# Package 'gpx'

# November 8, 2021

Type Package	
Title Process GPX Files into R Data Structures	
Version 1.1.0	
<b>Description</b> Process open standard GPX files into data.frames for further use and analysis in R.	
License MIT + file LICENSE	
Encoding UTF-8	
<b>Depends</b> R (>= 4.0)	
Imports xml2, rvest, lubridate	
Suggests testthat	
RoxygenNote 7.1.2	
NeedsCompilation no	
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Repository CRAN	
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R topics documented:	
	1
read_gpx	J
Index	3
	_
read_gpx Read a .gpx file into a data.frame	
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read\_gpx

## **Description**

Read a .gpx file into a list of data.frames, one each for tracks, routes and waypoints.

The named element 'tracks' is a named list of tracks present in the file. It will always contain columns for Elevation, Time, Latitude, Longitude, and Segment ID.

The named element 'routes' is an unnamed list of routes present in the file. It will always contain columns for Elevation, Time, Latitude, and Longitude.

The named element 'waypoints' is an unnamed list of routes present in the file. It will always contain columns for Elevation, Time, Latitude, and Longitude.

In each case, if there are extensions in the file within the record type, it will attempt to include them as columns as well. If there are no points of the specified type, it will contain a 0-row data.frame with all the standard column names.

### Usage

```
read_gpx(file)
```

### **Arguments**

file

A path to a .gpx file

#### Value

List of data frames

#### **Examples**

```
## Not run:
hikes = read_gpx('hiking_file.gpx')
hikes$tracks
hikes$routes
hikes$waypoints
## End(Not run)
```

# **Index**

read\_gpx, 1