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

Steven Layne

**Abstract:**

The mortality of West Indian Manatees (Trichechus manatus) has been a concern since 1972 when manatees were listed as endangered. As a result, the Florida Fish and Wildlife Conservation Commission and teams of partnering biologists began to collect data revolving the mortality of manatees throughout Florida in 1974 (“Fish and Wildlife”). Deaths of manatees by watercraft collision has accounted for over 20% of the deaths of manatees from 1974 to 2015. Examining relationships between the anatomy of manatees, their size and sex, and the environment surrounding the manatee, such as season or region, can help to bring call to factors worth looking into further surrounding the unfortunate frequency in human related deaths for the West Indian manatee. The data taken from the Florida Fish and Wildlife Conservation Commission is used in this analysis. The explanatory variables focused on in this study are the size of deceased manatees, the sex of the manatee, the region that the manatees are found in, and the season when the manatee was found. In order to explore a potential relationship a Generalized Linear Modeling approach was used to determine any relationship between the explanatory variables and the occurrence of Watercraft collision deaths in manatees. A Nonmetric Multidimensional Scaling(NMDS) analysis was used to help visualize potential differences between groupings of manatees that died from collision and those that didn’t. The results of the Generalized Linear Modeling analyses showed that there were not any independent significant relationships of size, sex, region, and season with the occurrence of watercraft collision death in the West Indian Manatee. The NMDS analyses resulted in visualizations that suggested that there is not much evidence of a difference between manatees that die from collision and those that do not.

**Introduction:**

The West Indian Manatee (Trichechus manatus) was listed as endangered in 1972 (“Information”). The population of manatees had become dangerously low as a result of poaching, human development, and pollution (“Information”). Since 1974, the Florida Fish and Wildlife Conservation and teams of biologist have been collecting mortality data related to the West Indian Manatee (“Fish and Wildlife”). The program is often referred to as the Carcass Salvage program (“Fish and Wildlife”). Every manatee that is reported as sickly or dead is retrieved by the nearest participating team. If a manatee is found deceased, it is brought to a lab and its cause of death is assessed. Data regarding the location of the manatee, the size of the manatee, its determined sex, and probable cause of death is stored. The probable cause of death is broken down into 8 categories: Human Related: Flood Gate/Canal Lock(referring to manatees that are trapped in flood gates and canal locks.), Human Related: Watercraft Collision (manatees that are killed by watercrafts such as boats), Human Related: Other, Natural: Cold Stress (death caused by cold temperatures), Natural: Other, Perinatal(<= 150 cm) (referring to manatees that died in infancy), Undetermined: Other, Undetermined: Too Decomposed, Verified: Not Recovered (manatees that are confirmed dead but are not recovered).

From 1974 to 2015 there have been 10,057 recorded manatee deaths. Of these 10,057 recorded deaths, 26 percent of them have been human related incidents. Of the human related incidents 83 percent of the deaths were caused by watercraft collision. As of most recent years, manatee deaths caused by blunt impact (deaths absent of cutting) have been more frequent than deaths caused by propellers meaning that boaters are more frequently making direct impact with manatees rather than manatees getting too close to a boaters’ propellers(“Information”). The objective of this study was to explore potential relationships between the anatomical (Size and Sex) traits and environmental (Location and Season) factors of deceased manatees and deaths caused by watercraft collisions.

**Materials & Methods:**

The Manatee Rescue and Mortality Response team is very thorough. Manatees that are reported injured or dead are recovered or verified deceased(“Odell”). Trained biologist throughout Florida assess the necropsy of deceased manatees, record the size, determine the sex, record the date retrieved and document location information surrounding the manatees regardless of the state they are in when retrieved (“Fish and Wildlife”). The resulting data of this collection, sex, size, location information, and dates are used in this analysis.

