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**uniform**

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syntax: `uniform(n, bottom, top)`: generates `n` random values from a uniform distribution running from `bottom` to `top`. `uniform(bottom,top)`: creates an URN that can be used by `URN` and `SAMPLE`

purpose: Generate random numbers from a uniform distribution.

See also: `EXPONENTIAL NORMAL`, `URN`, `SAMPLE`. The documentation for `URN` contains an example for using urns.

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