Age-Length Key Application

Preliminaries

Source the Previous Script

```
> # Appropriately set the working directory before this
> # This also ran library(FSA) which also provides alkIndivAge(), Summarize(), hist()
> source("../Scripts/ALK1.R")
> ls()
                                                                                    "raw"
 [1] "ALK.obs"
                  "ALK.sm"
                               "hook1"
                                            "lblTL"
                                                          "lens"
                                                                       "mlr"
                  "sp.age.mod" "sp.len"
 [8] "sp.age"
                                            "SpotVA2"
> headtail(sp.len)
    tl age
   9.6 NA
   9.4 NA
   9.1 NA
329 9.6 NA
330 7.5 NA
331 7.4 NA
```

Apply ALK using Isermann-Knight Method

```
> sp.len.mod <- alkIndivAge(ALK.obs,age~tl,data=sp.len)
> headtail(sp.len.mod)
        tl age
1     9.6     2
2     9.4     1
3     9.1     1
329     9.6     1
330     7.5     1
331     7.4     1

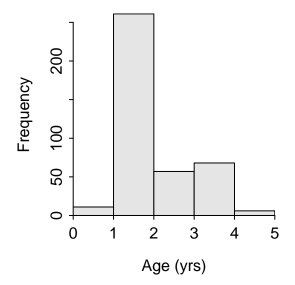
> sp.comb <- rbind(sp.age,sp.len.mod)
> str(sp.comb)
'data.frame':     403 obs. of     2 variables:
$ tl : num     10.6     7.1 12.3     9.7 11.2     8.9 12.6     7.6     10     7     ...
$ age: num     1     1     3     2     3     1     3     1     1     ...
```

Summarize Final Results

```
> ( agefreq <- xtabs(~age,data=sp.comb) )
age
    0    1    2    3    4
11    261    57    68    6</pre>
```

```
> round(prop.table(agefreq)*100,1)
age
    0    1    2    3    4
2.7 64.8 14.1 16.9   1.5
```

```
> hist(~age,data=sp.comb,w=1,xlab="Age (yrs)")
```



```
> ( sp.sum <- Summarize(tl~age,data=sp.comb,digits=2) )</pre>
Warning: RHS variable was converted to a factor.
                                                     max percZero
  age
        n nvalid mean
                         sd min
                                    Q1 median
                                                 Q3
1
   0
      11
              11
                  8.13 0.89
                             6.3
                                  8.15
                                         8.40 8.70
                                                     8.9
2
    1 261
                             7.0
                                  8.20
                                                                 0
             261
                 9.07 1.16
                                         8.90 9.90 12.4
3
              57 11.01 1.17 9.0 9.70
                                        11.30 11.90 12.8
                                                                 0
4
              68 12.07 0.89 11.0 11.30
                                        11.75 12.90 13.9
                                                                 0
    3
      68
           6 12.98 0.67 12.0 12.68
                                       12.95 13.38 13.9
```

```
> plot(tl~age,data=sp.comb,ylab=lblTL,xlab="Age (yrs)",pch=19,col=col2rgbt("black",0.1))
> lines(mean~fact2num(age),data=sp.sum,col="blue",lwd=2)
```

