## Statstical Methods in Data Science II

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## A) Simulation:

Joint probability distribution:

```
## 1 2 3
## 1 0.06 0.17 0.10
## 2 0.10 0.12 0.11
## 3 0.14 0.02 0.18
```

#### In order to check that joint probability distribution J is a probability distribution:

- Non-negativity: all probabilities in the distribution must be non-negative
- Summation to 1: sum of all probabilities over all the possible outcomes is equal to 1

```
P_y <- rowSums(J) # marginal of Y
P_z <- colSums(J) # marginal of Z
c(sum(P_y) == 1, sum(P_z) == 1) # marginal of Y, marginal of Z
```

## [1] TRUE TRUE

From the joint distribution J can be derived six conditional distributions:

One for each event Y given Z  $(z=\{1,2,3\})$ .

```
1 2 3
## 0.2000000 0.3333333 0.4666667
```

```
## 1 2
## 0.54838710 0.38709677 0.06451613
```

```
1 2
## 0.2564103 0.2820513 0.4615385
```

#### And same for Z given Y $(y=\{1,2,3\})$

```
1 2 3
## 0.1818182 0.5151515 0.3030303
```

```
1 2
## 0.3030303 0.3636364 0.3333333
      1
             2
```

#### Make sure they are probability distributions:

**##** 0.41176471 0.05882353 0.52941176

```
c(sum(J[, 1]/P_z[1]), sum(J[, 2]/P_z[2]), sum(J[, 3]/P_z[3])) # each distrib sum up to one
```

```
## [1] 1 1 1
```

```
c(sum(J[1, ]/P_y[1]), sum(J[2, ]/P_y[2]), sum(J[3, ]/P_y[3]))
```

## [1] 1 1 1

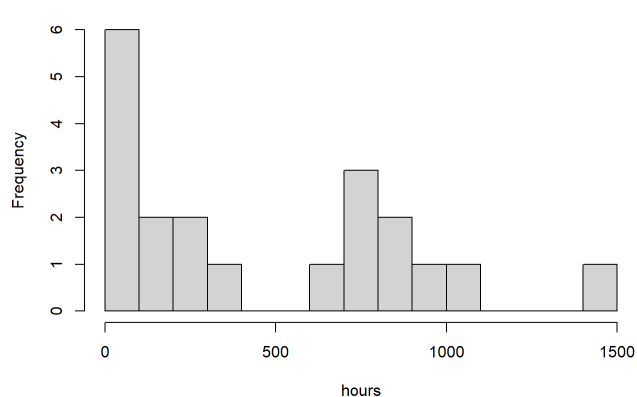
#### Simulate from this J distribution:

```
events_y <- 1:3
events_z <- 1:3
n_simulations <- 100
simulated_data <- numeric(n_simulations)</pre>
for (i in 1:n_simulations) {
 y <- sample(events_y, 1, prob = rowSums(J))</pre>
 z \leftarrow sample(events_z, 1, prob = J[y, ])
  simulated_data[i] <- z}</pre>
# simulated_data
```

## B) **Bulbs lifetime**: a conjugate Bayesian analysis of exp data:

```
y_obs <- c(1, 13, 27, 43, 73, 75, 154, 196, 220, 297, 344, 610, 734,
                                                                        #Bulbs lifetime data (in hours)
                                  783, 796, 845, 859, 992, 1066, 1471)
```

### **Distribution of Bulbs Lifetime**



## Main ingredients of the **Bayesian model** are:

- Assumption on the statistical model: that represent our beliefs about the probability distribution of the observed data Y, given a specific parameter  $\theta$ . Exponential model  $\rightarrow Y_i | \theta \sim \operatorname{Exp}(\theta)$
- **Prior distribution**  $\pi(\theta)$  of the unknown parameter of interest  $\ o \ \theta \sim Gamma(r,s)$ Here used the gamma distribution, which is a conjugate prior distribution for the exponential model.
- Posterior distribution  $\pi(\theta|y) \rightarrow$  what we are really interested, it's output of the model, used to make inference

