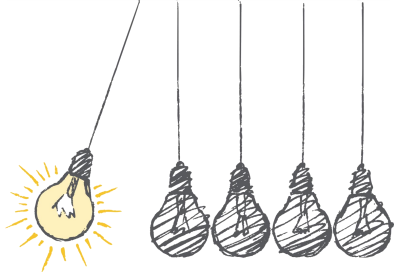


# Introduction to Stata

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Author of Session here!

May 3, 2019

Development Impact Evaluation (DIME)

The World Bank





## Data Cleaning

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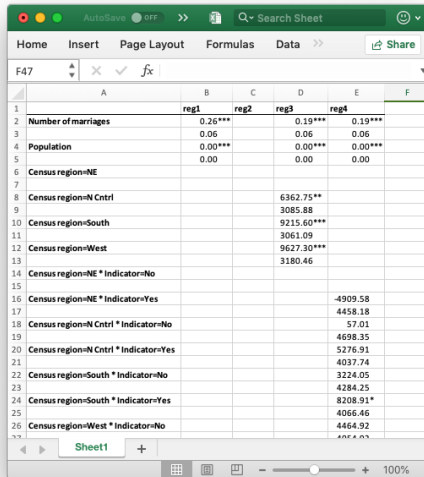
Content here!

Content here!

# Text and Image

Content here describing the image to the left.

The image is the left is a png image of a Stata output table in excel.



The screenshot shows an Excel spreadsheet with a green header bar. The ribbon includes tabs for Home, Insert, Page Layout, Formulas, and Data. A search bar is visible in the top right. The active cell is F47. The spreadsheet contains a table with the following data:

	A	B	C	D	E	F
1		reg1	reg2	reg3	reg4	
2	Number of marriages	0.26***		0.19***	0.19***	
3		0.06		0.06	0.06	
4	Population	0.00***		0.00***	0.00***	
5		0.00		0.00	0.00	
6	Census region=NE					
7						
8	Census region=N Cntrl			6362.75**		
9				3085.88		
10	Census region=South			9215.60***		
11				3061.09		
12	Census region=West			9627.30***		
13				3180.46		
14	Census region=NE * Indicator=No					
15						
16	Census region=NE * Indicator=Yes				-4909.58	
17					4458.18	
18	Census region=N Cntrl * Indicator=No				57.01	
19					4698.35	
20	Census region=N Cntrl * Indicator=Yes				5276.91	
21					4037.74	
22	Census region=South * Indicator=No				3224.05	
23					4284.25	
24	Census region=South * Indicator=Yes				8208.91*	
25					4066.46	
26	Census region=West * Indicator=No				4464.92	
27					4066.46	



## Data Management

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Content here!

Content here!



# Testing Stata code and Text

```
1 // Data
2 sysuse census.dta , clear
3
4 // Basic Regression
5 reg divorce marriage pop
6 est sto reg1
7
8 // Basic Regression 2
9 reg medage popurban
10 est sto reg2
11
12 // Indicator Regression
13 reg divorce marriage pop i.region
14 est sto reg3
15
16 // Interaction Regression
17 gen binary = rnormal() > 0
18 lab def binary 0 "No" 1 "Yes"
19 lab val binary binary
20 label var binary "Indicator"
21 reg divorce marriage pop i.region#i.binary
22 est sto reg4
```

This is where you write content describing the Stata code in the text box to the left. Try not to place too much code in the text box. The Stat code is written in the lines before this.

More information about the Stata, giving time for the participants to write the code themselves and run it.

More information about the Stata code and the different ways to code it.

Wrap up final contents of presentation

For more information or further questions please contact:

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Mary Doe ([marydoe@worldbank.org](mailto:marydoe@worldbank.org))



**The End**

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