Package ‘vroom’

November 10, 2021

Title Read and Write Rectangular Text Data Quickly

Version 1.5.6

Description The goal of ‘vroom’ is to read and write data (like ‘csv’, ‘tsv’ and ‘fwf’) quickly. When reading it uses a quick initial indexing step, then reads the values lazily, so only the data you actually use needs to be read. The writer formats the data in parallel and writes to disk asynchronously from formatting.

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BugReports https://github.com/r-lib/vroom/issues

Depends R (>= 3.1)

Imports bit64, crayon, cli, glue, hms, lifecycle, methods, rlang (>= 0.4.2), stats, tibble (>= 2.0.0), tzdb (>= 0.1.1), vctrs (>= 0.2.0), tidyselect, withr

Suggests archive, bench (>= 1.1.0), covr, curl, dplyr, forcats, fs, ggplot2, knitr, patchwork, prettyunits, purrr,
R topics documented:

rmarkdown, rstudioapi, scales, spelling, testthat (>= 2.1.0), tidyr, utils, waldo, xml2

LinkingTo  progress (>= 1.2.1),
           cpp11 (>= 0.2.0),
           tzdb (>= 0.1.1)

VignetteBuilder  knitr
Config/testthat/edition  3
Config/testthat/parallel  false
Config/Needs/website  nycflights13
Copyright  file COPYRIGHTS
Encoding  UTF-8
Language  en-US
Roxygen  list(markdown = TRUE)
RoxygenNote  7.1.2
SystemRequirements  C++11

R topics documented:

cols  cols_condense  date_names  generators
       gen_tbl  guess_type  locale  problems
       vroom  vroom_altrep  vroom_altrep_opts  vroom_example
       vroom_format  vroom_fwf  vroom_lines
       vroom_progress  vroom_str
       vroom_write  vroom_write_lines

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cols  Create column specification

Description

cols() includes all columns in the input data, guessing the column types as the default. cols_only() includes only the columns you explicitly specify, skipping the rest.

Usage

cols(..., .default = col_guess(), .delim = NULL)
cols_only(...)  
col_logical(...)  
col_integer(…)  
col_big_integer(…)  
col_double(…)  
col_character(…)  
col_skip(…)  
col_number(…)  
col_guess(…)  
col_factor(levels = NULL, ordered = FALSE, include_na = FALSE, ...)  
col_datetime(format = "", ...)  
col_date(format = "", ...)  
col_time(format = "", ...)  

Arguments

... Either column objects created by col_*( ), or their abbreviated character names (as described in the col_types argument of vroom()). If you’re only overriding a few columns, it’s best to refer to columns by name. If not named, the column types must match the column names exactly. In col_*( ) functions these are stored in the object.

.default Any named columns not explicitly overridden in ... will be read with this column type.

.delim The delimiter to use when parsing. If the delim argument used in the call to vroom() it takes precedence over the one specified in col_types.
levels  Character vector providing set of allowed levels. If NULL, will generate levels based on the unique values of x, ordered by order of appearance in x.

ordered  Is it an ordered factor?

include_na  If NA are present, include as an explicit factor to level?

format  A format specification, as described below. If set to "", date times are parsed as ISO8601, dates and times used the date and time formats specified in the locale().

Unlike strftime(), the format specification must match the complete string.

Details

The available specifications are: (long names in quotes and string abbreviations in brackets)

<table>
<thead>
<tr>
<th>function</th>
<th>long name</th>
<th>short name</th>
<th>description</th>
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<tr>
<td>col_logical()</td>
<td>&quot;logical&quot;</td>
<td>&quot;l&quot;</td>
<td>Logical values containing only T, F, TRUE or FALSE.</td>
</tr>
<tr>
<td>col_integer()</td>
<td>&quot;integer&quot;</td>
<td>&quot;i&quot;</td>
<td>Integer numbers.</td>
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<tr>
<td>col_big_integer()</td>
<td>&quot;big_integer&quot;</td>
<td>&quot;I&quot;</td>
<td>Big Integers (64bit), requires the bit64 package.</td>
</tr>
<tr>
<td>col_double()</td>
<td>&quot;double&quot;, &quot;numeric&quot;</td>
<td>&quot;d&quot;</td>
<td>64-bit double floating point numbers.</td>
</tr>
<tr>
<td>col_character()</td>
<td>&quot;character&quot;</td>
<td>&quot;c&quot;</td>
<td>Character string data.</td>
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<tr>
<td>col_factor(levels, ordered)</td>
<td>&quot;factor&quot;</td>
<td>&quot;f&quot;</td>
<td>A fixed set of values.</td>
</tr>
<tr>
<td>col_date(format = &quot;&quot;)</td>
<td>&quot;date&quot;</td>
<td>&quot;D&quot;</td>
<td>Calendar dates formatted with the locale’s date_format.</td>
</tr>
<tr>
<td>col_time(format = &quot;&quot;)</td>
<td>&quot;time&quot;</td>
<td>&quot;t&quot;</td>
<td>Times formatted with the locale’s time_format.</td>
</tr>
<tr>
<td>col_datetime(format = &quot;&quot;)</td>
<td>&quot;datetime&quot;, &quot;POSIXct&quot;</td>
<td>&quot;T&quot;</td>
<td>ISO8601 date times.</td>
</tr>
<tr>
<td>col_number()</td>
<td>&quot;number&quot;</td>
<td>&quot;n&quot;</td>
<td>Human readable numbers containing the grouping_mark.</td>
</tr>
<tr>
<td>col_skip()</td>
<td>&quot;skip&quot;, &quot;NULL&quot;</td>
<td>&quot;_&quot;</td>
<td>Skip and don’t import this column.</td>
</tr>
<tr>
<td>col_guess()</td>
<td>&quot;guess&quot;, &quot;NA&quot;</td>
<td>&quot;?&quot;</td>
<td>Parse using the &quot;best&quot; guessed type based on the input.</td>
</tr>
</tbody>
</table>

