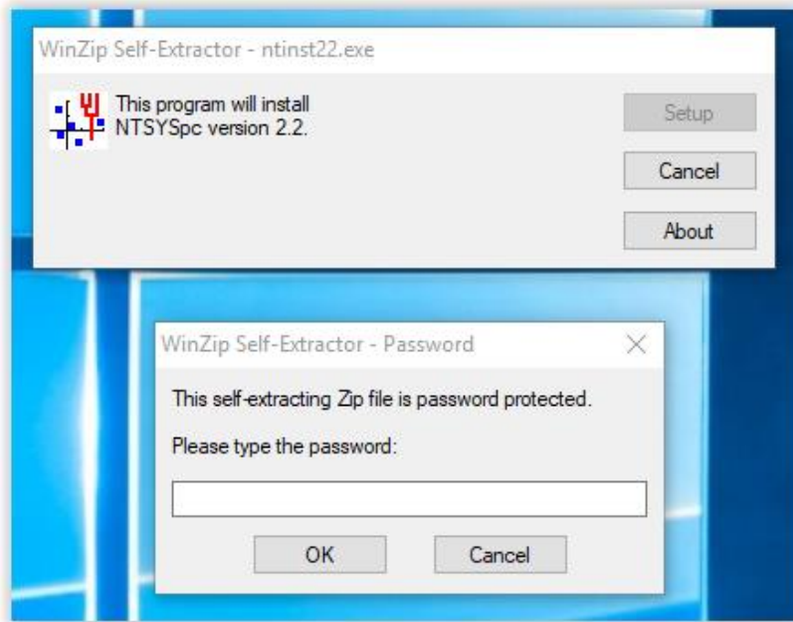
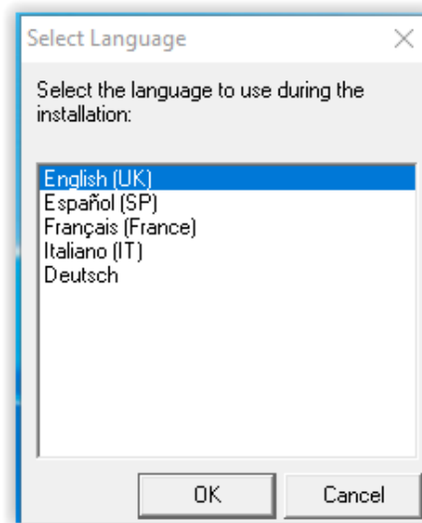


