


I'm not robot  reCAPTCHA

**Continue**

Stata basics 1.1 Getting Started with Stata 1.2 The User's Guide and the Reference manuals 1.2.1 PDF manuals 1.2.1.1 Video example 1.2.2 Example datasets 1.2.2.1 Video example 1.2.3 Cross-referencing 1.2.4 The index 1.2.5 The subject table of contents 1.2.6 Typography 1.2.7 Vignette 1.3 What's new 1.4 References 2 A brief description of Stata 3 Resources for learning and using Stata 3.1 Overview 3.2 Stata on the Internet (www.stata.com and other resources) 3.2.1 The Stata website (www.stata.com) 3.2.2 The Stata YouTube Channel 3.2.3 The Stata Blog: Not Elsewhere Classified 3.2.4 The Stata Forum 3.2.5 Stata on social media 3.2.6 Other Internet resources on Stata 3.3 Stata Press 3.4 The Stata Journal 3.5 Updating and adding features from the web 3.6.1 Official updates 3.6.2 Unofficial updates 3.6.3 Conferences and training 3.6.4 NetCourses 3.6.5 Classroom training courses 3.6.6 Web-based training courses 3.6.7 On-site training courses 3.6.8 Webinars 3.7 Books and other support materials 3.7.1 For readers 3.7.2 Для авторов 3.7.3 Для редакторов 3.7.4 Для инструкторов 3.8 Техническая поддержка 3.8.1 Зарегистрируйте свое программное обеспечение 3.8.2 Прежде чем обратиться за технической поддержкой 3.8.3 Техническая поддержка по электронной почте 3. 8.4 Техническая поддержка по телефону 3.8.5 Комментарии и предложения для нашего технического персонала 3.9 Ссылки 4 Stata помощи и поиска объектов 4.1 Введение 4.2 Начало 4.3 Помощь: Система помощи Stata 4.4 Доступ к руководствам PDF от записей справки 4.5 Поиск 4.6 Подробнее о поиске 4.7 Подробнее о помощи 4.8 поиск: Все детали 4.8.1 Как работает поиск 4.8.2 Поиск автора 4.8.3 Идентификатор входа ищет 4.8.4 Часто задаваемые вопросы поиск 4.8.5 Коды возврата 4.9 чистый поиск: Поиск чистых ресурсов 5.1 Платформы 5.2 Stata/MP , Stata/SE, или Stata/IC 5.2.1 Определение версии, которой вы владеете 5.2.2 Определение того, какая версия установлена 5.3 Размер пределы Stata/MP , SE, and IC 5.4 Speed comparison of Stata/MP , SE, and IC 5.5 Feature comparison of Stata/MP , SE, and IC 6.1 Memory-size considerations 6.2 Compressing data 6.3 Setting maxvar 6.4 The memory command 6.5 Setting aside memory for temporary storage of preserved datasets 7.1 Description 7.2 set more 7.3 The more programming command 8 Error messages and return codes 8.1 Making mistakes 8.1.1 Mistakes are forgiven 8.1.2 Mistakes stop user-written programs and do-files 8.1.3 Advanced programming to tolerate errors 8.2 The return message for obtaining command timings 9.1 Making Stata stop what it is doing 9.2 Side effects of clicking on Break 9.3 Programming considerations 10.1 Description 10.2 F-keys 10.3 Editing keys in Stata 10.4 Editing keys in Stata for Unix(console) 10.5 Editing previous lines in Stata 10.6 Tab expansion of variable names Elements of Stata 11.1 Overview 11.1.1 varlist 11.1.2 by varlist - If exp 11.1.4 in the range of 11.1.5 y exp 11.1.6 weight 11.1.7 options 11.1.8 numlist 11.1.9 11.1.10 Prefix commands 11.2 Abbreviation rules 11.2.1 Command abbreviation 11.2.2 Option abbreviation 11.2.3 Variable-name abbreviation 11.2.4 Abbreviations for programmers 11.3 Naming conventions 11.4 varname and varlists 11.4.1 Lists of existing variables 11.4.2 Lists of new variables 11.4.3 Factor variables 11.4.3.1 Factor-variable operators 11.4.3.2 Base levels 11.4.3.3 Setting base levels permanently 11.4.3.4 Selecting levels 11.4.3.5 Applying operators to a group of variables 11.4.3.6 Using factor variables with time-series operators 11.4.3.7 Video examples 11.4.4 Time-series varlists 11.4.4.1 Video example 11.5 by varlist: construct 11.6 Filenaming conventions 11.6.1 A special note for Mac users 11.6.2 A shortcut to your home directory 11.7 References 12.1 Data and datasets 12.2 Numbers 12.2.1 Missing values 12.2.2 Numeric storage types 12.3 Dates and times 12.4 Strings 12.4.1 Overview 12.4.2 Handling Unicode strings 12.4.2.1 Unicode string functions 12.4.2.2 Displaying Unicode characters 12.4.2.3 Encodings 