# Enrichment Project #1: Rank-based Methods

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## 1) Two-sample Studies (40%):

Locate a data set in the field of your interest, e.g., eCommerce, medical study, drug development, supply-chain/logistics operations, for applying the following procedures for two-sample studies.

For our two-sample study, we have selected a dataset published by the City of Chicago Transit Authority (CTA) that details daily ridership numbers (system-wide boarding totals) for both bus and rail services. As a pre-processing step, we take a subset of the original dataset that consists of weekday ridership only (weekends, and holidays excluded) for 2017 and 2018. Below is a quick preview of the dataset and pre-processing steps:

service_date	day_type	bus	rail_boardings	total_rides
2017-02-01	W	574,425	588,036	1,162,461
2017-02-02	W	865,433	695,663	1,561,096
2017-02-03	W	905,953	910,906	1,816,859
2017-02-06	W	740,684	373,851	$1,\!114,\!535$
2017-02-07	W	$847,\!219$	911,476	$1,\!758,\!695$

### Bootstrap Re-sampling

1. Calculate Pearson and Spearman coefficient of correlation and Kendall's Tau. Use a Bootstrap resampling procedure with B=#bootstrap-samples = 1000 to assess the standard deviation (sd) of three estimates. Comment on your findings.

To begin we compute all three statistics using methods in base R, reported here:

## [1] "Pearson's Correlation: 0.647"

```
## [1] "Spearman's Correlation: 0.604"
## [1] "Kendall's Tau: 0.433"
```

We then compute these statistics using B = 1000 bootstrap samples based on our original dataset, which consists of 318 observations. Code and details are below. As shown in the table of results, bootstrap sample standard deviations for spearman's rank were more dispersed than for other statistics.

```
#set the number of bootstrap samples (with replacement - n = 318)
#replicate process of collecting sample from original dataset, and compute sample stats
#results stored in: cor_result, with 1000 obs of bootstrap sample stats
#note this process takes a few seconds on a standard laptop
cor_result <- do.call('rbind',lapply(1:B, function(x){</pre>
  bootstrap_sample <- rider_data[sample(1:nrow(rider_data),</pre>
                                         size=nrow(rider_data), replace=T),]
  data.frame(pearson = cor(bootstrap_sample$bus,bootstrap_sample$rail_boardings,
                           method = 'pearson'),
             spearman = cor(bootstrap_sample$bus,bootstrap_sample$rail_boardings,
                            method = 'spearman'),
             kendall = cor(bootstrap_sample$bus,bootstrap_sample$rail_boardings,
                           method = 'kendall'))
}))
knitr::kable(round(data.frame(lapply(cor_result, sd)),digits=4),row.names=F,
             caption = 'Sample Standard Deviation: Bootstrap Sample Correlation')
```

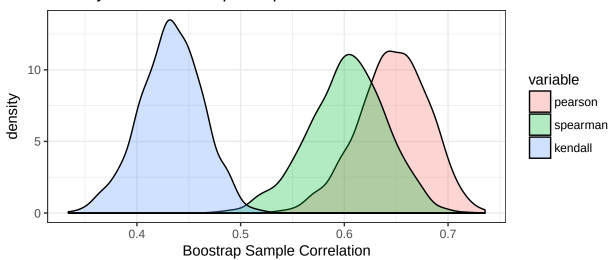
Table 2: Sample Standard Deviation: Bootstrap Sample Correlation

pearson	spearman	kendall
0.0338	0.0372	0.03

Density plots of these statistics are shown here, further visual confirmation that the spearman rank correlation results are more dispersed than others:

```
melt_cor_result <- melt(cor_result, measure.vars = c('pearson', 'spearman', 'kendall'))
ggplot(melt_cor_result, aes(x = value, fill = variable)) + geom_density(alpha = 0.3) + theme_bw() +
    xlab('Boostrap Sample Correlation') + ggtitle('Density Plots: Bootstrap Sample Correlations')</pre>
```

### **Density Plots: Bootstrap Sample Correlations**



#### Signed Rank Tests

2. Apply Wilcoxon Signed Rank Test, Wilcoxon Sum Rank Test, Mann-Whitney U Test to compare two samples. For each test please state clearly what distribution is used to calculate the p-value.

