Presentation

```
k <- 8
1b <- -3
rb <- 3
size <- 100
x \leftarrow c(-Inf, seq(lb, rb, (rb - lb)/(k - 2)), Inf)
sample <- rnorm(size)</pre>
n <- vector(mode = "numeric", length = k)</pre>
p <- vector(mode = "numeric", length = k)</pre>
intervals <- vector(mode = "character", length = k)</pre>
for (i in 1:k) {
    p[i] <- pnorm(x[i + 1]) - pnorm(x[i])</pre>
    for (element in sample) {
         if (x[i] \le element & element < x[i + 1])
             n[i] \leftarrow n[i] + 1
    if (i == 1) {
         intervals[i] \leftarrow paste("(-\infty,", toString(x[i + 1]), ")", sep = "")
    } else if (i == k) {
         intervals[i] <- paste("[", toString(x[i]), ",+\\infty)", sep = "")</pre>
         intervals[i] <- paste("[", toString(x[i]), ",", toString(x[i + 1]), ")",</pre>
             sep = "")
    }
}
np <- size * p
n_np <- n - np
chi_comp <- n_np^2/np</pre>
n \leftarrow c(n, sum(n))
p \leftarrow c(p, sum(p))
np \leftarrow c(np, sum(np))
n_np \leftarrow c(n_np, sum(n_np))
chi_sample <- sum(chi_comp)</pre>
chi_comp <- c(chi_comp, chi_sample)</pre>
interval_num <- as.character(1:k)</pre>
interval_num <- c(interval_num, "\\Sigma")</pre>
intervals <- c(intervals, "$-$")</pre>
p <- round(p, digits = 4)
np <- round(np, digits = 2)</pre>
n_np <- round(n_np, digits = 2)</pre>
chi_comp <- round(chi_comp, digits = 2)</pre>
content <- data.frame(interval_num, intervals, n, p, np, n_np, chi_comp)</pre>
frac_col <- "$\\dfrac{(n_i-np_i)^2}{np_i}$"</pre>
col_names <- c("$i$", "$\\Delta_i$", "$n_i$", "$p_i$", "$np_i$", "$n_i-np_i$", frac_col)</pre>
file_name <- "resources\\chi2test.pdf"</pre>
knitr::kable(content, format = "latex", col.names = col_names, align = rep("c", length(col_names)),
    escape = F) %>% column_spec(1, border_left = T) %>% column_spec(length(col_names),
```

```
border_right = T) %>% save_kable(file_name)
file_handler <- file("resources\\chiComparison.tex", open = "wt", encoding = "UTF-8")
chi8 <- 14.1
if (chi_sample < chi8) {</pre>
    writeLines(paste(toString(round(chi_sample, digits = 2)), "=\\chi_{\\text{ }}^2<\\chi_{0.95}^2(",</pre>
         toString(k - 1), ")\\;\\Longrightarrow\\;\\$H_0$text{ }", sep = ""),
         file_handler)
} else {
    writeLines(paste(toString(round(chi_sample, digits = 2)), "=\\chi_{\\text{ }}^2\\not<\\chi_{0.95}^2(</pre>
         toString(k - 1), ")\\;\\Longrightarrow\\;$H_0$\\text{
                                                                                         }",
         sep = ""), file_handler)
close(file_handler)
k <- 5
lb <- -1.5
rb <- 1.5
size <- 20
x \leftarrow c(-Inf, seq(lb, rb, (rb - lb)/(k - 2)), Inf)
sample \leftarrow rlaplace(size, s = 1/2^{(1/2)})
n <- vector(mode = "numeric", length = k)</pre>
p <- vector(mode = "numeric", length = k)</pre>
intervals <- vector(mode = "character", length = k)</pre>
for (i in 1:k) {
    p[i] \leftarrow pnorm(x[i + 1], s = 1/2^(1/2)) - pnorm(x[i], s = 1/2^(1/2))
    for (element in sample) {
         if (x[i] \le element & element < x[i + 1])
             n[i] \leftarrow n[i] + 1
    if (i == 1) {
         intervals[i] \leftarrow paste("(-\infty,", toString(x[i + 1]), ")", sep = "")
    } else if (i == k) {
         intervals[i] <- paste("[", toString(x[i]), ",+\\infty)", sep = "")</pre>
    } else {
         intervals[i] <- paste("[", toString(x[i]), ",", toString(x[i + 1]), ")",</pre>
             sep = "")
    }
}
np <- size * p
n_np <- n - np
chi_comp <- n_np^2/np</pre>
n \leftarrow c(n, sum(n))
p \leftarrow c(p, sum(p))
np \leftarrow c(np, sum(np))
n_np <- c(n_np, sum(n_np))</pre>
chi_sample <- sum(chi_comp)</pre>
chi_comp <- c(chi_comp, chi_sample)</pre>
interval_num <- as.character(1:k)</pre>
interval_num <- c(interval_num, "\\Sigma")</pre>
intervals <- c(intervals, "$-$")</pre>
