

Package ‘qrcode’

September 29, 2024

Type Package

Title Generate QRcodes with R

Version 0.3.0

Description Create static QR codes in R. The content of the QR code is exactly what the user defines. We don't add a redirect URL, making it impossible for us to track the usage of the QR code. This allows to generate fast, free to use and privacy friendly QR codes.

License GPL-3

URL <https://thierryo.github.io/qrcode/>,
<https://github.com/ThierryO/qrcode>,
<https://doi.org/10.5281/zenodo.5040088>

BugReports <https://github.com/ThierryO/qrcode/issues>

Depends R (>= 4.1.0)

Imports assertthat, stats, utils

Suggests httr, jpeg, knitr, opencv, png, rsvg, testthat (>= 3.0.0)

Config/checklist/keywords two-dimensional barcode; matrix barcode

Config/testthat/edition 3

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NeedsCompilation no

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add_logo	<i>Add a logo to a QR code</i>
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Description

First generate a qr_code with a higher ecl level. Then add the logo. The maximum area of logo depends on the difference in ecl level between the version with and without logo. The size of the logo is further restricted by its image ratio. We shrink very wide or tall logos to make sure it still fits on the logo.

Usage

```
add_logo(
  code,
  logo,
  ecl = c("L", "M", "Q", "H"),
  hjust = c("c", "l", "r"),
  vjust = c("c", "b", "t")
)
```

Arguments

code	A qr_code object
logo	the path to a logo image file. Must be either png, svg or jpeg format.

ecl	the required error correction level for the QR code after overlaying the logo. Must be lower than the ecl in the code. Defaults to "L". The difference between the ecl set here and the ecl in code determines the maximum area of the logo. For the largest logo, generate code with ecl = "H" and add the logo with ecl = "L".
hjust	Horizontal position of the logo. The default of "c" indicates the centre of the QR code. Use "r" to align the right side of the logo with the right side of the QR code. Use "l" to align the left side of the logo with the right side of the two vertical finder patterns.
vjust	Vertical position of the logo. The default of "c" indicates the centre of the QR code.. Use "b" to align the bottom of the logo with the bottom of the QR code. Use "t" to align the top of the logo with the bottom side of the two horizontal finder patterns.

as.character.bits *Convert a bits object into a character string*

Description

Convert a bits object into a character string

Usage

```
## S3 method for class 'bits'  
as.character(x, ...)
```

Arguments

x	the bits object
...	currently ignore

Author(s)

Thierry Onkelinx

See Also

Other bits: [bits\(\)](#), [bits2int\(\)](#), [c.bits\(\)](#), [print.bits\(\)](#)

Examples

```
z <- bits(c(FALSE, TRUE, TRUE, FALSE))  
z  
as.character(z)
```

bits*Create a bits object***Description**

Converts a logical vector into a bits object. This remains a logical vector. The main difference is that is printed as a 0 and 1 bit string rather than a FALSE and TRUE vector

Usage

```
bits(x)
```

Arguments

x	a logical vector
---	------------------

Author(s)

Thierry Onkelinx

See Also

Other bits: [as.character.bits\(\)](#), [bits2int\(\)](#), [c.bits\(\)](#), [print.bits\(\)](#)

Examples

```
z <- bits(c(FALSE, TRUE))
z
str(z)
```

bits2int*Convert a bits object to an integer and vice versa***Description**

Convert a bits object to an integer and vice versa

Usage

```
bits2int(x)

int2bits(i, n_bit = 16)
```

Arguments

x	the bits object
i	the integer
n_bit	the number of bits

Author(s)

Thierry Onkelinx

See Also

Other bits: [as.character.bits\(\)](#), [bits\(\)](#), [c.bits\(\)](#), [print.bits\(\)](#)

Examples

```
z <- bits(c(FALSE, TRUE, TRUE, FALSE))
z
y <- bits2int(z)
y
int2bits(y)
int2bits(y, 4)
```

c.bits*Combine bits*

Description

The result inherits arguments from the first element.

