# Package 'himach'

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Type Package

Title High Mach Finds Routes for Supersonic Aircraft

Version 0.3.0

Description For supersonic aircraft, flying subsonic over land,

High Mach finds the best route between airports. Allows for coastal buffer and potentially closed regions. Uses a minimal model of aircraft performance: the focus is on time saved versus subsonic flight, rather than on vertical flight profile. For modelling and forecasting, not for planning your flight!

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URL https://github.com/david6marsh/himach

## BugReports https://github.com/david6marsh/himach/issues

**Depends** R (>= 3.5.0)

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crs\_120E

Asia-centred coordinate reference system

## Description

Coordinate reference system (CRS) for plotting and analysing maps. Centred on East Asia (120E).

## Usage

crs\_120E

## Format

CRS

## Details

"+proj=robin +lon\_0=120 +x\_0=0 +y\_0=0 +ellps=WGS84 +datum=WGS84 +units=m +no\_defs"

## crs\_Atlantic

## See Also

crs\_Atlantic, crs\_Pacific, crs\_N, crs\_S

crs\_Atlantic Atlantic-centred coordinate reference system

## Description

Coordinate reference system (CRS) for plotting and analysing maps. Atlantic-centred. Works for most analysis, but not recommended for N-region (eg New Zealand and Fiji), instead use crs\_Pacific.

## Usage

crs\_Atlantic

## Format

CRS

## Details

crs\_Atlantic is "+proj=robin +lon\_0=0 +x\_0=0 +y\_0=0 +ellps=WGS84 +datum=WGS84 +units=m +no\_defs"

## See Also

crs\_Pacific, crs\_120E, crs\_N, crs\_S

crs\_longlat

Lat-long coordinate reference system

## Description

Coordinate reference system (CRS) for creating maps from longitude-latitude coordinates. Used in analysis, but not recommended for plots.

## Usage

crs\_longlat

#### Format

CRS

## Details

crs\_longlat is EPSG4326

#### See Also

crs\_Atlantic, crs\_Pacific, crs\_S, crs\_N

crs_N
-------

Arctic-centred coordinate reference system

## Description

Coordinate reference system (CRS) for plotting and analysing maps. WGS 84 / Arctic Polar Stereographic. Used in analysis, but not recommended for plots.

## Usage

crs\_N

## Format

CRS

## Details

crs\_N is EPSG3995

#### See Also

crs\_Atlantic, crs\_Pacific, crs\_120E, crs\_longlat, crs\_S

crs\_Pacific Pacific-centred coordinate reference system

## Description

Coordinate reference system (CRS) for plotting and analysing maps. Pacific-centred.

## Usage

crs\_Pacific

#### Format

CRS

## crs\_S

## Details

"+proj=robin +lon\_0=180 +x\_0=0 +y\_0=0 +ellps=WGS84 +datum=WGS84 +units=m +no\_defs"

#### See Also

crs\_Atlantic, crs\_120E, crs\_N, crs\_S

crs\_S

Antarctic-centred coordinate reference system

## Description

Coordinate reference system (CRS) for plotting and analysing maps. WGS 84 / Antarctic Polar Stereographic. Used in analysis, but not recommended for plots.

## Usage

crs\_S

## Format

CRS

## Details

crs\_N is EPSG 3031

#### See Also

crs\_Atlantic, crs\_Pacific, crs\_120E, crs\_longlat, crs\_N

find\_leg

Find best non-stop route between 2 airports

## Description

find\_leg finds the quickest non-stop route for ac between two airports ap2.

## Usage

```
find_leg(
  ac,
  ap2,
  route_grid,
 fat_map,
 ap_loc,
  avoid = NA,
 enforce_range = TRUE,
 best_by_time = TRUE,
  grace_km = NA,
  shortcuts = TRUE,
 ad_dist_m = 100 * 1000,
 ad_nearest = 12,
 max_leg_circuity = 1.4,
  . . .
)
```

