

# Package: eurocontrol (via r-universe)

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**Type** Package

**Title** Helper functions for EUROCONTROL useRs

**Version** 0.1.17

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**Description** The helper functions in this package are designed to make it easy, homogeneous and transparent to perform common tasks usually needed by data analysts and useRs in EUROCONTROL.

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**Imports** cli, DBI, dbplyr, dplyr, forcats, geosphere, lubridate, magrittr, readr, rlang (>= 0.4.11), stringr, tibble, withr

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.3.2

**Suggests** ROracle, roxygen2

**Roxygen** list(markdown = TRUE)

**URL** <https://eurocontrol.github.io/eurocontrol/>,  
<https://github.com/eurocontrol/eurocontrol>

**Depends** R (>= 4.1.0)

**Repository** <https://eurocontrol.r-universe.dev>

**RemoteUrl** <https://github.com/eurocontrol/eurocontrol>

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aircraft_model	<i>ICAO's Manufacturer codes</i>
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## Description

A data frame with the following fields

**model\_full\_name** the model full name, e.g. "A-320neo".

**manufacturer\_code** the manufacturer's code, e.g. "AIRBUS".

**designator** the model's designator, e.g. "A20N"

**last\_updated** the date when the data have been last updated, e.g. "2023-05-19".

## Usage

```
aircraft_model
```

## Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 10438 rows and 4 columns.

---

aircraft_type	<i>ICAO's Aircraft types</i>
---------------	------------------------------

---

### Description

A data frame with the following fields

**designator** the aircraft type designator, e.g. "A310".

**aircraft\_description** the aircraft description, e.g. "LandPlane".

**description** the aircraft , e.g. "IT".

**wtc** the aircraft **wake turbulence category**, e.g. "M".

**engine\_count** the number pf engines, e.g. "2". **Note:** this is not a number unfortunately, there is one model encoded C

**engine\_type** the engine type, e.g. "Jet".

**last\_updated** the date when the data have been last updated, e.g. "2023-05-19".

### Usage

```
aircraft_type
```

### Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 2719 rows and 7 columns.

---

airlines_tbl	<i>Return a reference to the Airlines table</i>
--------------	---

---

### Description

The returned `dbplyr::tbl_dbi()` is referencing the airlines table in PRISME. You can use `dplyr/dbplyr` verbs to filter, join, ... with other datasets.

### Usage

```
airlines_tbl(conn = NULL)
```

### Arguments

`conn` Database connection or instantiate the default one.

### Value

a `dbplyr::tbl_dbi()` referencing the Oracle table for airlines.

**Note**

You need to either provide a connection `conn` that has access to `PRU_DEV.V_COVID_DIM_AO` or go with the default which uses `PRU_DEV` to establish a `db_connection()`.

**Examples**

```
## Not run:
arl <- airlines_tbl()
# other operations on arl, i.e. filtering,
# followed by a collect() to retrieve the concrete data frame
arl_filtered <- arl |>
  dplyr::filter(AO_ISO_CTRY_CODE == "IT") |>
  collect()

# NOTE: you can reuse the connection for other API calls
conn <- arl$src$con

# other ops requiring conn
# ...

# IMPORTANT: close the DB connection
DBI::dbDisconnect(conn)

## End(Not run)
```

---

airlines\_tidy

*Airline info including group affiliation*


---

**Description**

Airline info including group affiliation

**Usage**

```
airlines_tidy(conn = NULL)
```

**Arguments**

`conn` Optional connection to the `PRU_DEV` schema.

**Value**

A `dbplyr::tbl_dbi()` with the following columns:

- `AO_CODE`: the the **ICAO Airline Designator**, i.e. 'OAL'
- `AO_NAME`: the airline's name, i.e. 'Olympic'
- `AO_GRP_CODE`: the airline's affiliation group code, i.e. 'AEE\_GRP'
- `AO_GRP_NAME`: the airline's affiliation group, i.e. 'AEGEAN Group'

- AO\_ISO\_CTRY\_CODE: the ISO2C code of the airline's country, i.e. 'GR'
- EU: (a character) whether the airlines is in a EUROCONTROL's Member State (full, comprehensive or transition plus Kosovo), i.e. 'TRUE'

### Note

You need to either provide a connection `conn` that has access to `PRUDEV.V_COVID_DIM_A0` or go with the default which uses `PRU_DEV` to establish a `db_connection()`.

