Package ‘tidyhydat’

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Description Provides functions to access historical and real-time national 'hydrometric' data from Water Survey of Canada data sources (<https://dd.weather.gc.ca/hydrometric/csv/> and <https://collaboration.cmc.ec.gc.ca/cmc/hydrometrics/www/>) and then applies tidy data principles.
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allstations

Description
A shorthand to avoid having always call hy_stations or realtime_stations. Populated by both realtime and historical data from HYDAT.

Usage
allstations

Format
A tibble with 5 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **STATION_NAME**: Official name for station identification
- **PROV_TERR_STATE_LOC**: The province, territory or state in which the station is located
- **HYD_STATUS**: Current status of discharge or level monitoring in the hydrometric network
- **REAL_TIME**: Logical. Indicates if a station has the capacity to deliver data in real-time or near real-time
- **LATITUDE**: North-South Coordinates of the gauging station in decimal degrees
- **LONGITUDE**: East-West Coordinates of the gauging station in decimal degrees
- **station_tz**: Timezone of station calculated using the lutz package based on LAT/LONG of stations
- **standard_offset**: Offset from UTC of local standard time

Source
HYDAT, Meteorological Service of Canada datamart
**Description**

Download the HYDAT sqlite database. This database contains all the historical hydrometric data for Canada's integrated hydrometric network. The function will check for an existing sqlite file and won't download the file if the same version is already present.

**Usage**

```r
download_hydat(dl_hydat_here = NULL, ask = TRUE)
```

**Arguments**

- `dl_hydat_here` Directory to the HYDAT database. The path is chosen by the `rappdirs` package and is OS specific and can be viewed by `hy_dir()`. This path is also supplied automatically to any function that uses the HYDAT database. A user specified path can be set though this is not the advised approach. It also downloads the database to a directory specified by `hy_dir()`.

- `ask` Whether to ask (as `TRUE`/`FALSE`) if HYDAT should be downloaded. If `FALSE` the keypress question is skipped.

**Examples**

```r
## Not run:
download_hydat()
## End(Not run)
```

**Description**

AGENCY look-up Table

**Usage**

```r
hy_agency_list(hydat_path = NULL)
```

**Arguments**

- `hydat_path` The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
**Value**

A tibble of agencies

**Source**

HYDAT

**See Also**

Other HYDAT functions: `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

**Examples**

```r
## Not run:
hy_agency_list()
## End(Not run)
```

---

**Description**

Provides wrapper to turn the ANNUAL_INSTANT_PEAKS table in HYDAT into a tidy data frame of instantaneous flows and water levels. `station_number` and `prov_terr_state_loc` can both be supplied.

**Usage**

```r
hy_annual_instant_peaks(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_year = NULL,
  end_year = NULL
)
```
Arguments

station_number  A seven digit Water Survey of Canada station number. If this argument is omitted, the value of prov_terr_state_loc is returned.

hydat_path  The path to the hydat database or NULL to use the default location used by download_hydat. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.

prov_terr_state_loc  Province, state or territory. If this argument is omitted, the value of station_number is returned. See unique(allstations$prov_terr_state_loc). Will also accept CA to return only Canadian stations.

start_year  First year of the returned record

end_year  Last year of the returned record

Value

A tibble of hy_annual_instant_peaks.

Source

HYDAT

See Also

Other HYDAT functions: hy_agency_list(), hy_annual_stats(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols, hy_data_types, hy_datum_list(), hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()

Examples

```r
## Not run:
## Multiple stations province not specified
hy_annual_instant_peaks(station_number = c("08NM083", "08NE102"))

## Multiple province, station number not specified
hy_annual_instant_peaks(prov_terr_state_loc = c("AB", "YT"))

## End(Not run)
```
hy_annual_stats

Extract annual statistics information from the HYDAT database

Description

Provides wrapper to turn the ANNUAL_STATISTICS table in HYDAT into a tidy data frame of annual statistics. Statistics provided include MEAN, MAX and MIN on an annual basis.

Usage

```r
hy_annual_stats(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_year = "ALL",
  end_year = "ALL"
)
```

Arguments

- **station_number**: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- **hydat_path**: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.
- **prov_terr_state_loc**: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)` will also accept CA to return only Canadian stations.
- **start_year**: First year of the returned record
- **end_year**: Last year of the returned record

Format

A tibble with 8 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **Parameter**: Parameter being measured. Only possible values are FLOW and LEVEL
- **Year**: Year of record.
- **Sum_stat**: Summary statistic being used.
- **Value**: Value of the measurement. If Parameter equals FLOW the units are m^3/s. If Parameter equals LEVEL the units are metres.
- **Date**: Observation date. Formatted as a Date class. MEAN is a annual summary and therefore has an NA value for Date.
- **Symbol**: Measurement/river conditions
Value

A tibble of hy_annual_stats.

Source

HYDAT

See Also

Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols, hy_data_types, hy_datum_list(), hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()

Examples

## Not run:
## Multiple stations province not specified
hy_annual_stats(station_number = c("08NM083", "05AE027"))

## Multiple province, station number not specified
hy_annual_stats(prov_terr_state_loc = c("AB", "SK"))

## End(Not run)

---

**hy_daily**

Extract all daily water level and flow measurements

Description

A thin wrapper around hy_daily_flows and ‘hy_daily_levels‘ that returns a data frames that contains both parameters. All arguments are passed directly to these functions.

Usage

```r
hy_daily(
  station_number = NULL,
  prov_terr_state_loc = NULL,
  hydat_path = NULL,
  ...
)
```
**Arguments**

- **station_number**: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.

- **prov_terr_state_loc**: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept `CA` to return only Canadian stations.

- **hydat_path**: The path to the hydat database or `NULL` to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.

... See `hy_daily_flows()` arguments

**Format**

A tibble with 5 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **Date**: Observation date. Formatted as a Date class.
- **Parameter**: Parameter being measured.
- **Value**: Discharge value. The units are m^3/s.
- **Symbol**: Measurement/river conditions

**Value**

A tibble of daily flows and levels

**Source**

HYDAT

**See Also**

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

**Examples**

```r
## Not run:
hy_daily(station_number = c("02JE013", "08MF005"))

## End(Not run)
```
hy_daily_flows

**Extract daily flows information from the HYDAT database**

**Description**
Provides wrapper to turn the DLY_FLOWS table in HYDAT into a tidy data frame of daily flows. station_number and prov_terr_state_loc can both be supplied. If both are omitted all values from the hy_stations table are returned. That is a large tibble for hy_daily_flows.

