Filter Data

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Preliminaries

```
> library(fishWiDNR)
                        # for setDBClasses()
> library(dplyr)
                        # for select(), filter()
> library(FSA)
                        # for Summarize(), expandCounts()
> setwd("C:/aaaWork/Web/fishR/Courses/WiDNR_Statewide_2015/Day1_IntroR_FMData")
> d <- read.csv("FMDB_Sawyer_MultiYr_APEX.csv", stringsAsFactors=FALSE, na.strings=c("-","NA",""))
> d <- setDBClasses(d,type="RDNR")</pre>
> d <- expandCounts(d,~Number.of.Fish,~Length.or.Lower.Length.IN+Length.Upper.IN,new.name="Len")
> names(d)
 [1] "County"
                                  "Waterbody.Name"
                                                                "WBIC"
 [4] "Survey.Year"
                                  "Station.Name"
                                                                "Swims.Station.Id"
 [7] "Site.Seq.No"
                                  "Survey.Seq.No"
                                                                "Survey.Begin.Date"
[10] "Survey.End.Date"
                                  "Survey.Status"
                                                                "Data.Entry.Name"
[13] "Entry.Date"
                                  "Visit.Fish.Seq.No"
                                                                "Visit.Type"
[16] "Gear"
                                  "Sample.Date"
                                                                "Substation.Name"
[19] "Target.Species"
                                  "Fish.Data.Seq.No"
                                                                "Net.Number"
[22] "Species.Code"
                                  "Species"
                                                                "Length.or.Lower.Length.IN"
[25] "Length.Upper.IN"
                                  "Length.or.Lower.Length.MM"
                                                               "Length.Upper.MM"
[28] "Weight.Pounds"
                                  "Weight.Grams"
                                                                "Gender"
[31] "Disease"
                                  "Injury.Type"
                                                                "Age..observed.annuli."
[34] "Edge.Counted.Desc"
                                  "Age.Structure"
                                                                "Mark.Given"
[37] "Mark.Found"
                                  "Second.Mark.Found"
                                                                "Tag.Number.Given"
[40] "Second.Tag.Number.Given"
                                  "Tag.Number.Found"
                                                                "Second.Tag.Number.Found"
[43] "YOY"
                                  "Entry.Date.1"
                                                                "Last.Update.Date"
[46] "Data.Ent.Name"
                                  "Last.Update.Name"
                                                                "Invalid.Species"
[49] "Non.Standard.Bin"
                                  "Length.Unit.Error"
                                                                "Length.Outside.Range"
[52] "Count.Outside.Range"
                                  "Status.Code"
                                                                "Len"
[55] "lennote"
```

Selecting Variables – select()

```
> d1 <- select(d, Waterbody. Name, Gear, Survey. Year, Species, Len, Weight. Pounds, Gender, Mark. Given)
> headtail(d1)
                               Gear Survey. Year
        Waterbody.Name
                                                         Species Len Weight.Pounds Gender
1
       GRINDSTONE LAKE
                           FYKE NET
                                           2003
                                                     CREEK CHUB
                                                                  NA
                                                                                 NA
                                                                                      <NA>
2
       GRINDSTONE LAKE
                           FYKE NET
                                           2003
                                                         WALLEYE
                                                                  NA
                                                                                 NA
                                                                                      <NA>
       GRINDSTONE LAKE
                                          2003 NORTHERN PIKE NA
                          FYKE NET
                                                                                NA
                                                                                      <NA>
       LAKE CHIPPEWA BOOM SHOCKER
                                          2002
                                                        WALLEYE 13.0
                                                                                      <NA>
448038
           ISLAND LAKE BOOM SHOCKER
                                           2007 LARGEMOUTH BASS 7.3
                                                                                 NA
                                                                                      <NA>
448039
                                           2006 MUSKELLUNGE 13.7
448043 BLAISDELL LAKE BOOM SHOCKER
                                                                                      <NA>
       Mark.Given
1
             <NA>
2
             <NA>
3
             <NA>
448038
             <NA>
448039
             <NA>
448043
             <NA>
> tmp <- select(d,County:Swims.Station.Id)</pre>
> headtail(tmp)
                                 WBIC Survey. Year
       County Waterbody.Name
                                                                           Station.Name
1
       SAWYER GRINDSTONE LAKE 2391200
                                             2003 GRINDSTONE LAKE GENERAL LAKE STATION
2
                                             2003 GRINDSTONE LAKE_GENERAL LAKE STATION
       SAWYER GRINDSTONE LAKE 2391200
       SAWYER GRINDSTONE LAKE 2391200
                                             2003 GRINDSTONE LAKE_GENERAL LAKE STATION
448038 SAWYER
              LAKE CHIPPEWA 2399700
                                             2002
                                                    LAKE CHIPPEWA_GENERAL LAKE STATION
448039 SAWYER
                  ISLAND LAKE 2381800
                                             2007
                                                       ISLAND LAKE_GENERAL LAKE STATION
448043 SAWYER BLAISDELL LAKE 2402200
                                             2006 BLAISDELL LAKE_GENERAL LAKE STATION
       Swims.Station.Id
1
               10005586
2
               10005586
3
               10005586
448038
               10005605
448039
               10005570
448043
               10005611
> tmp <- select(d,-(Station.Name:Status.Code))</pre>
> headtail(tmp)
                                 WBIC Survey. Year Len
       County Waterbody.Name
                                                                lennote
       SAWYER GRINDSTONE LAKE 2391200
1
                                             2003
                                                    NA Observed length
       SAWYER GRINDSTONE LAKE 2391200
                                             2003 NA Observed length
       SAWYER GRINDSTONE LAKE 2391200
                                             2003 NA Observed length
448038 SAWYER LAKE CHIPPEWA 2399700
                                             2002 13.0 Expanded length
448039 SAWYER
                                             2007 7.3 Expanded length
                  ISLAND LAKE 2381800
448043 SAWYER BLAISDELL LAKE 2402200
                                             2006 13.7 Expanded length
> tmp <- select(d,starts_with("Length"))</pre>
                                                                 # there is also an ends_with
> names(tmp)
[1] "Length.or.Lower.Length.IN" "Length.Upper.IN"
                                                             "Length.or.Lower.Length.MM"
[4] "Length.Upper.MM"
                                "Length.Unit.Error"
                                                             "Length.Outside.Range"
```

```
> tmp <- select(d,Survey.Seq.No,Species,Len,contains("Mark"))</pre>
```