### Examples

```
## Not run:
arls <- airlines_tidy()
# other operations on arls, i.e. filtering,
# followed by a collect() to retrieve the concrete data frame
arls_filtered <- arls |>
  filter(stringr::str_starts("A")) |>
  collect()

# NOTE: you can reuse the connection for other API calls
conn <- arls$src$con

# other ops requiring conn
# ...

# IMPORTANT: close the DB connection
DBI::dbDisconnect(conn)

## End(Not run)
```

---

airports\_oa

*retrieve latest airport list from OurAirports*

---

### Description

retrieve latest airport list from OurAirports

### Usage

```
airports_oa()
```

### Value

a data frame

**Examples**

```
## Not run:
apts <- airports_oa()

## End(Not run)
```

---

```
airspace_profiles_tidy
```

*Provide all airspace profile segments intersecting an interval of interest*

---

**Description**

The returned `dbplyr::tbl_dbi()` includes segments for scheduled and non-scheduled flights temporally intersecting the right-opened interval `[wef, til)`.

General aviation, State, military and sensitive flight are excluded.

**Usage**

```
airspace_profiles_tidy(
  conn = NULL,
  wef,
  til,
  airspace = "FIR",
  profile = "CTFM"
)
```

**Arguments**

<code>conn</code>	Database connection or instantiate the default one.
<code>wef</code>	With <b>E</b> ffect date (included) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
<code>til</code>	un <b>T</b> il date (excluded) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
<code>airspace</code>	the type of airspace (default: 'FIR'), one of: <ul style="list-style-type: none"> <li>• 'FIR' (<b>F</b>light <b>I</b>nformation <b>R</b>egion)</li> <li>• 'NAS' (National Airspace)</li> <li>• 'AUA' (ATC Unit Airspace)</li> <li>• 'ES' (Elementary Sector)</li> </ul>
<code>profile</code>	the <b>m</b> odel of the <b>t</b> rajectory profile (default: 'CTFM'), one of: <ul style="list-style-type: none"> <li>• 'FTFM', Filed Tactical Flight Model</li> <li>• 'RTFM', Regulated Tactical Flight Model</li> <li>• 'CTFM', Current Tactical Flight Model</li> <li>• 'CPF', Correlated Position reports for a Flight</li> <li>• 'DCT', Direct route</li> <li>• 'SCR', Shortest Constrained Route</li> <li>• 'SRR', Shortest RAD restrictions applied Route</li> <li>• 'SUR', Shortest Unconstrained Route</li> </ul>

**Value**

a `dbplyr::tbl_dbi()` with the following columns

- ID: the so called SAM ID, used internally by PRISME
- SEQ\_ID: the sequence number of the segment for the relevant airspace profile
- ENTRY\_TIME: the time of entry into the relevant airspace
- ENTRY\_LON: the longitude of entry into the relevant airspace
- ENTRY\_LAT: the latitude of entry into the relevant airspace
- ENTRY\_FL: the flight level of entry into the relevant airspace
- EXIT\_TIME: the time of exit out of the relevant airspace
- EXIT\_LON: the longitude of exit out of the relevant airspace
- EXIT\_LAT: the latitude of exit out of the relevant airspace
- EXIT\_FL: the flight level of exit out of the relevant airspace
- AIRSPACE\_ID: the airspace ID
- AIRSPACE\_TYPE: the airspace type as per `airspace` input parameter
- MODEL\_TYPE: the trajectory model as per `profile` input parameter

**Note**

You need to either provide a connection `conn` that has access to as noted in `airspace_profile_tbl()` and `flights_tidy()` or go with the default which uses `PRU_DEV` to establish a `db_connection()`.

**Examples**

```
## Not run:
ps <- airspace_profiles_tidy(wef = "2023-01-01", til = "2023-04-01")
# IMPORTANT: always close the DB connection when done
DBI::dbDisconnect(ps$src$con)

# if you re-use DB connections
conn <- eurocontrol::db_connection("PRU_DEV")
ps <- airspace_profiles_tidy(conn = conn)

# ... do something else with conn
# ...
# then manually close the connection to the DB
DBI::dbDisconnect(conn)

## End(Not run)
```

---

airspace\_profile\_tbl *Return a reference to the Airspace Profile table*

---

### Description

The returned `dbplyr::tbl_dbi()` is referencing the airspace profiles table in PRISME. You can use `dplyr/dbplyr` verbs to filter, join, ... with other datasets.

