

Package: GTFSwizard (via r-universe)

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Type Package

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BugReports <https://github.com/OPATP/GTFSwizard/issues>

Description Exploring, analyzing, and manipulating General Transit Feed Specification (GTFS) files, which represent public transportation schedules and geographic data. The package allows users to filter data by routes, trips, stops, and time, generate spatial visualizations, and perform detailed analyses of transit networks, including headway, dwell times, and route frequencies. Designed for transit planners, researchers, and data analysts, 'GTFSwizard' integrates functionalities from popular packages to enable efficient GTFS data manipulation and visualization.

Imports lubridate, sf, tidyr, data.table, shiny, leaflet, checkmate, dplyr, ggplot2, gfsio, purrr, rlang, crayon, forcats, hrbrthemes, stringr, tibble, plotly, leaflet.extras, geosphere, stplanr, glue, hms, sfnetworks, gtfstools, tidytransit, igrph, magrittr

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<code>as_wizardgtfs</code>	<i>Convert GTFS Object to wizardgtfs Format</i>
----------------------------	---

Description

'as_wizardgtfs' transforms a GTFS object into the 'wizardgtfs' format, providing enhanced functionality and compatibility with the GTFSwizard package. This function supports GTFS objects in various formats, including 'tidygtfs' and list-based structures, and can optionally create a shapes table if it is missing.

Usage

```
as_wizardgtfs(gtfs_list, build_shapes = TRUE)
```

Arguments

<code>gtfs_list</code>	A GTFS object in list or 'tidygtfs' format.
<code>build_shapes</code>	Logical. If 'TRUE', builds the shapes table if it is missing in the provided GTFS object. Default is 'TRUE'.

Details

- 'as_wizardgtfs' is a generic function with S3 methods for different GTFS object formats.
- The 'wizardgtfs' format includes additional processing and checks, such as validation of unique IDs and structure formatting.

Value

An object of class 'wizardgtfs', which includes multiple data frames for transit data analysis.

See Also

[GTFSwizard::get_shapes()]

Examples

```
# Convert a GTFS object to wizardgtfs format
gtfs_wizard <- as_wizardgtfs(for_rail_gtfs, build_shapes = TRUE)
```

 delay_trip

Delay Specified Trips in a 'wizardgtfs' Object

Description

This function adds a delay to the arrival and departure times of specified trips within a 'wizardgtfs' object. If the input GTFS object is not of class 'wizardgtfs', it will be converted.

Usage

```
delay_trip(gtfs, trip, duration)
```

Arguments

gtfs	An object representing GTFS data, preferably of class 'wizardgtfs'.
trip	A character vector of 'trip_id's in the 'wizardgtfs' object that will be delayed. Each 'trip_id' must exist in 'gtfs\$trips\$trip_id'.
duration	A delay duration, either as a 'duration' object or a numeric value representing seconds.

Details

This function adjusts the arrival and departure times of the specified 'trip_id's in 'gtfs\$stop_times' by the specified 'duration'. If 'gtfs' is not a 'wizardgtfs' object, the function will attempt to convert it using 'GTFSwizard::as_wizardgtfs()', and a warning will be issued. The function checks that 'trip' contains valid 'trip_id's and that 'duration' is either a 'duration' or numeric (seconds).

Value

A modified 'wizardgtfs' object with updated arrival and departure times for the specified trips.

See Also

[GTFSwizard::as_wizardgtfs()] for converting GTFS objects to 'wizardgtfs' class.

Examples

```
# Delay trips by 5 minutes
gtfs <- delay_trip(gtfs = for_rail_gtfs, for_rail_gtfs$trips$trip_id[1:2], duration = 300)

# Delay trips by duration
gtfs <- delay_trip(gtfs = for_rail_gtfs,
                  trip = for_rail_gtfs$trips$trip_id[1],
                  duration = lubridate::duration(10, "minutes"))
```

edit_dwelltime	<i>Modify Dwell Times in GTFS Data</i>
----------------	--

Description

The `edit_dwelltime` function adjusts dwell times for specified trips and stops in a GTFS dataset. The dwell times are scaled by a given factor, and arrival and departure times are updated accordingly in the `stop_times` table.

Usage

```
edit_dwelltime(gtfs, trips = "all", stops = "all", factor)
```

Arguments

<code>gtfs</code>	A GTFS object, preferably of class <code>'wizardgtfs'</code> . If not, the function will attempt to convert it using <code>'GTFSwizard::as_wizardgtfs()'</code> .
<code>trips</code>	A character vector of trip IDs for which dwell times should be modified. Use <code>'all'</code> to include all trips (default).
<code>stops</code>	A character vector of stop IDs for which dwell times should be modified. Use <code>'all'</code> to include all stops (default).
<code>factor</code>	A numeric value representing the scaling factor for dwell times. For example, a factor of 1.5 increases dwell times by 50%, while a factor of 0.5 reduces them by 50%.

Details

The function calculates the original dwell time (the difference between `'departure_time'` and `'arrival_time'`) for the specified trips and stops. The dwell time is then scaled by the `'factor'`, and the arrival and departure times are updated accordingly.

If `'trips'` or `'stops'` is set to `'all'`, all trips or stops, respectively, will be considered. Input validation ensures that provided `'trips'` and `'stops'` exist in the GTFS dataset.

Value

A modified GTFS object with updated arrival and departure times in the `stop_times` table.

Note

Ensure the `stop_times` table contains valid `'arrival_time'` and `'departure_time'` values. Empty or missing times may cause computation issues.

See Also

[`GTFSwizard::set_dwelltime()`], [`GTFSwizard::as_wizardgtfs()`]

Examples

```
gtfs <- set_dwelltime(for_rail_gtfs,
                    trips = for_rail_gtfs$trips$trip_id[1:100],
                    stops = for_rail_gtfs$stops$stop_id[1:20],
                    duration = 10)

gtfs <- edit_dwelltime(gtfs,
                    trips = for_rail_gtfs$trips$trip_id[1:100],
                    stops = for_rail_gtfs$stops$stop_id[1:20],
                    factor = 1.5)

get_dwelltimes(gtfs, method = 'detailed')
```

edit_speed	<i>Adjust Travel Speed in a GTFS Dataset</i>
------------	--

Description

The ‘edit_speed’ function adjusts the travel speeds between stops in a GTFS dataset by modifying trip durations based on a specified speed multiplier. It allows selective adjustments for specific trips and stops or applies changes globally across the dataset.

Usage

```
edit_speed(gtfs, trips = "all", stops = "all", factor)
```

Arguments

gtfs	A GTFS object, preferably of class ‘wizardgtfs’. If not, the function attempts to convert it using ‘GTFSwizard::as_wizardgtfs()’.
trips	A character vector specifying the ‘trip_id’s to modify. Defaults to “all” to include all trips.
stops	A character vector specifying the ‘stop_id’s to include in the adjustment. Defaults to “all” to include all stops.
factor	A numeric value representing the multiplier for the speed. For example, a value of ‘2’ doubles the speed, halving the travel time.

Details

The function performs the following steps:

- 1. Retrieve Durations** The ‘get_durations()’ function calculates trip durations, filtered by the specified trips and stops.
- 2. Adjust Durations** Durations are divided by the speed factor to compute new durations. Time differences are calculated.

3. Update Stop Times Cumulative time differences are added to the ‘arrival_time’ and ‘departure_time’ columns in the ‘stop_times’ table.

If no specific trips or stops are provided, the function adjusts all trips and stops in the GTFS object.

Value

A GTFS object with updated ‘stop_times’ reflecting the adjusted travel durations.

Note

Ensure that the ‘factor’ is greater than 0. Using a value less than or equal to 0 will result in invalid or nonsensical time adjustments.

See Also

[GTFSwizard::get_speeds()]

Examples

```
edit_speed(for_rail_gtfs,  
           trips = for_rail_gtfs$trips$trip_id[1:2],  
           stops = for_rail_gtfs$stops$stop_id[1:2],  
           factor = 1.5)
```

explore_gtfs

Explore GTFS Data in an Interactive Shiny Application

Description

This function pops-up a Shiny application for exploring General Transit Feed Specification (GTFS) data. The application provides an overview of the GTFS data, visualizations of route characteristics, and detailed information on selected routes, allowing users to analyze various aspects of a GTFS feed interactively.

Usage

```
explore_gtfs(gtfs)
```

Arguments

`gtfs` A GTFS object, preferably of class ‘wizardgtfs’. If not, the function attempts to convert it to ‘wizardgtfs’ using ‘GTFSwizard::as_wizardgtfs()’.

Details

The Shiny application generated by this function has two main tabs: - **Overview**: Displays general GTFS information, maps, and summary charts of the transit system, including frequency, fleet, speed, and other statistics. - **By Route**: Allows users to select specific routes and view detailed maps and visualizations for each selected route.

If the provided ‘gtfs’ object does not contain a ‘shapes’ table, it will attempt to add it using ‘GTFSwizard::get_shapes()’, issuing a warning

Value

A Shiny app object that, when run, opens an interactive dashboard for GTFS data exploration.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_shapes()], [GTFSwizard::plot_calendar()]

Examples

```
if (interactive()) {
  # To run the Shiny application:
  explore_gtfs(gtfs = GTFSwizard::for_rail_gtfs)
}
```

 filter_functions

Filter GTFS Data by Service, Route, Date, Stop, Trip, and Time

Description

The ‘filter_‘ functions selectively filter data within a ‘wizardgtfs’ object based on criteria such as service patterns, specific dates, service IDs, route IDs, trip IDs, stop IDs, or time ranges.