Step-by-step guide to the installation of NTSYSpc

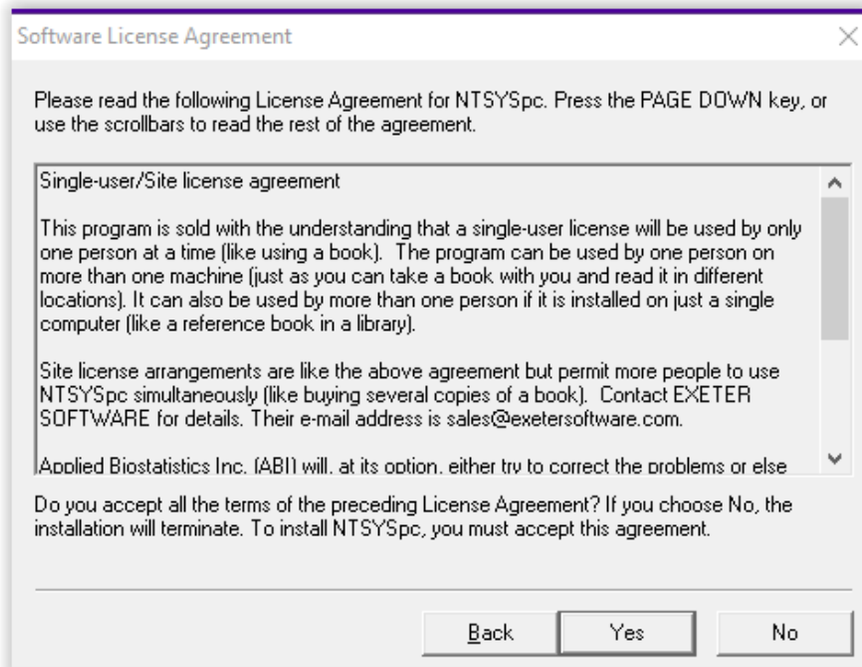
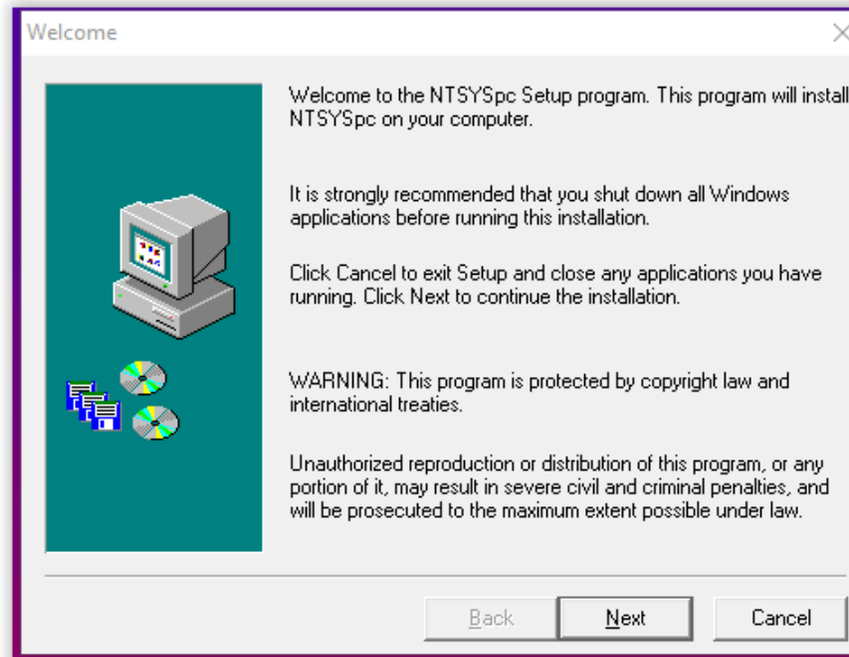
1. window will appear and another asking for a password to unzip the file. Enter the 16 character hex code and click the OK button.