### Usage

```
airspace_profile_tbl(conn = NULL)
```

### Arguments

`conn` Database connection or instantiate the default one.

### Value

a `dbplyr::tbl_dbi()` referencing the Oracle table for airspace profiles.

### Note

You need to either provide a connection `conn` that has access to `FSD.ALL_FT_ASP_PROFILE` or go with the default which uses `PRU_DEV` to establish a `db_connection()`.

### Examples

```
## Not run:
pp <- airspace_profile_tbl()
# other operations on pp, i.e. filtering,
# followed by a collect() to retrieve the concrete data frame
# IMPORTANT: close the DB connection when done
DBI::dbDisconnect(pp$src$con)

# if you use a DB connection for many different APIs
conn <- eurocontrol::db_connection("PRU_DEV")
pp <- airspace_profile_tbl(conn = conn)

# ... do something else with conn
# ...
# then manually close the connection to the DB
DBI::dbDisconnect(conn)

## End(Not run)
```



---

aodf_tbl	<i>Return a reference to the Airport Operator Data Flow table</i>
----------	---

---

**Description**

The returned `dbplyr::tbl_dbi()` is referencing the airport operator data flow table in PRISME. You can use `dplyr/dbplyr` verbs to filter, join, ... with other datasets.

**Usage**

```
aodf_tbl(conn = NULL)
```

**Arguments**

`conn` Database connection or instantiate the default one.

**Value**

a `dbplyr::tbl_dbi()` referencing the Oracle table for airport operator data flow.

**Note**

You need to either provide a connection `conn` that has access to `SWH_FCT.FAC_APDS_FLIGHT_IR691` or go with the default which uses `PRU_ATMAP` to establish a `db_connection()`.

**Examples**

```
## Not run:
aodf <- aodf_tbl()
# ...
# IMPORTANT: close the DB connection when done with `aodf`
DBI::dbDisconnect(aodf$src$con)

## End(Not run)
```

---

aodf_tidy	<i>Extract a clean airport operator data flow list in an interval</i>
-----------	---

---

**Description**

The returned `dbplyr::tbl_dbi()` includes movements information in the interval `[wef, til)`. **NOTE:** it can only cover ONE month at a time

**Usage**

```
aodf_tidy(conn = NULL, wef, til)
```

**Arguments**

conn	Database connection or instantiate the default one.
wef	With <b>EF</b> fect date (included) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
til	un <b>TIL</b> l date (excluded) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>

**Value**

A `dbplyr::tbl_dbi()` with the following columns:

- APDS\_ID: the airport operator dataflow unique record id.
- ID: the so called SAM ID, used internally by PRISME
- AP\_C\_FLTID: flight identifier (aource Airport)
- AP\_C\_FLTRUL: which sets of regulations the flight is operated under. Possible values are:
  - IFR for IFR
  - VFR for VFR
  - NA if unknown
- AP\_C\_REG: the **aircraft registration** (with spaces, dashes, ... stripped), e.g. GEUUU.
- ADEP\_ICAO: (**ICAO code** of the) **Aerodrome of DE**Parture (source airport).
- ADES\_ICAO: (**ICAO code** of the) **Aerodrome of DE**Stination (source airport).
- SRC\_PHASE: flight phase. DEP=departure, ARR=arrival.
- MVT\_TIME\_UTC: (best available) movement time (takeoff if SRC\_PHASE = DEP, landing if SRC\_PHASE = ARR).
- BLOCK\_TIME\_UTC: Block time (off-block if SRC\_PHASE = DEP, in-block if SRC\_PHASE = ARR).
- SCHED\_TIME\_UTC: scheduled time (of departure if SRC\_PHASE = DEP, of arrival if SRC\_PHASE = ARR; source airport).
- ARCTYP: (best available) the **ICAO code for the aircraft type**, for example A21N for Airbus A321neo.
- AP\_C\_RWY: Runway ID (of departure if SRC\_PHASE = DEP, of arrival if SRC\_PHASE = ARR; source airport).
- AP\_C\_STND: Stand ID (of departure if SRC\_PHASE = DEP, of arrival if SRC\_PHASE = ARR; source airport).
- C40\_CROSS\_TIME: time of first (last) crossing at 40 NM from ARP for departure (arrival).
- C40\_CROSS\_LAT: latitude of first (last) crossing at 40 NM from ARP for departure (arrival).
- C40\_CROSS\_LON: longitude of first (last) crossing at 40 NM from ARP for departure (arrival).
- C40\_CROSS\_FL: flight level of first (last) crossing at 40 NM from ARP for departure (arrival).
- C40\_BEARING: bearing of first (last) crossing at 40 NM from ARP for departure (arrival).
- C100\_CROSS\_TIME: time of first (last) crossing at 100 NM from ARP for departure (arrival).

