

Note to participants on recommended software

In support of the hands-on exercises and
demonstrations

Software Requirements

The hands-on portion of the workshop is designed as a tutorial, demonstrating the benefits of standardized and archived data.

In order to make the most of this time, we strongly encourage each participant to bring a **laptop** with **Wi-Fi** enabled, and certain **software preloaded** (see next slide).

**Your installation and use of any of the software
is at your own risk.**

Software Requirements

R for Windows <https://cran.r-project.org/bin/windows/base/>

R for Mac <https://cran.r-project.org/bin/macosx/>

- The R library tcltk; note that anyone running R on Mac OS will need to install X Windows patch to run/participate in the GUIs in R hands-on session (see <http://planspace.blogspot.com.au/2013/01/fix-r-tcltk-dependency-problem-on-mac.html>)

R-Studio <https://www.rstudio.com/products/rstudio/download/>

R-tools <https://cran.r-project.org/bin/windows/Rtools/>

Notepad++ <https://notepad-plus-plus.org/>

An internet browser such as Chrome or Internet Explorer 11