### **Basics**

One two three four five six.

## Seven eight

Nine ten eleven

 $\sqrt{\text{don't mind me}}$ 

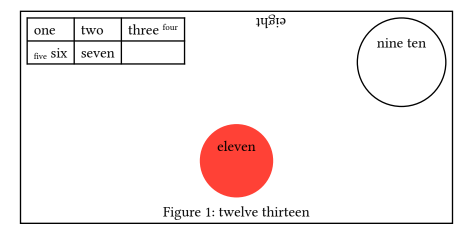
twelve.

Thirteen fourteen

- fifteen
- sixteen seventeen
- eighteen!

```
(characters: 101, words: 18, sentences: 3)
```

## More basics



```
(characters: 59, words: 13, sentences: 0) (
    (
        "one",
        "two",
        ("three ", "four"),
        ("five", " six"),
        "seven",
    ),
        "eight",
        "nine ten",
    ),
        ("eleven", "twelve thirteen"),
)
```

### **Punctuation**

```
"One two, three!" Four, five.

Six, seven, eight.
```

```
Raw tree: (
   " \"One ",
   "two",
   ", three!\" ",
   "Four",
   ", five. ",
   ("Six, ", "seven", ", eight."),
)
Stats: (characters: 41, words: 8, sentences: 3)
```

## Word edge cases

One two three [Words: 3] Acronyms count as O.N.E. word! [Words: 5] Hyphen-words [Words: 1] are one, but En-Dash [Words: 2] are two. Punctuation doesn't count!? [Words: 3] Qu'est-ce que c'est? [Words: 3]

The amount is \$4,599.99! [Words: 4] One (or so). [Words: 3]

## **Scoped counts**

Guess what, this box contains 15 words!

Full statistics: (characters: 81, words: 15, sentences: 1)

One two three four. There are 10 total words and 48 characters.

## **Master function**

Hello, stats are in! (characters: 51, words: 10, sentences: 1)

One two three four. There are 10 total words and 48 characters.

#### Sentences

```
Pour quoi ? Qu'est-ce que c'est !?

"I don't know anything."

(characters: 49, words: 9, sentences: 3)
```

# Excluding elements by type

#### Not me.

One, two, three. Not me, either. Four.

Words: 4

# **Excluding elements by label**

#### One two

Three, four.

#### Not me!

Five, six.

(characters: 26, words: 6, sentences: 2)

One, two, three, four. That was 4, not counting this sentence!