Usage

```
filter_servicepattern(gtfs, servicepattern = NULL)
```

```
filter_date(gtfs, dates = NULL)
```

```
filter_service(gtfs, service)
```

```
filter_route(gtfs, route, keep = TRUE)
```

```
filter_trip(gtfs, trip, keep = TRUE)
```

```
filter_stop(gtfs, stop)
```

```
filter_time(gtfs, from = "0:0:0", to = "48:00:00")
```


Arguments

gtfs	A GTFS object, preferably of class 'wizardgtfs'. If not, the function will attempt to convert it using 'GTFSwizard::as_wizardgtfs()'.
servicepattern	(Optional) A character vector of service patterns to retain. Defaults to the most frequent pattern (typical day) if 'NULL'.
dates	(Optional) A date or vector of dates (as "YYYY-MM-DD" character or POSIXct) to filter services active on those dates. Return the furthest available date if 'NULL'.
service	(Optional) A character vector of service IDs to retain in the 'wizardgtfs' object.
route	(Optional) A character vector of route IDs to retain in the 'wizardgtfs' object. When 'keep = FALSE', excludes the specified routes.
keep	Logical. When 'TRUE' (default), retains specified 'route' or 'trip' IDs; when 'FALSE', excludes them.
trip	(Optional) A character vector of trip IDs to retain in the 'wizardgtfs' object. When 'keep = FALSE', excludes the specified trips.
stop	(Optional) A character vector of stop IDs to retain.
from	(Optional) Start time in "HH:MM:SS" format to include only trips that start after this time. Defaults to '0:0:0'.
to	(Optional) End time in "HH:MM:SS" format to include only trips that end before this time. Defaults to '48:00:00'.

Details

Each 'filter_' function targets a specific aspect of the GTFS data, applying filters to the relevant tables:

- filter_servicepattern: Filters by specified service patterns in the GTFS data. If no pattern is provided, defaults to the most frequent one.
- filter_date: Filters data by a date or dates, returning only services active on those dates.
- filter_service: Filters by service ID, retaining data related to specified services.
- filter_route: Filters by route ID. When 'keep = TRUE', only specified routes are retained; when 'FALSE', the specified routes are excluded.
- filter_trip: Filters by trip ID, using 'keep' to either retain or exclude specified trips.
- filter_stop: Filters by stop ID, retaining only stops and related data (trips, routes, etc.) associated with the specified stops.
- filter_time: Filters stop times within a specified time range (between 'from' and 'to').

These functions selectively subset the GTFS tables ('trips', 'stop_times', 'routes', 'agency', 'shapes', etc.), maintaining only the records that meet the defined criteria. If a table or required column is missing from the GTFS data, the function will either attempt to infer it using available data or exclude the table as necessary.

Value

A filtered 'wizardgtfs' object containing only the records that match the specified criteria.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_servicepattern()]

Examples

```
# Filter by service pattern
filtered_gtfs <- filter_servicepattern(gtfs = for_rail_gtfs, servicepattern = "servicepattern-1")

# Filter by a specific date
filtered_gtfs <- filter_date(gtfs = for_rail_gtfs, dates = "2021-02-10")

# Filter by route ID, keeping only specified routes
filtered_gtfs <- filter_route(gtfs = for_rail_gtfs, route = for_rail_gtfs$routes$route_id[1:2])

# Filter by trip ID, excluding specified trips
filtered_gtfs <- filter_trip(gtfs = for_rail_gtfs,
                             trip = for_rail_gtfs$trips$trip_id[1:2],
                             keep = FALSE)

# Filter by a time range
filtered_gtfs <- filter_time(gtfs = for_rail_gtfs, from = "06:30:00", to = "10:00:00")
```

for_bus_gtfs

GTFS Data for Fortaleza (Bus System), Brazil.

Description

A dataset containing GTFS (General Transit Feed Specification) data for Fortaleza's transit system by bus. The data includes information on routes, trips, stops, stop times, and other elements necessary for transit planning and analysis.

Format

An object of class `wizardgtfs`, containing multiple data frames:

agency Data frame with 1 row and 7 columns, providing information about the transit agency, including agency name, URL, timezone, and contact details.

calendar Data frame with 3 rows and 10 columns, detailing service availability by day of the week, start and end dates for each service.

fare_attributes Data frame with 2 rows and 6 columns, showing fare information, including price, currency, payment method, and transfer rules.

fare_rules Data frame with 259 rows and 5 columns, linking fare IDs to routes, along with optional restrictions on origins, destinations, and zones.

routes Data frame with 259 rows and 9 columns, listing route details such as route ID, agency ID, route short and long names, route type, and colors.

shapes Data frame with 89,846 rows and 5 columns, representing the spatial paths of routes with latitude, longitude, point sequence, and cumulative distance traveled.

stop_times Data frame with 1,719,386 rows and 9 columns, including stop times for each trip, with arrival and departure times, stop sequence, and stop ID information.

stops Data frame with 4,793 rows and 12 columns, containing information about each stop, including stop ID, name, location (latitude and longitude), and accessibility.

trips Data frame with 52,304 rows and 9 columns, detailing trips associated with routes, including trip IDs, route IDs, direction, block, and shape IDs.

Details

The GTFS data format is widely used for representing public transportation schedules and associated geographic information. This dataset follows the GTFS standard and includes elements for advanced analysis in transit planning.

Source

Fortaleza transit agency (ETUFOR).

Examples

```
# Load the dataset
data(for_bus_gtfs)

# Access trips data
head(for_bus_gtfs$trips)

# Access stops data
head(for_bus_gtfs$stops)
```

for_gtfs

GTFS Data for Fortaleza, Brazil.

Description

A dataset containing GTFS (General Transit Feed Specification) data for Fortaleza's transit system. The data includes information on routes, trips, stops, stop times, and other elements necessary for transit planning and analysis.

Format

An object of class `wizardgtfs`, containing multiple data frames:

agency Data frame with 1 row and 7 columns, providing information about the transit agency, including agency name, URL, timezone, and contact details.

calendar Data frame with 3 rows and 10 columns, detailing service availability by day of the week, start and end dates for each service.

- fare_attributes** Data frame with 2 rows and 6 columns, showing fare information, including price, currency, payment method, and transfer rules.
- fare_rules** Data frame with 259 rows and 5 columns, linking fare IDs to routes, along with optional restrictions on origins, destinations, and zones.
- routes** Data frame with 259 rows and 9 columns, listing route details such as route ID, agency ID, route short and long names, route type, and colors.
- shapes** Data frame with 89,846 rows and 5 columns, representing the spatial paths of routes with latitude, longitude, point sequence, and cumulative distance traveled.
- stop_times** Data frame with 1,719,386 rows and 9 columns, including stop times for each trip, with arrival and departure times, stop sequence, and stop ID information.
- stops** Data frame with 4,793 rows and 12 columns, containing information about each stop, including stop ID, name, location (latitude and longitude), and accessibility.
- trips** Data frame with 52,304 rows and 9 columns, detailing trips associated with routes, including trip IDs, route IDs, direction, block, and shape IDs.

Details

The GTFS data format is widely used for representing public transportation schedules and associated geographic information. This dataset follows the GTFS standard and includes elements for advanced analysis in transit planning.

Source

Fortaleza transit agency (ETUFOR).

Examples

```
## Not run:
# Load the dataset
data(for_gtfs)

# Access trips data
head(for_gtfs$trips)

# Access stops data
head(for_gtfs$stops)

## End(Not run)
```

for_rail_gtfs

GTFS Data for Fortaleza (Rail System), Brazil

Description

This dataset contains GTFS (General Transit Feed Specification) data for Fortaleza's rail transit system, managed by METROFOR. The data includes information on routes, trips, stops, stop times, shapes, and other necessary elements for transit analysis and planning.

Format

An object of class `wizardgtfs`, consisting of multiple data frames:

agency Data frame with 1 row and 7 columns, providing information about the transit agency, including agency name, URL, timezone, language, and contact details.

calendar Data frame with 1 row and 10 columns, detailing the service availability by day of the week, along with start and end dates for each service.

calendar_dates Data frame with 26 rows and 3 columns, listing specific dates and exceptions (e.g., holidays) that modify the usual service pattern.

routes Data frame with 3 rows and 9 columns, listing route details such as route ID, short and long names, route type, and colors associated with each route.

stops Data frame with 39 rows and 10 columns, containing information about each stop, including stop ID, name, location (latitude and longitude), and additional details.

stop_times Data frame with 3,420 rows and 10 columns, detailing arrival and departure times for each trip, along with stop sequences and stop IDs.

trips Data frame with 215 rows and 7 columns, providing trip-specific information such as trip ID, headsign, direction, associated service ID, route ID, and shape ID.

shapes Data frame with 80 rows and 5 columns, representing spatial paths of routes using latitude, longitude, point sequence, and cumulative distance traveled.

Details

The GTFS data format is widely adopted for representing public transportation schedules and spatial information. This dataset follows GTFS standards and is tailored for advanced analysis, particularly in transit planning and operations. Key tables included are ‘agency’, ‘routes’, ‘stops’, ‘stop_times’, ‘trips’, and ‘shapes’, each providing essential attributes for a comprehensive transit analysis.

Source

Cia Cearense de Transportes Metropolitanos (METROFOR).

