Package: f1dataR (via r-universe)

September 2, 2024

```
Title Access Formula 1 Data
Version 1.6.0.9000
Description Obtain Formula 1 data via the 'Ergast API'
      <a href="https://ergast.com/mrd/">https://ergast.com/mrd/</a> and the unofficial API
      <https://www.formula1.com/en/timing/f1-live> via the 'fastf1'
      'Python' library <a href="https://docs.fastf1.dev/">https://docs.fastf1.dev/>.
Config/reticulate list( packages = list( list(package = ``fastf1", pip
      = TRUE))
License MIT + file LICENSE
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.1
Depends R (>= 3.5.0), reticulate (>= 1.14),
Imports glue, magrittr, tibble, jsonlite, httr2, memoise, janitor,
      dplyr, tidyr, rlang, lifecycle, cli, rappdirs, cachem, withr
Suggests ggplot2, httptest2, knitr, rmarkdown, testthat (>= 3.0.0),
VignetteBuilder knitr
URL https://scasanova.github.io/f1dataR/,
      https://github.com/SCasanova/f1dataR
BugReports https://github.com/SCasanova/fldataR/issues
Config/testthat/edition 3
Repository https://scasanova.r-universe.dev
RemoteUrl https://github.com/scasanova/f1datar
RemoteRef HEAD
RemoteSha b469c72a56919d60e4607c4cdffdf69540941b20
```

2 change_cache

Contents

chan	change_cache		Change Caching Settings												
Index															22
	time_to_sec							٠.		• •		 	• •		. 21
	theme_dark_f1														
	setup_fastf1														
	plot_fastest														
	load_standings														
	load_sprint														
	load_session_laps .														
	load_schedule														
	load_results														
	load_race_session .														
	load_quali														
	load_pitstops														
	load_laps														
	load_driver_telemet	•													
	load_drivers														
	load_constructors .														
	load_circuit_details														
	load_circuits														
	get_tire_compounds														
	get_fastf1_version.														
	get_current_season														
	get_aesthetics														
	driver_team_lookup														
	correct_track_ratio														
	clear_f1_cache											 			. 3
	change_cache											 			. 2

Description

Change caching settings for the package. By default, the cache will be set to keep the results of function calls in memory to reduce the number of requests made to online services for the same data. However, if preferred, the cache can be set to a file directory to make the results persist between sessions.

This is a particularly good idea if you're using functions like load_driver_telemetry(), load_session_laps(), load_race_session() or plot_fastest() as they take significant time and download large amounts of data each time you run the function.

If preferred for testing or waiting for data updates on race weekends, you may wish to set the cache to 'off' instead.

Changes to cache can be made for the session (mark the argument persist as FALSE) or apply to the next session(s) by setting persist to TRUE

clear_f1_cache 3

Usage

```
change_cache(cache = "memory", create_dir = FALSE, persist = FALSE)
```

Arguments

cache One of 'memory', 'filesystem', 'off' or a directory.

If the selection is 'filesystem' the package will automatically write the cache to the operating system's default location for permanent or temporary caches

(see persist)

create_dir Whether to create the directory if it doesn't already exist if a path cache directory

is provided. By default this doesn't occur for provided cache paths, but will

always happen if the cache choice is set to 'filesystem'.

persist Whether to make this change permanent (TRUE) or a temporary cache change

only (default, FALSE). Note if you set cache to 'off' and persist to TRUE the

existing cache will be cleared by calling clear_cache().

If filesystem is chosen for cache and persist is set to TRUE, then a cache directory will be placed in the default location for the operating system. If instead persist is set to FALSE, then a temporary directory will be used instead, and this will be removed at the end of the session. This essentially has the same

effect as having cache set to 'memory'.

Value

No return, called for side effects

Examples

```
## Not run:
change_cache("~/f1dataRcache", create_dir = TRUE)
change_cache("off", persist = FALSE)
## End(Not run)
```

clear_f1_cache

Clear fldataR Cache

Description

Clears the cache for fldataR telemetry and Ergast API results. Note that the cache directory can be set by setting option(fldataR.cache = [cache dir]), but the default is a temporary directory.

