Final Project: Statistical Analysis

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Examining the relationship between manatee (Trichechus manatus) anatomy and environment and manatee death by watercraft collision.

INIT DATA FRAMES

```
cReg <- read.csv("https://www.dropbox.com/s/mpxmf4qn7aelr9v/CountyRegions.csv?dl=1") #Loads
b <- mortDat$County[mortDat$County == c(cReg$North.West.Central[1])]
southCentralWest <- vector(length = length(mortDat$County)) #Holds booleans for region
northWestCentral <- vector(length = length(mortDat$County)) #Holds booleans for region
northEastCentral <- vector(length = length(mortDat$County)) #Holds booleans for region
southCentralEast <- vector(length = length(mortDat$County)) #Holds booleans for region

for(i in 1:length(cReg$South.Central.West)){
   southCentralWest <- (southCentralWest | (mortDat$County == as.character(cReg$South.Central)){
        Places a True if County is a member of the region

for(i in 1:length(cReg$North.West.Central)){
        northWestCentral <- (northWestCentral | (mortDat$County == as.character(cReg$North.West.Central))}</pre>
```

northEastCentral <- (northEastCentral | (mortDat\$County == as.character(cReg\$North.East.Ce

mortDat <- read.csv("https://www.dropbox.com/s/jsfh8rq2ez0wsj8/ReformattedManateeMortalityDate</pre>

Places a True if County is a member of the region

Places a True if County is a member of the region

for(i in 1:length(cReg\$North.East.Central)){

```
for(i in 1:length(cReg$South.Central.East)){
   southCentralEast <- (southCentralEast | (mortDat$County == as.character(cReg$South.CentralEast))}</pre>
```

Places a True if County is a member of the region

```
checker = southCentralWest | northWestCentral | northEastCentral | southCentralEast
```

Make sure that all the data gets assigned regions.

```
mortDat[, "Region"] = ifelse(southCentralWest == T,F,F)
mortDat[, "Region"][southCentralWest] = "SouthCentralWest"
mortDat[, "Region"][northWestCentral] = "NorthWestCentral"
mortDat[, "Region"][northEastCentral] = "NorthEastCentral"
mortDat[, "Region"][southCentralEast] = "SouthCentralEast"
winter <- vector(length = length(mortDat$Date))</pre>
spring <- vector(length = length(mortDat$Date))</pre>
summer <- vector(length = length(mortDat$Date))</pre>
fall <- vector(length = length(mortDat$Date))</pre>
mortDat[, "Season"] = ifelse(1==1, F,F) #Initialize a empty vector for season.
for(i in 1:length(mortDat$Date)){
  if((as.Date(mortDat$Date[i], "%m/%d") >= "2016-03-20")
     (as.Date(mortDat$Date[i], "%m/%d") < "2016-06-21")) {
    mortDat$Season[i] <- "Spring"</pre>
  else{
    if((as.Date(mortDat$Date[i], "%m/%d") >= "2016-06-21")
       (as.Date(mortDat$Date[i], "%m/%d") < "2016-09-22")) {
      mortDat$Season[i] <- "Summer"</pre>
    else{
      if((as.Date(mortDat$Date[i], "%m/%d") >= "2016-09-22")
         (as.Date(mortDat$Date[i], "%m/%d") < "2016-12-21")){
        mortDat$Season[i] <- "Fall"</pre>
      }else{
        mortDat$Season[i] <- "Winter"</pre>
```

```
alogi <- !is.na(mortDat$Size..cm.)

Locations that are not NA.

mortDat <- mortDat[naLOGI, ]

Removes the NAs from the data. Removes NAs from dataframe.

mortDat <- mortDat[mortDat$Size..cm. > 0, ]

Removes non positive values.

names(mortDat)[names(mortDat)=="Size..cm."] <- "Sizecm"

Changes the name of the column to Sizecm.
Create Collision Boolean

mortDat["Collision"] <- ifelse(mortDat$Probable.Cause == "Human Related: Watercraft Collision")</pre>
```

Adds a value to the datafram for the occurence of death by collision

AGGREGATION ON DATA

```
aggregate(Collision ~ Sex, mortDat, length) #Counting Sex Information
    Sex Collision
      F
            4572
## 1
             4935
## 2
     M
## 3
      U
              376
aggregate(Collision ~ Region, mortDat, length) #Counting the region frequency
##
               Region Collision
## 1 NorthEastCentral
                            898
## 2 NorthWestCentral
                            189
## 3 SouthCentralEast
                           4495
## 4 SouthCentralWest
                           4301
max(aggregate(Collision ~ Waterway, mortDat, length)["Collision"])
## [1] 1162
```

