

# Package ‘numform’

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**Title** Tools to Format Numbers for Publication

**Version** 0.5.0

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**Description** Format numbers and plots for publication; includes the removal of leading zeros, standardization of number of digits, addition of affixes, and a p-value formatter. These tools combine the functionality of several 'base' functions such as 'paste()', 'format()', and 'sprintf()' into specific use case functions that are named in a way that is consistent with usage, making their names easy to remember and easy to deploy.

**Depends** R (>= 3.2.0)

**Suggests** testthat

**Imports** glue

**License** GPL-2

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'utils.R' 'f\_abbreviation.R' 'f\_affirm.R' 'f\_affix.R' 'f\_bin.R'  
'f\_comma.R' 'f\_data.R' 'f\_date.R' 'f\_degree.R' 'f\_denom.R'  
'f\_dollar.R' 'f\_list.R' 'f\_logical.R' 'f\_month.R' 'f\_num.R'  
'f\_ordinal.R' 'f\_pad\_zero.R' 'f\_parenthesis.R' 'f\_percent.R'  
'f\_pval.R' 'f\_quarter.R' 'f\_replace.R' 'f\_sign.R' 'f\_state.R'  
'f\_title.R' 'f\_weekday.R' 'f\_wrap.R' 'f\_year.R'  
'fv\_num\_percent.R' 'fv\_percent.R' 'fv\_percent\_diff.R'  
'fv\_percent\_lead.R' 'fv\_runs.R' 'glue-reexports.R'  
'highlight\_cells.R' 'numform-package.R'

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alignment

*Detect Column Alignment***Description**

Many of the specialized functions in numform can change the type of the data from numeric to character causing the table formatting functions in various add-on packages to improperly align the elements. This function passes the columns with a regular expression to detect alignment regardless of column class.

**Usage**

```
alignment(x, left = "left", right = ifelse(left == "l", "r", "right"),
  additional.numeric = "^(<b>(&dash;|\\+)</b>|(<?([0-9.%-]+)|(\$?\\s*\\d+[KBM]))$)",
  sep = NULL, ...)
```

**Arguments**

x	A data.frame.
left	A value to print for left aligned columns.
right	A value to print for right aligned columns. If left = "l" right will default to "r" otherwise defaults to "right".
additional.numeric	An additional regex to consider as numeric. To turn off this feature use additional.numeric = NULL.
sep	A string to collapse the vector on.
...	ignored.

**Value**

Returns a vector of lefts and rights or a string (if sep is not NULL).

**Examples**

```
C0 <- C02
C0[] <- lapply(C0, as.character)
alignment(C0)
head(C02)

## Not run:
## pander
pacman::p_load(dplyr, pander)

set.seed(10)
dat <- data_frame(
  Team = rep(c("West Coast", "East Coast"), each = 4),
  Year = rep(2012:2015, 2),
```

```

YearStart = round(rnorm(8, 2e6, 1e6) + sample(1:10/100, 8, TRUE), 2),
Won = round(rnorm(8, 4e5, 2e5) + sample(1:10/100, 8, TRUE), 2),
Lost = round(rnorm(8, 4.4e5, 2e5) + sample(1:10/100, 8, TRUE), 2),
WinLossRate = Won/Lost,
PropWon = Won/YearStart,
PropLost = Lost/YearStart
)

dat %>%
  group_by(Team) %>%
  mutate(
    `&Delta;WinLoss` = fv_percent_diff(WinLossRate, 0),
    `&Delta;WinLoss` = f_sign(Won - Lost, '<b>+</b>', '<b>&ndash;</b>')
  ) %>%
  ungroup() %>%
  mutate_at(vars(Won:Lost), .funs = ff_denom(relative = -1, prefix = '$')) %>%
  mutate_at(vars(PropWon, PropLost), .funs = ff_prop2percent(digits = 0)) %>%
  mutate(
    YearStart = f_denom(YearStart, 1, prefix = '$'),
    Team = fv_runs(Team),
    WinLossRate = f_num(WinLossRate, 1)
  ) %>%
  as.data.frame() %>%
  pandrer::pander(split.tables = Inf, justify = alignment())

## xtable
pacman::p_load(xtable)

alignment(CO, 'l', 'r')

CO %>%
  xtable(align = c('', alignment(CO, 'l', 'r'))) %>%
  print(include.rownames = FALSE)

CO %>%
  xtable(align = c('', alignment(CO, 'l|', 'r|'))) %>%
  print(include.rownames = FALSE)

## End(Not run)

```

---

as\_factor

---

Convert Select **numform** Outputs to Factor

---

## Description

Convert month and weekday and weekday types to factor with correctly ordered levels.

**Usage**

```
as_factor(x, shift = 0, ...)
```

**Arguments**

x	A vector of weekdays or months.
shift	Shift the levels to the right or left. Useful for setting the week beginning to something besides Sunday. Use -1 to set to Monday instead.
...	ignored.

**Value**

Returns a factor vector with levels set.

**Examples**

```
dat <- structure(list(month1 = c("Jan", "Nov", "Mar", "Jul", "Aug",
"Jan", "Aug", "May", "Dec", "Apr"), month2 = c("March", "May",
"March", "July", "May", "October", "March", "November", "April",
"January"), weekday1 = c("Th", "F", "M", "Su", "Th", "Su", "M",
"Th", "W", "T"), weekday2 = c("We", "Th", "Fr", "Sa", "We", "Su",
"Tu", "Su", "Su", "Th"), weekday3 = c("Sat", "Wed", "Mon", "Wed",
"Wed", "Wed", "Wed", "Sun", "Fri", "Thu"), weekday4 = c("Sunday",
"Sunday", "Thursday", "Saturday", "Monday", "Wednesday", "Friday",
"Thursday", "Sunday", "Saturday")), .Names = c("month1", "month2",
"weekday1", "weekday2", "weekday3", "weekday4"))

as_factor(dat$month1)
as_factor(dat$month2)
as_factor(dat$weekday1)
as_factor(dat$weekday2)
as_factor(dat$weekday3)
as_factor(dat$weekday4)

## shift levels
as_factor(dat$weekday4, -1)
as_factor(dat$weekday4, -2)
as_factor(dat$weekday4, 1)
as_factor(dat$weekday4, 2)

## Not run:
library(tidyverse)

data_frame(
  revenue = rnorm(10000, 500000, 50000),
  date = sample(seq(as.Date('1999/01/01'), as.Date('2000/01/01'), by="day"), 10000, TRUE),
  site = sample(paste("Site", 1:5), 10000, TRUE)
) %>%
  mutate(
    dollar = f_comma(f_dollar(revenue, digits = -3)),
    thous = f_thous(revenue),
```

```
    thous_dollars = f_thous(revenue, prefix = '$'),
    abb_month = f_month(date),
    abb_week = as_factor(f_weekday(date, distinct = TRUE))
  ) %T>%
  print() %>%
  ggplot(aes(abb_week, revenue)) +
    geom_jitter(width = .2, height = 0, alpha = .2) +
    scale_y_continuous(label = ff_thous(prefix = '$'))+
    facet_wrap(~site) +
    theme_bw()

## End(Not run)
```

---

constant\_months

*Constants*

---

## Description

constant\_months A constant for ordered month names.

constant\_months\_abbreviation - A constant for ordered month abbreviations.

constant\_weekdays - A constant for ordered weekdays.

constant\_quarters - A constant for ordered quarters.

## Usage

constant\_months

constant\_months\_abbreviation

constant\_weekdays

constant\_weekdays\_abbreviation

constant\_quarters

## Format

An object of class character of length 12.

---

fv_num_percent	<i>Convert a Numeric Vector to Number and Parenthetical Percentages</i>
----------------	---

---

**Description**

Convert a vector of numbers into a vector of strings with the number followed by the relative percentage in parenthesis.

**Usage**

```
fv_num_percent(x, x_digits = getOption("numformdigits"),  
              y_digits = x_digits, sep = "", comma = TRUE, ...)
```

```
ffv_num_percent(...)
```

**Arguments**

x	A numeric vector.
x_digits	The number of digits to round the x vector.
y_digits	The number of digits to round the y vector.
sep	The separator between the first number and the leading parenthesis.
comma	logical. If TRUE the leading number is comma separated.
...	ignored.

**Value**

Returns a vector of parenthesis combined strings using vector x followed by the value as a relative percent in parenthesis.

**Examples**

```
fv_num_percent(1:10)  
fv_num_percent(1:10, x_digits = 0, y_digits = 1, sep = " ")
```

---

fv_percent	<i>Convert a Numeric Vector to Percentages</i>
------------	--

---

**Description**

Converts a numeric vector into a vector of relative percentages.

**Usage**

```
fv_percent(x, digits = getOption("numformdigits"), ...)
```

```
ffv_percent(...)
```

```
ffv_percent(...)
```

**Arguments**

`x` A numeric vector.

`digits` The number of digits to use. Defaults to 1. Can be set globally via: `options(numformdigits = n)` where `n` is the number of digits beyond the decimal point to include.

`...` Other arguments passed to `f_prop2percent`.

**Value**

Returns a string of publication ready relative percentages.

**Examples**

```
fv_percent(1:4)
fv_percent(sample(1:100, 20))
## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load(tidyverse)

mtcars %>%
  count(cyl, gear) %>%
  group_by(cyl) %>%
  mutate(perc = fv_percent(n, digits = 0))

mtcars %>%
  count(cyl, gear) %>%
  group_by(cyl) %>%
  mutate(perc = fv_percent(n, digits = 0)) %>%
  ggplot(aes(gear, n)) +
    geom_bar(stat = 'identity') +
    facet_wrap(~cyl, ncol = 1) +
    geom_text(aes(y = n + 1, label = perc))

## End(Not run)
```

---

fv\_percent\_diff

*Percent Difference*

---

**Description**

`fv_percent_diff` - Convert a vector of values to percent differences (i.e.,  $(T2 - T1)/T1$ ).



