

# Package ‘audubon’

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**Title** Japanese Text Processing Tools

**Version** 0.4.0

**Description** A collection of Japanese text processing tools for filling Japanese iteration marks, Japanese character type conversions, segmentation by phrase, and text normalization which is based on rules for the 'Sudachi' morphological analyzer and the 'NEologd' (Neologism dictionary for 'MeCab'). These features are specific to Japanese and are not implemented in 'ICU' (International Components for Unicode).

**License** Apache License ( $\geq 2$ )

**URL** <https://github.com/paithiov909/audubon>,  
<https://paithiov909.github.io/audubon/>

**BugReports** <https://github.com/paithiov909/audubon/issues>

**Depends** R ( $\geq 2.10$ )

**Imports** dplyr, magrittr, Matrix, memoise, purrr, readr, rlang ( $\geq 0.4.11$ ), stringi, V8

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bind_tf_idf2	<i>Bind the term frequency and inverse document frequency</i>
--------------	---

---

### Description

Calculates and binds the term frequency, inverse document frequency, and TF-IDF of the dataset. This function experimentally supports 3 types of term frequencies and 4 types of inverse document frequencies, which are implemented in 'RMeCab' package.

### Usage

```
bind_tf_idf2(
  tbl,
  term = "token",
  document = "doc_id",
  n = "n",
  tf = c("tf", "tf2", "tf3"),
  idf = c("idf", "idf2", "idf3", "idf4"),
  norm = FALSE,
  rmeCab_compat = TRUE
)
```

## Arguments

tbl	A tidy text dataset.
term	Column containing terms as string or symbol.
document	Column containing document IDs as string or symbol.
n	Column containing document-term counts as string or symbol.
tf	Method for computing term frequency.
idf	Method for computing inverse document frequency.
norm	Logical; If supplied TRUE, the raw term counts are normalized being divided with L2 norms before computing IDF values.
rmeCab_compat	Logical; If supplied TRUE, computes values while taking care of compatibility with 'RMeCab'. Note that 'RMeCab' always computes IDF values using term frequency rather than raw term counts, and thus TF-IDF values may be doubly affected by term frequency.

## Details

Types of term frequency can be switched with `tf` argument:

- `tf` is term frequency (not raw count of terms).
- `tf2` is logarithmic term frequency of which base is 10.
- `tf3` is binary-weighted term frequency.

Types of inverse document frequencies can be switched with `idf` argument:

- `idf` is inverse document frequency of which base is 2, with smoothed. 'smoothed' here means just adding 1 to raw counts after logarithmizing.
- `idf2` is global frequency IDF.
- `idf3` is probabilistic IDF of which base is 2.
- `idf4` is global entropy, not IDF in actual.

## Value

data.frame.

## Examples

```
## Not run:  
df <- dplyr::group_by(hiroba, doc_id) |>  
  dplyr::count(token) |>  
  dplyr::ungroup()  
bind_tf_idf2(df)  
  
## End(Not run)
```

---

collapse_tokens	<i>Collapse sequences of tokens by condition</i>
-----------------	--

---

### Description

Concatenates sequences of tokens in the tidy text dataset, while grouping them by an expression.

### Usage

```
collapse_tokens(tbl, condition, .collapse = "")
```

### Arguments

tbl	A tidy text dataset.
condition	A logical expression.
.collapse	String with which tokens are concatenated.

### Details

Note that this function drops all columns except but 'token' and columns for grouping sequences. So, the returned data.frame has only 'doc\_id', 'sentence\_id', 'token\_id', and 'token' columns.

### Value

data.frame.

### Examples

```
df <- prettify(head(hiroba), col_select = "POS1")
collapse_tokens(df, POS1 == "\u540d\u8a5e")
```

---

get_dict_features	<i>Get dictionary's features</i>
-------------------	----------------------------------

---

### Description

Returns dictionary's features. Currently supports "unidic17" (2.1.2 src schema), "unidic26" (2.1.2 bin schema), "unidic29" (schema used in 2.2.0, 2.3.0), "cc-cedict", "ko-dic" (mecab-ko-dic), "naist11", "sudachi", and "ipa".