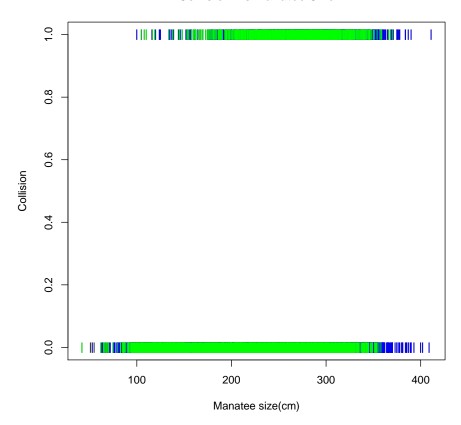
```
aggregate(Collision ~ County, mortDat, length) # Much more meaningful
##
             County Collision
## 1
                Bay
                             9
## 2
                          2067
           Brevard
## 3
           Broward
                          283
## 4
         Charlotte
                          360
## 5
                          296
            Citrus
## 6
               Clay
                            86
## 7
           Collier
                          669
## 8
            DeSoto
                            16
## 9
                            25
             Dixie
## 10
             Duval
                          430
## 11
          Escambia
                             5
## 12
           Flagler
                            93
## 13
          Franklin
                            16
## 14
         Gilchrist
                             3
## 15
            Glades
                           139
## 16
               Gulf
                             7
## 17
            Hendry
                            18
## 18
          Hernando
                            22
## 19
         Highlands
                             1
## 20 Hillsborough
                           297
## 21 Indian River
                          270
## 22
               Lake
                            26
## 23
               Lee
                          1746
## 24
               Levy
                            84
## 25
           Manatee
                          188
## 26
            Marion
                             3
## 27
            Martin
                          249
## 28
        Miami-Dade
                          329
## 29
            Monroe
                          349
## 30
                            34
            Nassau
## 31
          Okaloosa
                            4
## 32
                            35
        Okeechobee
## 33
        Palm Beach
                          246
## 34
              Pasco
                            46
## 35
          Pinellas
                          219
## 36
                           106
            Putnam
## 37
        Santa Rosa
                             2
## 38
          Sarasota
                           285
## 39
                           12
          Seminole
## 40
         St. Johns
                          107
## 41
         St. Lucie
                           159
## 42
            Taylor
                            11
## 43
           Volusia
                          508
```

```
## 44
           Wakulla
## 45
            Walton
                           6
aggregate(Collision ~ Sex, mortDat, sum) # Males have a higher incidence of collisions but I
##
     Sex Collision
## 1
       F
             1055
## 2
       Μ
              1078
## 3
       U
                14
aggregate(Sizecm ~ Collision, mortDat, mean)
     Collision Sizecm
## 1
        FALSE 218.0519
         TRUE 271.0433
## 2
```

Size is considerably higher in average with Collision. 271.0433 average in collision vs 218.0519 without.

Visualizations

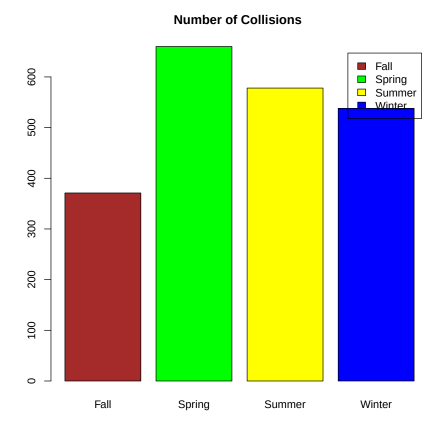
Collision Vs Manatee Size



```
wc <- mortDat[mortDat['Collision'] == TRUE, ] #Population with collision
nc <- mortDat[mortDat['Collision'] == FALSE, ] #Population without collision
aggregate(Collision ~ Season, wc, length) #Some Evidence of a difference by Season.
## Season Collision
## 1 Fall 371
## 2 Spring 660
## 3 Summer 578
## 4 Winter 538</pre>
```

Season Visulization

```
season = wc["Season"]
season.freq = table(season)
colors = c("brown", "green", "yellow", "blue")
```



