# 7+ tools to make your Stata life more pleasant

Jesse Wursten<sup>1</sup> London SUGM, August 2019

<sup>&</sup>lt;sup>1</sup>Faculty of Economics and Business KU Leuven

# **User-Computer Interaction**

Four commands that make the computer talk to you

- sendtoslack
- · cdo
- stop
- beep

## sendtoslack

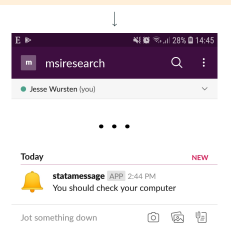
## Send a message from Stata to your smartphone

- · Stata tells Powershell what to send and who to send it to
- · Powershell sends that info to Slack
- · Slack sends you your message
- · You receive the message on your desktop or smartphone

- Easily integrated in other programs (as you will see)
- · Options can be saved in profile.do
- · Available on SSC

#### sendtoslack

. sendtoslack, m(You should check your computer) url(default)
Sending message to default url: https://hooks.slack.com/services/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
Message sent: You should check your computer



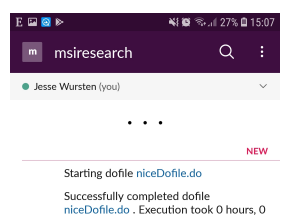
- -do- things with some extra options
  - · Send message to phone on success
  - · Send message to phone on failure
  - Execute local copy
  - · Run program on dofile end
  - · Make log of this run

#### Some notes

- Example of sendtoslack being integrated
- cdo can add timestamps to the logfile names
- · Available on SSC

5

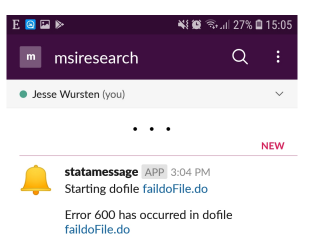
# Command including optional saved options: cdo niceDofile.do, arguments() url(default) program() log() This corresponds to following do-command: do niceDofile.do Sending message to default url: https://hooks.slack.com/services/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 Message sent: Starting dofile niceDofile.do . sleep 1000 . end of do-file Execution: success Sending message to default url: https://hooks.slack.com/services/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 Message sent: Successfully completed dofile niceDofile.do . Execution took 0 hours, 0 minutes and 1 seconds.



minutes and 1 seconds.

7

```
cdo
Command including optional saved options: cdo faildoFile.do, arguments() url(default) program() log()
This corresponds to following do-command: do faildoFile.do
Sending message to default url: https://hooks.slack.com/services/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
Message sent: Starting dofile faildoFile.do
. error 600
r(600);
```



9

# stop

## stops a dofile

- · Can send a message to smartphone
- · Closes log files (if you want to)
- · That's more or less it

- · It feels wrong to write errors into my code
- · Available on SSC

# stop

```
. stop
Process on Jesse PC has finished.

Sending message to default url: https://hooks.slack.com/services/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
Message sent: Process on Jesse PC has finished.

Effective command executed: stop, sts(default) message(Process on Jesse PC has finished.)

—Break—
r(1);
```

# beep

## Produces a beep

- · Start your dofile
- Then add the beep command in the command window

- · Requires sound
- · The beep is moderately annoying
- Built-in

# beep

. sleep 10000

Command
beep

# Lazy Programming

Five commands that help the lazy programmer

- batcher
- timeit
- smallfileversioning
- · censusapi
- · makecode

## batcher

## Task parallelisation in Stata

- Give batcher a set of arguments (numlist)
- · Batcher opens a new Stata instance
- · ... runs dofile with first argument
- · ... opens new Stata, run dofile with second argument, etc
- · ... reports back when instances finish/crash

- Integrated with sendtoslack
- · Requires minor adaptation to dofile
- · Available on SSC

#### batcher

```
global thread = '1' // Not required, but conceptually clearer

* Some examples

** Simple display of iteration number

if "$thread" == "1" di "I was asked to display 1"

if "$thread" == "2" di "I was asked to display two"
```

. batcher \$examplePath, i(1/2) tempfolder(C:/StataWD)
Starting c:\ado\personal/b/exampleDofile.do
 iteration 1
 iteration 2

#### batcher



. batcher \$examplePath, i(1/2) tempfolder(C:/StataWD)
Starting c:\ado\personal/b/exampleDofile.do
 iteration 1
 iteration 2
Starting tracking in 60 seconds. Refreshing every 30 seconds.
 Finished: 1 2 OK
Batch job has finished.

