## Package 'stats19'

October 30, 2021

**Title** Work with Open Road Traffic Casualty Data from Great Britain **Version** 2.0.0

## Description

Tools to help download, process and analyse the UK road collision data collected using the 'STATS19' form. The data are provided as 'CSV' files with detailed road safety data about the circumstances of car crashes and other incidents on the roads resulting in casualties in Great Britain from 1979, the types (including make and model) of vehicles involved and the consequential casualties. The statistics relate only to personal casualties on public roads that are reported to the police, and subsequently recorded, using the 'STATS19' accident reporting form. See the Department for Transport website <a href="https://data.gov.uk/dataset/cb7ae6f0-4be6-4935-9277-47e5ce24a11f/road-safety-data">https://data.gov.uk/dataset/cb7ae6f0-4be6-4935-9277-47e5ce24a11f/road-safety-data> for more

information on these data. **Depends** R (>= 3.5.0)

**License** GPL-3

URL https://github.com/ropensci/stats19,
 https://docs.ropensci.org/stats19/

BugReports https://github.com/ropensci/stats19/issues

Encoding UTF-8
LazyData true

Imports sf, readr, tools

**Suggests** curl (>= 3.2), dplyr, ggplot2, knitr, lubridate, rmarkdown, stringr, testthat (>= 2.1.0), tidyr, pkgdown, kableExtra, leaflet, geojsonsf, htmltools, tmap, jsonlite, pct, spatstat.core, spatstat.geom, spatstat, osmdata, covr

VignetteBuilder knitr RoxygenNote 7.1.2 Language en-US

**X-schema.org-keywords** stats19, road-safety, transport, car-crashes, ropensci, data

**25** 

#### NeedsCompilation no

Author Robin Lovelace [aut, cre] (<a href="https://orcid.org/0000-0001-5679-6536">https://orcid.org/0000-0001-5679-6536</a>),
Malcolm Morgan [aut] (<a href="https://orcid.org/0000-0002-9488-9183">https://orcid.org/0000-0002-9488-9183</a>),
Layik Hama [aut] (<a href="https://orcid.org/0000-0003-1912-4890">https://orcid.org/0000-0003-1912-4890</a>),
Mark Padgham [aut] (<a href="https://orcid.org/0000-0003-2172-5265">https://orcid.org/0000-0003-2172-5265</a>),
David Ranzolin [rev],
Adam Sparks [rev, ctb] (<a href="https://orcid.org/0000-0002-0061-8359">https://orcid.org/0000-0002-0061-8359</a>),
Ivo Wengraf [ctb],
RAC Foundation [fnd]

Maintainer Robin Lovelace <rob00x@gmail.com>

Repository CRAN

Index

**Date/Publication** 2021-10-29 22:50:03 UTC

## R topics documented:

accidents_sample	 	 	
casualties_sample	 	 	3
check_input_file	 	 	4
dl_stats19	 	 	4
file_names	 	 	5
find_file_name	 	 	6
format_accidents	 	 	7
format_casualties	 	 	7
format_column_names	 	 	8
format_ppp	 	 	9
format_sf	 	 	10
format_vehicles	 	 	10
get_data_directory	 	 	11
get_MOT			
get_stats19	 	 	12
get_stats19_adjustments	 	 	14
get_ULEZ			
get_url	 	 	16
locate_files			
locate_one_file	 	 	17
phrase	 	 	
police_boundaries			
read_accidents	 	 	19
read_casualties			
read_vehicles			
schema_original			
select_file	 	 	22
set_data_directory	 	 	23
stats19_schema	 	 	23
vehicles_sample	 	 	23

accidents\_sample 3

accidents\_sample

Sample of stats19 data (2017 accidents)

## Description

Sample of stats19 data (2017 accidents)

#### **Format**

A data frame

#### Note

These were generated using the script in the data-raw directory (misc.Rmd file).

