

# Package ‘mlsjunkgen’

August 29, 2016

**Title** Use the MLS Junk Generator Algorithm to Generate a Stream of Pseudo-Random Numbers

**Version** 0.1.1

**Description** Generate a stream of pseudo-random numbers generated using the MLS Junk Generator algorithm. Functions exist to generate single pseudo-random numbers as well as a vector, data frame, or matrix of pseudo-random numbers.

**URL** <http://steve.mylesandmyles.info/projects/mls-junk-generator/>,  
<https://github.com/scumdogsteev/mlsjunkgen>

**BugReports** <https://github.com/scumdogsteev/mlsjunkgen/issues>

**Depends** R (>= 3.1.3)

**License** MIT + file LICENSE

**LazyData** true

**Suggests** knitr, testthat

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** CRAN

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## R topics documented:

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| junkgen | <i>Generate a single pseudo-random number using the MLS Junk Generator algorithm</i> |
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### Description

Based on user input seeds, this function generates a pseudo-random number. This is called by the mlsjunkgen package's other functions to generate a pseudo-random number stream.

### Usage

```
junkgen(w, x, y, z)
```

### Arguments

|   |   |
|---|---|
| w | the first seed required by the MLS Junk Generator algorithm |
| x | the first seed required by the MLS Junk Generator algorithm |
| y | the first seed required by the MLS Junk Generator algorithm |
| z | the first seed required by the MLS Junk Generator algorithm |

### Value

A numeric vector containing a single pseudo-random number

### Examples

```
# Generate a pseudo-random number with user-specified seeds

w <- 1
x <- 2
y <- 3
z <- 4
junkgen(w = w, x = x, y = y, z = z) # returns "[1] 0.9551644"
```

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|            |   |
|------------|---|
| mlsjunkgen | <i>mlsjunkgen: Use the MLS Junk Generator Algorithm to Generate a Stream of Pseudo-Random Numbers</i> |
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### Description

mlsjunkgen: Use the MLS Junk Generator Algorithm to Generate a Stream of Pseudo-Random Numbers

**mlsjunkgen functions**

- `junkgen`: generate a single pseudo-random number; called by the other functions
- `mlsjunkgenv`: generate a vector stream of pseudo-random numbers
- `mlsjunkgend`: generate a data frame of pseudo-random numbers
- `mlsjunkgenm`: generate a matrix of pseudo-random numbers

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| <code>mlsjunkgend</code> | <i>Generate a data frame of pseudo-random numbers using the MLS Junk Generator algorithm</i> |
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**Description**

Based on user input seeds, this function generates a data frame of `n` pseudo-random numbers and names the column containing these as "RN" for "random numbers." This is achieved by calling `junkgen`.

**Usage**

```
mlsjunkgend(n = 1, w, x, y, z, round = 5)
```

**Arguments**

|                    |   |
|--------------------|---|
| <code>n</code>     | the number of pseudo-random numbers to generate; defaults to 1                        |
| <code>w</code>     | the first seed required by the MLS Junk Generator algorithm                           |
| <code>x</code>     | the first seed required by the MLS Junk Generator algorithm                           |
| <code>y</code>     | the first seed required by the MLS Junk Generator algorithm                           |
| <code>z</code>     | the first seed required by the MLS Junk Generator algorithm                           |
| <code>round</code> | the number of decimal places to which to round the pseudo-random numbers; default = 5 |

**Value**

A numeric vector containing a single pseudo-random number

**Examples**

```
# Generate a pseudo-random number data frame with 10 observations from user-specified seeds

w <- 1
x <- 2
y <- 3
z <- 4

mlsjunkgend(n = 10, w = w, x = x, y = y, z = z) # returns a data frame of 10 observations
```

```

# Specifying different values for n and round

mlsjunkgend(n = 5, w = w, x = x, y = y, z = z, round = 2)
# returns a data frame identical to the above example but with only 5 observations
# rounded to 2 decimal places

# using the default value of n (1) is identical to assigning the rounded result of
# junkgen to a data frame of 1 observation

round(junkgen(w = w, x = x, y = y, z = z), 5) # returns "[1] 0.95516"
mlsjunkgend(w = w, x = x, y = y, z = z)
# returns the following:
#           RN
# 1 0.95516

```

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mlsjunkgenm

*Generate a matrix of pseudo-random numbers using the MLS Junk Generator algorithm*

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## Description

Based on user input seeds, this function generates a vector of n pseudo-random numbers by calling mlsjunkgenv which in turn calls junkgen.