p <- round(p, digits = 4)</pre>
np <- round(np, digits = 2)</pre>
n_np <- round(n_np, digits = 2)</pre>
chi_comp <- round(chi_comp, digits = 2)</pre>
```

```
content <- data.frame(interval_num, intervals, n, p, np, n_np, chi_comp)</pre>
frac_col <- "$\\dfrac{(n_i-np_i)^2}{np_i}$"</pre>
col_names <- c("$i$", "$\\Delta_i$", "$n_i$", "$p_i$", "$np_i$", "$n_i-np_i$", frac_col)
file_name <- "resources\\chi2testLaplace.pdf"</pre>
knitr::kable(content, format = "latex", col.names = col_names, align = rep("c", length(col_names)),
    escape = F) %>% column_spec(1, border_left = T) %>% column_spec(length(col_names),
    border_right = T) %>% save_kable(file_name)
file handler <- file("resources\\chiComparisonLaplace.tex", open = "wt", encoding = "UTF-8")
chi5 <- 9.5
if (chi sample < chi5) {</pre>
    writeLines(paste(toString(round(chi_sample, digits = 2)), "=\\chi_{\\text{ }}^2<\\chi_{0.95}^2(",</pre>
        toString(k - 1), ")\\;\\Longrightarrow\\;\\$H_0$text{
                                                                         }", sep = ""),
        file_handler)
} else {
    writeLines(paste(toString(round(chi_sample, digits = 2)), "=\\chi_{\\text{ }}^2\\not<\\chi_{0.95}^2(</pre>
        toString(k - 1), ")\\;\\Longrightarrow\\;$H_0$\\text{
        sep = ""), file_handler)
}
close(file_handler)
k < -5
1b < -1.5
rb <- 1.5
size <- 20
x \leftarrow c(-Inf, seq(lb, rb, (rb - lb)/(k - 2)), Inf)
sample <- runif(size, min = lb, max = rb)</pre>
n <- vector(mode = "numeric", length = k)</pre>
p <- vector(mode = "numeric", length = k)</pre>
intervals <- vector(mode = "character", length = k)</pre>
for (i in 1:k) {
    p[i] \leftarrow pnorm(x[i + 1]) - pnorm(x[i])
    for (element in sample) {
        if (x[i] \le element & element < x[i + 1])
             n[i] \leftarrow n[i] + 1
    }
    if (i == 1) {
        intervals[i] \leftarrow paste("(-\infty,", toString(x[i + 1]), ")", sep = "")
    } else if (i == k) {
        intervals[i] <- paste("[", toString(x[i]), ",+\\infty)", sep = "")</pre>
        intervals[i] <- paste("[", toString(x[i]), ",", toString(x[i + 1]), ")",</pre>
             sep = "")
    }
}
np <- size * p
n_n - n < n - n
chi_comp <- n_np^2/np</pre>
n \leftarrow c(n, sum(n))
p \leftarrow c(p, sum(p))
np \leftarrow c(np, sum(np))
n_np <- c(n_np, sum(n_np))</pre>
chi_sample <- sum(chi_comp)</pre>
chi_comp <- c(chi_comp, chi_sample)</pre>
interval_num <- as.character(1:k)</pre>
```

```
interval_num <- c(interval_num, "\\Sigma")</pre>
intervals <- c(intervals, "$-$")</pre>
p <- round(p, digits = 4)</pre>
np <- round(np, digits = 2)</pre>
n_np <- round(n_np, digits = 2)</pre>
chi_comp <- round(chi_comp, digits = 2)</pre>
content <- data.frame(interval_num, intervals, n, p, np, n_np, chi_comp)</pre>
frac col <- "$\\dfrac{(n i-np i)^2}{np i}$"</pre>
col_names <- c("$i$", "$\\Delta_i$", "$n_i$", "$p_i$", "$np_i$", "$n_i-np_i$", frac_col)</pre>
file_name <- "resources\\chi2testUnif.pdf"</pre>
knitr::kable(content, format = "latex", col.names = col_names, align = rep("c", length(col_names)),
   escape = F) %>% column_spec(1, border_left = T) %>% column_spec(length(col_names),
   border_right = T) %>% save_kable(file_name)
file_handler <- file("resources\\chiComparisonUnif.tex", open = "wt", encoding = "UTF-8")
chi5 <- 9.5
if (chi_sample < chi5) {</pre>
    writeLines(paste(toString(round(chi_sample, digits = 2)), "=\\chi_{\\text{ }}^2<\\chi_{0.95}^2(",</pre>
        file_handler)
} else {
    writeLines(paste(toString(round(chi_sample, digits = 2)), "=\\chi_{\\text{ }}^2\\not<\\chi_{0.95}^2(</pre>
        toString(k - 1), ")\\;\\Longrightarrow\\;$H_0$\\text{
                                                                                }",
        sep = ""), file_handler)
close(file handler)
```