## **Examples**

```
nrow(accidents_sample_raw)
accidents_sample_raw
```

casualties\_sample

Sample of stats19 data (2017 casualties)

## Description

Sample of stats19 data (2017 casualties)

## **Format**

A data frame

#### Note

These were generated using the script in the data-raw directory (misc.Rmd file).

```
nrow(casualties_sample_raw)
casualties_sample_raw
```

dl\_stats19

check\_input\_file

Local helper to be reused.

## Description

Local helper to be reused.

## Usage

```
check_input_file(filename = NULL, type = NULL, data_dir = NULL, year = NULL)
```

## Arguments

filename	Character string of the filename of the .csv to read, if this is given, type and years determine whether there is a target to read, otherwise disk scan would be needed.
type	The type of file to be downloaded (e.g. 'Accidents', 'Casualties' or 'Vehicles'). Not case sensitive and searches using regular expressions ('acc' will work).
data_dir	Where sets of downloaded data would be found.
year	Single year for which data are to be read

dl\_stats19

Download STATS19 data for a year

## Description

Download STATS19 data for a year

## Usage

```
dl_stats19(
  year = NULL,
  type = NULL,
  data_dir = get_data_directory(),
  file_name = NULL,
  ask = FALSE,
  silent = FALSE
)
```

file\_names 5

#### **Arguments**

year	A year matching file names on the STATS19 data release page e.g. 2020
type	One of 'Accident', 'Casualty', 'Vehicle'; defaults to 'Accident'. Or any variation of to search the file names with such as "acc" or "accid".
data_dir	Parent directory for all downloaded files. Defaults to tempdir().
file_name	The file name (DfT named) to download.
ask	Should you be asked whether or not to download the files? TRUE by default.
silent	Boolean. If FALSE (default value), display useful progress messages on the screen.

#### **Details**

This function downloads and unzips UK road crash data. It results in unzipped .csv files that are put in the temporary directory specified by get\_data\_directory() or provided data\_dir.

The file downloaded would be for a specific year (e.g. 2017). It could also be a file containing data for a range of two (e.g. 2005-2014).

The dl\_\* functions can download many MB of data so ensure you have a sufficient internet access and hard disk space.

#### See Also

```
get_stats19()
```

#### **Examples**

```
if(curl::has_internet()) {
# type by default is accidents table
dl_stats19(year = 2017)
# try another year
dl_stats19(year = 2018)
}
```

file\_names

stats19 file names for easy access

#### **Description**

URL decoded file names. Currently there are 52 file names released by the DfT (Department for Transport) and the details include how these were obtained and would be kept up to date.

#### **Format**

A named list

find\_file\_name

#### Note

These were generated using the script in the data-raw directory (misc.Rmd file).

## **Examples**

```
## Not run:
length(file_names)
file_names$dftRoadSafetyData_Vehicles_2017.zip
## End(Not run)
```

find\_file\_name

Find file names within stats19::file\_names.

## Description

Currently, there are 52 file names to download/read data from.

#### Usage

```
find_file_name(years = NULL, type = NULL)
```

#### **Arguments**

years Year for which data are to be found

type One of 'Accidents', 'Casualties', 'Vehicles'; defaults to 'Accidents', ignores

case.

```
find_file_name(2016)
find_file_name(2016, type = "accident")
find_file_name(1985, type = "accident")
find_file_name(type = "cas")
find_file_name(type = "accid")
find_file_name(2016:2017) # warning when multiple years requested
```

format\_accidents 7

format\_accidents

Format STATS19 'accidents' data

#### **Description**

Format STATS19 'accidents' data

#### Usage

```
format_accidents(x)
```

## Arguments

Х

Data frame created with read\_accidents()

