

Package ‘jqr’

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Title Client for 'jq', a 'JSON' Processor

Description Client for 'jq', a 'JSON' processor (<<https://stedolan.github.io/jq/>>), written in C. 'jq' allows the following with 'JSON' data: index into, parse, do calculations, cut up and filter, change key names and values, perform conditionals and comparisons, and more.

Version 1.1.0

Depends R (>= 3.1.2)

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Encoding UTF-8

LazyData true

VignetteBuilder knitr

URL <https://github.com/ropensci/jqr>

BugReports <https://github.com/ropensci/jqr/issues>

SystemRequirements libjq: jq-devel (rpm) or libjq-dev (deb)

Imports magrittr, lazyeval

Suggests roxygen2 (>= 6.1.0), jsonlite, testthat, knitr, rmarkdown

RoxygenNote 6.1.0

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at	<i>Format strings and escaping</i>
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Description

Format strings and escaping

Usage

```
at(.data, ...)
at_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class <code>jqr</code> that has JSON and query params combined, which is passed from function to function when using the <code>jqr</code> DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
x <- '{"user":"stedolan", "titles":["JQ Primer", "More JQ"]}'
x %>% at(base64) %>% peek
x %>% at(base64)
x %>% index() %>% at(base64)

y <- ['fo', 'foo', 'barfoo', 'foobar', 'barfoob']
y %>% index() %>% at(base64)

## prepare for shell use
y %>% index() %>% at(sh)

## rendered as csv with double quotes
z <- '[1, 2, 3, "a"]'
z %>% at(csv)

## rendered as csv with double quotes
z %>% index()
z %>% index() %>% at(text)

## % encode for URI's
##### DOESNT WORK ----

## html escape
##### DOESNT WORK ----

## serialize to json
##### DOESNT WORK -----
```

Description

Build arrays and objects

Usage

```
build_array(.data, ...)
build_array_(.data, ..., .dots)
build_object(.data, ...)
build_object_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class <code>jqr</code> that has JSON and query params combined, which is passed from function to function when using the <code>jqr</code> DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
## BUILD ARRAYS
x <- '{"user": "stedolan", "projects": ["jq", "wikiflow"]}'
jq(x, "[.user, .projects[]]")
x %>% build_array(.user, .projects[])

jq('[1, 2, 3]', '[ .[] | . * 2]')
'[1, 2, 3]' %>% build_array(.[] | . * 2)

## BUILD OBJECTS
'{"foo": 5, "bar": 7}' %>% build_object(a = .foo) %>% peek
'{"foo": 5, "bar": 7}' %>% build_object(a = .foo)

# using json dataset, just first element
x <- commits %>% index(0)
x %>%
  build_object(message = .commit.message, name = .commit.committer.name)
x %>% build_object(sha = .commit.tree.sha, author = .author.login)

# using json dataset, all elements
x <- index(commits)
x %>% build_object(message = .commit.message, name = .commit.committer.name)
x %>% build_object(sha = .sha, name = .commit.committer.name)

# many JSON inputs
'{"foo": 5, "bar": 7} {"foo": 50, "bar": 7} {"foo": 500, "bar": 7}' %>%
  build_object(hello = .foo)
```

combine*Combine json pieces*

Description

Combine json pieces

Usage

```
combine(x)
```

Arguments

x	Input, of class json
---	----------------------

Examples

```
x <- '{"foo": 5, "bar": 7}' %>% select(a = .foo)  
combine(x)  
  
(x <- commits %>% index() %>%  
  select(sha = .sha, name = .commit.committer.name))  
combine(x)
```

commits*GitHub Commits Data*

Description

GitHub Commits Data

Format

A character string of json github commits data for the jq repo.

dot	<i>dot and related functions</i>
-----	----------------------------------

Description

dot and related functions

Usage

```
dot(.data)
dot_(.data, dots = ".")
dotstr(.data, ...)
dotstr_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class jqr that has JSON and query params combined, which is passed from function to function when using the jqr DSL.
dots	dots
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation

Examples

```
str <- '[{"name": "JSON", "good": true}, {"name": "XML", "good": false}]'
str %>% dot
str %>% index %>% dotstr(name)
'{"foo": 5, "bar": 8}' %>% dot
'{"foo": 5, "bar": 8}' %>% dotstr(foo)
'{"foo": {"bar": 8}}' %>% dotstr(foo.bar)
```

fun	<i>Define and use functions</i>
-----	---------------------------------

Description

Define and use functions

Usage

