

# Package ‘rcoder’

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**Type** Package

**Title** Lightweight Data Structure for Recoding Categorical Data without Factors

**Version** 0.3.0

**Description** A data structure and toolkit for documenting and recoding categorical data that can be shared in other statistical software.

**License** MIT + file LICENSE

**Encoding** UTF-8

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**Imports** rlang, glue, dplyr

**Suggests** testthat (>= 2.1.0), tidyfast, magrittr

**RoxygenNote** 7.2.1

**URL** <https://github.com/nyuglobalties/rcoder>

**BugReports** <https://github.com/nyuglobalties/rcoder/issues>

**NeedsCompilation** no

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assign_coding	<i>Adds a coding as an attribute to a vector</i>
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### Description

Stores a coding at the "rcoder.coding" attribute of a vector

### Usage

```
assign_coding(vec, .coding, .bpr = TRUE)
```

### Arguments

vec	A vector
.coding	A 'coding' object
.bpr	Also overwrite the "bpr.coding" attribute with the character representation of '.coding'. Used for interop with blueprintr variable decorations.

### Value

The vector with its "rcoder.coding" attribute set to '.coding'

### See Also

[recode\_vec()]

### Examples

```
cdng <- coding(code("Yes", 3), code("Maybe", 2), code("No", 1))
vec <- sample(1:3, 50, replace = TRUE)
assign_coding(vec, cdng)
```

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as_coding_list	<i>Evaluate a collection of codings from a character vector</i>
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**Description**

Evaluate a collection of codings from a character vector

**Usage**

```
as_coding_list(x)
```

**Arguments**

x                    A character vector

**Value**

A list of codings

**Examples**

```
char_vec <- c("coding(code('Yes', 1), code('No', 0))", "")
as_coding_list(char_vec)
```

---

code	<i>Encode a label to a value with other metadata</i>
------	--

---

**Description**

The most fundamental components of a ‘code’ object are the ‘label’ and ‘value’ elements. A ‘code’ object is essentially a key-value tuple that has some extra metadata.

**Usage**

```
code(
  label,
  value,
  description = label,
  links_from = label,
  missing = FALSE,
  ...
)
```

**Arguments**

label	A short label for a value in a vector
value	The raw value found in the respective vector
description	A longer-form label for the value, if extra context for that label is needed
links_from	A reference to another 'code' in another 'coding' object for recoding purposes.
missing	Whether this 'code' represents a missing response
...	Any extra metadata

**Value**

A 'code' object that contains the key-value map of label to value

**Examples**

```
code("Yes", 1)
code("No", 0)
code(
  "No response", -88,
  description = "Participant ignored question when prompted",
  missing = TRUE
)
code("Missing", NA, links_from = c("Refused", "Absent"))
```

---

coding

*Catalog the categorical data representation in a vector*


---

**Description**

A 'coding' object holds a list of 'code's that map vector values to human readable labels. An abstraction of factors, this data structure is designed to be portable and not directly attached to the underlying data. Moreover, 'coding' objects can be "linked" for recoding and data lineage purposes. An "empty coding" is used to represent data that has no categorical interpretation.

**Usage**

```
coding(..., .label = NULL)

empty_coding()
```

**Arguments**

...	A collection of 'code' objects
.label	A label for this coding, available for interoperability

**Value**

A 'coding' object that contains each 'code' input

**Examples**

```
coding(code("Yes", 1), code("No", 0), code("Not applicable", NA))
empty_coding()
```

---

`coding_to_haven_labels`*Convert coding to 'haven'-compatible labels*

---

**Description**

Converts a 'coding' object into a named vector to be used in the 'labels' parameter for 'haven::labelled()'.