- C100\_CROSS\_LAT: latitude of first (last) crossing at 100 NM from ARP for departure (arrival).
- C100\_CROSS\_LON: longitude of first (last) crossing at 100 NM from ARP for departure (arrival).
- C100\_CROSS\_FL: flight level of first (last) crossing at 100 NM from ARP for departure (arrival).
- C100\_BEARING: bearing of first (last) crossing at 100 NM from ARP for departure (arrival).

### Note

You need to either provide a connection conn that has access to SWH\_FCT.FAC\_APDS\_FLIGHT\_IR691, or go with the default which uses PRU\_ATMAP to establish a `db_connection()`.

### Examples

```
## Not run:
my_aodf <- aodf_tidy(wef = "2023-01-01", til = "2023-01-02")
# ...
DBI::dbDisconnect(my_aodf$src$con)

## End(Not run)
```

---

db\_connection

*Provide a connection to the relevant Oracle database*

---

### Description

Provide a connection to the relevant Oracle database

### Usage

```
db_connection(schema = "PRU_PROD")
```

### Arguments

schema            the Oracle DB schema to connect to.

### Value

A connection to a database (specifically an implementation of `DBI::DBIConnection` for an Oracle database.)

### Note

The schema is in fact the prefix of the environment variables where the credentials are stored, like `<schema>_USR`, `<schema>_PWD` and `<schema>_DBNAME`. Possible values for schema are PRU\_PROD, PRU\_DEV, PRU\_TEST, ...

**Examples**

```
## Not run:
conn <- db_connection()
# ... perform other API operations re-using the same connection
# ...
DBI::dbDisconnect(conn)

## End(Not run)
```

---

flights\_airspace\_profiles\_tidy

*Extract the flights list for the airspace profile segments intersecting an interval of interest*

---

**Description**

The returned `dbplyr::tbl_dbi()` includes scheduled and non-scheduled flights whose airspace segments temporally intersecting the right-opened interval `[wef, til)`. General aviation, State, military and sensitive flight are excluded.

**Usage**

```
flights_airspace_profiles_tidy(
  conn = NULL,
  wef,
  til,
  airspace = "FIR",
  profile = "CTFM"
)
```

**Arguments**

<code>conn</code>	Database connection or instantiate the default one.
<code>wef</code>	<b>With Effect</b> date (included) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
<code>til</code>	<b>unTILl</b> date (excluded) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
<code>airspace</code>	the type of airspace (default: 'FIR'), one of: <ul style="list-style-type: none"> <li>• 'FIR' (<b>Flight Information Region</b>)</li> <li>• 'NAS' (National Airspace)</li> <li>• 'AUA' (ATC Unit Airspace)</li> <li>• 'ES' (Elementary Sector)</li> </ul>
<code>profile</code>	the <b>model of the trajectory</b> profile (default: 'CTFM'), one of: <ul style="list-style-type: none"> <li>• 'FTFM', Filed Tactical Flight Model</li> <li>• 'RTFM', Regulated Tactical Flight Model</li> <li>• 'CTFM', Current Tactical Flight Model</li> </ul>

- 'CPF', Correlated Position reports for a Flight
- 'DCT', Direct route
- 'SCR', Shortest Constrained Route
- 'SRR', Shortest RAD restrictions applied Route
- 'SUR', Shortest Unconstrained Route

### Value

a `dbplyr::tbl_dbi()` with the same columns as `flights_tidy()`

### Note

You need to either provide a connection `conn` that has access to as noted in `airspace_profile_tbl()` and `flights_tidy()` or go with the default which uses `PRU_DEV` to establish a `db_connection()`.