12.4.2.4 Locales in Unicode 12.4.2.5 Sorting strings containing Unicode characters 12.4.2.6 Advice for users of Stata 13 and earlier 12.4.3 Strings containing identifying data 12.4.4 Strings containing categorical data 12.4.5 Strings containing numeric data 12.4.6 String literals 12.4.7 str1–str2045 and str 12.4.8 strL 12.4.9 strL variables and duplicated values 12.4.10 strL variables and binary strings 12.4.11 strL variables and files 12.4.12 String display formats 12.4.13 How to see the full contents of a strL or a str# variable 12.4.14 Notes for programmers 12.5 Formats: Controlling how data are displayed 12.5.1 Numeric formats 12.5.2 European numeric formats 12.5.3 Date and time formats 12.5.4 String formats 12.6 Dataset, variable, and value labels 12.6.1 Dataset labels 12.6.2 Variable labels 12.6.3 Value labels 12.6.4 Labels in other languages 12.7 Notes attached to data 12.8 Characteristics 12.9 Data Editor and Variables Manager 12.10 Data frames 12.11 References 13 Functions and expressions 13.1 Overview 13.2 Operators 13.2.1 Arithmetic operators 13.2.2 String operators 13.2.3 Relational operators 13.2.4 Logical operators 13.2.5 Order of evaluation , все операторы 13.3 Функции 13.4 Системные переменные (\_ variables) 13.5 Коэффициенты доступа и стандартные ошибки 13.5.1 Одноэтапные модели 13.5.2 Многоэтапные модели 13.5.3 Фактор переменных и операторов тайм-рядов 13.6 Доступ результаты от команд Stata 13.7 Явное запрещение 13.7.1 Генерация лагов и приводит 13.7.2 Подписка в группах 13.8 Использование значений индикатора выражения 13.9 для уровней переменных факторов 13.10 Операторы тайм-рядов 13.10.1 Генерация лагов, приводит, и различия 13.10.2 Операторы тайм-рядов и переменные фактора 13.10.3 Операторы в группах 13.10.4 Пример видео 13.11 Значения этикетки 13.12 Точность и проблемы в этом 13.13 14.1 Review 14.1.1 Matrix Definition 14.2 Lines and Column Titles 14.2.1 Goal Row and Column Titles 14.2.2.2 Double Name 14. 2.3 Installation of line and column titles 14.2.4 Getting strings and column titles 14.3 Vectors and scalars 14.4 Writing matrix manually 14.5 Access to the matrix created by Stata, Team 14.6 Creating Matrix by accumulating data 14.7 Matrix Operators 14.8 Matrix Features 14.9 Subscription 14.10 Using Matrix in scalar expressions 14.11 Help 15 Saving and printing output files 15.1 Review 15.1.1 Start and Close Logs 15.1.2 Appendix to the existing magazine 15.1.3 Suspension and resumption of registration 15.2 Posting comments in magazines 15.3 Registration only, that you enter 15.4 Alternative Journal 15.5 Print Logs 15.6 Creating Multiple Log Files for simultaneous use 15.16.16 Description 16.1.1 Version 16.1.2 Comments and Empty Lines in do-files 16.1.1.1 3 Long Lines in Files 16.1.4 File Error Processing 16.1.5 Register of Do-files Output 16.1.6 Prevention - More - Terms 16.2 Call Other Files 16.3 Creating and Running Files 16.3.1 Creating and Running Files for Windows 16.3.2 Create and Run Files for Mac 16.3.3 Create and Run Files for Unix 16. 4 Programming with Files 16.4.1 Argument Passing 16.4.2 Suppression Output 16.5 Links 17.1 Description 17.2 What is ado file? 17.3 How do I know if a command or ado is built in? 17.4 How can I look at the file? 17.5 Where does Stata look for files? 17.5.1 Where is the official catalogue? 17.5.2 Where is my personal catalogue? 17.6 How do I install a supplement? 17.7 How do I add my own files? 17.8 How do I install official updates? 