Baudrillardist hyperreality and socialist realism

2 2022-09-07

Authors

Judit Fiete Schultz¹, Ursel Lenz Wiegand², Kuno Alfreda Ackermann^{2,3}

Affiliations

- 6 1 Cloud Elementary for Empowering Dexterity
- ² Dr Patrick Green's Upper School of Disease Control
- ³ Admiral Milton Atkinson's Military School for Paranormal Investigation

Abstract

- 10 Before you start:
- 1) Make sure you have Rmarkdown and TinyTex installed (and run the TinyTex command)
- 2) Press knit in the ribbon above to render this script into a manuscript. Alternatively press cmd + shift +k (mac) or ctrl + shift + k (windows).
- 3) If you want to learn how to use markdown, click here
- 4) To change the data and figures used in this script, open the file called RMarkDown_Exercise_Script.R.
- It is located in the same folder as this file (Mina DSF > Exercises > Rmarkdown)

17 Introduction

- We have added a code block to the manuscript. This can be useful if you want to incorporate figures or data
- into the manuscript. However, we define echo = FALSE . This way the code block is not visible in the output
- of the manuscript (though the output of the code block still is)
- 21 It is also possible to add hyperlinks

22 Methods

- 23 Rmarkdown is also great for formulas because it can incorporate LaTeX. Using LaTeX also allows us to
- 24 change various layout features, such as text colour.

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

25 Results

- There are various ways to incorporate plots. Here I show a fairly complicated method (from LaTeX) that
- 27 gives us much freedom. One of the advantages of this methods is that it allows us to reference the plot in
- text as Figure 1. When new plots are added, the reference is updated automatically. A downside of using
- LaTeX to insert the image is that it looks for the best place to position the image. As a result, the image can
- 30 sometimes end up away from the in-text reference. Here we use the \clearpage command to solve this
- issue. This command moves the text following the figure to the next page. This way LaTeX has ample space
- 32 to position the figure.
- 33 This is another way to plot the same figure
- The knitr function knitr::include_graphics() can also be used to insert figures. However, I have not
- used it much myself.

this is a plot

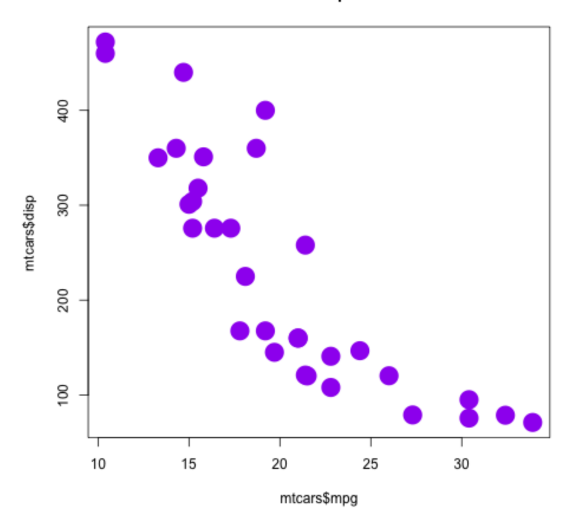


Figure 1: Here is a plot

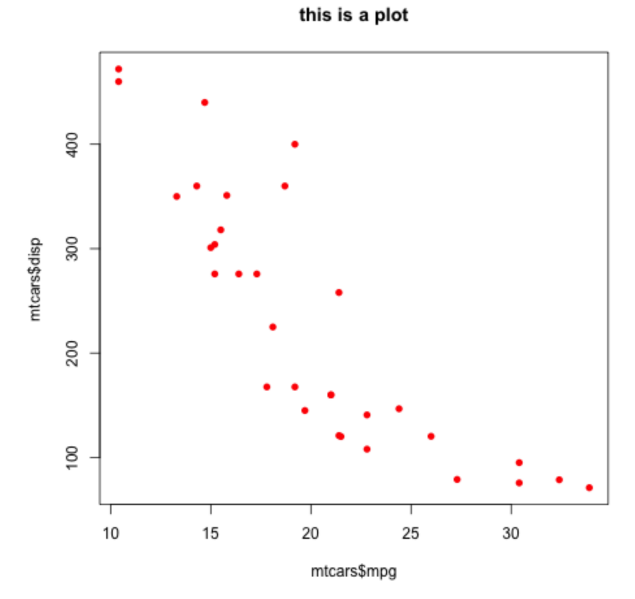


Figure 2: This is another, easy way to plot a figure. However it is less customisable than the latex option

- We also show a table. One of the easiest ways to do so is by loading data frames into the environment and
- printing them. This is essentially what we do in the code block below. However, we use the kable function
- s from the knitr package to make it look pretty. Once again, we use echo = False to make sure the code is
- 39 not printed in the final manuscript.

Table 1: here is a caption

	mpg	cyl	disp	hp	drat	wt	qsec	VS	am	gear	carb
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

Discussion

- 41 We report on the characteristics of 32 different cars. Note that we can also write this as plain text "we report
- on the characteristics of thirty-two different cars". In both cases, the number is not manually written by the
- author. Instead, it is R code. The written value in the Manuscript will thus change if the underlying data
- 44 changes.
- 45 Here is a references that has nothing to do with cars (Abraham, Hempson, and Staver 2019). We can also
- 46 add an text reference, such as the paper that Fiedel (2018) wrote. These references are automatically added
- to the bottom of the manuscript. I personally work with Zotero, but you can add references from a variety of
- sources. To insert references, go to the visual editor. Then look for insert > citation. Alternatively, you can
- type the @ sign when working in the visual editor.

References

- Abraham, Joel O., Gareth P. Hempson, and A. Carla Staver. 2019. "Drought-Response Strategies of Savanna
- Herbivores." *Ecology and Evolution* 9 (12): 7047–56. https://doi.org/10.1002/ece3.5270.
- 53 Fiedel, Stuart J. 2018. "The Spore Conundrum: Does a Dung Fungus Decline Signal Humans' Arrival in the
- Eastern United States?" Quaternary International 466: 247–55. https://doi.org/10.1016/j.quaint.2015.11

.130.