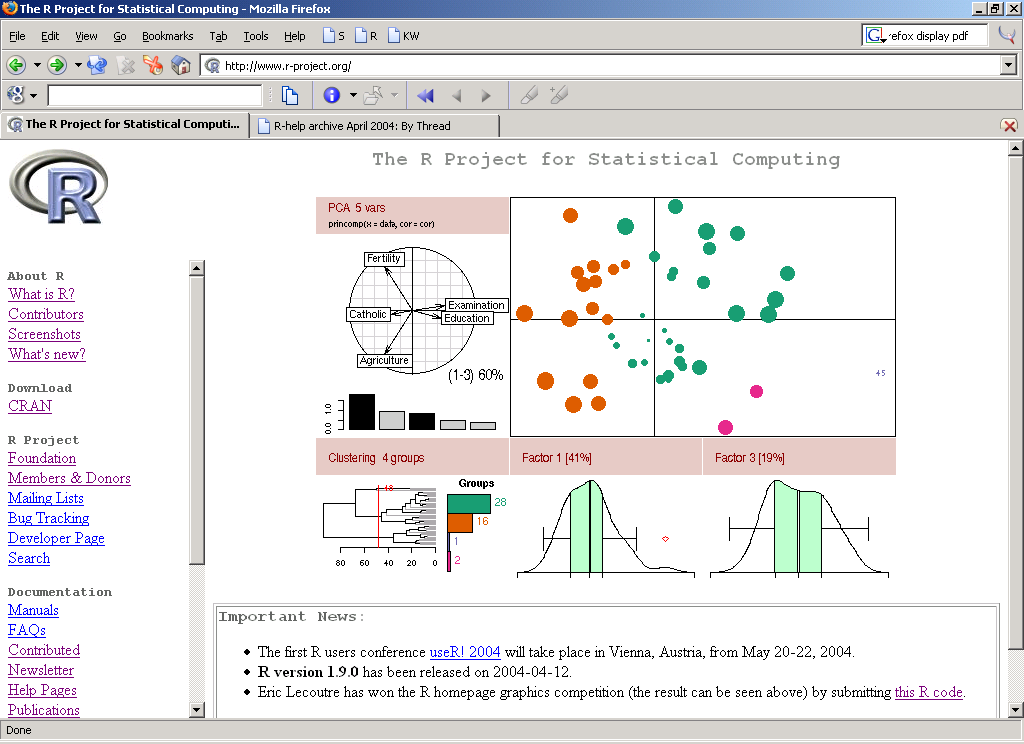
**SeedcalcStack9 installation**

**1. Install R**

The R software is an open-source project that is freely available. A new version of R is released in April and October every year. If you have a version of R already installed, make sure you have at least version 2.11.0.



Go to [http://www.r-project.org](http://www.r-project.org/)

Click “CRAN”.

Select a mirror close to you.

Under “Download and Install R”.

Click “Windows”.

Click “base”.

Download and click “run”.  
This will be named something like R-2.11.0-win32.exe.

Save to disk or LAN, then run (follow instructions).

During the installation, if asked, choose to associate files in Registry.

**2. Install rseedcalc package in R**

Start → Programs → R

Copy this into the R console window at the ">" prompt:

install.packages("rseedcalc")

**3. Install RExcel**

Copy this into R console window at the “>” prompt:

install.packages("RExcelInstaller")  
library(RExcelInstaller)  
installRExcel()

library(rcom)

installstatconnDCOM()

Note: The text is case sensitive.

Follow instructions (you will need to select a CRAN close to you again).

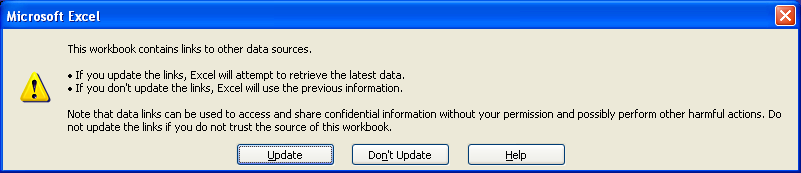
Close R without saving workspace image.

**4. Using SeedcalcStack9**

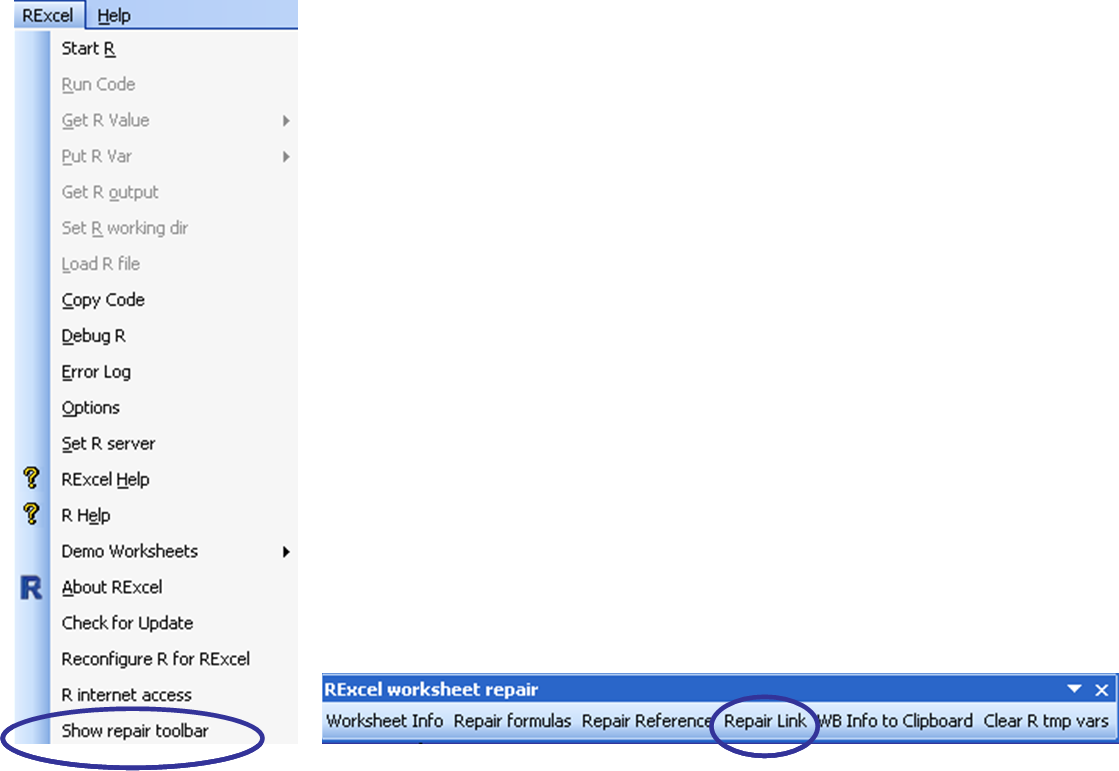
**4.1.** Excel 2003 users

Open the Microsoft Excel® spreadsheet SeedcalcStack9.x.x.xls.

If you get the following message:



Click update and then Shift-click on the RExcel menu. An additional menu item “Show repair toolbar” appears. Use it to activate the toolbar and click on “Repair link”:



Save the spreadsheet SeedcalcStack9.x.x.xls.

**4.2.** Excel 2007 users

Open the Microsoft Excel® spreadsheet SeedcalcStack9.x.x.xlsx.

If you get the message:

Picture1.png

Enable macros by clicking Options button and select “Enable this content” in window that pops up and then click OK.