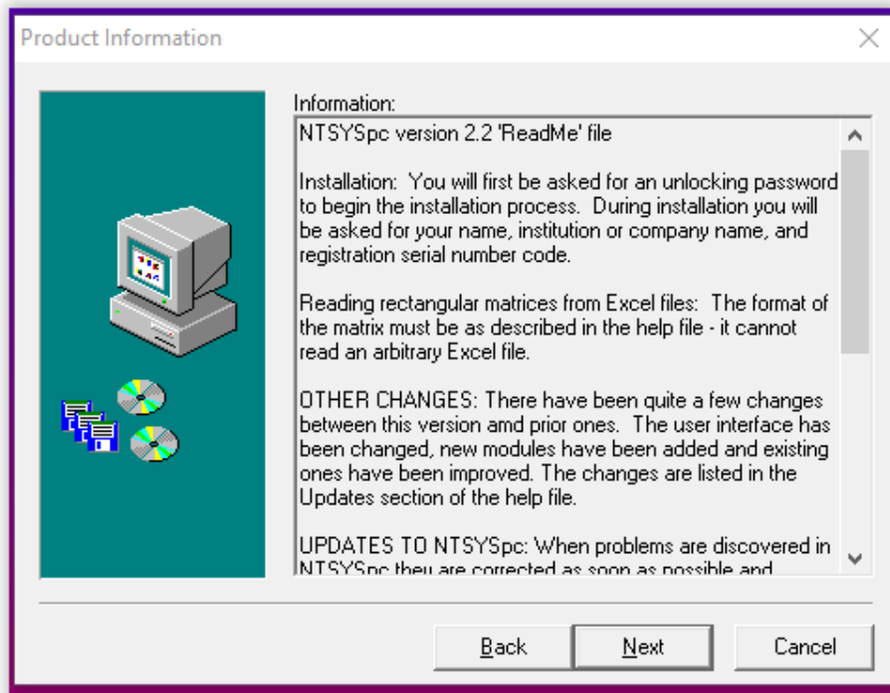


2. A dialog will then ask for a choice of installation language. Note the NTSYSpc software will still use just English.

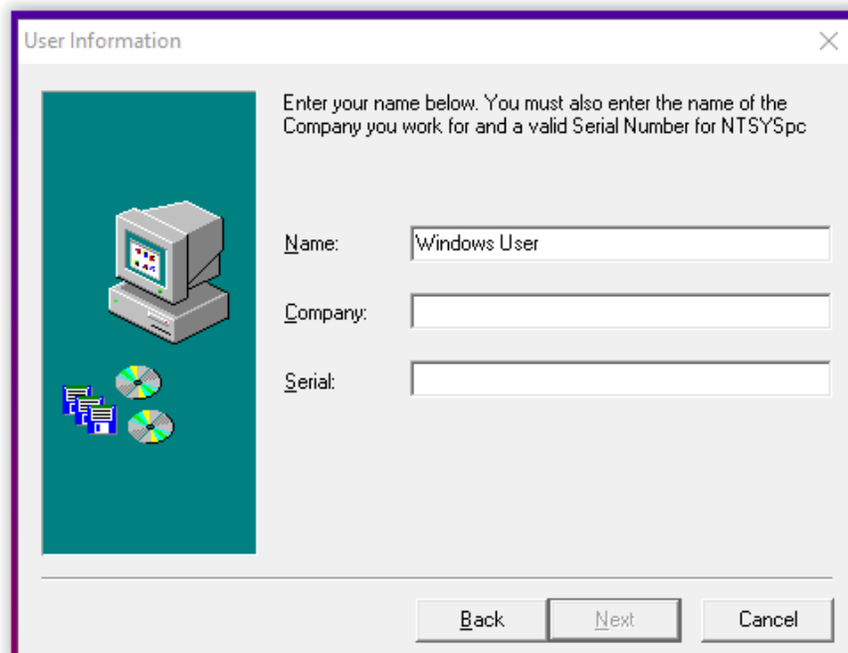


3. The program will then display a sequence of windows (a Welcome screen, license agreement, and read me file).

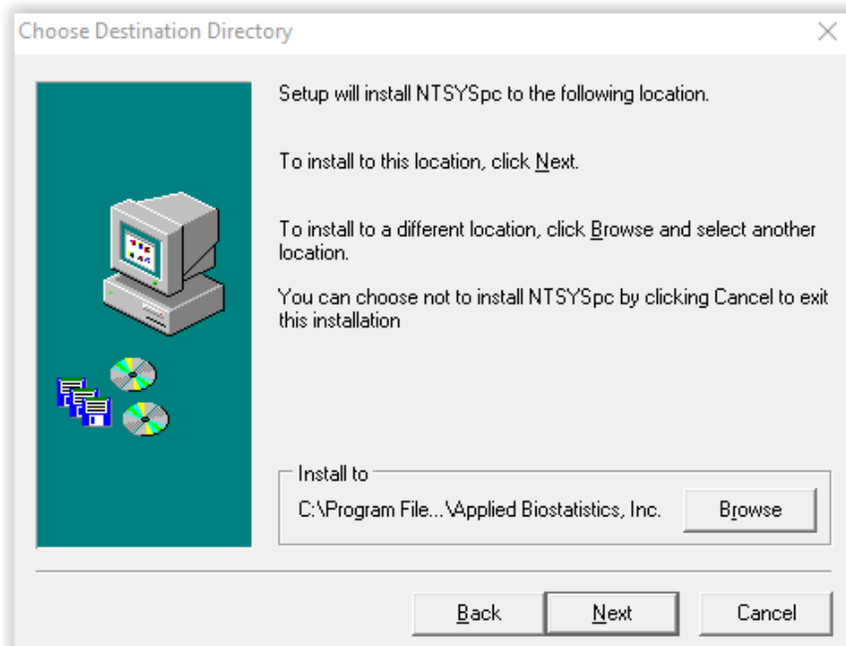




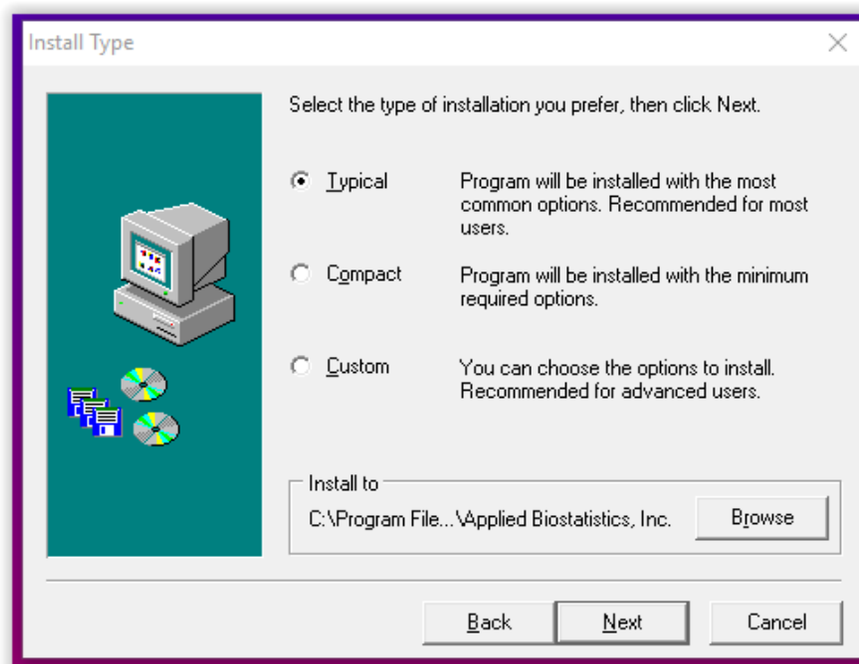