You can also call the alias clear_cache() for the same result

Usage

```
clear_f1_cache()
clear_cache()
```

4 correct_track_ratio

Value

No return value, called to erase cached data

Examples

```
## Not run:
clear_f1_cache()
## End(Not run)
```

Correct Track Ratios

Description

correct_track_ratio

Correct Track Ratios helps ensure that ggplot objects are plotted with 1:1 unit ratio. Without this function, plots have different x & y ratios and the tracks come out misshapen. This is particularly evident at long tracks like Saudi Arabia or Canada.

Note that this leaves the plot object on a dark background, any plot borders will be maintained

Usage

```
correct_track_ratio(trackplot, x = "x", y = "y", background = "grey10")
```

Arguments

trackplot	A GGPlot object, ideally showing a track layout for ratio correction
x, y	Names of columns in the original data used for the plot's x and y values. Defaults to 'x' and 'y'
background	Background colour to use for filling out the plot edges. Defaults to "grey10" which is the default background colour if you use theme dark f1() to theme

which is the default background colour if you use theme_dark_f1() to theme

your plots.

Value

```
a ggplot object with ggplot2::scale_x_continuous() and ggplot2::scale_y_continuous() set to the same limits to produce an image with shared x and y limits and with ggplot2::coord_fixed() set.
```

Examples

```
## Not run:
# Note that plot_fastest plots have already been ratio corrected
fast_plot <- plot_fastest(season = 2022, round = 1, session = "Q", driver = V)
correct_track_ratio(fast_plot)
## End(Not run)</pre>
```

driver_team_lookup 5

driver_team_lookup

Driver & Team Look-ups

Description

These functions provide the ability to look-up drivers or teams (and match the two) for given races or seasons.

get_driver_abbreviation() looks up the driver abbreviation (typically 3 letters) as used in the provided season.

get_team_name() looks up the officially recorded team name based on fuzzy matching to the supplied string. This is fairly inconsistent, for example, "Haas" is recorded as "Haas F1 Team", but not all sponsor names are recorded nor are all names indicating 'F1 Team' – "RB" is recorded as "RB" and not "Visa Cash App RB F1 Team". If short = TRUE then a short form for the team is provided ("Haas" instead of "Haas F1 Team").

get_driver_name() looks up a driver's full name based on fuzzy matching to the supplied string. The driver has to have participated in the session (season, round, session) for this to match properly. For full-time drivers this is easy, but for rookies who do test FP1 this is a more important note.

get_drivers_by_team() looks up a team's drivers for the provided race session (season, round, session). If looking for practice rookies, they typically participate in session = FP1.

get_team_by_driver() looks up the team for the specified driver (at the specified race event).

get_session_drivers_and_teams() returns a data frame of all drivers and their team for a provided session.

Usage

```
get_driver_abbreviation(
  driver_name,
  season = get_current_season(),
  round = 1.
  session = "R"
)
get_driver_name(
  driver_name,
  season = get_current_season(),
  round = 1,
  session = "R"
)
get_team_name(team_name, season = get_current_season(), short = FALSE)
get_drivers_by_team(
  team_name,
  season = get_current_season(),
  round = 1,
```

6 get_aesthetics

```
session = "R"
)

get_team_by_driver(
    driver_name,
    season = get_current_season(),
    round = 1,
    short = FALSE
)

get_session_drivers_and_teams(season, round, session = "R")
```

Arguments

driver_name Driver name (or unique part thereof) to look up.

season The season for which the look-up should occur. Should be a number from 2018

to current season. Defaults to current season.

round number from 1 to 24 (depending on season selected) and defaults to most recent.

Also accepts race name.

session the code for the session to load. Options are 'FP1', 'FP2', 'FP3', 'Q', 'S',

'SS', 'SQ', and 'R'. Default is 'R', which refers to Race.

team_name The team name (as a string) to use for lookup.

short whether to provide a shortened version of the team name. Default False.

Value

for get_session_drivers_and_teams() a data.frame, for get_drivers_by_team() a unnamed character vector with all drivers for the requested team, for all other functions a character result with the requested value.

