Supp Econ Table

Vienna Saccomanno

3/23/2020

#Attach packages  
library(readr)  
library(knitr)  
library(kableExtra)  
library(tidyverse)  
library(dplyr)  
library(magick)  
library(webshot)  
  
#webshot::install\_phantomjs()

#Load data  
supp <- read\_csv("C:/Users/v.r.saccomanno/Desktop/Fed\_Fish\_Disasters/Final\_figures/supplemental\_table.csv")  
  
#View(supp)

#Create Supplemental table  
  
kable(supp, "latex", booktabs = T, longtable = T, align =rep("l", 8))%>%  
 kable\_styling(latex\_options = c("striped", full\_width = T, "repeat\_header"), font\_size = 5) %>%  
 #landscape(margin = NULL)%>%  
 column\_spec(1, width = "3em")%>%  
 column\_spec(2, width = "6em")%>%  
 column\_spec(3, width = "3em")%>%  
 column\_spec(4, width = "4em")%>%  
 column\_spec(5, width = "7em")%>%  
 column\_spec(6, width = "6em")%>%  
 column\_spec(7, width = "5em")%>%  
 column\_spec(8, width = "6em")%>%  
 column\_spec(9, width = "4em")%>%  
 column\_spec(10, width = "8em")%>%  
 row\_spec(0, bold= T)%>%  
 footnote(number = c("ADFG: Alaska Department of Fish and Game", "CDWF: California Department of Fish and Wildlife", "FFWCC: Florida Fish and Wildlife Conservation Commission", "GDNR: Georgia Department of Natural Resources/Coastal Resources Division", "NCDENR: North Carolina Department of Environment and Natural Resources", "NCDMF: North Carolina Division of Marine Fisheries", "ODFW: Oregon Department of Fish and Wildlife", "PacFIN: Pacific Fisheries Information Network", "PFMC: Pacific Fisheries Management Council", "SWFSC: Southwest Fisheries Science Center"))%>%  
 save\_kable("supptest.png")  
 #as\_image()