Examples

```
# Load the dataset
data(for_rail_gtfs)

# Access trips data
head(for_rail_gtfs$trips)

# Access stops data
head(for_rail_gtfs$stops)
```

get_1stdeparture	<i>Get First Departure Times for GTFS Trips</i>
------------------	---

Description

Extracts the first departure time for each trip in a ‘wizardgtfs’ object, along with the associated ‘route_id’, and ‘stop_id’ where the first departure occurs.

Usage

```
get_1stdeparture(gtfs)
```

Arguments

gtfs	A GTFS object. If not of class ‘wizardgtfs’, it will be converted internally using ‘as_wizardgtfs()’. This may increase computation time.
------	---

Details

This function identifies the first departure time for each trip in the GTFS dataset. It uses the ‘stop_times’ table to find the earliest ‘departure_time’ for each ‘trip_id’ and joins this information with the ‘trips’ table to include the corresponding ‘route_id’. The result is a tidy tibble suitable for further analysis or visualization.

If the input GTFS object is not of the ‘wizardgtfs’ class, the function converts it using ‘as_wizardgtfs()’. A message is displayed to inform the user about the conversion.

Value

A tibble with the following columns:

route_id ID of the route associated with the trip.

trip_id ID of the trip.

departure_time Time of the first departure for the trip, as a character string in "HH:MM:SS" format.

stop_id ID of the stop where the first departure occurs.

See Also

[GTFSwizard::as_wizardgtfs()]

Examples

```
# Load GTFS data
gtfs <- for_rail_gtfs

# Get the first departures
first_departures <- get_1stdeparture(gtfs)
head(first_departures)
```

get_corridor	<i>Identify and Extract Transit Corridors</i>
--------------	---

Description

The 'get_corridor' function identifies and extracts high-density transit corridors based on trip frequency between stops. It groups segments into connected corridors, and filters them based on a minimum length criterion.

Usage

```
get_corridor(gtfs, i = 0.01, min.length = 1500)
```

Arguments

gtfs	A GTFS object, preferably of class 'wizardgtfs'. If not, the function will attempt to convert it using 'GTFSwizard::as_wizardgtfs()'.
i	A numeric value representing the percentile threshold for selecting high-density segments. Defaults to '0.01' (top 1% of segments by trip frequency).
min.length	A numeric value specifying the minimum corridor length (in meters) to retain. Defaults to '1500'.

Details

The function performs the following steps:

1. Filters and orders 'stop_times' data to identify consecutive stops ('stop_from' and 'stop_to') for each trip.
2. Counts the number of trips between each stop pair and selects the top 'i' percentile of segments by trip frequency.
3. Groups spatially connected segments into corridors using graph theory and adjacency matrices.
4. Filters corridors by the minimum length ('min.length').
5. Returns the resulting corridors with their metadata and geometry.

Value

An 'sf' object containing the following columns:

corridor A unique identifier for each corridor, prefixed with "corridor-".

stops A list of stop IDs included in each corridor.

trip_id A list of trip IDs included in each corridor.

length The total length of the corridor, in meters.

geometry The spatial representation of the corridor as an 'sf' linestring object.

Note

The function uses ‘sf’ and ‘igraph’ for spatial and graph-based computations. Ensure the ‘gtfs’ object includes ‘stop_times’ table.

See Also

[GTFSwizard::as_wizardgtfs()]

Examples

```
corridors <- get_corridor(for_bus_gtfs, i = 0.02, min.length = 2000)
```

get_distances

Calculate Distances in GTFS Data

Description

The ‘get_distances’ function calculates distances within a ‘wizardgtfs’ object based on various methods. Depending on the ‘method’ chosen, it can calculate average route distances, trip-specific distances, or detailed distances between stops.

Usage

```
get_distances(gtfs, method = "by.route", trips = "all")
```

Arguments

gtfs	A GTFS object, ideally of class ‘wizardgtfs’. If it is not of this class, it will be converted.
method	A character string indicating the calculation method. Choices are: "by.route" Calculates average distances for each route. "by.trip" Calculates distances for each trip, associating each trip ID with its total distance. "detailed" Calculates detailed distances between each consecutive stop for all trips. This is the most computationally intensive option and may take several minutes to complete.
trips	A character vector of trip IDs to consider. When set to ‘all’, includes all trips.

Details

The function calls specific sub-functions based on the selected method:

- "by.route": Calculates average distances per route.
- "by.trip": Calculate distances per trip.
- "detailed": Calculates detailed stop-to-stop distances within each route. Note that this method may be slow for large datasets.

If an invalid ‘method’ is provided, the function defaults to “by.route” and issues a warning.

Value

A data frame with calculated distances based on the specified method:

If `method = "by.route"` Returns a summary with columns: `'route_id'`, `'trips'`, `'average.distance'`, `'service_pattern'`, and `'pattern_frequency'`.

If `method = "by.trip"` Returns a data frame with columns: `'route_id'`, `'trip_id'`, `'distance'`, `'service_pattern'`, and `'pattern_frequency'`.

If `method = "detailed"` Returns a data frame with columns: `'shape_id'`, `'from_stop_id'`, `'to_stop_id'`, and `'distance'`.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_servicepattern()]

Examples

```
# Calculate average route distances
distances_by_route <- get_distances(gtfs = for_rail_gtfs, method = "by.route", trips = 'all')

# Calculate distances by trip
distances_by_trip <- get_distances(gtfs = for_rail_gtfs, method = "by.trip", trips = 'all')

# Calculate detailed distances between stops
detailed_distances <- get_distances(gtfs = for_rail_gtfs, method = "detailed", trips = 'all')
```

get_durations

Calculate Trip Durations in GTFS Data

Description

The `'get_durations'` function calculates trip durations within a `'wizardgtfs'` object using different methods. Depending on the selected `'method'`, it can provide average durations per route, durations for individual trips, or detailed segment durations between stops.

Usage

```
get_durations(gtfs, method = "by.route", trips = "all")
```

Arguments

`gtfs` A GTFS object, ideally of class `'wizardgtfs'`. If not, it will be converted.

`method` A character string specifying the calculation method. Options include:

- "by.route"** Calculates the average duration for each route.
- "by.trip"** Calculates the total duration for each trip.

"detailed" Calculates detailed durations for each stop-to-stop segment within a trip.

trips A character vector of trip IDs to consider. When set to 'all', includes all trips.

Details

This function calls specific sub-functions based on the selected method:

- "by.route": Calculates average durations for each route.
- "by.trip": Calculates the total duration of each trip.
- "detailed": Calculates detailed durations between consecutive stops within each trip.

If an invalid 'method' is specified, the function defaults to "by.route" and provides a warning.

Value

A data frame containing trip durations based on the specified method:

If 'method = "by.route" Returns a summary data frame with columns: 'route_id', 'trips', 'average.duration', 'service_pattern', and 'pattern_frequency'.

If 'method = "by.trip" Returns a data frame with columns: 'route_id', 'trip_id', 'duration', 'service_pattern', and 'pattern_frequency'.

If 'method = "detailed" Returns a data frame with columns: 'route_id', 'trip_id', 'hour', 'from_stop_id', 'to_stop_id', 'duration', 'service_pattern', and 'pattern_frequency'.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_servicepattern()]

Examples

```
# Calculate average route durations
durations_by_route <- get_durations(gtfs = for_rail_gtfs, method = "by.route", trips = 'all')

# Calculate trip durations
durations_by_trip <- get_durations(gtfs = for_rail_gtfs, method = "by.trip", trips = 'all')

# Calculate detailed durations between stops
detailed_durations <- get_durations(gtfs = for_rail_gtfs, method = "detailed", trips = 'all')
```

get_dwelltimes	<i>Calculate Dwell Times in GTFS Data</i>
----------------	---

Description

The 'get_dwelltimes' function calculates dwell times within a 'wizardgtfs' object using different methods. Depending on the selected 'method', it can provide average dwell times per route, per trip, by hour, or detailed dwell times at each stop.

Usage

```
get_dwelltimes(gtfs, max.dwelltime = 90, method = "by.route")
```

Arguments

gtfs	A GTFS object, ideally of class 'wizardgtfs'. If not, it will be converted.
max.dwelltime	Numeric. The maximum allowable dwell time (in seconds). Dwell times exceeding this value are excluded from the calculations. Defaults to 90 seconds.
method	A character string specifying the calculation method. Options include: "by.hour" Calculates the average dwell time per hour of the day across all trips. "by.route" Calculates the average dwell time for each route. "by.trip" Calculates the average dwell time for each trip. "detailed" Calculates detailed dwell times at each stop within every trip.

Details

This function calls specific sub-functions based on the selected method:

- "by.hour": Calculates the average dwell time for each hour of the day.
- "by.route": Calculates average dwell times across each route.
- "by.trip": Calculates the total dwell time for each trip.
- "detailed": Calculates the dwell time between consecutive stops within each trip.

If an invalid 'method' is specified, the function defaults to "'by.route'" and provides a warning.