> headtail(tmp)

	Survey.Seq.No	Species	Len	Mark.Given	Mark.Found	Second.Mark.Found
1	51723	CREEK CHUB	NA	<na></na>	<na></na>	<na></na>
2	51726	WALLEYE	NA	<na></na>	<na></na>	<na></na>
3	51726	NORTHERN PIKE	NA	<na></na>	<na></na>	<na></na>
448038	51356	WALLEYE	13.0	<na></na>	<na></na>	<na></na>
448039	97739	LARGEMOUTH BASS	7.3	<na></na>	<na></na>	<na></na>
448043	94228	MUSKELLUNGE	13.7	<na></na>	<na></na>	<na></na>

${\bf Selecting\ Individuals-filter()}$

> levels(d1\$Gear)

[1]	"BACKPACK SHOCKER"	"BOOM SHOCKER"
[3]	"BOTTOM GILL NET"	"DIP NET"
[5]	"FLOATING GILL NET"	"FYKE NET"
[7]	"HOOK AND LINE"	"LONG LINE SHOCKER"
[9]	"MINI BOOM SHOCKER"	"MINI FYKE NET"
[11]	"MINI FYKE NET WITH TURTLE EXCLUSION"	"MINI FYKE NET WITHOUT TURTLE EXCLUSION"
[13]	"SEINE"	"STREAM SHOCKER"

> xtabs(~Gear,data=d1)

Gear

BACKPACK SHOCKER BOOM SHOCKER
9467 131432
BOTTOM GILL NET DIP NET
342 189
FLOATING GILL NET FYKE NET
2883 193217
HOOK AND LINE LONG LINE SHOCKER
1688 72
MINI BOOM SHOCKER MINI FYKE NET
4479 15525
INI FYKE NET WITH TURTLE EXCLUSION MINI FYKE NET WITHOUT TURTLE EXCLUSION
13873 24856
SEINE STREAM SHOCKER
2458 47565

> xtabs(~Waterbody.Name+Gear,data=d1)

