# MULTİLİME HEADİMG

# 1 TEXT TYPESETTING

We begin our story in New York. There once was a girl known by everyone and no one. Her heart belonged to someone who couldn't stay. They loved each other recklessly. They paid the price.

She danced to forget him. He drove past her street every night. She made friends and enemies. He only saw her in his dreams. Then one day he came back. Timing is a funny thing. And everyone was watching. She lost him but she found herself and somehow that was everything.

$$\int_{13}^{22 + \frac{e}{2}} x^{2} dx \int_{13}^{22 + \frac{e}{2}} x^{2} dx \int_{n=1}^{13} n^{2} + n \prod_{n=1}^{13} n$$

$$\sqrt[3]{U} + \sqrt[3]{\frac{x}{n}} + \sqrt[3]{\frac{\int_{13}^{22 + \frac{e}{2}}}{n}} + \sqrt[3]{\frac{abc + \frac{e}{n}}{\int_{13}^{22 + \frac{e}{2}}}}$$

$$\frac{a + \frac{e}{n}}{22 + \frac{e}{2}} \int_{13}^{22 + \frac{e}{2}} \frac{a + \frac{e}{n}}{\frac{e}{n}} \frac{a + \frac{e}{n}}{n}$$

$$a - \int$$

"*I love you*" doesn't count after goodbye. Won't stop 'till it's over.

| COUNTRY       | GDP<br>TRILLIONS USD | POPULATION MILLIONS |
|---------------|----------------------|---------------------|
| United States | 17.914               | 80.62               |
| Britain       | 2.678                | 64.1                |
| France        | 2.806                | 66.03               |
| Germany       | 3.73                 | 80.62               |

## 1.1 Gross domestic product by nation.

# 2 COUNTING TESTS

0

- 2.1 LEVEL 3 HEADING

  Non counting paragraph
- 2.2 LEVEL 3 HEADING
- 2.3 LEVEL 3 HEADING
- 2.3.1 LEVEL 4 HEADING
- 2.3.2 LEVEL 4 HEADING
  - 2.4 LEVEL 3 HEADING
- 2.4.1 LEVEL 4 HEADING
  - 3 LEVEL 2 HEADING
- 3.0.1 LEVEL 4 HEADING
- 3.0.2 LEVEL 4 HEADING

# 4 MOVIE SCRIPT RECIPE

Catastrophe: Why did you take the plans for the Heisen-

berg device? You knew The Elector would

use it for evil.

Arsyn: I'm not just another member of your squad,

Cat.

Catastrophe: And so you kick your best friend out a thir-

teen-story window?

Arsyn: I am a superhero and you treated me like a

sidekick.

Catastrophe: That was Welvin's decision, not mine.

Arsyn: I don't like The Elector any more than you

do. But I will never work for Welvin Da

Great again.

Catastrophe: The Elector will destroy London!

Arsyn: Don't you think I know that? She sent me

to patrol the city as it burns. I have my own

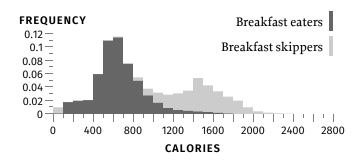
squad now.

Catastrophe: But we had ... Squad Goals, Arsyn. Squad

Goals.

Typesetting modules test 1

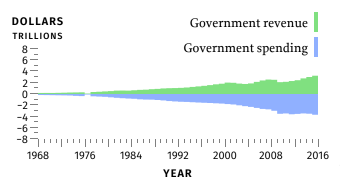
# 5 HISTOGRAM TESTING



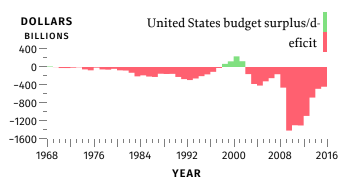
#### 5.1 Standard cumulative histogram.



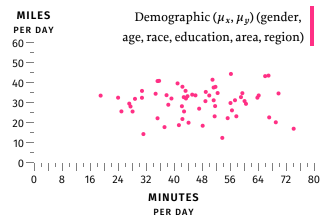
#### 5.2 Logarithmic histogram.



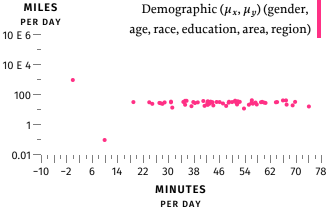
#### 5.3 Signed histogram.



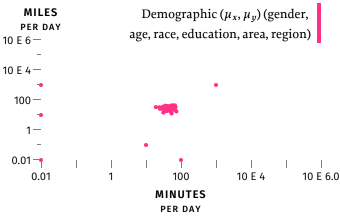
#### 5.4 Double-sided histogram



#### 5.5 Standard scatterplot



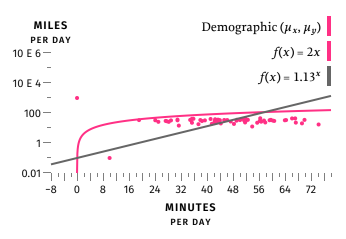
## 5.6 Logarithmic scatterplot

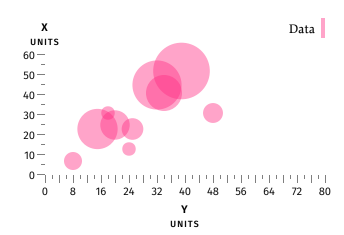


5.7 Bi-logarithmic scatterplot with negative flooring

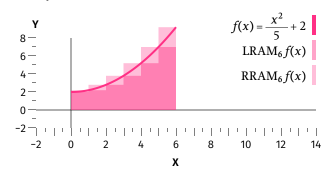
Typesetting modules test



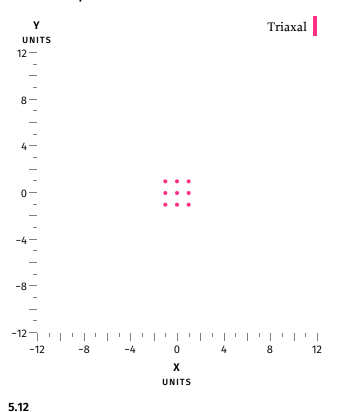




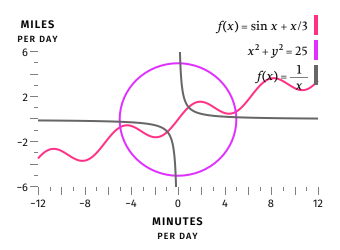
## 5.8 Logarithmic scatterplot with floored curve overlays



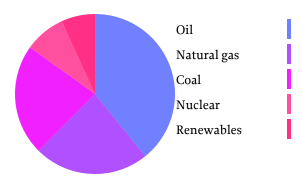
### 5.11 Bubble plot



#### 5.9 Riemann sums.



5.10 functional/parametric plot



## 5.13 US energy consumption by type



# 5.14 SVG rendering

A plant cell in the process of cell division.

Meredith Grey Swift is the older of Taylor Swift's two Scottish Fold cats. Her namesake is the *Grey's Anatomy* character Meredith Grey. She has a reputation for being rather grouchy and indifferent, in some contrast to her sister of the same breed, Olivia Benson Swift, named for the detective in the television series *Law and Order*.



**5.15 Bitmap (PNG, JPEG) tests 1, 2: Meredith and Olivia**Photographs of Meredith and Olivia from Taylor's instagram. Olivia has since grown and accordingly soured in demeanor.