Value

A data frame containing dwell times based on the specified method:

- If 'method = "by.hour"'** Returns a data frame with columns: 'hour', 'trips', 'average.dwelltime', 'service_pattern', and 'pattern_frequency'.
- If 'method = "by.route"'** Returns a data frame with columns: 'route_id', 'trips', 'average.dwelltime', 'service_pattern', and 'pattern_frequency'.
- If 'method = "by.trip"'** Returns a data frame with columns: 'route_id', 'trip_id', 'average.dwelltime', 'service_pattern', and 'pattern_frequency'.
- If 'method = "detailed"'** Returns a data frame with columns: 'route_id', 'trip_id', 'stop_id', 'hour', 'dwell_time', 'service_pattern', and 'pattern_frequency'.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_servicepattern()]

Examples

```
# Calculate dwell times by hour
dwelltimes_by_hour <- get_dwelltimes(gtfs = for_rail_gtfs, max.dwelltime = 120, method = "by.hour")

# Calculate dwell times by route
dwelltimes_by_route <- get_dwelltimes(gtfs = for_rail_gtfs, max.dwelltime = 90, method = "by.route")

# Calculate dwell times by trip
dwelltimes_by_trip <- get_dwelltimes(gtfs = for_rail_gtfs, max.dwelltime = 45, method = "by.trip")

# Calculate detailed dwell times between stops
detailed_dwelltimes <- get_dwelltimes(gtfs = for_rail_gtfs, max.dwelltime = 60, method = "detailed")
```

get_fleet

Estimates Fleet from GTFS Data

Description

The 'get_fleet' function estimates the fleet from a 'wizardgtfs' object using different methods. Depending on the selected 'method', it can estimate fleet by route, by hour, peak times, or detailed timepoints.

Usage

```
get_fleet(gtfs, method = "by.route")
```

Arguments

gtfs	A GTFS object, ideally of class 'wizardgtfs'. If not, it will be converted.
method	A character string specifying the calculation method. Options include: <ul style="list-style-type: none"> "by.route" Calculates the maximum number of simultaneous trips for each route. "by.hour" Calculates the maximum number of simultaneous trips by hour of the day across all routes. "peak" Calculates the maximum number of simultaneous trips for the three busiest hours. "detailed" Calculates the maximum number of simultaneous trips across each timepoint within a trip.

Details

This function calls specific sub-functions based on the selected method:

- "by.route": Calculates the maximum simultaneous trips per route.
- "by.hour": Calculates the maximum simultaneous trips for each hour of the day.
- "peak": Calculates the maximum simultaneous trips for the three busiest hours.
- "detailed": Provides a timepoint-based fleet calculation, showing detailed fleet fluctuations over the course of the trip.

If an invalid 'method' is specified, the function defaults to "by.route" and provides a warning.

Value

A data frame containing the fleet based on the specified method:

If 'method = "by.route"' Returns a data frame with columns: 'route_id', 'fleet', 'service_pattern', and 'pattern_frequency'.

If 'method = "by.hour"' Returns a data frame with columns: 'hour', 'fleet', 'service_pattern', and 'pattern_frequency'.

If 'method = "peak"' Returns a data frame with columns: 'hour', 'fleet', 'service_pattern', and 'pattern_frequency' for the busiest three hours.

If 'method = "detailed"' Returns a data frame with columns: 'route_id', 'net.fleet', 'fleet', 'time', 'service_pattern', and 'pattern_frequency' for each timepoint.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_servicepattern()]

Examples

```
# Calculate fleet requirements by route
fleet_by_route <- get_fleet(gtfs = for_rail_gtfs, method = "by.route")

# Calculate fleet requirements by hour
fleet_by_hour <- get_fleet(gtfs = for_rail_gtfs, method = "by.hour")

# Calculate fleet requirements for peak hours
fleet_peak <- get_fleet(gtfs = for_rail_gtfs, method = "peak")

# Calculate detailed fleet requirements over timepoints
fleet_detailed <- get_fleet(gtfs = for_rail_gtfs, method = "detailed")
```

get_frequency

Calculate Route Frequency in GTFS Data

Description

The `get_frequency` function calculates route frequency within a `wizardgtfs` object using different methods. Depending on the selected `method`, it can provide daily frequencies by route, shape, stop or detailed hourly frequencies.

Usage

```
get_frequency(gtfs, method = "by.route")
```

Arguments

<code>gtfs</code>	A GTFS object, ideally of class <code>wizardgtfs</code> . If not, it will be converted.
<code>method</code>	A character string specifying the calculation method. Options include: "by.route" Calculates the total daily frequency for each route. "by.shape" Calculates the total daily frequency for each shape. "by.stop" Calculates the total daily frequency for each stop. "detailed" Calculates the hourly frequency for each route.

Details

This function calls specific sub-functions based on the selected method:

- `"by.route"`: Calculates the total daily frequency for each route.
- `"by.shape"`: Calculates the total daily frequency for each shape.
- `"by.stop"`: Calculates the total daily frequency for each stop.
- `"detailed"`: Provides an hourly breakdown of frequency, showing the number of departures per hour for each route and direction.

If an invalid `method` is specified, the function defaults to `"by.route"` and provides a warning.

Value

A data frame containing route frequencies based on the specified method:

- If `method = "by.route"`** Returns a data frame with columns: `route_id`, `direction_id`, `daily.frequency`, `service_pattern`, and `pattern_frequency`.
- If `method = "by.shape"`** Returns a data frame with columns: `shape_id`, `direction_id`, `daily.frequency`, `service_pattern`, and `pattern_frequency`.
- If `method = "by.stop"`** Returns a data frame with columns: `stop_id`, `direction_id`, `daily.frequency`, `service_pattern`, and `pattern_frequency`.
- If `method = "detailed"`** Returns a data frame with columns: `route_id`, `direction_id`, `hour`, `frequency`, `service_pattern`, and `pattern_frequency`.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_servicepattern()]

Examples

```
# Calculate daily route frequency
frequency_by_route <- get_frequency(gtfs = for_rail_gtfs, method = "by.route")

# Calculate daily shape frequency
frequency_by_shape <- get_frequency(gtfs = for_rail_gtfs, method = "by.shape")

# Calculate daily stop frequency
frequency_by_stop <- get_frequency(gtfs = for_rail_gtfs, method = "by.stop")

# Calculate detailed hourly frequency
detailed_frequency <- get_frequency(gtfs = for_rail_gtfs, method = "detailed")
```

get_headways

Calculate Headways in GTFS Data

Description

The 'get_headways' function calculates headways within a 'wizardgtfs' object using different methods. Depending on the selected 'method', it can provide average headways by route, by trip, by hour, or detailed stop-level headways.

Usage

```
get_headways(gtfs, method = "by.route")
```

Arguments

gtfs	A GTFS object, ideally of class 'wizardgtfs'. If not, it will be converted.
method	A character string specifying the calculation method. Options include: <ul style="list-style-type: none"> "by.route" Calculates the average headway for each route, assuming constant headways along stops. "by.hour" Calculates the hourly headway for each route, assuming constant headways along stops. "by.trip" Calculates headways for each trip, assuming constant headways along stops. "by.stop" Calculates headways for each stop. "by.shape" Calculates headways for each shape "detailed" Calculates detailed headways between consecutive stops within each route and trip.

Details

This function calls specific sub-functions based on the selected method:

- "by.route": Calculates the average headway for each route based on the first stop time per trip.
- "by.hour": Calculates the hourly headway for each route, grouping trips by hour.
- "by.trip": Calculates headways for each trip, considering only the first stop time.
- "by.stop": Calculates headways for each stop.
- "by.shape": Calculates headways for each shape.
- "detailed": Provides headway calculations for each consecutive stop within each trip.

If an invalid 'method' is specified, the function defaults to "'by.route'" and provides a warning.

Value

A data frame containing service headways based on the specified method:

If 'method = "by.route"' Returns a data frame with columns: 'route_id', 'valid_trips', 'average_headway', 'service_pattern', and 'pattern_frequency'.

If 'method = "by.hour"' Returns a data frame with columns: 'hour', 'valid_trips', 'average_headway', 'service_pattern', and 'pattern_frequency'.

If 'method = "by.trip"' Returns a data frame with columns: 'route_id', 'trip_id', 'headway', 'service_pattern', and 'pattern_frequency'.

If 'method = "by.stop"' Returns a data frame with columns: 'stop_id', 'direction_id', 'valid_trips', 'headway', 'service_pattern', and 'pattern_frequency'.

If 'method = "by.shape"' Returns a data frame with columns: 'shape_id', 'direction_id', 'valid_trips', 'headway', 'service_pattern', and 'pattern_frequency'.

If 'method = "detailed"' Returns a data frame with columns: 'route_id', 'trip_id', 'stop_id', 'hour', 'headway', 'service_pattern', and 'pattern_frequency'.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_servicepattern()]

Examples

```
# Calculate average route headways
headways_by_route <- get_headways(gtfs = for_rail_gtfs, method = "by.route")

# Calculate hourly headways
headways_by_hour <- get_headways(gtfs = for_rail_gtfs, method = "by.hour")

# Calculate headways for each trip
headways_by_trip <- get_headways(gtfs = for_rail_gtfs, method = "by.trip")

# Calculate headways for each stop
headways_by_stop <- get_headways(gtfs = for_rail_gtfs, method = "by.stop")

# Calculate headways for each shape
```



```
headways_by_shape <- get_headways(gtfs = for_rail_gtfs, method = "by.shape")  
  
# Calculate detailed stop-level headways  
detailed_headways <- get_headways(gtfs = for_rail_gtfs, method = "detailed")
```

get_hubs *Identify Transit Hubs*

Description

The `get_hubs` function identifies transit hubs from a GTFS dataset by calculating the number of trips and unique routes served by each stop. It returns a spatial object with metadata for each hub, allowing for further analysis or visualization.

Usage

```
get_hubs(gtfs)
```

Arguments

gtfs A GTFS object, preferably of class `'wizardgtfs'`. If not, the function will attempt to convert it using `'GTFSwizard::as_wizardgtfs()'`.