## Arguments

ac, ap2, route_grid, fat_map, ap_loc, avoid		
	See find_route	
enforce_range	If TRUE (default) then leg is constrained to aircraft range, otherwise routes of excess range can be found.	
best_by_time	If TRUE (default) then the quickest route is found, else the shortest distance.	
grace_km	Default NA. Otherwise, if great circle distance is within 3pct of aircraft range, then add grace_kmkm to the range.	
shortcuts	If TRUE (default) then path will be checked for great circle shortcuts.	
ad_dist_m	The length of arrival/departure links, in m. (Default 100,000=100km)	
ad_nearest	The number of arrival/departure links to create (Default 12)	
max_leg_circuity		
	The maximum detour over great circle distance that can be flown to find a quick over-sea route. Default 1.4.	
	Other parameters, passed to make_route_envelope	

## Details

This function finds the quickest non-stop route between two airports. A 'route' is made up of one or two 'legs' (airport to airport without intermediate stop). find\_route makes one or more calls to find\_leg as required.

It assumes that the routing grid, route\_grid, has already been classified as land or sea using the map fat\_map. The map is further used when converting the grid-based route to one of great-circle segments.

In fact find\_leg finds up to 4 versions of the path:

1. A great circle, direct between the airports

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- 2. A grid path, consisting of segments of the routing grid, plus departure and arrival routes from the airports
- 3. A simplification of the grid path to great circle segments
- 4. shortcuts defaults to TRUE. Without this, you see near-raw Dijkstra results, which are \_not\_ shortest great circle.

Legs are automatically saved in route\_cache and retrieved from here if available rather than recalculated. See vignette on caching for cache management.

#### Value

Dataframe with details of the leg

#### Examples

## End(Not run)

find\_route

Find best route between 2 airports

#### Description

find\_route finds the quickest route between two airports, refuelling if necessary

## Usage

```
find_route(
    ac,
    ap2,
    fat_map,
    avoid = NA,
    route_grid,
```

```
cf_subsonic = NA,
refuel = NA,
refuel_h = 1,
refuel_only_if = TRUE,
refuel_topN = 1,
max_circuity = 2,
ap_loc,
margin_km = 200,
....)
```

## Arguments

ac	One aircraft, as from make_aircraft
ap2	One airport pair, as from make_AP2
fat_map	sf::MULTIPOLYGON map of land, including buffer
avoid	sf::MULTIPOLYGON map of areas not to fly over
route_grid	GridLat routing grid as from make_route_grid
cf_subsonic	Further aircraft to use as comparator, default NA. (use is not recommended)
refuel	Airports available for refuelling, dataframe with APICAO, long, lat
refuel_h	Duration of refuelling stop, in hours
refuel_only_if	If TRUE (default) only test refuel options if necessary because the great circle distance is too far for the aircraft range
refuel_topN	Return the best N (default 1) refuelling options
<pre>max_circuity</pre>	Threshold for excluding refuelling stops (default 2.0)
ap_loc	Airport locations as from make_airports
margin_km	Great circle distance between airports must be less than aircraft range minus this operating margin (default 200km), to give a margin for arrival and departure.
	Other parameters, passed to find_leg and thence to to make_route_envelope.

## Details

This function finds the quickest route between two airports. A 'route' is made up of one or two 'legs' (airport to airport without intermediate stop). find\_route makes one or more calls to find\_leg as required.

It assumes that the routing grid, route\_grid, has already been classified as land or sea using the map fat\_map. The map is further used when converting the grid-based route to one of great circles segments.

## Value

Dataframe with details of the route

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#### find\_routes

## Refuelling

If either necessary, because the great circle distance is greater than the aircraft range, or because refuel\_only\_if is FALSE, find\_route searches through a list of refuelling airports and chooses the quickest one (or refuel\_topN).

Circuitous refuelling is avoided, tested against total distance < max\_circuity \* great circle distance. This is separate to the limits placed on circuity of individual legs in find\_leg.

If no refuel option is found, a message is displayed. The route with 'NA' for 'time\_h' is returned.

Each refuelling stop costs refuel\_h in addition to the time to descend to the airport and then to climb out again.