- The install program will then request your name, institution, and the registration s/n code. Note that this 9 character code is **not** the same as the 16 character unlocking code entered earlier.



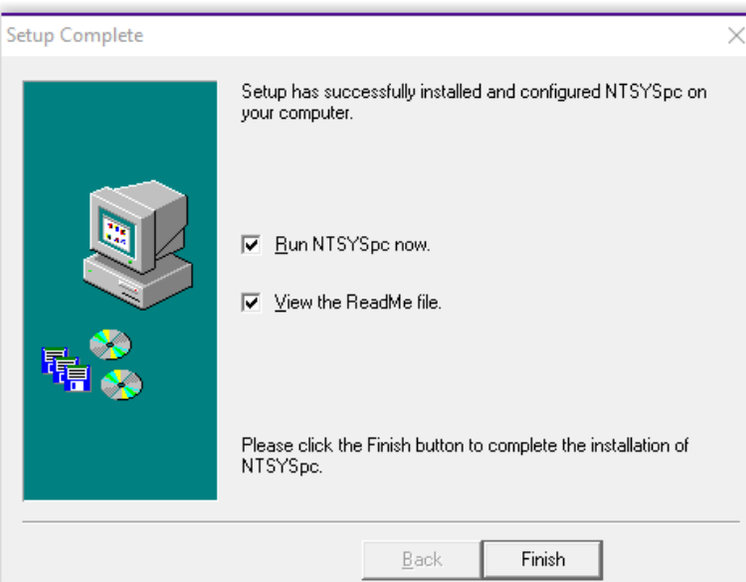
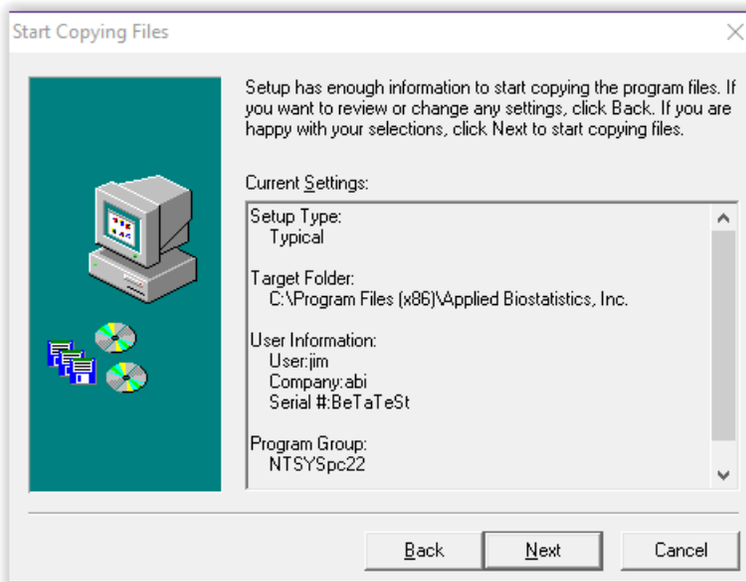
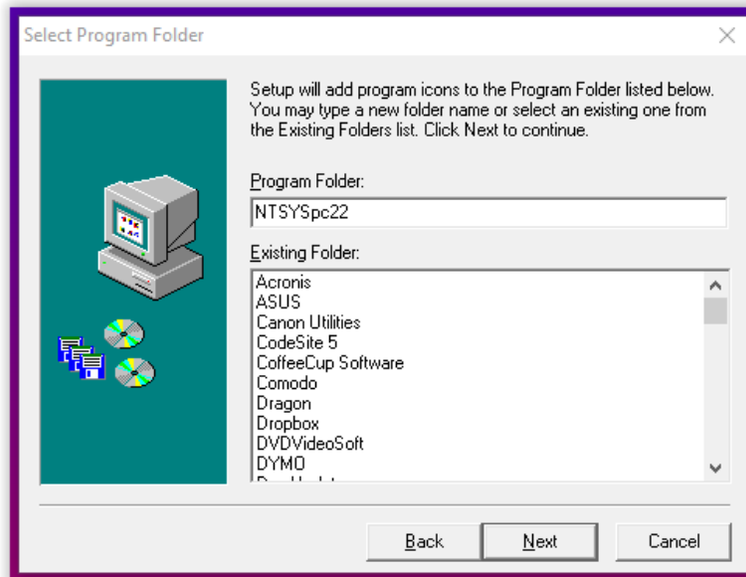
- Next, the program will ask where NTSYSpC should be installed. The default should usually be a reasonable choice. Click on the Browse button to change the location.



