Title  eBird Data Extraction and Processing in R
Version  0.7.0
Description  Extract and process bird sightings records from eBird (<http://ebird.org>), an online tool for recording bird observations. Public access to the full eBird database is via the eBird Basic Dataset (EBD; see <http://ebird.org/ebird/data/download> for access), a downloadable text file. This package is an interface to AWK for extracting data from the EBD based on taxonomic, spatial, or temporal filters, to produce a manageable file size that can be imported into R.
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Filter the eBird data by spatial bounding box

Description
Define a filter for the eBird Basic Dataset (EBD) based on spatial bounding box. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

Usage
`auk_bbox(x, bbox)`

Arguments
- `x` auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `bbox` numeric or sf or Raster* object; spatial bounding box expressed as the range of latitudes and longitudes in decimal degrees: c(lng_min, lat_min, lng_max, lat_max). Note that longitudes in the Western Hemisphere and latitudes sound of the equator should be given as negative numbers. Alternatively, a spatial object from either the sf or raster packages can be provided and the bounding box will be extracted from this object.

Details
This function can also work with an auk_sampling object if the user only wishes to filter the sampling event data.

Value
An auk_ebd object.

See Also
Other filter: `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`

Examples
```r
# filter to locations roughly in the Pacific Northwest
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_bbox(bbox = c(-125, 37, -120, 52))
```

# alternatively, without pipes
Define a filter for the eBird Basic Dataset (EBD) to extract data for a set of Bird Conservation Regions (BCRs). BCRs are ecologically distinct regions in North America with similar bird communities, habitats, and resource management issues. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

**Usage**

```r
auk_bcr(x, bcr, replace = FALSE)
```

**Arguments**

- `x`: auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `bcr`: integer; BCRs to filter by. BCRs are identified by an integer, from 1 to 66, that can be looked up in the `bcr_codes` table.
- `replace`: logical; multiple calls to `auk_bcr()` are additive, unless `replace = FALSE`, in which case the previous list of states to filter by will be removed and replaced by that in the current call.

**Details**

This function can also work with on an auk_sampling object if the user only wishes to filter the sampling event data.

**Value**

An auk_ebd object.

**See Also**

Other filter: `auk_bbox()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`
**auk_breeding**

**Examples**

```r
# bcr codes can be looked up in bcr_codes
dplyr::filter(bcr_codes, bcr_name == "Central Hardwoods")
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_bcr(bcr = 24)

# filter to bcr 24
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_bcr(ebd, bcr = 24)
```

**Description**

eBird users have the option of specifying breeding bird atlas codes for their observations, for example, if nesting building behaviour is observed. Use this filter to select only those observations with an associated breeding code. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

**Usage**

```r
auk_breeding(x)
```

**Arguments**

- `x`: auk_ebd object; reference to basic dataset file created by `auk_ebd()`.

**Value**

An auk_ebd object.

**See Also**

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`

**Examples**

```r
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_breeding()
```
Clean an eBird data file (Deprecated)

Description

This function is no longer required by current versions of the eBird Basic Dataset (EBD).

Usage

```r
auk_clean(f_in, f_out, sep = "\t", remove_text = FALSE, overwrite = FALSE)
```

Arguments

- `f_in` character; input file. If file is not found as specified, it will be looked for in the directory specified by the `EBD_PATH` environment variable.
- `f_out` character; output file.
- `sep` character; the input field separator, the basic dataset is tab separated by default. Must only be a single character and space delimited is not allowed since spaces appear in many of the fields.
- `remove_text` logical; whether all free text entry columns should be removed. These columns include comments, location names, and observer names. These columns cause import errors due to special characters and increase the file size, yet are rarely valuable for analytical applications, so may be removed. Setting this argument to TRUE can lead to a significant reduction in file size.
- `overwrite` logical; overwrite output file if it already exists.

Value

If AWK ran without errors, the output filename is returned, however, if an error was encountered the exit code is returned.

See Also

Other text: `auk_select()`, `auk_split()`

Examples

```r
## Not run:
# get the path to the example data included in the package
f <- system.file("extdata/ebd-sample.txt", package = "auk")
# output to a temp file for example
# in practice, provide path to output file
# e.g. f_out <- "output/ebd_clean.txt"
f_out <- tempfile()
# clean file to remove problem rows
# note: this function is deprecated and no longer does anything
```
**auk_complete**

auk_clean(f, f_out)

## End(Not run)

---

**auk_complete**

*Filter out incomplete checklists from the eBird data*

---

**Description**

Define a filter for the eBird Basic Dataset (EBD) to only keep complete checklists, i.e. those for which all birds seen or heard were recorded. These checklists are the most valuable for scientific uses since they provide presence and absence data. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

**Usage**

auk_complete(x)

**Arguments**

x auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.

**Details**

This function can also work with on an auk_sampling object if the user only wishes to filter the sampling event data.

**Value**

An auk_ebd object.

**See Also**

Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_country(), auk_county(), auk_date(), auk_distance(), auk_duration(), auk_exotic(), auk_extent(), auk_filter(), auk_last edited(), auk_observer(), auk_project(), auk_protocol(), auk_species(), auk_state(), auk_time(), auk_year()

**Examples**

```r
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_complete()
```
auk_country

Filter the eBird data by country

Description
Define a filter for the eBird Basic Dataset (EBD) based on a set of countries. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

Usage
```r
auk_country(x, country, replace = FALSE)
```

Arguments
- `x`: auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `country`: character; countries to filter by. Countries can either be expressed as English names or ISO 2-letter country codes. English names are matched via regular expressions using `countrycode`, so there is some flexibility in names.
- `replace`: logical; multiple calls to `auk_country()` are additive, unless `replace = FALSE`, in which case the previous list of countries to filter by will be removed and replaced by that in the current call.

Details
This function can also work with on an auk_sampling object if the user only wishes to filter the sampling event data.

Value
An auk_ebd object.

See Also
Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`

Examples
```r
# country names and ISO2 codes can be mixed
# not case sensitive
country <- c("CA", "United States", "mexico")
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_country(country)
```
# alternately, without pipes

ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_country(ebd, country)

auk_county  
Filter the eBird data by county

Description

Define a filter for the eBird Basic Dataset (EBD) based on a set of counties. This function only defines the filter and, once all filters have been defined, auk_filter() should be used to call AWK and perform the filtering.

Usage

auk_county(x, county, replace = FALSE)

Arguments

x  
auk_ebd or auk_sampling object; reference to file created by auk_ebd() or auk_sampling().

county  
character; counties to filter by. eBird uses county codes consisting of three parts, the 2-letter ISO country code, a 1-3 character state code, and a county code, all separated by a dash. For example, "US-NY-109" corresponds to Tompkins, NY, US. The easiest way to find a county code is to find the corresponding explore region page and look at the URL.

replace  
logical; multiple calls to auk_county() are additive, unless replace = FALSE, in which case the previous list of states to filter by will be removed and replaced by that in the current call.

Details

It is not possible to filter by both county as well as country or state, so calling auk_county() will reset these filters to all countries and states, and vice versa.

This function can also work with on an auk_sampling object if the user only wishes to filter the sampling event data.

Value

An auk_ebd object.

See Also

Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_complete(), auk_country(), auk_date(), auk_distance(), auk_duration(), auk_exotic(), auk_extent(), auk_filter(), auk_last_edited(), auk_observer(), auk_project(), auk_protocol(), auk_species(), auk_state(), auk_time(), auk_year()
Examples

# choose tompkins county, ny, united states
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_county("US-NY-109")

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_county(ebd, "US-NY-109")

auk_date  Filter the eBird data by date

Description

Define a filter for the eBird Basic Dataset (EBD) based on a range of dates. This function only
defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK
and perform the filtering.

Usage

auk_date(x, date)

Arguments

x  auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or
  `auk_sampling()`.

date  character or date; date range to filter by, provided either as a character vector
  in the format "2015-12-31" or a vector of Date objects. To filter on a range of
dates, regardless of year, use "*" in place of the year.

Details

To select observations from a range of dates, regardless of year, the wildcard "*" can be used in
place of the year. For example, using `date = c("*-05-01", "*-06-30")` will return observations
from May and June of any year. When using wildcards, dates can wrap around the year end.
This function can also work with on an `auk_sampling` object if the user only wishes to filter the
sampling event data.