Random sampling based Nonmetric Multidimensional Scaling Code

```
library(vegan)

## Loading required package: permute

## Loading required package: lattice

## This is vegan 2.3-4

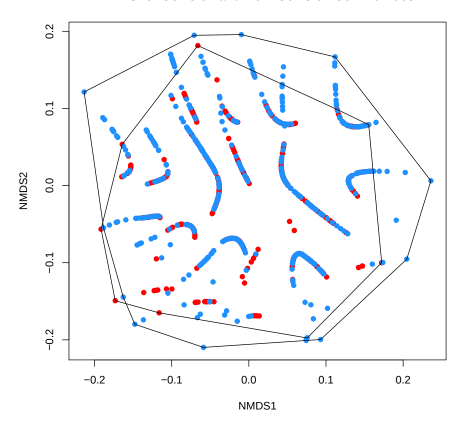
alt <- mortDat[!(mortDat["Sex"] == "U"),]
alt <- alt[,c("Region", "Sex", "Sizecm", "Season", "Collision")]
altP <- alt[alt$Collision == TRUE, c("Region", "Sex", "Sizecm", "Season", "Collision")] #Co</pre>
```

```
altNP <- alt[alt$Collision == FALSE, c("Region", "Sex", "Sizecm", "Season", "Collision")] ## altR <- rbind(altP[sample(1:length(altP$Region), 500),], altNP[sample(1:length(altNP$Region), 500),])
```

New sample set composed of 500 data points each from collision and non-collision.

```
#Ordinates categorical variables to be numerical factors
altR$Region <- as.numeric(factor(altR$Region , levels=unique(alt$Region)))</pre>
altR$Sex <- as.numeric(factor(altR$Sex , levels=unique(alt$Sex)))</pre>
altR$Season <- as.numeric(factor(altR$Season , levels=unique(alt$Season)))</pre>
altR$Collision <- as.numeric(factor(altR$Collision , levels=unique(alt$Collision)))</pre>
c.mds <- metaMDS(altR[,1:4], zerodist="add")</pre>
## Square root transformation
## Wisconsin double standardization
## Zero dissimilarities changed into 4.649836e-05
## Run 0 stress 0.1911323
## Run 1 stress 0.195121
## Run 2 stress 0.1946653
## Run 3 stress 0.1939209
## Run 4 stress 0.1957753
## Run 5 stress 0.1972962
## Run 6 stress 0.1918791
## Run 7 stress 0.1920582
## Run 8 stress 0.1972366
## Run 9 stress 0.4203234
## Run 10 stress 0.1925921
## Run 11 stress 0.1979674
## Run 12 stress 0.4203559
## Run 13 stress 0.1967763
## Run 14 stress 0.1926891
## Run 15 stress 0.1973116
## Run 16 stress 0.1939745
## Run 17 stress 0.2012732
## Run 18 stress 0.1927304
## Run 19 stress 0.1933517
## Run 20 stress 0.1993899
par(mfcol = c(1,1))
fig <- ordiplot(c.mds, type = "none", main = "NMDS for Collision and Non-Collision Communit:
points(fig, "sites", pch=16, col=c("dodgerblue", "red")[altR$Collision], bg="white", cex=1.
ordihull(c.mds, altR$Collision == "2", display = "sites", draw = "polygon")
```

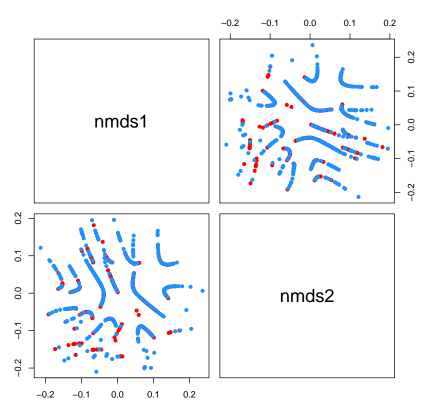
NMDS for Collision and Non-Collision Communities



```
altR$nmds1 <- c.mds$points[,1]
altR$nmds2 <- c.mds$points[,2]

pairs(altR[,6:7], col= c("dodgerblue", "red")[altR$Collision], pch = 16, main = "NMDS for Collision]</pre>
```

NMDS for Collision and Non-Collision Communities



Generalized Linear Modeling Selection Process

```
library(xtable)
#Model Selection

mortD <- mortDat[!(mortDat["Sex"] == "U"),]

options(na.action = "na.fail") #Specifies NA treatment
subset <- mortD[c("Sizecm", "Region", "Sex", "Season", "Collision")] #Subsets data to the exp
maximal <- glm(Collision ~ Sizecm*Region*Sex*Season, data = subset, family = binomial, na.action</pre>
```