#### **Details**

This is a helper function to format raw STATS19 data

#### **Examples**

```
if(curl::has_internet()) {
  dl_stats19(year = 2017, type = "accident")
  x = read_accidents(year = 2017, format = FALSE)
  if(nrow(x) > 0) {
    x[1:3, 1:12]
    crashes = format_accidents(x)
    crashes[1:3, 1:12]
  summary(crashes$datetime)
  }
}
```

format\_casualties

Format STATS19 casualties

## Description

Format STATS19 casualties

## Usage

```
format_casualties(x)
```

### **Arguments**

Х

Data frame created with read\_casualties()

#### **Details**

This function formats raw STATS19 data

#### **Examples**

```
if(curl::has_internet()) {
dl_stats19(year = 2017, type = "casualty")
x = read_casualties(year = 2017)
casualties = format_casualties(x)
}
```

format\_column\_names

Format column names of raw STATS19 data

## Description

This function takes messy column names and returns clean ones that work well with R by default. Names that are all lower case with no R-unfriendly characters such as spaces and – are returned.

#### Usage

```
format_column_names(column_names)
```

#### **Arguments**

column\_names Column names to be cleaned

#### Value

Column names cleaned.

```
if(curl::has_internet()) {
  crashes_raw = read_accidents(year = 2017)
  column_names = names(crashes_raw)
  column_names
  format_column_names(column_names = column_names)
}
```

format\_ppp 9

Convert STATS19 data into ppp (spatstat) format.

#### **Description**

This function is a wrapper around the spatstat.geom::ppp() function and it is used to transform STATS19 data into a ppp format.

#### Usage

```
format_ppp(data, window = NULL, ...)
```

#### **Arguments**

data A STATS19 dataframe to be converted into ppp format.

window A windows of observation, an object of class owin(). If window = NULL (i.e.

the default) then the function creates an approximate bounding box covering the whole UK. It can also be used to filter only the events occurring in a specific

region of UK (see the examples of get\_stats19).

... Additional parameters that should be passed to spatstat.geom::ppp() func-

tion. Read the help page of that function for a detailed description of the avail-

able parameters.

### Value

A ppp object.

#### See Also

format\_sf for an analogous function used to convert data into sf format and spatstat.geom::ppp() for the original spatstat.core function.

```
if (requireNamespace("spatstat.core", quietly = TRUE)) {
   x_ppp = format_ppp(accidents_sample)
   x_ppp
}
```

10 format\_vehicles

format\_sf

Format convert STATS19 data into spatial (sf) object

## Description

Format convert STATS19 data into spatial (sf) object

#### Usage

```
format_sf(x, lonlat = FALSE)
```

## Arguments

x Data frame created with read\_accidents()

lonlat Should the results be returned in longitude/latitude? By default FALSE, meaning

the British National Grid (EPSG code: 27700) is used.

## **Examples**

```
x_sf = format_sf(accidents_sample)
sf:::plot.sf(x_sf)
```

format\_vehicles

Format STATS19 vehicles data

## Description

Format STATS19 vehicles data

## Usage

```
format_vehicles(x)
```

#### **Arguments**

Х

Data frame created with read\_vehicles()

#### **Details**

This function formats raw STATS19 data

get\_data\_directory 11

#### **Examples**

```
if(curl::has_internet()) {
dl_stats19(year = 2017, type = "vehicle", ask = FALSE)
x = read_vehicles(year = 2017, format = FALSE)
vehicles = format_vehicles(x)
}
```

get\_data\_directory

Get data download dir

## Description

Get data download dir

#### Usage

```
get_data_directory()
```

## **Examples**

```
# get_data_directory()
```

get\_MOT

Download vehicle data from the DVSA MOT API using VRM.

## Description

Download vehicle data from the DVSA MOT API using VRM.

#### Usage

```
get_MOT(vrm, apikey)
```

## **Arguments**

vrm A list of VRMs as character strings.

apikey Your API key as a character string.

get\_stats19

#### **Details**

This function takes a a character vector of vehicle registrations (VRMs) and returns vehicle data from MOT records. It returns a data frame of those VRMs which were successfully used with the DVSA MOT API.