**Usage**

```r
hy_daily_flows(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL,
  symbol_output = "code"
)
```

**Arguments**

- **station_number** A seven digit Water Survey of Canada station number. If this argument is omitted, the value of prov_terr_state_loc is returned.
- **hydat_path** The path to the hydat database or NULL to use the default location used by download_hydat. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.
- **prov_terr_state_loc** Province, state or territory. If this argument is omitted, the value of station_number is returned. See unique(allstations$prov_terr_state_loc). Will also accept CA to return only Canadian stations.
- **start_date** Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.
- **end_date** Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.
- **symbol_output** Set whether the raw code, or the english or the french translations are outputted. Default value is code.

**Format**
A tibble with 5 variables:

- **STATION_NUMBER** Unique 7 digit Water Survey of Canada station number
- **Date** Observation date. Formatted as a Date class.
- **Parameter** Parameter being measured. Only possible value is Flow
- **Value** Discharge value. The units are m^3/s.
- **Symbol** Measurement/river conditions
Value

A tibble of daily flows

Source

HYDAT

See Also

Other HYDAT functions: `hy_agency_list()`, `hy_annual_inst_peaks()`, `hy_annual_stats()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols()`, `hy_data_types()`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

Examples

```r
## Not run:
# download_hydat()
hy_daily_flows(
  station_number = c("08MF005"),
  start_date = "1996-01-01", end_date = "2000-01-01"
)

hy_daily_flows(prov_terr_state_loc = "PE")
## End(Not run)
```

---

`hy_daily_levels` *Extract daily levels information from the HYDAT database*

Description

Provides wrapper to turn the DLY_LEVELS table in HYDAT into a tidy data frame. The primary value returned by this function is discharge. `station_number` and `prov_terr_state_loc` can both be supplied. If both are omitted all values from the `hy_stations` table are returned. That is a large vector for `hy_daily_levels`.

Usage

```r
hy_daily_levels(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL,
)```
symbol_output = "code"
)

Arguments

station_number  A seven digit Water Survey of Canada station number. If this argument is ommitted, the value of prov_terr_state_loc is returned.

hydat_path  The path to the hydat database or NULL to use the default location used by download_hydat. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.

prov_terr_state_loc  Province, state or territory. If this argument is omitted, the value of station_number is returned. See unique(allstations$prov_terr_state_loc). Will also accept CA to return only Canadian stations.

start_date  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

end_date  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

symbol_output  Set whether the raw code, or the english or the french translations are outputted. Default value is code.

Format

A tibble with 5 variables:

**STATION_NUMBER**  Unique 7 digit Water Survey of Canada station number

**Date**  Observation date. Formatted as a Date class.

**Parameter**  Parameter being measured. Only possible value is Level

**Value**  Level value. The units are metres.

**Symbol**  Measurement/river conditions

Value

A tibble of daily levels

Source

HYDAT

See Also

Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(), hy_daily_flows(), hy_daily(), hy_data_symbols, hy_data_types, hy_datum_list(), hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()
Examples

```r
## Not run:
hy_daily_levels(
  station_number = c("02JE013", "08MF005"),
  start_date = "1996-01-01", end_date = "2000-01-01"
)

hy_daily_levels(prov_terr_state_loc = "PE")

## End(Not run)
```

---

**hy_data_symbols**  
*DATA SYMBOLS* look-up table

### Description

A look table for data symbols

### Usage

```r
hy_data_symbols
```

### Format

A tibble with 5 rows and 3 variables:

- **SYMBOL_ID**  Symbol code
- **SYMBOL_EN**  Description of Symbol (English)
- **SYMBOL_FR**  Description of Symbol (French)

### Source

HYDAT

### See Also

Other HYDAT functions:  
- `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`
hy_data_types  
*DATA TYPES look-up table*

**Description**

A look table for data types

**Usage**

hy_data_types

**Format**

A tibble with 5 rows and 3 variables:

- **DATA_TYPE**  Data type code
- **DATA_TYPE_EN**  Descriptive data type (English)
- **DATA_TYPE_FR**  Descriptive data type (French)

**Source**

HYDAT

**See Also**

Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols, hy_datum_list(), hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()

---

hy_datum_list  
*Extract datum list from HYDAT database*

**Description**

DATUM look-up Table

**Usage**

hy_datum_list(hydat_path = NULL)
Arguments

hydat_path  The path to the hydat database or NULL to use the default location used by download_hydat. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.

Value

A tibble of DATUMS

Source

HYDAT

See Also

Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols(), hy_data_types(), hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()

Examples

```r
## Not run:
hy_datum_list()

## End(Not run)
```

---

**hy_dir**  Output OS-independent path to the HYDAT sqlite database

Description

Provides the download location for download_hydat in an OS independent manner.

Usage

```r
hy_dir(...)  
```

Arguments

```r
...  arguments potentially passed to rappdirs::user_data_dir
```
Examples

```r
## Not run:
hy_dir()

## End(Not run)
```

---

**`hy_monthly_flows`**

*Extract monthly flows information from the HYDAT database*

Description

Tidy data of monthly flows information from the `monthly_flows` HYDAT table. `station_number` and `prov_terr_state_loc` can both be supplied. If both are omitted all values from the `hy_stations` table are returned. That is a large vector for `hy_monthly_flows`.

Usage

```r
hy_monthly_flows(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL
)
```

Arguments

- **`station_number`** A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- **`hydat_path`** The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- **`prov_terr_state_loc`** Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept `CA` to return only Canadian stations.
- **`start_date`** Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.
- **`end_date`** Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.
**hy_monthly_flows**

**Format**

A tibble with 8 variables:

- **STATION_NUMBER**  Unique 7 digit Water Survey of Canada station number
- **Year**  Year of record.
- **Month**  Numeric month value
- **Full_Month**  Logical value is there is full record from Month
- **No_days**  Number of days in that month
- **Sum_stat**  Summary statistic being used.
- **Value**  Value of the measurement in m³/s.
- **Date_occurred**  Observation date. Formatted as a Date class. MEAN is a annual summary and therefore has an NA value for Date.

**Value**

A tibble of monthly flows.

**Source**

HYDAT

**See Also**

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()` , `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

**Examples**