**Usage**

```
coding_to_haven_labels(coding)
```

**Arguments**

`coding`            A coding object

**Value**

A named vector representation of the coding

**Examples**

```
cdng <- coding(code("Yes", 1), code("No", 0))
coding_to_haven_labels(cdng)
```

---

`coding_to_odk`*Convert a coding object to ODK XLSForm choices*

---

**Description**

ODK XLSForms link the categorical codings to a variable type name in the 'survey' sheet. The codings are specified in the 'choices' sheet which has a 'list\_name' column that holds the variable type names. Each row that has that name will be associated with that categorical type coding. This function converts 'coding' objects into tables that can be inserted into that 'choices' sheet. The categorical type is specified with the coding '.label'.

**Usage**

```
coding_to_odk(coding)
```

**Arguments**

`coding`            A coding object

**Value**

A data.frame or tibble that can be included in an XLSForm 'choices' sheet

**See Also**

[odk\_to\_coding()]

**Examples**

```
cdng <- coding(code("Yes", 1), code("No", 0), .label = "yesno")
coding_to_odk(cdng)
```

---

eval\_coding

*Evaluates a coding expression in a safe environment*

---

**Description**

To prevent requiring attaching the 'rcoder' package, this function takes in an unevaluated expression – assumed to be a 'coding()' call – and evaluates the expression with `_only_` 'coding' and 'code' provided to guard against rogue code.

**Usage**

```
eval_coding(expr)
```

**Arguments**

expr            An expression

**Value**

An evaluated 'coding' object

**Examples**

```
eval_coding('coding(code("Yes", 1), code("No", 0))')
```

---

is_empty_coding	<i>Is an object the empty coding?</i>
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**Description**

Is an object the empty coding?

**Usage**

```
is_empty_coding(x)
```

**Arguments**

x	An object
---	-----------

**Value**

TRUE/FALSE if the object is identical to 'empty\_coding()'

**Examples**

```
is_empty_coding(empty_coding())  
is_empty_coding(coding())  
is_empty_coding(coding(code("Yes", 1), code("No", 0)))
```

---

link_codings	<i>Link a coding from others for recoding</i>
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---

**Description**

Coding objects can be linked together to create mappings from one or more codings to another. This creates a 'data.frame' that outlines how the codings are linked, to be used in 'make\_recode\_query'.

**Usage**

```
link_codings(to, ..., .to_suffix = "to", .drop_unused = FALSE)
```

**Arguments**

to	A coding to be linked to
...	Codings to be linked from
.to_suffix	A suffix signifying which columns in the output 'data.frame' came from 'to'
.drop_unused	Logical flag to drop any codes in '...' that have no counterparts in 'to'

**Value**

A 'linked\_coding\_df' with all necessary information for a recoding query

**Examples**

```

wave1 <- coding(
  code("Yes", 1),
  code("No", 2),
  code("Refused", -88, missing = TRUE)
)
wave2 <- coding(
  code("Yes", "y"),
  code("No", "n"),
  code("Missing", ".", missing = TRUE)
)
link_codings(
  to = coding(
    code("Yes", 1),
    code("No", 0),
    code("Missing", NA, links_from = c("Refused", "Missing"))
  ),
  wave1,
  wave2
)

```

---

make\_recode\_query

*Make a recoding call from linked codings*

---

**Description**

This creates a function that accepts a vector and recodes it from the information provided in a 'linked\_coding\_df'. Usually this is intended for package authors who want to operate at the recoding relational table level (e.g. mapping multiple codings to one). Most end users should use [recode\_vec()] instead.

**Usage**

```
make_recode_query(linked_codings, from = 1, to_suffix = "to", ...)
```

**Arguments**

linked_codings	A 'linked_coding_df'
from	A character or integer that selects the correct original coding. Defaults to 1, the first linked coding.
to_suffix	The suffix used to signify which columns refer to values to which the vector will be recoded
...	Any other parameters passed onto the recoding function selector



**Value**

A function with single argument when applied to an input vector will recode the vector appropriately

**Examples**

```
cdng_old <- coding(code("Yes", 1), code("No", 2))
cdng_new <- coding(code("Yes", 1), code("No", 0))
recode_func <- make_recode_query(link_codings(cdng_new, cdng_old))

vec <- sample(1:2, 20, replace = TRUE)
recode_func(vec)
```

---

matches_coding	<i>Checks if vector's content adheres to a coding</i>
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**Description**

Performs to check to see if the set of vector values are equal to or a subset of a coding's values.

