IT24103497

Lab 07

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1 # Set working directory
2 setwd("D:\\SLIIT\\2nd year\\PS\\Lab_Submission\\Lab_07")
 4 # Exercise Question 1: Uniform Distribution
 prob_q1 <- punif(25, min=0, max=40) - punif(10, min=0, max=40)
cat("Q 1: Probability that the train arrives between 8:10 a.m. and 8:25 a.m.","\n", prob_q1, "\n")
 8
 9 # Exercise Question 2: Exponential Distribution
10
11 prob_q2 <- pexp(2, rate=1/3)</pre>
12 cat("Q 2: Probability that an update takes at most 2 hours ","\n", prob_q2, "\n")
13
14 # Exercise Question 3i: Normal Distribution
15
prob_q3i <- 1 - pnorm(130, mean=100, sd=15)
cat("Q 3i: Probability of IQ above 130 ","\n", prob_q3i, "\n")
18
19 # Exercise Ouestion 3ii: 95th Percentile
20
21 iq_95th <- qnorm(0.95, mean=100, sd=15)
22 cat("Q 3ii: IQ score for 95th percentile ","\n", iq_95th, "\n")
```

01.

```
> setwd("D:\\SLIIT\\2nd year\\PS\\Lab_Submission\\Lab_07")
> # Exercise Question 1: Uniform Distribution
>
> prob_q1 <- punif(25, min=0, max=40) - punif(10, min=0, max=40)
> cat("Q 1: Probability that the train arrives between 8:10 a.m. and 8:25 a.m.","\n", prob_q1, "\n")
Q 1: Probability that the train arrives between 8:10 a.m. and 8:25 a.m.
0.375
```

02.

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> # Exercise Question 2: Exponential Distribution
>
> prob_q2 <- pexp(2, rate=1/3)
> cat("Q 2: Probability that an update takes at most 2 hours ","\n", prob_q2, "\n")
Q 2: Probability that an update takes at most 2 hours
0.4865829
```

```
> # Exercise Question 3i: Normal Distribution
>
> prob_q3i <- 1 - pnorm(130, mean=100, sd=15)
> cat("Q 3i: Probability of IQ above 130 ","\n", prob_q3i, "\n")
Q 3i: Probability of IQ above 130
0.02275013

> # Exercise Question 3ii: 95th Percentile
> iq_95th <- qnorm(0.95, mean=100, sd=15)
> cat("Q 3ii: IQ score for 95th percentile ","\n", iq_95th, "\n")
Q 3ii: IQ score for 95th percentile
124.6728
> |
```