
R Stata S Robert A Muenchen

syntax description - stata - stata commands are classified as being r-class general commands that store results in r() e-class estimation commands that store results in e() s-class parsing commands that store results in s() n-class commands that do not store in r(), e(), or s() 1 **a quick introduction to r (for stata users) - richard s. I ...** - r is a programming language and environment used primarily for statistical computing. nearly everything that stata does, r is able to do. there are benefits and drawbacks to choosing any programming language over another. being an r tutorial, the bias here is towards r. there are many advantages that r has over stata. • r is free. **seamless r and stata integration** - aging and monitoring r in stata. for example, when r is called interactively, rcall documents the commands in a history do- le that can be executed within stata to reproduce the analysis. finally, programming with a foreign language can lead to variety of bugs. the package includes a command to ease embedding r in stata. **r and stata side-by-side** - r and stata side-by-side dept. of leadership, policy, & organizations, peabody college, vanderbilt university newd