**Usage**

```
fv_percent_diff(x, digits = getOption("numformdigits"), ...)
```

```
fv_percent_diff_fixed_relative(x, fixed.relative = 1,
  digits = getOption("numformdigits"), ...)
```

```
ffv_percent_diff_fixed_relative(...)
```

```
ffv_percent_diff(...)
```

**Arguments**

x	A numeric vector.
digits	The number of digits to use. Defaults to 1. Can be set globally via: <code>options(numformdigits = n)</code> where n is the number of digits beyond the decimal point to include.
fixed.relative	The position of the element to be used for comparison. Default is the first element.
...	Other arguments passed to <a href="#">f_prop2percent</a> .

**Value**

Returns a string of publication ready relative percent differences.

**Examples**

```
set.seed(10)
x <- sample(1:10)

data.frame(
  original = x,
  perc_change = fv_percent_diff(x)
)

## Not run:
library(dplyr)

C02 %>%
  group_by(Plant) %>%
  mutate(
    `Percent` = fv_percent(conc),
    `Percent Diff` = fv_percent_diff(conc)
  ) %>%
  print(n=Inf)

C02 %>%
  group_by(Type, Treatment) %>%
  mutate(
    `Percent` = fv_percent(conc),
    `Percent Diff` = fv_percent_diff(conc)
  ) %>%
```

```
print(n=Inf)
## End(Not run)
```

---

fv_percent_lead	<i>Percent Difference</i>
-----------------	---------------------------

---

### Description

fv\_percent\_lead - Convert a vector of values to percent relative to prior value in the vector (i.e.,  $T2/T1$ ).

### Usage

```
fv_percent_lead(x, digits = getOption("numformdigits"), ...)

fv_percent_lead_fixed_relative(x, fixed.relative = 1,
  digits = getOption("numformdigits"), ...)

ffv_percent_lead(...)

ffv_percent_lead_fixed_relative(...)
```

### Arguments

x	A numeric vector.
digits	The number of digits to use. Defaults to 1. Can be set globally via: <code>options(numformdigits = n)</code> where n is the number of digits beyond the decimal point to include.
fixed.relative	The position of the element to be used for comparison. Default is the first element.
...	Other arguments passed to <a href="#">f_prop2percent</a> .

### Value

Returns a string of publication ready relative percent differences.

### Examples

```
set.seed(10)
x <- sample(1:10)

data.frame(
  original = x,
  perc_change = fv_percent_lead(x)
)

## Not run:
library(dplyr)
```

```

C02 %>%
  group_by(Plant) %>%
  mutate(
    `Percent` = fv_percent(conc),
    `Percent Diff` = fv_percent_diff(conc),
    `Percent Relative` = fv_percent_lead(conc)
  ) %>%
  print(n=Inf)

C02 %>%
  group_by(Type, Treatment) %>%
  mutate(
    `Percent` = fv_percent(conc),
    `Percent Diff` = fv_percent_diff(conc),
    `Percent Relative` = fv_percent_lead(conc)
  ) %>%
  print(n=Inf)

## End(Not run)

```

---

fv\_runs

*Remove Subsequent Runs from a Vector*


---

### Description

Remove subsequent runs from a vector.

### Usage

```
fv_runs(x, fill = "", missing = NA, ...)
```

### Arguments

x	A vector with runs.
fill	What to fill in subsequent runs with.
missing	What to fill in missing values with.
...	ignored.

### Value

Returns a vector of strings with subsequent runs removed.

**Examples**

```
x <- c(1, 1, 2, 3, 4, 4, 1, 1, 3, 3, NA, 5)
fv_runs(x)
fv_runs(x, fill = '-')
fv_runs(x, fill = '-', missing = 'X')

## Not run:
library(dplyr)
set.seed(10)
data.frame(
  state = sort(sample(state.name[c(1, 5, 9, 12)], 12, TRUE)),
  val = rnorm(12)
) %>%
  mutate(state2 = fv_runs(state))

## End(Not run)
```

---

f\_12\_hour

*Format 12 Hour Times*


---

**Description**

Format times to the typical 12 hour `

**Usage**

```
f_12_hour(x = Sys.time(), format = "%I:%M %p", pad.char = "", ...)
```

## Default S3 method:

```
f_12_hour(x, format = "%I:%M %p", pad.char = "",
  ...)
```

## S3 method for class 'integer'

```
f_12_hour(x, format = "%I:%M %p", pad.char = "",
  ...)
```

## S3 method for class 'numeric'

```
f_12_hour(x, format = "%I:%M %p", pad.char = "",
  ...)
```

## S3 method for class 'hms'

```
f_12_hour(x, format = "%I:%M %p", pad.char = "", ...)
```

```
ff_12_hour(format = "%I:%M %p", pad.char = "", ...)
```

**Arguments**

x	A vector of coercible times.
format	A character string specifying the time output format.
pad.char	A character to use for leading padding if lengths of output are unequal.
...	Other arguments passed to <a href="#">as.POSIXct</a> .

**Value**

Returns a string of publication ready 12 hour time stamps.

**Examples**

```
f_12_hour(Sys.time())
f_12_hour(Sys.time(), pad.char = '0')
f_12_hour(Sys.time(), pad.char = ' ')
f_12_hour(Sys.time(), '%I:%M:%S %p')
f_12_hour(c(NA, 0:24), '%I %p')
set.seed(10)
times <- as.POSIXct(sample(seq_len(1e4), 12), origin = '1970-01-01')
paste(f_12_hour(range(times)), collapse = ' to ')
## Not run:
library(tidyverse)

set.seed(10)
data_frame(
  time = as.POSIXct(sample(seq_len(1e4), 12), origin = '1970-01-01'),
  val = sample(1:20, length(time), TRUE)
) %>%
  mutate(prop = val/sum(val)) %>%
  ggplot(aes(time, prop)) +
  geom_line() +
  scale_x_time(labels = f_12_hour(format = '%I %p')) +
  scale_y_continuous(labels = ff_prop2percent(digits = 0))

## End(Not run)
```

---

f_abbreviation	<i>Abbreviate Strings</i>
----------------	---------------------------

---

**Description**

A wrapper for [abbreviate](#) for abbreviating strings.

**Usage**

```
f_abbreviation(x, length = 5, ...)
```

```
ff_abbreviation(...)
```

**Arguments**

x                    A vector of text strings.  
length                The minimum length of the abbreviations.  
...                    Other arguments passed to [abbreviate](#).

**Value**

Returns a string vector with strings abbreviated.

**See Also**

[abbreviate](#)

**Examples**

```
f_abbreviation(state.name)
f_abbreviation('Cool Variable')
```

---

f\_affirm

*Yes/No Convert Logical/Dummy Code*

---

**Description**

Coerce logical (TRUE, FALSE) or or dummy coded elements (0/1) to "Yes"/"No" elements. This function is most useful in plot scales.

**Usage**

```
f_affirm(x, true = "Yes", false = "No", ...)
ff_affirm(...)
```

**Arguments**

x                    A vector of logical or dummy integers. This vector will be coerced to logical.  
true                  A value for TRUE elements.  
false                A value for FALSE elements.  
...                    ignored.

**Value**

Returns a string of either "Yes" or "No" elements.

**See Also**

[prettyNum](#)

**Examples**

```
f_affirm(c(TRUE, TRUE, FALSE))
f_affirm(c(1, 1, 0, 1, 0, 0, NA))
f_affirm(c(1, 0, 2, .3, -3))
f_affirm(rnorm(20) > 0)
f_affirm(rnorm(20) > 0, "A", "B")

## Not run:
library(ggplot2)
library(dplyr)

## Without labels
data_frame(dummy = sample(c(TRUE, FALSE), 30, TRUE)) %>%
  count(dummy) %>%
  ggplot(aes(dummy, n)) +
  geom_bar(stat = 'identity')

## With labels
data_frame(dummy = sample(c(TRUE, FALSE), 30, TRUE)) %>%
  count(dummy) %>%
  ggplot(aes(dummy, n)) +
  geom_bar(stat = 'identity') +
  scale_x_discrete(labels = f_affirm)

## End(Not run)
```

---

f\_affix

*Add String Affixes*

---

**Description**

Convenience function to add affixes to strings (prefixes & suffixes).

**Usage**

```
f_affix(x, prefix = "", suffix = "", ...)
```

```
ff_affix(...)
```

```
f_prefix(x, prefix = "$", ...)
```

```
ff_prefix(...)
```

```
f_suffix(x, suffix = "%", ...)
```

```
ff_suffix(...)
```

**Arguments**

x                    A vector of elements to append with an affix.  
 prefix                A string to append to the front of elements.  
 suffix                A string to append to the back of elements.  
 ...                    ignored.

**Value**

Returns a string of affix appended digits.

**Examples**

```
f_affix(1:5, "-", "%")
f_affix(f_num(1:5, 2), "-", "%")

f_prefix(LETTERS[1:5], "_")
f_prefix(f_bills(123456789123, -2), "$")

f_suffix(LETTERS[1:5], "_")
f_suffix(f_num(1:5, 2), "%")

## Not run:
f_bills(123456789123, -2) %>%
  f_prefix("$")

## End(Not run)
```

---

f\_bin

---

*Convert Binned Intervals to Readable Form*


---

**Description**

f\_bin - Convert binned intervals to symbol form (e.g., "1 < x <= 3").

f\_bin\_text - Convert binned intervals to text form (e.g., "Greater than or equal to 1 to less than 3").

