

Not

- . 0 _ _

Less

`-.y` is `1-y`; for a boolean argument it is the complement (not); for a probability, it is the complementary probability.

`x-.y` includes all items of `x` except for those that are cells of `y`.

Tolerance `t` is provided by `-.!.t.`

The function `less` applies to any conformable pair of arguments. For example:

```
(i. 9) -. 2 3 5 7
0 1 4 6 8
```

```
'abcdefghij' -. 'aeiou'
bcdfghj
```

```
]m=: i. 4 5
0 1 2 3 4
5 6 7 8 9
10 11 12 13 14
15 16 17 18 19
```

```
m -. 5 6 7 8 9
0 1 2 3 4
10 11 12 13 14
15 16 17 18 19
```

```
b=: <\ 'abcdefg'
b
```

```
+---+---+---+---+---+---+
|a|ab|abc|abcd|abcde|abcdef|abcdefg|
+---+---+---+---+---+---+
```

```
b -. 'abc';'abcde';'cba'
```

```
+---+---+---+---+---+---+
|a|ab|abcd|abcdef|abcdefg|
+---+---+---+---+---+---+
```

```
2 3 4 5 -. 'abcdef'
2 3 4 5
```