Inverse CDF method

Suppose that we have a continuous random variable X having Cummulative Density Function (CDF) F_X . Then, the random variable

$$U = F_X(X)$$

has a Uniform distribution $U\sim U_{[0,1]}.$ So to generate a random variate x from the distribution of X, we can use the following transformation

$$F_X^{-1}(U) = x$$

Weibull example

Example We want to generate a sample of 10,000 random variates from a Weibull distribution W(5,2) using the Inverse CDF method.

If $X \sim W(\alpha, \beta)$ having PDF and CDF defined respectively as

PDF
$$f_X(x) = \frac{\alpha}{\beta} \left(\frac{x}{\beta}\right)^{\alpha-1} exp\left(-\frac{x}{\beta}\right)^{\alpha} \mathbf{1}_{\mathbb{R}^+}(x)$$
CDF $F_X(x) = 1 - exp\left(-\frac{x}{\beta}\right)^{\alpha}$

Weibull example solved

Then by the Inverse CDF, we can generate realizations of X by posing $U = F_X(x)$ and solving for x. We have

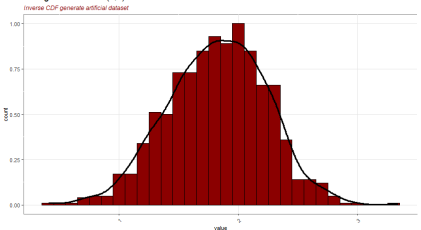
$$U = 1 - exp\left(-\frac{x}{2}\right)^{5}$$
$$1 - U = exp\left(-\frac{x}{2}\right)^{5}$$
$$-ln(1 - U) = \left(\frac{x}{2}\right)^{5}$$
$$\left(-ln(1 - U)\right)^{1/5} = \frac{x}{2}$$
$$2\left(-ln(1 - U)\right)^{1/5} = x$$

Code for Weibull realizations using the inverse CDF in R

```
1 # Inverse CDF function
2 Inverse.CDF.Weibull <-function(n, alpha, beta) {
     u <- runif(n)
                                                         # generate uniform numbers
     data <- beta*((-log(1-u))^(1/alpha))
                                                         # formula derived
     return(data.frame(data))
                                                         # return the data
8 # realizations and plot
9 set.seed(2023)
10 dataset <- Inverse.CDF.Weibull(n = 1000, alpha = 5, beta = 2)
11 head(dataset)
           data
13 # 1 1.8226044
14 # 2 1.6719235
15 # 3 1.4157089
16 # 4 1.7441408
17 # 5 0.9975117
18 # 6 1.3275159
```

Histogram in R

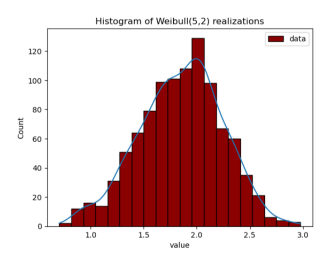
Histogram of Weibull(5,2) realizations



Code for Weibull realizations using the inverse CDF in Python

```
1 # Inverse CDF function
 2 def Inverse_CDF_Weibull(n, alpha, beta) :
          u = np.random.uniform(low=0.0, high=1.0, size=n)
                                                                     # generate
        uniform numbers
          data = beta*((-np.log(1-u))**(1/alpha))
                                                                      # forumla
        derived
          return pd.DataFrame(data = data, columns = ['data'])
                                                                      # return a
        data frame instead of an arry
8 # realizations and plot
 9 np.random.seed(2023)
10 dataset = Inverse CDF Weibull(n = 1000, alpha = 5, beta = 2)
11 dataset
       data
13 #0 1.655497
14 #1 2 343973
15 #2 1.952544
16 #3 1.340683
17 #4 1 372833
19 #995 2.069098
20 #996 2.056594
21 #997 1 996904
22 #998 2.001000
23 #999 1.925175
```

Histogram in Python



Further reading and code

Rizzo, M.L. (2019). Statistical Computing with R, Second Edition (2nd ed.). Chapman and Hall/CRC. https://doi.org/10.1201/9780429192760

The R Project for Statistical Computing: https://www.r-project.org/

Python:

https://www.python.org/