Value

An auk_ebd object.

See Also

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`,
`auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`,
`auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`,
`auk_year()`
Examples

```r
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_date(date = c("2010-01-01", "2010-12-31"))

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_date(ebd, date = c("2010-01-01", "2010-12-31"))

# the * wildcard can be used in place of year to select dates from all years
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_date(date = c("*-05-01", "*-06-30"))

# dates can also wrap around the end of the year
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_date(date = c("*-12-01", "*-01-31"))
```

**auk_distance**

*Filter eBird data by distance travelled*

**Description**

Define a filter for the eBird Basic Dataset (EBD) based on the distance travelled on the checklist. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering. Note that stationary checklists (i.e. point counts) have no distance associated with them, however, since these checklists can be assumed to have 0 distance they will be kept if 0 is in the range defined by distance.

**Usage**

```r
auk_distance(x, distance, distance_units)
```

**Arguments**

- `x` auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `distance` integer; 2 element vector specifying the range of distances to filter by. The default is to accept distances in kilometers, use `distance_units = "miles"` for miles.
- `distance_units` character; whether distances are provided in kilometers (the default) or miles.

**Details**

This function can also work with on an auk_sampling object if the user only wishes to filter the sampling event data.
Value
An auk_ebd object.

See Also
Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_complete(), auk_country(), auk_county(), auk_date(), auk_duration(), auk_exotic(), auk_extent(), auk_filter(), auk_last_edited(), auk_observer(), auk_project(), auk_protocol(), auk_species(), auk_state(), auk_time(), auk_year()

Examples
# only keep checklists that are less than 10 km long
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_distance(distance = c(0, 10))

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_distance(ebd, distance = c(0, 10))

auk_duration
Filter the eBird data by duration

Description
Define a filter for the eBird Basic Dataset (EBD) based on the duration of the checklist. This function only defines the filter and, once all filters have been defined, auk_filter() should be used to call AWK and perform the filtering. Note that checklists with no effort, such as incidental observations, will be excluded if this filter is used since they have no associated duration information.

Usage
auk_duration(x, duration)

Arguments
x auk_ebd or auk_sampling object; reference to file created by auk_ebd() or auk_sampling().
duration integer; 2 element vector specifying the range of durations in minutes to filter by.

Details
This function can also work with an auk_sampling object if the user only wishes to filter the sampling event data.
Value

An auk_ebd object.

See Also

Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_complete(), auk_country(), auk_county(), auk_date(), auk_distance(), auk_exotic(), auk_extent(), auk_filter(), auk_last_edited(), auk_observer(), auk_project(), auk_protocol(), auk_species(), auk_state(), auk_time(), auk_year()

Examples

# only keep checklists that are less than an hour long
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_duration(duration = c(0, 60))

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_duration(ebd, duration = c(0, 60))

auk_ebd

Reference to eBird data file

Description

Create a reference to an eBird Basic Dataset (EBD) file in preparation for filtering using AWK.

Usage

auk_ebd(file, file_sampling, sep = "\t")

Arguments

file character; input file. If file is not found as specified, it will be looked for in the directory specified by the EBD_PATH environment variable.

file_sampling character; optional input sampling event data (i.e. checklists) file, required if you intend to zero-fill the data to produce a presence-absence data set. This file consists of just effort information for every eBird checklist. Any species not appearing in the EBD for a given checklist is implicitly considered to have a count of 0. This file should be downloaded at the same time as the basic dataset to ensure they are in sync. If file is not found as specified, it will be looked for in the directory specified by the EBD_PATH environment variable.

sep character; the input field separator, the eBird data are tab separated so this should generally not be modified. Must only be a single character and space delimited is not allowed since spaces appear in many of the fields.
Details

eBird data can be downloaded as a tab-separated text file from the eBird website after submitting a request for access. As of February 2017, this file is nearly 150 GB making it challenging to work with. If you’re only interested in a single species or a small region it is possible to submit a custom download request. This approach is suggested to speed up processing time.

There are two potential pathways for preparing eBird data. Users wishing to produce presence only data, should download the eBird Basic Dataset and reference this file when calling `auk_ebd()`. Users wishing to produce zero-filled, presence absence data should additionally download the sampling event data file associated with the basic dataset. This file contains only checklist information and can be used to infer absences. The sampling event data file should be provided to `auk_ebd()` via the `file_sampling` argument. For further details consult the vignettes.

Value

An `auk_ebd` object storing the file reference and the desired filters once created with other package functions.

See Also

Other objects: `auk_sampling()`

Examples

```r
# get the path to the example data included in the package
# in practice, provide path to ebd, e.g. f <- "data/ebd_relfFeb-2018.txt"
f <- system.file("extdata/ebd-sample.txt", package = "auk")
auk_ebd(f)

# to produce zero-filled data, provide a checklist file
f_ebd <- system.file("extdata/zerofill-ex_ebd.txt", package = "auk")
f_cl <- system.file("extdata/zerofill-ex_sampling.txt", package = "auk")
auk_ebd(f_ebd, file_sampling = f_cl)
```

Description

Based on the filename of eBird Basic Dataset (EBD) or sampling event data, determine the version (i.e. release date) of this EBD. Also determine the corresponding taxonomy version. The eBird taxonomy is updated annually in August.

Usage

```r
auk_ebd_version(x, check_exists = TRUE)
```
**auk_exotic**

**Arguments**

- **x**: filename of EBD of sampling event data file, **auk_ebd** object, or **auk_sampling** object.
- **check_exists**: logical; should the file be checked for existence before processing. If `check_exists = TRUE` and the file does not exist, the function will raise an error.

**Value**

A list with two elements:

- `ebd_version`: a date object specifying the release date of the EBD.
- `taxonomy_version`: the year of the taxonomy used in this EBD.

Both elements will be NA if an EBD version cannot be extracted from the filename.

**See Also**

Other helpers: `auk_version()`, `ebird_species()`, `get_ebird_taxonomy()`

**Examples**

```r
auk_ebd_version("ebd_relAug-2018.txt", check_exists = FALSE)
```

---

**auk_exotic**

*Filter the eBird data by exotic code*

**Description**

Exotic codes are applied to eBird observations when the species is believed to be non-native to the given location. This function defines a filter for the eBird Basic Dataset (EBD) to subset observations to one or more of the exotic codes: "" (i.e. no code, meaning it is a native species), "N" (naturalized), "P" (provisional), or "X" (escapee). This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

**Usage**

```r
auk_exotic(x, exotic_code, replace = FALSE)
```

**Arguments**

- **x**: **auk_ebd** or **auk_sampling** object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- **exotic_code**: character; exotic codes to filter by. Note that an empty string (""), meaning no exotic code, is used for native species.
- **replace**: logical; multiple calls to `auk_exotic()` are additive, unless `replace = FALSE`, in which case the previous list of states to filter by will be removed and replaced by that in the current call.
Filter the eBird data by spatial extent

**Value**

An auk_ebd object.

**See Also**

Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_complete(), auk_country(), auk_county(), auk_date(), auk_distance(), auk_duration(), aukExtent(), auk_filter(), auk_last_edited(), auk_observer(), auk_project(), auk_protocol(), auk_species(), auk_state(), auk_time(), auk_year()

**Examples**

``` r
# filter to only native observations
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_exotic(ebd, exotic_code = "")

# filter to native and naturalized observations
auk_exotic(ebd, exotic_code = c("", "N"))
```

**auk_extent**

Filter the eBird data by spatial extent

**Description**

Deprecated, use auk_bbox() instead.

**Usage**

`auk_extent(x, extent)`

**Arguments**

- `x` auk_ebd or auk_sampling object; reference to file created by auk_ebd() or auk_sampling().
- `extent` numeric; spatial extent expressed as the range of latitudes and longitudes in decimal degrees: c(lng_min, lat_min, lng_max, lat_max). Note that longitudes in the Western Hemisphere and latitudes south of the equator should be given as negative numbers.

**Value**

An auk_ebd object.