#### NOTE: Still need to write distributions used to calculate P-values.

Continuing on with the data given by the CTA on bus and rail ridership in 2017 and 2018, we can attempt to utilize the Wilcoxon Signed-Rank Test to determine whether there is a difference between paired data, but certain assumptions must first be met. In using the Wilcoxon Signed Rank Test, the data must be paired, the pairs must be independent, and the paired differences must be distributed symmetrically about 0 (the assumption that the pairs are drawn from the same population). The samples must also be from a nonnormal distribution.

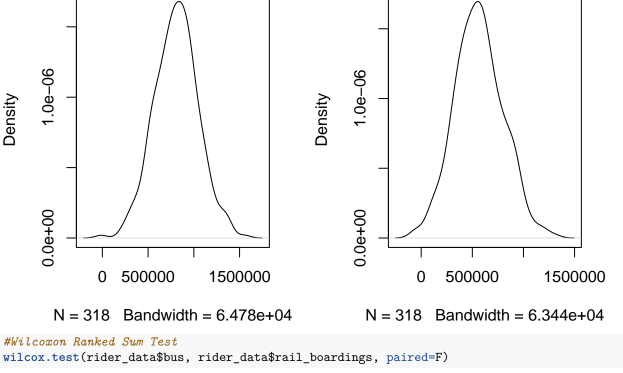
We can see with these histograms that the data are definitely not distributed normally, so at least one of the assumptions thus far is met. Despite this, the Signed Rank Test (for two samples) looks at the median difference between paired values, and our data are not paired in this case.

Instead, the better test to use in the case of our CTA data would be the Wilcoxon Ranked Sum Test. The goal of the Wilcoxon Ranked Sum Test is to effectively compare two populations with a continuous response variable and nonnormal distributions. Thus, the Wilcoxon Ranked Sum Test is essentially analogous to a nonparametric form of a two sample t-test. Assuming the ridership count between the bus and rail systems are independent of each other and random, we can compare the two samples using the Wilcoxon Ranked Sum Test even without the assumption of paired data as was required in the Wilcoxon Signed Rank Test.

The Mann Whitney U Test accomplishes essentially the exact same purpose as the Wilcoxon Ranked Sum Test. The only differences are a differently labeled test statistic "U" compared to that of the Wilcoxon ranked sum test statistics "W" as well as the assumption that the shapes of the two population distributions have the same "shape". They are even performed using the exact same function, with the "U" test statistic being equivalent to the "W" test statistics of the Wilcoxson Ranked Sum Test.

```
#Checking shapes of distribution (differences between ridership for a given day)
par(mfrow=c(1,2))
plot(density(rider_data$bus))
plot(density(rider_data$rail_boardings))
```

### density.default(x = rider\_data\$busity.default(x = rider\_data\$rail\_boa



```
wilcox.test(rider_data$bus, rider_data$rail_boardings, paired=F)
##
## Wilcoxon rank sum test with continuity correction
```

```
## data: rider_data$bus and rider_data$rail_boardings
## W = 77742, p-value < 2.2e-16
## alternative hypothesis: true location shift is not equal to 0
#W = 81592, p-value < 2.2e-16
#alternative hypothesis: true location shift is not equal to 0</pre>
```

##

The results of the Wilcoxon Ranked Sum Test show the p-value of the test to be small enough to be significant, meaning we reject the null hypothesis that the distributions of the two samples are the same. The fact that the Wilcoxon Ranked Sum Test and the Mann Whitney U Test are essentially the same test allows us to also state that the medians of the two distributions are also different.