**Usage**

```
f_bin(x, l = "<", le = "<=", parse = FALSE, ...)

f_bin_text(x, greater = "Greater than", middle = "to",
  less = "less than", equal = "or equal to", ...)

f_bin_text_right(x, l = "up to", le = "to", equal.digits = FALSE,
  ...)

f_bin_right(x, l = "<", le = "<=", equal.digits = FALSE,
  parse = FALSE, ...)
```



```

ff_bin(l = "<", le = "<=", parse = TRUE, ...)

ff_bin_text(greater = "Greater than", middle = "to",
  less = "less than", equal = "or equal to", ...)

ff_bin_right(l = "<", le = "<=", equal.digits = FALSE,
  parse = TRUE, ...)

ff_bin_text_right(l = "up to", le = "to", equal.digits = FALSE, ...)

f_interval(x, l = "<", le = "<=", parse = FALSE, ...)

f_interval_text(x, greater = "Greater than", middle = "to",
  less = "less than", equal = "or equal to", ...)

f_interval_text_right(x, l = "up to", le = "to",
  equal.digits = FALSE, ...)

f_interval_right(x, l = "<", le = "<=", equal.digits = FALSE,
  parse = FALSE, ...)

ff_interval(l = "<", le = "<=", parse = TRUE, ...)

ff_interval_text(greater = "Greater than", middle = "to",
  less = "less than", equal = "or equal to", ...)

ff_interval_text_right(l = "up to", le = "to", equal.digits = FALSE,
  ...)

ff_interval_right(l = "<", le = "<=", equal.digits = FALSE,
  parse = TRUE, ...)

```

### Arguments

x	A vector of binned numbers from cut.
l	Less than symbol.
le	Less than or equal to symbol.
parse	logical. If TRUE is parsed for <b>ggplot2</b> facet labels.
greater	String to use for greater.
middle	String to use for middle (defaults to 'to').
less	String to use for less.
equal	String to use for equal to. This is combined with the less or greater.
equal.digits	logical. If TRUE digits are given equal number of decimal places.
...	ignored.

**Value**

f\_bin - Returns human readable intervals in symbol form.

f\_bin - Returns human readable intervals in word form.

f\_bin\_text\_right - Returns human readable right hand of intervals in word form.

f\_bin\_right - Returns human readable right hand intervals in symbol form.

**Examples**

```
x <- cut(-1:5, 3, right = FALSE)
y <- cut(-4:10, c(-5, 2, 6, 10), right = TRUE)
z <- cut(-4:10, c(-4, 2, 6, 11), right = FALSE)

f_bin(x)
f_interval(x) #`_interval` and `_bin` are interchangeable aliases in the function names
f_bin(y)
f_bin(z)
## HTML
f_bin(z, le = '&le;')

f_bin_text(x)
f_bin_text(y)
f_bin_text(z)
f_bin_text(x, middle = 'but')
f_bin_text(x, greater = 'Above', middle = '', equal = '', less = 'to')
f_bin_text(z, greater = 'From', middle = '', equal = '', less = 'up to')

f_bin_text_right(x)
f_bin_text_right(y)
f_bin_text_right(cut(-4:10, c(-3, 2, 6, 11)))
f_bin_text_right(x, equal.digits = TRUE)

f_bin_right(x)
f_bin_right(y)
f_bin_right(x, equal.digits = TRUE)
## HTML
f_bin_right(y, le = '&le;')

## Not run:
library(tidyverse)

mtcars %>%
  mutate(mpg2 = cut(mpg, 3)) %>%
  ggplot(aes(displ, hp)) +
    geom_point() +
    facet_wrap(~ mpg2,
              labeller = ff_bin()
            )

mtcars %>%
  mutate(mpg2 = cut(mpg, 3)) %>%
  ggplot(aes(displ, hp)) +
```

```

    geom_point() +
    facet_wrap(~ mpg2,
              labeller = function(x) f_bin_right(x, parse = TRUE)
    )

mtcars %>%
  mutate(mpg2 = cut(mpg, 3, right = FALSE)) %>%
  ggplot(aes(displ, hp)) +
  geom_point() +
  facet_wrap(~ mpg2,
            labeller = function(x) f_bin_right(x, parse = TRUE)
  )

mtcars %>%
  mutate(mpg2 = cut(mpg, 5, right = FALSE)) %>%
  ggplot(aes(mpg2)) +
  geom_bar() +
  scale_x_discrete(labels = ff_bin_text_right(l = 'Up to')) +
  coord_flip()

mtcars %>%
  mutate(mpg2 = cut(mpg, 10, right = FALSE)) %>%
  ggplot(aes(mpg2)) +
  geom_bar(fill = '#33A1DE') +
  scale_x_discrete(labels = function(x) f_wrap(f_bin_text_right(x, l = 'up to'), width = 8)) +
  scale_y_continuous(breaks = seq(0, 14, by = 2), limits = c(0, 7)) +
  theme_minimal() +
  theme(
    panel.grid.major.x = element_blank(),
    axis.text.x = element_text(size = 14, margin = margin(t = -12)),
    axis.text.y = element_text(size = 14),
    plot.title = element_text(hjust = .5)
  ) +
  labs(title = 'Histogram', x = NULL, y = NULL)

## End(Not run)

```

---

f\_comma

*Comma Format Large Integers*


---

### Description

Add commas to larger integers.

### Usage

```
f_comma(x, mark = ",", prefix = "", ...)
```

```
ff_comma(...)
```

**Arguments**

x	A vector of numbers (or string equivalents).
mark	The character to include every n places.
prefix	A string to append to the front of elements.
...	Other arguments passed to <code>prettyNum</code> .

**Value**

Returns a comma separated string of publication ready digits.

**See Also**

[prettyNum](#)

**Examples**

```
set.seed(4)
f_comma(sample(4:10, 5)^5)
f_comma(c(1234.12345, 1234567890, .000034034, 123000000000, -1234567))
```

---

f\_data

*Convert and Abbreviate Units of Data.*

---

**Description**

Convert numeric data to shorter form with unit abbreviations attached. For example, move from 10,000,000,000 (Bytes) to 10GB (Gigabytes) instead.

f\_byte - Force the abbreviation to bytes unit (B).

f\_kilo - Force the abbreviation to kilobytes unit (KB).

f\_mega - Force the abbreviation to megabytes unit (MB).

f\_giga - Force the abbreviation to gigabytes unit (GB).

f\_tera - Force the abbreviation to terabytes unit (TB).

f\_peta - Force the abbreviation to petabytes unit (PB).

f\_exa - Force the abbreviation to exabytes unit (EB).

f\_zetta - Force the abbreviation to zettabytes unit (ZB).

f\_yotta - Force the abbreviation to yottabytes unit (YB).

**Usage**

```
f_data(x, binary = FALSE, digits = 0, pad.char = " ",  
      less.than.replace = FALSE, sep = "", mix.units = FALSE,  
      from = "B", ...)
```

```
ff_data(...)
```

```
f_byte(x, to = "B", binary = FALSE, digits = 0,  
       suffix = f_data_abbreviation(to), pad.char = " ",  
       less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_byte(...)
```

```
f_kilo(x, to = "KB", binary = FALSE, digits = 0,  
       suffix = f_data_abbreviation(to), pad.char = " ",  
       less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_kilo(...)
```

```
f_mega(x, to = "MB", binary = FALSE, digits = 0,  
       suffix = f_data_abbreviation(to), pad.char = " ",  
       less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_mega(...)
```

```
f_giga(x, to = "GB", binary = FALSE, digits = 0,  
       suffix = f_data_abbreviation(to), pad.char = " ",  
       less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_giga(...)
```

```
f_tera(x, to = "TB", binary = FALSE, digits = 0,  
       suffix = f_data_abbreviation(to), pad.char = " ",  
       less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_tera(...)
```

```
f_peta(x, to = "PB", binary = FALSE, digits = 0,  
       suffix = f_data_abbreviation(to), pad.char = " ",  
       less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_peta(...)
```

```
f_exa(x, to = "EB", binary = FALSE, digits = 0,  
       suffix = f_data_abbreviation(to), pad.char = " ",  
       less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_exa(...)
```

```
f_zetta(x, to = "ZB", binary = FALSE, digits = 0,
        suffix = f_data_abbreviation(to), pad.char = " ",
        less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_zetta(...)
```

```
f_yotta(x, to = "YB", binary = FALSE, digits = 0,
        suffix = f_data_abbreviation(to), pad.char = " ",
        less.than.replace = FALSE, from = "B", sep = "", ...)
```

```
ff_yotta(...)
```

### Arguments

x	A vector of data units.
binary	logical. If TRUE the result uses binary conversion, otherwise decimal conversion is used. See <a href="https://en.wikipedia.org/wiki/Binary_prefix">https://en.wikipedia.org/wiki/Binary_prefix</a> for additional information on standards.
digits	The number of digits to round to. .
pad.char	A character to use for leading padding if lengths of output are unequal. Use NA to forgo padding.
less.than.replace	logical. If TRUE values lower than lowest place value will be replaced with a less than sign followed by the integer representation of the place value. For example, if "0GB" then replacement will be "<1GB".
sep	The separator to use between the number and data unit abbreviation.
mix.units	logical. If TRUE then units can be mixed. Typically, this is not a good idea for the sake of comparison. It is most useful when there is a total row which is a sum of the column and this value's unit exceeds the unit of the rest of the column.
from	The starting unit. Typically, this is assumed to be 'Bytes' ('B'). Must be one of c("Bit", "Byte", "Kilobyte", "Megabyte", "Gigabyte", "Terabyte", "Petabyte", "Exabyte", "Zettabyte", "Yottabyte") or c("b", "B", "KB", "MB", "GB", "TB", "PB", "EB", "ZB", "YB"). These are case sensitive.
to	The units to convert to. See the from parameter for accepted units.
suffix	A suffix to use for the units at the end of the numeric string. Typically the user will not interact with this argument. Meant for internal modularity of functions.
...	ignored.

### Value

Returns a converted and abbreviated vector of units of data.

