##### Integrated model Diagnostics and Estimates

Simon de Lestang, Jason How, Nick Caputi

Date 2018.05.01 Time 3.59.24PM

### 

[Contents 1](#_Toc513207139)

[Including Plots 3](#_Toc513207140)

### Contents

##### Diagnostics

1 Fits to Commercial Catches  
2 Commercial Catch Residuals  
3 Fits to Independent Catch Rates  
4 Independent Catch Rate Residuals  
5 Fits to Commercial Size Composition Female and Male  
6 Fits to Independent Size Composition Female and Male  
7 Fits to Recruitment Deviations  
8 Fits to Lobster Movement Patterns

##### Estimates

1 Fishing Efficiency  
2 Legal Biomass and Harvets Rate for the Whole Fishery  
3 Harvest Rate for the North and South  
4 Relative Lobster Catchability by Area  
5 Egg Production in Four Breeding Stock managaement Areas

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.