Choose a conjugate prior distribution  $\pi(\theta)$ :

Updated based on the observed data through the **Bayes rule** 

```
mean = 0.003
std = 0.00173
r_prior <- mean/std^2</pre>
s_prior <- mean^2/std^2</pre>
```

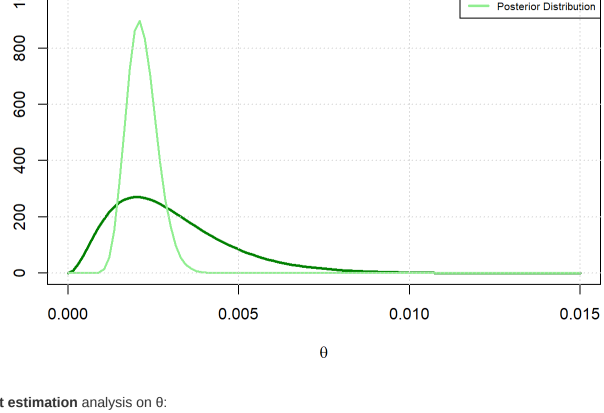
## Prior parameters of the gamma distribution: r = 1002.372 s = 3.007117

```
sum_y <- sum(y_obs)</pre>
n <- length(y_obs)</pre>
r_post <- r_prior + sum_y
s_post <- s_prior + n</pre>
## Post parameters of the gamma distribution: r = 10601.37 \text{ s} = 23.00712
```

Prior Distribution

**Prior and Posterior Distributions** 





### **Point estimation** analysis on $\theta$ : ## posterior median = 0.002138842

## prior\_mean = 0.003

```
## posterior mean = 0.002170202
## posterior var = 0.0000002047095
```

## prior\_var = 0.0000029929 Variance from Posterior distribution is much lower than Prior variance. Uncertainty in Prior was reduced thanks to the observation of the data. This explains the Prior distribution is vaguer than the Posterior, because it captures a wider uncertainty Also the mean has been lowered, moving from 0.003 to 0.0021 in Posterior distribution.

# ## Posterior statistics on bulbs lifetime:

Relevant information learnt about the average lifetime of the bulb ( $\psi = 1/\theta$ ):

```
## median = 467.5428
 ## mean = 460.7866 \rightarrow \text{hours average lifetime}
 ## mean of observated data = 479.95
The posterior mean shows average lifetime is equal to 460.78 hours and corresponds quite well to the average of the observed data.
Comparing the Prior and Posterior distributions, the average lifetime of bulbs increased:
```

## prior\_mean = 333.333 hours

Finding the probability that the average bulb lifetime exceeds 550 hours.

Using the cumulative distribution function from the posterior gamma distribution learned before: avg\_value <- pgamma(1/550, shape = s\_post, rate = r\_post) #  $\psi$  = 1/ $\theta$ 

## the probability of a bulb with lifetime greater than 550 is : 0.2254117

Given a sequence of random variables  $X_1,\ldots,X_n,\ldots$  it is **exchangeable** if

C) Exchangeability

$$(X_{n_1},\ldots,X_{n_k})\stackrel{d}{=}(X_{n_{\sigma_1}},\ldots,X_{n_{\sigma_k}})$$

From the **De Finetti theorem**: If  $X_1,\ldots,X_n,\ldots$  is an exchangeable process of binary random variables, there exists a distribution  $\pi$  on [0, 1] such that

for any k-tuple  $(n_1,\ldots,n_k)$  and any permutation  $\sigma=(\sigma_1,\ldots,\sigma_k)$  of the first k integers, the following holds:

$$\Pr(X_1=x_1,\ldots,X_n=x_n)=\int_0^1\prod_{i=1}^n heta^{x_i}(1- heta)^{1-x_i}\pi( heta)d heta$$

Where the random variables are conditionally independent and identically distributed.