Examples

```r
cols(a = col_integer())
cols_only(a = col_integer())

# You can also use the standard abbreviations
cols(a = "i")
cols(a = "i", b = "d", c = ".")

# Or long names (like utils::read.csv)
cols(a = "integer", b = "double", c = "skip")

# You can also use multiple sets of column definitions by combining # them like so:
t1 <- cols(
    column_one = col_integer(),
    column_two = col_number())
t2 <- cols(
    column_three = col_character())
t3 <- t1
t3$cols <- c(t1$cols, t2$cols)
t3
```
cols_condense

Examine the column specifications for a data frame

Description

cols_condense() takes a spec object and condenses its definition by setting the default column type to the most frequent type and only listing columns with a different type.

spec() extracts the full column specification from a tibble created by readr.

Usage

cols_condense(x)

spec(x)

Arguments

x The data frame object to extract from

Value

A col_spec object.

Examples

df <- vroom(vroom_example("mtcars.csv"))
s <- spec(df)
s

cols_condense(s)

date_names

Create or retrieve date names

Description

When parsing dates, you often need to know how weekdays of the week and months are represented as text. This pair of functions allows you to either create your own, or retrieve from a standard list. The standard list is derived from ICU (https://site.icu-project.org) via the stringr package.

Usage

date_names(mon, mon_ab = mon, day, day_ab = day, am_pm = c("AM", "PM"))
date_names_lang(language)
date_names_langs()
Arguments

mon, mon_ab  Full and abbreviated month names.
day, day_ab  Full and abbreviated week day names. Starts with Sunday.
am_pm      Names used for AM and PM.
language    A BCP 47 locale, made up of a language and a region, e.g. "en_US" for American English. See date_names_lang() for a complete list of available locales.

Examples

date_names_lang("en")
date_names_lang("ko")
date_names_lang("fr")

Description

Generate individual vectors of the types supported by vroom

Usage

gen_character(n, min = 5, max = 25, values = c(letters, LETTERS, 0:9), ...)
gen_double(n, f = stats::rnorm, ...)
gen_number(n, f = stats::rnorm, ...)
gen_integer(n, min = 1L, max = .Machine$integer.max, prob = NULL, ...)
gen_factor(
  n,
  levels = NULL,
  ordered = FALSE,
  num_levels = gen_integer(1L, 1L, 25L),
  ...
  )
gen_time(n, min = 0, max = hms::hms(days = 1), fractional = FALSE, ...)
gen_date(n, min = as.Date("2001-01-01"), max = as.Date("2021-01-01"), ...)
gen_datetime(
  n,
  min = as.POSIXct("2001-01-01"),
  max = as.POSIXct("2021-01-01"),
  tz = "UTC",
  ...
  )
Arguments

- **n**: The size of the vector to generate
- **min**: The minimum range for the vector
- **max**: The maximum range for the vector
- **values**: The explicit values to use.
- **...**: Additional arguments passed to internal generation functions
- **f**: The random function to use.
- **prob**: A vector of probability weights for obtaining the elements of the vector being sampled.
- **levels**: The explicit levels to use, if NULL random levels are generated using `gen_name()`.
- **ordered**: Should the factors be ordered factors?
- **num_levels**: The number of factor levels to generate
- **fractional**: Whether to generate times with fractional seconds
- **tz**: The timezone to use for dates

Examples

```r
# characters
gen_character(4)

# factors
gen_factor(4)

# logical
gen_logical(4)

# numbers
gen_double(4)
gen_integer(4)

# temporal data
gen_time(4)
gen_date(4)
gen_datetime(4)
```

Description

This is useful for benchmarking, but also for bug reports when you cannot share the real dataset.
Usage

```r
gen_tbl(
  rows,
  cols = NULL,
  col_types = NULL,
  locale = default_locale(),
  missing = 0
)
```

Arguments

- **rows**: Number of rows to generate
- **cols**: Number of columns to generate, if NULL this is derived from `col_types`.
- **col_types**: One of NULL, a `cols()` specification, or a string. See vignette("readr") for more details. If NULL, all column types will be imputed from `guess_max` rows on the input interspersed throughout the file. This is convenient (and fast), but not robust. If the imputation fails, you'll need to increase the `guess_max` or supply the correct types yourself. Column specifications created by `list()` or `cols()` must contain one column specification for each column. If you only want to read a subset of the columns, use `cols_only()`.

