My first Markdown

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J # R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see bookdown.org/yihui/rmarkdown.

Using R and Markdown

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

And you can use in-line code to show your results in the text: 15.4.

The SD of the speed of cars is: 5.

(Bosnjak et al. 2018) You could also run R calculations in the code like this 30.8, but ensure that your text is still readable.

Table 1: This is an awesome table

A	В	C
1	2	3

Header 3

- Liste
- Liste
 - Liste

The software	 -	-/+	+	++	
is complicated to use					is not complicated to use
is useful					is not useful

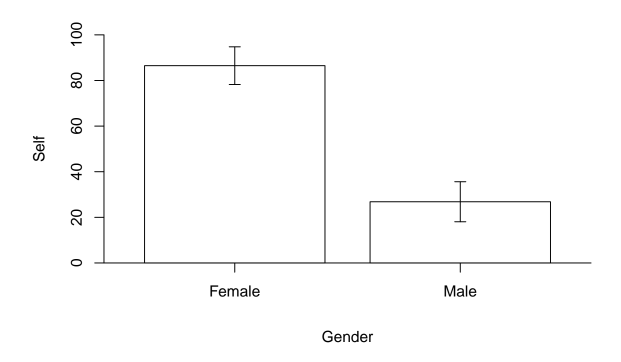


Figure 1: Bildunterschrift

Hier ist ein bisschen Text, den ich mit einer Quelle belege (Berning and Weiß 2016). Außerdem kommt jetzt noch eine Quelle, die mitten im Text steht Bosnjak et al. (2018) und danach noch mehr Text kommt.

Nun kommt eine Grafik.

```
## Parsed with column specification:
## cols(
## X1 = col_double(),
## Gender = col_character(),
## Partner = col_double(),
## Self = col_double()
## )
```

Hier sieht man nun @ref(fig:figuretest). Das funktioniert leider nicht.

References

Berning, Carl C., and Bernd Weiß. 2016. "Publication Bias in the German Social Sciences: An Application of the Caliper Test to Three Top-Tier German Social Science Journals." Quality & Quantity 50 (2): 901–17. https://doi.org/10.1007/s11135-015-0182-4.

Bosnjak, Michael, Tanja Dannwolf, Tobias Enderle, Ines Schaurer, Bella Struminskaya, Angela Tanner, and Kai W. Weyandt. 2018. "Establishing an Open Probability-Based Mixed-Mode Panel of the General Population in Germany: The GESIS Panel." Social Science Computer Review 36 (1): 103–15. https://doi.org/10.1177/0894439317697949.