

# Package ‘gtfsrouter’

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**Title** Routing with GTFS (General Transit Feed Specification) Data

**Version** 0.0.5

**Description** Use GTFS (General Transit Feed Specification) data for routing from nominated start and end stations, and for extracting isochrones from nominated start station.

**License** GPL-3

**URL** <https://github.com/ATFutures/gtfs-router>

**BugReports** <https://github.com/ATFutures/gtfs-router/issues>

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berlin_gtfs	<i>berlin_gtfs</i>
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### Description

Sample GTFS data from Verkehrsverbund Berlin-Brandenburg street, reduced to U and S Bahn only (underground and overground trains), and between the hours of 12:00-13:00. Only those components of the GTFS data necessary for routing have been retained. Note that non-ASCII characters have been removed from these data, so umlauts are simply removed and eszetts become "ss". The package will nevertheless work with full GTFS feeds and non-ASCII (UTF-8) characters.

### Format

A list of five **data.table** items necessary for routing:

- calendar
- routes
- trips
- stop\_times
- stops
- transfers

### Value

For single (from, to) values, a `data.frame` describing the route, with each row representing one stop. For multiple (from, to) values, a list of `data.frames`, each of which describes one route between the *i*'th start and end stations (from and to values). Origin and destination stations for which no route is possible return `NULL`.

**Note**

Can be re-created with the script in <https://github.com/ATFutures/gtfs-router/blob/master/data-raw/data-script.Rmd>.

**Examples**

```
berlin_gtfs_to_zip () # Write sample feed from Berlin, Germany to tempdir
f <- file.path (tempdir (), "vbb.zip") # name of feed
gtfs <- extract_gtfs (f)
from <- "Innsbrucker Platz" # U-bahn station, not "S"
to <- "Alexanderplatz"
start_time <- 12 * 3600 + 120 # 12:02
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time)

# Specify day of week
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
                    day = "Sunday")

# specify travel by "U" = underground only
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
                    day = "Sunday", route_pattern = "^U")
# specify travel by "S" = street-level only (not underground)
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
                    day = "Sunday", route_pattern = "^S")

# Route queries are generally faster if the GTFS data are pre-processed with
# `gtfs_timetable()`
gt <- gtfs_timetable (gtfs, day = "Sunday", route_pattern = "^S")
route <- gtfs_route (gt, from = from, to = to, start_time = start_time)
```

---

berlin\_gtfs\_to\_zip      *berlin\_gtfs\_to\_zip*

---

**Description**

Write a zip archive of the internal package data, [berlin\\_gtfs](#) to a file named "vbb.zip" to tempdir().

**Usage**

```
berlin_gtfs_to_zip()
```

**Value**

Path to newly created zip file

---

extract_gtfs	<i>extract_gtfs</i>
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## Description

Extract data from a GTFS zip archive.

## Usage

```
extract_gtfs(filename = NULL, quiet = FALSE, stn_suffixes = NULL)
```

## Arguments

filename	Name of GTFS archive
quiet	If FALSE, display progress information on screen
stn_suffixes	Any values provided will be removed from terminal characters of station IDs. Useful for feeds like NYC for which some stations are appended with values of "N" and "S" to indicate directions. Specifying <code>stn_suffixes = c("N", "S")</code> will automatically remove these suffixes.

## Value

List of several **data.table** objects corresponding to the tables present in the nominated GTFS data set.

## Note

Column types in each table of the returned object conform to GTFS standards (<https://developers.google.com/transit/gtfs/reference>), except that "Time" fields in the "stop\_times" table are converted to integer values, rather than as character or "Time" objects ("HH:MM:SS"). These can be converted back to comply with GTFS standards by applying the `hms::hms()` function to the two time columns of the "stop\_times" table.