Alternatively, you can use a compact string representation where each character represents one column:

- `c` = character
- `i` = integer
- `n` = number
- `d` = double
- `l` = logical
- `f` = factor
- `D` = date
- `T` = date time
- `t` = time
- `?` = guess
- `_` or `-` = skip

By default, reading a file without a column specification will print a message showing what `readr` guessed they were. To remove this message, set `show_col_types = FALSE` or set `options(readr.show_col_types = FALSE).

- **locale**: The locale controls defaults that vary from place to place. The default locale is US-centric (like R), but you can use `locale()` to create your own locale that controls things like the default time zone, encoding, decimal mark, big mark, and day/month names.

- **missing**: The percentage (from 0 to 1) of missing data to use

Details

There is also a family of functions to generate individual vectors of each type.
guess_type

See Also
generators to generate individual vectors.

Examples

# random 10 x 5 table with random column types
rand_tbl <- gen_tbl(10, 5)
rand_tbl

# all double 25 x 4 table
dbl_tbl <- gen_tbl(25, 4, col_types = "dddd")
dbl_tbl

# Use the dots in long form column types to change the random function and options
types <- rep(times = 4, list(col_double(f = stats::runif, min = -10, max = 25)))
types
dbl_tbl2 <- gen_tbl(25, 4, col_types = types)
dbl_tbl2

guess_type

Guess the type of a vector

Description

Guess the type of a vector

Usage

guess_type(
  x,
  na = c("", "NA"),
  locale = default_locale(),
  guess_integer = FALSE
)

Arguments

x
Character vector of values to parse.

na
Character vector of strings to interpret as missing values. Set this option to character() to indicate no missing values.

locale
The locale controls defaults that vary from place to place. The default locale is US-centric (like R), but you can use locale() to create your own locale that controls things like the default time zone, encoding, decimal mark, big mark, and day/month names.

guess_integer
If TRUE, guess integer types for whole numbers, if FALSE guess numeric type for all numbers.
Examples

# Logical vectors
guess_type(c("FALSE", "TRUE", "F", "T"))

# Integers and doubles
guess_type(c("1", "2", "3"))
guess_type(c("1.6", "2.6", "3.4"))

# Numbers containing grouping mark
guess_type("1,234,566")

# ISO 8601 date times
guess_type(c("2010-10-10"))
guess_type(c("2010-10-10 01:02:03"))
guess_type(c("01:02:03 AM"))

Description

A locale object tries to capture all the defaults that can vary between countries. You set the locale in once, and the details are automatically passed on down to the columns parsers. The defaults have been chosen to match R (i.e. US English) as closely as possible. See vignette("locales") for more details.

Usage

locale(
  date_names = "en",
  date_format = "%AD",
  time_format = "%AT",
  decimal_mark = ".",
  grouping_mark = ",",
  tz = "UTC",
  encoding = "UTF-8"
)

default_locale()

Arguments

date_names Character representations of day and month names. Either the language code as string (passed on to date_names_lang()) or an object created by date_names().
date_format, time_format

Default date and time formats.
decimal_mark, grouping_mark

Symbols used to indicate the decimal place, and to chunk larger numbers. Decimal mark can only be , or .
tz

Default tz. This is used both for input (if the time zone isn’t present in individual strings), and for output (to control the default display). The default is to use "UTC", a time zone that does not use daylight savings time (DST) and hence is typically most useful for data. The absence of time zones makes it approximately 50x faster to generate UTC times than any other time zone.
Use "" to use the system default time zone, but beware that this will not be reproducible across systems.
For a complete list of possible time zones, see OlsonNames(). Americans, note that "EST" is a Canadian time zone that does not have DST. It is not Eastern Standard Time. It’s better to use "US/Eastern", "US/Central" etc.

encoding Default encoding.

Examples

locale()
locale("fr")

# South American locale
locale("es", decimal_mark = ",")

problems Retrieving parsing problems

Description

vroom will only fail to parse a file if the file is invalid in a way that is unrecoverable. However there are a number of non-fatal problems that you might want to know about. You can retrieve a data frame of these problems with this function.

Usage

problems(x, lazy = FALSE)

Arguments

  x A data frame from vroom::vroom()

  lazy If TRUE, just the problems found so far are returned. If FALSE (the default) the lazy data is first read completely and all problems are returned.

