

Press render to compile document to pdf

Add new code cell

The image shows the Quarto editor interface with several annotations:

- YAML header:** An arrow points to the first three lines of the document: `1 ---`, `2 title: "Untitled"`, and `3 format: pdf`.
- Section header using #:** An arrow points to line 6: `6 ## Quarto`.
- Code cells (grey) with text (white areas):** Two arrows point to the code cell containing the R code `1 + 1` on line 15.
- Render button:** An arrow points to the `Render` button in the top toolbar.
- Add new code cell:** An arrow points to the `+c` button in the top toolbar.

The document content includes a YAML header, a section header, a paragraph about Quarto, and an R code cell.

```
1 ---
2 title: "Untitled"
3 format: pdf
4 ---
5
6 ## Quarto
7
8 Quarto enables you to weave together content and executable code into a finished document. To learn
9 more about Quarto see <https://quarto.org>.
10
11 ## Running Code
12
13 When you click the Render button a document will be generated that includes both content and the
14 output of embedded code. You can embed code like this:
15
16 ```{r}
17 1 + 1
18 ```
19
20 You can add options to executable code like this
```

The interface also shows the `Environment` panel (empty), the `Files` panel, and the `Terminal` panel at the bottom.