## Examples

```
berlin_gtfs_to_zip () # Write sample feed from Berlin, Germany to tempdir
f <- file.path (tempdir (), "vbb.zip") # name of feed
gtfs <- extract_gtfs (f)
```

---

frequencies_to_stop_times	<i>frequencies_to_stop_times</i>
---------------------------	----------------------------------

---

**Description**

Convert a GTFS 'frequencies' table to equivalent 'stop\_times' that can be used for routing.

**Usage**

```
frequencies_to_stop_times(gtfs)
```

**Arguments**

gtfs	A set of GTFS data returned from <a href="#">extract_gtfs</a> .
------	---

**Value**

The input GTFS data with data from the 'frequencies' table converted to equivalent 'arrival\_time' and 'departure\_time' values in stop\_times.

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go_home	<i>go_home</i>
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---

**Description**

Use local environmental variables specifying home and work stations and locations of locally-stored GTFS data to route from work to home location with next available service.

**Usage**

```
go_home(wait = 0, start_time)
```

**Arguments**

wait	An integer specifying the n-th next service. That is, wait = n will return the n-th available service after the next immediate service.
start_time	If given, search for connections after specified time; if not given, search for connections from current time.

## Details

This function, and the complementary function [go\\_to\\_work](#), requires three local environmental variables specifying the names of home and work stations, and the location on local storage of the GTFS data set to be used for routing. These are respectively called `gtfs_home`, `gtfs_work`, and `gtfs_data`. This data set must also be pre-processed using the [process\\_gtfs\\_local](#) function.

See [Startup](#) for details on how to set environmental variables. Briefly, this can be done in two main ways: By setting them at the start of each session, in which case the variables may be set with: `Sys.setenv ("gtfs_home" = "<my home station>") Sys.setenv ("gtfs_work" = "<my work station>") Sys.setenv ("gtfs_data" = "/full/path/to/gtfs.zip")` Alternatively, to set these automatically for each session, paste those lines into the file `~/.Renviro` - that is, a file named ".Renviro" in the user's home directory.

The [process\\_gtfs\\_local](#) function reduces the GTFS data set to the minimal possible size necessary for local routing. GTFS data are nevertheless typically quite large, and both the [go\\_home](#) and [go\\_to\\_work](#) functions may take some time to execute. Most of this time is devoted to loading the data in to the current workspace and as such is largely unavoidable.

## Value

A data.frame specifying the next available route from work to home.

## Examples

```
## Not run:
# For general use, please set these three variables:
Sys.setenv ("gtfs_home" = "<my home station>")
Sys.setenv ("gtfs_work" = "<my work station>")
Sys.setenv ("gtfs_data" = "/full/path/to/gtfs.zip")

## End(Not run)
# The following illustrate use with sample data bundled with package
Sys.setenv ("gtfs_home" = "Tempelhof")
Sys.setenv ("gtfs_work" = "Alexanderplatz")
Sys.setenv ("gtfs_data" = file.path (tempdir (), "vbb.zip"))
process_gtfs_local () # If not already done
go_home (start_time = "12:00") # next available service after 12:00
go_home (3, start_time = "12:00") # Wait until third service after that
# Generally, `start_time` will not be specified, in which case `go_home` will
# return next available service from current system time, so calls will
# generally be as simple as:
## Not run:
go_home ()
go_home (3)

## End(Not run)
```

---

go_to_work	<i>go_to_work</i>
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---

## Description

Use local environmental variables specifying home and work stations and locations of locally-stored GTFS data to route from home to work location with next available service.

## Usage

```
go_to_work(wait = 0, start_time)
```

## Arguments

<code>wait</code>	An integer specifying the n-th next service. That is, <code>wait = n</code> will return the n-th available service after the next immediate service.
<code>start_time</code>	If given, search for connections after specified time; if not given, search for connections from current time.

## Details

This function, and the complementary function [go\\_to\\_work](#), requires three local environmental variables specifying the names of home and work stations, and the location on local storage of the GTFS data set to be used for routing. These are respectively called `gtfs_home`, `gtfs_work`, and `gtfs_data`. This data set must also be pre-processed using the [process\\_gtfs\\_local](#) function.

