# Guide for the janno R package v1.0.0

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### 1 Read janno files

You can read .janno files with

```
my_janno_object <- janno::read_janno(
  path = "path/to/my/janno_file.janno",
  to_janno = TRUE,
  validate = TRUE
)</pre>
```

The path argument takes one or multiple file paths or directory paths. read\_janno() searches recursively for .janno files in the directory paths.

Before loading the .janno files are validated with janno::validate\_janno(). You can avoid this potentially time consuming step with validate = FALSE.

Usually the .janno files are loaded as normal .tsv files with every column type set to character and then the columns are transformed to the intended types. This transformation can be turned off with to\_janno = FALSE.

read\_janno() returns an object of class janno. janno objects are derived tibbles, so all tidyverse operations can be applied to them. As long as the data layout does not change, they will remain janno objects and not be transformed to default tibbles.

## 2 Validate janno files

```
You can validate .janno files with
```

```
my_janno_issues <- janno::validate_janno("path/to/my/janno_file.janno")
validate_janno returns a tibble with issues in the respective .janno files.</pre>
```

## 3 Write janno objects back to .janno files

janno objects usually contain list columns, that can not directly be written to a flat text file like the .janno file. The function write\_janno solves that. It employs a helper function flatten\_janno, which translates list columns to the string list format in .janno files (so: multiple values for one cell separated by ;). This only works for vector list columns, so when each cell contains a vector of values. If a list column cotains other data structures, e.g. data.frames, they will be dropped and replaced with the NULL value n/a in the resulting .janno file.

```
janno::write_janno(
   my_janno_object,
   path = "path/to/my/new/janno_file.janno")
```

### 4 Process age information in janno objects

.janno files contain age information in multiple different columns. The function janno::process\_age() works with this age information to calculate different derived columns, which are then added to the input janno object.

```
You can run it with
janno::process_age(
   my_janno_object,
   choices = c("Date_BC_AD_Prob", "Date_BC_AD_Median_Derived", "Date_BC_AD_Sample"),
   n = 100
)
```

The choices argument contains the list of columns that should be calculated and added. n is the number of samples that should be drawn for Date\_BC\_AD\_Sample.

#### 4.1 Output column Date\_BC\_AD\_Prob

Date\_BC\_AD\_Prob is a list column with a data.frame for each janno row ("samples"). This data.frame stores a density distribution (sum\_dens) over a set of years (age) with the information of a given year is within two standard deviations (two\_sigma) from the median age (center).

| age   | $sum\_dens$ | $two\_sigma$ | center |
|-------|-------------|--------------|--------|
| -1506 | 0.00000456  | FALSE        | FALSE  |
| -1505 | 0.00000622  | FALSE        | FALSE  |
| -1504 | 0.00000907  | FALSE        | FALSE  |
|       |             |              |        |

The density distributions are either the result of (sum) calibration on radiocarbon dates or - for samples that are only contextually dated - a uniform distribution over the archaeologically determined age.

#### 4.2 Output ${ m column}$ Date\_BC\_AD\_Median\_Derived

Date\_BC\_AD\_Median\_Derived is a simple integer column with the median age (in years) as determined for Date\_BC\_AD\_Prob.

#### 4.3 Output column Date\_BC\_AD\_Sample

Date\_BC\_AD\_Sample is again a list column with a vector of n ages (in years) for each sample. These ages are drawn with sample(prob = ...) considering the probability distribution calculated for Date\_BC\_AD\_Prob.

## 5 General helper functions

When you're preparing a .janno file and want to determine the entries for the columns Date\_BC\_AD\_Median, Date\_BC\_AD\_Start and Date\_BC\_AD\_Stop from radiocarbon dates, then janno::quickcalibrate() might come in handy.

janno::quickcalibrate(ages, sds)

ages takes a list of uncalibrated ages BP and sds a list of standard deviations. If multiple ages are provided for one sample, then the function automatically performs a sum calibration.

quickcalibrate(list(1000, c(2000, 2200)), list(20, c(30, 40))) for example returns a data.frame like this:

| Date_BC_AD_Median | Date_BC_AD_Start | Date_BC_AD_Stop |
|-------------------|------------------|-----------------|
| 1029              | 996              | 1144            |
| -88               | -364             | 98              |

This output can be copied to the new .janno file.