### Examples

```
## Not run:
aa <- flights_airspace_profiles_tidy(wef = "2023-01-01", til = "2023-04-01")

# if you re-use DB connections
conn <- eurocontrol::db_connection("PRU_DEV")
flights_airspace_profiles_tidy(conn = conn,
                               wef = "2023-01-01",
                               til = "2023-04-01")

# ... do something else with conn
# ...
# then manually close the connection to the DB
DBI::dbDisconnect(conn)

## End(Not run)
```

---

`flights_tbl`

*Return a reference to the Flights table*

---

### Description

The returned `dbplyr::tbl_dbi()` is referencing the flights table in PRISME. You can use `dplyr/dbplyr` verbs to filter, join, ... with other datasets.

### Usage

```
flights_tbl(conn = NULL)
```

### Arguments

`conn` Database connection or instantiate the default one.

**Value**

a `dbplyr::tbl_dbi()` object referencing the Oracle table for flights.

**Note**

You need to either provide a connection `conn` that has access to `SWH_FCT.V_FAC_FLIGHT_MS` or go with the default which uses `PRU_DEV` to establish a `db_connection()`. Market Segment is not available before 2004.

**Examples**

```
## Not run:
flt <- flights_tbl()
# other operations on flt, i.e. filtering,
# followed by a collect() to retrieve the concrete data frame
flt_filtered <- flt |>
  filter(TO_DATE("2023-06-01 10:00", "YYYY-MM-DD HH24:MI") <= IOBT,
         IOBT < TO_DATE("2023-06-02 10:30", "YYYY-MM-DD HH24:MI")) |>
  collect()

# NOTE: you can reuse the connection for other API calls
conn <- flt$src$con

# other ops requiring conn
# ...

# IMPORTANT: close the DB connection
DBI::dbDisconnect(conn)

## End(Not run)
```

---

flights\_tidy

*Extract a clean flights list in an interval*

---

**Description**

The returned `dbplyr::tbl_dbi()` includes scheduled and non-scheduled flight departing in the right-opened interval [`wef`, `til`).

Defaults values will assure that General aviation, State, military and sensitive flight will excluded. They can be retrieved via the other function call arguments in case of need.

**Usage**

```
flights_tidy(
  conn = NULL,
  wef,
```

```

    til,
    icao_flt_types = c("S", "N"),
    ids = NULL,
    include_sensitive = FALSE,
    include_military = FALSE,
    include_head = FALSE
  )

```

### Arguments

conn	Database connection or instantiate the default one.
wef	With <b>EF</b> fect date (included) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
til	un <b>TIL</b> l date (excluded) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
icao_flt_types	the types of flights as described below in ICAO_FLT_TYPE, default <code>c('S', 'N')</code> , NULL includes all notwithstanding other argument options. When including military via <code>include_military</code> you should either pass NULL or make sure 'M' is included
ids	list of IDs (aka SAM ID) to return, default NULL for all flights
include_sensitive	include sensitive flights, default FALSE
include_military	include military flights, default FALSE
include_head	include Head of State flights, default FALSE

### Value

A `dbplyr::tbl_dbi()` with the following columns (grouped here by flight details, aircraft info, aircraft operator info and operational details):

#### Flight details:

- **FLT\_UID**: flight unique id.
- **ID**: the so called SAM ID, used internally by PRISME
- **AIRCRAFT\_ID**: the **callsign** of the relevant flight, e.g. BAW6VB.
- **LOBT**: Last received **Off-Block Time**.
- **IOBT**: Initial **Off-Block Time**.
- **FLT\_RULES** (see **FPL Item 8**): which sets of regulations the flight is operated under. Possible values are:
  - I for IFR
  - V for VFR
  - Y first IFR thereafter VFR
  - Z first VFR thereafter IFR
- **ICAO\_FLT\_TYPE** (see **FPL Item 8**): flight type. Possible values:
  - S for scheduled air service
  - N for non-scheduled air service
  - G for general aviation