#### Examples

```
# need to load some of the built-in data
aircraft <- make_aircraft(warn = FALSE)
# get test datasets
NZ_buffer30 <- hm_get_test("buffer")
NZ_grid <- hm_get_test("grid")
airports <- make_airports(crs = sf::st_crs(NZ_buffer30))</pre>
```

```
find_routes
```

Find best routes between airport-pair & aircraft combinations

#### Description

find\_routes combines an aircraft and airport-pair list and finds the best routes between them, refuelling if necessary

## Usage

```
find_routes(ac_ids, ap2_ids, aircraft, airports, ...)
```

#### Arguments

A vector of aircraft IDs, as in column 'id' from make_aircraft
A 2-column matrix or dataframe of airport pair text IDs
Specification of the aircraft, see make_aircraft
Airport locations as from make_airports
Other parameters, passed to find_route.

#### Details

This function finds is a wrapper for the single-case function find\_route. It takes (text) lists of aircraft and airport codes, combines them, then finds routes for all of these. A 'route' is made up of one or two 'legs' (airport to airport without intermediate stop).

For more details see find\_route

## Value

Dataframe with details of the routes

#### Examples

```
# need to load some of the built-in data
aircraft <- make_aircraft(warn = FALSE)
airports <- make_airports(crs = crs_Pacific)
# get test datasets
NZ_buffer30 <- hm_get_test("buffer")
NZ_grid <- hm_get_test("grid")
options("quiet" = 4) #for heavy reporting
# from Auckland to Christchurch
```

GridLat-class

A grid and lattice combination

## Description

A GridLat keeps together a grid of points and a lattice of links between those points.

It has 3 components:

\* A character name, which isn't used much in anger but might help you remember what's gone into it. \* A dataframe containing the points of the lattice (the vertices), which each have an ID, a longitude and latitude. \* A dataframe containing the edges of the lattice, joining the points.

himach

## Description

The himach (high Mach) package finds the quickest route between airports, for supersonic aircraft that fly subsonic over land.

#### Details

It allows for a coastal buffer and potentially closed regions of airspace. It uses a minimal model of aircraft performance: focus is on time saved versus subsonic flight, rather than a detailed vertical flight profile. Subsonic aircraft can be routed too, for comparison.

Mach cut-off flying is also possible by creating aircraft with supersonic cruise speed over land.

The package essentially combines the functionality of cppRouting for finding routes and sf for handling map 'simple features', with a lot of help from the tidyverse, of course. In the latest version it uses direct spherical geometry, either directly through package s2 or indirectly through support to s2 from package sf.

hm\_clean\_cache Clean the route and SID-STAR cache.

## Description

Empties the cache.

## Usage

hm\_clean\_cache(cache = c("route", "star"))

#### Arguments

cache Which caches to clear. Default is both c("route", "star").

#### Value

TRUE silently

#### See Also

For more details see the cache section in the vignette: vignette("Supersonic\_Routes\_in\_depth", package = "himach"). or Vignette on caching

#### Examples

```
hm_clean_cache("route")
```

```
hm_clean_cache()
```

hm\_get\_test Get test data

#### Description

Access 5 datasets that are used in vignettes and in testing.

#### Usage

```
hm_get_test(item = c("coast", "buffer", "nofly", "grid", "route"))
```

#### Arguments

item

Any one of "coast", "buffer", "nofly", "grid", "route". See details.

#### Details

- "coast" A dataset containing sf::MULTIPOLYGONS for New Zealand. Simplified version of Stats NZ data, at 1km resolution.
- "buffer" As "coast" but with an added 30km buffer to keep supersonic flight away from the coast.
- "nofly" As "buffer", but limited to Buller district with a 40km buffer. To test additional no-fly zones.
- "grid" Latitude-longitude-based routing grid around New Zealand at 30km target distance, as generated by make\_route\_grid, so format is GridLat
- "route" Some very unlikely supersonic routes around New Zealand using the test aircraft that was given a very short range and slow subsonic cruise to get the example to 'work'. Includes one refuelling stop (!) in Wellington. [Not for operational use!] Returns a dataframe.

This is not the normal way to access package test data. But the usual, direct, way fails on some machines that have some older software (a known feature of the 'sf' package). This is a least-ugly workaround.

## Value

See list above

#### Source

https://datafinder.stats.govt.nz/layer/104266-territorial-authority-2020-clipped-generalised/

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hm\_load\_cache

#### Examples

NZ\_coast <- hm\_get\_test("coast")</pre>

hm\_load\_cache Load route and SID/STAR cache

#### Description

This silently overwrites any existing values in the cache.

