

Package ‘f1pits’

December 19, 2025

Type Package

Title F1 Pit Stop Datasets

Version 0.1.0

Maintainer José Jordán-Soria <jjose.jjordan@gmail.com>

Description

Formula 1 pit stop data. The package provides information on teams and drivers across seasons (2025 or higher). It also includes a function to visualize pit stop performance.

Imports dplyr, ggplot2, readr, tibble, httr, jsonlite, f1dataR

Suggests testthat (>= 3.0.0), knitr, rmarkdown

VignetteBuilder knitr

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.2

Config/testthat/edition 3

NeedsCompilation no

Author José Jordán-Soria [aut, cre]

Repository CRAN

Date/Publication 2025-12-19 14:10:02 UTC

Contents

pitart	2
pitplot	2
pits	3

Index

4

pitart*F1 pitstop ASCII art***Description**

Funny ASCII F1 pitstop for title_text argument in pitplot() function

Usage

```
pitart(n = 1)
```

Arguments

n	Integer. ASCII pit stop to generate. From 1 (by default) to 4
---	---

Format

ASCII string

Value

A string containing the ASCII art of a F1 pit stop

Examples

```
pitart(1)
pitart(2)
pitart(3)
pitart(4)
```

pitplot*Plot pit stop results***Description**

Plot pit stop results (MUST BE in tibble format)

Usage

```
pitplot(pits_data, type = 3, title_text = NULL)
```

Arguments

pits_data	Tibble data generated by the pits() function
type	Plot type: individual pit stop by driver (1), grouped by team (2), grouped by driver (3, by default)
title_text	Text for the plot title, in quotes (" ") (if is omitted, a default text will be used).

Format

Tibble

Value

A ggplot object

Examples

```
pitplot(pits(10, 2025), 1, "Title: Hello world!")
```

pits

Pit stops of a race or set

Description

Pit stop results of a race or set

Usage

```
pits(round, year)
```

Arguments

round	Number of the race (integer), set of races a:b (vector) o "all" (character)
year	Year of the race (integer). 2025 or higher

Value

A tibble containing the pit stops values of the specified race(s)

Examples

```
pits(10, 2025)
pits(1:2, 2025)
```

Index

`pitart`, 2
`pitplot`, 2
`pits`, 3