Description

Various aesthetics can be retrieved for a driver or team for a specific session/event.

get_driver_style() gets the FastF1 style for a driver for a session - this includes team colour and line/marker style which should be reasonably (but not guaranteed) consistent across a season. Based on FastF1's get_driver_style.

get_driver_color() and its alias get_driver_colour() return a hexidecimal RGB colour code for a driver at a given season & race. Note that, in contrast to earlier versions, both drivers for a team will be provided the same color. Use get_driver_style() to develop a unique marker/linestyle for each driver in a team. Data is provided by the python FastF1 package.

get_driver_color_mapping() and its alias get_driver_colour_mapping() return a data.frame of driver short-codes and their hexidecimal colour. Like get_driver_color(), both drivers on a

get_aesthetics 7

team will get the same colour returned. Data is provided by the python FastF1 package. Requires provision of a specific race event (season/round/session).

get_team_color() and its alias get_team_colour() return a hexidecimal RGB colour code for a a team at a given season & race. Data is provided by the python FastF1 package.

Usage

```
get_driver_style(driver, season = get_current_season(), round = 1)
get_driver_color(driver, season = get_current_season(), round = 1)
get_driver_colour(driver, season = get_current_season(), round = 1)
get_team_color(team, season = get_current_season(), round = 1)
get_team_colour(team, season = get_current_season(), round = 1)
get_driver_color_map(season = get_current_season(), round = 1, session = "R")
get_driver_colour_map(season = get_current_season(), round = 1, session = "R")
```

Arguments

driver	Driver abbreviation or name (FastF1 performs a fuzzy-match to ambiguous strings).
season	A season corresponding to the race being referenced for collecting colour/style. Should be a number from 2018 to current season. Defaults to current season.
round	A round corresponding to the race being referenced for collecting colour/style. Should be a string name or a number from 1 to the number of rounds in the season and defaults to 1.
team	Team abbreviation or name (FastF1 performs a fuzzy-match to ambiguous strings).
session	the code for the session to load. Options are 'FP1', 'FP2', 'FP3', 'Q', 'S', 'SS', 'SO', and 'R', Default is 'R', which refers to Race.

Value

for get_driver_style() a named list of graphic parameters for the provided driver, plus the driver identifier provided and the official abbreviation matched to that driver (names are linestyle, marker, color, driver, abbreviation).

for get_driver_color() and get_team_color(), a hexidecimal RGB color value.

Examples

```
if (interactive()) {
    # To get a specific season/race, specify them.
    get_driver_style(driver = "ALO", season = 2024, round = 3)

# For drivers who haven't moved around recently, get their current season's style:
    get_driver_style(driver = "LEC")
```

8 get_fastf1_version

```
# Get all driver abbreviations and colors quickly:
   get_driver_color_mapping(season = 2023, round = "Montreal", session = "R")
   get_team_color(team = "Alpine", season = 2023, round = 1)
}
```

get_current_season

Get Current Season

Description

Determines current season by System Date. Note returns the season prior to the current year in January and February

Usage

```
get_current_season()
```

Value

Year (four digit number) representation of current season, as numeric.

get_fastf1_version

Get current FastF1 version

Description

Gets the current installed FastF1 version available (via reticulate) to the function. Displays a note if significantly out of date.

Usage

```
get_fastf1_version()
```

Value

version as class package_version

get_tire_compounds 9

get_tire_compounds

Get Tire Compounds

Description

Get a data.frame of all tire compound names and associated colours for a season.

Usage

```
get_tire_compounds(season = get_current_season())
```

Arguments

season

number from 2018 to current season. Defaults to current season.

Value

a data.frame with two columns: compound and color

Examples

```
if (interactive()) {
    # To get this season's tires
    get_tire_compounds()

# Compare to 2018 tires:
    get_tire_compounds(2018)
}
```

load_circuits

Load Circuit Info

Description

Loads circuit info for all circuits in a given season. Use .load_circuits() for an uncached version of this function

Usage

```
load_circuits(season = get_current_season())
```

Arguments

season

number from 1950 to current season (defaults to current season).