Value

A data frame with one row for each problem and four columns:

- row,col - Row and column of problem
- expected - What vroom expected to find
- actual - What it actually found
- file - The file with the problem
vroom

Read a delimited file into a tibble

Description
Read a delimited file into a tibble

Usage
vroom(
  file,
  delim = NULL,
  col_names = TRUE,
  col_types = NULL,
  col_select = NULL,
  id = NULL,
  skip = 0,
  n_max = Inf,
  na = c("", "NA"),
  quote = ",",
  comment = "",
  skip_empty_rows = TRUE,
  trim_ws = TRUE,
  escape_double = TRUE,
  escape_backslash = FALSE,
  locale = default_locale(),
  guess_max = 100,
  altrep = TRUE,
  altrep_opts = deprecated(),
  num_threads = vroom_threads(),
  progress = vroom_progress(),
  show_col_types = NULL,
  .name_repair = "unique"
)

Arguments
file
  path to a local file.

delim
  One or more characters used to delimit fields within a file. If NULL the delimiter is guessed from the set of c("","\t","\n","\"",":",";").

col_names
  Either TRUE, FALSE or a character vector of column names.
  If TRUE, the first row of the input will be used as the column names, and will not be included in the data frame. If FALSE, column names will be generated automatically: X1, X2, X3 etc.
  If col_names is a character vector, the values will be used as the names of the columns, and the first row of the input will be read into the first row of the output data frame.
  Missing (NA) column names will generate a warning, and be filled in with dummy names ...1, ...2 etc. Duplicate column names will generate a warning and be made unique, see name_repair to control how this is done.
col_types
One of NULL, a cols() specification, or a string. See vignette("readr") for more details.

If NULL, all column types will be imputed from guess_max rows on the input interspersed throughout the file. This is convenient (and fast), but not robust. If the imputation fails, you’ll need to increase the guess_max or supply the correct types yourself.

Column specifications created by list() or cols() must contain one column specification for each column. If you only want to read a subset of the columns, use cols_only().

Alternatively, you can use a compact string representation where each character represents one column:

- c = character
- i = integer
- n = number
- d = double
- l = logical
- f = factor
- D = date
- T = date time
- t = time
- ? = guess
- _ or - = skip

By default, reading a file without a column specification will print a message showing what readr guessed they were. To remove this message, set show_col_types = FALSE or set 'options(readr.show_col_types = FALSE).

col_select
One or more selection expressions, like in dplyr::select(). Use c() or list() to use more than one expression. See ?dplyr::select for details on available selection options.

id
Either a string or 'NULL'. If a string, the output will contain a variable with that name with the filename(s) as the value. If 'NULL', the default, no variable will be created.

skip
Number of lines to skip before reading data. If comment is supplied any commented lines are ignored after skipping.

n_max
Maximum number of lines to read.

na
Character vector of strings to interpret as missing values. Set this option to character() to indicate no missing values.

quote
Single character used to quote strings.

comment
A string used to identify comments. Any text after the comment characters will be silently ignored.

skip_empty_rows
Should blank rows be ignored altogether? i.e. If this option is TRUE then blank rows will not be represented at all. If it is FALSE then they will be represented by NA values in all the columns.

trim_ws
Should leading and trailing whitespace (ASCII spaces and tabs) be trimmed from each field before parsing it?

escape_double
Does the file escape quotes by doubling them? i.e. If this option is TRUE, the value '""' represents a single quote, '"'.

Does the file use backslashes to escape special characters? This is more general than escape_double as backslashes can be used to escape the delimiter character, the quote character, or to add special characters like \n.

The locale controls defaults that vary from place to place. The default locale is US-centric (like R), but you can use `locale()` to create your own locale that controls things like the default time zone, encoding, decimal mark, big mark, and day/month names.

Maximum number of lines to use for guessing column types.

Control which column types use Altrep representations, either a character vector of types, TRUE or FALSE. See `vroom_altrep()` for full details.

Number of threads to use when reading and materializing vectors. If your data contains newlines within fields the parser will automatically be forced to use a single thread only.

Display a progress bar? By default it will only display in an interactive session and not while knitting a document. The automatic progress bar can be disabled by setting option `readr.show_progress` to FALSE.

Control showing the column specifications. If TRUE column specifications are always show, if FALSE they are never shown. If NULL (the default) they are shown only if an explicit specification is not given to `col_types`.

Handling of column names. By default, vroom ensures column names are not empty and unique. See `.name_repair` as documented in `tibble::tibble()` for additional options including supplying user defined name repair functions.