**See Also**

Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_complete(), auk_country(), auk_county(), auk_date(), auk_distance(), auk_duration(), auk_exotic(), auk_filter(), auk_last_edited(), auk_observer(), auk_project(), auk_protocol(), auk_species(), auk_state(), auk_time(), auk_year()
Examples

```r
# filter to locations roughly in the Pacific Northwest
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_bbox(bbox = c(-125, 37, -120, 52))

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_bbox(ebd, bbox = c(-125, 37, -120, 52))
```

**auk_filter**  
*Filter the eBird file using AWK*

**Description**

Convert the filters defined in an `auk_ebd` object into an AWK script and run this script to produce a filtered eBird Reference Dataset (ERD). The initial creation of the `auk_ebd` object should be done with `auk_ebd()` and filters can be defined using the various other functions in this package, e.g. `auk_species()` or `auk_country()`. Note that this function typically takes at least a couple hours to run on the full dataset.

**Usage**

```r
auk_filter(x, file, ...)
```

## S3 method for class 'auk_ebd'

```r
auk_filter(
  x,
  file,
  file_sampling,
  keep,
  drop,
  awk_file,
  sep = "\t",
  filter_sampling = TRUE,
  execute = TRUE,
  overwrite = FALSE,
  ...
)
```

## S3 method for class 'auk_sampling'

```r
auk_filter(
  x,
  file,
  keep,
  drop,
  awk_file,
```
Arguments

x auk_ebd or auk_sampling object; reference to file created by auk_ebd() or auk_sampling().

file character; output file.

... arguments passed on to methods.

file_sampling character; optional output file for sampling data.

keep character; a character vector specifying the names of the columns to keep in the output file. Columns should be as they appear in the header of the EBD; however, names are not case sensitive and spaces may be replaced by underscores, e.g. “COMMON NAME”, “common name”, and “common_NAME” are all valid.

drop character; a character vector of columns to drop in the same format as keep. Ignored if keep is supplied.

awk_file character; output file to optionally save the awk script to.

sep character; the input field separator, the eBird file is tab separated by default. Must only be a single character and space delimited is not allowed since spaces appear in many of the fields.

filter_sampling logical; whether the sampling event data should also be filtered.

execute logical; whether to execute the awk script, or output it to a file for manual execution. If this flag is FALSE, awk_file must be provided.

overwrite logical; overwrite output file if it already exists.

Details

If a sampling file is provided in the auk_ebd object, this function will filter both the eBird Basic Dataset and the sampling data using the same set of filters. This ensures that the files are in sync, i.e. that they contain data on the same set of checklists.

The AWK script can be saved for future reference by providing an output filename to awk_file. The default behavior of this function is to generate and run the AWK script, however, by setting execute = FALSE the AWK script will be generated but not run. In this case, file is ignored and awk_file must be specified.

Calling this function requires that the command line utility AWK is installed. Linux and Mac machines should have AWK by default, Windows users will likely need to install Cygwin.

Value

An auk_ebd object with the output files set. If execute = FALSE, then the path to the AWK script is returned instead.
**auk_filter**

Methods (by class)

- `auk_filter(auk_ebd)`: `auk_ebd` object
- `auk_filter(auk_sampling)`: `auk_sampling` object

See Also

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`

Examples

```r
# get the path to the example data included in the package
# in practice, provide path to ebd, e.g. f <- "data/ebd_relfFeb-2018.txt"
f <- system.file("extdata/ebd-sample.txt", package = "auk")
# define filters
filters <- auk_ebd(f) %>%
  auk_species(species = c("Canada Jay", "Blue Jay")) %>%
  auk_country(country = c("US", "Canada")) %>%
  auk_bbox(bbox = c(-100, 37, -80, 52)) %>%
  auk_date(date = c("2012-01-01", "2012-12-31")) %>%
  auk_time(start_time = c("06:00", "09:00")) %>%
  auk_duration(duration = c(0, 60)) %>%
  auk_complete()

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
filters <- auk_species(ebd, species = c("Canada Jay", "Blue Jay"))
filters <- auk_country(filters, country = c("US", "Canada"))
filters <- auk_bbox(filters, bbox = c(-100, 37, -80, 52))
filters <- auk_date(filters, date = c("2012-01-01", "2012-12-31"))
filters <- auk_time(filters, start_time = c("06:00", "09:00"))
filters <- auk_duration(filters, duration = c(0, 60))
filters <- auk_complete(filters)

# apply filters
## Not run:
# output to a temp file for example
# in practice, provide path to output file
# e.g. f_out <- "output/ebd_filtered.txt"
f_out <- tempfile()
filtered <- auk_filter(filters, file = f_out)
str(read_ebd(filtered))
## End(Not run)
```
**auk_get_awk_path**

*OS specific path to AWK executable*

**Description**

Return the OS specific path to AWK (e.g. "C:/cygwin64/bin/gawk.exe" or "/usr/bin/awk"), or highlights if it’s not installed. To manually set the path to AWK, set the AWK_PATH environment variable in your .Renviron file, which can be accomplished with the helper function auk_set_awk_path(path).

**Usage**

auk_get_awk_path()

**Value**

Path to AWK or NA if AWK wasn’t found.

**See Also**

Other paths: auk_get_ebd_path(), auk_set_awk_path(), auk_set_ebd_path()

**Examples**

auk_get_awk_path()

---

**auk_get_ebd_path**

*Return EBD data path*

**Description**

Returns the environment variable EBD_PATH, which users are encouraged to set to the directory that stores the eBird Basic Dataset (EBD) text files.

**Usage**

auk_get_ebd_path()

**Value**

The path stored in the EBD_PATH environment variable.

**See Also**

Other paths: auk_get_awk_path(), auk_set_awk_path(), auk_set_ebd_path()
**Examples**

```
auk_get_ebd_path()
```

---

**auk_last_edited**

Filter the eBird data by last edited date

---

**Description**

Define a filter for the eBird Basic Dataset (EBD) based on a range of last edited dates. Last edited date is typically used to extract just new or recently edited data. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

**Usage**

```
auk_last_edited(x, date)
```

**Arguments**

- **x**: auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- **date**: character or date; date range to filter by, provided either as a character vector in the format "2015-12-31" or a vector of Date objects.

**Details**

This function can also work with an auk_sampling object if the user only wishes to filter the sampling event data.

**Value**

An auk_ebd object.

**See Also**

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`

**Examples**

```
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_last_edited(date = c("2010-01-01", "2010-12-31"))
```
Filter the eBird data by observer

Description
Define a filter for the eBird Basic Dataset (EBD) based on a set of observer IDs. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

Usage

```r
auk_observer(x, observer_id)
```

Arguments

- `x` auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `observer_id` character or integer; observers to filter by. Observer IDs can be provided either as integer (e.g. 12345) or character with the "obsr" prefix as they appear in the EBD (e.g. "obsr12345").

Value
An auk_ebd or 'auk_sampling" object.

See Also
Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`

Examples

```r
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_observer("obsr313215")

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_observer(ebd, observer = 313215)
```
auk_project

Filter the eBird data by project code

Description

Some eBird records are collected as part of a particular project (e.g. the Virginia Breeding Bird Survey) and have an associated project code in the eBird dataset (e.g. EBIRD_ATL_VA). This function only defines the filter and, once all filters have been defined, auk_filter() should be used to call AWK and perform the filtering.

Usage

auk_project(x, project)

Arguments

x auk_ebd or auk_sampling object; reference to file created by auk_ebd() or auk_sampling().
project character; project code to filter by (e.g. "EBIRD_MEX"). Multiple codes are accepted.

Details

This function can also work with an auk_sampling object if the user only wishes to filter the sampling event data.

Value

An auk_ebd object.

See Also

Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_complete(), auk_country(), auk_county(), auk_date(), auk_distance(), auk_duration(), auk_exotic(), auk_extent(), auk_filter(), auk_last_edited(), auk_observer(), auk_protocol(), auk_species(), auk_state(), auk_time(), auk_year()

Examples

```r
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_project("EBIRD_MEX")

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_project(ebd, "EBIRD_MEX")
```
auk_protocol

Filter the eBird data by protocol

Description

Filter to just data collected following a specific search protocol: stationary, traveling, or casual. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

Usage

```r
auk_protocol(x, protocol)
```

Arguments

- `x` auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `protocol` character. Many protocols exist in the database, however, the most commonly used are:
  - Stationary
  - Traveling
  - Area
  - Incidental

A complete list of valid protocols is contained within the vector `valid_protocols` within this package. Multiple protocols are allowed at the same time.

Details

This function can also work with on an auk_sampling object if the user only wishes to filter the sampling event data.

