# basic-vector-ops

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## bin\_count

This function counts the number of observations in a specific bin. The user can specify the cutoff points. The function returns a named vector.

#### Inputs

- observations: A numeric vector containing observations
- cuts: A numeric vector with cutoff points
- binnames: A character vector specifying the labels for the bins in the output

## Output

• A named vector with the number of observations in each bin.

#### Code

```
bin_count <- function(observations, cuts, binnames) {
  cumobs <- vapply(c(cuts, Inf), function(x) sum(observations < x), 0)
  result <- diff(c(0, cumobs))
  names(result) <- binnames
  result
}</pre>
```

#### Worked example

# bin\_data

This function bins each data point into a category / bin. The user can specify the cutoff points. The function returns a named vector.

## Inputs

- observations: A numeric vector containing observations
- cuts: A numeric vector with cutoff points
- binnames: A character vector specifying the labels for the bins in the output

## Output

• A named vector with length of the input data that is now binned.

```
bin_data <- function(observations, cuts, binnames) {
   cut(observations, breaks = c(-Inf, cuts, Inf), labels = binnames, right = FALSE, ordered_result = TRU
}</pre>
```

### Worked Example

```
observations <- c(20, 23, 28)
cuts <- c(16, 18.5, 25)
binnames <- c("Severely underweight", "Underweight", "Healthy", "Overweight")
bin_data(observations, cuts, binnames)

## [1] Healthy Healthy Overweight
## Levels: Severely underweight < Underweight < Healthy < Overweight</pre>
```

## mark\_divisible

This function marks every number that is divisible by the specified the divisor up to the specified length of the sequence.

## Inputs

- up.to: A numeric vector specifying the end of the sequence
- divisor: A numeric vector specifying the divisor
- marker: A character vector specifying the marker

#### Output

• A named vector with length of the input data that is now binned.

```
mark_divisible <- function(up.to, divisor = 2, marker = "even") {
    # your code
    sequence <- seq_len(up.to)
    ret <- as.character(sequence)
    is.divisible <- sequence %% divisor == 0
    ret[is.divisible] <- marker
    ret
}</pre>
```

## Worked Example

```
up.to <- 50
divisor <- 9
marker <- "X"
mark_divisible(up.to, divisor, marker)</pre>
```

```
## [1] "1" "2" "3" "4" "5" "6" "7" "8" "X" "10" "11" "12" "13" "14" "15" "## [16] "16" "17" "X" "19" "20" "21" "22" "23" "24" "25" "26" "X" "28" "29" "30" ## [31] "31" "32" "33" "34" "35" "X" "37" "38" "39" "40" "41" "42" "43" "44" "X" ## [46] "46" "47" "48" "49" "50"
```

## find\_fibonacci

Finds the n th Fibonacci number. It is a recursive approach. ## Inputs \* n a non-negative scalar integer value

## Output

• scalar value: the n'th Fibonacci number.

```
find_fibonacci <- function(n) {
  assertCount(n, tol = 1e-100)
  if (n <= 1) {
    return(n)
  }
  find_fibonacci(n - 1) + find_fibonacci(n - 2)
}</pre>
```

## Worked example

```
find_fibonacci(5)

## [1] 5

find_fibonacci(14)

## [1] 377
```