Details

The function performs the following steps:

1. Extracts `'stop_id'` and `'trip_id'` pairs from the `'stop_times'` table.
2. Joins this data with the `'trips'` table to associate `'route_id'` with each trip.
3. Groups by `'stop_id'` to compute the number of trips (`'n_trip'`) and unique routes (`'n_route'`) per stop.
4. Joins the resulting data with the spatial geometry of stops, transforming it into an `'sf'` object.
5. Sorts the hubs by the number of unique routes (`'n_routes'`) in descending order.

Value

An `'sf'` object containing the following columns:

stop_id The unique identifier for each stop.

trip_id A list of trip IDs associated with the stop.

route_id A list of unique route IDs associated with the stop.

n_trip The total number of trips that pass through the stop.

n_routes The total number of unique routes that pass through the stop.

geometry The spatial location of the stop as an `'sf'` point object.

Note

The function uses ‘sf’ for spatial data manipulation. Ensure that the GTFS dataset includes the ‘stop_times’, ‘trips’, and ‘stops’ tables.

See Also

[GTFSwizard::get_stops_sf()], [GTFSwizard::as_wizardgtfs()]

Examples

```
# Identify hubs in a GTFS dataset
get_hubs(for_rail_gtfs)
```

get_hubs_clusters *Identify and Cluster High-Transfer Stops*

Description

‘get_hubs_clusters’ identifies high-transfer stops and groups them into clusters based on the number of routes served. This helps in identifying transit hubs and patterns in transit networks.

Usage

```
get_hubs_clusters(obj, ...)
```

Arguments

obj	An object of class ‘wizardgtfs’ or ‘wzd_hubs’. If a ‘wizardgtfs’ object is provided, high-transfer stops are first extracted using ‘get_stop_hubs’.
...	Additional arguments passed to the underlying methods, such as parameters for ‘get_stop_hubs’.

Details

The function performs the following steps:

1. Groups stops by ‘service_pattern’ and ‘hour’.
2. For stops with a high number of routes (above the 75th percentile), applies k-means clustering (with 4 centers) to assign cluster IDs.
3. For stops with fewer routes (below or equal to the 75th percentile), assigns all stops to a single cluster.
4. Combines clustered data into a single table and calculates the mean number of routes for each cluster.

Value

A ‘wzd_hubscluster’ object (a specialized tibble) with the following columns:

cluster The cluster ID assigned to each stop, based on its transfer characteristics.

stop_id The ID of the stop included in the cluster.

n_routes The number of unique routes serving the stop.

mean_n_routes The average number of routes for all stops in the same cluster.

Note

- Ensure the input ‘obj’ contains high-transfer stop data if passing a ‘wzd_transfers’ object.
- The clustering process uses k-means, so results may vary depending on the data distribution.

See Also

[get_stop_hubs()], [stats::kmeans()]

Examples

```
# Generate transfer clusters from a wizardgtfs object
clusters <- get_transfer_clusters(for_bus_gtfs, threshold = 10)

# Generate clusters directly from a high-transfer stops object
high_transfer_stops <- get_high_transfer_stops(for_bus_gtfs)
clusters <- get_transfer_clusters(high_transfer_stops)
```

get_servicepattern *Identify Service Patterns in GTFS Data*

Description

The ‘get_servicepattern’ function identifies and organizes unique service patterns within a ‘wizardgtfs’ object. It groups services by common dates of operation and assigns each a frequency-based pattern identifier.

Usage

```
get_servicepattern(gtfs)
```

Arguments

gtfs A GTFS object, ideally of class ‘wizardgtfs’. If not, it will be converted.

Details

The function first checks if the input 'gtfs' object is of class 'wizardgtfs'. If not, it converts it using 'as_wizardgtfs()'. It then groups services by common dates of operation, assigns a frequency to each unique pattern, and organizes these into service pattern identifiers, ordered by their frequency.

Value

A data frame containing unique service patterns with the following columns:

'service_id' Unique identifier(s) for each service.

'service_pattern' An identifier for each distinct service pattern based on operational dates, in the format "servicepattern-N".

'pattern_frequency' The frequency of each service pattern, indicating the number of dates associated with that pattern.

See Also

[GTFSwizard::as_wizardgtfs()]

Examples

```
# Generate service patterns for a GTFS object
service_patterns <- get_servicepattern(gtfs = for_rail_gtfs)
```

get_shapes

Generate Shapes Table for GTFS Data

Description

The 'get_shapes' function reconstructs the 'shapes' table for a GTFS dataset using an approximation based on stop coordinates and sequence information. It creates geometric representations of trips by connecting stops in sequence for each trip.

Usage

```
get_shapes(gtfs)
```

Arguments

gtfs A GTFS object, ideally of class 'wizardgtfs'. If not, it will be converted automatically.

Details

This function constructs the 'shapes' table by sequentially connecting stops along each trip using a Euclidean approximation. If the GTFS object already contains a 'shapes' table, it will be overwritten, and a warning will be displayed. The process involves:

- Selecting and arranging stops by trip and sequence
- Connecting stops with line segments to form a path for each trip
- Grouping unique paths into distinct shape IDs

Value

A modified GTFS object that includes a 'shapes' table derived from the stops and trips information.

Note

This approximation may not perfectly represent real-world shapes, especially for complex or curved routes. 'get_shapes()' uses stop sequences to recreate the shapes table; accordingly, it should not be used after 'filter_time()', as this function removes invalid 'stop_times'.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_shapes_df()]

Examples

```
# Generate a shapes table for a GTFS object
gtfs_with_shapes <- get_shapes(gtfs = for_rail_gtfs)
```

get_shapes_df

Convert Shape Geometries to GTFS Shape Points Data Frame

Description

The 'get_shapes_df' function converts a spatial object of shapes (with geometry) into a GTFS-compliant 'shapes' data frame format, detailing latitude, longitude, point sequence, and cumulative distance traveled along each shape.

Usage

```
get_shapes_df(shape)
```

Arguments

shape A spatial ('sf') object containing shapes, with 'shape_id' and geometry information.

Details

The function performs the following steps:

- Validates that the 'shape' object is of class 'sf' and contains a 'shape_id' column.
- Extracts point coordinates from each shape's geometry, creating a sequence of latitude and longitude points.
- Computes cumulative distances along the shape, using Euclidean distance between consecutive points.

The resulting data frame conforms to the GTFS 'shapes.txt' format. Distances are expressed in meters.

Value

A data frame with columns:

'shape_id' Unique identifier for each shape.

'shape_pt_lon' Longitude coordinates of each shape point.

'shape_pt_lat' Latitude coordinates of each shape point.

'shape_pt_sequence' Sequence of points along each shape.

'shape_dist_traveled' Cumulative distance traveled along the shape in meters.

See Also

[GTFSwizard::get_shapes()], [GTFSwizard::get_shapes_sf()]

Examples

```
# Convert a shape geometry to a GTFS-compliant shapes data frame
shape <- get_shapes_sf(for_rail_gtfs$shapes)
shapes_df <- get_shapes_df(shape = shape)
```

get_shapes_sf

Convert GTFS Shapes Table to Simple Features (sf) Format

Description

'get_shapes_sf' converts the shapes table in a 'wizardgtfs' object into a simple features ('sf') object, making it suitable for spatial analysis. This function checks and processes the 'shapes' data in the provided GTFS object and structures it as 'LINESTRING' features.

Usage

```
get_shapes_sf(gtfs)
```

Arguments

gtfs A GTFS object containing the 'shapes' table or the shape table itself. If the 'shapes' table is missing, it will be created using 'get_shapes()'.

Details

- When the input 'wizardgtfs' object lacks a 'shapes' table, the function automatically generates one using 'get_shapes()'.
- The 'shapes' table in the GTFS object are transformed into 'LINESTRING' geometries. If 'shape_pt_sequence' is absent, the points are treated as ordered by their position in the data.
- If 'shape_dist_traveled' is available, cumulative distance calculations are included for each shape point.

Value

An 'sf' object with shapes as 'LINESTRING' geometries:

Note

If 'shape_pt_sequence' is missing, the function will assume that points are ordered, constructing the shape accordingly.

See Also

[GTFSwizard::get_shapes()], [GTFSwizard::get_shapes_df()]

Examples

```
# Convert shapes data in a GTFS object to sf format
gtfs_sf <- get_shapes_sf(for_rail_gtfs)
```

get_speeds

Calculate Speeds for GTFS Routes and Trips

Description

'get_speeds' calculates the average speed of trips and routes within a 'wizardgtfs' object. It uses distance and duration to provide speed outputs based on the specified 'method'.

Usage

```
get_speeds(gtfs, method = "by.route", trips = "all")
```

Arguments

gtfs	A GTFS object, ideally of class 'wizardgtfs'. If the 'shapes' table is missing, it will be created automatically using 'get_shapes()'.
method	A character string specifying the calculation method. Options include: "by.route" Calculates the average speed for each route based on average distance and duration. "by.trip" Calculates the average speed for each trip based on total distance and duration. "detailed" Calculates the speed for each segment between stops within a trip.
trips	A character vector of trip IDs to consider. When set to 'all', includes all trips.

Details

- This function calls specific sub-functions based on the selected 'method':

'by.route' Calculates average speed across each route.

'by.trip' Calculates average speed across each trip.

'detailed' Calculates speeds between consecutive stops within each trip.

- If an invalid 'method' is specified, the function defaults to "'by.route'" and provides a warning.

Value

A data frame containing speed calculations, depending on the specified method:

If 'method = "by.route"' Returns a data frame with columns: 'route_id', 'trips', 'average.speed', 'service_pattern', and 'pattern_frequency'.

