

# Package: haahka (via r-universe)

September 5, 2024

**Title** Haahka bird migration browser

**Author** William Morris & Joona Lehtomaki

**AuthorEmail** helpdesk@laji.fi

**Description** Bird Migration browser.

**Depends** R (>= 3.5.0)

**Suggests** tinytest

**License** MIT + file LICENSE

**DisplayMode** Normal

**Tags** halias, birds

**Encoding** UTF-8

**URL** <https://github.com/luomus/haahka>

**Version** 0.7.14.9000

**Date** 2024-09-05

**RoxygenNote** 7.3.2

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

**RemoteUrl** <https://github.com/luomus/haahka>

**RemoteRef** dev

**RemoteSha** 67d2bd3eb2a578a33d43be824cf46e3a8271db00

## Contents

get_languages . . . . .	2
get_months . . . . .	2
get_species_names . . . . .	2
get_value . . . . .	3
haahka_taxa . . . . .	3
make_date_label . . . . .	3
parse_description . . . . .	4
tile_observations . . . . .	4

## Index

5

---

get\_languages        *Get languages*

---

**Description**

Return full language names instead of a language code.

**Usage**

```
get_languages(x)
```

**Arguments**

x                  Language shortcode.

---

get\_months        *Get months*

---

**Description**

Get month names in a given language.

**Usage**

```
get_months(lang = "en", format)
```

**Arguments**

lang               Language shortcode.

format              Format.

---

get\_species\_names    *Get species names*

---

**Description**

Get species common names in a locale.

**Usage**

```
get_species_names(lang, sp_data)
```

**Arguments**

lang               Language shortcode.

sp\_data            Species names.

---

`get_value`*Get record value*

---

**Description**

Get record value for a species.

**Usage**

```
get_value(season, type, value, records, and = "and")
```

**Arguments**

season	Character. "Spring" or "Autumn".
type	Character. Migration "Migr" or "Local".
value	Character. "date_string" or "Sum".
records	Records table.
and	Character. "and" string.

---

---

`haahka_taxa`*Get taxa*

---

**Description**

Get taxon metadata.

**Usage**

```
haahka_taxa()
```

---

---

`make_date_label`*Make date label*

---

**Description**

Create a date label.

**Usage**

```
make_date_label(x, lang)
```

**Arguments**

x	Date.
lang	Language shortcode.

---

<code>parse_description</code>	<i>Parse description</i>
--------------------------------	--------------------------

---

### Description

Parse description text.

### Usage

```
parse_description(text, lang)
```

### Arguments

<code>text</code>	Description text.
<code>lang</code>	Language shortcode.

---

<code>tile_observations</code>	<i>Calculate a tiled average (non-overlapping windows) for yearly observations.</i>
--------------------------------	---

---

### Description

An average is calculated over a specified window and assigned to the day in the middle of the window.

### Usage

```
tile_observations(x, value)
```

### Arguments

<code>x</code>	A data.frame.
<code>value</code>	String name of the variable containing numeric observation values.

### Value

A data.frame with dates and corresponding (rounded) averages.

# Index

get\_languages, 2  
get\_months, 2  
get\_species\_names, 2  
get\_value, 3  
  
haahka\_taxa, 3  
  
make\_date\_label, 3  
  
parse\_description, 4  
  
tile\_observations, 4