**Day 1 script**

**GETTING STARTED**

*Everyone open RStudio and create an R script*

**GREEN STICKERS**

**BASICS**

Describe the panels

R is a calculator

Make variables

Assignment operator

Data types

Data structures

Vector sequence of data elements

Matrix

Dataframe

List

*Make a 5x10 matrix with values 1:50 in rows*

**GREEN STICKERS**

**CONTROL STRUCTURES**

If

For

*Make a loop that prints and stores values divisible by 3*

**GREEN STICKERS**

**DISTRIBUTIONS**

Distributions

rnorm random X

pnor probability of X

qnorm value with probability Y

*probability of observing temp of 38 when mn is 37 and sd is 0.5*

**GREEN STICKERS**

**SIMULATION**

Calculate probability of having an undefeated beetle if you fight 10 beetles 6 times each

– use rbinom and for loop.

**GREEN STICKERS**

**DATA IN/OUT**

Working directory

Reading and writing

Read a file from your desktop

**GREEN STICKERS**

**PLOTTING**

Histogram - Gnatocerus

Bar plot – HairEyeColor[,,2]

Mosaic plot - HairEyeColor

XY scatter – gnatocerus

Box plot – iris$petal.length~iris$species

Strip chart – iris$petal.length~iris$species

**GREEN STICKERS**

**Week 2 script**

**FUNCTIONS**

*Everyone open RStudio and create an R script*

**GREEN STICKERS**

**RMARKDOWN**