Value

An auk_ebd object.

See Also

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_species()`, `auk_state()`, `auk_time()`, `auk_year()`
Examples

```
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_protocol("Stationary")

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_protocol(ebd, "Stationary")
```

---

**auk_rollup**

*Roll up eBird taxonomy to species*

**Description**

The eBird Basic Dataset (EBD) includes both true species and every other field-identifiable taxon that could be relevant to birders to report. This includes taxa not identifiable to a species (e.g. hybrids) and taxa reported below the species level (e.g. subspecies). This function produces a list of observations of true species, by removing the former and rolling the latter up to the species level. In the resulting EBD data.frame, `category` will be “species” for all records and the subspecies fields will be dropped. By default, `read_ebd()` calls `ebd_rollup()` when importing an eBird data file.

**Usage**

```
auk_rollup(x, taxonomy_version, drop_higher = TRUE)
```

**Arguments**

- **x**
  - data.frame; data frame of eBird data, typically as imported by `read_ebd()`
- **taxonomy_version**
  - integer; the version (i.e. year) of the taxonomy. In most cases, this should be left empty to use the version of the taxonomy included in the package. See `get_ebird_taxonomy()`.
- **drop_higher**
  - logical; whether to remove taxa above species during the rollup process, e.g. "spuhs" like "duck sp."

**Details**

When rolling observations up to species level the observed counts are summed across any taxa that resolve to the same species. However, if any of these taxa have a count of "X" (i.e. the observer did not enter a count), then the rolled up record will get an "X" as well. For example, if an observer saw 3 Myrtle and 2 Audubon’s Warblers, this will roll up to 5 Yellow-rumped Warblers. However, if an "X" was entered for Myrtle, this would roll up to "X" for Yellow-rumped Warbler.

The eBird taxonomy groups taxa into eight different categories. These categories, and the way they are treated by `auk_rollup()` are as follows:

- **Species**: e.g., Mallard. Combined with lower level taxa if present on the same checklist.
- **ISSF or Identifiable Sub-specific Group**: Identifiable subspecies or group of subspecies, e.g., Mallard (Mexican). Rolled-up to species level.
- **Intergrade**: Hybrid between two ISSF (subspecies or subspecies groups), e.g., Mallard (Mexican intergrade). Rolled-up to species level.
- **Form**: Miscellaneous other taxa, including recently-described species yet to be accepted or distinctive forms that are not universally accepted (Red-tailed Hawk (Northern), Upland Goose (Bar-breasted)). If the checklist contains multiple taxa corresponding to the same species, the lower level taxa are rolled up, otherwise these records are left as is.
- **Spuh**: Genus or identification at broad level – e.g., duck sp., dabbling duck sp.. Dropped by `auk_rollup()`.
- **Slash**: Identification to Species-pair e.g., American Black Duck/Mallard). Dropped by `auk_rollup()`.
- **Hybrid**: Hybrid between two species, e.g., American Black Duck x Mallard (hybrid). Dropped by `auk_rollup()`.
- **Domestic**: Distinctly-plumaged domesticated varieties that may be free-flying (these do not count on personal lists) e.g., Mallard (Domestic type). Dropped by `auk_rollup()`.

The rollup process is based on the eBird taxonomy, which is updated once a year in August. The auk package includes a copy of the eBird taxonomy, current at the time of release; however, if the EBD and auk versions are not aligned, you may need to explicitly specify which version of the taxonomy to use, in which case the eBird API will be queried to get the correct version of the taxonomy.

**Value**

A data frame of the eBird data with taxonomic rollup applied.

**References**

Consult the eBird taxonomy page for further details.

**See Also**

Other pre: `auk_unique()`

**Examples**

```r
# get the path to the example data included in the package
# in practice, provide path to ebd, e.g. f <- "data/ebd_relFeb-2018.txt"
f <- system.file("extdata/ebd-rollup-ex.txt", package = "auk")
# read in data without rolling up
ebd <- read_ebd(f, rollup = FALSE)
# rollup
ebd_ru <- auk_rollup(ebd)
# keep higher taxa
ebd_higher <- auk_rollup(ebd, drop_higher = FALSE)

# all taxa not identifiable to species are dropped
unique(ebd$category)
unique(ebd_ru$category)
```
# yellow-rump warbler subspecies rollup
library(dplyr)
# without rollup, there are three observations
ebd %>%
  filter(common_name == "Yellow-rumped Warbler") %>%
  select(checklist_id, category, common_name, subspecies_common_name, observation_count)
# with rollup, they have been combined
ebd_ru %>%
  filter(common_name == "Yellow-rumped Warbler") %>%
  select(checklist_id, category, common_name, observation_count)

#### auk_sampling

**Reference to eBird sampling event file**

**Description**

Create a reference to an eBird sampling event file in preparation for filtering using AWK. For working with the sightings data use `auk_ebd()`, only use `auk_sampling()` if you intend to only work with checklist-level data.

**Usage**

```r
auk_sampling(file, sep = "\t")
```

**Arguments**

- **file**: character; input sampling event data file, which contains checklist data from eBird.
- **sep**: character; the input field separator, the eBird data are tab separated so this should generally not be modified. Must only be a single character and space delimited is not allowed since spaces appear in many of the fields.

**Details**

eBird data can be downloaded as a tab-separated text file from the eBird website after submitting a request for access. In the eBird Basic Dataset (EBD) each row corresponds to a observation of a single bird species on a single checklist, while the sampling event data file contains a single row for every checklist. This function creates an R object to reference only the sampling data.

**Value**

An `auk_sampling` object storing the file reference and the desired filters once created with other package functions.
See Also

Other objects: `auk_ebd()`

Examples

```r
# get the path to the example data included in the package
# in practice, provide path to the sampling event data
# e.g. f <- "data/ebd_sampling_relFeb-2018.txt"
f <- system.file("extdata/zerofill-ex_sampling.txt", package = "auk")
auk_sampling(f)
```

### auk_select

**Select a subset of columns**

**Description**

Select a subset of columns from the eBird Basic Dataset (EBD) or the sampling events file. Subsetting the columns can significantly decrease file size.

**Usage**

```r
auk_select(x, select, file, sep = "\t", overwrite = FALSE)
```

**Arguments**

- `x` (auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`)
- `select` (character; a character vector specifying the names of the columns to select. Columns should be as they appear in the header of the EBD; however, names are not case sensitive and spaces may be replaced by underscores, e.g. "COMMON NAME", "common name", and "common_NAME" are all valid.)
- `file` (character; output file)
- `sep` (character; the input field separator, the eBird file is tab separated by default. Must only be a single character and space delimited is not allowed since spaces appear in many of the fields.)
- `overwrite` (logical; overwrite output file if it already exists)

**Value**

Invisibly returns the filename of the output file.

**See Also**

Other text: `auk_clean()`, `auk_split()`
### Examples

```r
## Not run:
# select a minimal set of columns
out_file <- tempfile()
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
cols <- c("latitude", "longitude",
          "group identifier", "sampling event identifier",
          "scientific name", "observation count",
          "observer_id")
selected <- auk_select(ebd, select = cols, file = out_file)
str(read_ebd(selected))
## End(Not run)
```

---

**auk_set_awk_path**  
Set a custom path to AWK executable

---

**Description**

If AWK has been installed in a non-standard location, the environment variable `AWK_PATH` must be set to specify the location of the executable. Use this function to set `AWK_PATH` in your `.Renviron` file. 

**Most users should NOT set** `AWK_PATH`, **only do so if you have installed AWK in non-standard location and** `auk` **cannot find it.** This function first looks for an `.Renviron` location defined by `R_ENVIRON_USER`, then defaults to `~/.Renviron`.

**Usage**

```r
auk_set_awk_path(path, overwrite = FALSE)
```

**Arguments**

- `path`: character; path to the AWK executable on your system, e.g. "C:/cygwin64/bin/gawk.exe" or "/usr/bin/awk".
- `overwrite`: logical; should the existing `AWK_PATH` be overwritten if it has already been set in `.Renviron`.

**Value**

Edits `.Renviron`, sets `AWK_PATH` for the current session, then returns the EBD path invisibly.

