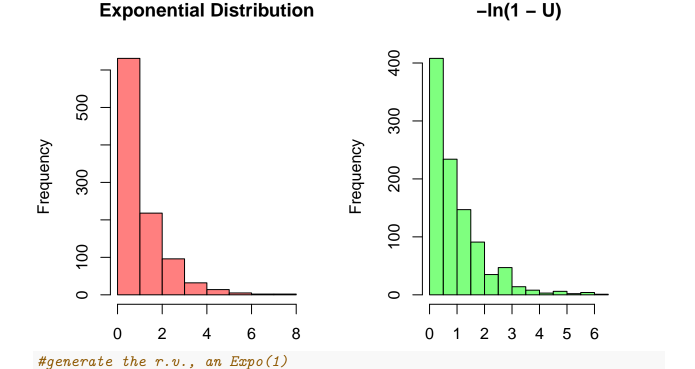
# Stat 110: R Section

Credit to Joe Blitzstein, Kenneth Baclawski, & Matt DosSantos DiSorbo ${\it Justin~Zhu}$ 

### Universality of the Uniform

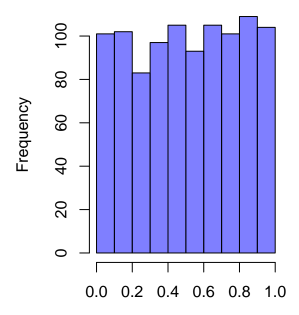
X = rexp(1000, 1)

#plot F(X)



```
hist(pexp(X, 1), col = rgb(0, 0, 1, 1/2),
    main = "F(X)", xlab = "")
```

#### F(X)



### Normal

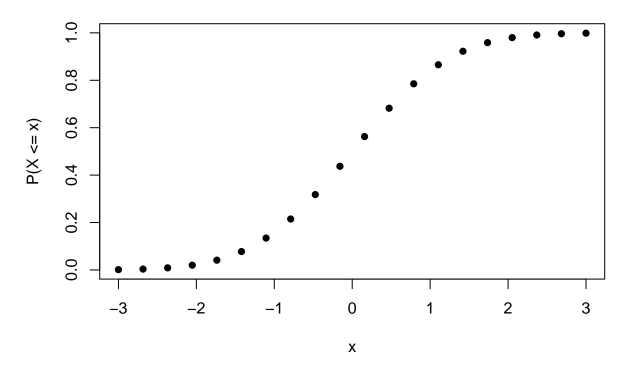
```
#68-95-99.7 Rule
pnorm(1) - pnorm(-1); pnorm(2) - pnorm(-2); pnorm(3) - pnorm(-3)

## [1] 0.6826895

## [1] 0.9973002

#plot the CDF
plot(seq(from = -3, to = 3, length.out = 20), pnorm(seq(from = -3, to = 3, length.out = xlab = "x", ylab = "P(X <= x)", main = "CDF of X where X ~ N(0, 1)", type = "p", pch = 16)</pre>
```

#### CDF of X where $X \sim N(0, 1)$



## Memoryless of the Exponential

```
#replicate
set.seed(110)
sims = 1000
\#define\ simple\ parameters\ (n,\ p\ for\ binomial\ and\ geometric) and value of k
n = 10
lambda = 1/10
mu = 3
sigma = 1
k = 5
#generate the r.v.s
X = rexp(sims, lambda)
Y = rnorm(sims, mu, sigma)
#graphics
#set graphic grid
par(mfrow = c(2,2))
#overall histogram
```