### Usage

```
get_dict_features(
  dict = c("ipa", "unidic17", "unidic26", "unidic29", "cc-cedict", "ko-dic", "naist11",
    "sudachi")
)
```

**Arguments**

dict            Character scalar; one of "ipa", "unidic17", "unidic26", "unidic29", "cc-cedict", "ko-dic", "naist11", or "sudachi".

**Value**

A character vector.

**See Also**

See also `'CC-CEDICT-MeCab'`, and `'mecab-ko-dic'`.

**Examples**

```
get_dict_features("ipa")
```

---

hiroba	<i>Whole tokens of 'Porano no Hiroba' written by Miyazawa Kenji from Aozora Bunko</i>
--------	---

---

**Description**

A tidy text data of audubon: : polano that tokenized with 'MeCab'.

**Usage**

```
hiroba
```

**Format**

An object of class `data.frame` with 26849 rows and 5 columns.

**Examples**

```
head(hiroba)
```

---

lex_density	<i>Calculate lexical density</i>
-------------	----------------------------------

---

### Description

The lexical density is the proportion of content words (lexical items) in documents. This function is a simple helper for calculating the lexical density of given datasets.

### Usage

```
lex_density(vec, contents_words, targets = NULL, negate = c(FALSE, FALSE))
```

### Arguments

vec	A character vector.
contents_words	A character vector containing values to be counted as contents words.
targets	A character vector with which the denominator of lexical density is filtered before computing values.
negate	A logical vector of which length is 2. If supplied TRUE, then respectively negates the predicate functions for counting contents words or targets.

### Value

numeric vector.

### Examples

```
head(hiroba) |>
  prettify(col_select = "POS1") |>
  dplyr::group_by(doc_id) |>
  dplyr::summarise(
    noun_ratio = lex_density(POS1,
      "\u540d\u8a5e",
      c("\u52a9\u8a5e", "\u52a9\u52d5\u8a5e"),
      negate = c(FALSE, TRUE)
    ),
    mvr = lex_density(
      POS1,
      c("\u5f62\u5bb9\u8a5e", "\u526f\u8a5e", "\u9023\u4f53\u8a5e"),
      "\u52d5\u8a5e"
    ),
    vnr = lex_density(POS1, "\u52d5\u8a5e", "\u540d\u8a5e")
  )
```

---

mute_tokens	<i>Mute tokens by condition</i>
-------------	---------------------------------

---

**Description**

Permutates tokens in the tidy text dataset with a string scalar only if they are matched to an expression.

**Usage**

```
mute_tokens(tbl, condition, .as = NA_character_)
```

**Arguments**

tbl	A tidy text dataset.
condition	A logical expression.
.as	String with which tokens are replaced when they are matched to condition. The default value is NA_character.

**Value**

data.frame.

**Examples**

```
df <- prettify(head(hiroba), col_select = "POS1")
mute_tokens(df, POS1 %in% c("\u52a9\u8a5e", "\u52a9\u52d5\u8a5e"))
```

---

ngram_tokenizer	<i>Ngrams tokenizer</i>
-----------------	-------------------------

---

**Description**

Make an ngram tokenizer function.

**Usage**

```
ngram_tokenizer(n = 1L)
```

**Arguments**

n	Integer.
---	----------

**Value**

ngram tokenizer function

---

pack	<i>Pack prettified data.frame of tokens</i>
------	---

---

### Description

Packs a prettified data.frame of tokens into a new data.frame of corpus, which is compatible with the Text Interchange Formats.

### Usage

```
pack(tbl, pull = "token", n = 1L, sep = "-", .collapse = " ")
```

### Arguments

tbl	A prettified data.frame of tokens.
pull	Column to be packed into text or ngrams body. Default value is token.
n	Integer internally passed to ngrams tokenizer function created of audubon::ngram_tokenizer()
sep	Character scalar internally used as the concatenator of ngrams.
.collapse	This argument is passed to stringi::stri_join().