**See Also**

Other paths: `auk_get_awk_path()`, `auk_get_ebd_path()`, `auk_set_ebd_path()`
Examples

```r
## Not run:
auk_set_awk_path("/usr/bin/awk")

## End(Not run)
```

---

**auk_set_ebd_path**  
Set the path to EBD text files

**Description**

Users of **auk** are encouraged to set the path to the directory containing the eBird Basic Dataset (EBD) text files in the EBD_PATH environment variable. All functions referencing the EBD or sampling event data files will check in this directory to find the files, thus avoiding the need to specify the full path every time. This will increase the portability of your code. Use this function to set EBD_PATH in your .Renviron file; it is also possible to manually edit the file. This function first looks for for an .Renviron location defined by R_ENVIRON_USER, then defaults to ~/.Renviron.

**Usage**

```r
auk_set_ebd_path(path, overwrite = FALSE)
```

**Arguments**

- **path**: character; directory where the EBD text files are stored, e.g. "/home/matt/ebd".
- **overwrite**: logical; should the existing EBD_PATH be overwritten if it has already been set in .Renviron.

**Value**

Edits .Renviron, sets EBD_PATH for the current session, then returns the EBD path invisibly.

**See Also**

Other paths: **auk_get_awk_path()**, **auk_get_ebd_path()**, **auk_set_awk_path()**

**Examples**

```r
## Not run:
auk_set_ebd_path("/home/matt/ebd")

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

*Filter the eBird data by species*

**Description**

Define a filter for the eBird Basic Dataset (EBD) based on species. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

**Usage**

```r
auk_species(x, species, taxonomy_version, replace = FALSE)
```

**Arguments**

- `x` : auk_ebd object; reference to object created by `auk_ebd()`.
- `species` : character; species to filter by, provided as scientific or English common names, or a mixture of both. These names must match the official eBird Taxonomy (ebird_taxonomy).
- `taxonomy_version` : integer; the version (i.e. year) of the taxonomy. In most cases, this should be left empty to use the version of the taxonomy included in the package. See `get_ebird_taxonomy()`.
- `replace` : logical; multiple calls to `auk_species()` are additive, unless `replace = FALSE`, in which case the previous list of species to filter by will be removed and replaced by that in the current call.

**Details**

The list of species is checked against the eBird taxonomy for validity. This taxonomy is updated once a year in August. The auk package includes a copy of the eBird taxonomy, current at the time of release; however, if the EBD and auk versions are not aligned, you may need to explicitly specify which version of the taxonomy to use, in which case the eBird API will be queried to get the correct version of the taxonomy.

**Value**

An auk_ebd object.

**See Also**

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_state()`, `auk_time()`, `auk_year()`
Examples

```r
# common and scientific names can be mixed
species <- c("Canada Jay", "Pluvialis squatarola")
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_species(species)

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_species(ebd, species)
```

---

**auk_split**  
*Split an eBird data file by species*

**Description**

Given an eBird Basic Dataset (EBD) and a list of species, split the file into multiple text files, one for each species. This function is typically used after `auk_filter()` has been applied if the resulting file is too large to be read in all at once.

**Usage**

```r
auk_split(
  file, 
  species, 
  prefix, 
  taxonomy_version, 
  sep = "\t", 
  overwrite = FALSE 
)
```

**Arguments**

- `file` character; input file.
- `species` character; species to filter and split by, provided as scientific or English common names, or a mixture of both. These names must match the official eBird Taxonomy (`ebird_taxonomy`).
- `prefix` character; a file and directory prefix. For example, if splitting by species "A" and "B" and prefix = "data/ebd_", the resulting files will be "data/ebd_A.txt" and "data/ebd_B.txt".
- `taxonomy_version` integer; the version (i.e. year) of the taxonomy. In most cases, this should be left empty to use the version of the taxonomy included in the package. See `get_ebird_taxonomy()`.
- `sep` character; the input field separator, the eBird file is tab separated by default. Must only be a single character and space delimited is not allowed since spaces appear in many of the fields.
- `overwrite` logical; overwrite output files if they already exists.
Details

The list of species is checked against the eBird taxonomy for validity. This taxonomy is updated once a year in August. The auk package includes a copy of the eBird taxonomy, current at the time of release; however, if the EBD and auk versions are not aligned, you may need to explicitly specify which version of the taxonomy to use, in which case the eBird API will be queried to get the correct version of the taxonomy.

Value

A vector of output filenames, one for each species.

See Also

auk_clean(), auk_select()

Examples

```r
## Not run:
species <- c("Canada Jay", "Cyanocitta stelleri")
# get the path to the example data included in the package
# in practice, provide path to a filtered ebd file
# e.g. f <- "data/ebd_filtered.txt"
f <- system.file("extdata/ebd-sample.txt", package = "auk")
# output to a temporary directory for example
# in practice, provide the path to the output location
# e.g. prefix <- "output/ebd_"
prefix <- file.path(tempdir(), "ebd_")
species_files <- auk_split(f, species = species, prefix = prefix)
## End(Not run)
```
Arguments

- **x**: auk_ebd or auk_sampling object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- **state**: character; states to filter by. eBird uses 4 to 6 character state codes consisting of two parts, the 2-letter ISO country code and a 1-3 character state code, separated by a dash. For example, "US-NY" corresponds to New York State in the United States. Refer to the data frame `ebird_states` for look up state codes.
- **replace**: logical; multiple calls to `auk_state()` are additive, unless `replace = FALSE`, in which case the previous list of states to filter by will be removed and replaced by that in the current call.

Details

It is not possible to filter by both country and state, so calling `auk_state()` will reset the country filter to all countries, and vice versa.

This function can also work with an auk_sampling object if the user only wishes to filter the sampling event data.

Value

An auk_ebd object.

See Also

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_time()`, `auk_year()`

Examples

```r
# state codes for a given country can be looked up in ebird_states
dplyr::filter(ebird_states, country == "Costa Rica")
# choose texas, united states and puntarenas, cost rica
states <- c("US-TX", "CR-P")
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_state(states)

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_state(ebd, states)
```
**auk_time**

*Filter the eBird data by checklist start time*

**Description**

Define a filter for the eBird Basic Dataset (EBD) based on a range of start times for the checklist. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

**Usage**

```r
auk_time(x, start_time)
```

**Arguments**

- `x`: `auk_ebd` or `auk_sampling` object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `start_time`: character; 2 element character vector giving the range of times in 24 hour format, e.g. "06:30" or "16:22".

**Details**

This function can also work with on an `auk_sampling` object if the user only wishes to filter the sampling event data.

**Value**

An `auk_ebd` object.

**See Also**

Other filter: `auk_bbox()`, `auk_bcr()`, `auk_breeding()`, `auk_complete()`, `auk_country()`, `auk_county()`, `auk_date()`, `auk_distance()`, `auk_duration()`, `auk_exotic()`, `auk_extent()`, `auk_filter()`, `auk_last_edited()`, `auk_observer()`, `auk_project()`, `auk_protocol()`, `auk_species()`, `auk_state()`, `auk_year()`

**Examples**

```r
# only keep checklists started between 6 and 8 in the morning
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_time(start_time = c("06:00", "08:00"))

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
auk_time(ebd, start_time = c("06:00", "08:00"))
```
auk_unique

Remove duplicate group checklists

Description

eBird checklists can be shared among a group of multiple observers, in which case observations will be duplicated in the database. This function removes these duplicates from the eBird Basic Dataset (EBD) or the EBD sampling event data (with checklists_only = TRUE), creating a set of unique bird observations. This function is called automatically by read_ebd() and read_sampling().

Usage

auk_unique(
  x,
  group_id = "group_identifier",
  checklist_id = "sampling_event_identifier",
  species_id = "scientific_name",
  observer_id = "observer_id",
  checklists_only = FALSE
)

Arguments

  x data.frame; the EBD data frame, typically as imported by read_ebd().
  group_id character; the name of the group ID column.
  checklist_id character; the name of the checklist ID column, each checklist within a group will get a unique value for this field. The record with the lowest checklist_id will be picked as the unique record within each group. In the output dataset, this field will be updated to have a full list of the checklist IDs that went into this group checklist.
  species_id character; the name of the column identifying species uniquely. This is required to ensure that removing duplicates is done independently for each species. Note that this will not treat sub-species independently and, if that behavior is desired, the user will have to generate a column uniquely identifying species and subspecies and pass that column’s name to this argument.
  observer_id character; the name of the column identifying the owner of this instance of the group checklist. In the output dataset, the full list of observer IDs will be stored (comma separated) in the new observer_id field. The order of these IDs will match the order of the comma separated checklist IDs.
  checklists_only logical; whether the dataset provided only contains checklist information as with the sampling event data file. If this argument is TRUE, then the species_id argument is ignored and removing of duplicated records is done at the checklist level not the species level.
**Details**

This function chooses the checklist within in each that has the lowest value for the field specified by `checklist_id`. A new column is also created, `checklist_id`, whose value is taken from the field specified in the `checklist_id` parameter for non-group checklists and from the field specified by the `group_id` parameter for grouped checklists.

All the checklist and observer IDs for the checklists that comprise a given group checklist will be retained as a comma separated string ordered by checklist ID.

**Value**

A data frame with unique observations, and an additional field, `checklist_id`, which is a combination of the sampling event and group IDs.

**See Also**

Other pre: `auk_rollup()`

**Examples**