**Examples**

```

## Not run:
x <- c(NA, '3', '-', -233456789, -2334567890, 10^(0:10))
f_data(x)
f_data(x, pad.char = NA)
f_data(x, mix.units = TRUE)
f_data(x, mix.units = TRUE, binary = TRUE)
f_data(x, mix.units = TRUE, binary = TRUE, digits = 2)
f_byte(1000000000, from = 'GB', binary = TRUE)
f_giga(100000000000)
f_giga(100000000000, suffix = 'Gb')

library(tidyverse)
set.seed(15)
dat <- data_frame(
  bytes = round(rnorm(7, 1e7, 7.95e6), 0),
  days = constant_weekdays %>%
    as_factor()
)

dat %>%
  mutate(
    data = f_data(bytes, less.than.replace = TRUE),
    weekday = f_weekday(days, distinct = TRUE) %>%
      as_factor()
  )

dat %>%
  mutate(days = days %>% as_factor()) %>%
  ggplot(aes(days, bytes, group = 1)) +
  geom_line() +
  geom_point() +
  scale_y_continuous(labels = f_data) +
  scale_x_discrete(labels = ff_weekday(distinct = TRUE))

## End(Not run)

```

---

f\_data\_abbreviation     *Convert Data (byte) Labels to an Abbreviated Form*

---

**Description**

Convert a data label such as Gigabyte to an abbreviated form like 'GB'.

**Usage**

```
f_data_abbreviation(x, ...)
```

**Arguments**

x                    A vector of data labels. One of: "Petabyte", "Exabyte", "Zettabyte", "Yottabyte") ignoring case or retaining c("b", "B", "KB", "MB", "GB", "TB", "PB", "EB", "ZB", "YB") with proper case.

...                    ignored.

**Value**

Returns a vector of abbreviated data units.

**Examples**

```
x <- c("Exabyte", "terabyte", "ZB", "PetaByte", "KB", "byte", "Gigabyte",
"Bit", "GB", "b")

f_data_abbreviation(x)
```

f\_date

*Format Dates***Description**

Format dates to the typical `

**Usage**

```
f_date(x = Sys.Date(), format = "%B %d, %Y", ...)

ff_date(...)
```

**Arguments**

x                    A vector of coercible dates.

format                A character string specifying the date output format.

...                    Other arguments passed to [as.Date](#).

**Value**

Returns a string of publication ready dates.

**Examples**

```
f_date(Sys.Date())
f_date(Sys.time())
f_date(Sys.time(), '%b-%y')
set.seed(10)
dates <- as.Date(sample(1:10000, 12), origin = '1970-01-01')
paste(f_date(range(dates)), collapse = ' to ')
```



---

f_denom	<i>Abbreviate Numbers</i>
---------	---------------------------

---

### Description

Use the denomination abbreviations K (thousands), M (millions), and B (billions) with abbreviated numbers.

f\_denom - Auto-detect the maximum denomination and attempt to use it (if max(x) is < 1K then x is returned).

f\_bills - Force the abbreviation to the billions denomination (B).

f\_mills - Force the abbreviation to the millions denomination (B).

f\_thous - Force the abbreviation to the thousands denomination (B).

### Usage

```
f_denom(x, relative = 0, prefix = "", pad.char = ifelse(prefix == "",
  NA, " "), less.than.replace = FALSE, mix.denom = FALSE, ...)
```

```
ff_denom(...)
```

```
f_bills(x, relative = 0, digits = -9, prefix = "",
  pad.char = ifelse(prefix == "", NA, " "), less.than.replace = FALSE,
  ...)
```

```
ff_bills(...)
```

```
f_mills(x, relative = 0, digits = -6, prefix = "",
  pad.char = ifelse(prefix == "", NA, " "), less.than.replace = FALSE,
  ...)
```

```
ff_mills(...)
```

```
f_thous(x, relative = 0, digits = -3, prefix = "",
  pad.char = ifelse(prefix == "", NA, " "), less.than.replace = FALSE,
  ...)
```

```
ff_thous(...)
```

### Arguments

x	A vector of large numbers.
relative	A factor relative to the current digits being rounded. For example relative = -1 moves one to the left while relative = 1 moves one to the right.
prefix	A string to append to the front of elements.
pad.char	A character to use for leading padding if lengths of output are unequal. Use NA to forgo padding.

less.than.replace	logical. If TRUE values lower than lowest place value will be replaced with a less than sign followed by the integer representation of the place value. For example, if "\$0K" then replacement will be "<1K".
mix.denom	logical. If TRUE then denominations can be mixed. Typically this is not a good idea for the sake of comparison. It is most useful when there is a total row which is a sum of the column and this value's denomination exceeds the denomination of the rest of the column.
digits	The number of digits to round to. Actual digits calculated as digits + relative.
...	ignored.

### Value

Returns an abbreviated vector of numbers.

### Examples

```
f_denom(c(12345, 12563, 191919), prefix = '$')
f_denom(c(12345, 12563, 191919), prefix = '$', pad.char = '')
f_denom(c(1234365, 122123563, 12913919), prefix = '$')
f_denom(c(12343676215, 122126763563, 1291673919), prefix = '$')
f_denom(c(NA, 2, 12343676215, 122126763563, 1291673919), prefix = '$')
f_denom(c(NA, 2, 123436, 122126763, 1291673919), prefix = '$', mix.denom = TRUE)
f_denom(c(NA, 2, 12343676215, 122126763563, 1291673919), prefix = '$', pad.char = '')
f_denom(c(NA, 2, 12343676215, 122126763563, 1291673919), relative = 1, prefix = '$')
f_denom(c(NA, 2, 12343676215, 122126763563, 1291673919), relative = 9, prefix = '$')
f_denom(c(NA, 2, 12343676215, 122126763563, 1291673919), less.than.replace = TRUE)

f_thous(1234)
f_thous(12345)
f_thous(123456)
f_mills(1234567)
f_mills(12345678)
f_mills(123456789)
f_bills(1234567891)
f_bills(12345678912)
f_bills(123456789123)

f_bills(123456789123, -1) # round to tens
f_bills(123456789123, -2) # round to hundreds
f_bills(123456789123, +1) # round to tenths
f_bills(123456789123, +2) # round to hundredths

x <- c(3886902.8696, 4044584.0424, 6591893.2104, 591893.2104, -3454678)
f_mills(x)
f_mills(x, 1)
f_mills(x, 1, prefix = '$')
f_mills(x, 1, prefix = '$', pad.char = '0')

## Not run:
if (!require("pacman")) install.packages("pacman")
```

```

pacman::p_load(tidyverse, magrittr)

f_bills(123456789123, -2) %>%
  f_prefix("$")

data_frame(
  revenue = rnorm(100, 500000, 50000),
  deals = sample(20:50, 100, TRUE)
) %>%
  mutate(
    dollar = f_dollar(revenue, digits = -3),
    thous = f_thous(revenue),
    thous_dollars = f_thous(revenue, prefix = '$')
  ) %T>%
  print() %>%
  ggplot(aes(deals, revenue)) +
    geom_point() +
    geom_smooth() +
    scale_y_continuous(label = ff_thous(prefix = '$') )

data_frame(
  revenue = rnorm(10000, 500000, 50000),
  date = sample(seq(as.Date('1999/01/01'), as.Date('2000/01/01'), by="day"), 10000, TRUE),
  site = sample(paste("Site", 1:5), 10000, TRUE)
) %>%
  mutate(
    dollar = f_dollar(revenue, digits = -3),
    thous = f_thous(revenue),
    thous_dollars = f_thous(revenue, prefix = '$'),
    abb_month = f_month(date),
    abb_week = factor(f_weekday(date, distinct = TRUE),
      levels = c('Su', 'M', 'T', 'W', 'Th', 'F', 'S'))
  ) %T>%
  print() %>%
  ggplot(aes(abb_week, revenue)) +
    geom_jitter(width = .2, height = 0, alpha = .2) +
    scale_y_continuous(label = ff_thous(prefix = '$'))+
    facet_wrap(~site)

set.seed(10)
data_frame(
  w = paste(constant_months, rep(2016:2017, each = 12))[1:20] ,
  x = rnorm(20, 200000, 75000)
) %>%
  {
    a <- .
    rbind(
      a,
      a %>%
        mutate(w = 'Total') %>%
        group_by(w) %>%
        summarize(x = sum(x))
    )
  }

```

```

    )
  } %>%
  mutate(
    y = f_denom(x, prefix = '$'),
    z = f_denom(x, mix.denom = TRUE, prefix = '$')
  ) %>%
  data.frame(stringsAsFactors = FALSE, check.names = FALSE) %>%
  pandrer::pander(split.tables = Inf, justify = alignment())

## Scale with mixed units
library(tidyverse)
library(numform)

dat <- data_frame(
  Value = c(111, 2345, 34567, 456789, 1000001, 1000000001),
  Time = 1:6
)

## Uniform units
ggplot(dat, aes(Time, Value)) +
  geom_line() +
  scale_y_continuous(labels = ff_denom( prefix = '$'))

## Mixed units
ggplot(dat, aes(Time, Value)) +
  geom_line() +
  scale_y_continuous(labels = ff_denom(mix.denom = TRUE, prefix = '$', pad.char = ''))

## End(Not run)

```

---

f\_dollar

*Format Dollars*


---

## Description

f\_dollar - A wrapper for [f\\_num](#) that formats dollar values as labeled dollars.

## Usage

```
f_dollar(x, leading_zero = TRUE, digits = 2, ...)
```

```
ff_dollar(...)
```

## Arguments

x	A vector of values.
leading_zero	logical. If TRUE a leading zero will be added to values from 0 up to 1.
digits	The number of digits to use. Defaults to 2. Can be set globally via: <code>options(numformdigits = n)</code> where n is the number of digits beyond the decimal point to include.
...	Other values passed to <a href="#">f_num</a> .

**Value**

Returns a string of publication ready digits.

**See Also**

[f\\_num](#)

**Examples**

```
f_dollar(c(30, 33.45, .1))
## Not run:
library(dplyr)
f_dollar(c(0.0, 0, .2, -00.02, 1122222, pi)) %>% f_comma()

## End(Not run)
```

---

f_fahrenheit	<i>Format Degrees (e.g., Temperature, Coordinates)</i>
--------------	--

---

**Description**

Format numbers into degree format for strings, text, titles, and scales.