STEP AIC Method

```
model <- glm(Collision ~ Sizecm*Region*Sex*Season, data = mortD, family = binomial, na.action
summary(model)
##
## Call:
## glm(formula = Collision ~ Sizecm * Region * Sex * Season, family = binomial,
      data = mortD, na.action = na.fail)
##
## Deviance Residuals:
     Min 1Q Median
                                3Q
                                          Max
## -1.8715 -0.7261 -0.4646 -0.2902
                                       2.5633
##
## Coefficients:
##
                                                    Estimate Std. Error
## (Intercept)
                                                  -3.9792753 1.4904950
## Sizecm
                                                   0.0105109 0.0053728
## RegionNorthWestCentral
                                                  -1.4770445 4.2154018
## RegionSouthCentralEast
                                                  -0.2374862 1.6135738
## RegionSouthCentralWest
                                                   0.9182840 1.5967759
## SexM
                                                   1.6645543 1.8710938
                                                   0.9858437 1.6836772
## SeasonSpring
## SeasonSummer
                                                   1.2378793 1.6882345
## SeasonWinter
                                                  -1.5663994 2.2063178
## Sizecm:RegionNorthWestCentral
                                                   0.0091041 0.0167030
## Sizecm:RegionSouthCentralEast
                                                   0.0004921 0.0058147
## Sizecm:RegionSouthCentralWest
                                                  -0.0020174 0.0057789
## Sizecm:SexM
                                                  -0.0027896 0.0068306
## RegionNorthWestCentral:SexM
                                                  -1.0431218 7.0328503
                                                  -2.0036415 2.0626063
## RegionSouthCentralEast:SexM
                                                  -2.5748479 2.0450856
## RegionSouthCentralWest:SexM
## Sizecm:SeasonSpring
                                                  -0.0006557 0.0060754
## Sizecm:SeasonSummer
                                                  -0.0038117 0.0060281
## Sizecm:SeasonWinter
                                                   0.0033545 0.0081739
## RegionNorthWestCentral:SeasonSpring
                                                   1.3086386 4.5601541
## RegionSouthCentralEast:SeasonSpring
                                                  -1.0267916 1.8505785
## RegionSouthCentralWest:SeasonSpring
                                                  -0.9823429 1.8132461
                                                   0.7322562 5.2893006
## RegionNorthWestCentral:SeasonSummer
## RegionSouthCentralEast:SeasonSummer
                                                  -0.9318533 1.8636635
## RegionSouthCentralWest:SeasonSummer
                                                  -1.7804699 1.8348033
## RegionNorthWestCentral:SeasonWinter
                                                  1.5541247 6.3392272
                                                   1.2099843 2.3350573
## RegionSouthCentralEast:SeasonWinter
## RegionSouthCentralWest:SeasonWinter
                                                   0.3312152 2.3322402
## SexM:SeasonSpring
                                                  -6.2511615 2.4824137
## SexM:SeasonSummer
                                                  -3.6821017 2.2920365
## SexM:SeasonWinter
                                                  -0.6042932 3.0577212
## Sizecm:RegionNorthWestCentral:SexM
```