```r
# read in an ebd file and don't automatically remove duplicates
f <- system.file("extdata/ebd-sample.txt", package = "auk")
ebd <- read_ebd(f, unique = FALSE)
# remove duplicates
ebd_unique <- auk_unique(ebd)
nrow(ebd)
nrow(ebd_unique)
```

---

**auk_version**

*Versions of auk, the EBD, and the eBird taxonomy*

**Description**

This package depends on the version of the EBD and on the eBird taxonomy. Use this function to determine the currently installed version of `auk`, the version of the EBD that this `auk` version works with, and the version of the eBird taxonomy included in the packages. The EBD is updated quarterly, in March, June, September, and December, while the taxonomy is updated annually in August or September. To ensure proper functioning, always use the latest version of the `auk` package and the EBD.

**Usage**

```r
auk_version()
```
Value

A list with three elements:

- `auk_version`: the version of `auk`, e.g. "auk 0.4.1".
- `ebd_version`: a date object specifying the release date of the EBD version that this `auk` version is designed to work with.
- `taxonomy_version`: the year of the taxonomy built in to this version of `auk`, i.e. the one stored in `ebird_taxonomy`.

See Also

Other helpers: `auk_ebd_version()`, `ebird_species()`, `get_ebird_taxonomy()`

Examples

```r
auk_version()
```

---

**auk_year**

*Filter the eBird data to a set of years*

Description

Define a filter for the eBird Basic Dataset (EBD) based on a set of years. This function only defines the filter and, once all filters have been defined, `auk_filter()` should be used to call AWK and perform the filtering.

Usage

```r
auk_year(x, year, replace = FALSE)
```

Arguments

- `x`: `auk_ebd` or `auk_sampling` object; reference to file created by `auk_ebd()` or `auk_sampling()`.
- `year`: integer; years to filter to.
- `replace`: logical; multiple calls to `auk_year()` are additive, unless `replace = FALSE`, in which case the previous list of years to filter by will be removed and replaced by that in the current call.

Details

For filtering to a range of dates use `auk_date()`; however, sometimes the goal is to extract data for a given year or set of years, in which case `auk_year()` is simpler. In addition, `auk_year()` can be used to get data from discontiguous sets of years (e.g. 2010 and 2012, but not 2011), which is not possible with `auk_date()`. Finally, `auk_year()` can be used in conjunction with `auk_date()` to extract data from a given range of dates within a set of years (see example below).

This function can also work with on an `auk_sampling` object if the user only wishes to filter the sampling event data.
Value
An auk_ebd object.

See Also
Other filter: auk_bbox(), auk_bcr(), auk_breeding(), auk_complete(), auk_country(), auk_county(),
auk_date(), auk_distance(), auk_duration(), auk_exotic(), auk_extent(), auk_filter(),
auk_last_edited(), auk_observer(), auk_project(), auk_protocol(), auk_species(), auk_state(),
auk_time()

Examples
# years to filter to
years <- c(2010, 2012)
# set up filter
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_year(year = years)

# alternatively, without pipes
ebd <- auk_ebd(system.file("extdata/ebd-sample.txt", package = "auk"))
ebd %>%
  auk_year(ebd, years)

# filter to may and june of 2010 and 2012
system.file("extdata/ebd-sample.txt", package = "auk") %>%
  auk_ebd() %>%
  auk_year(year = c(2010, 2012)) %>%
  auk_date(date = c("*-05-01", "*-06-30"))

auk_zerofill

Read and zero-fill an eBird data file

Description
Read an eBird Basic Dataset (EBD) file, and associated sampling event data file, to produce a zero-filled, presence-absence dataset. The EBD contains bird sightings and the sampling event data is a set of all checklists, they can be combined to infer absence data by assuming any species not reported on a checklist was had a count of zero.

Usage
auk_zerofill(x, ...)

## S3 method for class 'data.frame'
auk_zerofill(
x,
sampling_events,
species,
auk_zerofill

taxonomy_version,
collapse = FALSE,
unique = TRUE,
rollup = TRUE,
drop_higher = TRUE,
complete = TRUE,
...
)

## S3 method for class 'character'
auk_zerofill(
x,
sampling_events,
species,
taxonomy_version,
collapse = FALSE,
unique = TRUE,
rollup = TRUE,
drop_higher = TRUE,
complete = TRUE,
sep = "\t",
...
)

## S3 method for class 'auk_ebd'
auk_zerofill(
x,
species,
taxonomy_version,
collapse = FALSE,
unique = TRUE,
rollup = TRUE,
drop_higher = TRUE,
complete = TRUE,
sep = "\t",
...
)

collapse_zerofill(x)

Arguments

x filename, data.frame of eBird observations, or auk_ebd object with associated output files as created by auk_filter(). If a filename is provided, it must point to the EBD and the sampling_events argument must point to the sampling event data file. If a data.frame is provided it should have been imported with read_ebd(), to ensure the variables names have been set correctly, and it must have been passed through auk_unique() to ensure duplicate group checklists have been removed.
... additional arguments passed to methods.

**sampling_events**
character or data.frame; filename for the sampling event data or a data.frame of the same data. If a data.frame is provided it should have been imported with `read_sampling()`, to ensure the variables names have been set correctly, and it must have been passed through `auk_unique()` to ensure duplicate group checklists have been removed.

**species**
character; species to include in zero-filled dataset, provided as scientific or English common names, or a mixture of both. These names must match the official eBird Taxonomy (`ebird_taxonomy`). To include all species, leave this argument blank.

**taxonomy_version**
integer; the version (i.e. year) of the taxonomy. In most cases, this should be left empty to use the version of the taxonomy included in the package. See `get_ebird_taxonomy()`.

**collapse**
logical; whether to call `collapse_zerofill()` to return a data frame rather than an `auk_zerofill` object.

**unique**
logical; should `auk_unique()` be run on the input data if it hasn’t already.

**rollup**
logical; should `auk_rollup()` be run on the input data if it hasn’t already.

**drop_higher**
logical; whether to remove taxa above species during the rollup process, e.g. "spuhs" like "duck sp.". See `auk_rollup()`.

**complete**
logical; if `TRUE` (the default) all checklists are required to be complete prior to zero-filling.

**sep**
character; single character used to separate fields within a row.

### Details

`auk_zerofill()` generates an `auk_zerofill` object consisting of a list with elements `observations` and `sampling_events`. `observations` is a data frame giving counts and binary presence/absence data for each species. `sampling_events` is a data frame with checklist level information. The two data frames can be connected via the `checklist_id` field. This format is efficient for storage since the checklist columns are not duplicated for each species, however, working with the data often requires joining the two data frames together.

To return a data frame, set `collapse = TRUE`. Alternatively, `zerofill_collapse()` generates a data frame from an `auk_zerofill` object, by joining the two data frames together to produce a single data frame in which each row provides both checklist and species information for a sighting.

The list of species is checked against the eBird taxonomy for validity. This taxonomy is updated once a year in August. The `auk` package includes a copy of the eBird taxonomy, current at the time of release; however, if the EBD and auk versions are not aligned, you may need to explicitly specify which version of the taxonomy to use, in which case the eBird API will be queried to get the correct version of the taxonomy.

### Value

By default, an `auk_zerofill` object, or a data frame if `collapse = TRUE`. 
Methods (by class)

- `auk_zerofill(data.frame)`: EBD data frame.
- `auk_zerofill(character)`: Filename of EBD.
- `auk_zerofill(auk_ebd)`: `auk_ebd` object output from `auk_filter()`. Must have had a sampling event data file set in the original call to `auk_ebd()`.

See Also

Other import: `read_ebd()`

Examples