In order to apply the Wilcoxon Signed-Rank Test, we will need to use a different set of data to demonstrate the test in R. For this purpose, we will use the data from this site: https://www.sheffield.ac.uk/polopoly\_fs/1.569449!/file/stcp-Rdataset-Video.csv. A professor at the University of Sheffield collected data using "Likert" style questions to determine which of three new videos are most effective in informing the public of medical conditions. The four videos in questions are deemed the following: A, a new general video; B, a new medical profession video; C, the old video; and D, a demonstration using props. In this dataset, there are two particular variables of interest, and they are "TotalAGen" and "TotalDDEMO". These two variables are essentially the overall summed "Likert Scores" for each of the different types of videos. Our paired data will be between the scaled overall scores between video A's reception and video D's reception.

```
#For performing the Wilcoxon Signed Rank Test, download the dataset
video_data=read.csv('https://www.sheffield.ac.uk/polopoly_fs/1.569449!/file/stcp-Rdataset-Video.csv')
#Wilcoxon Signed Rank Test, with paired data
```

```
wilcox.test(video_data$TotalAGen,video_data$TotalDDEMO, paired=T)

## Warning in wilcox.test.default(video_data$TotalAGen, video_data
## $TotalDDEMO, : cannot compute exact p-value with ties

## Warning in wilcox.test.default(video_data$TotalAGen, video_data
## $TotalDDEMO, : cannot compute exact p-value with zeroes

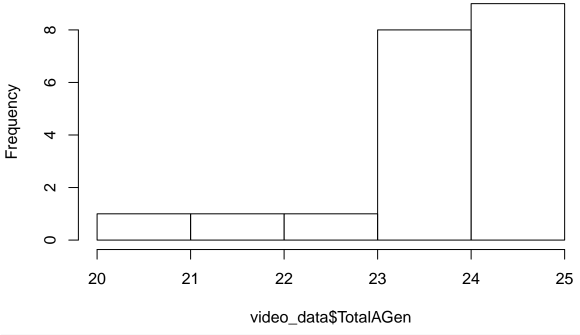
##

## Wilcoxon signed rank test with continuity correction
##

## data: video_data$TotalAGen and video_data$TotalDDEMO
## V = 167.5, p-value = 0.003558
## alternative hypothesis: true location shift is not equal to 0

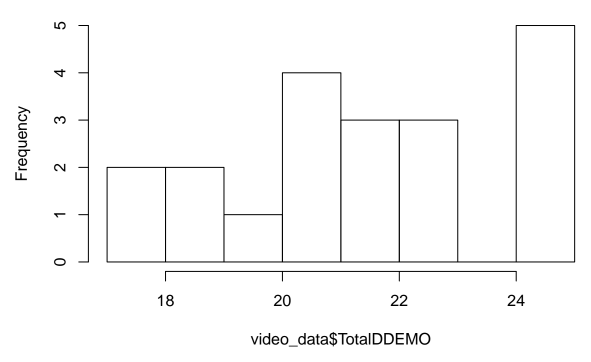
#$Showing nonnormal distributions of the sample data
hist(video_data$TotalAGen)
```

## Histogram of video\_data\$TotalAGen



hist(video\_data\$TotalDDEMO)

## Histogram of video\_data\$TotaIDDEMO



We can assume the independence of each observation (person) as well as the fact that they should come from the same population (differences should be symmetric about 0). The data are also paired, so we can follow through with the test now that the assumptions are met. Through the Wilcoxon Signed Rank Test, we can see that the test statistic V = 167.5, which leads us to a p-value below our assumed alpha level of 0.05. Thus, we can reject the null hypothesis that the two sample distributions (Scores of Video A compared to scores of Video D) are the same.

P-value for Signed Rank: P-value for Sum Rank: P-value for Mann-Whitney U

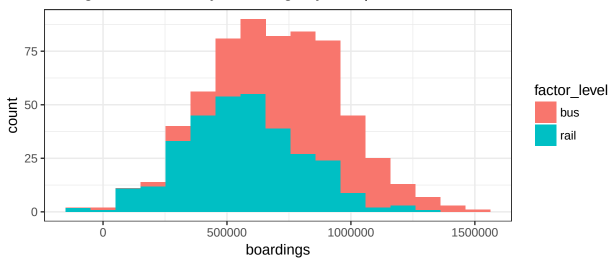
#### Conover Test for Equal Variances

3. Use Conover test for equal variances in these two samples. Explain how to calculate its p-value.

A histogram visualizing the counts of daily bus and rail ridership illustrates that there are likely differences in the variance of daily ridership. Rail ridership tends to be more tightly group around its central point, than bus ridership which is more spread out as shown here:

```
boardings <- c(rider_data$bus, rider_data$rail_boardings)
factor_level <- factor(c(rep('bus',nrow(rider_data)), rep('rail',nrow(rider_data))))
ggplot(NULL,aes(x = boardings, fill = factor_level)) +
  geom_histogram(bins = sqrt(nrow(rider_data))) + theme_bw() +
  ggtitle("Histogram - CTA Daily Boardings by Rail | Bus")</pre>
```