Information on the DVSA MOT API is available here: https://dvsa.github.io/mot-history-api-documentation/

The DVSA MOT API requires a registration. The function therefore requires the API key provided by the DVSA. Be aware that the API has usage limits. The function will therefore limit lists with more than 150,000 VRMs.

## **Examples**

```
vrm = c("1RAC","P1RAC")
apikey = Sys.getenv("MOTKEY")
if(nchar(apikey) > 0) {
  get_MOT(vrm = vrm, apikey = apikey)
}
```

get\_stats19

Download, read and format STATS19 data in one function.

#### Description

Download, read and format STATS19 data in one function.

#### Usage

```
get_stats19(
  year = NULL,
  type = "accident",
  data_dir = get_data_directory(),
  file_name = NULL,
  format = TRUE,
  ask = FALSE,
  silent = FALSE,
  output_format = "tibble",
  ...
)
```

#### Arguments

year A year matching file names on the STATS19 data release page e.g. 2020

type One of 'Accident', 'Casualty', 'Vehicle'; defaults to 'Accident'. Or any variation of to search the file names with such as "acc" or "accid".

data\_dir Parent directory for all downloaded files. Defaults to tempdir().

get\_stats19 13

file_name	The file name (DfT named) to download.
format	Switch to return raw read from file, default is TRUE.
ask	Should you be asked whether or not to download the files? TRUE by default.
silent	Boolean. If FALSE (default value), display useful progress messages on the screen.
output_format	A string that specifies the desired output format. The default value is "tibble". Other possible values are "data.frame", "sf" and "ppp", that, respectively, returns objects of class data.frame, sf::sf and spatstat.geom::ppp. Any other string is ignored and a tibble output is returned. See details and examples.
• • •	Other arguments be passed to format_sf() or format_ppp() functions. Read and run the examples.

#### **Details**

This function uses gets STATS19 data. Behind the scenes it uses dl\_stats19() and read\_\* functions, returning a tibble (default), data. frame, sf or ppp object, depending on the output\_format parameter. The function returns data for a specific year (e.g. year = 2017)

Note: for years before 2016 the function may return data from more years than are requested due to the nature of the files hosted at data.gov.uk.

As this function uses dl\_stats19 function, it can download many MB of data, so ensure you have a sufficient disk space.

If output\_format = "data.frame" or output\_format = "sf" or output\_format = "ppp" then the output data is transformed into a data.frame, sf or ppp object using the as.data.frame() or format\_sf() or format\_ppp() functions, as shown in the examples.

#### See Also

```
dl_stats19()
read_accidents()
```

```
if(curl::has_internet()) {
# default tibble output
x = get_stats19(2019)
class(x)
x = get_stats19(2017, silent = TRUE)
# data.frame output
x = get_stats19(2017, silent = TRUE, output_format = "data.frame")
class(x)
# Run tests only if endpoint is alive:
if(nrow(x) > 0) {
# sf output
x_sf = get_stats19(2017, silent = TRUE, output_format = "sf")
```

```
# sf output with lonlat coordinates
x_sf = get_stats19(2017, silent = TRUE, output_format = "sf", lonlat = TRUE)
sf::st_crs(x_sf)
if (requireNamespace("spatstat.core", quietly = TRUE)) {
x_ppp = get_stats19(2017, silent = TRUE, output_format = "ppp")
# We can use the window parameter of format_ppp function to filter only the
# events occurred in a specific area. For example we can create a new bbox
# of 5km around the city center of Leeds
leeds_window = spatstat.geom::owin(
xrange = c(425046.1, 435046.1),
yrange = c(428577.2, 438577.2)
)
leeds_ppp = get_stats19(2017, silent = TRUE, output_format = "ppp", window = leeds_window)
spatstat.geom::plot.ppp(leeds_ppp, use.marks = FALSE, clipwin = leeds_window)
# or even more fancy examples where we subset all the events occurred in a
# pre-defined polygon area
# The following example requires osmdata package
# greater_london_sf_polygon = osmdata::getbb(
# "Greater London, UK",
# format_out = "sf_polygon"
# )
# spatstat works only with planar coordinates
# greater_london_sf_polygon = sf::st_transform(greater_london_sf_polygon, 27700)
# then we extract the coordinates and create the window object.
# greater_london_polygon = sf::st_coordinates(greater_london_sf_polygon)[, c(1, 2)]
# greater_london_window = spatstat.geom::owin(poly = greater_london_polygon)
# greater_london_ppp = get_stats19(2017, output_format = "ppp", window = greater_london_window)
# spatstat.geom::plot.ppp(greater_london_ppp, use.marks = FALSE, clipwin = greater_london_window)
}
}
}
```