```
fun(.data, fxn, action)
```

Arguments

.data	input
fxn	A function definition, without def (added internally)
action	What to do with the function on the data

Examples

```
jq("[1,2,10,20]", 'def increment: . + 1; map(increment)')
"[1,2,10,20]" %>% funs('increment: . + 1', 'map(increment)')
"[1,2,10,20]" %>% funs('increment: . / 100', 'map(increment)')
"[1,2,10,20]" %>% funs('increment: . / 100', 'map(increment)')
'[[1,2],[10,20]]' %>% funs('addvalue(f): f as $x | map(. + $x)', 'addvalue(.[])')
"[1,2]" %>% funs('f(a;b;c;d;e;f): [a+1,b,c,d,e,f]', 'f(.[];.[];.[];.[];.[];.[])')
"[1,2,3,4]" %>% funs('fac: if . == 1 then 1 else . * (. - 1 | fac) end', '[.[] | fac]')
```

index	<i>index and related functions</i>
-------	------------------------------------

Description

index and related functions

Usage

```
index(.data, ...)

index_(.data, ..., .dots)

indexif(.data, ...)

indexif_(.data, ..., .dots)

dotindex(.data, ...)

dotindex_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class jqr that has JSON and query params combined, which is passed from function to function when using the jqr DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Details

- index/index_ - queries like: .[], .[0], .[1:5], .["foo"]
- indexif/indexif_ - queries like: .["foo"]?
- dotindex/dotindex_ - queries like: .[].foo, .[].foo.bar

Examples

```
str <- '[{"name":"JSON", "good":true}, {"name":"XML", "good":false}]'
str %>% index
'{"name":"JSON", "good":true}' %>% indexif(name)
'{"name":"JSON", "good":true}' %>% indexif(good)
'{"name":"JSON", "good":true}' %>% indexif(that)
'{"a": 1, "b": 1}' %>% index
[]' %>% index
'[{"name":"JSON", "good":true}, {"name":"XML", "good":false}]' %>% index(0)
['a","b","c","d","e"]' %>% index(2)
['a","b","c","d","e"]' %>% index('2:4')
['a","b","c","d","e"]' %>% index('2:5')
['a","b","c","d","e"]' %>% index(':3')
['a","b","c","d","e"]' %>% index('-2:')

str %>% index %>% select(bad = .name)

'[{"name":"JSON", "good":true}, {"name":"XML", "good":false}]' %>%
  dotindex(name)
'[{"name":"JSON", "good":true}, {"name":"XML", "good":false}]' %>%
  dotindex(good)
'[{"name":"JSON", "good":{"foo":5}}, {"name":"XML", "good":{"foo":6}}]' %>%
  dotindex(good)
'[{"name":"JSON", "good":{"foo":5}}, {"name":"XML", "good":{"foo":6}}]' %>%
  dotindex(good.foo)
```

jq

Execute a query with jq

Description

jq is meant to work with the high level interface in this package. jq also provides access to the low level interface in which you can use jq query strings just as you would on the command line. Output gets class of json, and pretty prints to the console for easier viewing. jqr doesn't do pretty printing.

Usage

```
jq(x, ...)
## S3 method for class 'jqr'
jq(x, ...)
```

```
## S3 method for class 'character'
jq(x, ..., flags = jq_flags())

## S3 method for class 'json'
jq(x, ..., flags = jq_flags())

## S3 method for class 'connection'
jq(x, ..., flags = jq_flags(), out = NULL)
```

Arguments

x	json object or character string with json data. this can be one or more valid json objects
...	character specification of jq query. Each element in code... will be combined with " ", which is convenient for long queries.
flags	See jq_flags
out	a filename, callback function, connection object to stream output. Set to 'NULL' to buffer all output and return a character vector.

