(R)Markdown #3

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1 Other output formats

We've briefly mentioned before other outputs such as PDF, Word, PowerPoint and html presentations. Different formats use different options.

The cheatsheets have a nice reference table for that.

1.1 PDF

Important note: You need a LaTeX distribution installed to create .pdf files with RMarkdown. You can find a short instruction here. If you've never installed any LaTeX distribution, go ahead and do it now.

PDFs are created using LaTeX. We'll be talking a bit more about LaTeX, but for now we'll just give you an idea on how it can be combined with RMarkdown.

Note: you might want to create a copy of the .Rmd file now, because we'll be changing it into a PDF document.

1.1.1 PDF-specifc options

Changing the font size:

fontsize: 11pt

Changing the margins:

geometry: margin=1in

(These actually modify LaTeX template options).

1.1.2 LaTeX-related

We can set the document type.

documentclass: article

(alternatives include letter, book, slides, beamer, etc.)

We can change the engine used to produce the output, e.g.:

pdf_document:

latex_engine: xelatex

We can tell RMarkdown to keep the intermediate .tex file.

pdf_document:
keep_tex: true

(Note: similarly, we can keep the .md file for non-pdf formats with keep_md: true)

We can use LaTeX directly within the document and it will be processed using the chosen engine.

\begin{center} %center

\includegraphics[width=10cm, height=6cm, keepaspectratio]{img/chart.png}

(source: https://www.tylervigen.com/spurious-correlations)

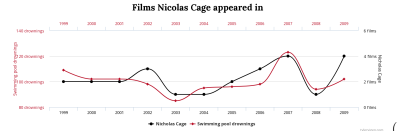
\end{center}

\newpage

\Large Large letters

\footnote{This is a footnote}

Number of people who drowned by falling into a pool



https://www.tylervigen.com/spurious-correlations)

Larg	ge	letters	1

You may also use the LaTeX citation syntax. We need to specify what package do we want to use to manage the citations, e.g.:

pdf_document:

citation_package: natbib

1.1.2.1 MD Studies concerning other cultural goods exploit quasi-natural experiments of policy and institutional changes. One example of the policy change is the introduction of download penalization in France (HADOPI), as scrutinized by \citet{danaher effect : The analyzed cases of institutional change include the sudden and transitory disappearance of the NBC content from iTunes \citep[a case unrelated to unauthorized distribution, hence plausibly exogenous, see [] {danaher_converting_2010} as well as the Megaupload shutdown \citep{danaher_gone_2014,peukert_piracy_2013} and website blocking in the UK \citep{danaher_website_2016}. Interestingly, \citet{danaher gone 2014} and \citet{peukert piracy 2013} analyzing the same case of Megaupload shutdown come to rather different conclusions: the former find that the shutdown caused an increase in digital downloads from legal sources; the latter finds no change in box office revenue. This difference could be attributed to the fact that a downloaded "pirated" copy may be a perfect substitute for a copy downloaded from a legitimate source, but not for a visit to the movie theater.\footnote{The two studies differ also methodologically and in the sample used: \citet{danaher_gone_2014} covering 12 countries \citet{peukert_pira as many as 50 countries.} \citet{danaher_website_2016} argue that only large scale interventions (such as blocking multiple websites with unauthorized distribution) appear noticeably reduce "piracy" and raise paid consumption, but these effects are only transitory.

¹This is a footnote

Studies concerning other cultural goods exploit quasi-natural experiments of policy and institutional changes. One example of the policy change is the introduction of download penalization in France (HADOPI), as scrutinized by Danaher et al. [2014]. The analyzed cases of institutional change include the sudden and transitory disappearance of the NBC content from iTunes [a case unrelated to unauthorized distribution, hence plausibly exogenous, see Danaher et al., 2010 as well as the Megaupload shutdown [Danaher and Smith, 2014, Peukert et al., 2017] and website blocking in the UK [Danaher et al., 2016]. Interestingly, Danaher and Smith [2014] and Peukert et al. [2017] analyzing the same case of Megaupload shutdown come to rather different conclusions: the former find that the shutdown caused an increase in digital downloads from legal sources; the latter finds no change in box office revenue. This difference could be attributed to the fact that a downloaded "pirated" copy may be a perfect substitute for a copy downloaded from a legitimate source, but not for a visit to the movie theater.² Danaher et al. [2016] argue that only large scale interventions (such as blocking multiple websites with unauthorized distribution) appear noticeably reduce "piracy" and raise paid consumption, but these effects are only transitory.

2 Bibliography

The cited works get pasted here.

References

Brett Danaher and Michael D Smith. Gone in 60 seconds: The impact of the megaupload shutdown on movie sales. *International Journal of Industrial Organization*, 33:1–8, 2014.

Brett Danaher, Samita Dhanasobhon, Michael D. Smith, and Rahul Telang. Converting pirates without cannibalizing purchasers: The impact of digital distribution on physical sales and internet piracy. *Marketing Science*, 29(6): 1138–1151, 2010.

Brett Danaher, Michael D Smith, Rahul Telang, and Siwen Chen. The effect of graduated response anti-piracy laws on music sales: evidence from an

 $^{^2}$ The two studies differ also methodologically and in the sample used: Danaher and Smith [2014] covering 12 countries Peukert et al. [2017] as many as 50 countries.

event study in france. The Journal of Industrial Economics, 62(3):541–553, 2014.

Brett Danaher, Michael D Smith, and Rahul Telang. Website blocking revisited: The effect of the uk november 2014 blocks on consumer behavior. Digital Initiative Discussion & Symposium at Harvard Business School, May 5-6, 2016, conference website, 2016.

Christian Peukert, Jörg Claussen, and Tobias Kretschmer. Piracy and box office movie revenues: Evidence from Megaupload. *International Journal of Industrial Organization*, 52:188–215, 2017.