```r
## Not run:
hy_monthly_flows(
  station_number = c("02JE013", "08MF005"),
  start_date = "1996-01-01", end_date = "2000-01-01"
)
hy_monthly_flows(prov_terr_state_loc = "PE")

## End(Not run)
```
hy_monthly_levels  

Extract monthly levels information from the HYDAT database

Description
Tidy data of monthly river or lake levels information from the DLY_LEVELS HYDAT table. station_number and prov_terr_state_loc can both be supplied. If both are omitted all values from the hy_stations table are returned. That is a large vector for hy_monthly_levels.

Usage

```r
hy_monthly_levels(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL
)
```

Arguments

- **station_number**  A seven digit Water Survey of Canada station number. If this argument is omitted, the value of prov_terr_state_loc is returned.

- **hydat_path**  The path to the hydat database or NULL to use the default location used by download_hydat. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.

- **prov_terr_state_loc**  Province, state or territory. If this argument is omitted, the value of station_number is returned. See unique(allstations$prov_terr_state_loc). Will also accept CA to return only Canadian stations.

- **start_date**  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

- **end_date**  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

Format
A tibble with 8 variables:

- **STATION_NUMBER**  Unique 7 digit Water Survey of Canada station number

- **Year**  Year of record.

- **Month**  Numeric month value

- **Full_month**  Logical value is there is full record from Month

- **No_days**  Number of days in that month

- **Sum_stat**  Summary statistic being used.
Value  Value of the measurement in metres.

DateOccurred  Observation date. Formatted as a Date class. MEAN is a annual summary and therefore has an NA value for Date.

Value

A tibble of monthly levels.

Source

HYDAT

See Also

Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols(), hy_data_types(), hy_datum_list(), hy_monthly_flows(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()

Examples

## Not run:
hy_monthly_levels(
  station_number = c("02JE013", "08MF005"),
  start_date = "1996-01-01", end_date = "2000-01-01"
)

hy_monthly_levels(prov_terr_state_loc = "PE")

## End(Not run)

This function is deprecated in favour of generic plot methods

Description

This is an easy way to visualize a single station using base R graphics. More complicated plotting needs should consider using ggplot2. Inputting more 5 stations will result in very busy plots and longer load time. Legend position will sometimes overlap plotted points.

Usage

hy_plot(
  station_number = NULL,
  Parameter = c("Flow", "Level", "Suscon", "Load")
)
Arguments

station_number  A (or several) seven digit Water Survey of Canada station number.

Parameter  Parameter of interest. Either "Flow" or "Level".

hy_reg_office_list  Extract regional office list from HYDAT database

Description

OFFICE look-up Table

Usage

hy_reg_office_list(hydat_path = NULL)

Arguments

hydat_path  The path to the hydat database or NULL to use the default location used by download_hydat. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.

Value

A tibble of offices

Source

HYDAT

See Also

Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols, hy_data_types, hy_datum_list(), hy_monthly_flows(), hy_monthly_levels(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()
**hy_remote**

Get the version date of HYDAT that is current on the ECCC website

**Description**

Retrieve the date of the HYDAT version available for download.

**Usage**

```r
hy_remote()
```

**hy_sed_daily_loads**

Extract daily sediment load information from the HYDAT database

**Description**

Provides wrapper to turn the SED_DLY_LOADS table in HYDAT into a tidy data frame of daily sediment load information. station_number and provTerr_state_loc can both be supplied. If both are omitted all values from the hy_stations table are returned. That is a large vector for hy_sed_daily_loads.

**Usage**

```r
hy_sed_daily_loads(
  station_number = NULL,
  hydat_path = NULL,
  provTerr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL
)
```

**Arguments**

- **station_number**
  A seven digit Water Survey of Canada station number. If this argument is omitted, the value of provTerr_state_loc is returned.

- **hydat_path**
  The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.

- **provTerr_state_loc**
  Province, state or territory. If this argument is omitted, the value of station_number is returned. See `unique(allstations$provTerr_state_loc)`. Will also accept CA to return only Canadian stations.

- **start_date**
  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

- **end_date**
  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.
hy_sed_daily_suscon

Format
A tibble with 4 variables:

STATION_NUMBER Unique 7 digit Water Survey of Canada station number
Date Observation date. Formatted as a Date class.
Parameter Parameter being measured. Only possible value is Load
Value Discharge value. The units are tonnes.

Value
A tibble of daily suspended sediment loads

Source
HYDAT

See Also
Other HYDAT functions: 
hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(),
hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols, hy_data_types, hy_datum_list(),
hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_suscon(),
hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(),
hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(),
hy_version()

Examples
## Not run:
hy_sed_daily_loads(prov_terr_state_loc = "PE")
## End(Not run)

hy_sed_daily_suscon Extract daily suspended sediment concentration information from the
HYDAT database

Description
Provides wrapper to turn the SED_DLY_SUSCON table in HYDAT into a tidy data frame of daily suspended sediment concentration information. station_number and prov_terr_state_loc can both be supplied. If both are omitted all values from the hy_stations table are returned. That is a large vector for hy_sed_daily_suscon.
Usage

```r
hy_sed_daily_suscon(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL,
  symbol_output = "code"
)
```

Arguments

- **station_number**
  A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.

- **hydat_path**
  The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.

- **prov_terr_state_loc**
  Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept `CA` to return only Canadian stations.

- **start_date**
  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

- **end_date**
  Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

- **symbol_output**
  Set whether the raw code, or the `english` or the `french` translations are outputted. Default value is `code`.

Format

A tibble with 5 variables:

- **STATION_NUMBER**  Unique 7 digit Water Survey of Canada station number
- **Date**  Observation date. Formatted as a Date class.
- **Parameter**  Parameter being measured. Only possible value is Suscon
- **Value**  Discharge value. The units are mg/l.
- **Symbol**  Measurement/river conditions

Value

A tibble of daily suspended sediment concentration

Source

HYDAT
hy_sed_monthly_loads

See Also

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_offices_list()`, `hy_sed_daily_loads()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

Examples