## Usage

hm\_load\_cache(file)

## Arguments

file Including the path.

## Value

Invisible true

## See Also

For more details see the cache section in the vignette: vignette("Supersonic\_Routes\_in\_depth", package = "himach"). or Vignette on caching

## Examples

```
# not run
# hm_load_cache(file="") #load from this file
```

hm\_save\_cache Save route and SID/STAR cache to file

## Description

Filename is "route\_star\_cache\_id\_XXX.rda" where "id" is the id parameter and XXX is made up from the name of the grid (which identifies the map used) and the 'aircraftSet' attribute of the aircraft dataset (which identifies the source). This is because the cache should be for a unique combination of these (and you must have these available, because they were needed to generate the routes).

## Usage

```
hm_save_cache(id, grid, aircraft, path = "data/")
```

## Arguments

id	Identifying text, see above. Recommended to use a version number or date.
grid	Your route grid dataset. The grid@name will be added to the filename.
aircraft	Your aircraft dataset. The attr(aircraft, "aircraftSet") will be added to the filename.
path	By default "data/", where the file will be saved.

## Value

Invisible true

## See Also

For more details see the cache section in the vignette: vignette("Supersonic\_Routes\_in\_depth", package = "himach"). or Vignette on caching

## Examples

# not run
# hm\_save\_cache("v2", grid, ac) #save here

mach\_kph

Speed of sound, for Mach to km conversion

## Description

1 Mach is approximately 1062kph in standard met conditions at the altitude for supersonic flight (approx 50,000 feet).

## Usage

mach\_kph

## Format

double

make\_aircraft

#### Description

make\_aircraft ensures a minimum set of variables describing aircraft

#### Usage

```
make_aircraft(ac = NA, sound_kph = himach::mach_kph, warn = TRUE)
```

#### Arguments

ас	Dataframe containing the minimum fields, or NA (default)
sound_kph	Speed of sound used to convert from Mach to kph, default mach_kph=1062 at a suitable altitude.
warn	Warn if no ac supplied, so default set is used. Default TRUE.

#### Details

This function provides a test set of aircraft if necessary and adds variables to a minimal set of data to give all the information that will be needed.

This minimal set needs to have the following fields:

- id, type: a very short, and longer text identifier for this aircraft
- over\_sea\_M, over\_land\_M: the eponymous two speeds, given as a Mach number
- accel\_Mpm: acceleration in Mach per minute between these two
- arrdep\_kph: the speed on arrival and departure from airports, given in km per hour
- range\_km: range in km

An attribute is set to help keep track of where the aircraft data came from (and whether a new cache is needed). If the aircraftSet attribute of the ac parameter is not set, the set is treated as 'disposable'.

For more details see the help vignette: vignette("SupersonicRouting", package = "himach")

## Value

Dataframe with at least 11 variables describing the performance of one or more aircraft

## Examples

make\_airports

#### Make or load airport data

#### Description

make\_airports ensures a minimum set of variables describing airports

#### Usage

make\_airports(ap = NA, crs = crs\_longlat, warn = TRUE)

#### Arguments

ар	Dataframe containing the minimum fields, or NA (default)
crs	Coordinate reference system for the coded lat-longs. Default 4326.
warn	warn if default set is used (default = TRUE)

## Details

This function provides a test set of airports if necessary from airportr::airports and geocodes the lat-long of this or the dataset provide as ap.

This minimal set needs to have the following fields:

- APICAO: the 4-letter ICAO code for the airport (though there is no validity check applied, so 'TEST', or 'ZZZZ' could be used, for example)
- lat, long: latitude and longitude in decimal degrees

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#### make\_AP2

#### Value

Dataframe with, in addition, a geocoded lat-long.

#### Examples

```
# do minimal version
airports <- make_airports()
# on-the-fly example
airports <- data.frame(APICAO = "TEST", lat = 10, long = 10, stringsAsFactors = FALSE)
airports <- make_airports(airports)
## Not run:
# example for your own data
airports <- utils::read.csv("data/airports.csv", stringsAsFactors = FALSE)
airports <- make_airports(airports)
## End(Not run)
```

```
make_AP2
```

Make airport-pair dataset

#### Description

make\_AP2 creates an airport-pair set from two sets of airports

#### Usage

```
make_AP2(adep, ades, ap = make_airports())
```

#### Arguments

adep, ades	Identical-length lists of airport codes
ар	List of locations of airports, defaults to the output of make_airports.