Examples

```r
# get path to example file
input_file <- vroom_example("mtcars.csv")
input_file

# Read from a path

# Input sources ------------------------------------------------------------------
# Read from a path
vroom(input_file)
# You can also use paths directly
# vroom("mtcars.csv")

## Not run:
# Including remote paths

## End(Not run)

# Or directly from a string with `I()`
vroom(I("x,y\n1,2\n3,4\n"))

# Column selection -----------------------------------------------------------------
# Pass column names or indexes directly to select them
vroom(input_file, col_select = c(model, cyl, gear))
vroom(input_file, col_select = c(1, 3, 11))
```
# Or use the selection helpers
vroom(input_file, col_select = starts_with("d"))

# You can also rename specific columns
vroom(input_file, col_select = list(car = model, everything()))

# Column types --------------------------------------------------------------
# By default, vroom guesses the columns types, looking at 1000 rows
# throughout the dataset.
# You can specify them explicitly with a compact specification:
# vroom(I("x,y\n1,2\n3,4\n"), col_types = "dc")

# Or with a list of column types:
vroom(I("x,y\n1,2\n3,4\n"), col_types = list(col_double(), col_character()))

# File types ----------------------------------------------------------------
# csv
vroom(I("a,b\n1.0,2.0\n"), delim = ",")
# tsv
vroom(I("a\tb\n1.0\t2.0\n"))
# Other delimiters
vroom(I("a|b\n1.0|2.0\n"), delim = "|")

# Read datasets across multiple files ---------------------------------------
mtcars_by_cyl <- vroom_example(vroom_examples("mtcars-"))
mtcars_by_cyl

# Pass the filenames directly to vroom, they are efficiently combined
vroom(mtcars_by_cyl)

---

column types using Altrep

**Description**

`vroom_altrep()` can be used directly as input to the `altrep` argument of `vroom()`.

**Usage**

`vroom_altrep(which = NULL)`

**Arguments**

- `which` A character vector of column types to use Altrep for. Can also take `TRUE` or `FALSE` to use Altrep for all possible or none of the types

**Details**

Alternatively there is also a family of environment variables to control use of the Altrep framework. These can then be set in your `.Renviron` file, e.g. with `usethis::edit_r_environ()`. For versions of R where the Altrep framework is unavailable (R < 3.5.0) they are automatically turned off and the variables have no effect. The variables can take one of `true`, `false`, `TRUE`, `FALSE`, `1`, or `0`.

- `VROOM_USE_ALTREP_NUMERICS` - If set use Altrep for all numeric types (default `false`).
There are also individual variables for each type. Currently only \texttt{VROOM\_USE\_ALTREP\_CHR} defaults to \texttt{true}.

- \texttt{VROOM\_USE\_ALTREP\_CHR}
- \texttt{VROOM\_USE\_ALTREP\_FCT}
- \texttt{VROOM\_USE\_ALTREP\_INT}
- \texttt{VROOM\_USE\_ALTREP\_BIG\_INT}
- \texttt{VROOM\_USE\_ALTREP\_DBL}
- \texttt{VROOM\_USE\_ALTREP\_NUM}
- \texttt{VROOM\_USE\_ALTREP\_LGL}
- \texttt{VROOM\_USE\_ALTREP\_DTTM}
- \texttt{VROOM\_USE\_ALTREP\_DATE}
- \texttt{VROOM\_USE\_ALTREP\_TIME}

Examples

\begin{verbatim}
vroom_altrep()
vroom_altrep(c("chr", "fct", "int"))
vroom_altrep(TRUE)
vroom_altrep(FALSE)
\end{verbatim}

\begin{verbatim}
vroom_altrep_opts
\end{verbatim}

\texttt{vroom_altrep opts} \textit{Show which column types are using Altrep}

Description

[Deprecated] This function is deprecated in favor of \texttt{vroom_altrep()}

Usage

\texttt{vroom_altrep_opts(\texttt{which} = \texttt{NULL})}

Arguments

\begin{verbatim}
which \quad A character vector of column types to use Altrep for. Can also take \texttt{TRUE} or \texttt{FALSE} to use Altrep for all possible or none of the types
\end{verbatim}
vroom_example  

\textit{Get path to vroom examples}

\section*{Description}

vroom comes bundled with a number of sample files in its `inst/extdata` directory. Use \texttt{vroom_examples()} to list all the available examples and \texttt{vroom_example()} to retrieve the path to one example.

\section*{Usage}

\begin{verbatim}
\texttt{vroom_example(path)}
\end{verbatim}

\begin{verbatim}
\texttt{vroom_examples(pattern = NULL)}
\end{verbatim}

\section*{Arguments}

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{path}</td>
<td>Name of file.</td>
</tr>
<tr>
<td>\texttt{pattern}</td>
<td>A regular expression of filenames to match. If NULL all available files are returned. listed.</td>
</tr>
</tbody>
</table>

\section*{Examples}

\begin{verbatim}
# List all available examples
vroom_examples()

# Get path to one example
vroom_example("mtcars.csv")
\end{verbatim}

---

vroom_format  

\textit{Convert a data frame to a delimited string}

\section*{Description}

This is equivalent to \texttt{vroom_write()}, but instead of writing to disk, it returns a string. It is primarily useful for examples and for testing.

