# Report to Users

Roberto G. Gutierrez

Director of Statistics StataCorp LP

2006 North American Stata Users Group Meeting, Boston



# Outline

- Stata Press
- 2 Stata 9
- New development
  - Stata 9.1
  - Stata 9.2 Mata structures
  - Stata 9.2 work faster
- Statalist



#### Most active year ever

- Stata Journal indexed
- Two revised editions of existing books
- Four new books published
- Seven books in progress



#### Stata Journal

- 6th year of publication
- Special edition Stata 20th anniversary
- Now indexed

#### Thomson Scientific citation indexes

- Science Citation Index Expanded
- CompuMath Citation index



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#### Revised editions 2005

- Regression Models for Categorial Dependent Variables Using Stata, 2nd Edition
   by J. Scott Long, Jeremy Freese
- Maximum Likelihood Estimation with Stata, 3rd Edition by William Gould, Jeffrey Pitblado, William Sribney



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R. Gutierrez (StataCorp) Report to Users July 24, 2006 5 / 28

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#### New books, 2005

- Data Analysis With Stata
   by Ulrich Kohler and Frauke Kreuter
- Multilevel and Longitudinal Modeling Using Stata by Sophia Rabe-Hesketh and Anders Skrondal
- A Gentle Introduction to Stata by Alan Acock
- An Introduction to Stata for Health Researchers by Svend Juul



#### Forthcoming books, 2006

- An Introduction to Modern Econometrics Using Stata by Christopher F. Baum
- Generalized Linear Models and Extensions, 2nd Edition by James Hardin, Joseph Hilbe
- An Introduction to Forecasting Time Series Using Stata by Robert Yaffee
- The 123s of Survey Statistics with Stata by Nicholas Winter
- Applied Microeconometrics Using Stata by A. Colin Cameron, Pravin K. Trivedi



#### Forthcoming books, 2007

- A Guide to Stochastic Frontier Models: Specification and Estimation by Subal Kumbhakar, Hung-Jen Wang
- Data Management Using Stata by Michael Mitchell



- Released April 2005
- 20th anniversary
- Largest release ever



## Stata 1, January 1985

- 44 commands
- 175 pages of documentation

#### Stata 8, January 2003

- over 600 commands
- 4652 pages of documentation

#### Stata 9, April 2005

- over 700 commands including new matrix language Mata
- 6413 pages of documentation



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# Ongoing development

- Continued release-as-we-go strategy
- Stata 9.1
- Stata 9.2
  - Mata structures
  - Work faster



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### Stata 9.1

- Multiple log files
- Faster survey linearization
- More stored estimation results
- New Mata functions (permutation, string, regular expression, binary I/O)
- Sized PNG and TIFF exported graphs
- adoupdate
- And more...



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# Stata 9.2

#### Mata structures

Set of variables tied together under a single name

```
struct structname {
          declaration(s)
}
```

#### Example



# Stata 9.2

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# Example



```
struct myresult {
       real scalar yoverx
       real scalar
                      xovery
struct myresult scalar myfunc(real scalar x, real scalar y)
       struct myresult scalar
                                 res
       res.yoverx = y/x
       res.xovery = x/y
       return(res)
struct myresult scalar results
results = myfunc(3, 4)
```



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#### You can have vectors and matrices of structures

```
struct mystruct scalar tstruct mystruct vector tstruct mystruct rowvector tstruct mystruct colvector tstruct mystruct matrix tt[2,3].n1
```

#### Structures can contain vectors and matrices

```
t[2,3].x[9,2]
```



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### Structures can contain vectors and matrices

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#### Structures can contain other structures

```
struct myresult {
    real scalar yoverx
    real scalar xovery
}
struct someresults {
    struct myresult scalar res1, res2
}
...
struct someresults scalar myres
...
myres.res1 = myfunc(3, 4)
myres.res2 = myfunc(5, 6)
```



### Advantages of structures

- Organization
- Convenience (return multiple results)
- Abstraction (handles)



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#### Work faster – work in parallel

- new 'flavor' of Stata capable of performing symmetric multiprocessing (SMP)
- same capabilities as Stata/SE, but faster due to parallelization of central routines
- for dual core, multicore, or multiprocessor computers
- http://www.stata.com/statamp/

#### Difference between 'processor' and 'core'

- processor: central processing unit, or CPU
- core: computation engine of a CPU with integer and floating point processing units



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#### Design requirements

- 100% compatible with Stata/SE, Intercooled Stata, and Small Stata
- No end-user programming necessary to obtain speed ups
- No changes necessary to do-files, user-written programs, or datasets
- Priority given to estimation commands



#### Supports 2 to 32 processors or cores on

- Macintosh OSX (Intel)
- 32-bit Windows
- 64-bit Windows (x86-64)
- 64-bit Windows (Itanium)
- 32-bit Linux
- 64-bit Linux (x86-64)
- 64-bit Linux (Itanium)
- 64-bit Solaris (Sparc)
- 64-bit Solaris (x86-64)



### Perfection, in theory

- 100% efficiency is twice as fast on 2 processors/cores
- Speed doubles for every doubling of number of processors
- Execution time halves for every doubling of number of processors

#### Amdahl's Law

F: sequential/non-parallelizable fraction

N: number of processors

Maximum speed up:  $\frac{1}{F + \frac{1-F}{N}}$ 



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#### How much faster?

- Median speed up (overall)
  - 72% efficiency
  - 2 CPUs: 1.4
  - 3 CPUs: 1.75
  - 4 CPUs: 2.0
- Median speed up (estimation comands)
  - 88% efficiency
  - 2 CPUs: 1.7
  - 3 CPUs: 2.3
  - 4 CPUs: 2.8

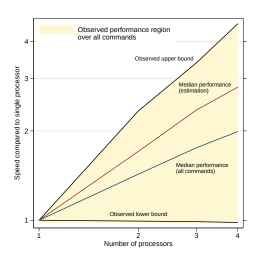


22 / 28

#### How much faster?

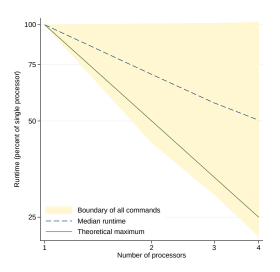
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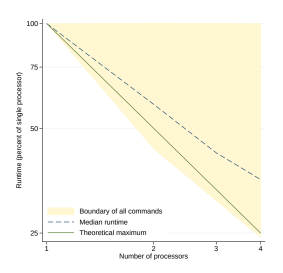


# Stata/MP - All commands



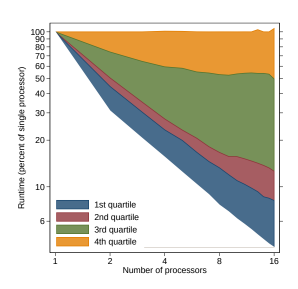


# Stata/MP - Estimation commands





25 / 28





## Statalist

- Currently 2,577 subscribers
- Average of 34 posts per day
- Only 3% of postings are from someone at StataCorp
- Above based on previous six months (181 days)



## Statalist