- M for military (note: filtered out)
- X for other than the preceding categories
- ADEP: **ICAO code** of the **Aerodrome of DE**Parture
- NAME\_ADEP: the (AIU) name of the departing airport
- COUNTRY\_CODE\_ADEP: the ISO 2-alpha country code for the ADEP
- COUNTRY\_NAME\_ADEP: the country name for the ADEP
- ADES: **ICAO code** of the **Aerodrome of DE**Stination
- NAME\_ADES: the (AIU) name of the airport
- COUNTRY\_CODE\_ADES: the ISO 2-alpha country code for the ADES
- COUNTRY\_NAME\_ADES: the country name for the ADES
- RULE\_NAME: market segment type as defined on the **Market Segment Rules**, it can be:
  - “Mainline”
  - “Regional”
  - “Low-Cost”
  - “Business Aviation”
  - “All-Cargo”
  - “Charter” (Non-Scheduled)
  - “Military”
  - “Other”
  - "Not classified"
- SENSITIVE: 'Y' if sensitive
- SPECIAL\_EXEMPT: reasons for special handling by ATS. One of:
  - "AEAP" ATFM exemption approved
  - "EMER" emergency
  - "FIRE" fire fighting
  - "HEAD" flights with Head of State status
  - "MEDE" medical evacuation
  - "NEXE" not exempted
  - "SERE" search & rescue

#### **Aircraft info:**

- REGISTRATION: the **aircraft registration** (with spaces, dashes, ... stripped), e.g. GEUUU.
- AIRCRAFT\_ADDRESS: the **ICAO 24-bit address** of the airframe for ADS-B/Mode S broadcasting.
- AIRCRAFT\_TYPE\_ICAO\_ID: the **ICAO code for the aircraft type**, for example A30B for an Airbus A-300B2-200.
- WK\_TBL\_CAT (see **FPL Item 9**): wake turbulence category, can be
  - L LIGHT, i.e. maximum certificated takeoff mass of 7000 kg (15\_500 lbs) or less.
  - M MEDIUM, i.e. maximum certificated takeoff mass less than 136\_000 kg (300\_000 lbs), but more than 7\_000 kg (15\_500 lbs)
  - H HEAVY, i.e. maximum certificated takeoff mass of 136\_000 kg (300\_000 lbs) or more (except those specified as J)
  - J SUPER, presently the only the AIRBUS A-380-800



**Aircraft operator details:**

- AIRCRAFT\_OPERATOR: the **ICAO Airline Designator**, i.e. OAL for Olympic
- AO\_GRP\_CODE: Aircraft Operator group (code), i.e. AEE\_GRP
- AO\_GRP\_NAME: : Aircraft Operator group (name), i.e. AEGEAN Group
- AO\_ISO\_CTRY\_CODE: ISO country code for AO

**Operational details:**

- EOBT\_1: **Estimated Off-Block Time** for FPL-based (M1) trajectory
- ARVT\_1: **ARriVal Time** for FPL-based (M1) trajectory
- TAXI\_TIME\_1: Taxi time for FPL-based (M1) trajectory
- AOBT\_3: **Actual Off-Block Time** for flown (M3) trajectory
- ARVT\_3: **ARVival Time** for flown (M3) trajectory
- TAXI\_TIME\_3: Taxi time for flown (M3) trajectory
- RTE\_LEN\_1: route length (in Nautical Miles) for FPL-based (M1) trajectory
- RTE\_LEN\_3: route length (in Nautical Miles) for for flown (M3) trajectory
- FLT\_DUR\_1: route duration (in minutes) for FPL-based (M1) trajectory
- FLT\_DUR\_3: route length (in minutes) for flown (M3) trajectory
- FLT\_TOW: takeoff weight

**Note**

You need to either provide a connection conn that has access to SWH\_FCT.DIM\_FLIGHT\_TYPE\_RULE (for FLT\_RULES), PRUDEV.V\_COVID\_DIM\_AO (for aircraft and aircraft group info) and SWH\_FCT.V\_FAC\_FLIGHT\_MS (for market segment info) or go with the default which uses PRU\_DEV to establish a [db\\_connection\(\)](#).