\section*{Usage}

\begin{verbatim}
vroom_format(
  x,
  delim = "\t",
  eol = "\n",
  na = "NA",
  col_names = TRUE,
  escape = c("double", "backslash", "none"),
  quote = c("needed", "all", "none"),
  bom = FALSE,
  num_threads = vroom_threads()
)
\end{verbatim}
Arguments

- **x**: A data frame or tibble to write to disk.
- **delim**: Delimiter used to separate values. Defaults to \t to write tab separated value (TSV) files.
- **eol**: The end of line character to use. Most commonly either "\n" for Unix style newlines, or "\r\n" for Windows style newlines.
- **na**: String used for missing values. Defaults to 'NA'.
- **col_names**: If FALSE, column names will not be included at the top of the file. If TRUE, column names will be included. If not specified, col_names will take the opposite value given to append.
- **escape**: The type of escape to use when quotes are in the data.
  - double - quotes are escaped by doubling them.
  - backslash - quotes are escaped by a preceding backslash.
  - none - quotes are not escaped.
- **quote**: How to handle fields which contain characters that need to be quoted.
  - needed - Only quote fields which need them.
  - all - Quote all fields.
  - none - Never quote fields.
- **bom**: If TRUE add a UTF-8 BOM at the beginning of the file. This is recommended when saving data for consumption by excel, as it will force excel to read the data with the correct encoding (UTF-8)
- **num_threads**: Number of threads to use when reading and materializing vectors. If your data contains newlines within fields the parser will automatically be forced to use a single thread only.

---

**vroom_fwf**

Read a fixed width file into a tibble

**Description**

Read a fixed width file into a tibble

**Usage**

```r
vroom_fwf(
  file,
  col_positions = fwf_empty(file, skip, n = guess_max),
  col_types = NULL,
  col_select = NULL,
  id = NULL,
  locale = default_locale(),
  na = c("", "NA"),
  comment = "",
  skip_empty_rows = TRUE,
  trim_ws = TRUE,
  skip = 0,
  n_max = Inf,
)```
guess_max = 100,
altrep = TRUE,
altrep_opts = deprecated(),
num_threads = vroom_threads(),
progress = vroom_progress(),
show_col_types = NULL,
.name_repair = "unique"
)
fwf_empty(file, skip = 0, col_names = NULL, comment = "", n = 100L)
fwf_widths(widths, col_names = NULL)
fwf_positions(start, end = NULL, col_names = NULL)
fwf_cols(...)

Arguments

file Either a path to a file, a connection, or literal data (either a single string or a raw
vector).
Files ending in .gz, .bz2, .xz, or .zip will be automatically uncompressed.
Files starting with http://, https://, ftp://, or ftps:// will be automatically down-
loaded. Remote gz files can also be automatically downloaded and decom-
pressed.
Literal data is most useful for examples and tests. To be recognised as a path, it
must be wrapped with I(), be a string containing at least one new line, or be a
vector containing at least one string with a new line.
Using a value of clipboard() will read from the system clipboard.
col_positions Column positions, as created by fwf_empty(), fwf_widths() or fwf_positions().
To read in only selected fields, use fwf_positions(). If the width of the last
column is variable (a ragged fwf file), supply the last end position as NA.
col_types One of NULL, a cols() specification, or a string. See vignette("readr") for
more details.  
If NULL, all column types will be imputed from guess_max rows on the input
interspersed throughout the file. This is convenient (and fast), but not robust. If
the imputation fails, you’ll need to increase the guess_max or supply the correct
types yourself.
Column specifications created by list() or cols() must contain one column
specification for each column. If you only want to read a subset of the columns,
use cols_only().
Alternatively, you can use a compact string representation where each character
represents one column:
• c = character
• i = integer
• n = number
• d = double
• l = logical
• f = factor
• D = date
20

- T = date time
- t = time
- ? = guess
- _ or - = skip

By default, reading a file without a column specification will print a message showing what readr guessed they were. To remove this message, set show_col_types = FALSE or set 'options(readr.show_col_types = FALSE).

col_select <tidy-select> Columns to include in the results, either by name or by numeric index. Use c() or list() to select with more than one expression and ?tidyselect::language for full details on the selection language.

id The name of a column in which to store the file path. This is useful when reading multiple input files and there is data in the file paths, such as the data collection date. If NULL (the default) no extra column is created.

locale The locale controls defaults that vary from place to place. The default locale is US-centric (like R), but you can use locale() to create your own locale that controls things like the default time zone, encoding, decimal mark, big mark, and day/month names.

na Character vector of strings to interpret as missing values. Set this option to character() to indicate no missing values.

comment A string used to identify comments. Any text after the comment characters will be silently ignored.

skip_empty_rows Should blank rows be ignored altogether? i.e. If this option is TRUE then blank rows will not be represented at all. If it is FALSE then they will be represented by NA values in all the columns.

trim_ws Should leading and trailing whitespace (ASCII spaces and tabs) be trimmed from each field before parsing it?

skip Number of lines to skip before reading data.

n_max Maximum number of lines to read.

guess_max Maximum number of lines to use for guessing column types.

altrep Control which column types use Altrep representations, either a character vector of types, TRUE or FALSE. See vroom_altrep() for for full details.

altrep_opts [Deprecated]

num_threads The number of processing threads to use for initial parsing and lazy reading of data. If your data contains newlines within fields the parser should automatically detect this and fall back to using one thread only. However if you know your file has newlines within quoted fields it is safest to set num_threads = 1 explicitly.

progress Display a progress bar? By default it will only display in an interactive session and not while knitting a document. The automatic progress bar can be disabled by setting option readr.show_progress to FALSE.

show_col_types If FALSE, do not show the guessed column types. If TRUE always show the column types, even if they are supplied. If NULL (the default) only show the column types if they are not explicitly supplied by the col_types argument.

.name_repair Treatment of problematic column names:
  - "minimal": No name repair or checks, beyond basic existence of names
  - "unique": Make sure names are unique and not empty
  - "check_unique": (default value), no name repair, but check they are unique
vroom_lines

- "universal": Make the names unique and syntactic
- A function: apply custom name repair (e.g., `name_repair = make.names` for names in the style of base R)
- A purrr-style anonymous function, see `rlang::as_function()`

This argument is passed on as `repair` to `vctrs::vec_as_names()`. See there for more details on these terms and the strategies used to enforce them.

col_names
Either NULL, or a character vector column names.
n
Number of lines the tokenizer will read to determine file structure. By default it is set to 100.

widths
Width of each field. Use NA as width of last field when reading a ragged fwf file.

start, end
Starting and ending (inclusive) positions of each field. Use NA as last end field when reading a ragged fwf file.

... If the first element is a data frame, then it must have all numeric columns and either one or two rows. The column names are the variable names. The column values are the variable widths if a length one vector, and if length two, variable start and end positions. The elements of ... are used to construct a data frame with or or two rows as above.

Details

Note: `fwf_empty()` cannot take a R connection such as a URL as input, as this would result in reading from the connection twice. In these cases it is better to download the file first before reading.

Examples