If 'method = "by.trip"' Returns a data frame with columns: 'route_id', 'trip_id', 'average.speed', 'service_pattern', and 'pattern_frequency'.

If 'method = "detailed"' Returns a data frame with columns: 'route_id', 'trip_id', 'hour', 'from_stop_id', 'to_stop_id', 'speed', 'service_pattern', and 'pattern_frequency'.

See Also

[GTFSwizard::get_distances()], [GTFSwizard::get_durations()], [GTFSwizard::get_shapes()]

Examples

```
# Calculate average route speeds
speeds_by_route <- get_speeds(gtfs = for_rail_gtfs, method = "by.route", trips = 'all')

# Calculate trip speeds
speeds_by_trip <- get_speeds(gtfs = for_rail_gtfs, method = "by.trip", trips = 'all')

# Calculate detailed speeds between stops
detailed_speeds <- get_speeds(gtfs = for_rail_gtfs, method = "detailed", trips = 'all')
```

`get_stops_sf`*Convert GTFS Stops Table to Simple Features (sf) Format*

Description

'get_stops_sf' converts the stops table in a 'wizardgtfs' object into a simple features ('sf') object, making it suitable for spatial analysis. This function checks the format of the 'stops' data and structures it as point geometries.

Usage

```
get_stops_sf(gtfs)
```

Arguments

`gtfs` A 'wizardgtfs' object containing a 'stops' table or the stops table itself as a data frame.

Details

- When the input 'stops' table is not in 'sf' format, this function converts it to 'sf' by using the coordinates in the 'stop_lon' and 'stop_lat' columns.
- The resulting 'sf' object is assigned a CRS of WGS 84 (EPSG:4326) for geographic compatibility.
- If the 'stops' table is already in 'sf' format, the function simply reassigns the CRS and returns it unchanged.

Value

An 'sf' object with stops as point geometries or a 'wizardgtfs' object.

See Also

[GTFSwizard::get_shapes()], [GTFSwizard::get_shapes_sf()], [GTFSwizard::get_shapes_df()]

Examples

```
# Convert stops data in a GTFS object to sf format
gtfs_sf <- get_stops_sf(for_rail_gtfs)
```

 get_stop_hubs

Identify and Extract Stop Hubs Based on Transfers and Routes

Description

‘get_stop_hubs’ identifies transit hubs by analyzing connections between stops, considering walking distances, operating hours, and service patterns.

Usage

```
get_stop_hubs(gtfs, walk_distance = 100, hour, service = higher_servicepattern)
```

Arguments

gtfs	A GTFS object, preferably of class ‘wizardgtfs’. If not, the function will attempt to convert it using ‘GTFSwizard::as_wizardgtfs()’.
walk_distance	A numeric value specifying the walking distance (in meters) used to group stops into hubs. Defaults to ‘100’.
hour	A numeric value or the string “all”, indicating the hour(s) of the day (0-24) for which to analyze transfers. Must be either a number in the range ‘0:24’ or “all”. This parameter is required.
service	A vector of service pattern identifiers. Defaults to the result of ‘higher_servicepattern()’.

Details

The function follows these steps:

1. Groups stops into hubs based on proximity (using ‘walk_distance’) and spatial buffers.
2. Filters trips and stops based on the specified ‘hour’ and service patterns.
3. Calculates the number of unique routes and trips associated with each hub.

Value

A ‘wzd_hubs’ object (a specialized tibble) with the following columns:

- stop_id** The ID of the stop identified as a hub.
- n_routes** The number of unique routes passing through the hub.
- n_trips** The number of unique trips passing through the hub.

Note

- Ensure the ‘gtfs’ object contains ‘stop_times’, ‘trips’, and ‘stops’ tables.
- If ‘hour’ is missing or invalid, an error will be raised.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_stops_sf()]

Examples

```
# Identify hubs for a GTFS object during peak hours (7 AM)
hubs <- get_stop_hubs(for_bus_gtfs, walk_distance = 150, hour = 7)

# Analyze hubs for all hours and default service patterns
hubs <- get_stop_hubs(for_bus_gtfs, walk_distance = 200, hour = "all")
```

latlon2epsg

Transform Spatial Data to a Local UTM Coordinate System

Description

The 'latlon2epsg' function determines the appropriate UTM (Universal Transverse Mercator) EPSG code for a given 'sf' object based on its centroid's latitude and longitude. It then transforms the object to the identified coordinate reference system (CRS).

Usage

```
latlon2epsg(sf_obj)
```

Arguments

sf_obj An 'sf' object representing spatial features. This object must have a valid CRS with latitude and longitude coordinates.

Details

The function calculates the geographic centroid of the input spatial object and determines its latitude and longitude. Based on the latitude:

Latitudes above 84° The object is transformed to EPSG:3413 (North Pole).

Latitudes below -80° The object is transformed to EPSG:3031 (South Pole).

Latitudes between -80° and 84° The function calculates the UTM zone based on longitude and transforms the object to the appropriate UTM EPSG code (EPSG:326XX for the Northern Hemisphere, EPSG:327XX for the Southern Hemisphere).

Value

An 'sf' object transformed to the appropriate UTM coordinate reference system.

Note

The function requires that the input 'sf' object already has a valid CRS defined (e.g., WGS84).

See Also

[sf::st_transform()], [sf::st_centroid()], [sf::st_union()]

Examples

```
latlon2epsg(get_shapes_sf(for_bus_gtfs)$shapes)
```

```
merge_gtfs
```

```
Merge Two GTFS Datasets
```

Description

‘merge_gtfs’ combines two GTFS datasets into a single ‘wizardgtfs’ object, with an option to append suffixes to ensure unique identifiers across tables.

Usage

```
merge_gtfs(gtfs.x, gtfs.y, suffix = TRUE)
```

Arguments

gtfs.x	The first GTFS dataset, ideally of class ‘wizardgtfs’. If not, it will be converted.
gtfs.y	The second GTFS dataset, ideally of class ‘wizardgtfs’. If not, it will be converted.
suffix	A logical value. If ‘TRUE’, appends ‘.x’ and ‘.y’ suffixes to identifier columns in ‘gtfs.x’ and ‘gtfs.y’, respectively, to prevent conflicts.

Details

- When ‘suffix = TRUE’, unique suffixes are appended to key identifiers in ‘gtfs.x’ and ‘gtfs.y’ (e.g., ‘agency_id’, ‘route_id’, ‘trip_id’).
- After suffix handling, the function merges individual tables, ensuring no duplicated entries.
- Finally, the resulting list is converted into a ‘wizardgtfs’ object.

Value

A merged ‘wizardgtfs’ object containing all records from ‘gtfs.x’ and ‘gtfs.y’ across GTFS tables.

Note

This function assumes that both input datasets follow GTFS structure. Non-standard tables or columns may be ignored or cause warnings.

See Also

```
[GTFSwizard::as_wizardgtfs()]
```

Examples

```
# Merge two GTFS datasets with suffix handling
merged_gtfs <- merge_gtfs(for_rail_gtfs, for_bus_gtfs, suffix = TRUE)
```

plot_calendar	<i>Plot Trip Frequency Calendar for GTFS Data</i>
---------------	---

Description

'plot_calendar' creates a calendar heatmap visualization of the number of trips in a GTFS dataset for each day, with options for monthly and yearly faceting.

Usage

```
plot_calendar(gtfs, ncol = 6, facet_by_year = FALSE)
```

Arguments

gtfs	A GTFS object, ideally of class 'wizardgtfs'. If not, it will be converted.
ncol	Number of columns for monthly faceting. Ignored if 'facet_by_year = TRUE'.
facet_by_year	Logical value. If 'TRUE', plots data by year with each month in a separate column.

Details

- The function calculates daily trip frequencies from the 'service_id' and 'dates_services' tables in the GTFS object.
- Days with no trips are marked in black, while other days are shaded on a gradient from pink (low trip count) to red (high trip count).
- If 'facet_by_year = TRUE', the plot will display each year in separate rows, and 'ncol' is ignored.

Value

A 'ggplot2' object showing a calendar heatmap of the daily trip counts across the specified GTFS date range.

See Also

```
[GTFSwizard::as_wizardgtfs()]
```

Examples

```
# Plot a GTFS trip calendar with 4 columns
plot_calendar(for_rail_gtfs, ncol = 4)

# Plot a GTFS trip calendar, faceting by year
plot_calendar(for_rail_gtfs, facet_by_year = TRUE)
```

plot_corridor *Plot Transit Corridors*

Description

The ‘plot_corridor’ function visualizes high-density transit corridors on a map. It overlays the identified corridors on the route shapes from the GTFS data, providing a representation of the transit network and its key corridors.

Usage

```
plot_corridor(gtfs, i = 0.01, min.length = 1500)
```

Arguments

gtfs	A GTFS object, preferably of class ‘wizardgtfs’. If not, the function will attempt to convert it using ‘GTFSwizard::as_wizardgtfs()’.
i	A numeric value representing the percentile threshold for selecting high-density segments. Defaults to ‘0.01’ (top 1% of segments by trip frequency).
min.length	A numeric value specifying the minimum corridor length (in meters) to retain. Defaults to ‘1500’.

Details

The function performs the following steps:

1. Extracts route shapes from the GTFS data using ‘get_shapes_sf’.
2. Identifies transit corridors using the ‘get_corridor’ function with the specified ‘i’ and ‘min.length’ parameters.
3. Creates a map using ‘ggplot2’ with:
 - (a) Route shapes as the base layer (gray lines).
 - (b) High-density transit corridors as colored lines, with transparency for visualization.

