## 3 // Lots of useful formatting functions for cell values.

of very flexible and easy-to-use functions.

### We can format numbers, dates, and strings with a large set





# Super Quick Overview of the gt Package (5 things)

fmt fraction()

fmt\_currency()

fmt\_spelled\_num()

fmt\_partsper()

fmt\_percent()

### fmt index()

### fmt\_bytes()

fmt\_integer()

fmt number()

fmt\_engineering()

roman() fmt

fmt scientific()

#### fmt time()

fmt\_passthrough()

#### fmt units()

### fmt datetime()

fmt duration()

### fmt date()

### fmt\_auto()

### fmt icon()

#### fmt lag(

### fmt\_url()

fmt markdown()

### fmt bins()

### fmt image()













## UNFORMATTED Value 1.2 30.3 1023

-7900345

9.23

## 1023 34502.4

fmt fraction()

fmt\_currency()

fmt\_spelled\_num()

fmt\_partsper()

fmt\_percent()

## fmt index()

## fmt\_bytes()

fmt\_integer()

fmt number()

fmt\_engineering()

roman() fmt

fmt scientific()

#### fmt time()

fmt\_passthrough()

#### fmt units()

# fmt datetime()

fmt duration()

# fmt date()

# fmt auto()

# fmt icon()

#### †m† Laa(

# fmt\_url()

fmt markdown()

# fmt bins()

# fmt\_image()