```r
fwf_sample <- vroom_example("fwf-sample.txt")
cat(readLines(fwf_sample))
# You can specify column positions in several ways:
# 1. Guess based on position of empty columns
vroom_fwf(fwf_sample, fwf_empty(fwf_sample, col_names = c("first", "last", "state", "ssn")))
# 2. A vector of field widths
vroom_fwf(fwf_sample, fwf_widths(c(20, 10, 12), c("name", "state", "ssn")))
# 3. Paired vectors of start and end positions
vroom_fwf(fwf_sample, fwf_positions(c(1, 30), c(20, 42), c("name", "ssn")))
# 4. Named arguments with start and end positions
vroom_fwf(fwf_sample, fwf_cols(name = c(1, 20), ssn = c(30, 42)))
# 5. Named arguments with column widths
vroom_fwf(fwf_sample, fwf_cols(name = 20, state = 10, ssn = 12))
```

vroom_lines
Read lines from a file

Description

`vroom_lines()` is similar to `readLines()`, however it reads the lines lazily like `vroom()`, so operations like `length()`, `head()`, `tail()` and `sample()` can be done much more efficiently without reading all the data into R.
vroom\_lines

Usage

vroom\_lines(
  file,
  n\_max = Inf,
  skip = 0,
  na = character(),
  skip\_empty\_rows = FALSE,
  locale = default\_locale(),
  altrep = TRUE,
  altrep\_opts = deprecated(),
  num\_threads = vroom\_threads(),
  progress = vroom\_progress()
)

Arguments

- **file**: path to a local file.
- **n\_max**: Maximum number of lines to read.
- **skip**: Number of lines to skip before reading data. If comment is supplied any commented lines are ignored after skipping.
- **na**: Character vector of strings to interpret as missing values. Set this option to character() to indicate no missing values.
- **skip\_empty\_rows**: Should blank rows be ignored altogether? i.e. If this option is TRUE then blank rows will not be represented at all. If it is FALSE then they will be represented by NA values in all the columns.
- **locale**: The locale controls defaults that vary from place to place. The default locale is US-centric (like R), but you can use locale() to create your own locale that controls things like the default time zone, encoding, decimal mark, big mark, and day/month names.
- **altrep**: Control which column types use Altrep representations, either a character vector of types, TRUE or FALSE. See vroom\_altrep() for full details.
- **altrep\_opts**: [Deprecated]
- **num\_threads**: Number of threads to use when reading and materializing vectors. If your data contains newlines within fields the parser will automatically be forced to use a single thread only.
- **progress**: Display a progress bar? By default it will only display in an interactive session and not while knitting a document. The automatic progress bar can be disabled by setting option readr.show\_progress to FALSE.

Examples