See Also

[peek](#)

Examples

```
'{"a": 7}' %>% do(.a + 1)
'[8,3,null,6]' %>% sortj

x <- '[{"message": "hello", "name": "jenn"}, 
 {"message": "world", "name": "beth"}]'
jq(index(x))

jq('{"a": 7, "b": 4}', 'keys')
jq('[8,3,null,6]', 'sort')

# many json inputs
jq(c("[123, 456]", "[77, 88, 99]", "[41]"), ".[]")
# Stream from connection
tmp <- tempfile()
writeLines(c("[123, 456]", "[77, 88, 99]", "[41]"), tmp)
jq(file(tmp), ".[]")

## Not run:
# from a url
x <- 'http://jeroen.github.io/data/diamonds.json'
jq(url(x), ".[]")

# from a file
file <- file.path(tempdir(), "diamonds_nd.json")
```

```

download.file(x, destfile = file)
jq(file(file), ".carat")
jq(file(file), "select(.carat > 1.5)")
jq(file(file), 'select(.carat > 4 and .cut == "Fair")')

## End(Not run)

```

jqr

jqr: An R client for the C library jq

Description

`jqr`: An R client for the C library `jq`

Low-level

Low level interface, in which you can execute ‘`jq`’ code just as you would on the command line.
Available via [jq](#)

High-level DSL

High-level, uses a suite of functions to construct queries. Queries are constructed, then executed internally with [jq](#)

Pipes

The high level DSL supports piping, though you don’t have to use pipes.

NSE and SE

Most DSL functions have NSE (non-standard evaluation) and SE (standard evaluation) versions, which make `jqr` easy to use for interactive use as well as programming.

`jq` version

We link to `jq` through the installed version on your system, so the version can vary. Run `jq --version` to get your `jq` version

indexing

note that `jq` indexing starts at 0, whereas R indexing starts at 1. So when you want the first thing in an array using `jq`, for example, you want 0, not 1

output data format

Note that with both the low level interface and the high level DSL, we print the output to look like a valid JSON object to make it easier to look at. However, it's important to know that the output is really just a simple character string or vector of strings - it's just the print function that pretty prints it and makes it look like a single JSON object. What jq is giving you often is a stream of valid JSON objects, each one of which is valid, but altogether are not valid. However, a trick you can do is to wrap your jq program in brackets like `[.[]]` instead of `.[]` to give a single JSON object

Related to above, you can use the function provided `string` with the high level DSL to get back a character string instead of pretty printed version

jqr_new

JQ Streaming API

Description

Low level JQ API. First create a program using a ‘query‘ and ‘flags‘ and then feed pieces of data.

Usage

```
jqr_new(query, flags = jq_flags())
jqr_feed(jqr_program, json, unlist = TRUE, finalize = FALSE)
```

Arguments

query	string with a valid jq program
flags	See jq_flags
jqr_program	object returned by [jqr_new]
json	character vector with json data. If the JSON object is incomplete, you must set ‘finalize‘ to ‘FALSE‘ otherwise you get an error.
unlist	if ‘TRUE‘ returns a single character vector with all output for each each string in ‘json‘ input
finalize	completes the parsing and verifies that the JSON string is valid. Set this to ‘TRUE‘ when feeding the final piece of data.

Examples

```
program <- jqr_new("[.]")
jqr_feed(program, c("[123, 456]", "[77, 88, 99]"))
jqr_feed(program, c("[41, 234]"))
jqr_feed(program, "", finalize = TRUE)
```

jq_flags*Flags for use with jq***Description**

The `flags` function is provided for the high-level DSL approach, whereas the `jq_flags` function is used to provide the low-level `jq` with the appropriate flags.

Usage

```
jq_flags(pretty = FALSE, ascii = FALSE, color = FALSE,
sorted = FALSE, stream = FALSE, seq = FALSE)

flags(.data, pretty = FALSE, ascii = FALSE, color = FALSE,
sorted = FALSE, stream = FALSE, seq = FALSE)
```

Arguments

<code>pretty</code>	Pretty print the json (different to jsonlite's pretty printing).
<code>ascii</code>	Force <code>jq</code> to produce pure ASCII output with non-ASCII characters replaced by equivalent escape sequences.
<code>color</code>	Add ANSI escape sequences for coloured output
<code>sorted</code>	Output fields of each object with keys in sorted order
<code>stream</code>	Parse the input in streaming fashion, outputing arrays of path and leaf values like <code>jq --stream</code> command line.
<code>seq</code>	Use the application/json-seq MIME type scheme for separating JSON like the <code>jq --seq</code> command line.
<code>.data</code>	A <code>jqr</code> object.

