# Introduction to $\mathbb{R}^*$

Lecture 5: Environments, Running R , Libraries and some probability distributions

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#### 1 R Environments

under construction

## 2 Running R

under construction

### 3 R Packages

under construction

### 3.1 Installation of R packages

#### 3.2 Using R packages

### 4 Probability distributions

R comes with the most important probability distributions installed. For the theoretical underpinnings, see e.g. (Casella & Berger, 2002).

Probability distributions can be grosso modo classified into:

- discrete distributions
- continuous distributions

#### 4.1 Discrete distributions

Let  $\mathbb{P}(X = k; \{\xi\})$  be a discrete probability mass function when the random variable X = k and which depends on the parameter set  $\{\xi\}$ .

Let keyword be the (variable) name of the corresponding distribution. Then,

- dkeyword(k,...): calculates the probability  $\mathbb{P}(X=k)$
- pkeyword(k,...): calculates the cumulative probability function (CDF) at k:

$$F(X = k; \{\xi\}) := \sum_{j=0}^{k} \mathbb{P}(X = j)$$

- qkeyword(p,...): calculates the value of k where  $p=F(k;\{\xi\})$  or  $k=\lceil F^{-1}(p;\{\xi\})\rceil$
- $\mathbf{rkeyword}(n,\ldots)$ : generates a vector of n random values sampled from the distribution  $\mathbf{keyword}$ .

Some common discrete probability distributions (implemented in R) are displayed in Table 1.

keyword	Name	$\mathbb{P}(X=k;\{\xi\})$	Parameter set $(\{\xi\})$
binom	Binomial	$\binom{n}{k} p^k (1-p)^{n-k}$	$0 \le p \le 1$
nbinom	Negative Binomial	$\binom{k+r-1}{k}(1-p)^k p^r$	$0 \le p \le 1 \; ;  r > 0$
hyper	Hypergeometric	$\frac{\binom{K}{k}\binom{N-K}{n-k}}{\binom{N}{n}}$ $\lambda^{k} e^{-\lambda}$	$N \in \{0, 1, 2, \dots\}; K, n \in \{0, 1, \dots, N\}$
pois	Poisson	$\frac{\lambda^k e^{-\lambda}}{k!}$	$0 < \lambda < \infty$

Table 1: A few common discrete probability distributions.

#### 4.1.1 Examples

• Let's consider the following distribution: binom(p = 0.3, n = 5).

```
n <- 5
p <- 0.3
# Alternative code for the binom distribution
mybinom <- function(n,p){
    v <- vector(mode="double", length=(n+1))
    for(k in 0:n){
       v[k+1] <- choose(n,k)*p^k*(1-p)^(n-k)
    }
    return(v)
}
pvec <- mybinom(n,p)</pre>
```

```
- Value of the PMF at k = \{0, 1, ..., 5\}:
  for(k in 0:n){
      cat(sprintf(" P(X=\%d):\%8.6f and should be \%8.6f\n",
                   k, dbinom(k, size=n, p), pvec[k+1]))
  }
    P(X=0):0.168070 and should be 0.168070
    P(X=1):0.360150 and should be 0.360150
    P(X=2):0.308700 and should be 0.308700
    P(X=3):0.132300 and should be 0.132300
    P(X=4):0.028350 and should be 0.028350
    P(X=5):0.002430 and should be 0.002430
- Value of the CDF at k = \{0, 1, ..., 5\}:
  for(k in 0:n){
      cat(sprintf(" F(X=\%d):\%8.6f and should be \%8.6f\n",
      k, pbinom(k,size=n,p), sum(pvec[1:(k+1)]) ))
  }
```

