Maintenance allows you to pay an annual or biennial charge and receive the next release of Stata automatically and without extra charge. Many companies and institutions prefer a predictable annual cost. We have always offered a term license, but maintenance lets you combine an annual or biennial fee with a perpetual license.

By purchasing maintenance for the Stata software, purchaser ("Purchaser") agrees that Purchaser is purchasing maintenance for the StataCorp ("StataCorp") product Stata ("Stata") indicated in the ordering processes of StataCorp LLC or its authorized distributors or resellers ("StataCorp Standard Ordering Processes"). The entire agreement between the Purchaser and StataCorp consists of the Stata License Agreement included with the Stata software and this document.

**Maintenance**

StataCorp agrees to provide Purchaser with free upgrades to major releases, when and if made generally available, of the Stata software specified during the StataCorp Standard Ordering Processes. The Purchaser has the right to upgrade to additional users or different products (flavors) at the same time at the standard price for the additional users and/or flavor upgrade. To obtain maintenance at this new product configuration, the customer will pay the difference in maintenance price associated with the pre-upgrade product configuration and the post-upgrade product configuration. Aforementioned prices are the prices currently specified by the StataCorp Standard Ordering Processes at the time of upgrade or renewal.

**Maintenance term**

For the period from the date set forth on the StataCorp LLC invoice until the expiration date, StataCorp will provide the Purchaser with all the rights set forth above. Purchaser will be provided the option to repurchase maintenance on an annual or biennial basis if the product configuration specified in the StataCorp Standard Ordering Processes at the time of repurchase is still under maintenance by StataCorp. Maintenance is non-refundable. Purchaser must declare their intent to renew before the expiration date by submitting a renewal payment or PO prior to that date. Maintenance prices are subject to change.
Stata is a powerful software for statistical data analysis with its ability to adopt to innovations in the research models and estimation processes. Learning this software has never been easy before, just watch videos step wise. Stata statistical software is a complete, integrated statistical software package that provides everything you need for data analysis, data management, and graphics. Stata is not sold in modules, which means you get everything you need in one package. Easy to learn yet fully programmable for the most demanding data management and statistical requirements. Stata/MP can analyze 10 to 20 billion observations given the current largest computers, and is ready to analyze up to 1 trillion observations once computer hardware catches up. Stata/SE and Stata/IC differ only in the dataset size that each can analyze. Stata/SE and Stata/MP can fit models with more independent variables than Stata/IC (up to 10,998). Stata/SE can analyze up to 2 billion observations. Similar to the SAS statistical software package, Stata can be intimidating to first-time users who are not familiar with the syntax language. However, Stata 12 has drop-down menu options for most analytic, graphical, and statistical commands (similar to, but not as extensive as, SPSS). As tempting as the drop-down menus are, we still recommend that you become familiar with the Stata syntax as it is more efficient and leads to fewer errors. However, we do present both options whenever possible. Stata 12: Data Analysis. These skewness and kurtosis statistics can be hard to interpret. If you are testing for the normality of a variable and need a p-value for these measures, use the sktest command.