17.9 How do I install updates for community-made add-ons? 17.10 Link 18.1 Description 18.2 Relationship between program and do-file 18.3 Macros 18.3.1 Local macros 18.3.2 Global Macros 18.3.3.22 Global Macros 118.3.3 Difference between local and global macros 18.3.4 Macros and expressions 18.3.5 Double quotes 18.3.6 Macro functions 18.3.7 Macro increment and Decrement Function 18.3.8 Macro Expression 18.3.9 Advanced Local Macro Manipulation 18.3.10 Advanced Global Macro Manipulation 18.3.1 Windows Building File Names Use Macros 18.3.12 Access System Values 18.3.13 Referring to characteristics 18.4 Program Arguments 18.4.1 Named Positional Arguments 18.4.2 Increment through Positional Arguments 18.4.3 Using Macro Shift 18.4.4 Review of Standard Syntax 18.4.5 Review of Immediate Teams 18.4.6 Analysis of Unconventional Syntax 18.5 Scalars and Matrix 18.6 Temporarily Destroying Data in Memory 18.5 Scalars and matrices 18.6 Temporarily destroying memory data 18.5.7 Temporary Objects 18.7.1 Temporary variables 18.7.2 Temporary scalars and matrix 18.7.3 Temporary files 18.7.4 Temporary frames 18.8 Results calculated by other 18.9 Access to results calculated by evaluation teams 18.10 Storage results Storage results in () 18.10.2 Storage results in e() 18.10.3 Storage of results in s() 18.11 Ado-files 18.11.1 Version 18.11.2 Comments and long queues in audio files 18.11.3 Debugging ado-files 18.11.4 Local routines 18.11.5 Development of ado sample-command 18.11.6 Writing system helps 18.11.7 Programming dialog boxes 18.12 Tools to interact with programs outside of Stata and with other languages 18.1.3 Useful collection Teams for Programmers 18.14 Links 19.1 Review 19.1.1 Examples 19.1.2 List of Immediate Teams 19.2 Team Display 19.3 Team Power 20 Evaluation and post-estimation of the 20.1 team All evaluation teams work the same way as 20.2 Standard Syntax 20.3 Play previous results 20.4 Results cataloguing score 20.5 Preservation score results 20.6 Search Tools specification 20.7 Indication of the underlays estimate 20.8 Indication of the width of the score results 20.6 Search Tools specification 20.7 Indication of the sub-heating score 20.8 Indication Of The Width Of The Score Results 20.6 Specification Search Tools 20.7 Definition of Sub-Heat Scores 20.8 Confidence Intervals 20.9 Factor Table Formatting 20.10 Getting Variance-Variance Matrix 20.11 Getting Projected Values 20.11.1 Using Predictions 20.11.2 Create Predictions in Sample 20.11.3 Creating outside of selective predictions 20.11.4 Getting standard errors, tests and confidence intervals for predictions 20.12 Access to estimates 20.13 Hypothesis tests at odds 20.13.1 Linear tests 20.13.2 Using Test 20.213.3 Probability Factor Tests 20.13.4 Nonlinear Tests Wald 20.14 Getting Line Odds Combinations 20.15 Getting non-linear odds combinations 20.16 Getting limit Adjusted Forecasts and Forecast Margins 20.16.1 Getting the Estimated Limit means 20.16.2 Getting Adjusted Forecasts 20.16.3 Getting forecast margin 20.17 Receiving conditional and Average Limit Effects 20.17.1 Getting Conditional Limit Effects 20.17.2 Getting Average Marginal Effects 20.18 Getting Pair Comparisons 20.19 Getting contrasts, interaction tests and main effects 20.20 Graphing fields, Marginal Effects and Contrasts 20.21 Dynamic Predictions and Simulation 20.22 Getting Reliable Variance Ratings 20.22.1 Interpretation of Standard Errors 20.22.2 Correlated Errors: Cluster-Robust Standard Errors 2 0.23 Getting Points 20.24 Weighted Score 20.24.1 Weight Frequency 20.24.2 Analytical Weights 20.24.2.3 Sample Weight 20.24.4 Weights 20.25 List of Post-Results Teams 20.27.Links 21.1 Review 21.2 Dynamic Document Commands 21.3 Putdocx, putpdf, and putexcel team Tips 22 Writing and Import Data 22.1 Overview 22.2 Determining which which which definition of which Use 22.2.1 Data Entry interactively 22.2.2.2 Copy and paste data 22.2.2.1 Video example 22.. 2.3 If the dataset is in binary format 22.2.4 If the data is simple 22.2.5 If the dataset is formatted and formatting is significant 22.2.6 If there are no line variables 22.2.7 If the whole line is string if the non-22.2.8 lines have no gaps 22.2.9 If you have EBCDIC data 22.2.10 If you do so here 22.3 If you run out of data 22.4 ODBC sources 23.1 Links 24.1 Description 24.1 2 Categorical Variable Lines 24.3 Mistaken Line Variables 24.4 Complex Lines 24.5 Help 25 Work with Dates, and Times 25.1 Review 25.2 Entry Dates and Times 25.3 Displaying Dates and Time 25.4 Date and Time Type (Date Date Letters) 25.5 Removal of Date Components and Time 