Multiple Comparisons on 2xc proportions
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ABSTRACT
The Freeman-Tukey double-arcsine transformation is used to transform binomial or Poisson data so that they correspond with probabilities under the standard normal. This permits use of the normal distribution for significance testing on proportions. Tukey’s HSD and other "post hoc" multiple comparison tests have traditionally been used to test differences among groups of means. The double-arcsine transformation allows for the use of these to test differences among proportions in 2xc contingency tables. This paper presents a Base SAS® macro that will run Tukey’s HSD, LSD, Bonferroni, Dunn-Sidak and Scheffé tests on groups of proportions having a 2xc structure. Simulation testing showed that each of these tests produced more conservative results and protected family-wise error rates much closer to alpha risk than pairwise \( \chi^2 \) tests of association on the same proportions. The macro permits inputs as a 2xc counts table or as proportions and their associated sample sizes.

INTRODUCTION
Multiple comparisons (MC) tests are used to make pairwise tests of significance among means or proportions in experiments containing more than two groups. A general test of significance, such as ANOVA when comparing means or a \( \chi^2 \) test of association when comparing proportions, is useful for determining whether there are differences between any means or proportions. These tests are not useful for making determinations of significance between individual means or proportions. MC tests are employed for the latter.

A critical feature of MC tests is that they manage family-wise error rates. Sometimes called experiment-wise error rates, these are the probabilities of concluding one or more significant differences between means or proportions in an experiment when no such differences exist. Family-wise error rates are a function of Type I error or comparison-wise error rates (\( \alpha \)) and the number of pairwise comparisons in an experiment. Each of \( c \) means or proportions can be used in up to \( c-1 \) pairwise comparisons. The maximum number of pairwise comparisons that may be made in an experiment is therefore \( c(c-1)/2 \) and family-wise error rates may be estimated by

\[ \alpha_f = 1 - (1 - \alpha_c)^{k}, \]

where \( \alpha_f \) is the family-wise error rate, \( \alpha_c \) is the comparison-wise error rate, and \( 1 \leq k \leq c(c-1)/2 \) is the number of comparisons made in the experiment.

Suppose we ran 100 experiments, each having six groups; we could make up to 1500 pairwise comparisons among these groups. If we protected comparison-wise error risk at .05, we would expect to find 75 significant differences distributed across about 54 of the 100 experiments if the null hypothesis of no differences was always true, all comparisons were independent of all others and all possible pairwise comparisons were made. Finding differences in this many experiments when no differences actually exist is likely an unacceptable risk. MC tests minimize this risk by protecting family-wise error rates instead of comparison-wise error rates. For instance, if we set \( \alpha_f \) in the above example at .0034, we would expect to find only about five significant differences among the 1500 pairwise comparisons, and we would expect these differences to be distributed across five different experiments, making \( \alpha_f .05 \).

Most MC tests rely on normal probabilities. Means tend to be normally distributed and normal probabilities may accurately be applied when testing mean differences. Proportions on the other hand tend to follow a binomial. The normal distribution \( N[np, np(1-p)] \) is a good approximation of the binomial \( B[n, p] \) if \( n \) is large enough and \( p \) is not too close to the margins. Ross, 1989, for instance, recommended using the normal approximation to the binomial any time \( np(1-p) \geq 10 \). Based on the central limit theorem and the null hypothesis \( (H_0) \) of no difference between proportions, we can use the following standard normal random variable as an approximation to the binomial \( p_i-p_j \),

\[ z = \frac{p_i - p_j}{\sqrt{\text{Var}(p_i - p_j)}}, \text{ with } E(p_i-p_j) = 0 \text{ from } H_0. \]

The denominator of this statistic, also called the standard error (SE) is often estimated as

\[ SE = \sqrt{\frac{p_i(1-p_i)}{n_i} + \frac{p_j(1-p_j)}{n_j}}. \]
A second approach is to estimate \( \text{SE} \) using a pooled proportion \( p_{ij} \), where,

\[
p_{ij} = \frac{n_i p_i + n_j p_j}{n_i + n_j} \quad \text{and} \quad \text{SE} = \sqrt{p_{ij} \left(1 - p_{ij}\right) \left(\frac{1}{n_i} + \frac{1}{n_j}\right)}.
\]

This latter construction of \( \text{SE} \) makes the \( z \)-test equivalent to a pairwise \( \chi^2 \) test of association from a 2x2 contingency table. Because the random variable \( z \) has a mean of 0 and a variance of 1, normal probabilities may be applied, and the reasoning behind MC tests ought to apply as well. However, it may still be inappropriate to expect this random variable to be normally distributed due to skewness of \( p_i - p_j \) when \( n \) is small and/or \( p \) is near the margins. Skewness of \( p_i - p_j \) can be estimated as the difference of the 3rd central moments divided by the sum of the variances to the 3/2 power, i.e.,

\[
\gamma = \left[ \frac{p_i(1-p_i)(1-2p_i)}{n_i^2} - \frac{p_j(1-p_j)(1-2p_j)}{n_j^2} \right] \left[ \frac{p_i(1-p_i) + p_j(1-p_j)}{n_i} \right]^{3/2}
\]