-0.0035674 0.0254683

```
## Sizecm:RegionSouthCentralEast:SexM
                                                    0.0053262 0.0075449
## Sizecm:RegionSouthCentralWest:SexM
                                                    0.0062116 0.0075196
## Sizecm:RegionNorthWestCentral:SeasonSpring
                                                   -0.0128531 0.0179025
## Sizecm:RegionSouthCentralEast:SeasonSpring
                                                    0.0022954 0.0066838
## Sizecm:RegionSouthCentralWest:SeasonSpring
                                                    0.0011069 0.0065784
## Sizecm:RegionNorthWestCentral:SeasonSummer
                                                   -0.0107289 0.0205092
## Sizecm:RegionSouthCentralEast:SeasonSummer
                                                    0.0032662 0.0066546
## Sizecm:RegionSouthCentralWest:SeasonSummer
                                                    0.0074382 0.0065887
## Sizecm:RegionNorthWestCentral:SeasonWinter
                                                   -0.0098543 0.0266129
## Sizecm:RegionSouthCentralEast:SeasonWinter
                                                   -0.0021934 0.0086336
## Sizecm:RegionSouthCentralWest:SeasonWinter
                                                   -0.0016841 0.0086384
## Sizecm:SexM:SeasonSpring
                                                    0.0210785 0.0089779
## Sizecm:SexM:SeasonSummer
                                                    0.0134853 0.0083013
## Sizecm:SexM:SeasonWinter
                                                   -0.0022245 0.0115304
## RegionNorthWestCentral:SexM:SeasonSpring
                                                    2.5499119 7.6373634
## RegionSouthCentralEast:SexM:SeasonSpring
                                                    6.2649663 2.7052993
## RegionSouthCentralWest:SexM:SeasonSpring
                                                    6.3158963 2.6766517
## RegionNorthWestCentral:SexM:SeasonSummer
                                                    2.8314487 8.2198145
## RegionSouthCentralEast:SexM:SeasonSummer
                                                    3.2718067 2.5471781
## RegionSouthCentralWest:SexM:SeasonSummer
                                                    3.1578815 2.5416806
## RegionNorthWestCentral:SexM:SeasonWinter
                                                    1.6978567 9.5858797
## RegionSouthCentralEast:SexM:SeasonWinter
                                                    0.9962753 3.2440849
## RegionSouthCentralWest:SexM:SeasonWinter
                                                    1.5897948 3.2494577
## Sizecm:RegionNorthWestCentral:SexM:SeasonSpring 0.0031795 0.0279352
## Sizecm:RegionSouthCentralEast:SexM:SeasonSpring -0.0219140 0.0098254
## Sizecm:RegionSouthCentralWest:SexM:SeasonSpring -0.0224944 0.0097599
## Sizecm:RegionNorthWestCentral:SexM:SeasonSummer -0.0007464 0.0299511
## Sizecm:RegionSouthCentralEast:SexM:SeasonSummer -0.0109615 0.0092528
## Sizecm:RegionSouthCentralWest:SexM:SeasonSummer -0.0105737 0.0093010
## Sizecm:RegionNorthWestCentral:SexM:SeasonWinter -0.0023414 0.0370964
## Sizecm:RegionSouthCentralEast:SexM:SeasonWinter -0.0003113 0.0122189
## Sizecm:RegionSouthCentralWest:SexM:SeasonWinter -0.0016075 0.0122604
                                                   z value Pr(>|z|)
## (Intercept)
                                                    -2.670 0.00759 **
                                                     1.956 0.05043
## Sizecm
                                                    -0.350 0.72604
## RegionNorthWestCentral
## RegionSouthCentralEast
                                                    -0.147 0.88299
## RegionSouthCentralWest
                                                     0.575 0.56523
## SexM
                                                     0.890 0.37367
## SeasonSpring
                                                     0.586 0.55819
## SeasonSummer
                                                     0.733 0.46341
## SeasonWinter
                                                    -0.710 0.47773
## Sizecm:RegionNorthWestCentral
                                                     0.545 0.58571
## Sizecm:RegionSouthCentralEast
                                                     0.085
                                                            0.93255
## Sizecm:RegionSouthCentralWest
                                                    -0.349 0.72702
```

```
## Sizecm:SexM
                                                    -0.408 0.68298
## RegionNorthWestCentral:SexM
                                                    -0.148 0.88209
## RegionSouthCentralEast:SexM
                                                    -0.971 0.33134
                                                    -1.259 0.20802
## RegionSouthCentralWest:SexM
## Sizecm:SeasonSpring
                                                    -0.108 0.91405
## Sizecm:SeasonSummer
                                                    -0.632 0.52718
## Sizecm:SeasonWinter
                                                     0.410 0.68152
## RegionNorthWestCentral:SeasonSpring
                                                     0.287 0.77413
## RegionSouthCentralEast:SeasonSpring
                                                    -0.555 0.57900
## RegionSouthCentralWest:SeasonSpring
                                                    -0.542 0.58798
## RegionNorthWestCentral:SeasonSummer
                                                     0.138 0.88989
## RegionSouthCentralEast:SeasonSummer
                                                   -0.500 0.61707
## RegionSouthCentralWest:SeasonSummer
                                                   -0.970 0.33185
## RegionNorthWestCentral:SeasonWinter
                                                     0.245 0.80633
## RegionSouthCentralEast:SeasonWinter
                                                     0.518 0.60433
## RegionSouthCentralWest:SeasonWinter
                                                     0.142 0.88707
## SexM:SeasonSpring
                                                    -2.518 0.01180