**Examples**

```
## Not run:
flts <- flights_tidy(wef = "2023-01-01", til = "2023-01-05")
# other operations on flts, i.e. filtering,
# followed by a collect() to retrieve the concrete data frame
flts_filtered <- flts |>
  filter(TO_DATE("2023-06-01 10:00", "YYYY-MM-DD HH24:MI") <= IOBT,
         IOBT < TO_DATE("2023-01-02 10:30", "YYYY-MM-DD HH24:MI")) |>
  collect()

# NOTE: you can reuse the connection for other API calls
conn <- flts$src$con

# other ops requiring conn
# ...

# IMPORTANT: close the DB connection
DBI::dbDisconnect(conn)

## End(Not run)
```

generate\_so6

*Export trajectory profiles to SO6 format***Description**

The data frame for point trajectories needs to have the following columns:

<b>Name</b>	<b>Description</b>	<b>Type</b>
FLIGHT_ID	Flight ID	int
TIME_OVER	Time over point	datetime
LONGITUDE	Longitude (decimal degrees)	double
LATITUDE	Latitude (decimal degrees)	double
FLIGHT_LEVEL	Flight level	int
POINT_ID	Point ID or NO_POINT	char
AIR_ROUTE	Air route or NO_ROUTE	char
LOBT	Last Off-block Time	datetime
SEQ_ID	Positions' sequence number	int
CALLSIGN	Flight call sign	char
REGISTRATION	Aircraft registration	char
MODEL_TYPE	Aircraft model	char
AIRCRAFT_TYPE	Aircraft ICAO type	char
AIRCRAFT_OPERATOR	Aircraft operator	char
ADEP	Departing aerodrome (ICAO) ID	char
ADES	Destination aerodrome (ICAO) ID	char

**Usage**

```
generate_so6(trajectory)
```

**Arguments**

trajectory      A data frame for point profile trajectories.

**Value**

A data frame for trajectories in SO6 format.

**Examples**

```
## Not run:
conn <- eurocontrol::db_connection("PRU_DEV")
pf <- point_profiles_tidy(conn = conn,
  wef = "2020-01-01",
  til = "2020-01-10") |>
  generate_so6()

# ... do something else with conn
# ...
```

```
# then manually close the connection to the DB
DBI::dbDisconnect(conn)
generate_so6(trj)

## End(Not run)
```

---

iata\_season\_for\_date *Return the corresponding IATA season for a date*

---

### Description

Return the corresponding IATA season for a date

### Usage

```
iata_season_for_date(date)
```

### Arguments

date                    a date

### Value

the name of the IATA season in the form summer-yyyy

### Examples

```
## Not run:
season_iata("2024-04-01")

## End(Not run)
```

---

member\_state                    *EUROCONTROL's Member States*

---

### Description

A data frame with the following fields

**name** the country name, e.g. "Italy"

**iso3c** the 3-letter ISO code, e.g. "ITA"

**iso2c** the 2-letter ISO code, e.g. "IT"

**icao** the 2-letter ICAO code, e.g. "LI"

**iso3n** the 3-digits ISO code, e.g. "380"

**date** the date of status code, e.g. 1996-04-01

**status** the status code, e.g. "M" (M Member State, C Comprehensive Agreement State, T Transitional State, NA for Kosovo)

These are useful to grab the right spatial polygons in case of need.

**Usage**

```
member_state
```

**Format**

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 45 rows and 7 columns.

**Note**

Kosovo is also included in the list.

---

```
point_profiles_tidy  Export point profile from NM trajectories
```

---

**Description**

Extract NM point profile trajectories from PRISME database. When a `bbox` is defined, we return only the (full) point profiles for the flights flying thru the region.

**Usage**

```
point_profiles_tidy(
  conn = NULL,
  wef,
  til = lubridate::today(tzone = "UTC"),
  profile = "CTFM",
  bbox = NULL
)
```

**Arguments**

<code>conn</code>	Database connection or instantiate the default one.
<code>wef</code>	<b>With Effect</b> date (included) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
<code>til</code>	<b>until</b> date (excluded) at Zulu time in a format recognized by <code>lubridate::as_datetime()</code>
<code>profile</code>	the <b>model of the trajectory</b> profile (default: 'CTFM'), one of: <ul style="list-style-type: none"> <li>• 'FTFM', Filed Tactical Flight Model</li> <li>• 'RTFM', Regulated Tactical Flight Model</li> <li>• 'CTFM', Current Tactical Flight Model</li> <li>• 'CPF', Correlated Position reports for a Flight</li> <li>• 'DCT', Direct route</li> <li>• 'SCR', Shortest Constrained Route</li> <li>• 'SRR', Shortest RAD restrictions applied Route</li> <li>• 'SUR', Shortest Unconstrained Route</li> </ul>
<code>bbox</code>	(Optional) axis aligned bounding box ( <code>xmin</code> , <code>ymin</code> , <code>xmax</code> , <code>ymax</code> )