## Usage

```
mlsjunkgenm(nrow = 1, ncol = 1, w, x, y, z, round = 5)
```

## Arguments

|       |   |
|-------|---|
| nrow  | the number of rows for the matrix; defaults to 1                                      |
| ncol  | the number of columns for the matrix; defaults to 1                                   |
| w     | the first seed required by the MLS Junk Generator algorithm                           |
| x     | the first seed required by the MLS Junk Generator algorithm                           |
| y     | the first seed required by the MLS Junk Generator algorithm                           |
| z     | the first seed required by the MLS Junk Generator algorithm                           |
| round | the number of decimal places to which to round the pseudo-random numbers; default = 5 |

## Value

A numeric vector containing a single pseudo-random number

**Examples**

```
# Generate a 4x4 matrix of pseudo-random numbers with user-specified seeds

w <- 1
x <- 2
y <- 3
z <- 4

mlsjunkgenm(nrow = 4, ncol = 4, w = w, x = x, y = y, z = z) # returns a 4x4 matrix

# the sixteen values in the above matrix are equivalent to the following call
# to mlsjunkgenv

mlsjunkgenv(n = 16, w = w, x = x, y = y, z = z)

# matrices need not be square
# this returns a 3x2 matrix of pseudo-random numbers with 2 decimal places
mlsjunkgenm(nrow = 3, ncol = 2, w = w, x = x, y = y, z = z, round = 2)

# using the default value of n (1) generates a 1x1 matrix the value of which
# is identical to running junkgen and rounding the result to 5 decimal places

round(junkgen(w = w, x = x, y = y, z = z), 5) # returns "[1] 0.95516"
mlsjunkgenv(w = w, x = x, y = y, z = z) # returns a 1x1 matrix with single element = "0.95516"
```

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| mlsjunkgenv | <i>Generate a vector of pseudo-random numbers using the MLS Junk Generator algorithm</i> |
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**Description**

Based on user input seeds, this function generates a vector of n pseudo-random numbers by calling junkgen.

**Usage**

```
mlsjunkgenv(n = 1, w, x, y, z, round = 5)
```

**Arguments**

|       |   |
|-------|---|
| n     | the number of pseudo-random numbers to generate; defaults to 1                        |
| w     | the first seed required by the MLS Junk Generator algorithm                           |
| x     | the first seed required by the MLS Junk Generator algorithm                           |
| y     | the first seed required by the MLS Junk Generator algorithm                           |
| z     | the first seed required by the MLS Junk Generator algorithm                           |
| round | the number of decimal places to which to round the pseudo-random numbers; default = 5 |

**Value**

A numeric vector containing a single pseudo-random number

**Examples**

```
# Generate a pseudo-random number stream of length 5 with user-specified seeds

w <- 1
x <- 2
y <- 3
z <- 4

# the following call returns "[1] 0.95516 0.66908 0.21235 0.34488 0.11995"
mlsjunkgenv(n = 5, w = w, x = x, y = y, z = z)

# Specifying different values for n and round

mlsjunkgenv(n = 3, w = w, x = x, y = y, z = z, round = 2) # returns "[1] 0.96 0.67 0.21"

# using the default value of n (1) is identical to running junkgen and rounding
# the result to 5 decimal places

round(junkgen(w = w, x = x, y = y, z = z),5) # returns "[1] 0.95516"
mlsjunkgenv(w = w, x = x, y = y, z = z) # returns "[1] 0.95516"
```

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