F(X=0):0.168070 and should be 0.168070

```
F(X=1):0.528220 and should be 0.528220 F(X=2):0.836920 and should be 0.836920 F(X=3):0.969220 and should be 0.969220 F(X=4):0.997570 and should be 0.997570 F(X=5):1.000000 and should be 1.000000
```

```
nuos (= s(0 0 0 25
```

```
pvec <- c(0.0, 0.25, 0.50, 0.75, 1.00)
for(item in pvec){
    cat(sprintf(" P:%4.2f => k=%d\n",
    item, qbinom(item,size=n, prob=p)))
}

P:0.00 => k=0
P:0.25 => k=1
```

```
P:0.00 -> k-0
P:0.25 => k=1
P:0.50 => k=1
P:0.75 => k=2
P:1.00 => k=5
```

- Sampling random numbers from the distribution:

```
tot <- 15
vec <- rbinom(tot,size=n, prob=p)
print(vec)</pre>
```

[1] 2 2 3 2 1 2 2 2 3 1 2 2 2 0 1

#### 4.2 Continuous distributions

Let  $f(x; \{\xi\})$  be a continuous probability density function (pdf), which depends on the variable x and the parameter set  $\{\xi\}$ .

Let keyword be the (variable) name of the corresponding distribution. Then,

- dkeyword(x,...): calculates the value of the pdf at x, i.e.  $f(x; \{\xi\})$
- pkeyword $(x,\ldots)$ : calculates the cumulative probability function (cdf) at x:  $F(x;\{\xi\}):=\int_{-\infty}^x f(t;\{\xi\})\,dt$
- qkeyword(p,...): calculates the value of x where  $p = F(x; \{\xi\})$  or  $x = F^{-1}(p; \{\xi\})$
- $\mathbf{r}$  represents a vector of n random values sampled from the distribution  $\mathbf{k}$  eyword.

Some common continuous probability distributions (implemented in R) are displayed in Table 2.

keyword	Name	$f(x; \{\xi\})$	$\mathtt{Dom}(x)$	Parameter set $(\{\xi\})$
unif	Uniform	$\frac{1}{(b-a)}$	$a \leq x \leq b$	a,b
norm	Normal	$\frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)$	$-\infty < x < \infty$	$-\infty < \mu < \infty$ , $\sigma > 0$
cauchy	Cauchy	$\frac{1}{\pi\sigma} \frac{1}{1 + \left(\frac{x-\theta}{\sigma}\right)^2}$	$-\infty < x < \infty$	$-\infty < \theta < \infty \;,\; \sigma > 0$
t	Student's t	$\frac{\Gamma(\frac{\nu+1}{2})}{\Gamma(\frac{\nu}{2})} \frac{1}{\nu\pi} \frac{1}{\left(1 + \frac{x^2}{\nu}\right)^{(\nu+1)/2}}$	$-\infty < x < \infty$	$ u=1,2,\ldots$
chisq	Chi-squared	$\frac{1}{\Gamma(\nu/2)2^{(\nu/2)}}x^{(\nu/2)-1}e^{-\frac{x}{2}}$	$0 \le x < \infty$	$\nu=1,2,\dots$
f	F	$\frac{\Gamma\left(\frac{\nu_1 + \nu_2}{2}\right)}{\Gamma\left(\frac{\nu_1}{2}\right)\Gamma\left(\frac{\nu_2}{2}\right)} \frac{x^{(\nu_1 - 2)/2}}{\left(1 + \left(\frac{\nu_1}{\nu_2}\right)x\right)^{(\nu_1 + \nu_2)/2}}$ $\lambda e^{-\lambda x}$	$0 \le x < \infty$	$\nu_1,\nu_2=1,2,\dots$
exp	Exponential	$\lambda e^{-\lambda x}$	$0 \le x < \infty$	$\lambda > 0$

Table 2: A few common continuous probability distributions.

where  $\Gamma(x)$  stands for the gamma function which has the following mathematical form:

$$\Gamma(x) := \int_0^\infty t^{x-1} e^{-x} dt$$

#### 4.2.1 Examples

• Let's consider the following distribution:  $N(\mu=5.0,\sigma^2=4.0)$ . Therefore, distro:norm

