# **Dungeness Crab Growth**

#### National Marine Fisheries Service

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### **Outline**

Background

**Problem Statement** 

Deliverable

Approach

Conclusion

### Introduction to National Marine Fisheries Service

- 1. A federal agency and a division of the Department of Commerce
- Manage, conserve and protect living marine resources and their habitats
- 3. Promote sustainable fisheries and prevent overfishing
- 4. Balance competing public needs

### **Problem Raised by the Fishing of Dungeness Crabs**

- 1. A species living along the Pacific coast of North America
- Male crabs are fished during December and June. Female crabs are not fished.
- 3. Problems it leads to: great fluctuations in the catches of crabs and great imbalance in sex ratio
- 4. Great imbalance in sex ratio contributes to decrease in crab population
- 5. Female Dungeness crabs are considered to be fished.

# My Project

- 1. Size restrictions on female crabs have to be set so that crabs can mate at least once before they are caught.
- 2. Growth of crabs needs to be studied so that scientists can set the size of the fishing net to meet the restriction.
- 3. Crabs mate during the molting season of female crabs. So I need to study the change of sizes by molting.
- 4. Predict the premolt size from the postmolt size

# From Team to Sponsor

The following outputs are expected from this project:

- 1. A regression formula predicting premolt sizes from postmolt sizes of female Dungeness crabs by also considering the place of molting
- 2. A R programming package which can predict the premolt sizes of shells and produce a graph for the distribution of premolt sizes when people input the data of postmolt sizes of shells and the place of molting in the program

# From Sponsor to Team

In order for my project to be of successful one, I will need:

- Data of shell sizes before molting and corresponding postmolt sizes specifying the molting environment and measurement year. The data should be delivered to me by Oct 17, 2012. If my sponsor fails to do so, I will only develop a method for the prediction problem without an explicit regression formula.
- 2. Computing resources
- 3. Timely responses to inquiries,
- 4. Symposium attendance travel expenses.

### **Collection of Data**

The data were collected in the following ways:

- 1. Place: northern California and southern Oregon
- 2. Time: Year 1981, 1982 and 1992
- 3. Type of data: laboratory data and capture-recapture data

### **Selecting Data**

I need to do the following things to the data to make them suitable for my project:

- 1. Secondary data
- 2. Delete data without premolt size or postmolt size or data type
- 3. Delete outliers
- 4. 472 data left with  $\frac{3}{4}$  of them laboratory data

### Data

#### After adjustments, part of the data are shown in the following table:

Premolt Size	Postmolt Size	Year	Type of Data
113.6	127.7	NA	0
142.3	154.8	81	1
120.3	139.3	82	1
111.8	129.5	92	1

Part of Data after Adjustments

### **Methods**

- 1. Software: R
- 2. Linear regression model with postmolt size and data type as independent variables and premolt size as dependent variable
- 3. Ordinary least squres method to find the coefficient
- 4. Analysis of Variance to test the significance level of the coefficient and the performance of the model
- 5. Refine the model

### Form of the Model

My model in the very beginning is in the following form:

*Premolt Size* = 
$$\beta_0 + \beta_1(Postmolt Size) + \beta_2(Type of Data)$$

One way to refine:

Premolt Size = 
$$\beta_0 + \beta_1$$
(Postmolt Size) +  $\beta_2$ (Type of Data)  
+  $\beta_3$ (Postmolt Size) \* (Type of Data)

Another way to refine:

Premolt Size = 
$$\beta_0 + \beta_1(Postmolt Size) + \beta_1(Postmolt Size)^2 + \beta_3(Type of Data)$$
.

# Work Remaining to Be Done

- 1. Find the coefficients for the simplest linear model
- 2. Test the model
- 3. Refine the model
- 4. Write a R program to predict the premolt sizes of shells and produce a graph of them according to the postmolt sizes and place of molting

### **Recommendations for Future Research**

- 1. Take the time into consideration
- 2. Take the types of crab shells into consideration

### References



Terry Speed Deborah Nolan.

Stat Labs: Mathematical Statistics Through Applications. Springer, 2000.



National Oceanic And Atmospheric Administration.

About National Marine Fisheries Service.

http://www.nmfs.noaa.gov/aboutus/aboutus.html. Accessed: September 30, 2012.