Usage

```
## S3 method for class 'bits'
c(...)
```

Arguments

... the bits to concatenate

Author(s)

Thierry Onkelinx

See Also

Other bits: [as.character.bits\(\)](#), [bits\(\)](#), [bits2int\(\)](#), [print.bits\(\)](#)

Examples

```
z <- bits(c(FALSE, TRUE))
z
c(z, z, rev(z))
```

coordinates*Extract coordinates from a QR code object.***Description**

Selects the dark elements from the qr_code object and returns their coordinates. This can be useful when you want to create a QR code with a custom style.

Usage

```
coordinates(x)
```

Arguments

x the qr_code object.

Value

A data.frame with the column and row number of the dark elements.

Author(s)

Thierry Onkelinx

See Also

Other qr: [generate_svg\(\)](#), [plot.qr_code\(\)](#), [print.qr_code\(\)](#), [qr_code\(\)](#), [qr_event\(\)](#), [qr_location\(\)](#), [qr_sepa\(\)](#), [qr_wifi\(\)](#)

Examples

```
x <- qr_code("test")
plot(x)
head(coordinates(x))
plot(coordinates(x), pch = 19, cex = 2, asp = 1)
```

generate_svg

Generate the QR code as an svg file

Description

Create the QR code using [qr_code\(\)](#) and save it as an svg file.

Usage

```
generate_svg(  
  qrcode,  
  filename,  
  size = 300,  
  foreground = "black",  
  background = "white",  
  show = interactive(),  
  ...  
)  
  
## Default S3 method:  
generate_svg(  
  qrcode,  
  filename,  
  size = 300,  
  foreground = "black",  
  background = "white",  
  show = interactive(),  
  ...  
)  
  
## S3 method for class 'qr_code'  
generate_svg(  
  qrcode,  
  filename,  
  size = 300,  
  foreground = "black",  
  background = "white",  
  show = interactive(),  
  ...  
)  
  
## S3 method for class 'qr_wifi'  
generate_svg(  
  qrcode,  
  filename,  
  size = 300,  
  foreground = "black",
```

```

background = "white",
show = interactive(),
...,
fontsize = 15
)

## S3 method for class 'qr_logo'
generate_svg(
  qrcode,
  filename,
  size = 300,
  foreground = "black",
  background = "white",
  show = interactive(),
  ...
)

```

Arguments

<code>qrcode</code>	a <code>qr_code</code> object as generated by <code>qr_code</code> .
<code>filename</code>	Where to store the QR code as svg file. Silently overwrites existing files. Tries to create the path, when it doesn't exist.
<code>size</code>	width of the svg file in pixels. Defaults to 300.
<code>foreground</code>	Stroke and fill colour for the foreground. Use a valid CSS colour . Defaults to "black".
<code>background</code>	Fill colour for the background. Use a valid CSS colour . Defaults to "white".
<code>show</code>	Open the file after creating it. Defaults to TRUE on <code>interactive()</code> sessions, otherwise FALSE.
<code>...</code>	Currently ignored.
<code>fontsize</code>	The size of the font in pixels.

Value

`invisible` `NULL`

Author(s)

Thierry Onkelinx

See Also

Other qr: `coordinates()`, `plot.qr_code()`, `print.qr_code()`, `qr_code()`, `qr_event()`, `qr_location()`, `qr_sepa()`, `qr_wifi()`

Examples

```
code <- qr_code("HELLO WORLD")
generate_svg(
  qrcode = code, filename = tempfile(fileext = ".svg"), show = FALSE
)
```

plot.qr_code

Plot the QR code This function plots to QR code to the open device.

Description

Plot the QR code This function plots to QR code to the open device.

Usage

```
## S3 method for class 'qr_code'
plot(x, col = c("white", "black"), y, ...)

## S3 method for class 'qr_logo'
plot(x, col = c("white", "black"), y, ...)
```

Arguments

x	the qr_code object
col	Define the colours. The first element refers to FALSE and the second TRUE. Defaults to c("white", "black").
y	currently ignored
...	currently ignored

Author(s)

Thierry Onkelinx

See Also

[opencv::ocv_qr_detect\(\)](#) for reading QR codes.

