

Simulation

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Functions for probability distributions in R

- · rnorm: generate random Normal variates with a given mean and standard deviation
- dnorm: evaluate the Normal probability density (with a given mean/SD) at a point (or vector of points)
- pnorm: evaluate the cumulative distribution function for a Normal distribution
- rpois: generate random Poisson variates with a given rate

Probability distribution functions usually have four functions associated with them. The functions are prefixed with a

- · d for density
- r for random number generation
- p for cumulative distribution
- · q for quantile function

Working with the Normal distributions requires using these four functions

```
dnorm(x, mean = 0, sd = 1, log = FALSE)
pnorm(q, mean = 0, sd = 1, lower.tail = TRUE, log.p = FALSE)
qnorm(p, mean = 0, sd = 1, lower.tail = TRUE, log.p = FALSE)
rnorm(n, mean = 0, sd = 1)
```

If Φ is the cumulative distribution function for a standard Normal distribution, then $pnorm(q) = \Phi(q)$ and $qnorm(p) = \Phi^{-1}(p)$.

```
> x <- rnorm(10)
> x
[1] 1.38380206 0.48772671 0.53403109 0.66721944
[5] 0.01585029 0.37945986 1.31096736 0.55330472
[9] 1.22090852 0.45236742
> x <- rnorm(10, 20, 2)
> x
[1] 23.38812 20.16846 21.87999 20.73813 19.59020
[6] 18.73439 18.31721 22.51748 20.36966 21.04371
> summary(x)
Min. 1st Qu. Median Mean 3rd Qu. Max.
18.32 19.73 20.55 20.67 21.67 23.39
```

Setting the random number seed with set.seed ensures reproducibility

```
> set.seed(1)
> rnorm(5)
[1] -0.6264538    0.1836433 -0.8356286    1.5952808
[5]    0.3295078
> rnorm(5)
[1] -0.8204684    0.4874291    0.7383247    0.5757814
[5] -0.3053884
> set.seed(1)
> rnorm(5)
[1] -0.6264538    0.1836433 -0.8356286    1.5952808
[5]    0.3295078
```

Always set the random number seed when conducting a simulation!

Generating Poisson data

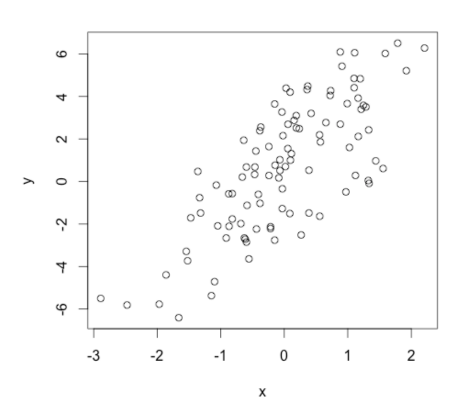
Suppose we want to simulate from the following linear model



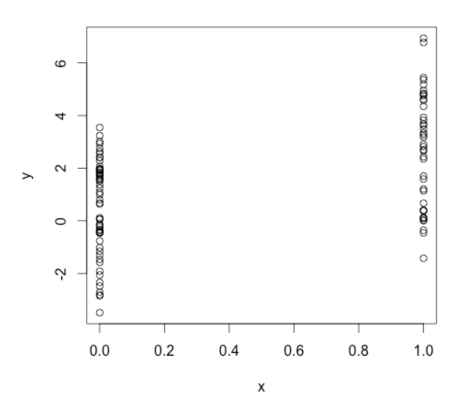
$$y = \beta_0 + \beta_1 x + \varepsilon$$

where $\varepsilon \sim \mathcal{N}(0, 2^2)$. Assume $x \sim \mathcal{N}(0, 1^2)$, $\beta_0 = 0.5$ and $\beta_1 = 2$.

```
> set.seed(20)
> x <- rnorm(100)
> e <- rnorm(100, 0, 2)
> y <- 0.5 + 2 * x + e
> summary(y)
    Min. 1st Qu. Median
-6.4080 -1.5400  0.6789  0.6893  2.9300  6.5050
> plot(x, y)
```



What if x is binary?

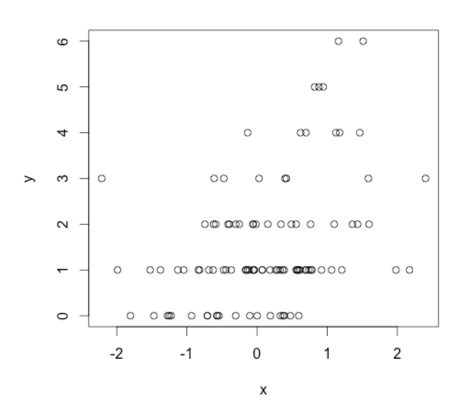


Generating Random Numbers From a Generalized Linear Model

Suppose we want to simulate from a Poisson model where

```
Y ~ Poisson(µ) \log \, \mu = \beta_0 + \beta_1 x and \beta_0 = 0.5 and \beta_1 = 0.3. We need to use the rpois function for this
```

Generating Random Numbers From a Generalized Linear Model



Random Sampling

The sample function draws randomly from a specified set of (scalar) objects allowing you to sample from arbitrary distributions.

```
> set.seed(1)
> sample(1:10, 4)
[1] 3 4 5 7
> sample(1:10, 4)
[1] 3 9 8 5
> sample(letters, 5)
[1] "q" "b" "e" "x" "p"
> sample(1:10) ## permutation
[1] 4 710 6 9 2 8 3 1 5
> sample(1:10)
[1] 2 3 4 1 9 5 10 8 6 7
> sample(1:10, replace = TRUE) ## Sample w/replacement
[1] 2 9 7 8 2 8 5 9 7 8
```

Simulation

Summary

- Drawing samples from specific probability distributions can be done with r* functions
- Standard distributions are built in: Normal, Poisson, Binomial, Exponential, Gamma, etc.
- · The sample function can be used to draw random samples from arbitrary vectors
- · Setting the random number generator seed via set.seed is critical for reproducibility