get\_stats19\_adjustments

Download and read-in severity adjustment factors

#### **Description**

See the DfT's documentation on adjustment factors Annex: Update to severity adjustments methodology.

get\_ULEZ

#### Usage

```
get_stats19_adjustments(
  data_dir = get_data_directory(),
  u = paste0("https://data.dft.gov.uk/road-accidents-safety-data/",
    "accident-and-casualty-adjustment-2004-to-2019.zip"),
  filename = "cas_adjustment_lookup_2019.csv",
  adj_folder = "adjustment-data"
)
```

#### **Arguments**

data\_dir Where sets of downloaded data would be found.

u The URL of the zip file with adjustments to download

filename The file name of the .csv file in the unzipped folder to read in

adj\_folder The folder name where R will look for the unzipped adjustment files

#### Details

See Estimating and adjusting for changes in the method of severity reporting for road accidents and casualty data: final report for details.

#### **Examples**

```
if(curl::has_internet()) {
adjustment = get_stats19_adjustments()
}
```

get\_ULEZ

Download DVLA-based vehicle data from the TfL API using VRM.

#### **Description**

Download DVLA-based vehicle data from the TfL API using VRM.

## Usage

```
get_ULEZ(vrm)
```

#### **Arguments**

vrm

A list of VRMs as character strings.

16 get\_url

#### **Details**

This function takes a character vector of vehicle registrations (VRMs) and returns DVLA-based vehicle data from TfL's API, included ULEZ eligibility. It returns a data frame of those VRMs which were successfully used with the TfL API. Vehicles are either compliant, non-compliant or exempt. ULEZ-exempt vehicles will not have all vehicle details returned - they will simply be marked "exempt".

Be aware that the API has usage limits. The function will therefore limit API calls to below 50 per minute - this is the maximum rate before an API key is required.

#### **Examples**

```
if(curl::has_internet()) {
vrm = c("1RAC","P1RAC")
get_ULEZ(vrm = vrm)
}
```

get\_url

Convert file names to urls

#### **Description**

Convert file names to urls

#### Usage

```
get_url(
  file_name = "",
  domain = "https://data.dft.gov.uk",
  directory = "road-accidents-safety-data")
```

#### **Arguments**

file\_name Optional file name to add to the url returned (empty by default)

domain The domain from where the data will be downloaded

directory The subdirectory of the url

#### **Details**

This function returns urls that allow data to be downloaded from the pages:

https://data.dft.gov.uk/road-accidents-safety-data/RoadSafetyData\_2015.zip

Last updated: October 2020. Files available from the s3 url in the default domain argument.

```
# get_url(find_file_name(1985))
```

locate\_files 17

locate\_files

Locate a file on disk

#### **Description**

Helper function to locate files. Given below params, the function returns 0 or more files found at location/names given.