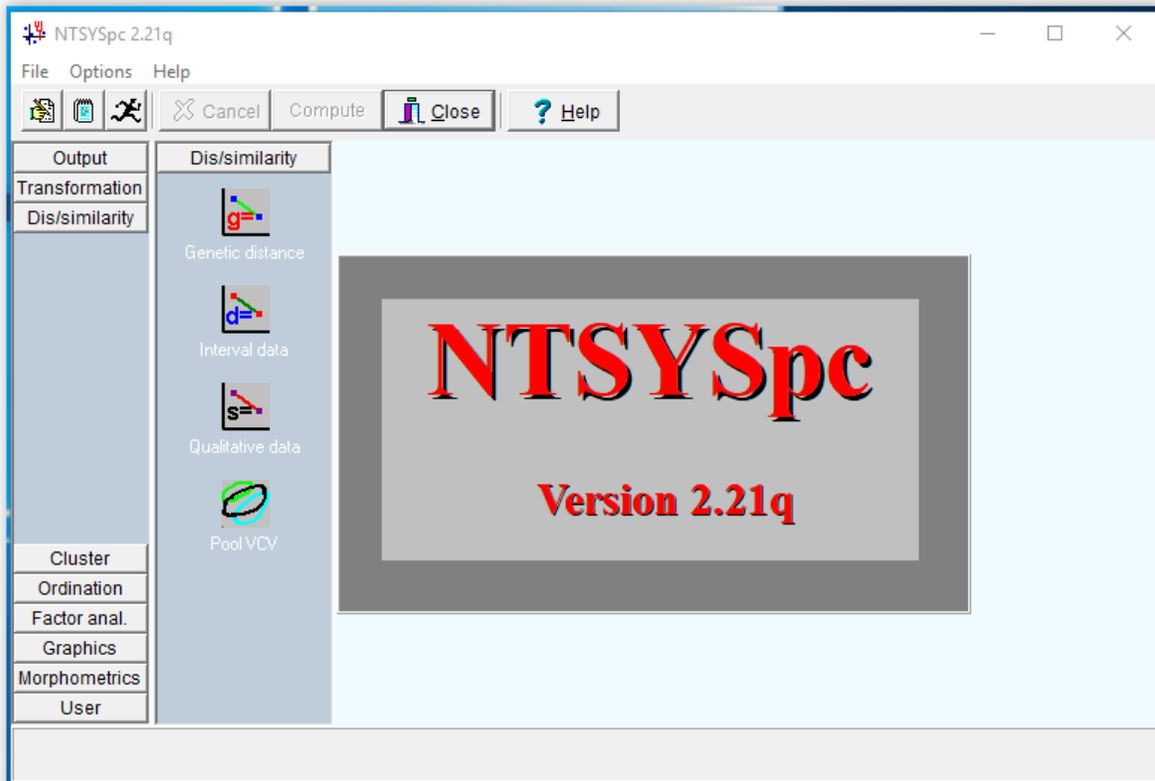
- Next, select the type of installation. The “Typical” choice should almost always be used so that in addition to the program the help file and sample data files will also be installed.