Examples

```
'{"a": 7, "z":0, "b": 4}' %>% flags(sorted = TRUE)
'{"a": 7, "z":0, "b": 4}' %>% dot %>% flags(sorted = TRUE)
jq('{"a": 7, "z":0, "b": 4}', ".") %>% flags(sorted = TRUE)
jq('{"a": 7, "z":0, "b": 4}', ".", flags = jq_flags(sorted = TRUE))
```

keys	<i>Operations on keys, or by keys</i>
------	---------------------------------------

Description

keys takes no input, and retrieves keys. del deletes provided keys. haskey checks if a json string has a key, or the input array has an element at the given index.

Usage

```
keys(.data)  
del(.data, ...)  
del_(.data, ..., .dots)  
haskey(.data, ...)  
haskey_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class jqr that has JSON and query params combined, which is passed from function to function when using the jqr DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
# get keys  
str <- '{"foo": 5, "bar": 7}'  
jq(str, "keys")  
str %>% keys()  
  
# delete by key name  
jq(str, "del(.bar)")  
str %>% del(bar)  
  
# check for key existence  
str3 <- '[{"a": 1}, {"a": 2}, {"a": 3}]'  
jq(str3, "map(has(2)))")  
str3 %>% haskey(2)  
jq(str3, "map(has(1,2)))")  
str3 %>% haskey(1,2)  
  
## many JSON inputs
```

```
'{"foo": 5, "bar": 7} {"hello": 5, "world": 7}' %>% keys
'{"foo": 5, "bar": 7} {"hello": 5, "bar": 7}' %>% del(bar)
```

logicaltests*Logical tests***Description**

Logical tests

Usage

```
allj(.data)
```

```
anyj(.data)
```

Arguments

.data

input. This can be JSON input, or an object of class `jqr` that has JSON and query params combined, which is passed from function to function when using the `jqr` DSL.

Examples

```
# any
'[true, false]' %>% anyj
'[false, false]' %>% anyj
'[]' %>% anyj

# all
'[true, false]' %>% allj
'[true, true]' %>% allj
'[]' %>% allj

## many JSON inputs
'[true, false] [true, true] [false, false]' %>% anyj
'[true, false] [true, true] [false, false]' %>% allj
```

manip*Manipulation operations***Description**

Manipulation operations

Usage

```
join(.data, ...)

join_(.data, ..., .dots)

splitj(.data, ...)

splitj_(.data, ..., .dots)

ltrimstr(.data, ...)

ltrimstr_(.data, ..., .dots)

rtrimstr(.data, ...)

rtrimstr_(.data, ..., .dots)

startswith(.data, ...)

startswith_(.data, ..., .dots)

endswith(.data, ...)

endswith_(.data, ..., .dots)

index_loc(.data, ...)

index_loc_(.data, ..., .dots)

rindex_loc(.data, ...)

rindex_loc_(.data, ..., .dots)

indices(.data, ...)

indices_(.data, ..., .dots)

tojson(.data)

fromjson(.data)

tostring(.data)

tonumber(.data)

contains(.data, ...)

contains_(.data, ..., .dots)
```

```
uniquej(.data, ...)
uniquej_(.data, ..., .dots)
group(.data, ...)
group_(_.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class <code>jqr</code> that has JSON and query params combined, which is passed from function to function when using the <code>jqr</code> DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

See Also

[add](#)

Examples

```
# join
str <- '["a", "b,c,d", "e"]'
jq(str, 'join(", ")')
str %>% join
str %>% join(`;`)
str %>% join(`yep`)
## many JSON inputs
'["a", "b,c,d", "e"]' ["a", "f,e,f"]' %>% join(`---`)

# split
jq('"a, b,c,d, e"', 'split(", ")')

# ltrimstr
jq('["fo", "foo", "barfoo", "foobar", "afoo"]', '[.[]|ltrimstr("foo")]')
'["fo", "foo", "barfoo", "foobar", "afoo"]' %>% index() %>% ltrimstr(foo)

# rtrimstr
jq('["fo", "foo", "barfoo", "foobar", "foob"]', '[.[]|rtrimstr("foo")]')
'["fo", "foo", "barfoo", "foobar", "foob"]' %>% index() %>% rtrimstr(foo)