#### Details

This function takes two lists of airports (of the same length), specified as 4-letter codes and combines them, adding the fields:

- from\_long, from\_lat, to\_long, to\_lat: the airport lat-longs with adep first
- AP2: a name for the route in a specific order
- gcdist\_km: the great circle distance in km

In AP2 European airports (crudely, from starting letter = 'E' or 'L') are listed first, otherwise in alphabetical order. If unidirectional is TRUE, then ">" is the separator, otherwise "<>". (Unidirectional not currently supported)

For more details see the introductory vignette.

#### Value

Dataframe with additional variables as described above.

#### Examples

```
airports <- make_airports() #get a default set of lat-longs
ap2 <- make_AP2("NZAA","NZCH", airports)</pre>
```

make\_route\_envelope Make range-constrained envelope between 2 airports

## Description

make\_route\_envelope finds the range envelope for a given route

## Usage

```
make_route_envelope(ac, ap2, envelope_points = 200, fuzz = 0.005)
```

#### Arguments

ac, ap2	See find_route	
envelope_points		
	How many points are used to define the ellipse? Default 200.	
fuzz	Add a little margin to the range, to allow the longest range to be flown, rather than be cut off at the boundary. (Default 0.005)	

#### Details

The 'route envelope' is the region within which a route from A to B must remain. This is an ellipse. It differs from the pure 'range envelope' which is the points which an aircraft can reach from a given airport.

## Value

sf POLYGON with ad hoc coordinate reference system.

## Examples

```
# Need aircraft and airport datasets
ac <- make_aircraft(warn = FALSE)
ap <- make_airports()
z <- make_route_envelope(ac[1,], make_AP2("EGLL","KJFK",ap))</pre>
```

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make\_route\_grid Make lat-long grid for route finding

#### Description

make\_route\_grid creates, and optionally classifies, a lat-long route grid

## Usage

```
make_route_grid(
  fat_map,
  name,
  target_km = 800,
  lat_min = -60,
  lat_max = 86,
  long_min = -180,
  long_max = 179.95,
  classify = FALSE
)
```

## Arguments

fat_map	MULTIPOLYGON map defining land regions	
name	String assigned to the name slot of the result	
target_km	Target length. Default 800km only to avoid accidentally starting heavy compute. 30-50km would be more useful.	
lat_min, lat_max		
	Latitude extent of grid	
long_min, long_max		
	Longitude extend of grid. Two allow small grids crossing the 180 boundary, the function accepts values outside [-180,180), then rounds to within this range.	
classify	Whether to classify each link. Defaults to FALSE only to avoid accidentally starting heavy compute.	

## Details

This function creates a GridLat object that contains a set of point on a lat long grid (ie all the points are on lines of latitude). It also joins these points into a lattice. Optionally, but required later, it classifies each link as land, sea, or transition, with reference to a given map (typically including a coastal buffer).

The definitions are

- land: both ends of the link are on land
- sea: both ends are on sea, and the link does not intersect the land
- transition: otherwise

The length of the links will be around target\_km or 50pct longer for the diagonal links. For more details see the help vignette: vignette("Supersonic Routing", package = "himach")

#### Value

gridLat object containing points and lattice.

#### Examples

map\_routes

Map a set of routes

#### Description

map\_routes plots routes, with many options

#### Usage

```
map_routes(
  thin_map,
  routes = NA,
  crs = himach::crs_Atlantic,
 show_route = c("speed", "aircraft", "time", "circuity", "acceleration", "traffic"),
  fat_map = NA,
  avoid_map = NA,
  ap_{loc} = NA,
  ap_col = "darkblue",
  ap_size = 0.4,
  forecast = NA,
  fc_var = NA_character_,
  fc_text = NA_character_,
  crow = FALSE,
  crow_col = "grey70",
  crow_size = 0.2,
  route_envelope = FALSE,
  bound = TRUE,
  bound_margin_km = 200,
  simplify_km = 8,
  land_f = "grey90",
```