### Value

A data.frame.

### Text Interchange Formats (TIF)

The Text Interchange Formats (TIF) is a set of standards that allows R text analysis packages to target defined inputs and outputs for corpora, tokens, and document-term matrices.

### Valid data.frame of tokens

The prettified data.frame of tokens here is a data.frame object compatible with the TIF.

A TIF valid data.frame of tokens are expected to have one unique key column (named doc\_id) of each text and several feature columns of each tokens. The feature columns must contain at least token itself.

### See Also

<https://github.com/ropenscilabs/tif>

### Examples

```
pack(strj_tokenize(polano[1:5], format = "data.frame"))
```



---

polano	<i>Whole text of 'Porano no Hiroba' written by Miyazawa Kenji from Aozora Bunko</i>
--------	---

---

**Description**

Whole text of 'Porano no Hiroba' written by Miyazawa Kenji from Aozora Bunko

**Usage**

```
polano
```

**Format**

An object of class character of length 899.

**Details**

A dataset containing the text of Miyazawa Kenji's novel "Porano no Hiroba" which was published in 1934, the year after Kenji's death. Copyright of this work has expired since more than 70 years have passed after the author's death.

The UTF-8 plain text is sourced from <https://www.aozora.gr.jp/cards/000081/card1935.html> and is cleaned of meta data.

**Source**

[https://www.aozora.gr.jp/cards/000081/files/1935\\_ruby\\_19924.zip](https://www.aozora.gr.jp/cards/000081/files/1935_ruby_19924.zip)

**Examples**

```
head(polano)
```

---

prettify	<i>Prettify tokenized output</i>
----------	----------------------------------

---

**Description**

Turns a single character column into features separating with delimiter.

**Usage**

```
prettify(  
  df,  
  col = "feature",  
  into = get_dict_features("ipa"),  
  col_select = seq_along(into),  
  delim = ", "  
)
```

**Arguments**

df	A data.frame that has feature column to be prettified.
col	Column name where to be prettified.
into	Character vector that is used as column names of features.
col_select	Character or integer vector that will be kept in prettified features.
delim	Character scalar used to separate fields within a feature.

**Value**

A data.frame.

**Examples**

```
prettify(  
  data.frame(x = c("x,y", "y,z", "z,x")),  
  col = "x",  
  into = c("a", "b"),  
  col_select = "b"  
)
```

---

read\_rewrite\_def      *Read a rewrite.def file*

---

**Description**

Read a rewrite.def file

**Usage**

```
read_rewrite_def(  
  def_path = system.file("def/rewrite.def", package = "audubon")  
)
```

**Arguments**

def\_path      Character scalar; path to the rewriting definition file.

**Value**

A list.

**Examples**

```
str(read_rewrite_def())
```

---

strj\_fill\_iter\_mark      *Fill Japanese iteration marks*

---

**Description**

Fills Japanese iteration marks (Odori-ji) with their previous characters if the element has more than 5 characters.

**Usage**

```
strj_fill_iter_mark(text)
```

**Arguments**

text                      Character vector.

**Value**

A character vector.

**Examples**

```
strj_fill_iter_mark(c(
  "\u3042\u3044\u3046\u309d\u3003\u304b\u304d",
  "\u91d1\u5b50\u307f\u3059\u309e",
  "\u306e\u305f\u308a\u3033\u3035\u304b\u306a",
  "\u3057\u308d\u2033\u203c\u3068\u3057\u305f"
))
```

---

strj\_hiraganize            *Hiraganize Japanese characters*

---

**Description**

Converts Japanese katakana to hiragana. It is almost similar to `stringi::stri_trans_general(text, "kana-hira")`, however, this implementation can also handle some additional symbols such as Japanese kana ligature (aka. goryaku-gana).

**Usage**

```
strj_hiraganize(text)
```

**Arguments**

text                      Character vector.