# startswith
str <- '["fo", "foo", "barfoo", "foobar", "barfoob"]'
jq(str, '[.[]|startswith("foo")]')
str %>% index %>% startswith(foo)
## many JSON inputs
'["fo", "foo"]' ["barfoo", "foobar", "barfoob"]' %>% index %>% startswith(foo)
```

```

# ends with
jq(str, '[.[]|endswith("foo")]')
str %>% index %>% ends with(foo)
str %>% index %>% ends with_( "foo")
str %>% index %>% ends with_(bar)
str %>% index %>% ends with_( "bar")
## many JSON inputs
'["fo", "foo"]' ["barfoo", "foobar", "barfoob"]' %>% index %>% ends with(foo)

# get index (location) of a character
## input has to be quoted
str <- '"a,b, cd, efg, hijk"'
str %>% index_loc( , )
str %>% index_loc( , )
str %>% index_loc( "j")
str %>% rindex_loc( , )
str %>% indices( , )

# toJSON, fromJSON, toString, toNumber
'[1, "foo", ["foo"]]' %>% index %>% toString
'[1, "1"]' %>% index %>% toNumber
'[1, "foo", ["foo"]]' %>% index %>% toJSON
'[1, "foo", ["foo"]]' %>% index %>% toJSON %>% fromJSON

# contains
'"foobar"' %>% contains("bar")
'["foobar", "foobaz", "blarp"]' %>% contains(`["baz", "bar"]`)
'["foobar", "foobaz", "blarp"]' %>% contains(`["bazzzzz", "bar"]`)
str <- '{"foo": 12, "bar": [1,2,{"barp":12, "blip":13}]}'
str %>% contains(`{foo: 12, bar: [{barp: 12}]}`)
str %>% contains(`{foo: 12, bar: [{barp: 15}]}`)

# unique
'[1,2,5,3,5,3,1,3]' %>% uniquej
str <- '[{"foo": 1, "bar": 2}, {"foo": 1, "bar": 3}, {"foo": 4, "bar": 5}]'
str %>% uniquej(foo)
str %>% uniquej_( "foo")
'["chunky", "bacon", "kitten", "cicada", "asparagus"]' %>% uniquej(length)

# group
x <- '[{"foo":1, "bar":10}, {"foo":3, "bar":100}, {"foo":1, "bar":1}]'
x %>% group(foo)
x %>% group_( "foo")

```

Description

Math operations

Usage

```
do(.data, ...)
do_(.data, ..., .dots)
lengthj(.data)
sqrtj(.data)
floorj(.data)
minj(.data, ...)
minj_(.data, ..., .dots)
maxj(.data, ...)
maxj_(.data, ..., .dots)
ad(.data)
map(.data, ...)
map_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class <code>jqr</code> that has JSON and query params combined, which is passed from function to function when using the <code>jqr</code> DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
# do math
jq('{"a": 7}', '.a + 1')
# adding null gives back same result
jq('{"a": 7}', '.a + null')
jq('{"a": 7}', '.a += 1')
'{"a": 7}' %>% do(.a + 1)
# '{"a": 7}' %>% do(.a += 1) # this doesn't work quite yet
'{"a": [1,2], "b": [3,4]}' %>% do(.a + .b)
'{"a": [1,2], "b": [3,4]}' %>% do(.a - .b)
'{"a": 3}' %>% do(4 - .a)
'["xml", "yaml", "json"]' %>% do('. - ["xml", "yaml"]')
'5' %>% do(10 / . * 3)
## many JSON inputs
```

```
'{"a": [1,2], "b": [3,4]} {"a": [1,5], "b": [3,10]}' %>% do(.a + .b)

# comparisons
'[5,4,2,7]' %>% index() %>% do(. < 4)
'[5,4,2,7]' %>% index() %>% do(. > 4)
'[5,4,2,7]' %>% index() %>% do(. <= 4)
'[5,4,2,7]' %>% index() %% do(. >= 4)
'[5,4,2,7]' %>% index() %>% do(. == 4)
'[5,4,2,7]' %>% index() %>% do(. != 4)
## many JSON inputs
'[5,4,2,7] [4,3,200,0.1]' %>% index() %>% do(. < 4)

