# Data Visualization With Stata (The Basics)

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#### Introduction

99% of data visualization work seems to consist of creating bar graphs (graph bar y, over(x)) and scatterplots (twoway scatter y x). (For the sake of completeness, I am also going to mention histograms (histogram x).)

This is a quick guide to these ideas using the Palmer Penguins Data.



I am not a particular fan of Stata's default graph schemes, so I am going to make use of the graph scheme entitled s1color.

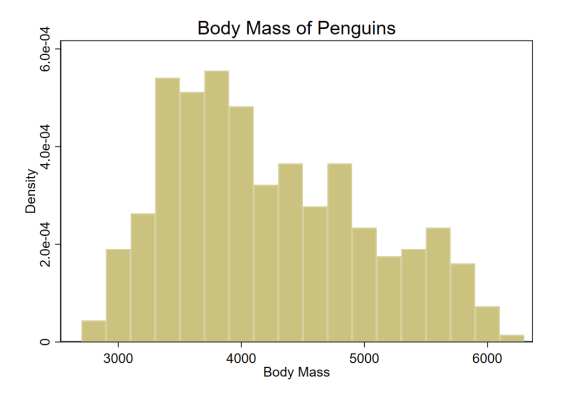
. set scheme s1color // use s1color scheme

### Histogram: histogram x

. histogram body\_mass\_g, title("Body Mass of Penguins") xtitle("Body Mass")

<sup>.</sup> clear all

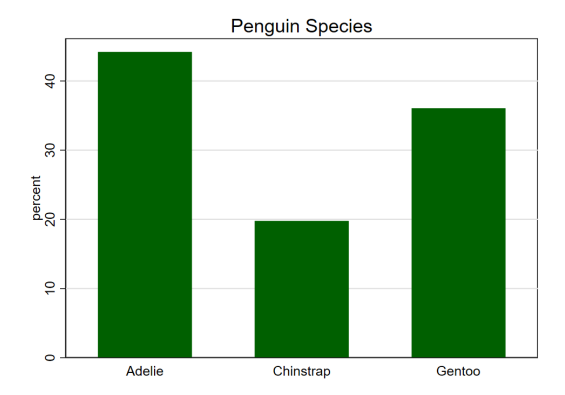
 $<sup>.\</sup> use\ "https://github.com/agrogan1/Stata/raw/master/data-visualization-with-Stata-the-basics/penguins.dta",\ clear the property of the control of the co$ 



## Bar Graph: graph bar

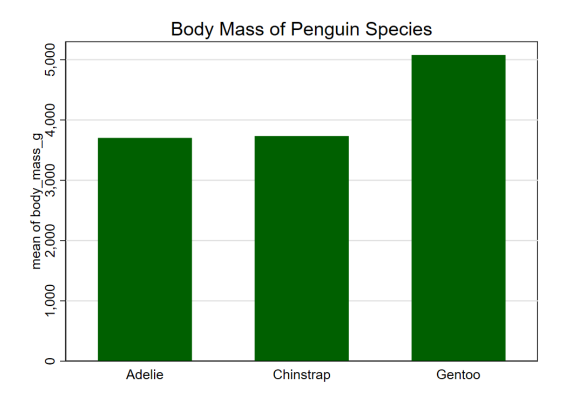
#### Counting Up Numbers In Each Group: graph bar, over(x)

. graph bar, over(species) title("Penguin Species")



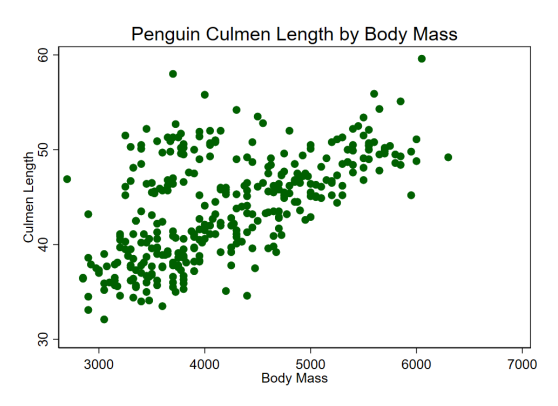
### Average Of A Continuous Variable Across Groups: graph bar y, over(x)

. graph bar body\_mass\_g, over(species) title("Body Mass of Penguin Species")



### Scatterplot: twoway scatter y x

. twoway scatter culmen\_length\_mm body\_mass\_g, title("Penguin Culmen Length by Body Mass") xtitle("Body Mass") xtitle("Culmen Length by Body Mass") xtitle("Body Mass") xtitle("Bo



# Linear Fit: twoway lfit y x

. twoway lfit culmen\_length\_mm body\_mass\_g, title("Penguin Culmen Length by Body Mass") xtitle("Body Mass") ytitle("Culmen Length"