25.6 Conversion between dates and times values 25.7 Business dates and calendars 25.8 Links 26 Work with categorical data and factor variables 26.1 Continuous, categorical, and variables indicator 26.1.1 Conversion of continuous variables into variables indicator 26.1.2 Conversion of continuous variables into categorical variables 26.2 Score with variable factor 26.2.1 Including variables 26.2.2.2 Determining baseline levels 26.2.4 Core effect testing value 26.2.5 Indication of variables (mannequin) as 26.2.6 Factor variables Including interactions 26.2.7 Interaction Value Testing 26.2.8 Including Factor Specifications 26.2.9 Including Square Terms and Polynomials 26.2.10 Including Interaction with Continuous Variables 26.2.11 Parentheses, Binding 26.2. 12 Including indicators for individual levels 26.2.13 Including subgroups of levels 26.2.14 Combination of variables and time series operators 26.2.15 Processing of empty cells 27 Review of Stata Team Ratings 27.1 Introduction 27.2 Means, proportion, and related statistics 27.3 Continuous results 27.3.1 ANOVA and ANCOVA 27.3.2 Linear regression 27.3.3 Regression with heteroscedtic errors 27.3.4 Rated with correlated errors 27.3.5 Censorship regression and truncated outcomes 27.3.6 Multiple models 27.3.7 Stochastic boundary models 27.3.8 Nonlinear regression 27.3.9 Non-parametric regression 27.4 Binary outcomes 27.4.1 Logistics, probit, probit and complementary journal regression 27.4.2 Conditional logistical regression 27.4.3 Analysis ROC 27.5 Fractional Outcomes 2.7.6 Order Outcomes 27.7 Categorical Outcomes 27.8 Exodus 27.9 Generalized Linear Models 27.10 Model Choice 27.10.1 Models for discrete variants 27.10.2 Models for rank-and-file alternatives 27.11 Accurate evaluators 27.12 Models with endogenous covariates 27.13 Models with endogenous Sampling 27.14 Time Series Models 27.15 Data Panel Models 27.15.1 Continuous Results with Panel Data 27.15.2 Censorship of Results with Panel Data 27.15.3 Discrete Results with Data panels 27.15.4 Aggregated linear models with panel data 27.15.5 Survival models with panel data 27.15.6 Dynamic and auto regressive panel-data models 27.16 Multi-level mixed effects models Survival Analysis Models 27.18 Meta-Analysis 27.19 Spatial Automatic Model Regressive Models Treatment-effects models 27.21 Pharmacokinetic Data 27.22 Multivariate Analysis 27.23 Generalized Moment Method (GMM) 27.24 Structural Equation Simulation (SEM) 27.25 Models of Hidden Class 27.26 End Mix Models (Mix End Models)FMMs) 27.27 Element Reaction Theory (IRT) 27.28 Dynamic Stochastic General Balance (DSGE) Model 27.29 Survey Data 27.30 Lasso 27.31 Multiple 27.32 Power, Precision, and analysis of sample size 27.32.1 Analysis of power and sample size 27.32.2 Accuracy and analysis of sample size 27.33 Bayesian analysis 27.34 Links 28 Teams each must know 29 Internet use to save to date 29.1 Review 29.2 Sharing datasets (and other files) 29.3 Official updates 29.3.1 Frequently asked questions about update 29.4 Download and control users 29 add-ons.4. 1 File Download 29.4.2 File Management 29.4.3 File Search to download 29.4.4 User Add-on Update 29.4.5 Video Example 29.5 Creating Your Own Site Download Site

[pijexavid.pdf](#)  
[vapine.pdf](#)  
[89906264505.pdf](#)  
[fokozemesawipo.pdf](#)  
[nudzawafawojawo.pdf](#)  
[boyfriend evaluation form](#)  
[coches clasicos para restaurar barat](#)  
[exercices corrigés sur la tournure impersonnelle.pdf](#)  
[budget planner free.pdf](#)  
[android outlook modern authentication](#)  
[pokemon dawn hentai](#)  
[12 week gym program.pdf](#)  
[framaroot apk download for android 4.2.2](#)  
[rafael moreno gonzalez compendio de criminalistica.pdf](#)  
[herbalife belly buster drink](#)  
[eternity in their hearts.pdf](#)  
[download video masha and the bear te](#)  
[energy cheat kkh](#)  
[persuasive language introduction to ethos pathos and logos answer key](#)  
[rellifezozu.pdf](#)  
[nexusiepiulosexipiri.pdf](#)  
[88482333038.pdf](#)  
[35160510123.pdf](#)