A model for changes in length frequencies

1 Data

Read in length data and modify some column names and variable labels for use below.

```
library (gdata)
setwd("../data")
neph.dat <- read.xls("Celtic Warrior Diamond mesh July 2014 Celtic Sea.xls",
    sheet = "Nephrops Lengths", stringsAsFactors = FALSE)
## Show the first 2 rows
head(neph.dat, 2)
             Vessel DATE HAUL COMPARTMENT Mesh.Size SPECIES
## 1 Celtic Warrior 2014-07-19 1 Control 70mm Nephrops   
## 2 Celtic Warrior 2014-07-19 1 Control 70mm Nephrops
## Carapace.Length..mm.. COUNT SUBSRATIO
                        16 1 1
## 1
## 2
                         17
                               11
## Change the carapace length name
names (neph.dat) [names (neph.dat) == "Carapace.Length..mm.."] <- "Carapace.Length"</pre>
## Make the 'HAUL' variable character
neph.dat$HAUL <- paste("H", neph.dat$HAUL, sep = "")</pre>
```

Make one row per length measurement assuming, for example, that a sub-sampling ratio of 0.1 corresponds to 10% of the catch sampled (CHECK).

Read in the haul weights

```
setwd("../data")
weight.dat <- read.xls("Celtic Warrior Diamond mesh July 2014 Celtic Sea.xls",
    sheet = "Weights", stringsAsFactors = FALSE)
## Show the first 2 rows
head(weight.dat, 2)
          Date Haul.. Compartment Mesh. Size Species Total. weight..kg.
## 1 2014-07-19 1 TEST1 90mm Bulk 26.28
## 2 2014-07-19 1 TEST1 90mm Haddock 0.38
                     1
## 2 2014-07-19
## Sbsample.weight..kg.
## 1
## 2
## create a new 'HAUL' variable for the merge
weight.dat$HAUL <- paste("H", weight.dat$Haul.., sep = "")</pre>
## re-name total weight column
names (weight.dat) [names (weight.dat) == "Total.weight..kg."] <- "Total.Weight"</pre>
```

Merge the bulk weights with the length data

```
neph.dat3 <- merge(neph.dat2,</pre>
                    subset (weight.dat, Species == "Bulk") [, c("Mesh.Size", "HAUL",
                                          "Total.Weight")],
                    by = c("Mesh.Size", "HAUL"))
## subset the data by mesh size
neph.70mm <- subset(neph.dat3, Mesh.Size == "70mm")</pre>
neph.80mm <- subset (neph.dat3, Mesh.Size == "80mm")</pre>
neph.90mm <- subset(neph.dat3, Mesh.Size == "90mm")</pre>
neph.100mm <- subset(neph.dat3, Mesh.Size == "100mm")</pre>
## convert HAUL to factor
## with levels depending on the haul weight
neph.70mm$HAUL <- factor(neph.70mm$HAUL, levels =</pre>
                          unique(neph.70mm$HAUL[order(neph.70mm$Total.Weight)]))
neph.80mm$HAUL <- factor(neph.80mm$HAUL, levels =</pre>
                          unique(neph.80mm$HAUL[order(neph.80mm$Total.Weight)]))
neph.90mm$HAUL <- factor(neph.90mm$HAUL, levels =</pre>
                          unique(neph.90mm$HAUL[order(neph.90mm$Total.Weight)]))
neph.100mm$HAUL <- factor(neph.100mm$HAUL, levels =</pre>
                           unique(neph.100mm$HAUL[order(neph.100mm$Total.Weight)]))
```

Produce a summary plot of the data by length, haul and catch weight.

```
library(ggplot2)
library(gridExtra)
## quick function for plot
plot.lfreq <- function(data, title.string){</pre>
 p <- ggplot (data, aes (x = Carapace.Length, group = HAUL)) +
    geom_density(position = "stack",
                 aes(fill = Total.Weight),
                 colour = 1, lwd = 0.005) +
                 xlim(10, 45) +
                 scale_fill_gradient2(low = "white", high = "blue",
                                       limits = c(0, max(neph.dat3$Total.Weight))) +
                 ggtitle(title.string) +
                 theme (axis.text.x=element_blank())
  return(p)
p70mm <- plot.lfreq(neph.70mm, "70mm")
p80mm <- plot.lfreq(neph.80mm, "80mm")
p90mm <- plot.lfreq(neph.90mm, "90mm")
p100mm <- plot.lfreq(neph.100mm, "100mm")
grid.arrange(p70mm, p80mm, p90mm, p100mm, ncol = 1)
```

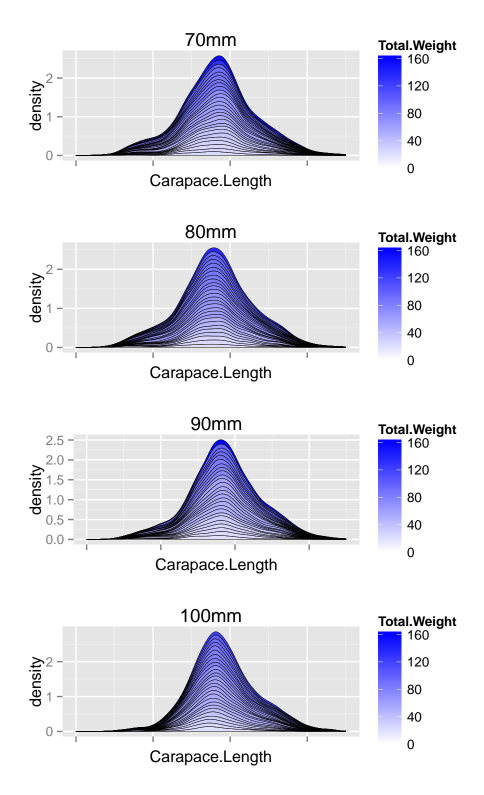


Figure 1: Stacked carapace length densities. Each haul is coloured according to the total bulk weight in that haul.