- Next the program will ask for the folder name to be used in the Start Menu. When the “Next” button is clicked the program will be copying the files to your hard disk. When finished you can select to begin using NTSYSpc.



8. If the Run NTSYSpc now box was checked the main window of the program should open and you can start using the program. However it be a good idea to look at the getting started PDF file as this program operates somewhat differently than other software.



9. The Getting Started Guide shows a step by step example of a typical application. The help file contains several other such examples. The help file is quite extensive and should answer most questions about what the various computational modules do. Note that free minor updates (service releases) are often made. Check the website from time to time as new features are added and bugs are fixed. As user questions arise the help file is also modified.

We hope you find the program useful!

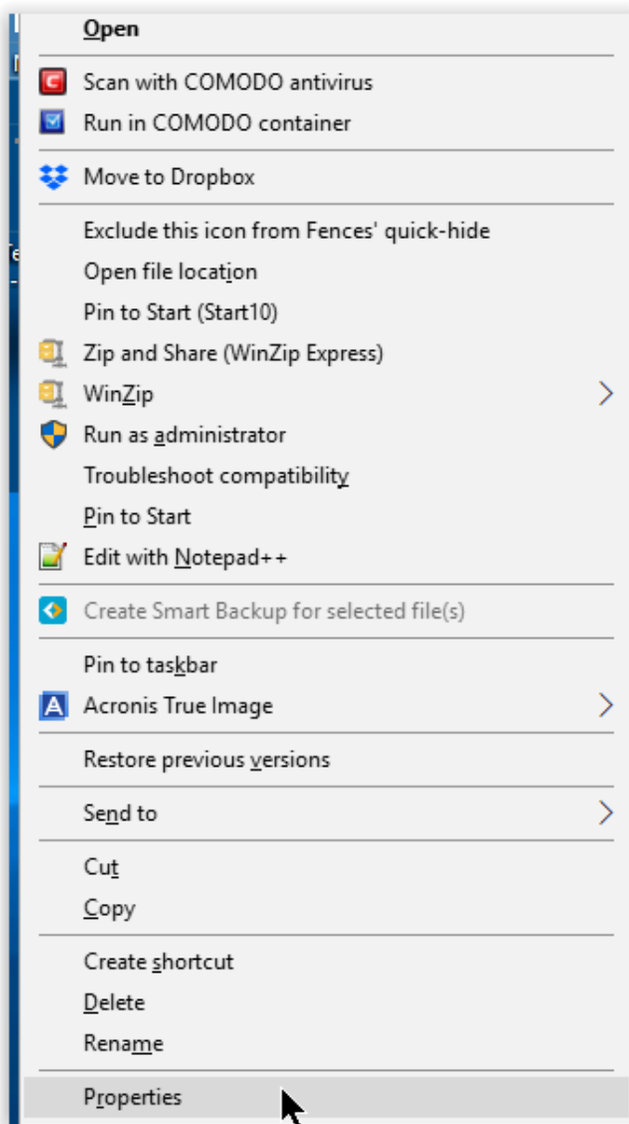
Problems getting the program to run the first time?

On some computers – especially shared computers in student labs where the Windows protection levels are set high and/or ordinary user accounts rather than administrator accounts are used there can be problems when the program tries to write to its ntsys.ini file.

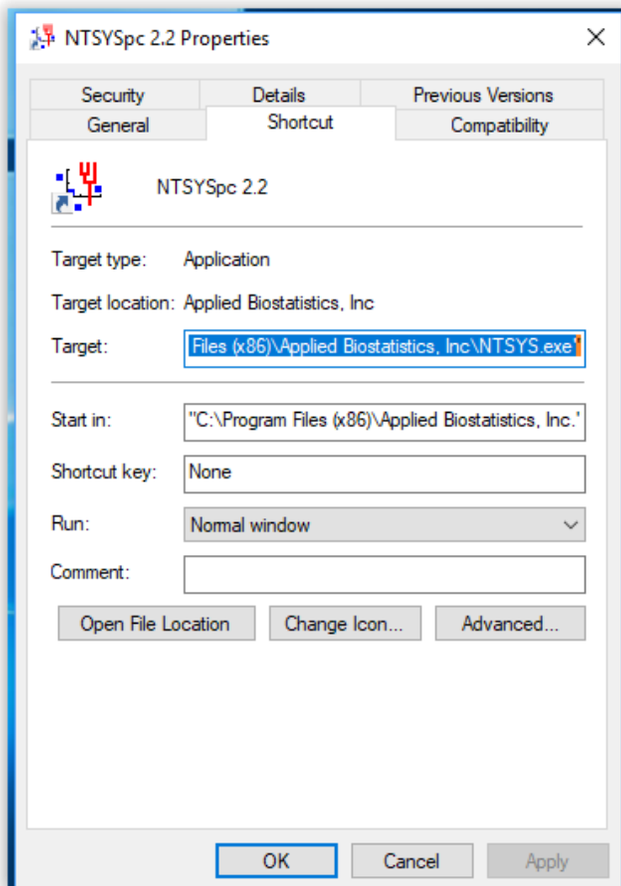
A solution is to right-click on the NTSYSpc icon



