

# 1- Headings

---

## Heading 1

---

## Heading 2

## Heading 3

## Heading 4

## Heading 5

## Heading 5

# 2- Citations

---

Its normal text

Its text with citations.

Its also text with citations.

# 3- Line Breaks

---

Its first line.

Its second line.

# 4- Combining Things

---

Heading Within block

# 5- Face of Text

---

**Bold**

**Bold**

*Italic*

*Italic*

***Bold & Italic***

***Bold & Italic***

## 6- Unordered List

---

Using -

- Bullet 1
- Bullet 2
  - Bullet within bullet
    - Bullet within bullet within bullet
- Bullet 3

Using \*

- Bullet 1
- Bullet 2

Using +

- Bullet 1
- Bullet 2

## 7- Ordered List

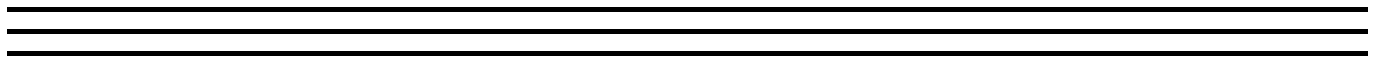
---

1. List 1
  1. List 1a
  2. List 1b
2. List 2
3. List 3

## 8- Page Breaks

---

Its page 1.



Its page 2.

## 9- Links & Hyperlinks

---

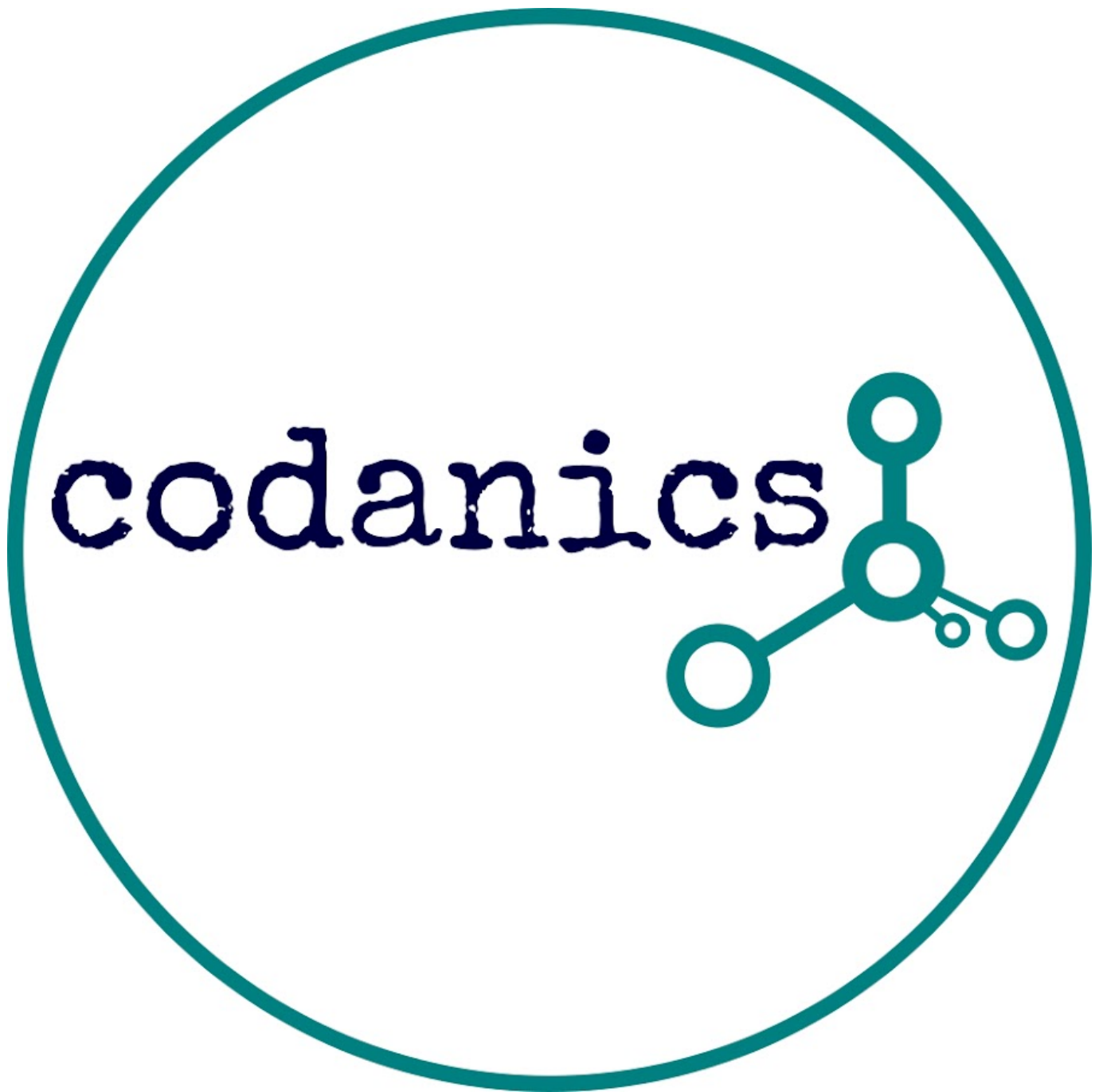
<https://www.youtube.com/>

To go to youtube click [here](#)

Using dictionary

To go to youtube click [here](#)

## 10- Images & Figures



## 11- Code

Using code in markdown `print("Hello World")`

It will show color according to python syntax

```
print("Hello World")  
x = 1
```

It will show color according to R syntax

```
print("Hello World")
x = 1
```

## 12- Tables

---

sex	who	alone	survived
male	man	yes	no
female	child	no	no
female	woman	no	yes

## 13- Table of Contents

---

- [1- Headings](#)
- [2- Citations](#)
- [3-Line Breaks](#)
- [4- Combining Things](#)
- [5- Face of Text\\*\\*\\*\\*](#)
- [6- Unordered List](#)
- [7- Ordered List](#)
- [8- Page Breaks](#)
- [9- Links & Hyperlinks](#)
- [10- Images & Figures](#)
- [11- Code](#)
- [12- Tables](#)
- [13- Table of Contents](#)
- [14- Installing Extensions](#)

## 14- Installing Extensions

---

Extension	Author
Markdown All in One	Yu Zhang
Markdown PDF	yzane
markdownlint	David Anson
Markdown Shortcuts	mdickin

## 15- Changing Color

---

This text is normal

This text is red

## 16- Adding Equations

---

Inline Math

$\text{\$this_{is}^{inline}\$}$

Equation

$$\int_0^\infty \frac{x^2}{e^x-1} dx = \frac{\pi^2}{15}$$

For more Math:

[MathJax](#)