## Histogram - CTA Daily Boardings by Rail | Bus



To explore this further we utilize the two-sided Conover test to test the hypothesis  $H_0: \sigma_X^2 = \sigma_Y^2$ , where samples  $X_1, ..., X_{n1}$ , and  $Y_1, ..., Y_{n_2}$  refer to samples from daily ridership of bus and rail. The output of the test utilizing the 'conover.test' function from R is shown below:

```
Kruskal-Wallis rank sum test
##
##
## data: boardings and factor_level
## Kruskal-Wallis chi-squared = 137.6165, df = 1, p-value = 0
##
##
##
                        Comparison of boardings by factor_level
                                     (Bonferroni)
##
## Col Mean-|
  Row Mean
##
##
##
       rail |
                13.24445
##
                 0.0000*
##
## alpha = 0.05
## Reject Ho if p <= alpha/2
## $chi2
## [1] 137.6165
##
   [1] 13.24446
##
##
## $P
## [1] 7.965376e-36
##
## $P.adjusted
  [1] 7.965376e-36
## $comparisons
## [1] "bus - rail"
```

Since our test statistic T\*=13.244, is outside the region (-1.959964,1.959964), we can reject  $H_0$  in favor of

the alternative, that is  $\sigma_X^2 \neq \sigma_Y^2$ .

Where

The calculation of p-value: First, the test does not assume that all populations are normally distributed and is recommended when the normality assumption is not viable. Second, Suppose there are g groups obey normal distribution with possibly different means and standard deviations  $\sigma_1, \sigma_2, \ldots, \sigma_g$ . Let  $n_1, n_2, \ldots, n_g$  denote the number of subjects in each group,  $Y_{ki}$  denote response values, and N denote the total sample size of all groups. The test assumes that the data are obtained by taking a simple random sample from each of the g populations. The formula for the calculation of Conover test is:

$$T = \frac{1}{D^2} \left[ \sum_{k=1}^g \frac{S_k^2}{n_k} - N\overline{S} \right]$$

$$Z_{ki} = |Y_{ki} - \overline{Y}_k|$$

$$R_{ki} = Rank(Z_{ki})$$

$$S_k = \sum_{i=1}^{n_k} R_{ki}^2$$

$$\overline{S} = \frac{1}{N} \sum_{k=1}^g S_k$$

$$D^2 = \frac{1}{N-1} \left[ \sum_{k=1}^g \sum_{k=1}^{n_k} R_{ki}^4 - N\overline{S}^2 \right]$$

If the assumptions are met, the distribution of this test statistic follows approximately the Chi-squared distribution with degrees of freedom g-1. And then, we can use the p-value of Chi-square distribution to get the p-value of conover test.

#### Parametric F-test For Equal Variances

4. Use the parametric F-test for equal variances to the data; comment on the difference of the assumptions and results compared to them in (iii).

F-test for testing equality of variance is used to test the hypothesis of the equality of two population variances. The test statistic can be obtained by computing the ratio of the two variances  $S_A^2$  and  $S_B^2$ .

$$F = \frac{S_A^2}{S_B^2}$$

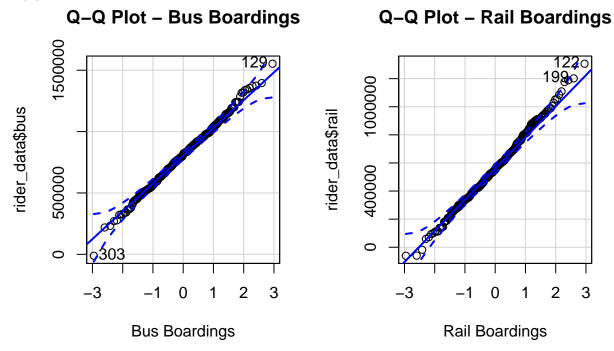
The degrees of freedom are  $n_A - 1$  (for the numerator) and  $n_B - 1$  (for the denominator). And, the more this ratio deviates from 1, the stronger the evidence for unequal population variances.

```
##
## F test to compare two variances
##
## data: rider_data$bus and rider_data$rail_boardings
## F = 1.0082, num df = 317, denom df = 317, p-value = 0.9422
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 0.8086292 1.2569753
## sample estimates:
## ratio of variances
## 1.00818
```

The result shows that the p-value = 0.01772 which is smaller than our  $\alpha = 0.05$ . In conclusion, there is significant difference between the two variances.