See [Startup](#) for details on how to set environmental variables. Briefly, this can be done in two main ways: By setting them at the start of each session, in which case the variables may be set with: `Sys.setenv("gtfs_home" = "<my home station>")` `Sys.setenv("gtfs_work" = "<my work station>")` `Sys.setenv("gtfs_data" = "/full/path/to/gtfs.zip")` Alternatively, to set these automatically for each session, paste those lines into the file `~/.Renviro` - that is, a file named ".Renviro" in the user's home directory.

The [process\\_gtfs\\_local](#) function reduces the GTFS data set to the minimal possible size necessary for local routing. GTFS data are nevertheless typically quite large, and both the [go\\_home](#) and [go\\_to\\_work](#) functions may take some time to execute. Most of this time is devoted to loading the data in to the current workspace and as such is largely unavoidable.

## Value

A data.frame specifying the next available route from work to home.

## Examples

```
## Not run:
# For general use, please set these three variables:
Sys.setenv("gtfs_home" = "<my home station>")
Sys.setenv("gtfs_work" = "<my work station>")
Sys.setenv("gtfs_data" = "/full/path/to/gtfs.zip")
```

```
## End(Not run)
# The following illustrate use with sample data bundled with package
Sys.setenv ("gtfs_home" = "Tempelhof")
Sys.setenv ("gtfs_work" = "Alexanderplatz")
Sys.setenv ("gtfs_data" = file.path (tempdir (), "vbb.zip"))
process_gtfs_local () # If not already done
go_to_work (start_time = "12:00") # next available service after 12:00
go_to_work (3, start_time = "12:00") # Wait until third service after that
# Generally, `start_time` will not be specified, in which case `go_to_work`
# will return next available service from current system time, so calls will
# generally be as simple as:
## Not run:
go_to_work ()
go_to_work (3)

## End(Not run)
```

---

gtfsrouter

*gtfsrouter*


---

## Description

Routing engine for GTFS (General Transit Feed Specification) data, including one-to-one and one-to-many routing routines.

## Main Functions

- [gtfs\\_route\(\)](#): Route between given start and end stations using a nominated GTFS data set.
- [go\\_home\(\)](#): Automatic routing between work and home stations specified with local environmental variables
- [go\\_to\\_work\(\)](#): Automatic routing between work and home stations specified with local environmental variables
- [gtfs\\_isochrone\(\)](#): One-to-many routing from a nominated start station to all stations reachable within a specified travel duration.

---

gtfs\_isochrone

*gtfs\_isochrone*


---

## Description

NOTE: This function has been deprecated. Please use [gtfs\\_traveltimes](#) instead.



**Usage**

```
gtfs_isochrone(
  gtfs,
  from,
  start_time,
  end_time,
  day = NULL,
  from_is_id = FALSE,
  grep_fixed = TRUE,
  route_pattern = NULL,
  minimise_transfers = FALSE,
  hull_alpha = 0.1,
  quiet = FALSE
)
```