## timeit

# Single-line timer

- Prefix timeit #:
- · Use timer list to obtain results

- · You can also give the timers names
- Also saves incremental timers
- · Available on SSC

# timeit

```
. timeit 1 crucial: sleep 1000
. timeit 1 lesscrucial: sleep 2000
. timer list
1: 3.00 / 2 = 1.4980
. return list
scalars:
              r(t1) = 2.996
              r(nt1) = 2
       r(lesscrucial) = 2.996
         r(delta_t1) = 1.991
         r(crucial) = 1.005
```

# smallfileversioning (sfv)

## Saves old versions of dofiles automatically

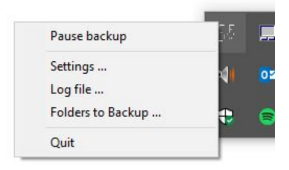
- · You tell sfy which folders to watch and how often
- · sfv checks if any of the files in there have changed
- · ... if so, it copies those files to a different folder
- · ... and names them according to the change date/time

- · Very easy to set up
- · Less effort than github or manual duplication
- · Not limited to dofiles
- Available on Github: http://bit.ly/sfv\_sugm

# sfv

2_regressions_2019_06_02_154646.do	02-Jun-19 3:46 PM	Stata Do-file	148 KB
2_regressions_2019_05_29_193802.do	29-May-19 7:38 PM	Stata Do-file	145 KB
2_regressions_2019_05_29_193322.do	29-May-19 7:33 PM	Stata Do-file	143 KB
2_regressions_2019_05_29_192752.do	29-May-19 7:27 PM	Stata Do-file	141 KB
2_regressions_2019_05_23_120518.do	23-May-19 12:05 P	Stata Do-file	140 KB
1_prepData_2019_08_05_142028.do	05-Aug-19 2:20 PM	Stata Do-file	47 KB
1_prepData2019_08_05_140530.do	05-Aug-19 2:05 PM	Stata Do-file	47 KB
1_prepData_2019_07_24_134020.do	24-Jul-19 1:40 PM	Stata Do-file	47 KB
1_prepData_2019_07_24_133312.do	24-Jul-19 1:33 PM	Stata Do-file	46 KB
1_prepData2019_06_13_150912.do	13-Jun-19 3:09 PM	Stata Do-file	46 KB
1_prepData_2019_06_13_150732.do	13-Jun-19 3:07 PM	Stata Do-file	46 KB
1_prepData_2019_06_13_060912.do	13-Jun-19 3:09 PM	Stata Do-file	46 KB
1_prepData2019_06_02_145358.do	02-Jun-19 2:53 PM	Stata Do-file	46 KB
1_prepData2019_05_20_165748.do	20-May-19 4:57 PM	Stata Do-file	43 KB
0_importData_2019_08_06_101520.do	06-Aug-19 10:15 A	Stata Do-file	33 KB
0_importData_2019_08_06_095416.do	06-Aug-19 9:54 AM	Stata Do-file	33 KB
0_importData_2019_08_06_093736.do	06-Aug-19 9:37 AM	Stata Do-file	33 KB
0_importData_2019_08_05_172850.do	05-Aug-19 5:28 PM	Stata Do-file	33 KB
□ 0 importData 2019 08 05 151132.do	05-Aug-19 3:11 PM	Stata Do-file	33 KB

# sfv



# censusapi

## Accessing the US Census API

- · Hides most of the 'API'-part behind the scenes
- · Splits the URL into options to make code more readable
- · Allows for P0100001-P0100022 varlist style
- Splits Census calls of too many variables