**Usage**

```
f_fahrenheit(x, digits = getOption("numformdigits"), prefix = NULL,
  suffix = TRUE, absolute.value = suffix, type = "scale",
  symbol = "&deg;", ...)
```

```
f_celcius(x, digits = getOption("numformdigits"), prefix = NULL,
  suffix = TRUE, absolute.value = suffix, type = "scale",
  symbol = "&deg;", ...)
```

```
f_longitude(x, digits = getOption("numformdigits"), prefix = NULL,
  suffix = TRUE, absolute.value = suffix, type = "scale",
  symbol = "&deg;", ...)
```

```
f_latitude(x, digits = getOption("numformdigits"), prefix = NULL,
  suffix = TRUE, absolute.value = suffix, type = "scale",
  symbol = "&deg;", ...)
```

```
f_degree(x, type = c("scale", "text", "scale", "title", "string"),
  digits = getOption("numformdigits"), prefix = NULL, suffix = TRUE,
  absolute.value = suffix, symbol = "&deg;",
  measure = c("fahrenheit", "celcius", "C", "F", "longitude",
  "latitude"), ...)
```

```
ff_degree(...)
```

```
ff_celcius(...)
```

```
ff_fahrenheit(...)
```

```
ff_longitude(...)
```

```
ff_latitude(...)
```

### Arguments

x	A vector of values.
digits	The number of digits to use. Defaults to 1. Can be set globally via: <code>options(numformdigits = n)</code> where n is the number of digits beyond the decimal point to include.
prefix	A prefix to use before the parenthesis + units when <code>type = 'title'</code> .
suffix	logical. If TRUE a suffix will be added corresponding to the measure: <b>celcius</b> A capital C will be used <b>fahrenheit</b> A capital F will be used <b>longitude</b> Capital W and E will be used <b>latitude</b> Capital S and N will be used
absolute.value	logical. If TRUE the absolute value of x will be used. This is useful for coordinates when E/W or N/S indicate direction.
type	One of <code>c('scale', 'text', 'title', 'string')</code> : <b>scale</b> To be used for <b>ggplot2</b> scales (i.e., axis or legend) <b>text</b> To be used for <b>ggplot2</b> text (i.e., <code>geom_text</code> , <code>annotate</code> ; note that <code>parse = TRUE</code> must be set) <b>title</b> To be used for <b>ggplot2</b> titles (e.g., main title, axis title, legend title); ignores x values <b>string</b> To be used for plain text, especially table formatting and allows control over the degree symbol used
symbol	A symbol to use for degree when <code>type = 'string'</code> .
measure	One of <code>c('fahrenheit', 'celcius', 'C', 'F', 'longitude', 'latitude')</code> . There are functions by these names (e.g., <code>f_celcius</code> ) but not C or F. These functions may be clearer than using <code>f_degree</code> and then specifying measure.
...	ignored.

### Value

Returns number string(s) with degree symbols.

### Note

Note that this function differs a bit from other `f_` functions in that it needs a `type`. This is because other `f_` functions return a plain text representation that is generalizable across usages (titles, tables, axis, `geom_text`, etc). This function has notation that requires special parsing by various usages hence requiring the `type` argument.

**Examples**

```

## used for ggplot2 axis.text & legend scale
f_celcius(37, type = 'scale')

## used for ggplot2 geom_text
f_celcius(37, type = 'text')

## used for ggplot2 titles
f_celcius(prefix = "My Title", type = 'title')

## used for table and string formatting
f_celcius(37, type = 'string')
f_celcius(37, type = 'string', symbol = '\\textdegree') # LaTeX

## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load(tidyverse, maps, viridis, mapproj)

states <- map_data("state")
arrests <- USArrests
names(arrests) <- tolower(names(arrests))
arrests$region <- tolower(rownames(USArrests))
choro <- merge(states, arrests, sort = FALSE, by = "region")
choro <- choro[order(choro$order), ]

ggplot(choro, aes(long, lat)) +
  geom_polygon(aes(group = group, fill = assault)) +
  coord_map("albers", at0 = 45.5, lat1 = 29.5) +
  scale_y_continuous(labels = f_latitude) +
  scale_x_continuous(labels = f_longitude)

ggplot(choro, aes(long, lat)) +
  geom_polygon(aes(group = group, fill = assault)) +
  coord_map("albers", at0 = 45.5, lat1 = 29.5) +
  scale_y_continuous(labels = ff_latitude(suffix = FALSE)) +
  scale_x_continuous(labels = ff_longitude(suffix = FALSE))

world <- map_data(map="world")

ggplot(world, aes(map_id = region, x = long, y = lat)) +
  geom_map(map = world, aes(map_id = region), fill = "grey40",
    colour = "grey70", size = 0.25) +
  scale_y_continuous(labels = f_latitude) +
  scale_x_continuous(labels = f_longitude)

data_frame(
  Event = c('freezing water', 'room temp', 'body temp', 'steak\\'s done',
    'hamburger\\'s done', 'boiling water'),
  F = c(32, 70, 98.6, 145, 160, 212)
) %>%

```

```

mutate(
  C = (F - 32) * (5/9),
  Event = f_title(Event),
  Event = factor(Event, levels = unique(Event))
) %>%
ggplot(aes(Event, F, fill = F)) +
  geom_col() +
  geom_text(aes(y = F + 4, label = f_fahrenheit(F, digits = 1, type = 'text')),
    parse = TRUE, color = 'grey60') +
  scale_y_continuous(
    labels = f_fahrenheit, limits = c(0, 220), expand = c(0, 0),
    sec.axis = sec_axis(trans = ~(. - 32) * (5/9), labels = f_celcius,
    name = f_celcius(prefix = 'Temperature ', type = 'title'))
  ) +
  scale_x_discrete(labels = ff_replace(pattern = ' ', replacement = '\n')) +
  scale_fill_viridis(option = "magma", labels = f_fahrenheit, name = NULL) +
  theme_bw() +
  labs(
    y = f_fahrenheit(prefix = 'Temperature ', type = 'title'),
    title = f_fahrenheit(prefix = 'Temperature of Common Events ', type = 'title')
  ) +
  theme(
    axis.ticks.x = element_blank(),
    panel.border = element_rect(fill = NA, color = 'grey80'),
    panel.grid.minor.x = element_blank(),
    panel.grid.major.x = element_blank()
  )
)

data_frame(
  Event = c('freezing water', 'room temp', 'body temp', 'steak\'s done',
    'hamburger\'s done', 'boiling water', 'sun surface', 'lighting'),
  F = c(32, 70, 98.6, 145, 160, 212, 9941, 50000)
) %>%
mutate(
  Event = f_title(Event),
  C = (F - 32) * (5/9)
) %>%
mutate(
  F = f_degree(F, measure = 'F', type = 'string'),
  C = f_degree(C, measure = 'C', type = 'string', zero = '0.0')
) %>%
data.frame(stringsAsFactors = FALSE, check.names = FALSE) %>%
pander::pander(split.tables = Inf, justify = alignment(.))

## End(Not run)

```



**Description**

f\_list - Format a vector of elements as a list series (e.g., c('A', 'B', 'C') becomes "A, B, and C").  
 f\_list\_amp - A ampersand wrapper for f\_list with and = '&' set by default.

**Usage**

```
f_list(x, and = "and", oxford = TRUE, ...)
f_list_amp(x, and = "&", oxford = TRUE, ...)
ff_list(...)
```

**Arguments**

x	A vector of values to turn into a collapsed series.
and	The value to use for the 'and'. Commonly 'and' and '&' are used.
oxford	logical. If TRUE an oxford comma is used. If you use FALSE you are a monster.
...	ignored.

**Value**

Returns a string that is a list series.

**Examples**

```
f_list(1)
f_list(1:2)
f_list(1:3)
f_list(1:5)

x <- c("parents", "Lady Gaga", "Humpty Dumpty")
## Three things you love
sprintf('I love my %s.', f_list(x))
## Your parents are lady Gaga & Humpty Dumpty?????
sprintf('I love my %s.', f_list(x, oxford = FALSE))

sprintf('I love my %s.', f_list(x, and = '&'))
sprintf('I love my %s.', f_list_amp(x))
```

---

f\_logical

*True/False Convert Logical/Dummy Code*


---

**Description**

Coerce logical (TRUE, FALSE) or or dummy coded elements (0/1) to "True"/"False" elements. This function is most useful in plot scales.

**Usage**

```
f_logical(x, true = "True", false = "False", ...)

ff_logical(...)

f_response(x, yes = "Yes", no = "No", ...)

ff_response(...)
```

**Arguments**

x	A vector of logical or dummy integers. This vector will be coerced to logical.
true	A value for TRUE elements.
false	A value for FALSE elements.
yes	A value for TRUE elements.
no	A value for FALSE elements.
...	ignored.

**Value**

Returns a string of either "True"/"False" elements.

**See Also**

[prettyNum](#)

**Examples**

```
f_logical(c(TRUE, TRUE, FALSE))
f_logical(c(1, 1, 0, 1, 0, 0, NA))
f_logical(c(1, 0, 2, .3, -3))
f_logical(rnorm(20) > 0)
f_logical(rnorm(20) > 0, "A", "B")

## Not run:
library(ggplot2)
library(dplyr)

## Without labels
data_frame(dummy = sample(c(TRUE, FALSE), 30, TRUE)) %>%
  count(dummy) %>%
  ggplot(aes(dummy, n)) +
  geom_bar(stat = 'identity')

## With labels
data_frame(dummy = sample(c(TRUE, FALSE), 30, TRUE)) %>%
  count(dummy) %>%
  ggplot(aes(dummy, n)) +
  geom_bar(stat = 'identity') +
```

```
scale_x_discrete(labels = f_logical)

## End(Not run)
```

---

f\_month

*Format Months to One Letter Abbreviation*

---

## Description

Format long month name, integer, or date formats to a single capital letter. Useful for plot scales as a way to save space.

