iemisc: Additional Examples from GNU Octave size Compatible Functions

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size Examples (R style)

```
library("iemisc")
import::from(gsubfn, list)
import::from(ramify, mat)
# Example from GNU Octave ndims function reference
```

```
size(matlab::ones(4, 1, 2, 1))
## [1] 4 1 2
# Examples from GNU Octave size function reference
object1 <- matrix(c(1, 2, 3, 4, 5, 6), nrow = 3, ncol = 2, byrow = TRUE)
size(object1)
## [1] 3 2
list[nr, nc] <- size(matrix(c(1, 2, 3, 4, 5, 6), nrow = 3, ncol = 2, byrow = TRUE))
## [1] 3
nc
## [1] 2
size(matrix(c(1, 2, 3, 4, 5, 6), nrow = 3, ncol = 2, byrow = TRUE), 2)
## [1] 2
# using ramify's mat
size(mat("1, 2; 3, 4; 5, 6"))
## [1] 3 2
size(mat("1, 2; 3, 4; 5, 6"), 2)
## [1] 2
list[nr, nc] <- size(mat("1, 2; 3, 4; 5, 6"))
## [1] 3
nc
## [1] 2
size(matlab::ones(4, 3, 4, 8), 4)
## [1] NA
size(matlab::ones(4, 3, 4, 5), 3)
## [1] 4
## The following can't be done currently with this function:
# list[nr, remainder] <- size(matlab::ones(2, 3, 4, 5)); nr; remainder</pre>
## As a work around to get similar results to GNU Octave, do the following:
nr <- size(matlab::ones(2, 3, 4, 5), 1)</pre>
nr
## [1] 2
```

```
remainder <- size(matlab::ones(2, 3, 4, 5), 2)
remainder

## [1] 60
# Examples from pracma size

size(1:8)

## [1] 1 8
size(matrix(1:8, 2, 4))

## [1] 2 4
size(matrix(1:8, 2, 4), 2)

## [1] 4
size(matrix(1:8, 2, 4), 3)

## [1] NA
ss <- "object"
size(ss)

## [1] 1 6</pre>
```

size Examples (GNU Octave style)

```
% check against GNU Octave
% Example from GNU Octave ndims function reference
size(ones(4, 1, 2, 1))

% Examples from GNU Octave size function reference
object1 = [1, 2; 3, 4; 5, 6]
size(object1)

[nr, nc] = size([1, 2; 3, 4; 5, 6])
size([1, 2; 3, 4; 5, 6], 2)
size([1 2; 3 4; 5 6], 2)
[nr, nc] = size([1, 2; 3, 4; 5, 6])
```

```
nr
nc
size(ones(2, 3, 4, 5))
[nr, remainder] = size(ones(2, 3, 4, 5))
remainder
size(ones(4, 3, 4, 8), 4)
size(ones(4, 3, 4, 5), 3)
\% Examples from pracma size
size(1:8)
object2 = [1 3 5 7; 2 4 6 8]
size(object2)
size(object2, 2)
size(object2, 3)
ss = 'object'
size(ss)
## ans =
##
##
     4 1 2
##
## object1 =
##
##
      1
          2
##
      3
         4
      5
##
##
## ans =
##
##
      3
         2
##
## nr = 3
## nc = 2
## ans = 2
## ans =
##
##
     3
          2
##
## ans = 2
```

```
## nr = 3
## nc = 2
## nr = 3
## nc = 2
## ans =
##
##
##
## nr = 2
## remainder = 60
## nr = 2
## remainder = 60
## ans = 8
## ans = 4
## ans =
##
##
     1
         8
##
## object2 =
##
##
     1
         3
             5
                 7
##
     2
##
## ans =
##
##
     2
##
## ans = 4
## ans = 1
## ss = object
## ans =
##
##
     1
         6
```

length_octave Examples (R style)

```
library("iemisc")
import::from(matlab, ones)
# Example from pracma isempty
object1 <- matrix(0, 1, 0)
length_octave(object1)
## [1] 0
object2 <- 2
length_octave(object2)</pre>
```

```
## [1] 1
object3 <- 1:10
length_octave(object3)
## [1] 10
object4 <- ones(3, 4)
length_octave(object4)
## [1] 4
object5 <- "ss"
length_octave(object5)
## [1] 2
object6 <- list(letters, b <- 2)
length_octave(object6)
## [1] 2</pre>
```

