

# Package: baRcodeR (via r-universe)

July 12, 2024

**Title** Label Creation for Tracking and Collecting Data from Biological Samples

**Version** 0.1.8

**Description** Tools to generate unique identifier codes and printable barcoded labels for the management of biological samples. The creation of unique ID codes and printable PDF files can be initiated by standard commands, user prompts, or through a GUI addin for R Studio. Biologically informative codes can be included for hierarchically structured sampling designs.

**License** GPL-3

**URL** <https://docs.ropensci.org/baRcodeR/> (website)  
<https://github.com/ropensci/baRcodeR/>

**BugReports** <https://github.com/ropensci/baRcodeR/issues>

**Depends** qrcode (>= 0.2.2), R (>= 4.3.2)

**Imports** DT (>= 0.31), grDevices, grid, miniUI (>= 0.1.1), rstudioapi, shiny (>= 0.13)

**Suggests** covr, knitr, rmarkdown, shinytest, testthat (>= 2.1.0)

**VignetteBuilder** knitr

**Encoding** UTF-8

**Language** en-CA

**RoxygenNote** 7.2.3

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

**RemoteUrl** <https://github.com/ropensci/baRcodeR>

**RemoteRef** master

**RemoteSha** 9fbe83be4970176f5913e3f334392d543c6ba675

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cheatsheet	<i>baRcodeR Cheatsheet</i>
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### Description

This addin links to a downloadable PDF version of the baRcodeR cheatsheet.

### Usage

```
cheatsheet()
```

### Value

Opens webpage of PDF

### Examples

```
if(interactive()){
  baRcodeR::cheatsheet()
}
```

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create_PDF	<i>Make barcodes and print labels</i>
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### Description

Input vector or data.frame of ID codes to produce a PDF of QR codes which can be printed. This is a wrapper function for [custom\\_create\\_PDF](#). See details of [custom\\_create\\_PDF](#) on how to format text labels if needed.

**Usage**

```

create_PDF(
  user = FALSE,
  Labels = NULL,
  name = "LabelsOut",
  type = "matrix",
  ErrCorr = "H",
  Fsz = 12,
  ...
)

```

**Arguments**

user	logical. Run function using interactive mode (prompts user for parameter values) Default is FALSE
Labels	vector or data frame object containing label names (i.e. unique ID codes) with either UTF-8 or ASCII encoding.
name	character. Name of the PDF output file. Default is "LabelsOut". A file named name.pdf will be saved to the working directory by default. Use "dirname/name" to produce a file called name.pdf in the dirname directory.
type	character. Choice of "linear" for code 128, "linear2" for extended code 128, "matrix" for QR code (i.e. 2D barcode) with text to the right, or "matrix2" for QR code with text above or below, depending on y_space value (0 = below, 1 = above).
ErrCorr	error correction value for matrix labels only. Level of damage from low to high: "L", "M", "Q", "H". Default is "H". See details for explanation of values.
Fsz	numerical. Sets font size in points. Longer ID codes may be shrunk to fit if truncation is not used for matrix labels. Default font size is 5. ID codes are also shrunk automatically to fit on the label if actual size is bigger than label dimensions.
...	advanced arguments to modify the PDF layout. See <a href="#">custom_create_PDF</a> for arguments. The advanced options can be accessed interactively with user = TRUE and then entering TRUE when prompted to modify advanced options.

**Details**

The default PDF setup is for ULINE 1.75" \* 0.5" WEATHER RESISTANT LABEL for laser printer; item # S-19297 (uline.ca). The page format can be modified using the ... (advanced arguments) for other label types.

**Value**

a PDF file containing QR-coded labels, saved to the default directory.