## Usage

```
f_month(x, ...)

## Default S3 method:
f_month(x, ...)

## S3 method for class 'numeric'
f_month(x, ...)

## S3 method for class 'Date'
f_month(x, ...)

## S3 method for class 'POSIXt'
f_month(x, ...)

## S3 method for class 'hms'
f_month(x, ...)

ff_month(...)

f_month_name(x, ...)

## Default S3 method:
f_month_name(x, ...)

## S3 method for class 'numeric'
f_month_name(x, ...)

## S3 method for class 'Date'
f_month_name(x, ...)

## S3 method for class 'POSIXt'
f_month_name(x, ...)
```

```

## S3 method for class 'hms'
f_month_name(x, ...)

ff_month_name(...)

f_month_abbreviation(x, ...)

## Default S3 method:
f_month_abbreviation(x, ...)

## S3 method for class 'numeric'
f_month_abbreviation(x, ...)

## S3 method for class 'Date'
f_month_abbreviation(x, ...)

## S3 method for class 'POSIXt'
f_month_abbreviation(x, ...)

## S3 method for class 'hms'
f_month_abbreviation(x, ...)

ff_month_abbreviation(...)

```

### Arguments

`x`                    A vector of month names, integers 1-12, or dates.  
`...`                 ignored.

### Value

Returns a single letter month abbreviation atomic vector.

### Examples

```

f_month(month.name)

f_month(1:12)

dates <- seq(as.Date("2000/1/1"), by = "month", length.out = 12)
f_month(dates)
## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load(tidyverse)

set.seed(11)
data_frame(
  date = sample(seq(as.Date("1990/1/1"), by = "day", length.out = 2e4), 12)
) %>%
  mutate(

```

```

    year_4 = f_year(date, 2),
    year_2 = f_year(date, 4),
    quarter = f_quarter(date),
    month_name = f_month_name(date) %>%
      as_factor(),
    month_abbreviation = f_month_abbreviation(date) %>%
      as_factor(),
    month_short = f_month(date),
    weekday_name = f_weekday_name(date),
    weekday_abbreviation = f_weekday_abbreviation(date),
    weekday_short = f_weekday(date),
    weekday_short_distinct = f_weekday(date, distinct = TRUE)
  )

set.seed(10)
dat <- data_frame(
  month = sample(month.name, 1000, TRUE),
  area = sample(LETTERS[1:5], 1000, TRUE)
) %>%
  count(month, area) %>%
  ungroup() %>%
  mutate(month = factor(month, levels = constant_months))

## without date formatting
ggplot(dat, aes(month, n)) +
  geom_bar(stat = 'identity') +
  facet_wrap(~ area)

## with date formatting
ggplot(dat, aes(month, n)) +
  geom_bar(stat = 'identity') +
  facet_wrap(~ area) +
  scale_x_discrete(labels = f_month)

## End(Not run)

```

---

f\_num

*Format Digits*


---

## Description

Remove leading zeros and standardize number of digits. A workhorse for the **numform** package.

## Usage

```
f_num(x, digits = getOption("numformdigits"), p, s, pad.char = NA,
      zero = NULL, ...)
```

```
ff_num(...)
```

**Arguments**

x	A vector of numbers (or string equivalents).
digits	The number of digits to use. Defaults to 1. Can be set globally via: <code>options(numformdigits = n)</code> where n is the number of digits beyond the decimal point to include.
p	A string to paste at the beginning of the output from f_num.
s	A string to paste at the end of the output from f_num.
pad.char	A character to use for leading padding if lengths of output are unequal.
zero	A value to insert in for zero values.
...	ignored.

**Value**

Returns a string of publication ready digits.

**Examples**

```
f_num(c(0.0, 0, .2, -00.02, 1.122222, pi))
f_num(rnorm(10))
f_num(rnorm(20, 100, 200), 0)
f_num(c("-0.23", "0", ".23"))

## Percents
f_num(c(30, 33.45, .1), 3, s="%")

## Money
f_num(c(30, 33.45, .1), 2, p="$")

## Units
f_num(c(30, 33.45, .1), 2, s=" in.<sup>2</sup>")
f_num(c(30, 33.45, .1), 2, p="&Chi;<sup>2</sup>=")

## Not run:
library(dplyr)
is.int <- function(x) !all(x %% 1 == 0)

mtcars %>%
  mutate_if(.funs = f_num, is.int)

df <- data.frame(x = -10:10, y = (-10:10)/10)

ggplot(df, aes(x, y))+
  geom_point() +
  scale_y_continuous(labels = ff_num(zero = 0))

## End(Not run)
```

---

f_ordinal	<i>Add Ordinal Suffixes (-st, -nd, -rd, -th) to Numbers</i>
-----------	---

---

**Description**

Add ordinal suffixes (-st, -nd, -rd, -th) to numbers.

**Usage**

```
f_ordinal(x, ...)
```

```
ff_ordinal(...)
```

**Arguments**

x	A vector of numbers (or string equivalents).
...	ignored.

**Value**

Returns a string vector with ordinal suffixes.

**Examples**

```
f_ordinal(1:10)
```

---

f_pad_zero	<i>Pad Numbers with Leading Zeros</i>
------------	---------------------------------------

---

**Description**

Add leading zeros to numbers.

**Usage**

```
f_pad_zero(x, width = NULL, pad.char = "0", ...)
```

```
ff_pad_zero(...)
```

**Arguments**

x	A vector of numbers (or string equivalents).
width	The width to make the strings. Defaults to the maximum number of characters for all elements in x.
pad.char	A character to pad the string with.
...	ignored.

**Value**

Returns a string of zero padded digits.

**Examples**

```
f_pad_zero(c(NA, 1, 12))
f_pad_zero(c(NA, 1, 100, 10, 1000))
f_pad_zero(as.character(c(NA, 1, 100, 10, 1000)))
f_pad_zero(c(NA, 1, 100, 10, 1000, "B", "BB"))
```

---

f\_parenthesis

*Paranthesis Formatting of Two Vectors*


---

**Description**

f\_parenthesis - Form two vectors of numbers as a leading number followed by a second number in parenthesis.

f\_mean\_sd - Wrapper for f\_parenthesis optimized for formatting vectors of means and standard deviations.

f\_num\_percent - Wrapper for f\_parenthesis optimized for formatting vectors of numbers and percentages deviations.

**Usage**

```
f_parenthesis(x, y, sep = "", x_prefix = "", y_prefix = "", ...)
```

```
ff_parenthesis(...)
```

```
f_mean_sd(x, y, x_digits = 1, y_digits = x_digits, sep = "", ...)
```

```
ff_mean_sd(...)
```

```
f_num_percent(x, y, x_digits = 1, y_digits = x_digits, sep = "",
  prop_fun = numform::f_prop2percent, ...)
```

```
ff_num_percent(...)
```

**Arguments**

x                    Vector 1 (in f\_mean\_sd the mean values and in f\_num\_percent the leading number vector).

y                    Vector 2 (in f\_mean\_sd the standard deviation values and in f\_num\_percent the percent/proportion vector).

sep                  The separator between the first number and the leading parenthesis.

x\_prefix            A constant to place before each value in the x vector.



y_prefix	A constant to place before each value in the y vector inside of the parenthesis.
x_digits	The number of digits to round the x vector.
y_digits	The number of digits to round the y vector.
prop_fun	The proportion function to convert the y y vector in f_num_percent. Default is f_prop2percent. f_percent is used for when the values are already percentages.
...	ignored.

### Value

Returns a vector of parenthesis combined strings using vector x and y.

### Examples

```
f_parenthesis(
  f_num(sample(50:100, 5), 1),
  f_num(rnorm(5, 5:15, 5), 1),
  prefix = 'mean = ',
  parenthesis_prefix = 'sd = ',
  sep = " "
)

f_mean_sd(rnorm(5, 100, 20), rnorm(5, 20, 5))

f_num_percent(rnorm(5, 100, 20), rnorm(5, .5, .1))

f_parenthesis(
  sample(50:100, 5),
  f_prop2percent(rnorm(5, .5, .1), 0)
)

## Not run:
library(tidyverse)
mtcars %>%
  group_by(cyl) %>%
  summarize(
    mean = mean(hp),
    sd = sd(hp),
    n = n()
  ) %>%
  mutate(
    prop = n / sum(n),
    mean_sd = f_mean_sd(mean, sd),
    n_perc = f_num_percent(n, prop, 0)
  )

## End(Not run)
```

f\_percent

*Format Percentages***Description**

f\_percent - A wrapper for [f\\_num](#) that formats percent values as labeled percentages.

f\_prop2percent - A wrapper for [f\\_num](#) that formats proportions as labeled percentages.

f\_pp - A wrapper for [f\\_prop2percent](#) that requires less typing and has digits set to 0 by default.

**Usage**

```
f_percent(x, digits = getOption("numformdigits"),
  less.than.replace = FALSE, ...)
```

```
ff_percent(...)
```

```
f_prop2percent(x, digits = getOption("numformdigits"),
  less.than.replace = FALSE, ...)
```

```
ff_prop2percent(...)
```

```
f_pp(x, digits = 0, less.than.replace = FALSE, ...)
```

```
ff_pp(...)
```

**Arguments**

x                   A vector of proportions.

digits               The number of digits to use. Defaults to 1. Can be set globally via: `options(numformdigits = n)` where n is the number of digits beyond the decimal point to include.

less.than.replace   logical. If TRUE values lower than lowest place value, specified by digits, will be replaced with a less than sign followed by the double representation of the place value specified by digits. For example, if digits = 0 then replacement will be "<1%" or if digits = 2 then replacement will be "<.01%".

...                  Other values passed to [f\\_num](#).

**Value**

Returns a string of publication ready digits.