#### Usage

```
locate_files(
  data_dir = get_data_directory(),
  type = NULL,
  years = NULL,
  quiet = FALSE
)
```

## **Arguments**

data\_dir Super directory where dataset(s) were first downloaded to.

type One of 'Accidents', 'Casualties', 'Vehicles'; defaults to 'Accidents', ignores

case.

years Years for which data are to be found quiet Print out messages (files found)

#### Value

Character string representing the full path of a single file found, list of directories where data from the Department for Transport (stats19::filenames) have been downloaded, or NULL if no files were found.

locate\_one\_file

Pin down a file on disk from four parameters.

#### **Description**

Pin down a file on disk from four parameters.

#### Usage

```
locate_one_file(
  filename = NULL,
  data_dir = get_data_directory(),
  year = NULL,
  type = NULL
)
```

phrase phrase

#### **Arguments**

filename Character string of the filename of the .csv to read, if this is given, type and

years determine whether there is a target to read, otherwise disk scan would be

needed.

data\_dir Where sets of downloaded data would be found.

year Single year for which file is to be found.

type One of: 'Accidents', 'Casualties', 'Vehicles'; ignores case.

#### Value

One of: path for one file, a message More than one file found or error if none found.

## **Examples**

```
locate_one_file()
locate_one_file(filename = "Cas.csv")
```

phrase

Generate a phrase for data download purposes

## **Description**

Generate a phrase for data download purposes

#### Usage

phrase()

```
stats19:::phrase()
```

police\_boundaries 19

police\_boundaries

Police force boundaries in England (2016)

## Description

This dataset represents the 43 police forces in England and Wales. These are described on the Wikipedia page. on UK police forces.

#### **Format**

An sf data frame

#### **Details**

The geographic boundary data were taken from the UK government's official geographic data portal. See http://geoportal.statistics.gov.uk/

#### Note

These were generated using the script in the data-raw directory (misc.Rmd file) in the package's GitHub repo: github.com/ITSLeeds/stats19.

## **Examples**

```
nrow(police_boundaries)
police_boundaries[police_boundaries$pfa16nm == "West Yorkshire", ]
sf:::plot.sf(police_boundaries)
```

read\_accidents

Read in STATS19 road safety data from .csv files downloaded.

## Description

Read in STATS19 road safety data from .csv files downloaded.

#### Usage

```
read_accidents(
  year = NULL,
  filename = "",
  data_dir = get_data_directory(),
  format = TRUE,
  silent = FALSE
)
```

20 read\_casualties

#### **Arguments**

year	Single year for which data are to be read	
filename	Character string of the filename of the .csv to read, if this is given, type and years determine whether there is a target to read, otherwise disk scan would be needed.	
data_dir	Where sets of downloaded data would be found.	
format	Switch to return raw read from file, default is TRUE.	
silent	Boolean. If FALSE (default value), display useful progress messages on the screen.	

#### **Details**

This is a wrapper function to access and load stats 19 data in a user-friendly way. The function returns a data frame, in which each record is a reported incident in the STATS19 data.

## **Examples**

```
if(curl::has_internet()) {
dl_stats19(year = 2019, type = "accident")
ac = read_accidents(year = 2019)

dl_stats19(year = 2019, type = "accident")
ac_2019 = read_accidents(year = 2019)
}
```

read\_casualties

Read in STATS19 road safety data from .csv files downloaded.

#### **Description**

Read in STATS19 road safety data from .csv files downloaded.

#### Usage

```
read_casualties(
  year = NULL,
  filename = "",
  data_dir = get_data_directory(),
  format = TRUE
)
```

read\_vehicles 21

#### **Arguments**

year Single year for which data are to be read

filename Character string of the filename of the .csv to read, if this is given, type and

years determine whether there is a target to read, otherwise disk scan would be

needed.

data\_dir Where sets of downloaded data would be found.

format Switch to return raw read from file, default is TRUE.

#### **Details**

The function returns a data frame, in which each record is a reported casualty in the STATS19 dataset.