**See Also**

[custom\\_create\\_PDF](#)

**Examples**

```

## data frame
example_vector <- as.data.frame(c("a01", "a02", "a03"))

## Not run:
## run with default options
## pdf file will be "example.pdf" saved into a temp directory

temp_file <- tempfile()

create_PDF(Labels = example_vector, name = temp_file)

## view example output from temp folder
system2("open", paste0(temp_file, ".pdf"))

## End(Not run)

## run interactively. Overrides default pdf options
if(interactive()){
  create_PDF(user = TRUE, Labels = example_vector)
}

## Not run:
## run using a data frame, automatically choosing the "label" column
example_df <- data.frame("level1" = c("a1", "a2"), "label" = c("a1-b1",
"a1-b2"), "level2" = c("b1", "b1"))
create_PDF(user = FALSE, Labels = example_df, name = file.path(tempdir(), "example_2"))

## End(Not run)

## Not run:
## run using an unnamed data frame
example_df <- data.frame(c("a1", "a2"), c("a1-b1", "a1-b2"), c("b1", "b1"))
## specify column from data frame
create_PDF(user = FALSE, Labels = example_df[,2], name = file.path(tempdir(), "example_3"))

## End(Not run)
## Not run:
## create linear (code128) label rather than matrix (2D/QR) labels
example_df <- data.frame(c("a1", "a2"), c("a1-b1", "a1-b2"), c("b1", "b1"))
## specify column from data frame
create_PDF(user = FALSE, Labels = example_df, name = file.path(tempdir(),
"example_4", type = "linear"))

## End(Not run)

```

## Description

Input a vector or data frame of ID codes to produce a PDF of barcode labels that can then be printed. The PDF setup is for the ULINE 1.75" \* 0.5" WEATHER RESISTANT LABEL for laser printer; item # S-19297 (uline.ca). See details for how to format text labels properly.

## Usage

```
custom_create_PDF(
  user = FALSE,
  Labels = NULL,
  name = "LabelsOut",
  type = "matrix",
  ErrCorr = "H",
  Fsz = 12,
  Across = TRUE,
  ERows = 0,
  ECols = 0,
  trunc = TRUE,
  numrow = 20,
  numcol = 4,
  page_width = 8.5,
  page_height = 11,
  width_margin = 0.25,
  height_margin = 0.5,
  label_width = NA,
  label_height = NA,
  x_space = 0,
  y_space = 0.5,
  alt_text = NULL,
  replace_label = FALSE,
  denote = c("\n(", ")")
)

qrcode_make(Labels, ErrCorr)

code_128_make(Labels)

code_128_make2(Labels)
```

## Arguments

user	logical. Run function using interactive mode (prompts user for parameter values) Default is FALSE
Labels	vector or data frame object containing label names (i.e. unique ID codes) with either UTF-8 or ASCII encoding.
name	character. Name of the PDF output file. Default is "LabelsOut". A file named name.pdf will be saved to the working directory by default. Use "dirname/name" to produce a file called name.pdf in the dirname directory.

type	character. Choice of "linear" for code 128, "linear2" for extended code 128, "matrix" for QR code (i.e. 2D barcode) with text to the right, or "matrix2" for QR code with text above or below, depending on y_space value (0 = below, 1 = above).
ErrCorr	error correction value for matrix labels only. Level of damage from low to high: "L", "M", "Q", "H". Default is "H". See details for explanation of values.
Fsz	numerical. Sets font size in points. Longer ID codes may be shrunk to fit if truncation is not used for matrix labels. Default font size is 5. ID codes are also shrunk automatically to fit on the label if actual size is bigger than label dimensions.
Across	logical. When TRUE, print labels across rows, left to right. When FALSE, print labels down columns, top to bottom. Default is TRUE.
ERows	number of rows to skip. Default is 0. Example: setting ERows to 6 will begin printing at row 7. ERows and ECols are useful for printing on partially-used label sheets.
ECols	number of columns to skip. Default is 0. Example: setting ECols to 2 will put the first label at column 3. ERows and ECols are useful for printing on partially-used label sheets.
trunc	logical. Text is broken into multiple lines for longer ID codes, to prevent printing off of the label area. Default is TRUE. If trunc = FALSE, and text is larger than the physical label, the text will be shrunk down automatically.
numrow	numerical. Number of rows per page. Default is 20.
numcol	numerical. Number of columns per page. Default is 4.
page_width	numerical. Width of page (in inches). Default is set to 8.5.
page_height	numerical. Height of page (in inches). Default is set to 11.
width_margin	numerical. The width margin of the page (in inches). Default is 0.25.
height_margin	numerical. The height margin of the page (in inches). Default is 0.5.
label_width	numerical. The width of label (in inches). Will be calculated as $(page\_width - 2 * width\_margin) / numcol$ if label_width is set as NULL.
label_height	numerical. The height of the label (in inches). Will be calculated as $(page\_height - 2 * height\_margin) / numrow$ if label_height is set as NULL.
x_space	numerical. A value between 0 and 1. This sets the distance between the QR code and text of each label. Only applies when type = "matrix". Default is 0.
y_space	numerical. The height position of the text on the physical label as a proportion of the label height. Only applies when type = "matrix" or "matrix2". A value between 0 and 1. Default is 0.5.
alt_text	vector containing alternative names that are printed along with Labels BUT ARE NOT ENCODED in the barcode image. Use with caution!
replace_label	logical. Replace label text with alt_text. Generated barcode will contain more information than text label. Use with caution!
denote	character (prefix) or vector of length 2 (prefix, suffix). Denotes alt_text that is not encoded in the barcode image. Default is brackets before and after ().