```r
## Not run:
hy_sed_daily_suscon(station_number = "01CE003")

## End(Not run)
```

---

**hy_sed_monthly_loads**  
Extract monthly flows information from the HYDAT database

Description

Tidy data of monthly loads information from the SED_DLY_LOADS HYDAT table. `station_number` and `prov_terr_state_loc` can both be supplied. If both are omitted all values from the `hy_stations` table are returned. That is a large vector for `hy_sed_monthly_loads`.

Usage

```r
hy_sed_monthly_loads(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL
)
```

Arguments

- `station_number`: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- `hydat_path`: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- `prov_terr_state_loc`: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept `CA` to return only Canadian stations.
**Format**

A tibble with 8 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **Year**: Year of record.
- **Month**: Numeric month value
- **Full_Month**: Logical value is there is full record from Month
- **No_days**: Number of days in that month
- **Sum_stat**: Summary statistic being used.
- **Value**: Value of the measurement in tonnes.
- **Date_occurred**: Observation date. Formatted as a Date class. MEAN is a annual summary and therefore has an NA value for Date.

**Value**

A tibble of monthly sediment loads.

**Source**

HYDAT

**See Also**

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols()`, `hy_data_types()`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

**Examples**

```r
# Not run:
hy_sed_monthly_loads(station_number = "01CE003")

# End(Not run)
```
**hy_sed_monthly_suscon**

Extract monthly flows information from the HYDAT database

**Description**

Tidy data of monthly suspended sediment concentration information from the SED_DLY_SUSCON HYDAT table. `station_number` and `prov_terr_state_loc` can both be supplied. If both are omitted all values from the `hy_stations` table are returned. That is a large vector for `hy_sed_monthly_suscon`.

**Usage**

```r
hy_sed_monthly_suscon(
    station_number = NULL,
    hydat_path = NULL,
    prov_terr_state_loc = NULL,
    start_date = NULL,
    end_date = NULL
)
```

**Arguments**

- **station_number**: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- **hydat_path**: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- **prov_terr_state_loc**: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept `CA` to return only Canadian stations.
- **start_date**: Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.
- **end_date**: Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

**Format**

A tibble with 8 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **Year**: Year of record.
- **Month**: Numeric month value
- **Full_Month**: Logical value is there is full record from Month
- **No_days**: Number of days in that month
- **Sum_stat**: Summary statistic being used.
**Value** Value of the measurement in mg/l.

**DateOccurred** Observation date. Formatted as a Date class. MEAN is a annual summary and therefore has an NA value for Date.

**Value**

A tibble of monthly suspended sediment concentrations.

**Source**

HYDAT

**See Also**

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols()`, `hy_data_types()`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

**Examples**

```r
## Not run:
hy_sed_monthly_suscon(station_number = "00MF005")

## End(Not run)
```

---

**hy_sed_samples**

*Extract instantaneous sediment sample information from the HYDAT database*

**Description**

Provides wrapper to turn the hy_sed_samples table in HYDAT into a tidy data frame of instantaneous sediment sample information. `station_number` and `provTerrStateLoc` can both be supplied. If both are omitted all values from the `hy_stations` table are returned. That is a large vector for `hy_sed_samples`.

**Usage**

```r
hy_sed_samples(
  station_number = NULL,
  hydat_path = NULL,
  provTerrStateLoc = NULL,
  start_date = NULL,
  end_date = NULL
)
```
Arguments

- **station_number**: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- **hydat_path**: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- **prov_terr_state_loc**: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept 'CA' to return only Canadian stations.
- **start_date**: Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.
- **end_date**: Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

Format

A tibble with 19 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **SED_DATA_TYPE**: Contains the type of sampling method used in collecting sediment for a station
- **Date**: Contains the time to the nearest minute of when the sample was taken
- **SAMPLE_REMARK_CODE**: Descriptive Sediment Sample Remark in English
- **TIME_SYMBOL**: An "E" symbol means the time is an estimate only
- **FLOW**: Contains the instantaneous discharge in cubic metres per second at the time the sample was taken
- **SYMBOL_EN**: Indicates a condition where the daily mean has a larger than expected error
- **SAMPLER_TYPE**: Contains the type of measurement device used to take the sample
- **SAMPLING_VERTICAL_LOCATION**: The location on the cross-section of the river at which the single sediment samples are collected. If one of the standard locations is not used the distance in meters will be shown
- **SAMPLING_VERTICAL_EN**: Indicates sample location relative to the regular measurement cross-section or the regular sampling site
- **TEMPERATURE**: Contains the instantaneous water temperature in Celsius at the time the sample was taken
- **CONCENTRATION_EN**: Contains the instantaneous concentration sampled in milligrams per litre
- **SV_DEPTH2**: Depth 2 for split vertical depth integrating (m)

Value

A tibble of instantaneous sediment samples data
hy_sed_samples_psd

Source

HYDAT

See Also

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols()`, `hy_data_types()`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

Examples

```r
## Not run:
hy_sed_samples(station_number = "01CA004")
## End(Not run)
```

---

### hy_sed_samples_psd

`Extract instantaneous sediment sample particle size distribution information from the HYDAT database`

#### Description

Provides wrapper to turn the `hy_sed_samples_psd` table in HYDAT into a tidy data frame of instantaneous sediment sample particle size distribution. `station_number` and `prov_terr_state_loc` can both be supplied. If both are omitted all values from the `hy_stations()` table are returned. That is a large vector for `hy_sed_samples_psd`.

#### Usage