There were three location classes reflecting the location of death within the data: the waterway, county, and city that the manatees were found in. This analysis focusses on determining how the environment surrounding deceased manatees relate deaths by watercraft collision however, due to restrictions in the data a uniform classification for location was created. The limitation in using the waterway class fell in the frequency of deaths in the waterways. There were 838 unique waterways that manatees were found in throughout Florida. Of those 838 waterways 506 out of 838 of them had less than or equal to two manatees that were retrieved in their waters and 655 out of 838 of the waterways had less than or equal to five manatees that were retrieved in their waterways[[1]](#footnote-1). Given that the original dataset contained 9 classifications for cause of death and 20 percent of the data results in collisions it was determined that there were not enough data points per waterway to learn much from these waterways. Given that the lack of records occurred in more than 75 percent of the waterways using waterways as a metric was omitted. Similar results were found in city where 326 out of 559, over 58 percent, cities had a less than or equal to five manatees retrieved within the city limits. City as a result was also omitted. In order to gather location information, the location classes were reduced to a single classification, “Region”, which indicates whether the manatee was found in Northwest, Northeast, Southwest, or Southeast Florida. The regions are generated based on the location of the county in Florida that a given deceased manatee was retrieved in.

The dataset includes some information regarding the anatomy of the manatees. The size, given in centimeters, refers to the total body length of the manatee from its head to its tail’s end. The data contained some missing data entries for the size of the manatees. Records with missing size information were omitted reducing the size of the dataset. Size was included in the analysis to examine potential relationships between size and deaths by watercraft collision. The manatees sex is also provided. The sex is broken down into three categories: male, female and undetermined. Manatees of an undetermined sex were removed from the analysis as it was determined harder to highlight differences in death by watercraft collision to sex if the sex is not known. The combination of these omissions reduced the dataset to 9,507 total data points from 10,057.

The date that every manatee was retrieved was recorded. It was desired to extrapolate some meaning from this. The dates were taken and mapped into seasons: winter, spring, summer, and fall and included in the analysis.

**Generalized Linear Modeling**

The data contains three categorical explanatory variables: sex, region, and season as well as a single continuous variable size(cm). The response that was studied is binomial capturing whether or not a manatee was killed from watercraft collision (T/F). Generalized linear modeling was used to analyze possible relationshop of independent variables, that is, anatomical (sex and size), and environmental (season and region), and their interactions among one another with death by watercraft collision. The maximal model including all of the anatomical and environmental factors and their interactions was reduced using two approaches: Step AIC and Dredging.

**Approach 1: Step AIC**

Using the Step functionality in R the Step AIC function was used to reduce the maximal model. Step continually adds and removes elements of the model until the Akaike Information Criteria(AIC) is reduced. AIC is a measurement for the fittingness of a model to the data. The model was reduced to include size, region, sex and season with 6 interactions: Size and sex; region and sex; size and season; region and season; sex and season; size, sex and season.

Model 1: Maximal Model

Model 2: Region + Season + Sex + Size + Sex:Size + Region:Season + Region:Sex + Season:Sex + Size:Season + Sizecm:Sex:Season

*Note: “:” Denotes interaction.*



**Analysis of Deviance Table** for Model 1 and Model 2.

There is sufficient evidence that there is not a significant difference between Model 1, the AIC Step reduced model, and Model 2, the maximal model. Therefore, model 1, the simpler model was chosen for the analysis.

**Approach 2: Dredging**

The Step AIC method takes a greedy approach to minimizing the AIC by continually adding and removing elements from the model until the AIC is reduced. This creates a reduced model but not necessarily the best possible model. There is an R library package called MuMIn that contains a function called Dredge which takes the maximal model and then breaks it apart into all possible combinations of models with interactions and independence. It then ranks the models based on the AIC of each of the models reporting them in order from lowest to highest AIC. This second approach served as validation for the model. The result of the dredge technique produced a model that was two steps simpler than the model reached in the Step AIC function containing interactions that were all present in both Dredge and Step AIC. The final minimal model from the Dredge function was size, region, sex and season with 4 interactions: region and sex, region and season, season and sex, and sex with size. Effectively removing the interaction of size and season and sex size and season.

Selection:

Given that Dredge and Step AIC resulted in very similar models with Dredge being two parameters simpler the model produced by Dredge was used to derive the relationship between the response, death by watercraft collision, and the explanatory variables.

