RSS\_V1

Yemalin Godonou

August 9, 2016

# This document will attemp to replicate one of the RSS model in R

# get and set the working directory  
getwd()

## [1] "C:/Users/god9690/Documents/BigR/RSS"

setwd('C:\\Users\\god9690\\Documents\\BigR\\RSS') #use \\ or / to separate folder  
# load the data in R  
ptm<-proc.time()  
rss.data <- read.csv('APS\_nochi.csv',nrows = 10, header =TRUE)  
elap<- ptm - proc.time()

The data has **10** and **193** columns It took **-0.03** to upload the data in R.

## structure of the file loaded  
str(rss.data)  
dimnames(rss.data)

BLOCK YEMALIN