Value

A tibble with one row per circuit

10 load_circuit_details

load_circuit_details Load Circuit Information

Description

Loads circuit details for a specific race session. Note that different track layouts are used at some circuits depending on the year of the race.

Useful for visualizing or annotating data. Contains information on corners, marshal_lights and marshal_sectors.

Each set of these track marker types is returned as a tibble.

Also returns an angle (in degrees) to indicate the amount of rotation of the telemetry to visually align the two.

More information on the data provided (and uses) can be seen at https://docs.fastf1.dev/circuit_info.html#fastf1.mvapi.Circuit

Note that this is an exposition of FastF1 data. As such, caching is recommended (and default behavior). Cache directory can be set by setting option(f1dataR.cache = [cache dir]), default is the current working directory.

If you have trouble with errors mentioning 'fastf1' or 'get_fastf1_version()' read the 'Setup FastF1 Connection vignette (run vignette('setup_fastf1', 'f1dataR')).

Usage

```
load_circuit_details(
  season = get_current_season(),
  round = 1,
  log_level = "WARNING"
)
```

Arguments

season number from 2018 to current season. Defaults to current season.

round number from 1 to 23 (depending on season selected). Also accepts race name. log_level Detail of logging from fastf1 to be displayed. Choice of: 'DEBUG', 'INFO',

'WARNING', 'ERROR' and 'CRITICAL'. See fastf1 documentation.

Value

A list of tibbles containing corner number, marshall post number, or marshall segment, plus a numeric value for rotational offset of the data compared to telemetry data.

The tibbles all have the following structure: x and y specify the position on the track map number is the number of the corner. Letter is optionally used to differentiate corners with the same number on some circuits, e.g. "2A". angle is an angle in degrees, used to visually offset the marker's placement on a track map in a logical direction (usually orthogonal to the track). distance is the location of the marker as a distance from the start/finish line.

load_constructors 11

load_constructors

Load Constructor Info

Description

Loads constructor info for all participants in a given season. Use .load_constructors()for an uncached version of this function

Usage

```
load_constructors()
```

Value

A tibble with one row per constructor

load_drivers

Load Driver Info

Description

Loads driver info for all participants in a given season. Use .load_drivers() for an uncached version of this function.

Usage

```
load_drivers(season = get_current_season())
```

Arguments

season

number from 1950 to current season (defaults to current season).

Value

A tibble with columns driver_id (unique and recurring), first name, last name, nationality, date of birth (yyyy-mm-dd format), driver code, and permanent number (for post-2014 drivers).

load_driver_telemetry Load Telemetry Data for a Driver

Description

Receives season, race number, driver code, and an optional fastest lap only argument to output car telemetry for the selected situation. Example usage of this code can be seen in the Introduction vignette (run vignette('introduction', 'fldataR') to read). Multiple drivers' telemetry can be appended to one data frame by the user.

If you have trouble with errors mentioning 'fastf1' or 'get_fastf1_version()' read the "Setup FastF1 Connection" vignette (run vignette('setup_fastf1', 'f1dataR')).

Usage

```
load_driver_telemetry(
  season = get_current_season(),
  round = 1,
  session = "R",
  driver,
  laps = "fastest",
  log_level = "WARNING",
  race = lifecycle::deprecated(),
  fastest_only = lifecycle::deprecated())
```

Arguments

season	number from 2018 to current season (defaults to current season).
round	number from 1 to 23 (depending on season selected). Also accepts race name.
session	the code for the session to load Options are 'FP1', 'FP2', 'FP3', 'Q', 'S', 'SS', 'SQ', and 'R'. Default is 'R', which refers to Race.
driver	three letter driver code (see load_drivers() for a list)
laps	which lap's telemetry to return. One of an integer lap number (<= total laps in the race), fastest, or all. Note that integer lap choice requires fastf1 version 3.0 or greater.
log_level	Detail of logging from fastf1 to be displayed. Choice of: 'DEBUG', 'INFO', 'WARNING', 'ERROR' and 'CRITICAL'. See fastf1 documentation.
race	[Deprecated] race is no longer supported, use round.
fastest_only	[Deprecated] fastest_only is no longer supported, indicated preferred laps in laps.