Model 1: Maximal Model

Model 3: Region + Season + Sex + Size + Region:Season + Region:Sex + Season:Sex + Sex:Size

*Note: “:” Denotes interaction.*



**Analysis of Deviance Table** for Model 1 and Model 3.

There is sufficient evidence that there is not a significant difference between Model 3, the dredge reduced model, and Model 2, the Maximal model . Therefore, model 3, the simpler model was chosen for the analysis.

Model 1(Maximal):

Model 2(Step AIC): Region + Season + Sex + Size + Sex:Size + Region:Season + Region:Sex + Season:Sex + Size:Season + Sizecm:Sex:Season

Model 3(Dredge): Region + Season + Sex + Size + Region:Season + Region:Sex + Season:Sex + Sex:Size

Model 4(Intermediary Step 1): Region + Season + Sex + Size + Sex:Size + Region:Season + Region:Sex + Season:Sex + Sizecm:Sex:Season

Model 5(Intermediary Step 2): Region + Season + Sex + Size + Sex:Size + Region:Season + Region:Sex + Season:Sex + Size:Season

*Note: “:” Denotes interaction.*



**Analysis of Deviance Table** for Model 1 (Maximal), Model 2 (Step AIC), Model 3(Dredge), Model 4 (Model one step simpler than Step AIC Model), Model 5 (Alternate Model one Step simpler than Step AIC model).

There is sufficient evidence that there is no significant difference between the simplest model, model 3(Dredge) and more complex models. The Analysis of Deviance table shown above shows a breakdown from the Maximal model to Model 2 (Step AIC). Models 4 and 5 are formed from one of the two terms present in Step AIC, Size:Sex:Season and Size:Season (“:” Denotes interaction).

**Nonmetric Multidimensional Scaling**

In order to visualize the differences in the manatees that died from collision versus those that did not a Nonmetric Multidimensional Scaling (NMDS) of the data was performed. Two populations were identified. The population of manatees that died by watercraft collision and those that did not. Given that there were three categorical explanatory variables that were being examined they were converted to numerical factors from 1 to n, where n is the number of unique classifications per categorical explanatory variable. The Vegan package in R was used to generate an ordination of the categorical and continuous explanatory variables. The results of the ordination were plotted and color coordinated by Collision(T/F). It was expected that if the manatees that died from collision are different than the manatees that do not there would be some clustering in the NMDS that distinguish the Collision population from the Non-Collision population.

Given the large dataset, 9507 points, a NMDS could not be generated. In order to generate an approximation of the collision and non-collision populations 500 data points of manatees that died from collision and 500 data points of manatees that did not were randomly sampled and used in the multidimensional scaling. A few iterations of this random sampling based ordination were carried through to get the best spread of visualizing these populations to help determine if they are distinct.



Figure 1: Nonmetric Multidimensional Scaling. Red: Collision Population. Blue: Non Collision Population.

To view more iterations of the NMDS generated through random sampling view Appendix C.

**Results:**

The study used the data collected by the Florida Fish and Wildlife Commission from 1974-2015. The dataset contained 10,057 entries which were reduced to 9,507 after pruning the data for missing size and sex information. The study aimed to shed light on factors that could be causing the large percentage of manatee death by water collision. Generalized Linear Modeling and NMDS analyses were conducted.

The results of the GLM modeling suggest that none of the explanatory variables are significant on their own. The selected model had interactions with region, season, sex and size with at least one of the other explanatory variables which meant that the independent variables could not be used to determine the overall relationship between an explanatory variable and the response variable. There were some significant interactions. For example, A manatee found in the Southeast Region has a log likelihood of 1.16 +/- 0.32 (1 S.E) with respect to the intercept(Region Northeast). There was also a significant relationship shown for the Winter Season of -1.24 +/- 0.31 however, it cannot be interpreted on its own. A table detailing the full estimated log likelihoods of the selected model are detailed in appendix D. A table showing the confidence intervals for the parameter estimates can be found in appendix D.