```r
hy_sed_samples_psd(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL,
  start_date = NULL,
  end_date = NULL
)
```

#### Arguments

- `station_number` A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- `hydat_path` The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
hy_sed_samples_psd

prov_terr_state_loc
Province, state or territory. If this argument is omitted, the value of station_number is returned. See unique(allstations$prov_terr_state_loc). Will also accept CA to return only Canadian stations.

start_date
Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

end_date
Leave blank if all dates are required. Date format needs to be in YYYY-MM-DD. Date is inclusive.

Format
A tibble with 5 variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATION_NUMBER</td>
<td>Unique 7 digit Water Survey of Canada station number</td>
</tr>
<tr>
<td>SED_DATA_TYPE</td>
<td>Contains the type of sampling method used in collecting sediment for a station</td>
</tr>
<tr>
<td>Date</td>
<td>Contains the time to the nearest minute of when the sample was taken</td>
</tr>
<tr>
<td>PARTICLE_SIZE</td>
<td>Particle size (mm)</td>
</tr>
<tr>
<td>PERCENT</td>
<td>Contains the percentage values for indicated particle sizes for samples collected</td>
</tr>
</tbody>
</table>

Value
A tibble of sediment sample particle size data

Source
HYDAT

See Also
Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols, hy_data_types, hy_datum_list(), hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_data_range(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()

Examples
## Not run:
hy_sed_samples_psd(station_number = "01CA004")

## End(Not run)
**hy_set_default_db**

Set the default database path

Description

For many reasons, it may be convenient to set the default database location to somewhere other than the global default. Users may wish to use a previously downloaded version of the database for reproducibility purposes, store hydat somewhere other than hy_dir().

Usage

```r
hy_set_default_db(hydat_path = NULL)
```

Arguments

- **hydat_path**  
  The path to the a HYDAT sqlite3 database file (e.g., `hy_test_db`)

Value

returns the previous value of `hy_default_db`.

Examples

```r
## Not run:
# set default to the test database
hy_set_default_db(hy_test_db())

# get the default value
hy_default_db()

# set back to the default db location
hy_set_default_db(NULL)
```

**hy_src**

Open a connection to the HYDAT database

Description

This function gives low-level access to the underlying HYDAT database used by other functions. Many of these tables are too large to load into memory, so it is best to use `dplyr::filter()` them before using `dplyr::collect()` to read them into memory.
Usage

`hy_src(hydat_path = NULL)`

`hy_src_disconnect(src)`

Arguments

- **hydat_path**: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.

- **src**: A as returned by `hy_src()`.

Value

A SQLite DBIConnection

See Also

`download_hydat()`

Examples

```r
## Not run:
library(dplyr)

# src is a src_sqlite
src <- hy_src(hydat_path = hy_test_db())
src_tbls(src)

# to get a table, use dplyr::tbl()
tbl(src, "STATIONS")

# one you're sure the results are what you want
# get a data.frame using collect()
tbl(src, "STATIONS") %>%
  filter(PROV_TERR_STATE_LOC == "BC") %>%
  collect()

# close the connection to the database
hy_src_disconnect(src)

## End(Not run)
```
**hy_stations**

*Extract station information from the HYDAT database*

**Description**

Provides wrapper to turn the hy_stations table in HYDAT into a tidy data frame of station information. station_number and prov_terr_state_loc can both be supplied. If both are omitted all values from the hy_stations table are returned. This is the entry point for most analyses is tidyhydat as establish the stations for consideration is likely the first step in many instances.

**Usage**

```r
hy_stations(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL
)
```

**Arguments**

- `station_number` A seven digit Water Survey of Canada station number. If this argument is omitted, the value of prov_terr_state_loc is returned.
- `hydat_path` The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- `prov_terr_state_loc` Province, state or territory. If this argument is omitted, the value of station_number is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept CA to return only Canadian stations.

**Format**

A tibble with 15 variables:

- **STATION_NUMBER** Unique 7 digit Water Survey of Canada station number
- **STATION_NAME** Official name for station identification
- **PROV_TERR_STATE_LOC** The province, territory or state in which the station is located
- **REGIONAL_OFFICE_ID** The identifier of the regional office responsible for the station. Links to `hy_reg_office_list`
- **HYD_STATUS** Current status of discharge or level monitoring in the hydrometric network
- **SED_STATUS** Current status of sediment monitoring in the hydrometric network
- **LATITUDE** North-South Coordinates of the gauging station in decimal degrees
- **LONGITUDE** East-West Coordinates of the gauging station in decimal degrees
- **DRAINAGE_AREA_GROSS** The total surface area that drains to the gauge site (km^2)
**DRAINAGE_AREA_EFFECT** The portion of the drainage basin that contributes runoff to the gauge site, calculated by subtracting any noncontributing portion from the gross drainage area (km^2)

**RHBN** Logical. Reference Hydrometric Basin Network station. The Reference Hydrometric Basin Network (RHBN) is a sub-set of the national network that has been identified for use in the detection, monitoring, and assessment of climate change.

**REAL_TIME** Logical. Indicates if a station has the capacity to deliver data in real-time or near real-time

**CONTRIBUTOR_ID** Unique ID of an agency that contributes data to the HYDAT database. The agency is non-WSC and non WSC funded

**OPERATOR_ID** Unique ID of an agency that operates a hydrometric station

**DATUM_ID** Unique ID for a datum

### Value
A tibble of stations and associated metadata

### Source
HYDAT

### See Also
Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

### Examples
```r
## Not run:
## Multiple stations province not specified
hy_stations(station_number = c("08NM083", "08NE102"))

## Multiple province, station number not specified
hy_stations(prov_terr_state_loc = c("AB", "YT"))

## End(Not run)
```
**hy_stn_data_coll**

*Extract station data collection from HYDAT database*

**Description**

`hy_stn_data_coll` look-up Table

**Usage**

```r
hy_stn_data_coll(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL
)
```

**Arguments**

- `station_number` A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- `hydat_path` The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- `prov_terr_state_loc` Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept CA to return only Canadian stations.

**Format**

A tibble with 6 variables:

- **STATION_NUMBER** Unique 7 digit Water Survey of Canada station number
- **DATA_TYPE** The type of data
- **Year_from** First year of use
- **Year_to** Last year of use
- **MEASUREMENT** The sampling method used in the collection of sediment data or the type of the gauge used in the collection of the hydrometric data
- **OPERATION** The schedule of station operation for the collection of sediment or hydrometric data

**Value**

A tibble of `hy_stn_data_coll`

**Source**

HYDAT
See Also

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`, `hy_version()`

Examples