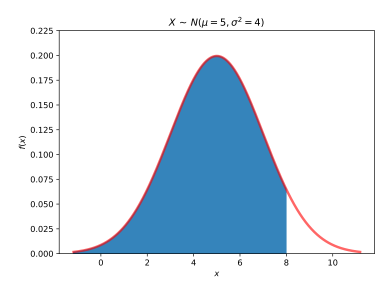


Figure 1: Plot of the normal distribution (red). The area under the curve (blue) represents the cumulative probability at x = 8.0.

```
x <- 8.0
mu <- 5.0
sigma <- 2.0
```

- Value of the PDF at x:

```
cat(sprintf("The density at %f is %12.10f\n", x, dnorm(x,mean=mu, sd=sigma)))
```

The density at 8.000000 is 0.0647587978

- Value of the CDF at x:

```
prob <- pnorm(x,mean=mu,sd=sigma)
cat(sprintf("The Cumulative Probability at %f is %12.10f", x, prob))</pre>
```

The Cumulative Probability at 8.000000 is 0.9331927987

- The quantile function:

The point where the Cumulative Probability is 0.9331927987: 8.0000

- Sampling random numbers from the distribution:

```
vec <- rnorm(n=10, mean=mu, sd=sigma)
print(vec)</pre>
```

- [1] 6.545731 5.391422 6.651997 2.205960 6.388984 3.908191 2.213174 4.511704
- [9] 6.543715 5.668546

#### 4.3 Exercises:

- 1. Generate vectors with  $10^4$ ,  $10^5$ ,  $10^6$ ,  $10^7$  random numbers from the  $\chi^2(\nu=5)$  distribution. Calculate the mean, as well as the variance for each of those vectors. (**mean()**, **var()**) Note: If  $X \sim \chi^2(\nu) \Rightarrow \mathbb{E}[X] = \nu$  and  $\mathbb{V}[X] = 2\nu$
- 2. A brewer from the far-away lands of Hatu wants to follow the land's alcohol ordinance (i.e. a maximum of 5% ethanol per volume). In order to make sure that he doesn't violate the regulation he sent a batch of independent samples to a certified lab. The lab results are to be found in the file data/beer.csv.

He further assumes that the beer samples are normally distributed i.e.  $N(\mu, \sigma^2)$  where  $\mu$  is known but  $\sigma^2$  is unknown.

His plan is to perform a simple one-sided hypothesis test:

$$H_0: \mu_0 = 5.0$$
  
 $H_1: \mu \neq \mu_0$ 

Let  $c_{1-\alpha}$  be the point that separates the acceptance region  $(\mathcal{A})$  with  $\mathbb{P}(\mathcal{A}) = 1 - \alpha$  from

the rejection region  $(\mathcal{R})$  with  $\mathbb{P}(\mathcal{R}) = \alpha$ . Therefore,

$$\begin{split} \alpha &= \mathbb{P}(\overline{X} > c_{1-\alpha} | \mu = \mu_0) \\ &= \mathbb{P}\Big(\frac{\overline{X} - \mu_0}{s/\sqrt{n}} > \frac{c_{1-\alpha} - \mu_0}{s/\sqrt{n}}\Big) \\ &= \mathbb{P}\Big(\frac{\overline{X} - \mu_0}{s/\sqrt{n}} > t_{1-\alpha}(\nu = n - 1)\Big) \end{split}$$

where t stands for Student's t distribution,  $s^2$  is the sample variance, n the number of measurements.

- Read the lab results from the file data/beer.csv.
- Calculate the numerical value  $(\tau)$  of the test-statistic T, given by:

$$T = \frac{\overline{X} - \mu_0}{s/\sqrt{n}}$$

- Determine the  $t_{0.95}(\nu = n 1)$
- Decide whether the brewer should reject  $H_0$  (i.e. if  $\tau > t_{0.95}(\nu = n-1)$ ).
- What is the quantile of  $\tau$ ?
- 3. Check this link if you are interested in the origin of Student's t distribution.

# **Bibliography**

Casella G. & Berger R.L. (2002). Statistical Inference. Duxbury Advanced Series in Statistics and Decision Sciences. Thomson Learning.