## SexM:SeasonSummer
                                                    -1.606 0.10817
## SexM:SeasonWinter
                                                    -0.198 0.84334
## Sizecm:RegionNorthWestCentral:SexM
                                                    -0.140 0.88860
                                                     0.706 0.48023
## Sizecm:RegionSouthCentralEast:SexM
## Sizecm:RegionSouthCentralWest:SexM
                                                     0.826 0.40877
## Sizecm:RegionNorthWestCentral:SeasonSpring
                                                    -0.718 0.47279
## Sizecm:RegionSouthCentralEast:SeasonSpring
                                                     0.343 0.73128
## Sizecm:RegionSouthCentralWest:SeasonSpring
                                                     0.168 0.86638
## Sizecm:RegionNorthWestCentral:SeasonSummer
                                                    -0.523 0.60089
## Sizecm:RegionSouthCentralEast:SeasonSummer
                                                     0.491 0.62356
## Sizecm:RegionSouthCentralWest:SeasonSummer
                                                     1.129 0.25892
## Sizecm:RegionNorthWestCentral:SeasonWinter
                                                    -0.370 0.71117
## Sizecm:RegionSouthCentralEast:SeasonWinter
                                                    -0.254 0.79946
## Sizecm:RegionSouthCentralWest:SeasonWinter
                                                    -0.195 0.84543
## Sizecm:SexM:SeasonSpring
                                                     2.348 0.01888
## Sizecm:SexM:SeasonSummer
                                                     1.624 0.10428
## Sizecm:SexM:SeasonWinter
                                                    -0.193 0.84702
## RegionNorthWestCentral:SexM:SeasonSpring
                                                     0.334 0.73848
## RegionSouthCentralEast:SexM:SeasonSpring
                                                     2.316 0.02057 *
## RegionSouthCentralWest:SexM:SeasonSpring
                                                     2.360 0.01829 *
## RegionNorthWestCentral:SexM:SeasonSummer
                                                     0.344 0.73050
## RegionSouthCentralEast:SexM:SeasonSummer
                                                     1.284 0.19897
## RegionSouthCentralWest:SexM:SeasonSummer
                                                     1.242 0.21407
## RegionNorthWestCentral:SexM:SeasonWinter
                                                     0.177 0.85941
## RegionSouthCentralEast:SexM:SeasonWinter
                                                     0.307 0.75876
## RegionSouthCentralWest:SexM:SeasonWinter
                                                     0.489 0.62467
## Sizecm:RegionNorthWestCentral:SexM:SeasonSpring
                                                     0.114 0.90938
## Sizecm:RegionSouthCentralEast:SexM:SeasonSpring -2.230 0.02572 *
```

```
## Sizecm:RegionSouthCentralWest:SexM:SeasonSpring -2.305 0.02118 *
## Sizecm:RegionNorthWestCentral:SexM:SeasonSummer -0.025 0.98012
## Sizecm:RegionSouthCentralEast:SexM:SeasonSummer -1.185 0.23615
## Sizecm:RegionSouthCentralWest:SexM:SeasonSummer -1.137 0.25561
## Sizecm:RegionNorthWestCentral:SexM:SeasonWinter -0.063 0.94967
## Sizecm:RegionSouthCentralEast:SexM:SeasonWinter -0.025 0.97968
## Sizecm:RegionSouthCentralWest:SexM:SeasonWinter -0.131 0.89569
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 10122.5 on 9506 degrees of freedom
##
## Residual deviance: 8778.3 on 9443 degrees of freedom
## AIC: 8906.3
## Number of Fisher Scoring iterations: 5
model2 <- step(model) #Step AIC model reduction</pre>
## Start: AIC=8906.29
## Collision ~ Sizecm * Region * Sex * Season
                             Df Deviance
                                            AIC
## - Sizecm:Region:Sex:Season 9 8787.5 8897.5
## <none>
                                  8778.3 8906.3
##
## Step: AIC=8897.54
## Collision ~ Sizecm + Region + Sex + Season + Sizecm:Region +
       Sizecm:Sex + Region:Sex + Sizecm:Season + Region:Season +
##
       Sex:Season + Sizecm:Region:Sex + Sizecm:Region:Season + Sizecm:Sex:Season +
##
       Region:Sex:Season
##
##
                         Df Deviance
                                        AIC
## - Region:Sex:Season
                          9 8796.4 8888.4
## - Sizecm:Region:Season 9
                              8800.5 8892.5
## - Sizecm:Region:Sex
                          3
                              8791.7 8895.7
## <none>
                              8787.5 8897.5
## - Sizecm:Sex:Season
                          3
                              8793.8 8897.8
##
## Step: AIC=8888.39
## Collision ~ Sizecm + Region + Sex + Season + Sizecm: Region +
##
       Sizecm:Sex + Region:Sex + Sizecm:Season + Region:Season +
##
       Sex:Season + Sizecm:Region:Sex + Sizecm:Region:Season + Sizecm:Sex:Season
##
##
                         Df Deviance AIC
```

```
## - Sizecm:Region:Season 9
                               8809.3 8883.3
## - Sizecm:Region:Sex
                               8800.5 8886.5
                           3
## <none>
                               8796.4 8888.4
## - Sizecm:Sex:Season
                           3
                              8802.6 8888.6
##
## Step: AIC=8883.28
## Collision ~ Sizecm + Region + Sex + Season + Sizecm: Region +
       Sizecm:Sex + Region:Sex + Sizecm:Season + Region:Season +
##
       Sex:Season + Sizecm:Region:Sex + Sizecm:Sex:Season
##
                                     AIC
##
                       Df Deviance
## - Sizecm:Region:Sex 3 8813.7 8881.7
## - Sizecm:Sex:Season 3
                            8815.1 8883.1
## <none>
                            8809.3 8883.3
## - Region:Season
                       9 8870.9 8926.9
##
## Step: AIC=8881.75
## Collision ~ Sizecm + Region + Sex + Season + Sizecm:Region +
       Sizecm:Sex + Region:Sex + Sizecm:Season + Region:Season +
##
       Sex:Season + Sizecm:Sex:Season
##
##
                       Df Deviance
                                     AIC
## - Sizecm:Region
                        3 8816.7 8878.7
## <none>
                            8813.7 8881.7