Assumptions for Conover and F-test: According to the above, the Conover test does not assume that all populations are normally distributed. However, F-test is very sensitive to departure from the normal assumption. We use Q-Q plot (quantile-quantile plot) to graphically evaluate the normality of a variable.

## [1] 303 129



## [1] 122 199

As we can see, there are many points don't fall approximately along this reference line, for both rail and bus boardings, so, we cannot assume normality for either sample.

Results for Conover and F-test: Although the results are consistent based on this sample, Conover test is recommended when the normality assumption is not viable. As a result, use F-test on the data has shortcomings compared to use Conover test.

#### Parametric Two-Sample T-test

5. Depending on the outcomes from the F-test in (iv), apply an appropriate parametric two- sample t-test to the data; comment on the difference of the assumptions and results compared to them in (ii).

As seen in the histograms and Q-Q plots for the ridership data, both of our two samples (bus ridership and rail boardings) do not follow a normal distribution, but they both have fairly large sample sizes. In utilizing the two sample t-test, some assumptions must first be met. One such assumption is an underlying normal distribution, which we can see is not the case with our current data. Despite this, we will continue with our performance of the Welch's t-test. Welch's t-test is a robust test similar to the student's t-test, with the advantage that it accounts for unequal variances. Welch's t-test is also more appropriate for more skewed data as compared to the standard two sample t-test. Similar to the nonparametric tests performed (Mann-Whitney U), the data must be continuous.

```
##
## Welch Two Sample t-test
##
```

```
## data: rider_data$bus and rider_data$rail_boardings
## t = 12.917, df = 633.99, p-value < 0.000000000000000022
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 206160.5 280083.7
## sample estimates:
## mean of x mean of y
## 807865.8 564743.7</pre>
```

As we can see from the results of the test, the p-value is quite low, showing that there is a significant difference between the two means. In comparing the two tests, the parametric t-test tests for significance in difference between the means of the two samples, while the nonparametric tests (Mann-Whitney U) test for significance in differences between the distributions (and medians) of the two samples. In terms of results, both the Mann-Whitney U test and Welch's t-test with assumed unequal variance show a significant difference in mean and median for the two samples. Despite the fact that they both could determine whether there are differences between the two sample distributions, the Mann-Whitney U test is a more reliable test if only for the fact that the Mann-Whitney U test is better suited for nonnormal distributions (e.g. the ridership counts). As opposed to Welch's t-test, which still holds the assumption of normality (similar to the student's t-test)

#### Goodness of Fit Tests

## A = 0.16818, p-value = 0.9357

6. Apply Kolmogorov-Smirnov, Anderson-Darling, Cramer-Von Mises, Shapiro-Wilk Tests for normality to the two samples separately; comment on the findings by comparing results obtained from these four tests. Make a statement about the situation that a particular procedure might be more appropriate. Moreover, based on the results learned here, comment on whether the parametric methods used in (iv) and (v) are appropriate.

Kolmogorov-Smirnov:

```
ks.test(rider data$bus, "dnorm", mean(rider data$bus), sd(rider data$bus))
##
##
   One-sample Kolmogorov-Smirnov test
##
## data: rider_data$bus
## D = 1, p-value < 0.0000000000000022
## alternative hypothesis: two-sided
ks.test(rider_data$rail_boardings,"dnorm",mean(rider_data$rail_boardings),sd(rider_data$rail_boardings)
##
##
   One-sample Kolmogorov-Smirnov test
##
## data: rider_data$rail_boardings
## D = 1, p-value < 0.000000000000000022
## alternative hypothesis: two-sided
Anderson-Darling:
ad.test(rider_data$bus)
##
##
   Anderson-Darling normality test
## data: rider_data$bus
```

```
ad.test(rider_data$rail_boardings)
##
##
    Anderson-Darling normality test
##
## data: rider_data$rail_boardings
## A = 0.32229, p-value = 0.5267
Cramer-Von Mises:
cvm.test(rider_data$bus)
##
##
    Cramer-von Mises normality test
##
## data: rider_data$bus
## W = 0.023255, p-value = 0.9324
cvm.test(rider_data$rail_boardings)
##
##
    Cramer-von Mises normality test
##
## data: rider data$rail boardings
## W = 0.054268, p-value = 0.4491
Shapiro-Wilk:
shapiro.test(rider_data$bus)
##
##
    Shapiro-Wilk normality test
##
## data: rider_data$bus
## W = 0.99794, p-value = 0.965
shapiro.test(rider_data$rail_boardings)
##
##
    Shapiro-Wilk normality test
##
## data: rider_data$rail_boardings
## W = 0.99658, p-value = 0.7343
```