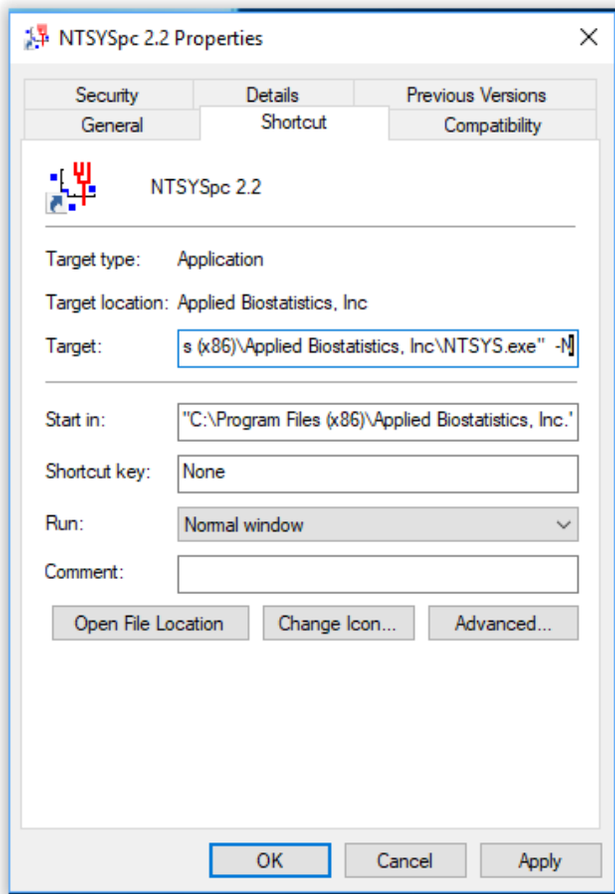
A window should open (it will have different entries depending on what other software you have already installed).



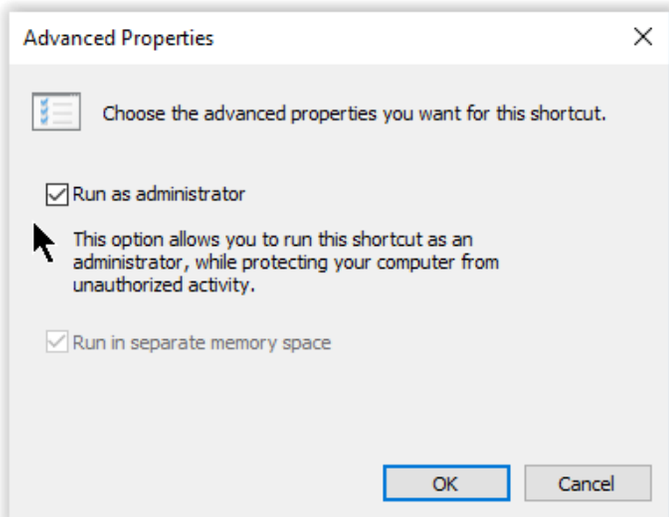
Click on the Properties item at the bottom (marked with a cursor in the screenshot). You should see the following unless you selected a different install directory rather than using the default.



In the Target field add at least one blank space and then -N after the NTSYS.exe (it must be added after the quote character if it is present as shown below).



If there still is a permissions problem when trying to run NTSYSpc then you can try clicking on the Advanced button shown at the right near the bottom of the previous screenshot. Click on the “Run as administrator” checkbox as shown below.



If it still fails then email support@appliedbiostat.com.