Title

Subtitle

Author (using “author” in YAML)

Heading 7 (APA Author) added manually.

Date Updated Normal and Compact

# Heading 1 (APA Level 1)

## Heading 2 (APA Level 2)

### **Heading 3 (APA** Level **3).** Because Headings 3 – 5 are inline, bolding and italics must be added manually. Bullets and Numbers

#### ***Heading 4 (APA Level 4).***

##### *Heading 5 (APA Level 5).*

“First paragraph.” This is formatted the same as Body Text. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce consectetur, odio id luctus dignissim, neque nulla placerat erat, mattis gravida purus massa ac lorem. In fringilla hendrerit vestibulum.

* Item 1
* Item 2
* Item 3

“Body text.” Nunc felis turpis, blandit sed sapien eget, euismod molestie mauris. Sed interdum eu purus sit amet aliquet. Praesent ante urna, efficitur ut quam in, facilisis ultrices nibh. Mauris velit ex, lacinia vitae iaculis in, malesuada at ligula.

1. Item 1
2. Item 2
   1. Item 2a
3. Item 3

KeywordTok (R Command): summary(cars) (Expanded spacing to distinguish text)

R Table output (Style = “Source Code”)has **not** been modified in this template

## 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

## Header and Footer

The header and footer currently must be edited in the template. Whatever is written in the header and footer in the template will appear in knitted document. The header on the first page should be different than the header on the second page. You will need to edit them separately. Page numbers can also be added. Listing “Running head: HEADER TEXT” in the body of the document before the title is not required. If you want to do this, use Heading 6 (i.e., 6 #s in R Markdown).

## Including Images



## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

# References

Smith, J., Xiu, J., & Santos, J. (2017). Citing sources in R Markdown: An illustrative example. *R Journal, 31(2),* 1 – 14.