Week 1 Exercise: R Test

Z620: Quantitative Biodiversity, Indiana University January 16, 2015

During this course, you will be using R, RStudio and Git at home to complete assighments. The goal of this short assignment to to make sure that your personal computing environment is functioning as needed for the course. In this short assignment, we will learn how to print a statement in R. In addition, the second half of this assignment will tell us about your computer, R, and Git environments. In your Week1 folder, you will find a template of this handout (R_test.Rmd). This is an RMarkdown file. It will allow you to integrate text and R code into one file. When you are done with this assignment, you can Knit the text and code into a PDF file. You will submit this as your first assignment. It is due on January 20th, 2015 at Noon

1. Edit your name in the *author* line above (line 3)

Now, print your own statement (it can be anything):

[5] "R version 3.1.2 (2014-10-31)" "RTerm"

[7] "git version 1.9.5.msysgit.0"

[3] "Windows"

2. Print a message in the R terminal using the print command: Ex. Print "Hello, World!"

```
print("Hello, World!")
## [1] "Hello, World!"
```

3. Tell us about your system. Basically, just leave this part alone and it will do magic. As an example, here is the output from Mario's computer:

"7 x64"