Value

A tibble with telemetry data for selected driver/session.

load_laps 13

Examples

```
if (interactive()) {
  telem <- load_driver_telemetry(
    season = 2023,
    round = "Bahrain",
    session = "Q",
    driver = "HAM",
    laps = "fastest"
  )
}</pre>
```

load_laps

Load Lap by Lap Time Data

Description

Loads basic lap-by-lap time data for all drivers in a given season and round. Lap time data is available from 1996 onward. Use .load_laps() for a uncached version.

Usage

```
load_laps(
   season = get_current_season(),
   round = "last",
   race = lifecycle::deprecated()
)
```

Arguments

season number from 1996 to current season (defaults to current season).

round number from 1 to 23 (depending on season selected) and defaults to most recent.

Also accepts 'last'.

race [Deprecated] race is no longer supported, use round.

Value

A tibble with columns driver_id (unique and recurring), position during lap, time (in clock form), lap number, time (in seconds), and season.

14 load_quali

load_pitstops

Load Pitstop Data

Description

Loads pit stop info (number, lap, time elapsed) for a given race in a season. Pit stop data is available from 2012 onward. Call .load_pitstops() for an uncached version.

Usage

```
load_pitstops(
   season = get_current_season(),
   round = "last",
   race = lifecycle::deprecated()
)
```

Arguments

season number from 2011 to current season (defaults to current season).

round number from 1 to 23 (depending on season selected) and defaults to most re-

cent. Also accepts 'last'.

race [Deprecated] race is no longer supported, please use round.

Value

A tibble with columns driver_id, lap, stop (number), time (of day), and stop duration

load_quali

Load Qualifying Results

Description

Loads qualifying session results for a given season and round. Use .load_quali() for an uncached version.

Usage

```
load_quali(season = get_current_season(), round = "last")
```

Arguments

season number from 2003 to current season (defaults to current season).

round number from 1 to 23 (depending on season), and defaults to most recent. Also

accepts 'last'.

load_race_session 15

Value

A tibble with one row per driver

Description

Loads telemetry and general data from the official F1 data stream via the fastf1 python library. Data is available from 2018 onward.

The data loaded can optionally be assigned to a R variable, and then interrogated for session data streams. See the fastf1 documentation for more details on the data returned by the python API.

If you have trouble with errors mentioning 'fastf1' or 'get_fastf1_version()' read the 'Setup FastF1 Connection vignette (run vignette('setup_fastf1', 'f1dataR')).

Cache directory can be set by setting option(fldataR.cache = [cache dir]), default is the current working directory.

Usage

```
load_race_session(
  obj_name = "session",
  season = get_current_season(),
  round = 1,
  session = "R",
  log_level = "WARNING",
  race = lifecycle::deprecated()
)
```

Arguments

obj_name	name assigned to the loaded session to be referenced later. Leave as 'session' unless otherwise required.
season	number from 2018 to current season. Defaults to current season.
round	number from 1 to 24 (depending on season selected) and defaults to most recent. Also accepts race name.
session	the code for the session to load. Options are 'FP1', 'FP2', 'FP3', 'Q', 'S', 'SS', 'SQ', and 'R'. Default is 'R', which refers to Race.
log_level	Detail of logging from fastf1 to be displayed. Choice of: 'DEBUG', 'INFO', 'WARNING', 'ERROR' and 'CRITICAL.' See fastf1 documentation.
race	[Deprecated] race is no longer supported, use round

Value

A session object to be used in other functions invisibly.

load_schedule

See Also

```
load_session_laps() plot_fastest()
```

Examples

```
# Load the quali session from 2019 first round
if (interactive()) {
   session <- load_race_session(season = 2019, round = 1, session = "Q")
}</pre>
```

load_results

Load Results

Description

Loads final race results for a given year and round. Use .load_results() for an uncached version

Usage

```
load_results(season = get_current_season(), round = "last")
```

Arguments

season number from 1950 to current season (or the word 'current') (defaults to current

season).

round number from 1 to 23 (depending on season), and defaults to most recent. Also

accepts 'last'.