**Value**

a dataframe representing a flight trajectory with the following columns:

- FLIGHT\_ID: a unique identifier for the flight
- TIME\_OVER: the time over lon/lat
- LONGITUDE: the longitude
- LATITUDE: the latitude
- FLIGHT\_LEVEL: the **flight level**
- POINT\_ID: the published point ID ('NO\_POINT' otherwise)
- AIR\_ROUTE: the air route name ('DCT' otherwise)
- LOBT: the **last off-block time**
- SEQ\_ID: the progressive sequence number in the trajectory points
- CALLSIGN: the **callsign** of the flight
- REGISTRATION: the aircraft **registration**
- MODEL\_TYPE: the trajectory model as per profile input parameter
- AIRCRAFT\_TYPE: the ICAO aircraft type
- AIRCRAFT\_OPERATOR: the flight operator
- ICAO24: the ICAO 24-bit address of the aircraft
- ADEP: the Aerodrom of Departure
- ADES: the aerodrome of Destination

**Note**

You need to either provide a connection conn that has access to as noted in [airspace\\_profile\\_tbl\(\)](#) and [flights\\_tidy\(\)](#) or go with the default which uses PRU\_DEV to establish a [db\\_connection\(\)](#).

**Examples**

```
## Not run:
# export 1 day of NM (planned) trajectories
pf1 <- point_profiles_tidy(wef = "2019-07-14",
                          til = "2019-07-15",
                          profile = "FTFM")

# export 2 hours of NM (flown) trajectories
pf2 <- point_profiles_tidy(wef = "2019-07-14 22:00",
                          til = "2019-07-15")

# export 1 day of NM (flown) trajectories
pf3 <- point_profiles_tidy(wef = "2019-07-14",
                          til = "2019-07-15",
                          profile = "CTFM")

# export all CTFM trajectories within a bounding box 40 NM around EDDF
bb <- c(xmin = 7.536746, xmax = 9.604390, ymin = 49.36732, ymax = 50.69920)
```

```
pf4 <- point_profiles_tidy(wef = "2019-01-01 00:00",
                          til = "2019-01-02 00:00",
                          bbox = bb)

# if you re-use DB connections
conn <- eurocontrol::db_connection("PRU_DEV")
pf <- point_profiles_tidy(conn = conn,
                         wef = "2020-01-01",
                         til = "2020-01-10")

# ... do something else with conn
# ...
# then manually close the connection to the DB
DBI::dbDisconnect(conn)

## End(Not run)
```

---

point\_profile\_tbl      *Return a reference to the Point Profile table*

---

## Description

The returned `dbplyr::tbl_dbi()` is referencing the point profiles table in PRISME. You can use `dplyr/dbplyr` verbs to filter, join, ... with other datasets.

## Usage

```
point_profile_tbl(conn = NULL)
```

## Arguments

conn                      Database connection or instantiate the default one.

## Value

a `dbplyr::tbl_dbi()` referencing the Oracle table for point profiles.

## Note

You need to either provide a connection `conn` that has access to `FSD.ALL_FT_POINT_PROFILE` or go with the default which uses `PRU_DEV` to establish a `db_connection()`.

## Examples

```
## Not run:
pt <- point_profile_tbl()

# if you re-use DB connections
conn <- eurocontrol::db_connection("PRU_DEV")
```

```
pt <- point_profile_tbl(conn = conn)

# ... do something else with conn
# ...
# then manually close the connection to the DB
DBI::dbDisconnect(conn)

## End(Not run)
```

---

season\_iata

*return the interval for an IATA season*

---

### Description

IATA summer season begins on the last Sunday of March and ends on the last Saturday of October. IATA winter season begins on the last Sunday of October and ends Saturday of before next year summer season.

### Usage

```
season_iata(year, season = "summer")
```

### Arguments

year	the year for the season definition
season	the (northern hemisphere) season, either "summer" (default) or "winter"

### Value

an interval for the season definition, end/start dates are inclusive

### Examples

```
## Not run:
season_iata(2019)

## End(Not run)
```

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