```r
lines <- vroom\_lines(vroom\_example("mtcars.csv"))

length(lines)
head(lines, n = 2)
tail(lines, n = 2)
sample(lines, size = 2)
```
**vroom_progress**

Determine if progress bars should be shown

**Description**

Progress bars are shown *unless* one of the following is TRUE

- The bar is explicitly disabled by setting `Sys.getenv("VROOM_SHOW_PROGRESS"="false")`
- The code is run in a non-interactive session (`interactive()` is FALSE).
- The code is run in an RStudio notebook chunk.
- The code is run by knitr / rmarkdown.
- The code is run by testthat (the TESTTHAT envvar is true).

**Usage**

```r
vroom_progress()
```

**Examples**

```r
vroom_progress()
```

---

**vroom_str**

Structure of objects

**Description**

Similar to `str()` but with more information for Altrep objects.

**Usage**

```r
vroom_str(x)
```

**Arguments**

- `x` a vector

**Examples**

```r
# when used on non-altrep objects altrep will always be false
vroom_str(mtcars)

mt <- vroom(vroom_example("mtcars.csv"), ",", altrep = c("chr", "dbl"))
vroom_str(mt)
```
vroom_write

Write a data frame to a delimited file

Description

Write a data frame to a delimited file

Usage

vroom_write(
  x,  # A data frame or tibble to write to disk.
  file,  # File or connection to write to.
  delim = "\t",  # Delimiter used to separate values. Defaults to \t to write tab separated value (TSV) files.
  eol = "\n",  # The end of line character to use. Most commonly either "\n" for Unix style newlines, or "\r\n" for Windows style newlines.
  na = "NA",  # String used for missing values. Defaults to 'NA'.
  col_names = !append,  # If FALSE, column names will not be included at the top of the file. If TRUE, column names will be included. If not specified, col_names will take the opposite value given to append.
  append = FALSE,  # If FALSE, will overwrite existing file. If TRUE, will append to existing file. In both cases, if the file does not exist a new file is created.
  quote = c("needed", "all", "none"),  # How to handle fields which contain characters that need to be quoted.
  escape = c("double", "backslash", "none"),  # The type of escape to use when quotes are in the data.
  bom = FALSE,  # num_threads = vroom_threads(),
  progress = vroom_progress(),
  path = deprecated()
)

Arguments

x  # A data frame or tibble to write to disk.
file  # File or connection to write to.
delim  # Delimiter used to separate values. Defaults to \t to write tab separated value (TSV) files.
eol  # The end of line character to use. Most commonly either "\n" for Unix style newlines, or "\r\n" for Windows style newlines.
na  # String used for missing values. Defaults to 'NA'.
col_names  # If FALSE, column names will not be included at the top of the file. If TRUE, column names will be included. If not specified, col_names will take the opposite value given to append.
append  # If FALSE, will overwrite existing file. If TRUE, will append to existing file. In both cases, if the file does not exist a new file is created.
quote  # How to handle fields which contain characters that need to be quoted.
  - needed - Only quote fields which need them.
  - all - Quote all fields.
  - none - Never quote fields.
escape  # The type of escape to use when quotes are in the data.
  - double - quotes are escaped by doubling them.
  - backslash - quotes are escaped by a preceding backslash.
  - none - quotes are not escaped.
vroom_write_lines

bom
If TRUE add a UTF-8 BOM at the beginning of the file. This is recommended when saving data for consumption by excel, as it will force excel to read the data with the correct encoding (UTF-8)

num_threads
Number of threads to use when reading and materializing vectors. If your data contains newlines within fields the parser will automatically be forced to use a single thread only.

progress
Display a progress bar? By default it will only display in an interactive session and not while knitting a document. The display is updated every 50,000 values and will only display if estimated reading time is 5 seconds or more. The automatic progress bar can be disabled by setting option readr.show_progress to FALSE.

path
[Deprecated] is no longer supported, use file instead.

Examples

# If you only specify a file name, vroom_write() will write
# the file to your current working directory.
out_file <- tempfile(fileext = "csv")
vroom_write(mtcars, out_file, ",")

# You can also use a literal filename
# vroom_write(mtcars, "mtcars.tsv")

# If you add an extension to the file name, write_*() will
# automatically compress the output.
# vroom_write(mtcars, "mtcars.tsv.gz")
# vroom_write(mtcars, "mtcars.tsv.bz2")
# vroom_write(mtcars, "mtcars.tsv.xz")

vroom_write_lines

Write lines to a file

Description

Write lines to a file

Usage

vroom_write_lines(
  x,
  file,
  eol = "\n",
  na = "NA",
  append = FALSE,
  num_threads = vroom_threads()
)
Arguments

x  A data frame or tibble to write to disk.
file  File or connection to write to.
eol  The end of line character to use. Most commonly either "\n" for Unix style newlines, or "\r\n" for Windows style newlines.
na  String used for missing values. Defaults to 'NA'.
append  If FALSE, will overwrite existing file. If TRUE, will append to existing file. In both cases, if the file does not exist a new file is created.
num_threads  Number of threads to use when reading and materializing vectors. If your data contains newlines within fields the parser will automatically be forced to use a single thread only.
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