# R Markdown - PDF & Word Output

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## Anatomy of Rmd

This is an R Markdown document which can be rendered as a PDF or Word doc. R Markdown documents are files that end in .Rmd and include a few different parts:

#### The YAML header

The YAML header is the section at the very top of our file between the --- symbols. This text doesn't show up directly in our output, but it tells R Markdown how to render our document.

We can specify multiple output formats in our YAML header, like html\_document, pdf\_document, and word\_document. We can also specify settings for these output formats, to do things like add a floating table of contents. And we can add things like a title, author, and date which may be automatically rendered depending on our output format.

#### Code chunks

The most important part of our R Markdown document - our code! - lives in "chunks" throughout our document. These are the sections that start and end with three tick marks ("') and have a dark gray background in RStudio.

The first line of a code chunk also includes information in curly braces about the code and how its output should be displayed:

- The first and always required item is the language the code is in, e.g. {r} or {python}
- After the language comes an optional chunk label, e.g. {r setup}
- Finally and separated by a comma come any chunk options. These control the output of our code. A few useful ones include:
  - eval: whether to run the code
  - echo: whether to print the code (or just the output)
  - warning, message: whether to print any warnings or messages generated by our code
  - many more

#### Markdown

Markdown is how we do all of our other formatting. It was written in 2004 by Jon Gruber and Aaron Swartz<sup>1</sup> as a way to turn plain text into rich formatted HTML. Markdown syntax is easy to learn, and elements of Markdown are supported in many places (Reddit, Slack, discussion boards).

<sup>&</sup>lt;sup>1</sup>http://www.aaronsw.com/weblog/001189

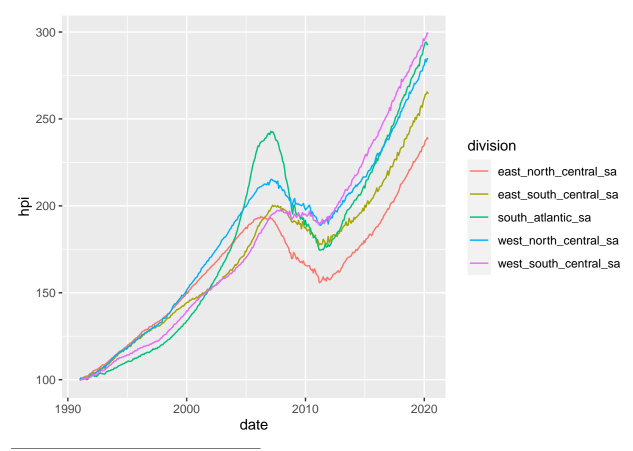
As you can see throughout this document, you can do a lot of things with Markdown, including:

- Italicize text by surrounding it with single underscores (\_text\_) or asterisks (\*text\*)
- **Bold** text by surrounding it with double asterisks (\*\*text\*\*)
- Insert links with [some text](https://www.rstudio.com/)
- Render text as inline code with single tick marks
- \* Render text as code blocks with triple tick marks
  - Create section headings with # (and subheadings with  $\#\#,\ \#\#\#,\ \dots)$
  - Create ordered lists with 1., 2., 3., ... and unordered lists with \*, -, or +
  - Create footnotes with  $\widehat{\ }[\ ]^{\,2}$
  - Create math equations with LaTeX syntax:

$$f(k) = \binom{n}{k} p^k (1-p)^{n-k}$$

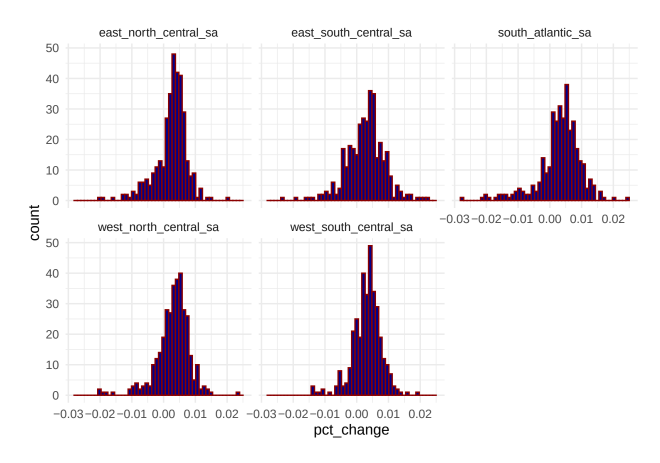
## House Price Index

### HPI over time



 $<sup>^2</sup>$ this is a footnote

## Distributions of monthly changes



### Analysis details

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