1. In the morning

1.1. Getting up

- Turn off alarm
- Get out of bed

1.2. Breakfast

- Eat eggs
- Drink coffee

2. In the evening

3. Dinner

- Eat spaghetti
- Drink wine

•

4. Going to sleep

- Get in bed
- Count sheep
- To produce the slide show, simply type
- pandoc -t s5 -s habits.txt -o habits.html for S5,
- pandoc -t slidy -s habits.txt -o habits.html for Slidy,
- pandoc -t slideous -s habits.txt -o habits.html for Slideous,
- pandoc -t dzslides -s habits.txt -o habits.html for DZSlides,

5. Going to Math

■ Definición: Sea X una variable aleatoria que asume los valores $x_1, x_2, x_3, \dots x_k$, con iguales probabilidades, entonces

$$f(x,k) = \begin{cases} \frac{1}{k} & si \quad x = x_1, x_2, x_3, \dots x_k \\ 0 & si \text{ no} \end{cases}$$
 (1)

6. Other Maths

- These render differently. For example, type $\sum_{i=0}^{n} i^2 = \frac{(n^2+n)(2n+1)}{6}$
- (which is inline mode) or type

$$\sum_{i=0}^{n} i^2 = \frac{(n^2 + n)(2n+1)}{6} \tag{2}$$

 \blacksquare En una línea $\alpha+\beta-x^2=\frac{1}{2^{-32}-1}$ o $x^2+y^2=z^2$

7. Going Code

■ Math online

En una línea $\alpha + \beta - x^2 = \frac{1}{2^{-32}} - 1$ o $x^{2} + y^2 = z^2$

 \blacksquare Math display

 $\$ \begin{equation}\sum_{i=0}^n i^2 = \frac{(n^2+n)(2n+1)}{6}\

8. Going Table

Colons can be used to align columns.

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1

Markdown	Less	Pretty
Still	renders	nicely
1	2	3

aaa	aaa	α	sss	SSSS
SSSS	SS	aaaa	11	4444
33333	2222	1111	11111	1111
111	77777	8888	00000	SSSSS

```
| $\alpha$ | sss
                                           ssss
           | aaa
l aaa
          |:----
                     |----:
                                    |----
          | ss
                             | 11
                                    | 4444
ssss
                  | aaaa
33333
          | 2222
                     | 1111
                                | 11111
                                           | 1111
  111
          | 77777
                     | 8888
                                1 00000
                                           sssss
```