# this is a title

# Title

## subtitle

|  |
| --- |
|  |

# Tables

Your documents, slides, and help files can include tables!

| **Tables** | **Are** | **Cool** |  |  |
| --- | --- | --- | --- | --- |
| col 3 is | right-aligned | $1600 |  |  |
| col 2 is | centered | $12 |  |  |

You can also create your tables online. The website mentioned below produces the format that is ideal for MarkDoc

| **Website** | **URL** |  |  |
| --- | --- | --- | --- |
| *Tables Generator* | https://www.tablesgenerator.com/markdown\_tables |  |  |

# Agenda

1. Introduction   
2. Deep-dive   
3. ...

or unordered list:

- Introduction   
- Deep-dive   
- ...

**. sysuse auto, clear**  
 (1978 Automobile Data)  
  
 **. summarize price mpg**  
  
 Variable | Obs Mean Std. Dev. Min Max  
 -------------+---------------------------------------------------------  
 price | 74 6165.257 2949.496 3291 15906  
 mpg | 74 21.2973 5.785503 12 41

This will start an **asis** mode, which remember, it does not recognize tabs . So until Stata fixes this problem, style your code with spaces rather than tabs.

if main.r2.iseq(1) {  
 call main.master.enable  
}  
else {  
 call main.master.disable  
}

# Introduction

**. reg price mpg**  
  
 Source | SS df MS Number of obs = 74  
 -------------+---------------------------------- F(1, 72) = 20.26  
 Model | 139449474 1 139449474 Prob > F = 0.0000  
 Residual | 495615923 72 6883554.48 R-squared = 0.2196  
 -------------+---------------------------------- Adj R-squared = 0.2087  
 Total | 635065396 73 8699525.97 Root MSE = 2623.7  
  
 ------------------------------------------------------------------------------  
 price | Coef. Std. Err. t P>|t| [95% Conf. Interval]  
 -------------+----------------------------------------------------------------  
 mpg | -238.8943 53.07669 -4.50 0.000 -344.7008 -133.0879  
 \_cons | 11253.06 1170.813 9.61 0.000 8919.088 13587.03  
 ------------------------------------------------------------------------------