**See Also**

[f\\_num](#)

**Examples**

```

f_percent(c(30, 33.45, .1))
f_percent(c(30, 33.45, .1), 1)
f_percent(c(0.0, 0, .2, -00.02, 1.122222, pi))
f_prop2percent(c(.30, 1, 1.01, .33, .222, .01))
f_pp(c(.30, 1, 1.01, .33, .222, .01))

f_percent(c(30, 33.45, .1), digits = 0, less.than.replace = TRUE)
f_prop2percent(c(.30, 1, 1.01, .33, .222, .01, .0001, NA), digits = 0,
  less.than.replace = TRUE)

## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load(ggplot2, dplyr)

mtcars %>%
  count(cyl, gear) %>%
  group_by(cyl) %>%
  mutate(prop = n/sum(n)) %>%
  ggplot(aes(gear, prop)) +
    geom_bar(stat = 'identity') +
    facet_wrap(~cyl, ncol = 1) +
    scale_y_continuous(labels = ff_prop2percent(digits = 0))

## End(Not run)

```

f\_pval

*Format P-Values***Description**

Format p-values for reporting using a < or = sign if greater than alpha level.

**Usage**

```

f_pval(x, alpha = getOption("numformalpha"),
  digits = getOption("numformdigits"), ...)

ff_pval(...)

```

**Arguments**

x	A p-value.
alpha	The alpha cut off to use. Defaults to .05. Can be set globally via: <code>options(numformalpha = n)</code> where n is the alpha level.
digits	The number of digits to use. Defaults to 3. Can be set globally via: <code>options(numformdigits = n)</code> where n is the number of digits beyond the decimal point to include.
...	Other values passed to <code>f_num</code> .

**Value**

Returns a string of publication ready p-values.

**See Also**

[f\\_num](#)

**Examples**

```
f_pval(.05)
f_pval(.04999999999999999)
f_pval(.0002)
f_pval(.0002, .001)

mod1 <- t.test(1:10, y = c(7:20))
f_pval(mod1$p.value)

mod2 <- t.test(1:10, y = c(7:20, 200))
f_pval(mod2$p.value)
```

---

f\_quarter

*Format Quarters*

---

**Description**

Format long/abbreviation month name, integer, or date formats to a quarter format (i.e., Q1, Q2, Q3, Q4).

**Usage**

```
f_quarter(x, prefix = "Q", space = "", max = 12, ...)

## Default S3 method:
f_quarter(x, prefix = "Q", space = "", max = 12,
  ...)

## S3 method for class 'numeric'
f_quarter(x, prefix = "Q", space = "",
  max = ifelse(all(x %in% c(1:4, NA)), 4, 12), ...)

## S3 method for class 'Date'
f_quarter(x, prefix = "Q", space = "", max = 12, ...)

## S3 method for class 'POSIXt'
f_quarter(x, prefix = "Q", space = "", max = 12,
  ...)

## S3 method for class 'hms'
```

```
f_quarter(x, prefix = "Q", space = "", max = 12, ...)
```

```
ff_quarter(prefix = "Q", space = "", max = 12, ...)
```

### Arguments

x	A vector of month names, integers 1-12, or dates.
prefix	A quarter prefix (defaults to 'Q').
space	A string to place between 'Q' and quarter number.
max	A maximum in the x vector, if x is numeric, corresponding to months (12) or quarters (4).
...	ignored.

### Value

Returns a quarter formatted atomic vector.

### Examples

```
f_quarter(month.name)
```

```
f_quarter(1:12)
```

```
dates <- seq(as.Date("2000/1/1"), by = "month", length.out = 12)
```

```
f_quarter(dates)
```

```
## Not run:
```

```
if (!require("pacman")) install.packages("pacman")
```

```
pacman::p_load(tidyverse)
```

```
set.seed(10)
```

```
dat <- data_frame(
```

```
  month = sample(month.name, 1000, TRUE),
```

```
  area = sample(LETTERS[1:5], 1000, TRUE)
```

```
) %>%
```

```
  mutate(quarter = factor(f_quarter(month), levels = constant_quarters)) %>%
```

```
  count(quarter, area)
```

```
ggplot(dat, aes(quarter, n)) +
```

```
  geom_bar(stat = 'identity') +
```

```
  facet_wrap(~ area)
```

```
## End(Not run)
```

---

f_replace	<i>Replace Characters in Strings</i>
-----------	--------------------------------------

---

### Description

A wrapper for [gsub](#) for replacing substrings that is useful for **ggplot2** scales. Useful for taking field names like 'Cool\_Variable' and turning it into 'Cool Variable'.

### Usage

```
f_replace(x, pattern = "_", replacement = " ", ...)  
ff_replace(...)
```

### Arguments

x	A vector of text strings.
pattern	A character string defining search patterns.
replacement	A character string defining replacement patterns.
...	Other arguments passed to <a href="#">gsub</a> .

### Value

Returns a string vector with characters replaced.

### See Also

[strwrap](#)

### Examples

```
f_replace('Cool_Variable')  
f_title(f_replace('cool_variable'))  
f_replace('Cool_Variable', pattern = '[A-Z]', replacement = '\\L\\l')  
cat(f_replace('really long label names are the pits',  
  pattern = '\\s', replace = '\\n'))
```

---

f_sign	<i>Format Numeric Signs</i>
--------	-----------------------------

---

**Description**

f\_sign - Formats numeric values to just their sign ('-' == < 0, '+' == > 0, or "" == 0).

**Usage**

```
f_sign(x, positive = "+", negative = "-", zero = "", ...)  
ff_sign(...)
```

**Arguments**

x	A vector of values.
positive	A string/value to insert in for positive values.
negative	A string/value to insert in for negative values.
zero	A string/value to insert in for zero values.
...	ignored.

**Value**

Returns a string of signs.

**See Also**

[f\\_num](#)

**Examples**

```
f_sign(c(-10, 0, 10))  
f_sign(c(-10, 0, 10), zero = 0)  
## web based  
f_sign(c(-10, 0, 10), '<b>+</b>', '<b>&ndash;</b>')
```

---

f\_state *Format State Names as Abbreviations*

---

**Description**

Formats a state name as the abbreviated form.

**Usage**

```
f_state(x, ...)
```

```
ff_state(...)
```

**Arguments**

x                   A vector of states.

...                  ignored.

**Value**

Returns a string of abbreviated states.

**Examples**

```
f_state(c('Texas', 'New York', NA, 'New Jersey', 'Washington', 'Europe'))
```

---

f\_title *Convert First Letter of Words to Title Case*

---

**Description**

A wrapper for [toTitleCase](#) converting text to title case.

**Usage**

```
f_title(x, upper = NULL, lower = NULL, ...)
```

```
ff_title(...)
```

**Arguments**

x                   A vector of text strings.

upper               A vector of regular expression to convert to upper case that would otherwise be lower cased (this should be targeted at the initial output, not the input).

lower               A vector of regular expression to convert to lower case that would otherwise be upper cased (this should be targeted at the initial output, not the input).

...                  ignored.



**Value**

Returns a string vector with characters replaced.

**See Also**

[toTitleCase](#)

**Examples**

```
f_title('i love this title')
f_title(f_replace('Cool_Variable'))

f_title(c('select', 'group by', 'My ascii'))
f_title(c('select', 'group by', 'My ascii'), upper = c('Ascii'))
f_title(c('select', 'group by', 'My ascii'), upper = c('Ascii', 'b(?=y\\b)'))

## Not run:
library(tidyverse)

set.seed(10)
dat <- data_frame(
  level = c("not_involved", "somewhat_involved_single_group",
            "somewhat_involved_multiple_groups", "very_involved_one_group",
            "very_involved_multiple_groups"
  ),
  n = sample(1:10, length(level))
) %>%
  mutate(
    level = factor(level, levels = unique(level)),
    `n` = n/sum(n)
  )

gridExtra::grid.arrange(

  gridExtra::arrangeGrob(

    dat %>%
      ggplot(aes(level, `n`)) +
        geom_col() +
        labs(title = 'Very Sad', y = NULL) +
        theme(
          axis.text = element_text(size = 7),
          title = element_text(size = 9)
        ),

    dat %>%
      ggplot(aes(level, `n`)) +
        geom_col() +
        scale_x_discrete(labels = function(x) f_replace(x, '_', '\\n')) +
        scale_y_continuous(labels = ff_prop2percent(digits = 0)) +
        labs(title = 'Underscore Split (Readable)', y = NULL) +
        theme(
```

```

        axis.text = element_text(size = 7),
        title = element_text(size = 9)
    ),

    ncol = 2

),
gridExtra::arrangeGrob(

  dat %>%
    ggplot(aes(level, `%`)) +
      geom_col() +
      scale_x_discrete(labels = function(x) f_title(f_replace(x))) +
      scale_y_continuous(labels = ff_prop2percent(digits = 0)) +
    labs(title = 'Underscore Replaced & Title (Capitalized Sadness)', y = NULL) +
    theme(
      axis.text = element_text(size = 7),
      title = element_text(size = 9)
    ),

  dat %>%
    ggplot(aes(level, `%`)) +
      geom_col() +
      scale_x_discrete(labels = function(x) f_wrap(f_title(f_replace(x)))) +
      scale_y_continuous(labels = ff_prop2percent(digits = 0)) +
    labs(title = 'Underscore Replaced, Title, & Wrapped (Happy)', y = NULL) +
    theme(
      axis.text = element_text(size = 7),
      title = element_text(size = 9)
    ),

    ncol = 2

), ncol = 1

)

## End(Not run)

```

---

f\_weekday

*Format Weekdays to One Letter Abbreviation*


---

### Description

Format long weekday name, integer, or date formats to a single capital letter. Useful for plot scales as a way to save space.