```r
# read and zero-fill the ebd data
f_ebd <- system.file("extdata/zerofill-ex_ebd.txt", package = "auk")
f_smpl <- system.file("extdata/zerofill-ex_sampling.txt", package = "auk")
auk_zerofill(x = f_ebd, sampling_events = f_smpl)

# use the species argument to only include a subset of species
auk_zerofill(x = f_ebd, sampling_events = f_smpl,
             species = "Collared Kingfisher")

# to return a data frame use collapse = TRUE
ebd_df <- auk_zerofill(x = f_ebd, sampling_events = f_smpl, collapse = TRUE)
```

---

### bcr_codes

#### BCR Codes

A data frame of Bird Conservation Region (BCR) codes. BCRs are ecologically distinct regions in North America with similar bird communities, habitats, and resource management issues. These codes are required to filter by BCR using `auk_bcr()`.

**Usage**

`bcr_codes`

**Format**

A data frame with two variables and 66 rows:

- `bcr_code`: integer code from 1 to 66.
- `bcr_name`: name of BCR.

**See Also**

Other data: `ebird_states`, `ebird_taxonomy`, `valid_protocols`
ebird_species

Description

Given a list of common or scientific names, check that they appear in the official eBird taxonomy and convert them all to scientific names, common names, or species codes. Un-matched species are returned as NA.

Usage

```
ebird_species(
  x,
  type = c("scientific", "common", "code", "all"),
  taxonomy_version
)
```

Arguments

- **x** character; species to look up, provided as scientific or English common names, or a mixture of both. Case insensitive.
- **type** character; whether to return scientific names (scientific), English common names (common), or 6-letter eBird species codes (code). Alternatively, use all to return a data frame with the all the taxonomy information.
- **taxonomy_version** integer; the version (i.e. year) of the taxonomy. Leave empty to use the version of the taxonomy included in the package. See `get_ebird_taxonomy()`.

Value

Character vector of species identified by scientific name, common name, or species code. If type = "all" a data frame of the taxonomy of the requested species is returned.

See Also

Other helpers: `auk_ebd_version()`, `auk_version()`, `get_ebird_taxonomy()`

Examples

```
# mix common and scientific names, case-insensitive
species <- c("Blackburnian Warbler", "Poecile atricapillus",
             "american dipper", "Caribou")
# note that species not in the ebird taxonomy return NA
ebird_species(species)

# use taxonomy_version to query older taxonomy versions
## Not run:
ebird_species("Cordillera Azul Antbird")
```
Description

A data frame of state codes used by eBird. These codes are 4 to 6 characters, consisting of two parts, the 2-letter ISO country code and a 1-3 character state code, separated by a dash. For example, "US-NY" corresponds to New York State in the United States. These state codes are required to filter by state using `auk_state()`.

Usage

ebird_states

Format

A data frame with four variables and 3,145 rows:

- country: short form of English country name.
- country_code: 2-letter ISO country code.
- state: state name.
- state_code: 4 to 6 character state code.

Details

Note that some countries are not broken into states in eBird and therefore do not appear in this data frame.

See Also

Other data: `bcr_codes`, `ebird_taxonomy`, `valid_protocols`
Description

A simplified version of the taxonomy used by eBird. Includes proper species as well as various other categories such as spuh (e.g. duck sp.) and slash (e.g. American Black Duck/Mallard). This taxonomy is based on the Clements Checklist, which is updated annually, typically in the late summer. Non-ASCII characters (e.g. those with accents) have been converted to ASCII equivalents in this data frame.

Usage

ebird_taxonomy

Format

A data frame with eight variables and 16,248 rows:

- scientific_name: scientific name.
- common_name: common name, defaults to English, but different languages can be selected using the locale parameter.
- species_code: a unique alphanumeric code identifying each species.
- category: whether the entry is for a species or another field-identifiable taxon, such as spuh, slash, hybrid, etc.
- taxon_order: numeric value used to sort rows in taxonomic order.
- order: the scientific name of the order that the species belongs to.
- family: the scientific name of the family that the species belongs to.
- report_as: for taxa that can be resolved to true species (i.e. species, subspecies, and recognizable forms), this field links to the corresponding species code. For taxa that can’t be resolved, this field is NA.

For further details, see https://support.ebird.org/support/solutions/articles/48000837816-the-ebird-taxonomy

See Also

Other data: bcr_codes, ebird_states, valid_protocols
filter_repeat_visits  Filter observations to repeat visits for hierarchical modeling

Description

Hierarchical modeling of abundance and occurrence requires repeat visits to sites to estimate detectability. These visits should be all be within a period of closure, i.e. when the population can be assumed to be closed. eBird data, and many other data sources, do not explicitly follow this protocol; however, subsets of the data can be extracted to produce data suitable for hierarchical modeling. This function extracts a subset of observation data that have a desired number of repeat visits within a period of closure.

Usage

```r
filter_repeat_visits(
  x,
  min_obs = 2L,
  max_obs = 10L,
  annual_closure = TRUE,
  n_days = NULL,
  date_var = "observation_date",
  site_vars = c("locality_id", "observer_id"),
  ll_digits = 6L
)
```

Arguments

- **x** data.frame; observation data, e.g. data from the eBird Basic Dataset (EBD) zero-filled with `auk_zerofill()`.
- **min_obs** integer; minimum number of observations required for each site.
- **max_obs** integer; maximum number of observations allowed for each site.
- **annual_closure** logical; whether the entire year should be treated as the period of closure (the default). This can be useful, for example, if the data have been subset to a period of closure prior to calling `filter_repeat_visits()`.
- **n_days** integer; number of days defining the temporal length of closure. If `annual_closure = TRUE` closure periods will be split at year boundaries. If `annual_closure = FALSE` the closure periods will ignore year boundaries.
- **date_var** character; column name of the variable in `x` containing the date. This column should either be in Date format or convertible to Date format with `as.Date()`.
- **site_vars** character; names of one of more columns in `x` that define a site, typically the location (e.g. latitude/longitude) and observer ID.
ll_digits

integer; the number of digits to round latitude and longitude to. If latitude and/or longitude are used as site_vars, it's usually best to round them prior to identifying sites, otherwise locations that are only slightly offset (e.g. a few centimeters) will be treated as different. This argument can also be used to group sites together that are close but not identical. Note that 1 degree of latitude is approximately 100 km, so the default value of 6 for ll_digits is equivalent to about 10 cm.

Details

In addition to specifying the minimum and maximum number of observations per site, users must specify the variables in the dataset that define a "site". This is typically a combination of IDs defining the geographic site and the unique observer (repeat visits are meant to be conducted by the same observer). Finally, the closure period must be defined, which is a period within which the population of the focal species can reasonably be assumed to be closed. This can be done using a combination of the n_days and annual_closure arguments.

Value

A data.frame filtered to only retain observations from sites with the allowed number of observations within the period of closure. The results will be sorted such that sites are together and in chronological order. The following variables are added to the data frame:

- site: a unique identifier for each "site" corresponding to all the variables in site_vars and closure_id concatenated together with underscore separators.
- closure_id: a unique ID for each closure period. If annual_closure = TRUE this ID will include the year. If n_days is used an index given the number of blocks of n_days days since the earliest observation will be included. Note that in this case, there may be gaps in the IDs.
- n_observations: number of observations at each site after all filtering.

See Also

Other modeling: format_unmarked_occu()

Examples

