

Objects



keys
values
pairs
invert
functions
extend
pick
omit
defaults
clone
tap
has

isEqual
isEmpty
isElement
isArray
isObject
isArguments
isFunction
isString
isNumber
isFinite
isBoolean
isDate
isRegExp
isNaN
isNull
isUndefined

JavaScript 'truthy' & 'falsey' values

the difference between == and ===



```
var
```

```
  x = 1,
```

```
  y = 'true';
```

```
console.log(x == y);
```



false

```
var
```

```
  x = 1,  
  y = true;
```

```
console.log(x == y);
```



Type coercion can produce unpredictable results.

```
var
```

```
  x = 1,
```

```
  y = true;
```

```
console.log(x === y);
```



false

'falsey' values

false

0

"" or ""

empty string

null

undefined

NaN



'truthy' values are anything that are not 'falsey' values.

Underscore is* Functions



isEqual	isFinite
isEmpty	isBoolean
isElement	isDate
isArray	isRegExp
isObject	isNaN
isArguments	isNull
isFunction	isUndefined
isString	
isNumber	

Summary



keys
values
pairs
invert
function
extend
pick
omit
default
clone
tap
has

isEqual
isEmpty
isElement
isArray
isObject



Next Up....

Utilities

