

NMAI061-22-EX2

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1)Poisson distribution MLE formula derivation

Probability density function for Poisson distribution:

$$P(X = x) = \frac{\lambda^x e^{-\lambda}}{x!}$$

Likelihood function:

$$L(\lambda; x_1, \dots, x_n) = \prod_{i=1}^n \frac{\lambda^{x_i} e^{-\lambda}}{x_i!}$$

We can use natural logarithm to simplify so we are able to replace product with sum, this gives log likelihood function:

$$l(\lambda; x_1, \dots, x_n) = \ln\left(\prod_{i=1}^n \frac{\lambda^{x_i} e^{-\lambda}}{x_i!}\right)$$

Which can be written as:

$$l(\lambda; x_1, \dots, x_n) = -n\lambda + \ln(\lambda) \sum_{i=1}^n x_i - \sum_{i=1}^n \ln(x_i!)$$

Next we calculate the derivative of the log likelihood function w.r.t. λ and put it equal to 0:

$$\frac{d}{d\lambda} l(\lambda; x_1, \dots, x_n) = -n + \frac{1}{\lambda} \sum_{i=1}^n x_i = 0$$

Finally we solve for λ leaving us with MLE for λ equal to sample mean:

$$\lambda = \frac{1}{n} \sum_{i=1}^n x_i$$

2)MLE for simulated data

We keep the λ of 9 from previous exercise and randomly sample from the corresponding Poisson distribution. We sample only 20 times to make it somewhat interesting:

```
n=20
l=9
sample=rpois(n=n,lambda=l)
cat(paste0('Sample mean for ',n,' random samples with lambda ',l,' is ',mean(sample),'.'))
```

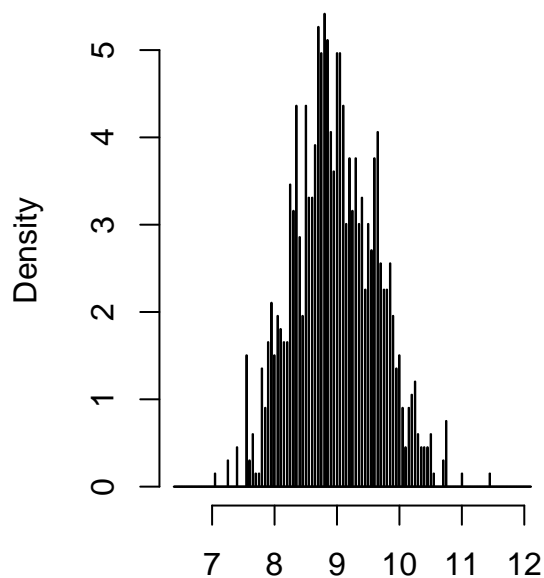
```
## Sample mean for 20 random samples with lambda 9 is 9.05.
```

3) Repeated sampling and estimate distribution

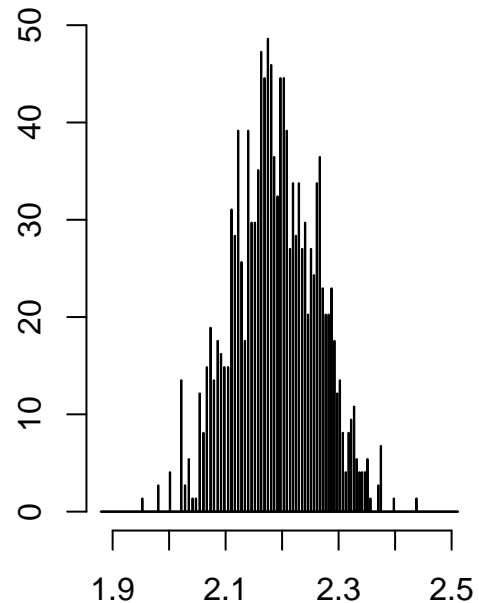
Histogram for λ estimates from repeated random sampling:

```
repeats=1000
simulation=matrix(rpois(n*repeats,lambda=1),nrow=repeats)
estimates=rowSums(simulation)/n
par(mfrow=c(1,2))
hist(estimates,prob=TRUE,breaks = seq(min(estimates)-sd(estimates),
max(estimates)+sd(estimates),by = sd(estimates)/100),xlab='')
log_estimates=log(estimates)
hist(log_estimates,prob=TRUE,breaks = seq(min(log_estimates)-sd(log_estimates),
max(log_estimates)+sd(log_estimates), by = sd(log_estimates)/100),xlab='',ylab = '')
```

Histogram of estimates



Histogram of log_estimates



4) Confidence interval estimation and testing

We can see that λ of 9 falls within confidence intervals for all λ estimations. (Note: We only visualize 200 randomly picked estimations from 1000 for the graph to be readable):

```
margin=qnorm(0.975)*estimates/sqrt(20)
lower_cis=estimates-margin
upper_cis=estimates+margin
plot(NULL,ylim=c(min(estimates)-8*sd(estimates),max(estimates)+8*sd(estimates)),
      xlim=c(0,200),ylab='',xlab='',main='CIs for lambda')
i=1
for(k in sample(1:1000, 200)) {
  lines(x=c(i,i),y=c(lower_cis[k],upper_cis[k]))
  i=i+1
}
abline(h=9)
```