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [print.qr_code\(\)](#), [qr_code\(\)](#), [qr_event\(\)](#), [qr_location\(\)](#), [qr_sepa\(\)](#), [qr_wifi\(\)](#)

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [print.qr_code\(\)](#), [qr_code\(\)](#), [qr_event\(\)](#), [qr_location\(\)](#), [qr_sepa\(\)](#), [qr_wifi\(\)](#)

Examples

```
qr <- qr_code("HELLO WORLD")
plot(qr)

# Test the QR code with the opencv package
if (requireNamespace("opencv")) {
  png("test.png")
  plot(qr)
  dev.off()
  opencv::ocv_qr_detect(opencv::ocv_read('test.png'))
  unlink("test.png")
}
```

print.bits

Print a bits vector Display the logical vector as a bit string where FALSE is shown as 0 and TRUE as 1.

Description

Print a bits vector Display the logical vector as a bit string where FALSE is shown as 0 and TRUE as 1.

Usage

```
## S3 method for class 'bits'
print(x, ...)
```

Arguments

x	the object to print
...	currently ignored

Author(s)

Thierry Onkelinx

See Also

Other bits: [as.character.bits\(\)](#), [bits\(\)](#), [bits2int\(\)](#), [c.bits\(\)](#)

Examples

```
z <- bits(c(FALSE, TRUE))
print(z)
```

print.qr_code	<i>Print the qr_code object</i>
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Description

Please use plot(x) for a better quality image

Usage

```
## S3 method for class 'qr_code'  
print(x, ...)
```

Arguments

x	the qr_code object
...	currently ignored

Author(s)

Thierry Onkelinx

See Also

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [plot.qr_code\(\)](#), [qr_code\(\)](#), [qr_event\(\)](#), [qr_location\(\)](#), [qr_sepa\(\)](#), [qr_wifi\(\)](#)

Examples

```
qr_code("HELLO WORLD")
```

qr_code	<i>Generate the QR code</i>
---------	-----------------------------

Description

A **QR code** is a two-dimensional barcode developed by the Denso Wave company.

Usage

```
qr_code(x, ecl = c("L", "M", "Q", "H"))
```

Arguments

x	the input string
ecl	the required error correction level. Available options are "L" (7%), "M" (15%), "Q" (25%) and "H" (30%). Defaults to "L".

Value

The QR code as a logical matrix with "qr_code" class.

Author(s)

Thierry Onkelinx

See Also

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [plot.qr_code\(\)](#), [print.qr_code\(\)](#), [qr_event\(\)](#), [qr_location\(\)](#), [qr_sepa\(\)](#), [qr_wifi\(\)](#)

Examples

```
qr_code("https://www.r-project.org")
qr <- qr_code("https://cran.r-project.org/package=qrcode", ecl = "M")
qr
plot(qr)
# the qr_code object is a logical matrix
str(qr)
qr[1:10, 1:10]
```

qr_event

Generate a QR code for an event

Description

Generate a QR code for an event

Usage

```
qr_event(start, end, title, ..., ecl = c("L", "M", "Q", "H"))
```

Arguments

<code>start</code>	the required start time as POSIXct.
<code>end</code>	the required end time as POSIXct.
<code>title</code>	the required title of the event.
<code>...</code>	optional arguments as defined in the details.
<code>ecl</code>	the required error correction level. Available options are "L" (7%), "M" (15%), "Q" (25%) and "H" (30%). Defaults to "L".

Details

Optional arguments. Other arguments are silently ignored.

- `description`
- `location`
- `organiser`
- `url`

See Also

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [plot.qr_code\(\)](#), [print.qr_code\(\)](#), [qr_code\(\)](#), [qr_location\(\)](#), [qr_sepa\(\)](#), [qr_wifi\(\)](#)

qr_location

Create a QR code for a location

Description

Create a QR code for a location

Usage

```
qr_location(latitude, longitude, ecl = c("L", "M", "Q", "H"))
```

Arguments

<code>latitude</code>	the latitude of the location.
<code>longitude</code>	the longitude of the location.
<code>ecl</code>	the required error correction level. Available options are "L" (7%), "M" (15%), "Q" (25%) and "H" (30%). Defaults to "L".