## map\_routes

```
buffer_f = "grey60",
land_c = "grey85",
land_s = 0.2,
avoid_f = "grey80",
avoid_c = "grey95",
avoid_s = 0.3,
l_alpha = 0.8,
l_size = 0.5,
e_alpha = 0.4,
e_size = 0.6,
e_col = "grey70",
refuel_airports = ap_loc,
rap_col = "red",
rap_size = 0.4,
scale_direction = -1,
title = "",
subtitle = "",
warn = FALSE,
• • •
```

# ) Arguments

thin_map	The minimum is a MULTIPOLYGON map, 'thin' in that it is without buffer, so a normal coastline map.	
routes	as generated by find_route	
crs	Coordinate reference system, default crs_Atlantic.	
show_route	one of "speed", "aircraft", "time", "circuity", "accel", "traffic" to indicate what goes in the legend.	
fat_map	optional coast + buffer map, default NA.	
avoid_map	optional map of no-fly zones, default NA.	
ap_loc	Show used origin and destination airports if this is a set of airports from make_airports, or not if NA (default). This dataset can be all airports, and is filtered to those used by routes.	
ap_col, ap_size		
	Colour and size of used airport markers (dark blue, 0.4)	
forecast, fc_var, fc_text		
	Forecast set and two strings. See details, default NA.	
crow, crow_col, crow_size		
	If TRUE, show the 'crow-flies' direct great circle, in colour crow_col and thick- ness crow_size. Default FALSE, "grey70", 0.2	
route_envelope	show the route envelope (default FALSE).	
bound, bound_margin_km		
	If bound=TRUE (default) crop to bounding box of the routes, with additional bound_margin_km in km (default 200)	
simplify_km	Simplify the two maps to this scale before plotting (default 10).	

<pre>land_f, buffer_</pre>	f, avoid_f	
	fill colours for thin, fat and no-fly maps, default grey 90, 70 and 80, respectively	
land_c, land_s	boundary colour and size for land areas (countries), default grey 85 and 0.2, respectively (use NA to turn off)	
avoid_c, avoid_	S	
	boundary colour and size for avoid areas, default grey 95 and 0.3, respectively	
<pre>l_alpha, l_size</pre>		
	line (route) settings for alpha (transparency) and width, defaults 0.6 and 0.4.	
e_col, e_alpha, e_size		
	colour, alpha and width for the range envelope. Default "grey70", 0.4, 0.6	
refuel_airports		
	Show the used refuel airports using these locations, or nothing if NA. (Defaults to same as ap_loc.)	
rap_col, rap_size		
	Colour and size of refuel airport markers (red, 0.4)	
scale_direction		
	Passed to scale_colour_viridis, either -1 (default) or or 1.	
title, subtitle		
	Passed to ggplot.	
warn	if TRUE show some warnings (when defaults loaded) (default FALSE)	
	further parameters passed to scale_colour_viridis_b (or _c, _d), such as breaks = .	

#### Details

This function plots the routes, with options for additional layers. Multiple routes are expected, and they can be coloured by time advantage, by speed along each segment, or by aircraft type.

The option show\_route "time" requires 'advantage\_h' to have been added to the routes set, from the route summary. If it hasn't then this is done in a local version, then discarded. Running summarise\_routes to do this requires an airport dataset; if is.na(ap\_loc) then this is not available, so a default set is used. You can turn on warn to see if this is happening, but by default it is silent.

For show\_route = "speed", "aircraft", "time", "circuity" or "accel", the information is already available in the routes dataset. For show\_route = "traffic" you need to provide a forecast dataset that contains at least the fullRouteID and acID fields which are normal in the routes dataset, and a field giving the volume of the forecast fc\_var. This could be flights, seats, or something else: use fc\_text for the legend title to show the units of fc\_var. Combinations of fullRouteID and acID must be unique, which probably means you must filter by forecast year and forecast scenario before passing to map\_routes.

The time to compute the map may not be very different with simplify\_km varying between 2km and 20km, but the time to plot on the screen, or ggsave to a file, is longer than the compute time. It is this latter time that's reduced by simplifying the maps. For single, or short routes, you can probably see the difference between 2km and 10km, so it's your choice to prefer speed or beauty.

#### Value

A ggplot.

