

Turn Microsoft Excel for Mac into a Powerful Statistical Analysis Tool

Published on 03/27/08

AnalystSoft announces the release of StatPlus:mac, a revolutionary package that enables Mac users to perform data and statistical analysis in a familiar Microsoft Excel for Mac environment. The release of StatPlus:mac signifies a revolutionary change in the market of statistical tools for Macintosh users. It enables Mac users to perform complex statistical analysis and data management in the convenient, user-friendly environment provided by Microsoft Excel for Mac.

Vancouver, Canada - AnalystSoft announces the release of StatPlus:mac, a revolutionary package that enables Mac users to perform data and statistical analysis in a familiar Microsoft Excel for Mac environment.

While there is no lack of dedicated data analysis tools on a Mac platform, there are still issues of cost and ease of use. The Mac platform is all about user friendliness and ease of use, making many heavy-duty statistical analysis tools white crows among native Mac applications. It is almost easier to get a Windows PC if one needs to perform statistical analysis as part of their daily routine!

The release of StatPlus:mac signifies a revolutionary change in the market of statistical tools for Macintosh users. It enables Mac users to perform complex statistical analysis and data management in the convenient, user-friendly environment provided by Microsoft Excel for Mac. Integrating with Microsoft Excel allows StatPlus:mac to offer its users a powerful upgrade path from Microsoft Excel data analysis into the world of heavy-duty, industry-standard statistical analysis tools while enjoying the same look and feel that Microsoft Excel for Mac users are used to.

While a great spreadsheet tool, Microsoft Excel was never considered to be a capable data analysis tool. Not anymore! StatPlus:mac allows Microsoft Excel for Mac users to perform all forms of data analysis from the very basics to complex analysis, including as GLM ANOVA, non-parametric and regression analysis, Probit and Latin squares analysis, and a wide variety of other methods.

StatPlus:mac offers consistent performance and repeatable results thanks to its fully featured, ISO compliant design. Supporting strict ISO standards such as ISO2602:1980, ISO 2854:1976 and ISO 3207:1975 places StatPlus:mac in line with the much more expensive stand-alone statistical packages.

Working in a medical company or a pharmaceutical lab? Working or studying business? Statistical data analysis is a part of your daily routine? Avoid the steep learning curve of stand-alone data analysis packages and upgrade Microsoft Excel for Mac statistical capabilities with StatPlus:mac and perform heavy-duty analysis in a user-friendly environment! StatPlus:mac offers a highly affordable price tag that's well within reach of industry workers and business professionals as well as university students and teachers.

StatPlus:mac supports Microsoft Excel 2004 for Mac and the Beta version of Microsoft Excel 2008 for Mac. StatPlus:mac is available for free download. The promo cost of registering the program is 200 US Dollars; discounts for academic institutions, such as colleges, universities, schools and research labs are available.

AnalystSoft:
<http://www.analystsoft.com/en/products/statplusmac/>

StatPlus:mac:

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

<http://www.analystsoft.com/en/products/statplusmac/>

Direct Download Link:

<http://download.analystsoft.com/statplusmac.zip>

Purchase Link:

<https://analystsoftstore.plimus.com/jsp/buynow.jsp?contractId=1718436>

Screenshot:

<http://www.analystsoft.com/en/products/statplusmac/images/screenshot1.jpg>

Screenshot/App Icon:

<http://www.analystsoft.com/en/products/statfi/icon.gif>

AnalystSoft is a company providing data analysis solutions and development of leading edge custom software that will help you solve your analysis problems. We have experience in a wide range of fields, with a special emphasis on software development for high performance computing, simulation, data analysis, and data representation.

###

Alex Simachov
Director of Operations
+12024703308

support@analystsoft.com

Link To Article: <https://prmac.com/release-id-1720.htm>
