Randomness in R

# rnorm() – Generate random Normal variates with a given mean and SD

# dnorm() – Evaluate the Normal probability density (with given mean/SD) at a point/s

# pnorm() – Evaluate the cumulative distribution function for a Normal distribtuion

# rpois() – Generate random Poisson variates with a given rate (integers)

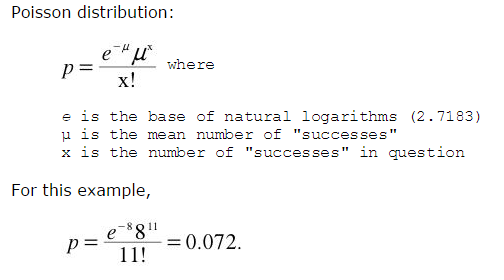
# d – density

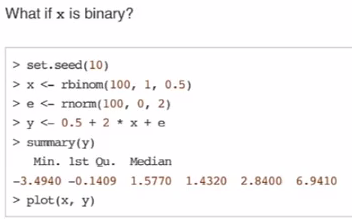
# r – random numbers

# p – cumulative

# q - quantile

* Set the seed() to make data reproduceable





**Poisson || Binary**