## profile\_routes

## Examples

#see introductory vignette

profile\_routes Profile a set of routes

## Description

Profile a set of routes

## Usage

```
profile_routes(
  routes,
  yvar = c("hours", "longitude"),
  ap_loc = make_airports(warn = FALSE),
  n_max = 2
)
```

## Arguments

routes	as generated by find_route
yvar	horizontal axis is hours or longitude
ap_loc	Airports and coordinates, by (silent) default from make_airports
n_max	maximum number of routes to plot (default 2)

## Value

A list of named list pairs of plots, which can be displayed using eg result[1].

## Examples

```
# not run ---
# plot_list <- profile_routes(routes, n_max = 3)
# plot_list # to display them all</pre>
```

```
st_window
```

#### Description

st\_window does a st\_transform but first cuts the data to an appropriate view window and so avoids problems with objects wrapping around the back of the globe

#### Usage

```
st_window(m, crs = himach::crs_Atlantic, longit_margin = 0.1)
```

## Arguments

m	A map dataframe, ie of class sf and data.frame, or an sfc_MULTIPOLYGON
crs	Destination coordinate reference system, as in st_tranform
longit_margin	Amount trimmed off the 'far side' of the projection in degrees.

## Details

st\_wrap\_dateline \_should\_ handle the break in a map projections but uses 'GDAL' for this. Given persistent issues in installing GDAL, st\_window achieves the same using s2 instead.

It works for any 'simple' projection, in the sense of one that has a dateline that is a single line of longitude: ie the proj4string contains either "longitude\_of\_center", so the dateline is that +180; or not, in which case it assumes the "longitude\_of\_center" is 0.

#### Value

sf dataframe, same as the parameter m

## Examples

```
world <- sf::st_as_sf(rnaturalearthdata::coastline110)
w_pacific <- st_window(world, crs_Pacific)
ggplot2::ggplot(w_pacific) + ggplot2::geom_sf()</pre>
```

```
# bad - not run - dateline problem example
# ggplot2::ggplot(st_transform(world, crs_Pacific)) +
# ggplot2::geom_sf()
```

summarise\_routes Summarise a set of routes

#### Description

Reduce a set of routes to a one-line per route summary

#### Usage

summarise\_routes(routes, ap\_loc, arrdep\_h = 0.5)

#### Arguments

routes	Each segment in each route, as produced by find_route or find_leg
ap_loc	List of airport locations, output of make_airports
arrdep_h	Total time for the M084 comparator aircraft to arrive & depart in hours. Default 0.5.

#### Details

This function takes the output of find\_route and summarises to one line per (full) route.

With refuelling, there can be multiple 'full routes' for each 'route'. The best column indicates the best route for each routeID.

The results are rounded to a reasonable number of significant figures. After all this is just an approximate model. The arrdep\_h has been checked against actual and is reasonable (observed range roughly 0.3-0.5).

## Value

Dataframe with summary of the route, sorted in ascending order of advantage\_h so that the best route are plotted on top. The fields are:

- timestamp: when the leg was originally generated (it may have been cached)
- fullRouteID: including the refuel stop if any
- routeID: origin and destination airport, in make\_AP2 order
- refuel\_ap: code for the refuelling airport, or NA
- acID, acType: aircraft identifiers taken from the aircraft set
- M084\_h: flight time for a Mach 0.84 comparator aircraft (including 2\*arrdep\_h)
- gcdist\_km: great circle distance between the origin and destination airports
- sea\_time\_frac: Fraction of time\_h time spent over sea, hence at supersonic speed, or accelerating to, or decelerating from supersonic speed
- sea\_dist\_frac: as sea\_time\_frac, but fraction of dist\_km
- dist\_km: total length of the route, in km

- time\_h: total time, in hours
- n\_phases: number of distinct phases: arr/dep, transition, land, sea, refuel.
- advantage\_h: M084\_h time\_h
- circuity: the route distance extension (1 = perfect) dist\_km / gcdist\_km
- best: for each routeID, the fullrouteID with maximum advantage\_h

## Examples

```
# here we use a built-in set of routes
# see vignette for more details of how to obtain it
airports <- make_airports(crs = crs_Pacific)
NZ_routes <- hm_get_test("route")
sumy <- summarise_routes(NZ_routes, airports)</pre>
```

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