**Usage**

```
f_weekday(x, distinct = FALSE, ...)

## Default S3 method:
f_weekday(x, distinct = FALSE, ...)

## S3 method for class 'numeric'
f_weekday(x, distinct = FALSE, ...)

## S3 method for class 'Date'
f_weekday(x, distinct = FALSE, ...)

## S3 method for class 'POSIXt'
f_weekday(x, distinct = FALSE, ...)

## S3 method for class 'hms'
f_weekday(x, distinct = FALSE, ...)

ff_weekday(distinct = FALSE, ...)

f_weekday_name(x, ...)

## Default S3 method:
f_weekday_name(x, ...)

## S3 method for class 'numeric'
f_weekday_name(x, ...)

## S3 method for class 'Date'
f_weekday_name(x, ...)

## S3 method for class 'POSIXt'
f_weekday_name(x, ...)

## S3 method for class 'hms'
f_weekday_name(x, ...)

ff_weekday_name(...)

f_weekday_abbreviation(x, ...)

## Default S3 method:
f_weekday_abbreviation(x, ...)

## S3 method for class 'numeric'
f_weekday_abbreviation(x, ...)

## S3 method for class 'Date'
```

```
f_weekday_abbreviation(x, ...)

## S3 method for class 'POSIXt'
f_weekday_abbreviation(x, ...)

## S3 method for class 'hms'
f_weekday_abbreviation(x, ...)

ff_weekday_abbreviation(...)
```

### Arguments

x	A vector of weekday names, integers 1-12, or dates.
distinct	logical. If TRUE Sunday will be presented as Su and Thursday as Th.
...	ignored.

### Value

Returns a single letter month abbreviation atomic vector.

### Examples

```
f_weekday(weekdays(x=as.Date(seq(7), origin="1950-01-07")))
f_weekday(weekdays(x=as.Date(seq(7), origin="1950-01-07")), TRUE)

f_weekday(1:7)
f_weekday(1:7, TRUE)

days <- seq(as.Date("2000/1/2"), by = "day", length.out = 7)
f_weekday(days)
f_weekday(days, TRUE)

## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load(tidyverse)

set.seed(11)
data_frame(
  date = sample(seq(as.Date("1990/1/1"), by = "day", length.out = 2e4), 12)
) %>%
  mutate(
    year_4 = f_year(date, 2),
    year_2 = f_year(date, 4),
    quarter = f_quarter(date),
    month_name = f_month_name(date) %>%
      as_factor(),
    month_abbreviation = f_month_abbreviation(date) %>%
      as_factor(),
    month_short = f_month(date),
    weekday_name = f_weekday_name(date),
    weekday_abbreviation = f_weekday_abbreviation(date),
```

```

    weekday_short = f_weekday(date),
    weekday_short_distinct = f_weekday(date, distinct = TRUE)
  )

set.seed(10)
dat <- data_frame(
  day = sample(weekdays(days), 10000, TRUE),
  area = sample(LETTERS[1:15], 10000, TRUE)
) %>%
  count(day, area) %>%
  ungroup() %>%
  mutate(
    day = factor(day, levels = weekdays(days))
  )

## without date formatting
ggplot(dat, aes(day, n)) +
  geom_bar(stat = 'identity') +
  facet_wrap(~area)

## with date formatting
ggplot(dat, aes(day, n)) +
  geom_bar(stat = 'identity') +
  facet_wrap(~area) +
  scale_x_discrete(labels = f_weekday)

## with date formatting
ggplot(dat, aes(day, n)) +
  geom_bar(stat = 'identity') +
  facet_wrap(~area) +
  scale_x_discrete(labels = ff_weekday(distinct = TRUE))

## End(Not run)

```

---

f\_wrap

*Wrap Strings*


---

## Description

Wrap strings by splitting n width, and paste collapsing with new line characters.

## Usage

```
f_wrap(x, width = 15, sep = "\n", exdent = 0, indent = 0,
  equal.lines = FALSE, collapse = FALSE, ...)
```

```
ff_wrap(...)
```

**Arguments**

x	A vector of text strings.
width	A positive integer giving the target column for wrapping lines in the output.
sep	A new line separator (defaults to "\n").
exdent	A non-negative integer specifying the indentation of subsequent lines in paragraphs.
indent	A non-negative integer giving the indentation of the first line in a paragraph.
equal.lines	logical. If TRUE the number of lines for each element will be made the same by appending additional '\n' to those below the max number of lines. This is useful for legend spacing.
collapse	logical. If TRUE then x is collapsed via <code>paste(x, collapse = ' ')</code> before processing. This is useful for multi-line text wrapping of longer subtitles.
...	Other arguments passed to <code>strwrap</code> .

**Value**

Returns a string vector with wrapped new line characters.

**See Also**

[strwrap](#)

**Examples**

```
cat(f_wrap('really long label names are the pits'))
cat(f_wrap('really long label names are the pits', width = 20, exdent = 2))
f_wrap(c('really long label names are the pits and make us sad',
        'not nearly so long'), equal.lines = TRUE)

## Not run:
library(tidyverse); library(gridExtra)

set.seed(10)
dat <- data_frame(
  level = c('Not Involved', 'Somewhat Involved Single Group',
            'Somewhat Involved Multiple Groups', 'Very Involved One Group',
            'Very Involved Multiple Groups'
  ),
  n = sample(1:10, length(level))
) %>%
  mutate(
    level = factor(level, levels = unique(level)),
    `n` = n/sum(n)
  )

gridExtra::grid.arrange(
  dat %>%
  ggplot(aes(level, `n`)) +
  geom_col() +
```

```

      labs(title = 'Yucky Labels', y = NULL),

dat %>%
  ggplot(aes(level, ` `%`)) +
    geom_col() +
    scale_x_discrete(labels = f_wrap) +
    scale_y_continuous(labels = ff_prop2percent(digits = 0)) +
    labs(title = 'Happy Labels', y = NULL),

  ncol = 1, heights = c(.45, .55)
)

## End(Not run)

```

---

f_year	<i>Format Years</i>
--------	---------------------

---

## Description

Format 4 digit integer, date, or POSIXlt formats to 2 or 4 digit years.

## Usage

```

f_year(x, digits = 2, ...)

## S3 method for class 'numeric'
f_year(x, digits = 2, ...)

## S3 method for class 'Date'
f_year(x, digits = 2, ...)

## S3 method for class 'POSIXt'
f_year(x, digits = 2, ...)

## S3 method for class 'hms'
f_year(x, digits = 2, ...)

ff_year(digits = 2, ...)

```

## Arguments

x	A vector of 4 digits integers, dates, or POSIXlt.
digits	Either 2 or 4 for the number of digits to make the year.
...	ignored.

## Value

Returns a vector of two or four digit years.

**Examples**

```
f_year(as.Date(paste0(1998:2016, '-12-12')))
f_year(c(NA, 1998:2016, 21345))
## Not run:
library(tidyverse)

dat <- data_frame(
  year = 1998:2016,
  year2 = as.POSIXct(sample(seq_len(1e4), 12), origin = '1970-01-01') +
    (365 * 24 * 3600 * seq_len(19)),
  val = sample(1:20, length(year), TRUE)
) %>%
  mutate(prop = val/sum(val))

dat %>%
  ggplot(aes(year, prop)) +
  geom_line() +
  scale_x_continuous(labels = ff_year(digits = 2), breaks = 1998:2016) +
  scale_y_continuous(labels = ff_prop2percent(digits = 0))

dat %>%
  ggplot(aes(year2, prop)) +
  geom_line() +
  scale_x_time(labels = ff_year(digits = 2), breaks = dat$year2) +
  scale_y_continuous(labels = ff_prop2percent(digits = 0))

## End(Not run)
```

---

highlight\_cells

*Highlight Cells*


---

**Description**

A lightweight cell highlighter that uses non-standard evaluation. This function is designed for interactive use. It's behavior outside of this context is not gaurenteed. For finer contral use an ifelse with paste within a `?dplyr::mutate` statement.

**Usage**

```
highlight_cells(data, rows, columns = seq_len(ncol(data)),
  left = "<b>", right = gsub("<(<[> ]+)[^>]*>", "\\1/\\2>",
  left), ...)
```

**Arguments**

<code>data</code>	A data.frame.
<code>rows</code>	An expression that evaluates to logical and is equal in length to the number of rows.



columns	A vector of either integer positions or character names corresponding to columns that should be highlighted. Defaults to all columns.
left	A highlighting tag for the left side of the cell value.
right	A highlighting tag for the right side of the cell value. Attempts to use the left input to create a corresponding right HTML based tag.
...	ignored.

### Value

Returns a data.frame with the chosen cell values wrapped in highlight tags.

### Examples

```
highlight_cells(mtcars, rows = hp > 230 | qsec > 20)
highlight_cells(mtcars, rows = hp > 230, columns = 'hp')

## Not run:
library(dplyr); library(tibble); library(pander)
mtcars %>%
  highlight_cells(rows = hp > 230, columns = 'hp') %>%
  highlight_cells(rows = qsec > 20, columns = 'qsec', left = '<b style="color:blue;">') %>%
  rownames_to_column('car') %>%
  data.frame(stringsAsFactors = FALSE, check.names = FALSE) %>%
  pander::pander(split.tables = Inf, justify = alignment())

## End(Not run)

## Not run:
if (!require("pacman")) install.packages("pacman")
pacman::p_load(tidyverse, magrittr)

set.seed(10)
data_frame(
  w = paste(constant_months, rep(2016:2017, each = 12))[1:20] ,
  x = rnorm(20, 200000, 75000)
) %>%
{
  a <- .
  rbind(
    a,
    a %>%
      mutate(w = 'Total') %>%
      group_by(w) %>%
      summarize(x = sum(x))
  )
} %>%
mutate(
  y = f_denom(x, prefix = '$'),
  z = f_denom(x, mix.denom = TRUE, prefix = '$'),
  x = f_comma(f_dollar(x, 2))
) %>%
```

```
highlight_cells(w == 'Total') %>%  
data.frame(stringsAsFactors = FALSE, check.names = FALSE) %>%  
pander::pander(split.tables = Inf, justify = alignment(.))  
  
## End(Not run)
```

---

numform

*Tools to Format Numbers for Publication*

---

### **Description**

Format numbers and plots for publication; includes the removal of leading zeros, standardization of number of digits, addition of affixes, and a p-value formatter. These tools combine the functionality of several 'base' functions such as [paste](#), [format](#), and [sprintf](#) into specific use case functions that are named in a way that is consistent with usage, making their names easy to remember and easy to deploy.

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