**Value**

A character vector.

**Examples**

```
strj_hiraganize(
  c(
    paste0(
      "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
      "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
      "\u3068\u304a\u3063\u305f\u98a8"
    ),
    "\u677f\u57a3\u6b7b\u30b9\u0002a708"
  )
)
```

---

strj_katakanize	<i>Katakanize Japanese characters</i>
-----------------	---------------------------------------

---

**Description**

Converts Japanese hiragana to katakana. It is almost similar to `stringi::stri_trans_general(text, "hira-kana")`, however, this implementation can also handle some additional symbols such as Japanese kana ligature (aka. goryaku-gana).

**Usage**

```
strj_katakanize(text)
```

**Arguments**

`text`            Character vector.

**Value**

A character vector.

**Examples**

```
strj_katakanize(
  c(
    paste0(
      "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
      "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
      "\u3068\u304a\u3063\u305f\u98a8"
    ),
    "\u672c\u65e5\u309f\u304b\u304d\u6c37\u89e3\u7981"
  )
)
```

---

strj_normalize	<i>Convert text following the rules of 'NEologd'</i>
----------------	--

---

**Description**

Converts characters into normalized style following the rule that is recommended by the Neologism dictionary for 'MeCab'.

**Usage**

```
strj_normalize(text)
```

**Arguments**

text                    Character vector to be normalized.

**Value**

A character vector.

**See Also**

<https://github.com/neologd/mecab-ipadic-neologd/wiki/Regexp.ja>

**Examples**

```
strj_normalize(  
  paste0(  
    "\u2015\u2015\u5357\u30a2\u30eb\u30d7\u30b9",  
    "\u306e\u3000\u5929\u7136\u6c34-\u3000\u30ff33",  
    "\uff50\u41\u52\u4b\u49\u4e\u47*",  
    "\u3000\u2c\u45\u4d\u4f\u4e+",  
    "\u3000\u30ec\u30e2\u30f3\u4e00\u7d5e\u308a"  
  )  
)
```

---

strj_rewrite_as_def	<i>Rewrite text using rewrite.def</i>
---------------------	---------------------------------------

---

**Description**

Rewrite text using rewrite.def

**Usage**

```
strj_rewrite_as_def(text, as = read_rewrite_def())
```

**Arguments**

text	Character vector to be normalized.
as	List.

**Value**

A character vector.

**Examples**

```
strj_rewrite_as_def(
  paste0(
    "\u2015\u2015\u5357\u30a2\u30eb",
    "\u30d7\u30b9\u306e\u3000\u5929",
    "\u7136\u6c34-\u3000\u3033\u3035",
    "\uff41\u3035\u303b\u303d\u303e\u303f*",
    "\u3000\u303c\u303d\u303e\u303f\u3040\u3041",
    "\u3000\u303c\u303e\u303f\u3040\u3041\u3042"
  )
)
strj_rewrite_as_def(
  "\u60e1\u3068\u5047\u9762\u306e\u30eb\u30fc\u30eb",
  read_rewrite_def(system.file("def/kyuji.def", package = "audubon"))
)
```

---

strj\_romanize

*Romanize Japanese Hiragana and Katakana*


---

**Description**

Romanize Japanese Hiragana and Katakana

**Usage**

```
strj_romanize(
  text,
  config = c("wikipedia", "traditional hepburn", "modified hepburn", "kunrei", "nihon")
)
```

**Arguments**

text	Character vector. If elements are composed of except but hiragana and katakana letters, those letters are dropped from the return value.
config	Configuration used to romanize. Default is wikipedia.

**Details**

There are several ways to romanize Japanese. Using this implementation, you can convert hiragana and katakana as 5 different styles; the wikipedia style, the traditional hepburn style, the modified hepburn style, the kunrei style, and the nihon style.

Note that all of these styles return a slightly different form of `stringi::stri_trans_general(text, "Any-latn")`.

**Value**

A character vector.