```r
# read and zero-fill the ebd data
f_ebd <- system.file("extdata/zerofill-ex_ebd.txt", package = "auk")
f_smpl <- system.file("extdata/zerofill-ex_sampling.txt", package = "auk")
# data must be for a single species
ebd_zf <- auk_zerofill(x = f_ebd, sampling_events = f_smpl,
    species = "Collared Kingfisher",
    collapse = TRUE)
filter_repeat_visits(ebd_zf, n_days = 30)
```
Description

Prepare a data frame of species observations for ingestion into the package unmarked for hierarchical modeling of abundance and occurrence. The function \texttt{unmarked::formatWide()} takes a data frame and converts it to one of several unmarked objects, which can then be used for modeling. This function converts data from a format in which each row is an observation (e.g. as in the eBird Basic Dataset) to the esoteric format required by \texttt{unmarked::formatWide()} in which each row is a site.

Usage

\begin{verbatim}
format_unmarked_occu(
x,  
site_id = "site",  
response = "species_observed",  
site_covs,  
obs_covs)
\end{verbatim}

Arguments

\begin{itemize}
  \item \texttt{x} data.frame; observation data, e.g. from the eBird Basic Dataset (EBD), for a \textbf{single species}, that has been filtered to those with repeat visits by \texttt{filter_repeat_visits()}.  
  \item \texttt{site_id} character; a unique identifier for each "site", typically identifying observations from a unique location by the same observer within a period of temporal closure. Data output from \texttt{filter_repeat_visits()} will have a \texttt{.site_id} variable that meets these requirements.  
  \item \texttt{response} character; the variable that will act as the response in modeling efforts, typically a binary variable indicating presence or absence or a count of individuals seen.  
  \item \texttt{site_covs} character; the variables that will act as site-level covariates, i.e. covariates that vary at the site level, for example, latitude/longitude or habitat predictors. If this parameter is missing, it will be assumed that any variable that is not an observation-level covariate (\texttt{obs_covs}) or the \texttt{site_id}, is a site-level covariate.  
  \item \texttt{obs_covs} character; the variables that will act as observation-level covariates, i.e. covariates that vary within sites, at the level of observations, for example, time or length of observation.
\end{itemize}

Details

Hierarchical modeling requires repeat observations at each "site" to estimate detectability. A "site" is typically defined as a geographic location visited by the same observer within a period of temporal closure. To define these sites and filter out observations that do not correspond to repeat visits, users should use \texttt{filter_repeat_visits()}, then pass the output to this function.
`format_unmarked_occu()` is designed to prepare data to be converted into an `unmarkedFrameOccu` object for occupancy modeling with `unmarked::occu()`; however, it can also be used to prepare data for conversion to an `unmarkedFramePCount` object for abundance modeling with `unmarked::pcount()`.

**Value**

A data frame that can be processed by `unmarked::formatWide()`. Each row will correspond to a unique site and, assuming there are a maximum of \(N\) observations per site, columns will be as follows:

1. The unique site identifier, named "site".
2. \(N\) response columns, one for each observation, named "y.1", ..., "y.N".
3. Columns for each of the site-level covariates.
4. Groups of \(N\) columns of observation-level covariates, one column per covariate per observation, names "covariate_name.1", ..., "covariate_name.N".

**See Also**

Other modeling: `filter_repeat_visits()`

**Examples**

```r
# read and zero-fill the ebd data
f_ebd <- system.file("extdata/zerofill-ex_ebd.txt", package = "auk")
f_smpl <- system.file("extdata/zerofill-ex_sampling.txt", package = "auk")
# data must be for a single species
ebd_zf <- auk_zerofill(x = f_ebd, sampling_events = f_smpl,
                      species = "Collared Kingfisher",
                      collapse = TRUE)
occ <- filter_repeat_visits(ebd_zf, n_days = 30)
# format for unmarked
# typically one would join in habitat covariates prior to this step
occ_wide <- format_unmarked_occu(occ,
                                 response = "species_observed",
                                 site_covs = c("latitude", "longitude"),
                                 obs_covs = c("effort_distance_km",
                                              "duration_minutes"))

# create an unmarked object
if (requireNamespace("unmarked", quietly = TRUE)) {
  occ_um <- unmarked::formatWide(occ_wide, type = "unmarkedFrameOccu")
  unmarked::summary(occ_um)
}
```

This function can also be used for abundance modeling

```r
abd <- ebd_zf %>%
# convert count to integer, drop records with no count
dplyr::mutate(observation_count = as.integer(observation_count)) %>%
dplyr::filter(!is.na(observation_count)) %>%
# filter to repeated visits
filter_repeat_visits(n_days = 30)
# prepare for conversion to unmarkedFramePCount object
```
get_ebird_taxonomy

Get eBird taxonomy via the eBird API

Description
Get the taxonomy used in eBird via the eBird API.

Usage
get_ebird_taxonomy(version, locale)

Arguments
version
integer; the version (i.e. year) of the taxonomy. The eBird taxonomy is updated once a year in August. Leave this parameter blank to get the current taxonomy.

locale
character; the locale for the common names, defaults to English.

Value
A data frame of all species in the eBird taxonomy, consisting of the following columns:

• scientific_name: scientific name.
• common_name: common name, defaults to English, but different languages can be selected using the locale parameter.
• species_code: a unique alphanumeric code identifying each species.
• category: whether the entry is for a species or another field-identifiable taxon, such as spuh, slash, hybrid, etc.
• taxon_order: numeric value used to sort rows in taxonomic order.
• order: the scientific name of the order that the species belongs to.
• family: the scientific name of the family that the species belongs to.
• report_as: for taxa that can be resolved to true species (i.e. species, subspecies, and recognizable forms), this field links to the corresponding species code. For taxa that can’t be resolved, this field is NA.
### read_ebd

**Description**

Read an eBird Basic Dataset file using `readr::read_delim()`. `read_ebd()` reads the EBD itself, while `read_sampling()` reads a sampling event data file.

**Usage**

```r
read_ebd(x, sep = "\t", unique = TRUE, rollup = TRUE)

## S3 method for class 'character'
read_ebd(x, sep = "\t", unique = TRUE, rollup = TRUE)

## S3 method for class 'auk_ebd'
read_ebd(x, sep = "\t", unique = TRUE, rollup = TRUE)

read_sampling(x, sep = "\t", unique = TRUE)

## S3 method for class 'character'
read_sampling(x, sep = "\t", unique = TRUE)

## S3 method for class 'auk_ebd'
read_sampling(x, sep = "\t", unique = TRUE)

## S3 method for class 'auk_sampling'
read_sampling(x, sep = "\t", unique = TRUE)
```

**Arguments**

- **x** : filename or `auk_ebd` object with associated output files as created by `auk_filter()`.
- **sep** : character; single character used to separate fields within a row.
- **unique** : logical; should duplicate grouped checklists be removed. If `unique = TRUE`, `auk_unique()` is called on the EBD before returning.
rollup logical; should taxonomic rollup to species level be applied. If rollup = TRUE, `auk_rollup()` is called on the EBD before returning. Note that this process can be time consuming for large files, try turning rollup off if reading is taking too long.

Details

This function performs the following processing steps:

- Data types for columns are manually set based on column names used in the February 2017 EBD. If variables are added or names are changed in later releases, any new variables will have data types inferred by the import function used.
- Variables names are converted to snake_case.
- Duplicate observations resulting from group checklists are removed using `auk_unique()`, unless unique = FALSE.

Value

A data frame of EBD observations. An additional column, checklist_id, is added to output files if unique = TRUE, that uniquely identifies the checklist from which the observation came. This field is equal to sampling_event_identifier for non-group checklists, and group_identifier for group checklists.

Methods (by class)

- `read_ebd(character)`: Filename of EBD.
- `read_ebd(auk_ebd)`: auk_ebd object output from `auk_filter()`

Functions

- `read_sampling(character)`: Filename of sampling event data file
- `read_sampling(auk_ebd)`: auk_ebd object output from `auk_filter()`. Must have had a sampling event data file set in the original call to `auk_ebd()`.
- `read_sampling(auk_sampling)`: auk_sampling object output from `auk_filter()`.

See Also

Other import: `auk_zerofill()`

Examples

```r
f <- system.file("extdata/ebd-sample.txt", package = "auk")
read_ebd(f)
# read a sampling event data file
x <- system.file("extdata/zerofill-ex_sampling.txt", package = "auk") %>%
  read_sampling()
```
valid_protocols

---

<table>
<thead>
<tr>
<th>valid_protocols</th>
<th>Valid Protocols</th>
</tr>
</thead>
</table>

**Description**

A vector of valid protocol names, e.g. "Traveling", "Stationary", etc.

**Usage**

valid_protocols

**Format**

A vector with 42 elements.

**See Also**

Other data: bcr_codes, ebird_states, ebird_taxonomy
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