Value

A ‘ggplot’ object representing the transit network with corridors overlaid. The plot includes:

Base map Route shapes from the GTFS data, displayed in gray.

Corridors High-density transit corridors, colored uniquely for each corridor.

Note

Ensure the ‘gtfs’ object includes valid ‘shapes’ and ‘stop_times’ tables for accurate visualization. The corridors are identified using the ‘get_corridor’ function, which relies on stop and trip data.

See Also

[GTFSwizard::get_corridor()], [GTFSwizard::get_shapes_sf()]

Examples

```
plot_corridor(for_bus_gtfs, i = 0.02, min.length = 2000)
```

plot_frequency *Plot System Frequency by Hour*

Description

‘plot_frequency’ generates an interactive plot of the frequency of trips by hour across the GTFS dataset. The plot shows hourly trip distributions, hourly average frequency, and an overall average frequency for the system, providing insights into peak times and overall transit service frequency.

Usage

```
plot_frequency(gtfs)
```

Arguments

gtfs A GTFS object. This should ideally be of the ‘wizardgtfs’ class, or it will be converted.

Details

The function first calculates hourly and overall average frequencies using a weighted mean based on ‘pattern_frequency’. Frequencies are plotted by hour of the day to visualize the system’s trip distribution patterns.

Value

A ‘plotly’ interactive plot displaying hourly frequency distributions, including:

- Hourly Distribution: Boxplots showing frequency distribution across hours.
- Hourly Average Frequency: A line indicating the weighted average frequency for each hour.
- Overall Average Frequency: A dashed line marking the system’s overall average frequency.

See Also

[GTFSwizard::get_frequency()]

Examples

```
if (interactive()) {
  # Plot the frequency of trips by hour for a GTFS object
  plot_frequency(for_rail_gtfs)
}
```

plot_headways

Plot System Average Headway by Hour

Description

‘plot_headways’ generates an interactive plot of the average headways (time between trips) by hour across the GTFS dataset. The plot displays hourly headway distributions for each service pattern and includes an overall average headway line.

Usage

```
plot_headways(gtfs)
```

Arguments

gtfs A GTFS object. This should ideally be of the ‘wizardgtfs’ class, or it will be converted.

Details

The function calculates hourly and overall average headways by weighting ‘pattern_frequency’ and ‘trips’ for each service pattern. The plot provides a visual representation of how average headways vary by hour and across service patterns.

Value

A ‘plotly’ interactive plot showing the hourly average headway (in minutes) across service patterns, including:

- Service Pattern Distribution: Lines for each service pattern, showing hourly headway values.
- Overall Average Headway: A dashed line marking the weighted overall average headway.

See Also

```
[GTFSwizard::get_headways()]
```

Examples

```
if (interactive()) {
  # Plot average headway by hour for a GTFS object
  plot_headways(for_rail_gtfs)
}
```

`plot_hubs`*Plot Transit Hubs*

Description

The `plot_hubs` function visualizes high-density potential integration transit stops (hubs) on a map. It overlays the identified stops on the route shapes from the GTFS data, providing a representation of the transit network and its key integration hubs.

Usage

```
plot_hubs(gtfs, i = 0.05)
```

Arguments

<code>gtfs</code>	A GTFS object, preferably of class <code>'wizardgtfs'</code> . If not, the function will attempt to convert it using <code>'GTFSwizard::as_wizardgtfs()'</code> .
<code>i</code>	A numeric value representing the percentile threshold for selecting high-density stops. Defaults to <code>'0.05'</code> (top 5% of stops by number of routes).

Value

A `'ggplot'` object representing the transit network with hubs overlaid. The plot includes:

Base map Route shapes from the GTFS data, displayed in gray.

Hubs High-density transit stops.

Note

Ensure the `'gtfs'` object includes valid `'shapes'` and `'stop_times'` tables for accurate visualization. The hubs are identified using the `'get_hubs'` function, which relies on stop and trip data.

See Also

[`GTFSwizard::get_hubs()`], [`GTFSwizard::get_shapes_sf()`]

Examples

```
plot_hubs(for_bus_gtfs, i = 0.02)
```

plot_hubs_cluster *Visualize Clusters of Transit Hubs*

Description

'plot_hubs_cluster' generates an interactive map to visualize clusters of transit hubs for a specified hour. Clusters are color-coded, and stops within each cluster are displayed with varying opacity based on their cluster assignment.

Usage

```
plot_hubs_cluster(obj, hour)
```

Arguments

obj	An object of class 'wzd_hubscluster', containing clustered hub data.
hour	A numeric value indicating the hour (0-24) for which to visualize the clusters. This parameter is required.

Details

The function performs the following steps:

1. Filters the 'obj' for the specified 'hour'.
2. Joins stop positions from the object's attributes ('stop_lon', 'stop_lat').
3. Converts the stop data into an 'sf' object for spatial visualization.
4. Applies a color palette to distinguish clusters and adjusts marker opacity for better visualization.
5. Generates an interactive map using 'leaflet', including cluster markers and a legend.

Value

A 'leaflet' map object visualizing the transit hubs and their clusters. Each cluster is color-coded, and stops are displayed as circle markers.

Note

- Ensure the input object 'obj' contains valid hub cluster data and stop positions.
- The hour must be specified as a numeric value between 0 and 24.

See Also

[leaflet::leaflet()], [sf::st_as_sf()]

Examples

```
# Visualize hub clusters for hour 7 (7 AM)
plot_hubs_cluster(hub_clusters, hour = 7)

# Visualize hub clusters for hour 15 (3 PM)
plot_hubs_cluster(hub_clusters, hour = 15)
```

plot_routefrequency *Plot Route Frequency by Hour*

Description

'plot_routefrequency' generates an interactive plot of the frequency of trips by hour for specified routes in a GTFS dataset. The plot shows the hourly frequency distribution for each route and visualizes different service patterns.

Usage

```
plot_routefrequency(gtfs, route = NULL)
```

Arguments

gtfs	A GTFS object. Ideally, this should be of the 'wizardgtfs' class, or it will be converted.
route	A character vector specifying one or more 'route_id' values to plot. If 'NULL', all routes are included.

Details

The function filters the GTFS dataset by route and computes hourly frequencies for each service pattern. The plot shows variations in service frequency across hours and highlights the primary service pattern.

Value

A 'plotly' interactive plot displaying the frequency distribution by hour for each selected route, with:

- Hourly Frequency: A line for each route, indicating its frequency distribution across the day.
- Service Patterns: Transparency levels indicate different service patterns, with the primary pattern highlighted.

See Also

[GTFSwizard::filter_route()], [GTFSwizard::get_frequency()]

Examples

```

if (interactive()) {
# Plot frequency by hour for specific routes
plot_routefrequency(for_rail_gtfs, route = for_rail_gtfs$routes$route_id[1:2])
}

```

plot_routeheadways *Plot Route-Specific Headway by Hour*

Description

‘plot_routeheadways’ generates an interactive plot of the headways (time between trips) by hour for specified routes within the GTFS dataset. The plot includes the hourly headway distribution, hourly average headway, and an overall average headway line.

Usage

```
plot_routeheadways(gtfs, route = NULL)
```

Arguments

gtfs	A GTFS object, ideally of the ‘wizardgtfs’ class, or it will be converted.
route	A character vector specifying the route ID(s) to plot. If ‘NULL’, all routes will be included.

Details

The function calculates hourly and overall average headways, weighting by ‘pattern_frequency’. It provides a visual analysis of headway patterns by hour, allowing insights into route-specific service frequency variations throughout the day.

Value

A ‘plotly’ interactive plot showing hourly headway distributions for the selected routes, including:

- Hourly Distribution: Boxplots of the headway distribution across hours.
- Hourly Average Headway: A line showing the weighted average headway for each hour.
- Overall Average Headway: A dashed line marking the system’s overall average headway.

See Also

[GTFSwizard::get_headways()]

Examples

```
## Not run:
# Plot the headway distribution by hour for specific routes
plot_routeheadways(for_gtfs, route = for_gtfs$trips$trip_id[1:2])

## End(Not run)
```

read_gtfs

Read GTFS file

Description

Reads GTFS files from a .zip file.

Usage

```
read_gtfs(file.path, files = NULL, quiet = TRUE, ...)
```

Arguments

file.path	A path to a .zip GTFS file.
files	A character vector containing the text files to be read from the GTFS zip (without the .txt extension). Defaults to NULL, which reads all files.
quiet	Logical. If TRUE, suppresses messages from gtfsio::import_gtfs(). Defaults to TRUE.
...	Additional arguments to pass to gtfsio::import_gtfs().

Details

If no specific files are indicated, all GTFS files within the zip archive are read. After importing, the function converts the GTFS data into a ‘wizardgtfs’ object, which is tailored for efficient handling and analysis of transit data.

Value

A ‘wizardgtfs’ object: a list of tibbles representing each text file in the .zip and a tibble for services by date.

Note

Additional notes can be added here if needed.

See Also

[GTFSwizard::as_wizardgtfs()]

Examples

```
## Not run:
gtfs_data <- read_gtfs("path/to/gtfs.zip")

## End(Not run)
```

 selection

Select Subsets of GTFS Data

Description

The “selection” function makes a selection in the GTFS file without altering or filtering the GTFS file.