only partial results shown

Waterbody.Name	BACKPACK	SHOCKER	BOOM	SHOCKER	BOTTOM	GILL	NET	DIP	NET
ALDER CREEK		182		0			0		0
ASHEGON LAKE		0		58			0		0
BADGER CREEK		105		0			0		0
BARBER CREEK		90		0			0		0
BARBER LAKE		0		979			0		0
BARKER LAKE		0		381			25		0
BEAVER CREEK		0		0			0		0
BENSON CREEK		74		0			0		0
BILLY BOY FLOWAGE		0		92			0		0
BLACK DAN LAKE		0		1732			0		0
BLACK LAKE		0		213			0		0

```
BLAISDELL LAKE
                                                 404
                                                                   41
                                                                             0
                                                                    0
                                                                             0
  BLUEBERRY CREEK
                                    52
                                                   0
  BLUEBERRY LAKE
                                     0
                                                 979
                                                                    0
                                                                             0
  BRUNET RIVER
                                                                    0
                                                                             0
                                   133
                                                   0
> tmp <- filter(d1, Waterbody.Name=="BARBER LAKE")</pre>
> xtabs(~Waterbody.Name,data=tmp)
                                                                    # only partial results shown
Waterbody.Name
                                            BADGER CREEK
                                                               BARBER CREEK
      ALDER CREEK
                        ASHEGON LAKE
                                                                                   BARBER LAKE
                                                                                           3727
                 0
                                                                           0
      BARKER LAKE
                        BEAVER CREEK
                                            BENSON CREEK BILLY BOY FLOWAGE
                                                                                BLACK DAN LAKE
                 0
                                                       0
                                                                           0
                                                                                              0
       BLACK LAKE
                      BLAISDELL LAKE
                                        BLUEBERRY CREEK
                                                             BLUEBERRY LAKE
                                                                                  BRUNET RIVER
                 0
                                    0
                                                       0
                                                                           0
                                                                                              0
    CALLAHAN LAKE
                 0
> tmp <- droplevels(tmp)
> xtabs(~Waterbody.Name,data=tmp)
Waterbody.Name
BARBER LAKE
       3727
> tmp <- filter(d1, Waterbody. Name %in% c("BARBER LAKE", "LAKE CHETAC"))
> tmp <- droplevels(tmp)</pre>
> xtabs(~Waterbody.Name,data=tmp)
Waterbody.Name
BARBER LAKE LAKE CHETAC
       3727
                   14827
> LCblg <- filter(d1, Waterbody. Name=="LAKE CHETAC", Species=="BLUEGILL")
> LCblg <- droplevels(LCblg)</pre>
> xtabs(~Gear,data=LCblg)
Gear
 BOOM SHOCKER
                    FYKE NET MINI FYKE NET
         1005
                         191
                                        327
> LCblg <- filter(LCblg,Gear=="BOOM SHOCKER")</pre>
> Summarize(~Len,data=LCblg,digits=2)
                         sd
                                  min
                                             Q1
                                                  median
                                                                Q3
                                                                        max percZero
       n
             mean
 1005.00
                                 2.60
                                          5.50
                                                    6.20
                                                              7.00
                                                                       9.80
                                                                                 0.00
             6.16
                       1.08
> LCblgPREF <- filter(LCblg,Len>=7)
> Summarize(~Len,data=LCblgPREF,digits=2)
                         sd
                                             Q1
                                                  median
                                                                QЗ
                                                                        max percZero
             mean
                                  min
       n
             7.45
                                                    7.30
  259.00
                       0.43
                                 7.00
                                           7.20
                                                              7.65
                                                                                 0.00
                                                                       9.80
> sturgWts <- filter(d1,Species=="LAKE STURGEON",!is.na(Weight.Pounds))
> headtail(sturgWts)
```

	Waterbody.Name	Gear	Survey.Year	Species	Len	Weight.Pounds	Gender	Mark.Given
1	CHIPPEWA RIVER	DIP NET	2006	LAKE STURGEON	54.3	32.0	M	PIT
2	CHIPPEWA RIVER	DIP NET	2006	LAKE STURGEON	59.7	47.0	F	PIT
3	CHIPPEWA RIVER	DIP NET	2006	LAKE STURGEON	54.8	37.0	M	PIT
415	BARKER LAKE BOTTOM	GILL NET	2012	LAKE STURGEON	58.3	34.2	<na></na>	PIT
416	BARKER LAKE BOTTOM	GILL NET	2012	LAKE STURGEON	60.9	50.6	<na></na>	PIT
417	BARKER LAKE BOTTOM	GILL NET	2012	LAKE STURGEON	60.9	50.6	<na></na>	PTT

Application Assignment

Create a script that performs the following tasks:

- 1. Load and prepare (set classes, expand counts, examine structure) your FM data in R (**HINT:** use all or some of your script from the first application assignment). Call this the original data frame.
- 2. Create a data.frame that removes all variables related to the database (e.g., when datum was entered, who entered it, error flags, etc.).
- 3. Examine the sample size per water body and gear combination in the original data frame.
- 4. Isolate (from the original data frame) a water body of your choice and show the number of each species captured (in all gears).
- 5. Isolate (from the original data.frame) three water bodies of your choice and make one table that shows the number of each species captured in each water body (regardless of gear).
- 6. Isolate (from the original data.frame) one species of fish from one gear used in one waterbody.
 - Construct a table of frequency of each sex.
 - Summarize the length variable.
- 7. (*Time Permitting*) Suppose the waterbody and species you chose above has a minimum length limit (make up the minimum length). Isolate those fish that would be legal. Show that your filtering was successful.
- 8. (Time Permitting) Repeat the previous question but for a protected slot.
- 9. (Time Permitting) Repeat the previous question but for a harvest slot.
- 10. (*Time Permitting*) List all water bodies and species for which a weight in pounds was recorded (begin with the original data.frame).

Save your script!