## Preparation for SEAFDEC Neritic stock assessments training course

# How to install "R" computer language?

Tom Nishida (PhD), Resources Person, National Research Institute of Far Seas Fisheries (Japan),

Email: aco20320@par.odn.ne.jp

#### "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 https://cran.r-project.org/bin/windows/base/

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

R 32.3 for Windows (62 megabytes, 32/64 bit)   nd other instructions in this version   ouble-check that the package you have downloaded exactly matches the package distributed by R, you of nstall R when using Windows Vista? undate mackages in my previous version of R2 undate mackages in my previous version of R2 undate mackages in my previous version of R2 an 32-bit or 64-bit R2   R EAQ for general information about R and the <u>R Windows EAQ</u> for Windows-specific information.   this release are incorporated in the <u>repatched snapshot build</u> the development version (which will eventually become the next major release of R) is available in the <u>repleases</u> :ters: A stable link which will redirect to the current Windows binary release is 2)/bin/windows/base/release.htm.   15-12-10, by Duncan Murdoch	can compare the <u>md5sum</u> of the exe to the Frequently asked questions Other builds -devel snapshot build.
ouble-check that the package you have downloaded exactly matches the package distributed by R, you on install R when using Windows Vista? undate rackages in my previous version of R? undate rackages in my previous version of R? and the <u>R Windows FAQ</u> for Windows-specific information. It is release are incorporated in the <u>repatched snapshot build</u> the development version (which will eventually become the next major release of R) is available in the <u>releases</u> iters: A stable link which will redirect to the current Windows binary release is <u>&gt; /bin/windows/base/release.tem</u> . 15-12-10, by Duncan Murdoch	can compare the <u>md5sum</u> of the exe to the Frequently asked questions Other builds -devel snapshot build.
Install R when using Windows Vista? undate rackages in my previous version of R? un 32-bit or 64-bit R? R FAQ for general information about R and the <u>R Windows FAQ</u> for Windows-specific information. o this release are incorporated in the <u>r-patched snapshot build</u> . the development version (which will eventually become the next major release of R) is available in the <u>r- seleases</u> ters: A stable link which will redirect to the current Windows binary release is 2/bin/windows/base/release.htm. 15-12-10, by Duncan Murdoch	Other builds -develsnapshotbuild.
R FAQ for general information about R and the <u>R Windows FAQ</u> for Windows-specific information. o this release are incorporated in the <u>r-patched snapshot build</u> . the development version (which will eventually become the next major release of R) is available in the <u>r- releases</u> :ters: A stable link which will redirect to the current Windows binary release is <u>&gt; /bin/windows/base/release.htm.</u> 15-12-10, by Duncan Murdoch	Other builds -devel snapshot build.
o this release are incorporated in the <u>r-patched snapshot build</u> . the development version (which will eventually become the next major release of R) is available in the <u>r- releases</u> :ters: A stable link which will redirect to the current Windows binary release is <u>&gt; /bin/windows/base/release.htm</u> . 15-12-10, by Duncan Murdoch	Other builds -devel snapshot build.
o this release are incorporated in the <u>repatched snapshot build</u> . the development version (which will eventually become the next major release of R) is available in the <u>releases</u> :ters: A stable link which will redirect to the current Windows binary release is <u>&gt;/bin/windows/base/release.htm</u> . 	-devel snapshot build.
ters: A stable link which will redirect to the current Windows binary release is <u>&gt;/bin/windows/base/release.htm</u> . 	
15–12–10, by Duncan Murdoch	
	R-3.2.3 for Windows (32/64
oad R 32.3 for Windows (62 megabytes, 32/64 bit)	
atures in this version	
nt to double-check that the package you have downloaded exactly matches the package distributed by F	R, you can compare the <u>md5sum</u> of the .exe t
	Frequently asked questions
<u>v do Linstall R when using Windows Vista?</u> v do Lupdate packages in my previous version of R? vuld Lrun 32-bit or 64-bit R?	
e the <u>R FAQ</u> for general information about R and the <u>R Windows FAQ</u> for Windows-specific information.	
	Other builds
ches to this release are incorporated in the <u>r~patched snapshot build</u> . uild of the development version (which will eventually become the next major release of R) is available in <u>vious releases</u>	the <u>r-devel snapshot build</u> .
vebmasters: A stable link which will redirect to the current Windows binary release is <u>(IRROR)/bin/windows/base/release.htm</u> .	
uze: 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



- (9) You will not touch nor use "R" folder.
- (10) Only software will use "R" behind you!

### (11) If you have any problems, please contact

Tom Nishida (PhD), Resources Person, National Research Institute of Far Seas Fisheries (Japan) Email: aco20320@par.odn.ne.jp