## Details

qrcode\_make is the helper function for generating a QR code matrix. code\_128\_make is the helper function for generating a linear barcode according to code 128 set B. code\_128\_make2 is the extended helper function for generating a linear barcode according to code 128 set B, all Latin-1 characters, set C and partially A. custom\_create\_PDF is the main function which sets page layout, and creates the PDF file.

Correction levels for QR codes refer to the level of damage a label can tolerate before the label become unreadable by a scanner (L = Low (7%), M = Medium (15%), Q = Quantile (25%), H = High (30%)). So a label with L correction can lose up to at most 7 while a H label can lose up to 30 can be printed at smaller sizes compared to H codes.

The escape characters \n and \s (and the hex equivalents \x0A and \x20 can be used to format text labels. Tab character \t (\x09) does not work for QR codes and should be replaced by a number of space characters. See the package vignette for examples.

If ECol or ERow is greater than numcol and numrow, the labels will be printed starting on the second page.

## Value

a PDF file containing QR-coded labels, saved to the default directory.

## See Also

[create\\_PDF](#)

## Examples

```
## this is the same examples used with create_PDF
## data frame
example_vector <- as.data.frame(c("a01", "a02", "a03"))

## Not run:
## run with default options
## pdf file will be "example.pdf" saved into a temp directory
temp_file <- tempfile()

custom_create_PDF(Labels = example_vector, name = temp_file)

## view example output from temp folder
system2("open", paste0(temp_file, ".pdf"))

## End(Not run)

## run interactively. Overrides default pdf options
if(interactive()){
  custom_create_PDF(user = TRUE, Labels = example_vector)
}

## Not run:
## run using a data frame, automatically choosing the "label" column
example_df <- data.frame("level1" = c("a1", "a2"), "label" = c("a1-b1",
```

```

"a1-b2"), "level2" = c("b1", "b1"))

custom_create_PDF(user = FALSE, Labels = example_df, name = file.path(tempdir(),
"example_2"))

## End(Not run)
## Not run:
## run using an unnamed data frame
example_df <- data.frame(c("a1", "a2"), c("a1-b1", "a1-b2"), c("b1", "b1"))
## specify column from data frame
custom_create_PDF(user = FALSE, Labels = example_df[,2], name = file.path(tempdir(), "example_3"))

## End(Not run)
## Not run:
## create linear (code128) label rather than matrix (2D/QR) labels
example_df <- data.frame(c("a1", "a2"), c("a1-b1", "a1-b2"), c("b1", "b1"))
## specify column from data frame
custom_create_PDF(user = FALSE, Labels = example_df, name = file.path(tempdir(),
"example_4", type = "linear"))

## End(Not run)
## Not run:
## Include text for the user that is NOT encoded into the barcode image
## Excluded text is denoted with brackets by default
example_df <- data.frame(ID = floor(runif(3) * 10000), name = c("A", "B", "C"),
  dob = c("1/1/2020", "12/6/2001", "2/8/1986"))

## linear (1d) barcodes with custom denote parameter
custom_create_PDF(Labels = example_df$ID, alt_text = paste(example_df$name,
  example_df$dob), type = "linear", denote=".")

## End(Not run)

```

---

make\_labels

*baRcodeR GUI*


---

## Description

This addin will allow you to interactive create ID codes and generate PDF files of QR codes.

