Reference Word Doc

# Header 1

This is some random text. It goes here to hopefully fix the margins of the paper. This should be a 0.75in margin on either side. Now for the random stuff. The North Pacific Fishery Management Council (Council) and National Marine Fisheries Service (NMFS) have established a goal to integrate electronic monitoring (EM) tools into the Observer Program.

Consistent with the Council’s intent, an EM program was developed and implemented to collect data used in catch estimation for the fixed gear small-boat groundfish and halibut fisheries in Alaska. During the pre-implementation phase of EM development in 2016, NMFS also developed estimation methods to be used with the newly available EM data to generate catch and bycatch estimates for the EM stratum.

We’ll see if it works.

A quote:

Markdown is not LaTeX. To compile me, run this in R:

## Header 2

A *paragraph* here. A code chunk below (remember the three backticks):

### Header 3

Yes I know the value of pi is 3.1415927, and 2 times pi is 6.2831853.

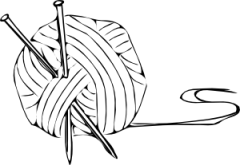
## create table of species ## Not included in teh report 22June2021  
  
x <- data.frame("SN" = 1:2, "Age" = c(21,15), "Name" = c("John","Dora"))  
  
set\_flextable\_defaults(big.mark = ",",   
 font.size = 10,   
 theme\_fun = theme\_zebra,   
 text.align = 'center',   
 padding.bottom = 2,   
 padding.top = 2,   
 padding.left = 2, padding.right = 2,   
 background.color = "#EFEFEF")   
test.table <- flextable(x)   
test.table <- set\_header\_labels(test.table, SN = "SN", Age = "Age", Name = "Name")   
test.table <- set\_table\_properties(test.table, width = 1, layout = "autofit")   
test.table <- set\_caption(test.table, caption='Some kind of caption would go here',   
 run\_autonum(seq\_id = "tab", pre\_label = "Table ", bkm = "tab-EMspp"), style = "Table Caption")   
test.table

Table 1: Some kind of caption would go here

| **SN** | **Age** | **Name** |
| --- | --- | --- |
| 1 | 21 | John |
| 2 | 15 | Dora |

#### Header 4

Nothing fancy. You are ready to go. When you become picky, go to the [knitr website](http://yihui.org/knitr/).



knitr logo