill\_distiller("",palette="Spectral", na.value="white="Spectral", na.value="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white="white
       #geom_contour(color = "white", alpha = 0.1) +
       scale_fill_gradientn("utility",colours=mycol, breaks=c(0, 0.5, 1))+
       geom_contour(color = "white", alpha = 0.3) +
       \#scale\_fill\_distiller("",palette="Spectral", na.value="white", direction=1, breaks=c(0, 0.5, 1))+
       theme_bw()+facet_grid(spp~variable) +
       theme(text = element_text(size=18, face="bold"),
                            panel.grid.major = element_blank(),
                            panel.grid.minor = element_blank(),
                            strip.background = element_blank(),
                            legend.position="bottom",panel.spacing = unit(1, "lines")
                            ) + ylab("k2")+xlab("k1")
```



 $\#ggsave(filename='/Users/alextidd/Documents/fig6.png', last_plot(), dpi=300, \ units='in', width=12, height=12, height=$

Author information

Alex Tidd. emperorfish@gmail.com

Acknowledgements

This vignette and many of the methods documented in it were developed under the MyDas project funded by the Irish exchequer and EMFF 2014-2020. The overall aim of MyDas is to develop and test a range of assessment models and methods to establish Maximum Sustainable Yield (MSY) reference points (or proxy MSY reference points) across the spectrum of data-limited stocks.