# Continuous RVs and Universality of Uniform

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#### Continuous RVs in R

Built into R are some functions that work with the named continuous distributions. Recall we have the following types of functions:

For example:

- dnorm(x, mu, sigma) will evaluate the PDF of a  $N(\mu, \sigma^2)$  distribution at the value x.
- pnorm(q, mu, sigma) will evaluate the CDF of a  $N(\mu, \sigma^2)$  distribution at the value q
- qnorm(p, mu, sigma) will evaluate the inverse-CDF of a  $N(\mu, \sigma^2)$  distribution at the value p
- rnorm(n, mu, sigma) will generate n random variables from the  $N(\mu, \sigma^2)$  distribution

NOTE: for the \_norm() functions in R, the functions expect standard deviation as input, not variance!!

```
# X ~ N(0, 4) -> What is P(X <= 1)?
pnorm(1, 0, sqrt(4))</pre>
```

#### [1] 0.6914625

The different distributions in R all follow the same format: d<dist>() or p<dist>(), and you specify the specific inputs and parameters.

```
# Generate 10 random variables from the Unif(0,1) distribution:
runif(10, min = 0, max = 1)

[1] 0.78029673 0.72574675 0.56331073 0.75177315 0.01284602 0.29743453
[7] 0.14488303 0.36228967 0.12663490 0.98752966

# X ~ Exp(2). What is f(1)?
```

#### [1] 0.2706706

dexp(1, 2)

```
# Obtain median of standard normal
qnorm(0.5, 0, 1)
```

[1] 0

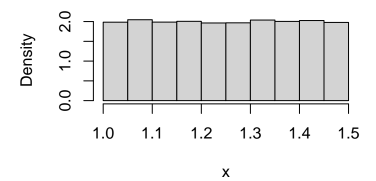
#### Visualizing densities

Sometimes it can be helpful to visualize the density of a distribution. There are a couple ways we can do this. Let's do this example for the Unif(1, 1.5) distribution.

#### Option 1

If we can randomly sample from the distribution, we can generate lots and lots of random variables from that distribution and make a histogram of them!

## Histogram of Unif(1, 1.5) simulations

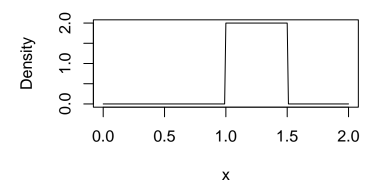


#### Option 2

If we have access to the PDF directly (which we do for the named distributions), we can simply graph the function

```
# create a sequence of values from 0 and 2 at equally-size 0.01 increments x_{seq} \leftarrow seq(0, 2, 0.01)
# evaluate PDF of interest at each value in x_{seq}
```

### **PDF of Unif(1,1.5)**



#### Universality of Uniform / Probability Integral Transform

Now, let's see the University of the Uniform in action! Suppose you've lost access to all the functions in R that allow you randomly generate rvs from all the named distribution *except* for the Uniform.

#### Example 1

How can we simulate values from the Exp(2) distribution?

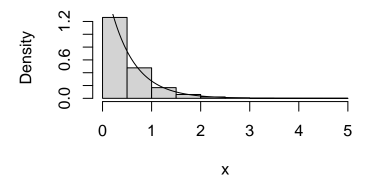
```
# generate lots of Unif(0,1) rvs
u <- runif(10000, min = 0, max = 1)

# use inverse CDF that we derived
lambda <- 2
x <- (-1/lambda) * log(1 - u)

# let's visualize them:
hist(x, xlab = "x", main = "Exp(2) rvs", freq = F)

# let's add the following to to double check
x_seq <- seq(0, 5, 0.01)
f <- dexp(x_seq, rate = lambda)
lines(x_seq, f, type = "l")</pre>
```

## Exp(2) rvs



### Example 2

Suppose we have a distribution whose PDF is

$$f_X(x) = \frac{e^{-x}}{(1 + e^{-x})^2}$$

for  $x \in (-\infty, \infty)$ .

Write code to simulate 1000 random variables from this distribution, and visualize them as a density histogram.