# length
'[[1,2], "string", {"a":2}, null]' %>% index %>% lengthj

# sqrt
'9' %>% sqrtj
## many JSON inputs
'9 4 5' %>% sqrtj

# floor
'3.14159' %>% floorj
## many JSON inputs
'3.14159 30.14 45.9' %>% floorj

# find minimum
'[5,4,2,7]' %>% minj
'[{"foo":1, "bar":14}, {"foo":2, "bar":3}]' %>% minj
'[{"foo":1, "bar":14}, {"foo":2, "bar":3}]' %>% minj(foo)
'[{"foo":1, "bar":14}, {"foo":2, "bar":3}]' %>% minj(bar)
## many JSON inputs
'[{"foo":1}, {"foo":2}, {"foo":3}]' %>% minj(foo)

# find maximum
'[5,4,2,7]' %>% maxj
'[{"foo":1, "bar":14}, {"foo":2, "bar":3}]' %>% maxj
'[{"foo":1, "bar":14}, {"foo":2, "bar":3}]' %>% maxj(foo)
'[{"foo":1, "bar":14}, {"foo":2, "bar":3}]' %>% maxj(bar)
## many JSON inputs
'[{"foo":1}, {"foo":2}, {"foo":3}]' %>% maxj(foo)

# increment values
## requires special % operators, they get escaped internally
'{"foo": 1}' %>% do(.foo %+=% 1)
'{"foo": 1}' %>% do(.foo %-=% 1)
'{"foo": 1}' %>% do(.foo %*=% 4)
'{"foo": 1}' %>% do(.foo %/=% 10)
'{"foo": 1}' %>% do(.foo %//=% 10)
### fix me - %= doesn't work
# '{"foo": 1}' %>% do(.foo %=% 10)
## many JSON inputs
'{"foo": 1} {"foo": 2} {"foo": 3}' %>% do(.foo %+=% 1)
```

```

# add
'["a", "b", "c"]' %>% ad
'[1, 2, 3]' %>% ad
'[]' %>% ad
## many JSON inputs
'["a", "b", "c"] ["d", "e", "f"]' %>% ad

# map
## as far as I know, this only works with numbers, thus it's
## in the maths section
'[1, 2, 3]' %>% map(.+1)
'[1, 2, 3]' %>% map(.//1)
'[1, 2, 3]' %>% map(./*4)
# many JSON inputs
'[1, 2, 3] [100, 200, 300] [1000, 2000, 30000]' %>% map(.+1)

```

paths

*Outputs paths to all the elements in its input***Description**

Outputs paths to all the elements in its input

Usage

```
paths(.data)
```

Arguments

.data	input
-------	-------

Examples

```
'[1, [], {"a": 2}]' %>% paths
'[{"name": "JSON", "good": true}, {"name": "XML", "good": false}]' %>% paths
```

peek

*Peek at a query***Description**

Prints the query resulting from jq all in one character string just as you would execute it on the command line. Output gets class of json, and pretty prints to the console for easier viewing.

Usage

```
peek(.data)
```

Arguments

.data (list) input, using higher level interface

See Also

[jq.](#)

Examples

```
'{"a": 7}' %>% do(.a + 1) %>% peek  
'[8,3,null,6]' %>% sortj %>% peek
```

rangej *Produce range of numbers*

Description

Produce range of numbers

Usage

```
rangej(x, array = FALSE)
```

Arguments

x Input, single number or number range.

array (logical) Create array. Default: FALSE

Examples

```
2:4 %>% rangej  
2:1000 %>% rangej  
1 %>% rangej  
4 %>% rangej
```

recurse*Search through a recursive structure - extract data from all levels***Description**

Search through a recursive structure - extract data from all levels

Usage

```
recurse(.data, ...)
recurse_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class jqr that has JSON and query params combined, which is passed from function to function when using the jqr DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
x <- '{
  "name": "/",
  "children": [
    {"name": "/bin", "children": [
      {"name": "/bin/ls", "children": []},
      {"name": "/bin/sh", "children": []]}],
    {"name": "/home", "children": [
      {"name": "/home/stephen", "children": [
        {"name": "/home/stephen/jq", "children": []}]]}
  ]
}' %>% recurse(.children[]) %>% build_object(name)
x %>% recurse_(.children[], .dots = TRUE) %>% string
```

select*Select - filtering***Description**

The function select(foo) produces its input unchanged if foo returns TRUE for that input, and produces no output otherwise

Usage