The random-sampling based Nonmetric Multidimensional Scaling(NMDS) produced several plots that all held the same general characteristics. In all given iterations of the NMDS, formed by sampling 500 random collision population manatees and 500 non collision population, there was little clustering between the different populations. For the most part they all spread throughout the distribution of the NMDS space. There was a distinct difference in the outer radius of the two populations. The non-collision population always confined the collision community (see Figure 1) showing that the collision community exist somewhere in the center. See Appendix C for the iterations of the the random-sampling based NMDS.

**Discussion:**

The result of the Generalized Linear Modeling showed some significant results. The model was simplified using the dredge functionality of the package MuMIn in R. Size on its own appeared to show a significant effect on the log likelihood of collision in comparison to the intercept. The log likelihood of collision increases by 0.011 +/-(0.0006) per unit of measurement in size(cm) however, size was shown to interact with sex. The model showed some significant interactions for the Southeast region and Winter, Southwest region and males(Sex) and Size and males(sex). These interactions, although significant, tell us very little about whether or not the anatomical features (Sex, Size) and environmental factors (region, season) have much of a relationship between the occurrence of collisions.

The results of the Nonmetric Multidimensional Scaling(NMDS) were very mixed. It was expected that if there was a difference between the population of manatees that died from watercraft collision and the population that did not that there would be some clear clustering to distinguish the two. Instead the iterations showed evidence that there may be very little difference between the two populations. The results of the NDMS may be skewed by the way that they are formed. 500 points from each population, collision and non-collision, were selected. So it does not contain all possible points however, the random sampling gives an adequate approximation of the true collision and non-collision population for the scaling. This does not necessarily discount the significant model that was formed for mapping out the effects that some of the explanatory variables and their interactions had on the log likelihood of manatee death by watercraft collision however, the results of the NDMS did not supply much evidence of a difference.

Based on the results of the Generalized Linear Modeling and the NDMS the anatomy and environment of the West Indian Manatees do not appear to be related to whether or not a given manatee dies from watercraft collision or not.

**Acknowledgments:**

Thanks to the Florida Fish and Wildlife Conservation Commission for being very helpful and providing the full manatee mortality dataset spanning the years of 1974 to 2015. Also thanks to my peers for offering me assistance at difficult points in the statistical analysis and design.

Special thanks to Stuart Wagenius and Jessamine Finch for their mentorship and guidance through this analysis.

Throughout the analysis several tools were used. The complete analysis was done using R. Additional packages were also used: Xtable, MuMIn, and Vegan.

Extra thanks to the creator of the MuMIn package for providing helper code to convert dredge tables to a latex format.

**Literature Cited**

David B. Dahl (2016). xtable: Export Tables to LaTeX or HTML. R package version 1.8-2. https://CRAN.R-project.org/package=xtable

"Fish and Wildlife Research Institute*." Rescue and Mortality Response*. Web. 12 Mar. 2016.

"Information for Boaters and PWC Operators." *Manatee Information for Boaters. Florida Fish and Wildlife Conservation Commision”*,. Web. 12 Mar. 2016.

Jari Oksanen, F. Guillaume Blanchet, Roeland Kindt, Pierre Legendre, Peter R. Minchin, R. B. O'Hara, Gavin L. Simpson, Peter Solymos, M. Henry H. Stevens and Helene Wagner (2016). vegan: Community Ecology Package. R package version 2.3-4. https://CRAN.R -project.org/package=vegan

Kamil Barton (2016). MuMIn: Multi-Model Inference. R package version 1.15.6. https://CRAN.R-project.org/package=MuMIn

Odell, Daniel K., and John E. Reynolds. “Observations on Manatee Mortality in South Florida”. *The Journal of Wildlife Management* 43.2 (1979): 572–577. Web.

O'Shea, Thomas J. et al.. “An Analysis of Manatee Mortality Patterns in Florida, 1976-81”. *The Journal of Wildlife Management* 49.1 (1985): 1–11. Web.

R Core Team (2015). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/.

1. Refer to Appendix B for Frequency Distributions of Deceased Manatees by Waterway. [↑](#footnote-ref-1)