**Arguments**

gtfs	A set of GTFS data returned from <a href="#">extract_gtfs</a> or, for more efficient queries, pre-processed with <a href="#">gtfs_timetable</a> .
from	Name, ID, or approximate (lon, lat) coordinates of start station (as stop_name or stop_id entry in the stops table, or a vector of two numeric values).
start_time	Desired departure time at from station, either in seconds after midnight, a vector of two or three integers (hours, minutes) or (hours, minutes, seconds), an object of class <a href="#">difftime</a> , <a href="#">hms</a> , or <a href="#">lubridate</a> .
end_time	End time to calculate isochrone
day	Day of the week on which to calculate route, either as an unambiguous string (so "tu" and "th" for Tuesday and Thursday), or a number between 1 = Sunday and 7 = Saturday. If not given, the current day will be used. (Not used if gtfs has already been prepared with <a href="#">gtfs_timetable</a> .)
from_is_id	Set to TRUE to enable from parameter to specify entry in stop_id rather than stop_name column of the stops table (same as from_to_are_ids parameter of <a href="#">gtfs_route</a> ).
grep_fixed	If FALSE, match station names (when passed as character string) with <code>grep(..., fixed = FALSE)</code> , to allow use of grep expressions. This is useful to refine matches in cases where desired stations may match multiple entries.
route_pattern	Using only those routes matching given pattern, for example, "^U" for routes starting with "U" (as commonly used for underground or subway routes. To negate the route_pattern – that is, to include all routes except those matching the pattern – prepend the value with "!"; for example "!^U" will include all services except those starting with "U". (This parameter is not used at all if gtfs has already been prepared with <a href="#">gtfs_timetable</a> .)
minimise_transfers	If TRUE, isochrones are calculated with minimal-transfer connections to each end point, even if those connections are slower than alternative connections with transfers.

hull_alpha	alpha value of non-convex hulls returned as part of result (see ?alphashape::ashape for details).
quiet	Set to TRUE to suppress screen messages (currently just regarding timetable construction).

### Details

Calculate a single isochrone from a given start station, returning the list of all stations reachable to the specified end\_time.

### Value

An object of class `gtfs_isochrone`, including `sf`-formatted points representing the from station (`start_point`), the terminal end stations (`end_points`), and all intermediate stations (`mid_points`) each with the earliest possible arrival time, along with lines representing the individual routes. A non-convex ("alpha") hull is also returned (as an `sf` POLYGON object), including measures of area and "elongation", which equals zero for a circle, and increases towards one for more elongated shapes.

### Examples

```
berlin_gtfs_to_zip ()
f <- file.path (tempdir (), "vbb.zip")
g <- extract_gtfs (f)
g <- gtfs_timetable (g)
from <- "Alexanderplatz"
start_time <- 12 * 3600 + 600
end_time <- start_time + 600
## Not run: # function is deprecated!
ic <- gtfs_isochrone (g,
                     from = from,
                     start_time = start_time,
                     end_time = end_time)

plot (ic)

## End(Not run)
```

---

gtfs\_route

*gtfs\_route*

---

### Description

Calculate single route between a start and end station departing at or after a specified time.

### Usage

```
gtfs_route(
  gtfs,
  from,
```

```

to,
start_time = NULL,
day = NULL,
route_pattern = NULL,
earliest_arrival = TRUE,
include_ids = FALSE,
grep_fixed = TRUE,
max_transfers = NA,
from_to_are_ids = FALSE,
quiet = FALSE
)

```

### Arguments

gtfs	A set of GTFS data returned from <a href="#">extract_gtfs</a> or, for more efficient queries, pre-processed with <a href="#">gtfs_timetable</a> .
from	Names, IDs, or approximate (lon, lat) coordinates of start stations (as stop_name or stop_id entry in the stops table, or a vector of two numeric values). See Note.
to	Corresponding Names, IDs, or coordinates of end station.
start_time	Desired departure time at from station, either in seconds after midnight, a vector of two or three integers (hours, minutes) or (hours, minutes, seconds), an object of class <a href="#">difftime</a> , <a href="#">hms</a> , or <a href="#">lubridate</a> . If not provided, current time is used.
day	Day of the week on which to calculate route, either as an unambiguous string (so "tu" and "th" for Tuesday and Thursday), or a number between 1 = Sunday and 7 = Saturday. If not given, the current day will be used. (Not used if gtfs has already been prepared with <a href="#">gtfs_timetable</a> .)
route_pattern	Using only those routes matching given pattern, for example, "^U" for routes starting with "U" (as commonly used for underground or subway routes. To negate the route_pattern – that is, to include all routes except those matching the pattern – prepend the value with "!"; for example "!^U" will include all services except those starting with "U". (This parameter is not used at all if gtfs has already been prepared with <a href="#">gtfs_timetable</a> .)
earliest_arrival	If FALSE, routing will be with the first-departing service, which may not provide the earliest arrival at the to station. This may nevertheless be useful for bulk queries, as earliest arrival searches require two routing queries, while earliest departure searches require just one, and so will be generally twice as fast.
include_ids	If TRUE, result will include columns containing GTFS-specific identifiers for routes, trips, and stops.
grep_fixed	If FALSE, match station names (when passed as character string) with <code>grep(..., fixed = FALSE)</code> , to allow use of grep expressions. This is useful to refine matches in cases where desired stations may match multiple entries.
max_transfers	If not NA, specify a desired maximum number of transfers for the route (including but not exceeding this number). This parameter may be used to generate alternative routes with fewer transfers, although actual numbers of transfers may

