

R Generate Arrays

Fan Wang

2020-04-11

Contents

1	Generate Arrays	1
1.1	Generate Special Arrays	1
1.1.1	Log Space Arrays	1

1 Generate Arrays

Go to the [RMD](#), [R](#), [PDF](#), or [HTML](#) version of this file. Go back to [fan's REconTools](#) Package, [R Code Examples](#) Repository ([bookdown site](#)), or [Intro Stats with R](#) Repository ([bookdown site](#)).

1.1 Generate Special Arrays

1.1.1 Log Space Arrays

Often need to generate arrays on log rather than linear scale, below is log 10 scaled grid.

```
# Parameters
it.lower.bd.inc.cnt <- 3
fl.log.lower <- -10
fl.log.higher <- -9
fl.min.rescale <- 0.01
it.log.count <- 4
# Generate
ar.fl.log.rescaled <- exp(log(10)*seq(log10(fl.min.rescale),
                                     log10(fl.min.rescale +
                                             (fl.log.higher-fl.log.lower)),
                                     length.out=it.log.count))
ar.fl.log <- ar.fl.log.rescaled + fl.log.lower - fl.min.rescale
# Print
ar.fl.log

## [1] -10.000000 -9.963430 -9.793123 -9.000000
```