Sri Lanka Institute of Information Technology



Lab Submission <Lab sheet 10>

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Probability and Statistics | IT2120

B.Sc. (Hons) in Information Technology

Exercise

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1)
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i.
> # Exercise
 > # (i) - Hypotheses & data setup
 > # HO: Snack choices are equally likely (pA = pB = pC = pD = 0.25).
> # H1: At least one snack's probability differs from 0.25.
> counts <- c(A = 120, B = 95, C = 85, D = 100)
 > sum(counts); counts
 [1] 400
         C
  A B
120 95 85 100
ii.
    > # Exercise
    > # (ii) - Chi-square goodness-of-fit test
    > counts < c(A = 120, B = 95, C = 85, D = 100)
    > p_{equal} < rep(1/4, 4)
    > test_ex <- chisq.test(counts, p = p_equal)</pre>
    > # Output
    > test_ex
            Chi-squared test for given probabilities
    data: counts
    X-squared = 6.5, df = 3, p-value = 0.08966
    > test_ex$expected
      A B C D
    100 100 100 100
    > test_ex$statistic
    X-squared
          6.5
```

> test_ex\$p.value [1] 0.0896625

```
> # Exercise
> # (iii) - Conclusion
> counts <- c(A = 120, B = 95, C = 85, D = 100)
> p_equal <- rep(1/4, 4)
>
> test_ex <- chisq.test(counts, p = p_equal)
>
> alpha <- 0.05
> cat("p-value =", test_ex$p.value, "\n")
p-value = 0.0896625
```

```
> if (test_ex$p.value < alpha) {
+ cat("Conclusion (Exercise): Reject HO - snack choices are NOT equally likely.\n")
+ } else {
+ cat("Conclusion (Exercise): Do not reject HO - choices are consistent with equal probabilitie
s.\n")
+ }
Conclusion (Exercise): Do not reject HO - choices are consistent with equal probabilities.
> |
```