Instructions for running the individual-based Dynamic Energy Budget Schistosoma popultpn model (SIDEB) on Mac OSX

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This document can be found at https://github.com/darwinanddavis/SchistoIBM/tree/master/mac

R session info

R version 3.5.0 (2018-04-23)

Platform: x86_64-apple-darwin15.6.0 (64-bit) Running under: OS X El Capitan 10.11.6

Matrix products: default

BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib

locale:

[1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8

attached base packages:

[1] stats graphics grDevices utils datasets methods base

loaded via a namespace (and not attached):

[1] compiler_3.5.0 backports_1.1.2 magrittr_1.5 rprojroot_1.3-2 tools_3.5.0 htmltools_0.3.6 [7] pillar_1.2.3 tibble_1.4.2 yaml_2.2.0 Rcpp_0.12.18 stringi_1.2.3 rmarkdown_1.10

[13] knitr_1.20 stringr_1.3.1 digest_0.6.15 rlang_0.2.1 evaluate_0.10.1

Overview

Follow the instructions to run the simulation model from R or RStudio. All reports and bugs should be addressed to matthew.malishev@gmail.com.

Set system to run C toolchain

1. Follow the steps for compiling a toolchain and running C code in R outlined at Installing compiler toolchain for Mac OSX. See also [4] if the above steps don't work. Thanks to the www.thecoatlessprofessor.com.

Java tests

Diagnostics for testing you have the correct version of Java on your computer. Tests are sequential (from [5]).

1. Open R and run the following code.

```
# test java is working
require(RCurl)
script <- getURL("https://raw.githubusercontent.com/darwinanddavis/SchistoIBM/master/mac/java_test.R",
eval(parse(text = script))
capture.output(errorlist()) # read error message from java_test.R output</pre>
```

If you get an error message beginning with 'Failed Test ...', move onto "Install JGR".

Running RNetLogo

Load the 'DEB_IBM.R' file into your R session.

Install rJava

If an rJava error occurs in your R session, open Terminal (Applications > Terminal) and run the following in Terminal (sourced from [1] and [2])

```
sudo ln -s $(/usr/libexec/java_home)/jre/lib/server/libjvm.dylib /usr/local/lib
```

Install JGR

- 1. Check you have the latest version of Java/Oracle.
- 2. Install JGR by running the following code in your R session (from [3]):

```
install.packages('JGR',,'http://www.rforge.net/')
library(JGR)
JGR::JGR()
```

Now load the 'DEB_IBM.R' file into your R session to run the simulation model.

For up to date troubleshooting running RNetLogo on R v. 6.0 or higher, see Running Netlogo 6.0.+.

References

 $^{^{1}}$ r Java load error in R
Studio/R after "upgrading" to OSX Yosemite

 $^{^{2}}$ Run r Java with R Studio using OSX 10.10

 $^{^3}$ Installing JGR

 $^{^4}$ GCC compiler in R

 $^{^{5}}$ Test for working version of Java on your computer