```r
## Not run:
hy_stn_data_coll(station_number = c("02JE013", "08MF005"))

## End(Not run)
```

---

`hy_stn_data_range`  
*Extract station data range from HYDAT database*

Description

`hy_stn_data_range` look-up Table

Usage

```r
hy_stn_data_range(
  station_number = NULL,
  hydat_path = NULL,
  provTerr_state_loc = NULL
)
```

Arguments

- `station_number`  
  A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `provTerr_state_loc` is returned.
- `hydat_path`  
  The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- `provTerr_state_loc`  
  Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$provTerr_state_loc)`. Will also accept CA to return only Canadian stations.
hy_stn_datum_conv

Format

A tibble with 6 variables:

- **STATION_NUMBER**  Unique 7 digit Water Survey of Canada station number
- **DATA_TYPE**  Code for the type of data
- **SED_DATA_TYPE**  Code for the type of instantaneous sediment data
- **Year_from**  First year of use
- **Year_to**  Last year of use
- **RECORD_LENGTH**  Number of years of data available in the HYDAT database

Value

A tibble of hy_stn_data_range

Source

HYDAT

See Also

Other HYDAT functions: hy_agency_list(), hy_annual_instant_peaks(), hy_annual_stats(), hy_daily_flows(), hy_daily_levels(), hy_daily(), hy_data_symbols, hy_data_types, hy_datum_list(), hy_monthly_flows(), hy_monthly_levels(), hy_reg_office_list(), hy_sed_daily_loads(), hy_sed_daily_suscon(), hy_sed_monthly_loads(), hy_sed_monthly_suscon(), hy_sed_samples_psd(), hy_sed_samples(), hy_stations(), hy_stn_data_coll(), hy_stn_op_schedule(), hy_stn_regulation(), hy_version()

Examples

```r
## Not run:
hy_stn_data_range(station_number = c("02JE013", "08MF005"))

## End(Not run)
```

---

**hy_stn_datum_conv**  
Extract station datum conversions from HYDAT database

**Description**

hy_stn_datum_conv look-up Table
Usage

```r
hy_stn_datum_conv(
    station_number = NULL,
    hydat_path = NULL,
    prov_terr_state_loc = NULL
)
```

Arguments

- **station_number**: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- **hydat_path**: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- **prov_terr_state_loc**: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept CA to return only Canadian stations.

Format

A tibble with 4 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **DATUM_FROM**: Identifying a datum from which water level is being converted
- **DATUM_TO**: Identifying a datum to which water level is being converted
- **CONVERSTION_FACTOR**: The conversion factor applied to water levels referred to one datum to obtain water levels referred to another datum

Value

A tibble of `hy_stn_datum_conv`

Examples

```r
## Not run:
hy_stn_datum_conv(station_number = c("02JE013", "08MF005"))
## End(Not run)
```
`hy_stn_datum_unrelated`  

*Extract station datum unrelated from HYDAT database*

---

**Description**

`hy_stn_datum_unrelated` look-up Table

**Usage**

```r
hy_stn_datum_unrelated(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL
)
```

**Arguments**

- `station_number` A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- `hydat_path` The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- `prov_terr_state_loc` Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept CA to return only Canadian stations.

**Format**

A tibble with 4 variables:

- `STATION_NUMBER` Unique 7 digit Water Survey of Canada station number
- `DATUM_ID` Unique code identifying a datum
- `Year_from` First year of use
- `Year_to` Last year of use

**Value**

A tibble of `hy_stn_datum_unrelated`

**Examples**

```r
## Not run:
hy_stn_datum_unrelated()

## End(Not run)
```
**hy_stn_op_schedule**

Extract station operation schedule from HYDAT database

---

**Description**

hy_stn_op_schedule look-up Table

**Usage**

```r
hy_stn_op_schedule(
  station_number = NULL,
  hydat_path = NULL,
  prov_terr_state_loc = NULL
)
```

**Arguments**

- `station_number`: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- `hydat_path`: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- `prov_terr_state_loc`: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept `CA` to return only Canadian stations.

**Format**

A tibble with 6 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **DATA_TYPE**: The type of data
- **Year**: Year of operation schedule
- **Month_from**: First month of use
- **Month_to**: Last month of use

**Value**

A tibble of `hy_stn_op_schedule`

**Source**

HYDAT
See Also

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols()`, `hy_data_types()`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_regulation()`, `hy_version()`

Examples

```r
## Not run:
hy_stn_op_schedule(station_number = c("02JE013"))

## End(Not run)
```

---

`hy_stn_regulation`  
Extract station regulation from the HYDAT database

Description

Provides wrapper to turn the `hy_stn_regulation` table in HYDAT into a tidy data frame of station regulation. `station_number` and `prov_terr_state_loc` can both be supplied. If both are omitted all values from the `hy_stations` table are returned.

Usage

```r
hy_stn_regulation(  
  station_number = NULL,  
  hydat_path = NULL,  
  prov_terr_state_loc = NULL
)
```

Arguments

- `station_number`: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- `hydat_path`: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- `prov_terr_state_loc`: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept `CA` to return only Canadian stations.
hy_stn_remarks

Format

A tibble with 4 variables:

- **STATION_NUMBER**  Unique 7 digit Water Survey of Canada station number
- **Year_from**  First year of use
- **Year_to**  Last year of use
- **REGULATED**  logical

Value

A tibble of stations, years of regulation and the regulation status

Source

HYDAT

See Also

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_daily_loads()`, `hy_sed_daily_suscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_version()`

Examples

```r
## Not run:
## Multiple stations province not specified
hy_stn_regulation(station_number = c("08NM083", "08NE102"))

## Multiple province, station number not specified
hy_stn_regulation(prov_terr_state_loc = c("AB", "YT"))

## End(Not run)
```

hy_stn_remarks  *Extract station remarks from HYDAT database*

Description

`hy_stn_remarks` look-up Table
Usage

```r
df <- hy_stn_remarks(
    station_number = NULL,
    hydat_path = NULL,
    provTerrStateLoc = NULL
)
```

Arguments

- **station_number**: A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `provTerrStateLoc` is returned.
- **hydat_path**: The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.
- **provTerrStateLoc**: Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$provTerrStateLoc)`. Will also accept CA to return only Canadian stations.

Format

A tibble with 4 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number
- **REMARK_TYPE**: Type of Remark
- **Year**: Year of the remark
- **REMARK**: Remark

Value

A tibble of `hy_stn_remarks`

Examples