	still exceed this number if a value is specified which exceeds the minimal feasible number of transfers.
from_to_are_ids	Set to TRUE to enable from and to parameter to specify entries in stop_id rather than stop_name column of the stops table.
quiet	Set to TRUE to suppress screen messages (currently just regarding timetable construction).

### Value

For single (from, to) values, a data.frame describing the route, with each row representing one stop. For multiple (from, to) values, a list of data.frames, each of which describes one route between the i`th start and end stations (from and to values). Origin and destination stations for which no route is possible return NULL.

### Note

This function will by default calculate the route that arrives earliest at the specified destination, although this may depart later than the earliest departing service. Routes which depart at the earliest possible time can be calculated by setting `earliest_arrival = FALSE`.

### Examples

```
berlin_gtfs_to_zip () # Write sample feed from Berlin, Germany to tempdir
f <- file.path (tempdir (), "vbb.zip") # name of feed
gtfs <- extract_gtfs (f)
from <- "Innsbrucker Platz" # U-bahn station, not "S"
to <- "Alexanderplatz"
start_time <- 12 * 3600 + 120 # 12:02
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time)

# Specify day of week
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
  day = "Sunday")

# specify travel by "U" = underground only
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
  day = "Sunday", route_pattern = "^U")
# specify travel by "S" = street-level only (not underground)
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
  day = "Sunday", route_pattern = "^S")

# Route queries are generally faster if the GTFS data are pre-processed with
# `gtfs_timetable()``
gt <- gtfs_timetable (gtfs, day = "Sunday", route_pattern = "^S")
route <- gtfs_route (gt, from = from, to = to, start_time = start_time)
```

---

gtfs_route_headway	<i>Route headway</i>
--------------------	----------------------

---

**Description**

Calculate a vector of headway values – that is, time intervals between consecutive services – for all routes between two specified stations.

**Usage**

```
gtfs_route_headway(gtfs, from, to, quiet = FALSE)
```

**Arguments**

gtfs	A set of GTFS data returned from <a href="#">extract_gtfs</a> or, for more efficient queries, pre-processed with <a href="#">gtfs_timetable</a> .
from	Names, IDs, or approximate (lon, lat) coordinates of start stations (as stop_name or stop_id entry in the stops table, or a vector of two numeric values). See Note.
to	Corresponding Names, IDs, or coordinates of end station.
quiet	If TRUE, display a progress bar

**Value**

A single vector of integer values containing headways between all services across a single 24-hour period

---

gtfs_timetable	<i>gtfs_timetable</i>
----------------	-----------------------

---

**Description**

Convert GTFS data into format able to be used to calculate routes.