See Also

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [plot.qr_code\(\)](#), [print.qr_code\(\)](#), [qr_code\(\)](#), [qr_event\(\)](#), [qr_sepa\(\)](#), [qr_wifi\(\)](#)

Examples

```
qr_location(50.8449861, 4.3499932) |>  
  plot()
```

<code>qr_sepa</code>	<i>Generate a QR code for a SEPA payment</i>
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Description

Generate a QR code for a SEPA payment

Usage

```
qr_sepa(
  iban,
  beneficiary,
  amount,
  unstructured_reference = "",
  bic = "",
  purpose = "",
  structured_reference = ""
)
```

Arguments

<code>iban</code>	the IBAN of the beneficiary.
<code>beneficiary</code>	the name of the beneficiary.
<code>amount</code>	the amount to transfer. Must be in EUR.
<code>unstructured_reference</code>	the unstructured reference. The unstructured reference is a string of maximum 140 characters.
<code>bic</code>	the BIC of the beneficiary.
<code>purpose</code>	the purpose of the payment.
<code>structured_reference</code>	the structured reference.

See Also

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [plot.qr_code\(\)](#), [print.qr_code\(\)](#), [qr_code\(\)](#), [qr_event\(\)](#), [qr_location\(\)](#), [qr_wifi\(\)](#)

Examples

```
qr_sepa(
  iban = "GB33BUKB20201555555555", beneficiary = "John Doe",
  amount = 100, unstructured_reference = "Test payment"
) |>
  plot()
```

qr_vcard *Create a QR code for a vCard*

Description

Create a QR code for a vCard

Usage

```
qr_vcard(  
  given,  
  family,  
  address,  
  email,  
  telephone,  
  organisation,  
  job_title,  
  url,  
  gender,  
  logo,  
  photo,  
  middle = character(0),  
  prefix = character(0),  
  suffix = character(0),  
  ecl = c("L", "M", "Q", "H"),  
  ...  
)
```

Arguments

given	The given name.
family	The family name.
address	In case of a single address, a named character vector with the following elements: <code>street_nr</code> , <code>city</code> , <code>region</code> , <code>postal_code</code> and <code>country</code> . In case of multiple addresses, a named list of named character vectors. The names of the list are used as the type of the address.
email	Optionally one or more email addresses. The names of the vector are used as the type of the email address.
telephone	Optionally one or more telephone numbers. The names of the vector are used as the type of the telephone number.
organisation	Optionally the name of your organisation and team within the organisation.
job_title	Optionally the job title of the person.
url	Optionally one or more URLs. The names of the vector are used as the type of the URL.
gender	Optionally a string describing the gender of the person.

<code>logo</code>	Optionally a URL to a logo.
<code>photo</code>	Optionally a URL to a photo.
<code>middle</code>	Optionally one or more middle names.
<code>prefix</code>	Optionally one or more prefixes.
<code>suffix</code>	Optionally one or more suffixes.
<code>ecl</code>	the required error correction level. Available options are "L" (7%), "M" (15%), "Q" (25%) and "H" (30%). Defaults to "L".
<code>...</code>	Additional arguments are silently ignored.

qr_wifi*Generate QR code with wifi login information***Description**

Generate QR code with wifi login information

Usage

```
qr_wifi(
  ssid,
  encryption = c("WPA", "WEP", ""),
  key = "",
  hidden = FALSE,
  ecl = c("L", "M", "Q", "H")
)
```

Arguments

<code>ssid</code>	The SSID of the network.
<code>encryption</code>	The encryption standard. Options are "WPA", "WEP" and "". The latter implies no encryption. Defaults to "WPA".
<code>key</code>	The key for the encryption.
<code>hidden</code>	Use FALSE for a visible SSID. Use TRUE for a hidden SSID. Defaults to FALSE.
<code>ecl</code>	the required error correction level. Available options are "L" (7%), "M" (15%), "Q" (25%) and "H" (30%). Defaults to "L".

See Also

Other qr: [coordinates\(\)](#), [generate_svg\(\)](#), [plot.qr_code\(\)](#), [print.qr_code\(\)](#), [qr_code\(\)](#), [qr_event\(\)](#), [qr_location\(\)](#), [qr_sepa\(\)](#)

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