Usage

```
selection(gtfs, ..., add = FALSE)

unselection(gtfs)
```

Arguments

gtfs	An object representing GTFS data. It can be a list or a ‘wizardgtfs’ class gtfsect.
...	Expressions used to filter the data within ‘gtfs’. The expressions can operate on four GTFS variables: <ul style="list-style-type: none"> ”stop_id” Select the GTFS by stops using a vector of stop_id, must be character. ”route_id” Select the GTFS by routes using a vector of route_id, must be character. ”trip_id” Select the GTFS by trip using a vector of trip_id, must be character. ”geometry” Select the GTFS by stops using an ‘sf’, ‘sfc’, or ‘sfg’ object. The geometry predicate function is evaluated with the geometry of the GTFS stops. Available predicates are: <ul style="list-style-type: none"> %intersects% %touches% %within% %equals% %overlaps% %contains%.
add	A logical argument. If ‘TRUE’, appends the new selection to existing ones in the gtfsect; otherwise, creates a new selection.

Details

The function evaluates the provided expressions in an environment restricted to recognized variables ('stop_id', 'route_id', 'trip_id', 'geometry'). An error is thrown if an unrecognized variable is used, indicating that only specific variables are allowed.

Value

A 'wizardgtfs_selected' wizardgtfs, which is a modified version of the original attributes with the selections applied. If the expression yields no matches, returns the original gtfs unchanged.

Examples

```
# Apply the selection function
result <- selection(for_rail_gtfs,
  stop_id == for_rail_gtfs$stops$stop_id[1] & trip_id %in% for_rail_gtfs$trips$trip_id[1:5])

# Check the selection
class(result)
attr(result, 'selection')

# Use geometry selection
bbox <- sf::st_bbox(c(
  xmin = -38.57219059002416,
  ymin = -3.7999496173114118,
  xmax = -38.50455165901261,
  ymax = -3.756631724636505
),
  crs = sf::st_crs(4326)) # Set CRS to WGS 84

# Convert the bounding box to a polygon
polygon <- sf::st_as_sfc(bbox)

result <- for_rail_gtfs |> selection(geometry %intersects% polygon)
```

 set_dwelltime

Set Dwell Time for GTFS Stops

Description

The 'set_dwelltime' function updates the arrival and departure times in the 'stop_times' table of a GTFS object based on a specified dwell time duration. The function modifies the dwell time for selected trips and stops, or for all trips and stops by default.

Usage

```
set_dwelltime(gtfs, duration = 30, trips = "all", stops = "all")
```

Arguments

gtfs	A GTFS object, preferably of class 'wizardgtfs'. If not, the function will attempt to convert it using 'GTFSwizard::as_wizardgtfs()'.
duration	A numeric value specifying the desired dwell time in seconds. Defaults to 30 seconds.
trips	A character vector of trip IDs for which the dwell time will be updated. Use 'all' to update all trips (default).
stops	A character vector of stop IDs for which the dwell time will be updated. Use 'all' to update all stops (default).

Details

This function calculates the midpoint between the original 'arrival_time' and 'departure_time' for the specified trips and stops. It then adjusts these times based on the desired dwell time ('duration'), ensuring that the dwell time is evenly distributed around the midpoint.

Value

A modified GTFS object with updated arrival and departure times in the 'stop_times' table.

Note

Ensure the 'stop_times' table contains valid 'arrival_time' and 'departure_time' values. Empty or missing times may cause computation issues.

See Also

[GTFSwizard::as_wizardgtfs()], [GTFSwizard::get_dwelltimes()]

Examples

```
# Set dwell time to 30 seconds for specific trips and stops
set_dwelltime(for_rail_gtfs, duration = 30,
              trips = for_rail_gtfs$trips$trip_id[1:2],
              stops = for_rail_gtfs$stops$stop_id[1:2])
```

split_trip

Split a Trip into Sub-Trips within a GTFS Object

Description

'split_trip' divides a specified trip in a 'wizardgtfs' object into multiple sub-trips by updating the stop sequences, trip identifiers, and related data, allowing for analysis or adjustments to different segments of the original trip.

Usage

```
split_trip(gtfs, trip, split = 1)
```

Arguments

gtfs	A GTFS object, ideally of class 'wizardgtfs'. If not, it will be converted.
trip	A character vector specifying the 'trip_id' to be split.
split	An integer indicating the number of splits to apply. One split means two trip segments.

Details

- The function creates sub-trips by dividing the specified trip(s) into equal parts based on the stop sequence.
- New trip IDs are generated for each sub-trip, and 'stop_times', 'trips', 'frequencies', and 'transfers' tables are updated accordingly.
- If 'shape_dist_traveled' is present, it is adjusted to reflect distances within each new sub-trip.
- After the split, the function re-generates the shapes table for the new trips using 'get_shapes', and merges it back into the 'wizardgtfs' object.
- Be aware: 'get_shapes' reconstructs shapes using euclidean approximation and may not be accurate.
- The maximum number of sections in a given trip is restricted by its amount of stops

Value

A GTFS object with the specified trip split into new sub-trips.

Note

'split_trip()' uses stop sequences to recreate the shapes table of split trips; accordingly, it should not be used after 'filter_time()', as this function removes invalid 'stop_times'.

See Also

[GTFSwizard::get_shapes()], [GTFSwizard::merge_gtfs()]

Examples

```
# Split a trip into 3 segments
gtfs_split <- split_trip(for_rail_gtfs, trip = for_rail_gtfs$trips$trip_id[1:3], split = 2)
```

Description

The `tidy_raptor` function calculates travel times from a set of origin stops to all reachable stops within a GTFS dataset. It uses the RAPTOR (Round-Based Public Transit Routing) algorithm from the `tidytransit` package and integrates it with the GTFSwizard framework.

Usage

```
tidy_raptor(
  gtfs,
  min_departure = "0:0:0",
  max_arrival = "23:59:59",
  dates = NULL,
  stop_ids,
  arrival = FALSE,
  time_range = 3600,
  max_transfers = NULL,
  keep = "all",
  filter = TRUE
)
```

Arguments

<code>gtfs</code>	A GTFS object, preferably of class <code>wizardgtfs</code> . If not, the function will attempt to convert it using <code>GTFSwizard::as_wizardgtfs()</code> .
<code>min_departure</code>	A string representing the earliest departure time, in "HH:MM:SS" format. Defaults to "0:0:0".
<code>max_arrival</code>	A string representing the latest arrival time, in "HH:MM:SS" format. Defaults to "23:59:59".
<code>dates</code>	A date (in "YYYY-MM-DD" format) to filter the GTFS dataset to specific calendar days. Defaults to <code>NULL</code> , meaning the furthest date.
<code>stop_ids</code>	A character vector of stop IDs from where journeys should start (or end, if <code>arrival = TRUE</code>).
<code>arrival</code>	Logical. If <code>FALSE</code> (default), journeys start from <code>stop_ids</code> . If <code>TRUE</code> , journeys end at <code>stop_ids</code> .
<code>time_range</code>	Either a range in seconds (numeric) or a vector with the minimal and maximal departure time (e.g., <code>c(0, 3600)</code> or <code>"HH:MM:SS"</code>) describing the journey window.
<code>max_transfers</code>	Maximum number of transfers allowed. Defaults to <code>NULL</code> (no limit).
<code>keep</code>	One of <code>"all"</code> , <code>"shortest"</code> , <code>"earliest"</code> , or <code>"latest"</code> . Determines which journeys to retain: - <code>"all"</code> : All journeys are returned (default). - <code>"shortest"</code> : Only journeys with the shortest travel time. - <code>"earliest"</code> : Journeys arriving at stops the earliest. - <code>"latest"</code> : Journeys arriving at stops the latest.

filter A logical to filter for min_departure, max_arrival, and dates. Defaults to 'TRUE'.

Value

A tibble containing the RAPTOR algorithm results, including:

from_stop_id The ID of the stop where the journey starts.

to_stop_id The ID of the stop where the journey ends.

departure_time Departure time from the origin stop.

arrival_time Arrival time at the destination stop.

travel_time Total travel time in seconds.

Note

Ensure that the 'stop_times' is present and correctly structured in the GTFS dataset. Time values in 'min_departure', 'max_arrival', and 'time_range' should be correctly formatted to avoid errors. 'max_arrival' must be 23:59:59 or earlier.

See Also

[tidytransit::raptor()], [GTFSwizard::as_wizardgtfs()], [GTFSwizard::filter_time()]

Examples

```
tidy_raptor(for_rail_gtfs,
  min_departure = '06:20:00',
  max_arrival = '09:40:00',
  dates = "2021-12-13",
  max_transfers = 2,
  keep = "all",
  stop_ids = '66')
```

write_gtfs

Write GTFS Data to Zip File

Description

'write_gtfs' exports a GTFS object to a zip file format, suitable for use in various GTFS-compatible software. This function supports multiple GTFS object formats and ensures compatibility by converting data frames and spatial objects as needed.

Usage

```
write_gtfs(gtfs, zipfile, ...)
```

Arguments

gtfs	A GTFS object. This can be in 'wizardgtfs' or list format.
zipfile	A character string specifying the path to the output zip file.
...	Additional arguments to pass to 'gtfsio::export_gtfs()'.

Details

The function converts spatial data frames (e.g., shapes and stops) to standard data frames, removes additional service pattern tables, and exports.

Value

None. This function writes the GTFS data directly to the specified 'zipfile'.

See Also

[GTFSwizard::read_gtfs()], [GTFSwizard::as_wizardgtfs()],

Examples

```
## Not run:  
# Export a wizardgtfs object to a zip file  
write_gtfs(for_rail_gtfs, "gtfs_export.zip")  
  
## End(Not run)
```

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