```r
## Not run:
hy_stn_remarks(station_number = c("02JE013", "08MF005"))
## End(Not run)
```
hy_test_db  
*Get the location of the HYDAT database*

**Description**

The full HYDAT database needs to be downloaded from `download_hydat`, but for testing purposes, a small test database is included in this package. Use `hydat_path = hy_test_db()` in `hy_*` functions to explicitly use the test database; use `hydat_path = hy_downloaded_db()` to explicitly use the full, most recent downloaded database (this is also the path returned by `hy_default_db()`).

**Usage**

```r
hy_test_db()
hy_downloaded_db()
hy_default_db()
```

**Value**

The file location of a HYDAT database.

**See Also**

`hy_src`, `hy_set_default_db`.

**Examples**

```r
## Not run:
hy_test_db()
hy_downloaded_db()
hy_default_db()
## End(Not run)
```

---

**hy_version**  
*Extract version number from HYDAT database*

**Description**

A function to get version number of hydat

**Usage**

```r
hy_version(hydat_path = NULL)
```
**param_id**

### Arguments

**hydat_path**

The path to the hydat database or NULL to use the default location used by `download_hydat`. It is also possible to pass in an existing `src_sqlite` such that the database only needs to be opened once per user-level call.

### Value

version number and release date

### Source

HYDAT

### See Also

Other HYDAT functions: `hy_agency_list()`, `hy_annual_instant_peaks()`, `hy_annual_stats()`, `hy_daily_flows()`, `hy_daily_levels()`, `hy_daily()`, `hy_data_symbols`, `hy_data_types`, `hy_datum_list()`, `hy_monthly_flows()`, `hy_monthly_levels()`, `hy_reg_office_list()`, `hy_sed_dailyLoads()`, `hy_sed_dailySuscon()`, `hy_sed_monthly_loads()`, `hy_sed_monthly_suscon()`, `hy_sed_samples_psd()`, `hy_sed_samples()`, `hy_stations()`, `hy_stn_data_coll()`, `hy_stn_data_range()`, `hy_stn_op_schedule()`, `hy_stn_regulation()`

### Examples

```r
## Not run:
hy_version()

## End(Not run)
```

### Description

A tibble of parameter id codes and their corresponding explanation/description specific to the ECCC webservice

### Usage

```r
param_id
```
Plot historical and realtime data

Description
This method plots either daily time series data from HYDAT or realtime data from the datamart. These plots are intended to be convenient and quick methods to visualize hydrometric data.

Usage
## S3 method for class 'hy'
plot(x = NULL, ...)

## S3 method for class 'realtime'
plot(x = NULL, Parameter = c("Flow", "Level"), ...)

Arguments
x Object created by either a hy_daily_* or realtime_dd data retrieval function
... passed to plot()
Parameter Parameter of interest. Either "Flow" or "Level". Defaults to "Flow".

Methods (by class)
• plot(realtime): plot.realtime

Examples
## Not run:
# One station
fraser <- hy_daily_flows("08MF005")
plot(fraser)

## End(Not run)

## Not run:
# One station
pull_station_number

fraser_realtime <- realtime_dd("08MF005")
plot(fraser_realtime)

## End(Not run)

---

pull_station_number  

Convenience function to pull station number from tidyhydat functions

Description

This function mimics dplyr::pull to avoid having to always type dplyr::pull(STATION_NUMBER). Instead we can now take advantage of autocomplete. This can be used with realtime_ and hy_ functions.

Usage

pull_station_number(.data)

Arguments

.data  

A table of data

Value

A vector of station_numbers

Examples

## Not run:

hy_stations(prov_terr_state_loc = "PE") %>%
pull_station_number() %>%
hy_annual_instant_peaks()

## End(Not run)
realtime_add_local_datetime

Add local datetime column to realtime tibble

Description

Adds local_datetime and tz_used columns based on either the most common timezone in the original data or a user supplied timezone. This function is meant to used in a pipe with the realtime_dd() function.

Usage

realtime_add_local_datetime(.data, set_tz = NULL)

Arguments

.data Tibble created by realtime_dd
set_tz A timezone string in the format of OlsonNames()

Details

Date from realtime_dd is supplied in UTC which is the easiest format to work with across timezones. This function does not change Date from UTC. Rather station_tz specifies the local timezone name and is useful in instances where realtime_add_local_datetime adjusts local_datetime to a common timezone that is not the station_tz. This function is most useful when all stations exist within the same timezone.

Examples

```r
## Not run:
realtime_dd(c("08MF005", "02LA004")) %>%
  realtime_add_local_datetime()

## End(Not run)
```

realtime_daily_mean

Calculate daily means from higher resolution realtime data

Description

This function is meant to be used within a pipe as a means of easily moving from higher resolution data to daily means.
realtime_dd

Usage

```r
time_daily_mean(.data, na.rm = FALSE)
```

Arguments

- `.data` A data argument that is designed to take only the output of realtime_dd
- `na.rm` a logical value indicating whether NA values should be stripped before the computation proceeds.

Examples

```r
## Not run:
realtime_dd("08MF005") %>% realtime_daily_mean()

## End(Not run)
```

realtime_dd

Download a tibble of realtime river data from the last 30 days from the Meteorological Service of Canada datamart

Description

Download realtime river data from the last 30 days from the Meteorological Service of Canada (MSC) datamart. The function will prioritize downloading data collected at the highest resolution. In instances where data is not available at high (hourly or higher) resolution daily averages are used. Currently, if a station does not exist or is not found, no data is returned.

Usage

