

SigmaPlot and SigmaStat License Agreement

1. I agree to use the Systat Software Inc. (SSI) copyrighted computer software products in accordance with the agreement between University of Cincinnati and Systat Software Inc.
 2. I understand that SSI retains all title and ownership rights, including all copies made by the UCit Software Distribution Office.
 3. I agree to use the software under this agreement only on computers which are 1) owned or leased by UC and 2) controlled by UC.
 4. I agree that the software must remain under UC control, and that the resale or other transfer is explicitly prohibited.
 5. Home use by full-time employees is permitted.
 6. I agree to use the software for my own internal data processing and not for commercial time-sharing, rental or service bureau use.
 7. I agree not to create, or attempt to create, or permit or help others to create the source code from the software. I agree that I will not reverse engineer or decompile the software.
 8. I agree not to copy or permit to other to copy the software, in whole or in part. The software cannot be transferred. I must at all times have positive knowledge of the precise location of the software.
 9. If I am no longer employed by UC, or am advised by UCit that the site license with SSI has been terminated, I agree to return to UCit or destroy at once any and all copies in my possession, and to forward written notice to UCit that all programs materials containing the software have been destroyed or deleted from all computer libraries and storage and memory devices and are no longer in use or usable.
 10. The software may not be assigned or sublicensed.
-
- I understand that the SigmaPlot and SigmaStat software license expires July of the following year, and the license must be renewed at that time.
 - I understand the purchase of one license allows a single user to use SigmaPlot or SigmaStat on one office computer and one home computer.

NOTE: Systat Software Inc acquired SigmaPlot and SigmaStat, from SPSS Inc., on January 2004.