## - Sizecm:Sex:Season 3
                            8820.9 8882.9
## - Region:Sex
                        3
                            8825.6 8887.6
## - Region:Season
                        9
                            8875.5 8925.5
##
## Step: AIC=8878.72
## Collision ~ Sizecm + Region + Sex + Season + Sizecm:Sex + Region:Sex +
       Sizecm:Season + Region:Season + Sex:Season + Sizecm:Sex:Season
##
##
                       Df Deviance
## <none>
                            8816.7 8878.7
## - Sizecm:Sex:Season 3
                            8824.1 8880.1
## - Region:Sex
                        3
                            8827.9 8883.9
## - Region:Season
                        9
                            8878.7 8922.7
summary(model2)
##
## Call:
## glm(formula = Collision ~ Sizecm + Region + Sex + Season + Sizecm:Sex +
       Region:Sex + Sizecm:Season + Region:Season + Sex:Season +
##
       Sizecm:Sex:Season, family = binomial, data = mortD, na.action = na.fail)
##
```

```
## Deviance Residuals:
      Min
            1Q Median
                                         Max
## -1.7406 -0.7283 -0.4632 -0.2910
                                      2.7645
##
## Coefficients:
##
                                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                     -3.5588986 0.4598964 -7.738 1.01e-14
## Sizecm
                                      0.0098506 0.0014597
                                                            6.748 1.50e-11
                                     -0.6669296 0.7127040
                                                           -0.936 0.349390
## RegionNorthWestCentral
## RegionSouthCentralEast
                                     -0.3498613 0.2639951
                                                           -1.325 0.185086
## RegionSouthCentralWest
                                      0.1258460 0.2587647
                                                           0.486 0.626731
## SexM
                                     -0.0807929 0.5870742 -0.138 0.890541
                                      0.4529067 0.5386926 0.841 0.400487
## SeasonSpring
## SeasonSummer
                                     -0.2445034 0.5647746 -0.433 0.665071
## SeasonWinter
                                     -1.6186623 0.5857172 -2.764 0.005718
## Sizecm:SexM
                                      0.0022902 0.0021008 1.090 0.275643
## RegionNorthWestCentral:SexM
                                      0.1580309 0.5725747
                                                           0.276 0.782548
## RegionSouthCentralEast:SexM
                                     -0.2081688 0.1938159 -1.074 0.282798
## RegionSouthCentralWest:SexM
                                     -0.4996420 0.1927597 -2.592 0.009541
## Sizecm:SeasonSpring
                                      0.0004482 0.0017497 0.256 0.797839
                                                           0.436 0.662758
## Sizecm:SeasonSummer
                                      0.0007891 0.0018095
## Sizecm:SeasonWinter
                                      0.0013904 0.0018874
                                                           0.737 0.461330
## RegionNorthWestCentral:SeasonSpring -0.0543141 0.6962555
                                                           -0.078 0.937821
## RegionSouthCentralEast:SeasonSpring -0.1620992 0.2923679
                                                           -0.554 0.579281
## RegionSouthCentralWest:SeasonSpring -0.4580531 0.2867128
                                                           -1.598 0.110131
## RegionNorthWestCentral:SeasonSummer -0.1862646 0.8483267
                                                           -0.220 0.826208
## RegionSouthCentralEast:SeasonSummer 0.2058133 0.2985816
                                                           0.689 0.490632
## RegionSouthCentralWest:SeasonSummer 0.4360056 0.2940571
                                                           1.483 0.138148
## RegionNorthWestCentral:SeasonWinter -0.4387200 0.8339371 -0.526 0.598831
## RegionSouthCentralEast:SeasonWinter 1.1658173 0.3178515 3.668 0.000245
## RegionSouthCentralWest:SeasonWinter 0.5518911 0.3168227
                                                           1.742 0.081516
## SexM:SeasonSpring
                                     ## SexM:SeasonSummer
                                     -0.7798668 0.7235299 -1.078 0.281094
## SexM:SeasonWinter
                                      0.4416666 0.7329603
                                                           0.603 0.546789
## Sizecm:SexM:SeasonSpring
                                     0.0018851 0.0025771
                                                           0.731 0.464478
## Sizecm:SexM:SeasonSummer
                                                           1.449 0.147443
                                     0.0039181 0.0027047
## Sizecm:SexM:SeasonWinter
                                     -0.0024947 0.0027598 -0.904 0.366013
##
## (Intercept)
                                      ***
## Sizecm
                                      ***
## RegionNorthWestCentral
## RegionSouthCentralEast
## RegionSouthCentralWest
## SexM
## SeasonSpring
```

```
## SeasonSummer
## SeasonWinter
                                       **
## Sizecm:SexM
## RegionNorthWestCentral:SexM
## RegionSouthCentralEast:SexM
## RegionSouthCentralWest:SexM
                                       **
## Sizecm:SeasonSpring
## Sizecm:SeasonSummer
## Sizecm:SeasonWinter
## RegionNorthWestCentral:SeasonSpring
## RegionSouthCentralEast:SeasonSpring
## RegionSouthCentralWest:SeasonSpring
## RegionNorthWestCentral:SeasonSummer
## RegionSouthCentralEast:SeasonSummer
## RegionSouthCentralWest:SeasonSummer
## RegionNorthWestCentral:SeasonWinter
## RegionSouthCentralEast:SeasonWinter ***
## RegionSouthCentralWest:SeasonWinter .
## SexM:SeasonSpring
## SexM:SeasonSummer
## SexM:SeasonWinter
## Sizecm:SexM:SeasonSpring
## Sizecm:SexM:SeasonSummer
## Sizecm:SexM:SeasonWinter
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 10122.5 on 9506 degrees of freedom
## Residual deviance: 8816.7 on 9476 degrees of freedom
## AIC: 8878.7
## Number of Fisher Scoring iterations: 5
```

