#### **Training materials (08)**

Training course on stock assessments of Longtail tuna and Kawakawa in the SE Asia SEAFDEC/MFRDMD, Kuala Terengganu, Malaysia (April 17-25, 2016)

### Kobe Plot I and II software

(ver. 3, 2014)

Revised (Jan. 15, 2015)

## "R" needs to be pre-installed to your PC

- Otherwise you cannot attend the training course as "R" is the main engine of the software to be used for the training course.
- Please note that you will not need to learn "R". We need "R" in your PC to run the menu driven software that you need to learn.
- You don't need to know any computer languages if you use software to be provided in the training course.

## Minimum requirement of your PC

- Lap top PC: windows 7 or higher (64 bits).
- No MAC/Apple PC nor Tablets because of software compatibility problems

#### Now how to install "R"

# (1) Go to <a href="https://cran.r-project.org/bin/windows/base/">https://cran.r-project.org/bin/windows/base/</a>

## (2) Then you will see window as below:

R-3.2.3 for Windows (32/64 bit)

Download R 3.2.3 for Windows (62 megabytes, 32/64 bit) Installation and other instructions

If you want to double-check that the package you have downloaded exactly matches the package distributed by R, you can compare the md5sum of the .exe to the true

Frequently asked questions

- How do I install R when using Windows Vista?
   How do I update packages in my previous version of R?
   Should I run 32-bit or 64-bit R?

Please see the  $\underline{R\ FAQ}$  for general information about R and the  $\underline{R\ Windows\ FAQ}$  for Windows-specific information.

Other builds

- Patches to this release are incorporated in the <u>repatched snapshot build</u>.
  A build of the development version (which will eventually become the next major release of R) is available in the <u>redevel snapshot build</u>.
  <u>Previous releases</u>

Note to webmasters: A stable link which will redirect to the current Windows binary release is  $\langle CRAN\ MIRROR \rangle$ /bin/windows/base/release.htm.

Last change: 2015-12-10, by Duncan Murdoch

# (3) Then click



R-3.2.3 for Windows (32/64 bit)

Download R 3.2.3 for Windows (62 megabytes, 32/64 bit)

Installation and other instructions New features in this version



- How do I install R when using Windows Vista?
   How do I update packages in my previous version of R?
   Should I run 32-bit or 64-bit R?

Please see the R FAQ for general information about R and the R Windows FAQ for Windows-specific information.

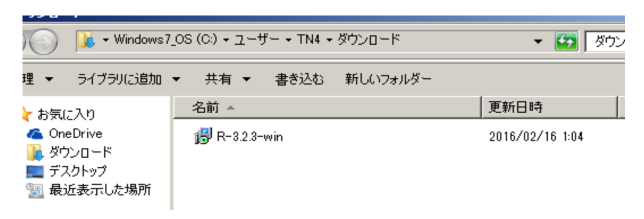
Other builds

- Patches to this release are incorporated in the <u>repatched snapshot build</u>.
  A build of the development version (which will eventually become the next major release of R) is available in the <u>redevel snapshot build</u>.

Note to webmasters: A stable link which will redirect to the current Windows binary release is  $\langle CRAN\ MIRROR \rangle/bin/windows/base/release.htm$ .

Last change: 2015-12-10, by Duncan Murdoch

(4) Then R will be downloaded to your download folder of your PC as below (don't worry about Japanese).



- (5) Then double click the icon (above)
- (6) Then follow the instruction and choose default for all options.
- (7) It will take some time to finish.
- (8) After you will finish your installation, Your R is stored in C: drive - → Windows7\_OS (C:) → Program Files → 共有 ▼ 書き込む 新しいフォルダー 名前 🔺 1 7−Zip 鷆 Canon Common Files DIFX 📗 DisplayLink Core Software 📗 DVD Maker Google 🚹 Intel 鷆 Intel Corporation 鷆 Internet Explorer Lenovo USB Graphics lhaca Microsoft Office Microsoft Office 15 MSBuild R Reference Assemblies SASHome SOURCENEXT Synaptics