# Summarization I

#### **Preliminaries**

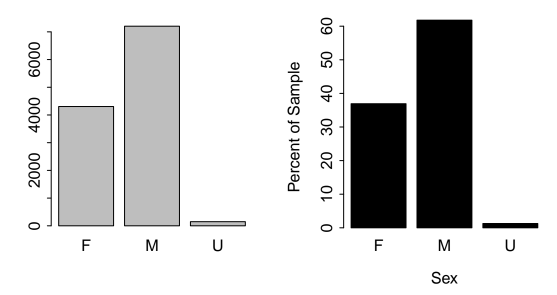
#### Load Necessary Packages

```
> library(FSA) # for filterD(), hist(), Summarize()
> library(dplyr) # for mutate()
```

#### Load Data

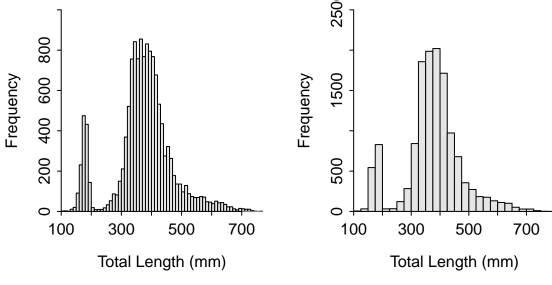
```
> # Set your working directory to where your external data files (and scripts) are located.
> setwd("C:/aaaWork/Web/GitHub/RcourseNunavut2016/Handouts")
> dSC <- read.csv("SawyerCo_reduced.csv")</pre>
> names(dSC)
 [1] "waterbody" "year"
                          "mon"
                                          "gear"
                                                      "species"
                                                                  "len"
                                                                              "weight"
                                                                                          "sex"
 [9] "age"
            "age_strux" "lennote"
> dSC <- mutate(dSC,sex=mapvalues(sex,from="",to="ND"),fyear=factor(year))
> LChip_WAE <- filterD(dSC,waterbody=="LAKE CHIPPEWA",species=="Walleye")
> LChip_WAE11 <- filterD(LChip_WAE, year==2011)</pre>
> Sturg <- filterD(dSC,species=="Lake Sturgeon",waterbody %in% c("CHIPPEWA RIVER","HUNTER LAKE"))
```

# Univariate Summaries - Categorical Variables



## Univariate Summaries – Quantitative Variables

```
> hist(~len,data=LChip_WAE11,xlab="Total Length (mm)",ylim=c(0,1000),w=10)  # Left
> hist(~len,data=LChip_WAE11,xlab="Total Length (mm)",ylim=c(0,2500),breaks=seq(100,800,25))  # Right
```



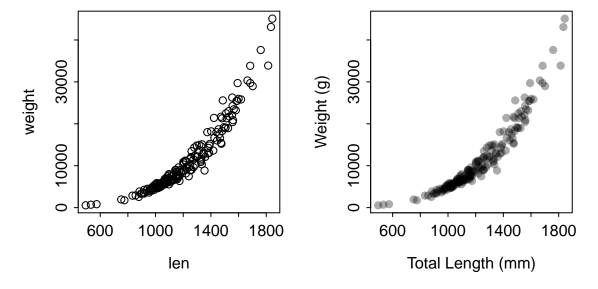
```
> Summarize(~len,data=LChip_WAE11,digits=1)
           nvalid
                      mean
                                  sd
                                           min
                                                     Q1
                                                          median
                                                                                max percZero
 13408.0 13408.0
                      374.0
                                98.8
                                        104.0
                                                  333.0
                                                           376.0
                                                                     422.0
                                                                              767.0
```

# Bivariate Summaries – Categorical Variables

```
> ( t_seas <- xtabs(~mon+fyear,data=LChip_WAE) )
    fyear
mon 2010 2011 2012 2013 2014</pre>
```

```
205 11658
                    48
                           0
                                 0
  Apr
 May
        175
                    109
                         182
                               327
                               418
          0
                     29
                          85
 Sep
            1750
> round(prop.table(t_seas,margin=2)*100,1)
    fyear
      2010 2011 2012 2013 2014
  Apr 53.9 86.9 25.8 0.0 0.0
 May 46.1 0.0 58.6 68.2 43.9
 Sep 0.0 13.1 15.6 31.8 56.1
> round(prop.table(t_seas,margin=1)*100,1)
    fyear
      2010 2011 2012 2013 2014
mon
  Apr 1.7 97.9 0.4 0.0 0.0
 May 22.1 0.0 13.7 23.0 41.2
 Sep 0.0 76.7 1.3 3.7 18.3
> round(prop.table(t_seas)*100,1)
    fyear
      2010 2011 2012 2013 2014
mon
  Apr 1.4 77.8 0.3 0.0 0.0
 May 1.2 0.0 0.7 1.2 2.2
 Sep 0.0 11.7 0.2 0.6 2.8
```

### Bivariate Summaries – Quantitative Variables



```
> with(Sturg,cor(weight,len))
[1] NA
```

```
> with(Sturg,cor(weight,len,use="pairwise.complete.obs"))
[1] 0.9303562

> with(Sturg,cor(weight,len,use="pairwise.complete.obs",method="spearman"))
[1] 0.981568
```