```r
realtime_dd(station_number = NULL, prov_terr_state_loc = NULL)
```

Arguments

- `station_number` A seven digit Water Survey of Canada station number. If this argument is omitted, the value of `prov_terr_state_loc` is returned.
- `prov_terr_state_loc` Province, state or territory. If this argument is omitted, the value of `station_number` is returned. See `unique(allstations$prov_terr_state_loc)`. Will also accept CA to return only Canadian stations.
realtime_dd

Format

A tibble with 8 variables:

- **STATION_NUMBER**  Unique 7 digit Water Survey of Canada station number
- **PROV_TERR_STATE_LOC**  The province, territory or state in which the station is located
- **Date**  Observation date and time for last thirty days. Formatted as a POSIXct class in UTC for consistency.
- **Parameter**  Parameter being measured. Only possible values are Flow and Level
- **Value**  Value of the measurement. If Parameter equals Flow the units are m³/s. If Parameter equals Level the units are metres.
- **Grade**  reserved for future use
- **Symbol**  reserved for future use
- **Code**  quality assurance/quality control flag for the discharge
- **station_tz**  Station timezone based on tidyhydro::allstations$station_tz

Value

A tibble of water flow and level values. The date and time of the query (in UTC) is also stored as an attribute.

See Also

Other realtime functions: `realtime_stations()`, `realtime_ws()`

Examples

```r
## Not run:
## Download from multiple provinces
realtime_dd(station_number = c("01CD005", "08MF005"))

## To download all stations in Prince Edward Island:
pei <- realtime_dd(prov_terr_state_loc = "PE")

## Access the time of query
attributes(pei)$query_time

## End(Not run)
```
realtime_plot

Convenience function to plot realtime data

Description

This is an easy way to visualize a single station using base R graphics. More complicated plotting needs should consider using ggplot2. Inputting more 5 stations will result in very busy plots and longer load time. Legend position will sometimes overlap plotted points.

Usage

```r
realtime_plot(station_number = NULL, Parameter = c("Flow", "Level"))
```

Arguments

- `station_number`: A seven digit Water Survey of Canada station number. Can only be one value.
- `Parameter`: Parameter of interest. Either "Flow" or "Level". Defaults to "Flow".

Value

A plot of recent realtime values

Examples

```r
## Not run:
## One station
realtime_plot("08MF005")

## Multiple stations
realtime_plot(c("07EC002", "01AD003"))

## End(Not run)
```

realtime_stations

Download a tibble of active realtime stations

Description

An up to date dataframe of all stations in the Realtime Water Survey of Canada hydrometric network operated by Environment and Climate Change Canada

Usage

```r
realtime_stations(provTerrStateLoc = NULL)
```
Arguments

prov_tert_state_loc

Province, state or territory. If this argument is omitted, the value of station_number is returned. See unique(allstations$prov_terr_state_loc). Will also accept CA to return only Canadian stations.

Format

A tibble with 6 variables:

STATION_NUMBER Unique 7 digit Water Survey of Canada station number
STATION_NAME Official name for station identification
LATITUDE North-South Coordinates of the gauging station in decimal degrees
LONGITUDE East-West Coordinates of the gauging station in decimal degrees
PROV_TERR_STATE_LOC The province, territory or state in which the station is located
TIMEZONE Timezone of the station

See Also

Other realtime functions: realtime_dd(), realtime_ws()

Examples

## Not run:
## Available inputs for prov_terr_state_loc argument:
unique(realtime_stations()$prov_terr_state_loc)

realtime_stations(prov_terr_state_loc = "BC")
realtime_stations(prov_terr_state_loc = c("QC", "PE"))

## End(Not run)

realtime_ws

Download realtime data from the ECCC web service

Description

Function to actually retrieve data from ECCC web service. The maximum number of days that can be queried depends on other parameters being requested. If one station is requested, 18 months of data can be requested. If you continually receiving errors when invoking this function, reduce the number of observations (via station_number, parameters or dates) being requested.
realtime_ws

Usage

```r
realtime_ws(
  station_number,
  parameters = NULL,
  start_date = Sys.Date() - 30,
  end_date = Sys.Date()
)
```

Arguments

- `station_number`: Water Survey of Canada station number.
- `parameters`: parameter ID. Can take multiple entries. Parameter is a numeric code. See `param_id` for some options though undocumented parameters may be implemented. Defaults to Water level provisional, Secondary water level, Tertiary water level, Discharge Provisional, Discharge, sensor, Water temperature, Secondary water temperature, Accumulated precipitation.
- `start_date`: Accepts either YYYY-MM-DD or YYYY-MM-DD HH:MM:SS. If only start date is supplied (i.e. YYYY-MM-DD) values are returned from the start of that day. Defaults to 30 days before current date. Time is supplied in UTC.
- `end_date`: Accepts either YYYY-MM-DD or YYYY-MM-DD HH:MM:SS. If only a date is supplied (i.e. YYYY-MM-DD) values are returned from the end of that day. Defaults to current date. Time is supplied in UTC.

Format

A tibble with 6 variables:

- **STATION_NUMBER**: Unique 7 digit Water Survey of Canada station number.
- **Date**: Observation date and time. Formatted as a POSIXct class as UTC for consistency.
- **Name_En**: Code name in English.
- **Value**: Value of the measurement.
- **Unit**: Value units.
- **Grade**: future use.
- **Symbol**: future use.
- **Approval**: future use.
- **Parameter**: Numeric parameter code.
- **Code**: Letter parameter code.

See Also

Other realtime functions: `realtime_dd()`, `realtime_stations()`
search_stn_name

Examples

## Not run:

ws_08 <- realtime_ws(
  station_number = c("08NL071", "08NM174"),
  parameters = c(47, 5)
)

fivedays <- realtime_ws(
  station_number = c("08NL071", "08NM174"),
  parameters = c(47, 5),
  end_date = Sys.Date(), # today
  start_date = Sys.Date() - 5 # five days ago
)

## End(Not run)

---

search_stn_name  A search function for hydrometric station name or number

Description

Use this search function when you only know the partial station name or want to search.

Usage

search_stn_name(search_term, hydat_path = NULL)

search_stn_number(search_term, hydat_path = NULL)

Arguments

search_term Only accepts one word.

hydat_path The path to the hydat database or NULL to use the default location used by download_hydat. It is also possible to pass in an existing src_sqlite such that the database only needs to be opened once per user-level call.

Value

A tibble of stations that match the search_term

Examples

## Not run:

search_stn_name("Cowichan")

search_stn_number("08HF")

## End(Not run)
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