Value

A tibble with one row per driver

load_schedule

Load Schedule

Description

Loads schedule information for a given F1 season. Use .load_schedule() for an uncached version.

Usage

```
load_schedule(season = get_current_season())
```

load_session_laps 17

Arguments

season number from 1950 to current season (defaults to current season). 'current'

also accepted.

Value

A tibble with one row per round in season. Indicates in sprint_date if a specific round has a sprint race

load_session_laps

Load Lapwise Data

Description

Loads lapwise data for a race session.

Includes each driver's each lap's laptime, pit in/out time, tyre information, track status, and (optionally) weather information. The resulting data frame contains a column for the session type. Note that quali sessions are labelled Q1, Q2 & Q3.

Cache directory can be set by setting option(fldataR.cache = [cache dir]), default is the current working directory.

If you have trouble with errors mentioning 'fastf1' or 'get_fastf1_version()' read the 'Setup FastF1 Connection vignette (run vignette('setup_fastf1', 'f1dataR')).

Usage

```
load_session_laps(
  season = get_current_season(),
  round = 1,
  session = "R",
  log_level = "WARNING",
  add_weather = FALSE,
  race = lifecycle::deprecated()
)
```

Arguments

season number from 2018 to current season. Defaults to current season.

round number from 1 to 24 (depending on season selected) and defaults to most recent.

Also accepts race name.

session the code for the session to load. Options are 'FP1', 'FP2', 'FP3', 'Q', 'S',

'SS', 'SQ', and 'R'. Default is 'R', which refers to Race.

log_level Detail of logging from fastf1 to be displayed. Choice of: 'DEBUG', 'INFO',

'WARNING', 'ERROR' and 'CRITICAL.' See fastf1 documentation.

add_weather Whether to add weather information to the laps. See fastf1 documentation for

info on weather.

race [Deprecated] race is no longer supported, use round

18 load_standings

Value

A tibble. Note time information is in seconds, see fastf1 documentation for more information on timing.

load_sprint

Load Sprint Results

Description

Loads final race results for a given year and round. Note not all rounds have sprint results. Use .load_sprint() for an uncached version of this function.

Usage

```
load_sprint(season = get_current_season(), round = "last")
```

Arguments

season number from 2021 to current season (defaults to current season).

round number from 1 to 23 (depending on season), and defaults to most recent. Also

accepts 'last'.

Value

A dataframetibble with columns driver_id, constructor_id, points awarded, finishing position, grid position, laps completed, race status (finished or otherwise), gap to first place, fastest lap, fastest lap time, fastest lap in seconds, or NULL if no sprint exists for this season/round combo

load_standings

Load Standings

Description

Loads standings at the end of a given season and round for drivers' or constructors' championships. Use .load_standings() for an uncached version of this function.

Usage

```
load_standings(season = get_current_season(), round = "last", type = "driver")
```

Arguments

season number from 2003 to current season (defaults to current season).

round number from 1 to 23 (depending on season), and defaults to most recent. Also

accepts 'last'.

type select 'driver' or 'constructor' championship data. Defaults to 'driver'

plot_fastest 19

Value

A tibble with columns driver_id (or constructor_id), position, points, wins (and constructors_id in the case of drivers championship).

plot_fastest

Plot Fastest Lap

Description

Creates a ggplot graphic that details the fastest lap for a driver in a race. Complete with a gearshift or speed analysis.

Usage

```
plot_fastest(
    season = get_current_season(),
    round = 1,
    session = "R",
    driver,
    color = "gear",
    race = lifecycle::deprecated()
)
```

Arguments

season	number from 2018 to current season (defaults to current season).
round	number from 1 to 23 (depending on season selected) and defaults to most recent.
session	the code for the session to load Options are 'FP1', 'FP2', 'FP3', 'Q', 'S', 'SS', 'SQ', and 'R'. Default is 'R', which refers to Race.
driver	three letter driver code (see load_drivers() for a list) or name to be fuzzy matched to a driver from the session if $FastF1 >= 3.4.0$ is available.
color	argument that indicates which variable to plot along the circuit. Choice of 'gear' or 'speed', default 'gear'.
race	number from 1 to 23 (depending on season selected) and defaults to most recent.

