Quarto Word Example

## Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see <https://quarto.org>.

## Bullets

When you click the **Render** button a document will be generated that includes:

* Content authored with markdown
* Output from executable code

## Code and Output in Word Document

summary(cars)

speed dist   
 Min. : 4.0 Min. : 2.00   
 1st Qu.:12.0 1st Qu.: 26.00   
 Median :15.0 Median : 36.00   
 Mean :15.4 Mean : 42.98   
 3rd Qu.:19.0 3rd Qu.: 56.00   
 Max. :25.0 Max. :120.00

## In-line code Example

The following text includes in-line code. A linear model is created and saved in the R chunk. and then components of that model output used in the sentence that follows.

cmod <- lm(dist ~ speed, data = cars)  
scmod <- summary(cmod)

Based on the available data in the base R software (R Core team, 2022), stopping distance in feet for cars in the 1920s was estimated as -17.58 + 3.93 x speed (mpg). and the R2 for this linear model is 0.65.

## Basic Plot



## Star Wars Plot from Week 1

|  |
| --- |
|  |

## Citations

Note that the citations below were copied without editing from part of the R console output. If you are are creating your memos in RStudio (not required), these citations are already formatted for you.

R Core Team (2022). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/.

Rinker, T. W. & Kurkiewicz, D. (2017). pacman: Package Management for R. version 0.5.0. Buffalo, New York. http://github.com/trinker/pacman

RStudio Team (2022). RStudio: Integrated Development Environment for R. RStudio, PBC, Boston, MA URL http://www.rstudio.com/.

Wickham H, Averick M, Bryan J, Chang W, McGowan LD, Françoi R, Grolemun G, Haye A, Henr L, Heste J, Kuh M, Pederse TL, Mille E, Bach SM, Müll K, Oo ,J, Robins ,D, Seid ,DP, Spi ,V, Takahas ,K, Vaugh ,D, Wil ,C, W ,K, Yutani ,H (2019). “Welcome to the tidyverse.” *Journal of Open Source Software*, *4*(43), 1686. doi:10.21105/joss.01686 <https://doi.org/10.21105/joss.01686>.