**Usage**

```
matches_coding(vec, coding, ignore_empty = TRUE)

verify_matches_coding(vec, coding, ignore_empty = TRUE)
```

**Arguments**

vec	A vector
coding	A 'coding' object
ignore_empty	Logical flag to skip check if coding is empty

**Value**

TRUE/FALSE

**Functions**

- `verify_matches_coding()`: Rather than returning TRUE/FALSE, this function halts execution if 'matches\_coding()' returns FALSE.

**Examples**

```
vec1 <- sample(1:2, 10, replace = TRUE)
vec2 <- sample(0:1, 10, replace = TRUE)
cdng <- coding(code("Yes", 1), code("No", 0))
matches_coding(vec1, cdng)
matches_coding(vec2, cdng)
```

---

missing_codes	<i>Get missing codes from a coding</i>
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---

**Description**

Takes a coding and returns a new coding with all codes that represent a missing value.

**Usage**

```
missing_codes(coding)
```

**Arguments**

coding            a coding

**Value**

A coding that contains all missing codes. If no codes are found, returns 'empty\_coding()'

**Examples**

```
missing_codes(coding(code("Yes", 1), code("No", 0), code("Missing", NA)))
missing_codes(coding(code("Yes", 1), code("No", 0)))
```

---

odk_to_coding	<i>Convert ODK choices to a coding</i>
---------------	--

---

**Description**

ODK XLSForms link the categorical codings to a variable type name in the 'survey' sheet. The codings are specified in the 'choices' sheet which has a 'list\_name' column that holds the variable type names. Each row that has that name will be associated with that categorical type coding. This function converts subsets of the choices sheet into individual 'coding' objects.

**Usage**

```
odk_to_coding(choice_table)
```

**Arguments**

choice\_table    A data.frame slice of the "choices" table from an XLSForm

**Value**

A 'coding' object that corresponds to the choices' slice

**See Also**

[coding\_to\_odk()]

**Examples**

```
choice_excerpt <- data.frame(
  list_name = rep("yesno", 2),
  name = c("Yes", "No"),
  label = c(1, 0)
)

odk_to_coding(choice_excerpt)
```

---

recode_vec	<i>Recode a vector</i>
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**Description**

A simple interface to recoding a vector based on the coding linking mechanism. If the vector has the "rcoder.coding" attribute, then the coding object stored in that attribute will be used by default.

**Usage**

```
recode_vec(vec, to, from = NULL, .embed = TRUE, .bpr = TRUE)
```

**Arguments**

<code>vec</code>	A vector
<code>to</code>	A coding object to which the vector will be recoded
<code>from</code>	A coding object that describes the current coding of the vector. Defaults to the "rcoder.coding" attribute value, if it exists, <i>_or_</i> the "bpr.coding" value (from blueprintr). If neither are found, 'from' stays 'NULL' and the function errors.
<code>.embed</code>	If 'TRUE', 'from' will be stored in the "rcoder.coding" attribute
<code>.bpr</code>	If 'TRUE', adds the <code>_character_</code> representation of the coding to the "bpr.coding" attribute. Used for interop with blueprintr variable decorations

**Value**

The recoded vector

**See Also**

[assign\_coding()]

**Examples**

```
# Using an explicit `from`
vec <- sample(1:3, 50, replace = TRUE)
cdng_old <- coding(code("Yes", 3), code("Maybe", 2), code("No", 1))
cdng_new <- coding(code("Yes", 2), code("Maybe", 1), code("No", 0))
recode_vec(vec, to = cdng_new, from = cdng_old)

# Using an implicit `from` with assign_coding()
vec <- sample(1:3, 50, replace = TRUE)
vec <- assign_coding(vec, cdng_old)
recode_vec(vec, cdng_new)
```

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