Title

Subtitle

Author

Date

Affiliation – institution, (department), city, (state), country

E-mail

Abstract : Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.  
Keywords: X Y Z

# Statements and Declarations

Competing Interests

# Heading 1 - Text

Normal Text  
*Italicised text*  
**Bolded text**  
***Italicised and bolded text***  
~~Strike-through text~~  
***~~Strike-through bolded Italicised~~***  
A raw weblink <https://example.com>  
[A hyperlink](https://example.com)  
A note-link [Converting Notes with R-Pandoc](file:///C:\Users\Claudius%20Main\Desktop\TempTemporal\Source%20for%20Word-formatting-Template\005%20Workflows\Converting%20Notes%20with%20R-Pandoc.md)  
This is a claim I am going to cite from the rather infamous Blast-algorithm from [1], currently with apa-style[2, 3].

This is a tag: #tag and this should be a nested tag: #othertag/Nestedtag? There is also #people/Internship/SuperVisingProfessor  
This sentence has a footnote![[1]](#footnote-1)  
This text hassuperscript and subscript text, neat.  
These are unicode symbols:

A α  
B β  
Γ γ  
∆ δ  
E ε  
Z ζ  
H η  
Θ θ  
Ι ι  
Κ κ  
Λ λ  
M μ  
N ν  
Ξ ξ  
Π π  
Ρ ρ  
Σ σ  
T 𝜏  
Υ υ  
Φ φ  
Χ χ  
Ψ ψ  
Ω ω

## Heading 2 - Embeds

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### Heading 3 - Lists

* Bullet Point
  + Bullet Point
    - Bullet Point
  + Bullet Point

1. NumList
   1. NumList2
      1. Numlist3
         1. Numlist4
            1. Numlist5

#### Heading 4 – Codeblocks,LaTeX and the likes

Codeblock with language

Food = c("s", "b", "b", "b", "p", "t", "s", "t", "p", "s", "s", "t", "t", "t", "p")  
Hem = c(36, 40,38,55,45,52,50,48,43,43,51,44,43,41,46)  
Math = c(2,1,2,1,4,3,3,2,3,2,2,3,3,2,4)  
  
length(Food)  
length(Hem)  
length(Math)  
#Question 1.1. Which level of measurement do the three data sets have?  
#Answer: Food is nominal. Hem is ratio. Math is ordinal, maybe interval.  
  
#Question 1.2. Identify Mean, Median and Mode where appropriate.  
#Answer:  
  
mean(Food) #Note error message  
median(Food)  
mode(Food) #What is the output?

Codeblock without language

MouseGetPox, mx,my

Latex Block

This is inline latex:

Admonition

title: Admonition Callout  
This is an admonition

Dataview-Table. Won’t be supported anyways, but hey.

list  
from #paper

##### Heading 5 - A variety of things

This is a canvas (which will most definitely not work, but hey.)

**obsidian-html error:** Error including file or not a markdown file Critical Role Connections.canvas.

###### Heading 6 – Tables, Captions

|  |  |  |
| --- | --- | --- |
| Col1 | Col2 | Col 3 |
| 1 | 2 | 3 |
| A | B | C |
| D | E | “F”[[2]](#endnote-1) |
|  |  |  |

1. Table caption



Image caption

Heading 7

Heading 8

Heading 9

Body Text. Body Text Char. Verbatim Char .  [Hyperlink](http://example.com)  . Footnote. [[3]](#footnote-2)

Block Text.

DefinitionTerm

Definition

Bibliography

1. Altschul SF (1990) BLAST algorithm. Journal of Molecular Biology 215:403–410. doi: https://doi.org/10.1016/S0022-2836(05)80360-2

2. Bernhofer M, Dallago C, Karl T, Satagopam V, Heinzinger M, Littmann M, Olenyi T, Qiu J, Schütze K, Yachdav G, Ashkenazy H, Ben-Tal N, Bromberg Y, Goldberg T, Kajan L, O’Donoghue S, Sander C, Schafferhans A, Schlessinger A, Vriend G, Mirdita M, Gawron P, Gu W, Jarosz Y, Trefois C, Steinegger M, Schneider R, Rost B (2021) PredictProtein - predicting protein structure and function for 29 years. bioRxiv. doi: 10.1101/2021.02.23.432527

3. Mistry J, Chuguransky S, Williams L, Qureshi M, Salazar G, Sonnhammer ELL, Tosatto SCE, Paladin L, Raj S, Richardson LJ, Finn RD, Bateman A (2020) Pfam: The protein families database in 2021. Nucleic Acids Research 49:D412–D419. doi: 10.1093/nar/gkaa913

1. Footnote text *markup works* in **here**, ~~or at least it should~~! [↑](#footnote-ref-1)
2. A Table’s footnote [↑](#endnote-ref-1)
3. Footnote Text. [↑](#footnote-ref-2)