length Examples (GNU Octave style)

```
% check against GNU Octave
object1 = [];
length(object1)

object2 = 2;
length(object2)

object3 = 1:10;
length(object3)

object4 = ones(3, 4);
length(object4)

object5 = 'ss';
length(object5)
```

```
## ans = 0
## ans = 1
## ans = 10
## ans = 4
## ans = 2
```

numel Examples (R style)

```
library("iemisc")
import::from(matlab, ones)
xx <- list(1:26, 1:10)
numel(xx)
## [1] 2
# Examples from GNU Octave numel
a <- 1
b \leftarrow ones(2, 3)
numel(a, b)
## [1] 6
a <- 2
b \leftarrow ones(2, 3)
c \leftarrow ones(3, 4)
numel(a, b)
## [1] 6
numel(a, b, c)
## [1] 72
f \leftarrow matrix(c(10, 12, 23, 21, 62, 93), nrow = 2, ncol = 3, byrow = TRUE)
g < -c(2, 4)
numel(f, g)
## [1] 2
```

numel Examples (GNU Octave style)

```
% check against GNU Octave
xx = \{1:26, 1:10\}
\M Examples from GNU Octave numel
a = 1;
b = ones(2, 3);
numel(a, b)
a = 2;
b = ones(2, 3);
c = ones(3, 4);
numel(a, b)
numel(a, b, c)
f = [10 \ 12 \ 23; \ 21 \ 62 \ 93];
g = [2 \ 4];
numel(f, g)
## xx =
## {
##
     [1,1] =
##
      Columns 1 through 16:
##
##
                                    6
                                      7
                              5
                                              8
                                                        10
##
                                                             11
                                                                  12
                                                                        13
                                                                             14
##
      Columns 17 through 26:
##
##
##
        17
             18
                   19
                        20
                             21
                                   22
                                        23
                                             24
                                                   25
                                                        26
##
##
     [1,2] =
##
##
         1
              2
                    3
                         4
                              5
                                    6
                                         7
                                              8
                                                   9
                                                        10
##
## }
## warning: using continuation marker \ outside of double quoted strings is deprecated and will be remo
## ans = 6
## ans = 6
## ans = 72
```

ndims Examples (R style)

```
library("iemisc")
# Examples from GNU Octave ndims
b <- matlab::ones(c(4, 1, 2, 1))
ndims(b)
## [1] 3</pre>
```

ndims Examples (GNU Octave style)

```
% check against GNU Octave
% Example from GNU Octave ndims
ndims(ones(4, 1, 2, 1))
## ans = 3
```

isrow Examples (R style)

```
library("iemisc")
# Examples

xx <- ramify::mat("1, 2")
xx

## [,1] [,2]
## [1,] 1 2
isrow(xx)

## [1] TRUE

xy <- ramify::mat("1, 2; 3, 4")
xy</pre>
```

```
## [,1] [,2]
## [1,] 1 2
## [2,] 3 4
isrow(xy)
## [1] FALSE
```

isrow Examples (GNU Octave style)

```
% check against GNU Octave
isrow([1 2])
isrow([1 2; 3 4])
## ans = 1
## ans = 0
```

iscolumn Examples (R style)

```
library("iemisc")
# Examples

xxx <- ramify::mat("1, 2")
xxx

## [,1] [,2]
## [1,] 1 2
iscolumn(xxx)

## [1] FALSE
xyy <- ramify::mat("1; 2")
xyy

## [,1]
## [2,] 2
iscolumn(xyy)

## [1] TRUE</pre>
```

iscolumn Examples (GNU Octave style)

```
% check against GNU Octave
iscolumn([1 2])
iscolumn([1; 2])
## ans = 0
## ans = 1
```

Works Cited

Design Guide No. 1110-1-3: Air Stripping Engineering and Design Appendix D: Example Air Stripping By Packed Column, Department Of The Army U.S. Army Corps of Engineers, 31 October 2001, pages D-1 - D-18, http://www.publications.usace.army.mil/Portals/76/Publications/EngineerDesignGuides/DG_1110-1-3.pdf?ver=2013-08-16-101222-003.

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