**Usage**

```
gtfs_timetable(  
  gtfs,  
  day = NULL,  
  date = NULL,  
  route_pattern = NULL,  
  quiet = FALSE  
)
```

**Arguments**

gtfs	A set of GTFS data returned from <a href="#">extract_gtfs</a> .
day	Day of the week on which to calculate route, either as an unambiguous string (so "tu" and "th" for Tuesday and Thursday), or a number between 1 = Sunday and 7 = Saturday. If not given, the current day will be used - unless the following 'date' parameter is give.
date	Some systems do not specify days of the week within their 'calendar' table; rather they provide full timetables for specified calendar dates via a 'calendar_date' table. Providing a date here as a single 8-digit number representing 'yyyymmdd' will filter the data to the specified date. Also the 'calendar' is scanned for services that operate on the selected date. Therefore also a merge of feeds that combine 'calendar' and 'calendar_dates' options is covered.
route_pattern	Using only those routes matching given pattern, for example, "^U" for routes starting with "U" (as commonly used for underground or subway routes. To negate the route_pattern – that is, to include all routes except those matching the patten – prepend the value with "!"; for example "!^U" with include all services except those starting with "U".
quiet	Set to TRUE to suppress screen messages (currently just regarding timetable construction).

**Value**

The input data with an addition items, timetable, stations, and trips, containing data formatted for more efficient use with [gtfs\\_route](#) (see Note).

**Note**

This function is merely provided to speed up calls to the primary function, [gtfs\\_route](#). If the input data to that function do not include a formatted timetable, it will be calculated anyway, but queries in that case will generally take longer.

**Examples**

```
berlin_gtfs_to_zip () # Write sample feed from Berlin, Germany to tempdir
f <- file.path (tempdir (), "vbb.zip") # name of feed
gtfs <- extract_gtfs (f)
from <- "Innsbrucker Platz" # U-bahn station, not "S"
to <- "Alexanderplatz"
start_time <- 12 * 3600 + 120 # 12:02
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time)

# Specify day of week
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
                    day = "Sunday")

# specify travel by "U" = underground only
route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
                    day = "Sunday", route_pattern = "^U")
# specify travel by "S" = street-level only (not underground)
```

```

route <- gtfs_route (gtfs, from = from, to = to, start_time = start_time,
                    day = "Sunday", route_pattern = "^S")

# Route queries are generally faster if the GTFS data are pre-processed with
# `gtfs_timetable()``:
gt <- gtfs_timetable (gtfs, day = "Sunday", route_pattern = "^S")
route <- gtfs_route (gt, from = from, to = to, start_time = start_time)

```

---

gtfs\_transfer\_table    *gtfs\_transfer\_table*

---

### Description

Construct a transfer table for a GTFS feed.

### Usage

```

gtfs_transfer_table(
  gtfs,
  d_limit = 200,
  min_transfer_time = 120,
  network = NULL,
  network_times = FALSE
)

```

### Arguments

gtfs	A GTFS feed obtained from the <a href="#">extract_gtfs</a> function.
d_limit	Upper straight-line distance limit in metres for transfers.
min_transfer_time	Minimum time in seconds for transfers; all values below this will be replaced with this value, particularly all those defining in-place transfers where stop longitudes and latitudes remain identical.
network	Optional Open Street Map representation of the street network encompassed by the GTFS feed (see Examples).
network_times	If TRUE, transfer times are calculated by routing throughout the underlying street network. If this is not provided as the net parameter, it will be automatically downloaded.

### Value

Modified version of the gtfs input with additional transfers table.

**Examples**

```
# Use the following lines to extract a street network for a given GTFS feed.
# The result can then be passed as the `network` parameter.
## Not run:
library (dodgr)
net <- dodgr_streetnet_sc (pts = gtfs$stops [, c ("stop_lon", "stop_lat")])

## End(Not run)
```

---

```
gtfs_traveltimes      gtfs_traveltimes
```

---

**Description**

Travel times from a nominated station departing at a nominated time to every other reachable station in a system.