```
select(.data, ...)
select_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class <code>jqr</code> that has JSON and query params combined, which is passed from function to function when using the <code>jqr</code> DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Note

this function has changed what it does dramatically. we were using this function for object construction, which is now done with [build_object](#)

Examples

```
jq('[1,5,3,0,7]', 'map(select(. >= 2))')
'[1,5,3,0,7]' %>% map(select(. >= 2))

'{"foo": 4, "bar": 7}' %>% select(.foo == 4)
'{"foo": 5, "bar": 7} {"foo": 4, "bar": 7}' %>% select(.foo == 4)
'[{"foo": 5, "bar": 7}, {"foo": 4, "bar": 7}]' %>% index() %>%
  select(.foo == 4)
'{"foo": 4, "bar": 7} {"foo": 5, "bar": 7} {"foo": 8, "bar": 7}' %>%
  select(.foo < 6)

x <- '{"foo": 4, "bar": 2} {"foo": 5, "bar": 4} {"foo": 8, "bar": 12}'
jq(x, 'select((.foo < 6) and (.bar > 3))')
jq(x, 'select((.foo < 6) or (.bar > 3))')
x %>% select((.foo < 6) && (.bar > 3))
x %>% select((.foo < 6) || (.bar > 3))

x <- '[{"foo": 5, "bar": 7}, {"foo": 4, "bar": 7}, {"foo": 4, "bar": 9}]'
jq(x, '.[] | select(.foo == 4) | {user: .bar}')
x %>% index() %>% select(.foo == 4) %>% build_object(user = .bar)
```

Description

Sort and related

Usage

```
sortj(.data, ...)
sortj_(_.data, ..., .dots)
reverse(_.data)
```

Arguments

.data	input. This can be JSON input, or an object of class <code>jqr</code> that has JSON and query params combined, which is passed from function to function when using the <code>jqr</code> DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
# sort
'[8,3,null,6]' %>% sortj
'[{"foo":4, "bar":10}, {"foo":3, "bar":100}, {"foo":2, "bar":1}]' %>%
  sortj(foo)

# reverse order
'[1,2,3,4]' %>% reverse

# many JSON inputs
'[{"foo":7}, {"foo":4}] [{"foo":300}, {"foo":1}] [{"foo":2}, {"foo":1}]' %>%
  sortj(foo)

'[1,2,3,4] [10,20,30,40] [100,200,300,4000]' %>%
  reverse
```

<i>string</i>	<i>Give back a character string</i>
---------------	-------------------------------------

Description

Give back a character string

Usage

```
string(_.data)
```

Arguments

.data	(list) input, using higher level interface
-------	--------------------------------------------

See Also

[peek](#)

Examples

```
'{"a": 7}' %>% do(.a + 1) %>% string  
'[8,3,null,6]' %>% sortj %>% string
```

types

Types and related functions

Description

Types and related functions

Usage

```
types(.data)  
  
type(.data, ...)  
  
type_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class jqr that has JSON and query params combined, which is passed from function to function when using the jqr DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
# get type information for each element  
jq('[0, false, [], {}, null, "hello"]', 'map(type)')  
'[0, false, [], {}, null, "hello"]' %>% types  
'[0, false, [], {}, null, "hello", true, [1,2,3]]' %>% types  
  
# select elements by type  
jq('[0, false, [], {}, null, "hello"]', '.[] | numbers,booleans')  
'[0, false, [], {}, null, "hello"]' %>% index() %>% type(booleans)
```

vars*Variables*

Description

Variables

Usage

```
vars(.data, ...)
vars_(.data, ..., .dots)
```

Arguments

.data	input. This can be JSON input, or an object of class <code>jqr</code> that has JSON and query params combined, which is passed from function to function when using the <code>jqr</code> DSL.
...	Comma separated list of unquoted variable names
.dots	Used to work around non-standard evaluation
dots	dots

Examples

```
x <-'{
  "posts": [
    {"title": "Frist psot", "author": "anon"},
    {"title": "A well-written article", "author": "person1"}
  ],
  "realnames": {
    "anon": "Anonymous Coward",
    "person1": "Person McPherson"
  }
}'

x %>% dotstr(posts[])
x %>% dotstr(posts[]) %>% string
x %>% vars(realnames = names) %>% dotstr(posts[]) %>%
  build_object(title, author = "$names[.author]")
```

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