- · Only tested on Decennial Census and QWI
- · Available on SSC

# censusapi

```
censusapi, dataset("https://api.census.gov/data/1990/sf1") variables("AREALAND P0110001-P0110031 P0060001-P0060005") predicate("for=place:*&in=state:*") dest
 > ination("test.txt")
 Importing variables through Census API.
      Using stored key (eb082e589b03c87d8c27d6c4955b8b7a01ed2607)
     Parsing variable list
             AREALAND
             P0110001, P0110002, P0110003, P0110004, P0110005, P0110006, P0110007, P0110009, P0110019, P0110011, P0110012, P0110013, P0110014, P0110015, P0110015, P0110017, P01100
 > 110018, P0110019, P0110020, P0110021, P0110022, P0110023, P0110024, P0110025, P0110026, P0110027, P0110028, P0110029, P0110030, P0110031
             P0060001, P0060002, P0060003, P0060004, P0060005
      Opening file
    C:\WINDOWS\SYSTEM32\cmd.exe
                                                               % Received % Xferd Average Speed
         % Total
                                                                                                                                                                                                                                             Time
                                                                                                                                                                                                                                                                                     Time
                                                                                                                                                                                                                                                                                                                                 Time Current
                                                                                                                                                                Dload Upload
                                                                                                                                                                                                                                             Total Spent
                                                                                                                                                                                                                                                                                                                                 Left Speed
                                                                                                                                                                                                                      0 --:--: 0:00:05 --:--: 19772
100 98547
                                                               0 98547
                                                                                                                                                  0 19709
```

# censusapi

	arealand	p0110001	p0110002	p0110003
1	40308	28	97	
2	7948	43	89	1
3	7688	7	17	
4	1437	6	10	
5	48812	235	583	5
6	66073	158	418	4
7	100616	177	403	4
8	11646	35	93	

#### Create structured code blocks

· Can only explain this in picture

- · Meant to be customised
- · Considering move to Powershell
- Not publicly available (email me)

```
. makecode reg_firmLevel 2
if "$reg_firmLevel" == "1" {
    * Start log
    cap log close reg_firmLevel
    log using "$path_logs/2_reg_firmLevel.log", replace text name(reg_firmLevel)

    * Close log
    log close reg_firmLevel
}
```

```
global reg_firmLevel "1"

if "$reg_firmLevel" == "1" {
    * Start log
    cap log close reg_firmLevel
    log using "$path_logs/2_reg_firmLevel.log", replace text name(reg_firmLevel)

    * Close log
    log close reg_firmLevel
}
```

```
global parsePatentData "0"
   global ppd_gaetan "0"
       global ppd_fixShapefiles "0"
   global ppd epo "0"
       global ppd splitEpo "0"
       global ppd_geolocateEpo "0"
       global ppd_addSpatialIdentifiersToEpo "1"
   global ppd identifyAddress "0"
   global ppd_citedPatents "0"
   global ppd_citedPatentsAddresses "0"
global parseCensusUSData "0"
   global pcd_version "20190130_unique"
global parseCensusUK "0"
   global pcuk_oaCrosswalk "0"
   global pcuk wzCrosswalk "0"
   global pcuk_mergeInWz "0"
   global pcuk_wzStats "0"
   global pcuk interpolate "1"
global combineData "1"
   global cd_patentDataSource "0"
       global cd pds focAddressFile "0"
                                                       // FOCAL: Get file with NUTS codes for all
       global cd_pds_focSameLocFile "0"
                                                       // FOCAL: Identify same-NUTS teams
       global cd_pds_focRandomLocFile "0"
                                                       // FOCAL: Randomly select a location (three
       global cd_pds_focAllInventors "0"
                                                       // FOCAL: All teams with location information
       global cd pds citRandomSameLocFile "0"
                                                       // CITED: Random inventor & Same Location in
       global cd_pds_citAllInventors "1"
                                                       // CITED: All teams with location information
       global cd_pds_focValidAppl "1"
                                                       // FOCAL: Validated applicant address
       global cd pds citFocLink "0"
                                                        // XWALK: Focal-cited
       global cd_pds_citInfo "0"
                                                        // CITED: Application info
       global cd_pds_focInfo "1"
                                                        // FOCAL: Application info
   global cd matchyars "0"
       global cd my sameNuts sameLoc "0"
                                                        // Same NUTS focal, same LOC cited
       global cd_mv_sameNuts_randomCited "0"
                                                        // Same NUTS focal, random LOC cited
       global cd my randomFocal randomCited "0"
                                                        // Random focal, random cited
```

```
* Code
# if "$parsePatentData" == "1" {
# if "$parseCensusUSData" == "1" {
# if "$parseCensusUK" == "1" {
#if "$combineData" == "1" {
# if "$assignCountries" == "1" {
# if "$regressionPrep" == "1" {
# if "$regressionPrep_old" == "1" {
```

# **Bonus tricks**

Old tools sometimes work best

- Windows copy path

  Copy path
- · Label data/variable/values

Any Questions or Suggestions?

I highly recommend the Metropolis Theme for Beamer (modified version used in this presentation), it can be found at <a href="https://github.com/matze/mtheme">https://github.com/matze/mtheme</a>