**Usage**

```
gtfs_traveltimes(
  gtfs,
  from,
  start_time_limits,
  day = NULL,
  from_is_id = FALSE,
  grep_fixed = TRUE,
  route_pattern = NULL,
  minimise_transfers = FALSE,
  max_traveltime = 60 * 60,
  quiet = FALSE
)
```

**Arguments**

<code>gtfs</code>	A set of GTFS data returned from <a href="#">extract_gtfs</a> or, for more efficient queries, pre-processed with <a href="#">gtfs_timetable</a> .
<code>from</code>	Name, ID, or approximate (lon, lat) coordinates of start station (as <code>stop_name</code> or <code>stop_id</code> entry in the stops table, or a vector of two numeric values).
<code>start_time_limits</code>	A vector of two integer values denoting the earliest and latest departure times in seconds for the traveltime values.
<code>day</code>	Day of the week on which to calculate route, either as an unambiguous string (so "tu" and "th" for Tuesday and Thursday), or a number between 1 = Sunday and 7 = Saturday. If not given, the current day will be used. (Not used if <code>gtfs</code> has already been prepared with <a href="#">gtfs_timetable</a> .)



from_is_id	Set to TRUE to enable from parameter to specify entry in stop_id rather than stop_name column of the stops table (same as from_to_are_ids parameter of <a href="#">gtfs_route</a> ).
grep_fixed	If FALSE, match station names (when passed as character string) with <code>grep(..., fixed = FALSE)</code> , to allow use of grep expressions. This is useful to refine matches in cases where desired stations may match multiple entries.
route_pattern	Using only those routes matching given pattern, for example, " <code>^U</code> " for routes starting with "U" (as commonly used for underground or subway routes. To negate the route_pattern – that is, to include all routes except those matching the pattern – prepend the value with "!"; for example " <code>!^U</code> " will include all services except those starting with "U". (This parameter is not used at all if gtfs has already been prepared with <a href="#">gtfs_timetable</a> .)
minimise_transfers	If TRUE, isochrones are calculated with minimal-transfer connections to each end point, even if those connections are slower than alternative connections with transfers.
max_traveltime	The maximal traveltime to search for, specified in seconds (with default of 1 hour). See note for details.
quiet	Set to TRUE to suppress screen messages (currently just regarding timetable construction).

### Note

Higher values of `max_traveltime` will return traveltimes for greater numbers of stations, but may lead to considerably longer calculation times. For repeated usage, it is recommended to first establish a value sufficient to reach all or most stations desired for a particular query, rather than set `max_traveltime` to an arbitrarily high value.

### Examples

```
berlin_gtfs_to_zip ()
f <- file.path (tempdir (), "vbb.zip")
g <- extract_gtfs (f)
g <- gtfs_timetable (g)
from <- "Alexanderplatz"
start_times <- 12 * 3600 + c (0, 60) * 60 # 8:00-9:00
res <- gtfs_traveltimes (g, from, start_times)
```

---

plot.gtfs\_ischrone      *plot.gtfs\_isochrone*

---

### Description

plot.gtfs\_isochrone

**Usage**

```
## S3 method for class 'gtfs_isochrone'
plot(x, ...)
```

**Arguments**

x	object to be plotted
...	ignored here

---

process_gtfs_local	<i>process_gtfs_local</i>
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**Description**

Process a local GTFS data set with environmental variables described in [go\\_home](#) into a condensed version for use in [go\\_home](#) and [go\\_to\\_work](#) functions.

**Usage**

```
process_gtfs_local(expand = 2)
```

**Arguments**

expand	The data set is reduced to the bounding box defined by the home and work stations, expanded by this multiple. If the function appears to behave strangely, try re-running this function with a higher value of this parameter.
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---

summary.gtfs	<i>summary.gtfs</i>
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**Description**

summary.gtfs

**Usage**

```
## S3 method for class 'gtfs'
summary(object, ...)
```

**Arguments**

object	A gtfs object to be summarised
...	ignored here

### **Examples**

```
berlin_gtfs_to_zip ()  
f <- file.path (tempdir (), "vbb.zip")  
g <- extract_gtfs (f)  
summary (g)  
g <- gtfs_timetable (g)  
summary (g) # also summarizes additional timetable information
```

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