Comparison of results: All the above methods (Kolmogorov-Smirnov, Anderson-Darling, Cramer-Von Mises, Shapiro-Wilk Tests) have the same result: rejest H0 under our sample. But the p-value of each test is significantly different which means the measurement for each one is different.

Appropriate situation for the four tests: Shapiro-Wilk test is the most powerful test for all types of distribution whereas Kolmogorov-Smimov test is the least powerful test. The performance of Anderson-Darling test is quite comparable with Shapiro-Wilk test. Cramer-Von Mises test is an alternative to the Kolmogorov-Smirnov test. However, the power of Shapiro-Wilk test is still low for small sample size.

Kolmogorov-Smimov is based on the empirical distribution function (ECDF), and the maximum distance between these two curves. So, it is indepedent with the underlying cumulative distribution function being tested. But, it is sensitive on the center of the distribution than at the tails. It is suitable for small samples, ties are no problem and has omnibus test, but it is low power if prerequisites are not met. The Kolmogorov-Smimov test statistic is defined as

$$D = \max_{1 \le i \le N} (F(Y_i) - \frac{i}{N}, \frac{i}{N} - F(Y_i))$$

Anderson-Darling testis used to test samples with a specific distribution. It is a modification of the Kolmogorov-Smirnov (K-S) test and gives more weight to the tails than does the K-S test. It is high power when testing for normal distribution but is statistic based on squares. The Anderson-Darling test statistic is defined as

$$A^2 = -N - S$$

where

$$S = \sum_{i=1}^{N} \frac{(2i-1)}{N} \left[ \ln F(Y_i) + \ln \left( 1 - F(Y_{N+1-i}) \right) \right]$$

Shapiro-Wilk test calculates a W statistic that tests whether a random sample,  $x_1, x_2, \ldots, x_n$  comes from (specifically) a normal distribution. It is highest power among all tests for normality but test for normality only. The W statistic is calculated as follows:

$$W = \frac{\left(\sum_{i=1}^{n} a_i x_{(i)}\right)^2}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$$

Cramer-Von Mises is higher power than KS test, but it's a statistic based on squares. Cramer-Von Mises statistic is defined as:

$$U^2 = T - n(\overline{F} - \frac{1}{2})^2$$

where

$$\overline{F} = \frac{1}{n} \sum F(x_i)$$

As a result, due to our data is not normally distributed and we have more than 300 data points, so in our opinion, it is more reasonable to choose Anderson-Darling test.

## 2) Multiple-Sample (ANOVA) Studies (60%):

Locate one data set each for the two problems below in the field of your interest, e.g., eCommerce, medical study, drug development, supply-chain/logistics operations, for applying the following procedures for ANOVA studies.

#### Kruskal-Wallis Test

1. Apply Kruskal-Wallis Test for an one-way ANOVA study. If it is suitable, perform a K- W pairwise comparisons. Make conclusions about your findings.

#### Friedman Test

2. Use Friedman test and also the F-Test discussed in the textbook page 148 for the study of one-way ANOVA with one blocking variable. Comment on your findings. If it is suitable, perform a K-W pairwise comparisons. Make conclusions about your findings.

#### Variance Testing

3. Conduct a variance test based on the procedure (Conover test) given in Section 8.3 textbook. Comment on your findings.

### Parametric Two Sample Testing

4. Repeat the same studies in (i), (ii) and (iii) using parametric approaches (also include the possible pairwise comparisons). State the assumptions needed for the parametric approaches. Compare the results here against those in (i), (ii) and (iii), respectively. Note that if there are certain assumptions (e.g., normality and equal-variance) required in the parametric studies, please apply appropriate procedures to "test" the assumption.