title

subtitle

Author

2024-12-12

## Header 2

### Header 3

#### Header 4

##### Header 5

###### Header 6

Paragraph

Second Paragraph

Lets do an here

To number a block equation, you need to give it an ID starting with eq-…

And some Inline Code here (need to change shading in Word)

|  |
| --- |
| # Block code x = 4; cat(x); # More code  Figure 1: Caption for the code |

|  |
| --- |
| Figure 2: Figure caption (note: figure must be name fig-..) |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Table 1: table caption   | Col1 | Col2 | Col3 | | --- | --- | --- | | q | e | y | | t | w | r | | d | f | d | |

Weirditudes:

* figures can be centered but their caption cannot – it seems that Quarto overrides the Word style
  + effectively this means that all figures must be left-justified as a default
* Bibliography header must be added by user
* Cannot set a default indent on paragraphs without indenting things you do not want to indent
* Numbering equations can only be right-justified in Word (it is easy to do) – but not in LibreOffice (so far…)
* Codeblocks have no box around them
* Adding a figure to codeblock in Visual mode: VSCode might have black-on-black making it hard to see
* The docx template cannot be used if it is open anywhere
* In Libreoffice, you need to remove bookmarks
  + Standard Toolbar -> Toggle Formatting Marks and Tools -> Options… -> LibreOffice Writer -> Formatting Aids -> Bookmarks