#### **Examples**

```
if(curl::has_internet()) {
dl_stats19(year = 2017, type = "casualty")
casualties = read_casualties(year = 2017)
}
```

read\_vehicles

Read in stats19 road safety data from .csv files downloaded.

#### Description

Read in stats19 road safety data from .csv files downloaded.

#### Usage

```
read_vehicles(
  year = NULL,
  filename = "",
  data_dir = get_data_directory(),
  format = TRUE
)
```

#### **Arguments**

year Single year for which data are to be read

filename Character string of the filename of the .csv to read, if this is given, type and

years determine whether there is a target to read, otherwise disk scan would be

needed

data\_dir Where sets of downloaded data would be found.
format Switch to return raw read from file, default is TRUE.

22 select\_file

#### **Details**

The function returns a data frame, in which each record is a reported vehicle in the STATS19 dataset for the data\_dir and filename provided.

#### **Examples**

```
if(curl::has_internet()) {
dl_stats19(year = 2019, type = "vehicle")
ve = read_vehicles(year = 2019)
}
```

schema\_original

Schema for stats19 data (UKDS)

## Description

Schema for stats19 data (UKDS)

#### **Format**

A data frame

select\_file

Interactively select from options

## Description

Interactively select from options

#### Usage

```
select_file(fnames)
```

#### Arguments

fnames

File names to select from

```
# fnames = c("f1", "f2")
# stats19:::select_file(fnames)
```

set\_data\_directory 23

set\_data\_directory

Set data download dir

#### Description

Handy function to manage stats19 package underlying environment variable. If run interactively it makes sure user does not change directory by mistatke.

## Usage

```
set_data_directory(data_path)
```

#### **Arguments**

data\_path

valid existing path to save downloaded files in.

#### **Examples**

```
# set_data_directory("MY_PATH")
```

stats19\_schema

Stats19 schema and variables

#### **Description**

stats19\_schema and stats19\_variables contain metadata on **stats19** data. stats19\_schema is a look-up table matching codes provided in the raw stats19 dataset with character strings.

#### Note

The schema data can be (re-)generated using the script in the data-raw directory.

vehicles\_sample

Sample of stats19 data (2017 vehicles)

## Description

Sample of stats19 data (2017 vehicles)

#### **Format**

A data frame

24 vehicles\_sample

## Note

These were generated using the script in the data-raw directory (misc.Rmd file).

## Examples

nrow(vehicles\_sample\_raw)
vehicles\_sample\_raw

# **Index**

* datasets
accidents_sample, 3 casualties_sample, 3 file_names, 5 police_boundaries, 19 schema_original, 22 stats19_schema, 23 vehicles_sample, 23
<pre>accidents_sample, 3 accidents_sample_raw</pre>
<pre>casualties_sample, 3 casualties_sample_raw</pre>
data.frame, <i>13</i> dl_stats19, 4 dl_stats19(), <i>13</i>
file_names, 5 file_names_old(file_names), 5 find_file_name, 6 format_accidents, 7 format_casualties, 7 format_column_names, 8 format_ppp, 9 format_ppp(), 13 format_sf, 9, 10 format_sf(), 13 format_vehicles, 10
<pre>get_data_directory, 11 get_MOT, 11 get_stats19, 9, 12 get_stats19(), 5 get_stats19_adjustments, 14 get_ULEZ, 15</pre>

```
get_url, 16
locate_files, 17
locate_one_file, 17
phrase, 18
\verb"police_boundaries", \\ 19
\verb|read_accidents|, 19|
read_accidents(), 13
read_casualties, 20
{\sf read\_vehicles}, {\sf 21}
{\tt schema\_original}, \textcolor{red}{22}
select_file, 22
set_data_directory, 23
sf::sf, 13
spatstat.geom::ppp, 13
spatstat.geom::ppp(), 9
stats19_schema, 23
stats19_variables(stats19_schema), 23
vehicles\_sample, \textcolor{red}{23}
vehicles_sample_raw (vehicles_sample),
```