Visual Editor

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1 Visual Editing

Visual Editing gives you the comfort of a **Word Processor**. You don't have to write markdown. You can highlight **code** and still add code chunks:

print("Hello World")

[1] "Hello World"

Learn all kinds of formats like strikeout and superscript 2 and SMALL CAPS. Citing is also super easy (Köntges 2020). Köntges (2020) says blah!

Inserting tables is not a pain anymore!

Table 1: My awesome table

Needless Info I	Needless Info 2
print("hello world") 1:2	will print "hello world" will generate an integer vector

1.1 Math is easier to

CMD + /

You can write: $i8\sum \pi$ and it was salty. To which people might reply that's

 $\sqrt{a^2b^23}$

or ab-surd .

Meaningful-quote options are there too!

You can also insert plots and reference them (see 1)

¹But it is not a magic bullet!

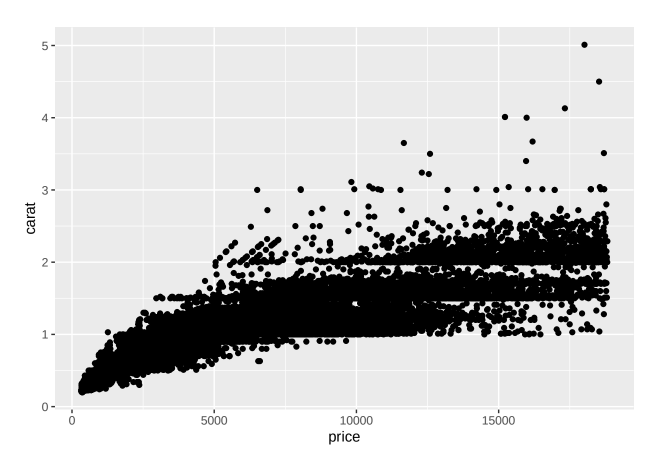


Figure 1: The cars data.

1.1.1 Links for Working with the Visual Editor

- RMarkdown Basics
- Overview Visual Editor
- R
Markdown Cheat Sheet 2021
- Cross Referencing
- Math in RMarkdown

1.1.2 Links for Editing CSL files

- Zotero Style Archive
- CSL Visual Editor

References

 $\label{eq:Kontges} \mbox{K\"ontges, Thomas. 2020. "Measuring Philosophy in the First Thousand Years of Greek Literature." \mbox{\it Digital Classics Online Bd. 6 (June): 2 (2020). https://doi.org/10.11588/DCO.2020.2.73197.}$