Resulting models

```
stepAICModel <- glm(formula = Collision ~ Sizecm + Region + Sex + Season + Sizecm:Sex +
    Region:Sex + Sizecm:Season + Region:Season + Sex:Season +
    Sizecm:Sex:Season, family = binomial, data = mortD, na.action = na.fail)</pre>
```

Step AIC Reduced Model

Removal of Sex:Season in comparison to StepAIC model

Removal of Sizecm:Sex:Season in comparison to StepAIC model

Dredge Model

\end{table}

```
library(MuMIn)
dd <- dredge(maximal)
## Fixed term is "(Intercept)"</pre>
```

Produces model selection table based on AIC ranking from low to high by recursively making all model combinations from the largest possible model.

```
dredgeModel <- glm(Collision ~ Region + Season + Sex + Sizecm + Region:Season + Region:Sex - maximal <- glm(Collision ~ Sizecm*Region*Sex*Season, data = subset, family = binomial, na.ac
```

Anova Table Generation

```
#Anova Table Generation Code.
print(xtable(anova(maximal, stepAICModel, test="Chi"))) #Anova Table for maximal model us De
## \% latex table generated in R 3.2.3 by xtable 1.8-2 package
## % Mon Mar 14 01:42:14 2016
## \begin{table}[ht]
## \centering
## \begin{tabular}{lrrrrr}
   \hline
## & Resid. Df & Resid. Dev & Df & Deviance & Pr($>$Chi) \setminus 
##
## 1 & 9443 & 8778.29 & & & \\
##
   2 & 9476 & 8816.72 & -33 & -38.43 & 0.2369 \\
     \hline
##
## \end{tabular}
```

```
print(xtable(anova(maximal, dredgeModel, test="Chi"))) #Anova Table for maximal model us Dr.
## % latex table generated in R 3.2.3 by xtable 1.8-2 package
## % Mon Mar 14 01:42:14 2016
## \begin{table}[ht]
## \centering
## \begin{tabular}{lrrrrr}
##
   \hline
## & Resid. Df & Resid. Dev & Df & Deviance & Pr($>$Chi) \\
##
    \hline
## 1 & 9443 & 8778.29 & & & \\
   2 & 9482 & 8828.62 & -39 & -50.33 & 0.1056 \\
     \hline
## \end{tabular}
## \end{table}
print(xtable(anova(maximal, oneStep, oneStepAlt, dredgeModel, test="Chi"))) #Anova Table for
## % latex table generated in R 3.2.3 by xtable 1.8-2 package
## % Mon Mar 14 01:42:14 2016
## \begin{table}[ht]
## \centering
## \begin{tabular}{lrrrrr}
##
   \hline
## & Resid. Df & Resid. Dev & Df & Deviance & Pr($>$Chi) \
## \hline
## 1 & 9443 & 8778.29 & & & \\
   2 & 9476 & 8816.72 & -33 & -38.43 & 0.2369 \\
##
     3 & 9479 & 8824.05 & -3 & -7.33 & 0.0622 \\
##
    4 & 9482 & 8828.62 & -3 & -4.57 & 0.2059 \\
##
     \hline
## \end{tabular}
## \end{table}
```