**See Also**

<https://github.com/hakatashi/japanese.js#japaneseromanizetext-config>

**Examples**

```
strj_romanize(
  paste0(
    "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
    "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
    "\u3068\u304a\u3063\u305f\u98a8"
  )
)
```

---

strj\_segment

*Segment text into tokens*

---

**Description**

An alias of `strj_tokenize(engine = "budoux")`.

**Usage**

```
strj_segment(text, format = c("list", "data.frame"), split = FALSE)
```

**Arguments**

text	Character vector to be tokenized.
format	Output format. Choose <code>list</code> or <code>data.frame</code> .
split	Logical. If true, the function splits the vector into some sentences using <code>stringi::stri_split_boundar</code> ( <code>= "sentence"</code> ) before tokenizing.

**Value**

List or `data.frame`.

**Examples**

```

strj_segment(
  paste0(
    "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
    "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
    "\u3068\u304a\u3063\u305f\u98a8"
  )
)
strj_segment(
  paste0(
    "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
    "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
    "\u3068\u304a\u3063\u305f\u98a8"
  ),
  format = "data.frame"
)

```

---

strj\_tinyseg

*Segment text into phrases*


---

**Description**

An alias of `strj_tokenize(engine = "tinyseg")`.

**Usage**

```
strj_tinyseg(text, format = c("list", "data.frame"), split = FALSE)
```

**Arguments**

<code>text</code>	Character vector to be tokenized.
<code>format</code>	Output format. Choose <code>list</code> or <code>data.frame</code> .
<code>split</code>	Logical. If true, the function splits vectors into some sentences using <code>stringi::stri_split_boundaries = "sentence"</code> ) before tokenizing.

**Value**

A list or `data.frame`.

**Examples**

```

strj_tinyseg(
  paste0(
    "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
    "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
    "\u3068\u304a\u3063\u305f\u98a8"
  )
)

```



```
strj_tinyseg(
  paste0(
    "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
    "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
    "\u3068\u304a\u3063\u305f\u98a8"
  ),
  format = "data.frame"
)
```

---

strj\_tokenize

*Split text into tokens*


---

## Description

Splits text into several tokens using specified tokenizer.

## Usage

```
strj_tokenize(
  text,
  format = c("list", "data.frame"),
  engine = c("stringi", "budoux", "tinyseg", "mecab", "sudachipy"),
  rcpath = NULL,
  mode = c("C", "B", "A"),
  split = FALSE
)
```

## Arguments

text	Character vector to be tokenized.
format	Output format. Choose list or data.frame.
engine	Tokenizer name. Choose one of 'stringi', 'budoux', 'tinyseg', 'mecab', or 'sudachipy'. Note that the specified tokenizer is installed and available when you use 'mecab' or 'sudachipy'.
rcpath	Path to a setting file for 'MeCab' or 'sudachipy' if any.
mode	Splitting mode for 'sudachipy'.
split	Logical. If true, the function splits the vector into some sentences using stringi::stri_split_boundar = "sentence") before tokenizing.

## Value

A list or data.frame.

**Examples**

```

strj_tokenize(
  paste0(
    "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
    "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
    "\u3068\u304a\u3063\u305f\u98a8"
  )
)
strj_tokenize(
  paste0(
    "\u3042\u306e\u30a4\u30fc\u30cf\u30c8",
    "\u30fc\u30f4\u30a9\u306e\u3059\u304d",
    "\u3068\u304a\u3063\u305f\u98a8"
  ),
  format = "data.frame"
)

```

---

strj\_transcribe\_num     *Transcribe Arabic to Kansuji*

---

**Description**

Transcribes Arabic integers to Kansuji with auxiliary numerals.

**Usage**

```
strj_transcribe_num(int)
```

**Arguments**

int                    Integers.

**Details**

As its implementation is limited, this function can only transcribe numbers up to trillions. In case you convert much bigger numbers, try to use the 'arabic2kansuji' package.

**Value**

A character vector.

**Examples**

```
strj_transcribe_num(c(10L, 31415L))
```

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