## Usage

```
make_labels()
```

## Value

Opens RStudio addin gadget window for making labels and barcodes in a GUI



## Examples

```
if(interactive()){  
  library(baRcodeR)  
  make_labels()  
}
```

---

uniqID_hier_maker	<i>Make hierarchical ID codes</i>
-------------------	-----------------------------------

---

## Description

Generate hierarchical ID codes for barcode labels. Hierarchical codes have a nested structure: e.g. Y subsamples from each of X individuals. Use [uniqID\\_maker](#) for sequential single-level labels. Can be run in interactive mode, prompting user for input. The data.frame can be saved as CSV for (i) the [create\\_PDF](#) function to generate printable QR-coded labels; and (ii) to downstream data collection using spreadsheet, relational database, etc.

## Usage

```
uniqID_hier_maker(user = FALSE, hierarchy, end = NULL, digits = 2)
```

## Arguments

<code>user</code>	logical. Run function using interactive mode (prompts user for parameter values). Default is FALSE
<code>hierarchy</code>	list. A list with each element consisting of three members a vector of three elements (string, beginning value, end value). See examples. Used only when <code>user=FALSE</code> )
<code>end</code>	character. A string to be appended to the end of each label.
<code>digits</code>	numerical. Default is 2. Number of digits to be printed, adding leading 0s as needed. This will apply to all levels when <code>user=FALSE</code> . When the max number of digits in the ID code is greater than number of digits defined in <code>digits</code> , then <code>digits</code> is automatically increased to avoid errors.

## Value

data.frame of text labels in the first column, with additional columns for each level in the hierarchy list, as defined by the user.

## See Also

[uniqID\\_maker](#)

**Examples**

```

if(interactive()){
  ## for interactive mode
  uniqID_hier_maker(user = TRUE)
}

## how to make hierarchy list

## create vectors for each level in the order string_prefix, beginning_value,
## end_value and combine in list

a <- c("a", 3, 6)
b <- c("b", 1, 3)
c <- list(a, b)
Labels <- uniqID_hier_maker(hierarchy = c)
Labels

## add string at end of each label
Labels <- uniqID_hier_maker(hierarchy = c, end = "end")
Labels

```

---

 uniqID\_maker

*Generate a list of ID codes*


---

**Description**

Create ID codes consisting of a text string and unique numbers (string001, string002, ...). Can be run in interactive mode, prompting user for input. The data.frame output can be saved as CSV for (i) the [create\\_PDF](#) function to generate printable QR-coded labels; and (ii) to downstream data collection software (spreadsheets, relational databases, etc.)

**Usage**

```

uniqID_maker(
  user = FALSE,
  string = NULL,
  level,
  digits = 3,
  ending_string = NULL
)

```

**Arguments**

user	logical. Run function using interactive mode (prompts user for parameter values). Default is FALSE
string	character. Text string for label. Default null.

level	integer vector. Defines the numerical values to be appended to the character string. Can be any sequence of numbers (see examples).
digits	numerical. Default is 2. Number of digits to be printed, adding leading 0s as needed. This will apply to all levels when user=FALSE. When the numeric value of the label has a greater number of digits than digits, digits is automatically increased for the entire level. Default is 3.
ending_string	a character string or vector of strings to attach to the label. If a vector is used, all combinations of that vector with a unique label will be produced.

### Details

When the function is called with `user = TRUE`, a sequence of numbers is generated between the starting and ending number provided by the user. When `user = FALSE`, a vector of custom numbers can be provided. See example below.

### Value

data.frame with text labels in the first column, along with string and numeric values in two additional columns.

### See Also

[uniqID\\_hier\\_maker](#)

### Examples

```
## sequential string of numbers in label
Labels <- unqiD_maker(string = "string", level = c(1:5), digits = 2)
Labels

## can also use nonsequential strings in input for levels
level <- c(1:5, 8:10, 999:1000)
Labels <- unqiD_maker(string = "string", level = level, digits = 4)
Labels

## Using the ending_string to produce labels with unique endings
## this is different from hierarchical labels with two levels as there
## is no numbering, just the text string

Labels <- unqiD_maker(string = "string", level = c(1:5), digits = 2, ending_string = "A")
Labels

Labels <- unqiD_maker(string = "string", level = c(1:5),
                      digits = 2, ending_string = c("A", "B"))
Labels

if(interactive()){
```

```
## function using user prompt does not use any of the other parameters
Labels <- uniqID_maker(user = TRUE)
Labels
}
```

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