Problem Set 2

1. The exponential distribution

Problem a

The support of X is $x \geq 0$

Problem b

$$L(\theta) = \prod_{i=1}^n \theta e^{-\theta x_i} \, \log L(\theta|x) = n \log \theta - \theta \sum_{i=1}^n x_i$$

Problem c

Let
$$\frac{d}{d\theta}\log L(\theta)=\frac{n}{\theta}-\sum_{i=1}^n x_i=0$$
 We have $\hat{\theta}=\frac{n}{\sum_{i=1}^n x_i}$

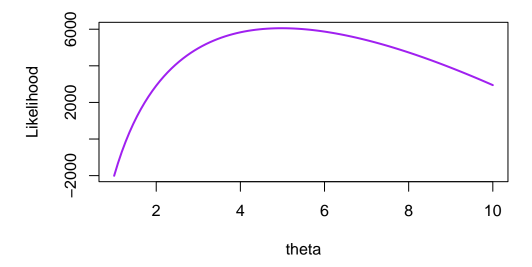
Problem d

```
library(formatR)
```

Warning: package 'formatR' was built under R version 4.4.2

```
set.seed(5)
x <- rexp(10000, 5)

exp.ll = function(theta, x){
  n = length(x)
  return(n*log(theta) - theta*sum(x))
}</pre>
```



It looks like around 5

```
theta_tilde = 6
theta_hat = length(x)/sum(x)

ll_hat = exp.ll(theta_hat, x)

ll_tilde = exp.ll(theta_tilde, x)

likelihood_ratio = exp(exp.ll(theta_tilde, x) - exp.ll(theta_hat, x))

print(likelihood_ratio)
```

[1] 4.866226e-81

```
log_likelihood = function(theta, x) {
 n = length(x)
 return(- (n*log(theta)-theta*sum(x)))
}
start_time_BFGS = Sys.time()
result_BFGS = optim(par=1, fn=log_likelihood, x=x, method="BFGS")
Warning in log(theta): NaNs produced
end_time_BFGS = Sys.time()
time_BFGS = end_time_BFGS - start_time_BFGS
start_time_SANN = Sys.time()
result_SANN = optim(par=1, fn=log_likelihood, x=x, method="SANN")
end_time_SANN = Sys.time()
time_SANN = end_time_SANN - start_time_SANN
print(result_BFGS$par)
[1] 4.980155
print(result_SANN$par)
[1] 4.979926
```

```
print(time_BFGS)
```

Time difference of 0.004085064 secs

```
print(time_SANN)
```

Time difference of 0.07587695 secs

2. Maximizing a multivariate function

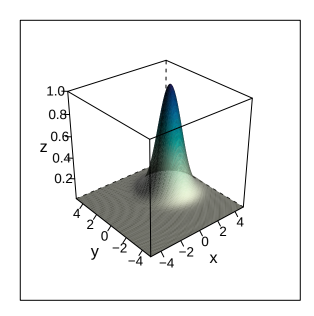
Problem a

```
mvn <- function(xy) {
    x <- xy[1]
    y <- xy[2]
    z <- exp(-0.5 * ((x - 2)^2 + (y - 1)^2))
    return(z)
}

# install.packages('lattice')
library(lattice)

y <- x <- seq(-5, 5, by = 0.1)
grid <- expand.grid(x, y)
names(grid) <- c("x", "y")
grid$z <- apply(grid, 1, mvn)

wireframe(z ~ x + y, data = grid, shade = TRUE, light.source = c(10, 0, 10), scales = list(are in the state of th
```



It looks like when x = 0, y = 0 the function achieves a maximum.

Problem b

```
neg_mvn <- function(xy) {
    return(-mvn(xy))
}

opt1 <- optim(c(1, 0), neg_mvn, method = "BFGS")

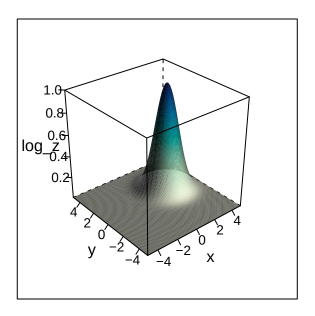
opt2 <- optim(c(5, 5), neg_mvn, method = "BFGS")

data.frame(
    Start_Point = c("(1,0)", "(5,5)"),
    Optimum_X = c(opt1$par[1], opt2$par[1]),
    Optimum_Y = c(opt1$par[2], opt2$par[2]),
    Function_Value = c(-opt1$value, -opt2$value)
)</pre>
```

```
Start_Point Optimum_X Optimum_Y Function_Value
1 (1,0) 2.000000 1.000000 1.000000e+00
2 (5,5) 4.998888 4.998518 3.761331e-06
```

The optimization starting from (5,5) did not converge to (2,1). The function value is very small, meaning that it has not reached the peak.

```
y <- x <- seq(-5, 5, by = 0.1)
grid <- expand.grid(x, y)
names(grid) <- c("x", "y")
grid$log_z <- apply(grid, 1, mvn)
wireframe(log_z ~ x + y, data = grid, shade = TRUE, light.source = c(10, 0, 10), scales = light.source</pre>
```



Problem c

```
neg_log_mvn <- function(xy) {
    return(-mvn(xy))
}

opt1_log <- optim(c(1, 0), neg_log_mvn, method = "BFGS")

opt2_log <- optim(c(5, 5), neg_log_mvn, method = "BFGS")

data.frame(
    Start_Point = c("(1,0)", "(5,5)"),
    Optimum_X = c(opt1_log$par[1], opt2_log$par[1]),
    Optimum_Y = c(opt1_log$par[2], opt2_log$par[2]),
    Log_Function_Value = c(-opt1_log$value, -opt2_log$value)
)</pre>
```

```
Start_Point Optimum_X Optimum_Y Log_Function_Value
1 (1,0) 2.000000 1.000000 1.000000e+00
2 (5,5) 4.998888 4.998518 3.761331e-06
```

Using log-likelihood improves numerical stability by preventing underflow and helps the optimizer converge faster by smoothing sharp variations. While function values change due to the logarithm, the optimal (x, y) remains the same.

3. The normal variance

Problem a

log normal distribution is:

$$\ell(\mu, \sigma^2) = -\tfrac{n}{2} \log(2\pi) - \tfrac{n}{2} \log \sigma^2 - \tfrac{1}{2\sigma^2} \textstyle \sum_{i=1}^n (x_i - \mu)^2.$$

derivative:

$$\frac{\partial \ell}{\partial \sigma^2} = -\frac{n}{2\sigma^2} + \frac{1}{2\sigma^4} \sum_{i=1}^n (x_i - \mu)^2.$$

equal to zero:

$$-\frac{n}{2\sigma^2} + \frac{1}{2\sigma^4} \sum_{i=1}^{n} (x_i - \mu)^2 = 0.$$

then

$$\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^n (X_i - \mu)^2$$

Problem b

- The MLE for variance is $\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^n (x_i \mu)^2$ The MLE is biased, as it systematically underestimates σ^2 The unbiased estimator is $s^2 = \frac{n}{n-1} \hat{\sigma}^2$

Appendix

I certify that we did not use any LLM or generative AI tool in this assignment.