Value

A ggplot object that indicates grand prix, driver, time and selected color variable.

Examples

```
# Plot Verstappen's fastest lap (speed) from Bahrain 2023:
if (interactive()) {
  plot_fastest(2023, 1, "R", "VER", "speed")
}
```

20 setup_fastf1

setup_fastf1 Setup fastf1 connection

Description

Installs or optionally updates fastf1 Python package in the current active Python environment/virtualenv/conda env.

More information on how to manage complex environment needs can be read in the reticulate docs, and tools for managing virtual environments are documented in virtualenv-tools and conda-tools

Usage

```
setup_fastf1(
 envname = "f1dataR_env",
 new_env = identical(envname, "f1dataR_env")
)
```

Arguments

Additional parameters to pass to py_install Optionally pass an environment name used. Defaults to package default of envname f1dataR_env.

Whether or not to completely remove and recreate the environment provided in new_env

envname. This will fix any issues experienced by fastf1 related to package

dependencies.

Value

No return value, called to install or update fastf1 Python package.

Examples

```
## Not run:
# Install fastf1 into the currently active Python environment
setup_fastf1()
# Reinstall fastf1 and recreate the environment.
setup_fastf1(envname = "f1dataR_env", new_env = TRUE)
## End(Not run)
```

theme_dark_f1 21

theme_dark_f1

Dark F1-style Theme for ggplot

Description

Theme for all fldataR plot functions. Mimics Formula 1 style.

Usage

```
theme_dark_f1(axis_marks = FALSE)
```

Arguments

axis_marks

True or false, whether axis line, ticks and title should be shown or not. Defaults to false

Value

A ggplot object that indicates grand prix, driver, time and selected color variable.

time_to_sec

Convert Clock time to seconds

Description

This function converts clock format time (0:00.000) to seconds (0.000s)

Usage

```
time_to_sec(time)
```

Arguments

time

character string with clock format (0:00.000)

Value

A numeric variable that represents that time in seconds

Index

change_cache, 2	load_results, 16
clear_cache (clear_f1_cache), 3	load_schedule, 16
clear_f1_cache, 3	load_session_laps, 17
conda-tools, 20	<pre>load_session_laps(), 16</pre>
correct_track_ratio, 4	load_sprint, 18
,	load_standings, 18
driver_team_lookup, 5	_ 5 /
	plot_fastest, 19
get_aesthetics, 6	plot_fastest(), 16
get_current_season, 8	py_install, 20
<pre>get_driver_abbreviation</pre>	
<pre>(driver_team_lookup), 5</pre>	setup_fastf1, 20
<pre>get_driver_color (get_aesthetics), 6</pre>	
<pre>get_driver_color_map (get_aesthetics), 6</pre>	theme_dark_f1, <i>4</i> , 21
<pre>get_driver_colour(get_aesthetics), 6</pre>	time_to_sec, 21
<pre>get_driver_colour_map (get_aesthetics),</pre>	intalamtaala 20
6	virtualenv-tools, 20
<pre>get_driver_name (driver_team_lookup), 5</pre>	
<pre>get_driver_style (get_aesthetics), 6</pre>	
get_drivers_by_team	
(driver_team_lookup), 5	
<pre>get_fastf1_version, 8</pre>	
get_session_drivers_and_teams	
<pre>(driver_team_lookup), 5</pre>	
get_team_by_driver	
(driver_team_lookup), 5	
<pre>get_team_color (get_aesthetics), 6</pre>	
<pre>get_team_colour (get_aesthetics), 6</pre>	
<pre>get_team_name (driver_team_lookup), 5</pre>	
get_tire_compounds, 9	
<pre>load_circuit_details, 10</pre>	
<pre>load_circuits, 9</pre>	
load_constructors, 11	
<pre>load_driver_telemetry, 12</pre>	
<pre>load_drivers, 11</pre>	
load_laps, 13	
load_pitstops, 14	
load_quali, 14	
load race session 15	