As both \( n_i \) and \( n_j \to \infty \), skewness of \( p_i - p_j \to 0 \), but for a finite \( n_i \) or \( n_j \), skewness becomes an issue as \( p_i \to 1 \) or \( p_j \to 0 \). Skew at the margins calls into question the applicability of normal probabilities to tests of differences between proportions and has led to development of methods intended to correct for it. Sokal and Rohlf, 1995 recommend an angular transformation when proportions fall outside of the interval \([.3,.7]\). Freeman and Tukey, 1950 presented an averaged double arcsine transformation (see below), similar to earlier transformations given by Bartlett, 1936 and Curtiss, 1943. The Freeman-Tukey (FT) transformation was claimed to stabilize variance of the transformed binomial within ±6% of

\[
\frac{1}{n + 0.5} \quad (\text{angles in radians}), \quad \frac{1}{n + 0.5} \left(\frac{180}{\pi}\right)^2 \quad (\text{angles in degrees}),
\]

for almost all cases where the smaller of \( np, n(1-p) \geq 1 \). These observations suggest that such a transformation might be useful in making MC tests on proportions. Zar, 1999 did just that, using the Freeman-Tukey transformation and variance estimate to apply Tukey’s HSD test to a group of proportions. We are aware of other, more recent uses of the same method. Elliott and Reisch, 2006, for example, published a Base SAS macro that applied Tukey’s HSD test to proportions using the FT transformation and variance estimate.

This paper presents a new Base SAS macro that extends this body of work to an unrestricted number of groups and finite degrees of freedom. The macro presented here also applies the FT transformation and variance estimate to four other MC tests in addition to Tukey’s HSD test. Results from simulations, employing the macro on several different random variables, are presented to show the efficacy of using the FT transformation and variance estimate for hypothesis testing of differences among proportions.

**METHOD**

Consider the data in Table 1. These represent counts on a binary variable \( \text{bin}=1, \text{bin}=0 \) for six different treatment groups.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count (bin=1)</td>
<td>34</td>
<td>39</td>
<td>43</td>
<td>32</td>
<td>19</td>
<td>23</td>
</tr>
<tr>
<td>Count (bin=0)</td>
<td>66</td>
<td>66</td>
<td>51</td>
<td>68</td>
<td>84</td>
<td>75</td>
</tr>
<tr>
<td>( N )</td>
<td>100</td>
<td>105</td>
<td>94</td>
<td>100</td>
<td>103</td>
<td>98</td>
</tr>
<tr>
<td>Proportions (bin=1)</td>
<td>0.34</td>
<td>0.3714</td>
<td>0.4574</td>
<td>0.32</td>
<td>0.1845</td>
<td>0.2347</td>
</tr>
</tbody>
</table>

**Table 1. Hypothetical proportions data.**

The SAS macro named MCPRPN (full code below) expects either a columnar SAS data set containing counts or a columnar SAS data set containing proportions and associated sample sizes. The counts data set may be created with the following code:

```sas
data counts;
do trt=1 to 6;
do bin=1 to 0 by -1;
    input ct @@;
    output;
end;
datalines;
34 66 39 66 43 51
32 68 19 84 23 75
;
run;
```
and the data set containing proportions may be created with this code:

```sas
data proportions;
  do trt=1 to 6; input n prop @@; output; end;
datalines;
  100 .34 105 .3714 94 .4574
  100 .32 103 .1845 98 .2347
run;
```

If data are entered as proportions, the first step in mcpprn is to convert the data back to a counts table. Rounding is used to ensure that the counts table contains only integers. Care must be taken when entering data as proportions that there is sufficient precision to resolve to the correct integer. Once the macro has a counts table, it uses the FREQ procedure to organize the data into a 2×c structure and calculate an overall $\chi^2$ test of association.

Output from this step on the data in Table 1, which is suppressed by the 'noprint' option in mcpprn, is shown in Fig. 1. The overall $\chi^2$ test of association from this table resulted in a $\chi^2$ statistic of 21.6835, which has a probability of .0006 when associated with 5 degrees of freedom. There are clearly differences to be found among these proportions. The purpose of the remaining calculations is to determine which are different from which.

### Table 1

<table>
<thead>
<tr>
<th>Frequency</th>
<th>All Put</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>34</td>
</tr>
<tr>
<td>2</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td>6</td>
<td>23</td>
</tr>
<tr>
<td>Total</td>
<td>150</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frequency</th>
<th>All Put</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>66</td>
</tr>
<tr>
<td>1</td>
<td>66</td>
</tr>
<tr>
<td>2</td>
<td>51</td>
</tr>
<tr>
<td>3</td>
<td>68</td>
</tr>
<tr>
<td>4</td>
<td>81</td>
</tr>
<tr>
<td>5</td>
<td>75</td>
</tr>
<tr>
<td>Total</td>
<td>410</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Propotions (bin=1)</th>
<th>FT transformation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.34</td>
<td>35.7638</td>
</tr>
<tr>
<td>2</td>
<td>0.3714</td>
<td>35.7621</td>
</tr>
<tr>
<td>3</td>
<td>0.4574</td>
<td>35.5846</td>
</tr>
<tr>
<td>4</td>
<td>0.32</td>
<td>34.5587</td>
</tr>
<tr>
<td>5</td>
<td>0.1845</td>
<td>25.6572</td>
</tr>
<tr>
<td>6</td>
<td>0.2347</td>
<td>29.1561</td>
</tr>
</tbody>
</table>

The next calculation step in mcpprn is to transform each proportion to degrees using the FT transformation,

$$p_i = \frac{180}{2\pi} \left[ \sin^{-1} \left( \frac{x_i}{n_i + 1} \right) + \sin^{-1} \left( \frac{x_i + 1}{n_i + 1} \right) \right],$$

where $p_i$ is the transformed proportion in degrees, $x_i$ is the count and $n_i$ the sample size, all for the $i^{th}$ category. Applying this transformation to the proportion in treatment group 1 from the data shown in Table 1,

$$p_1 = \frac{180}{2\pi} \left[ \sin^{-1} \left( \frac{34}{100 + 1} \right) + \sin^{-1} \left( \frac{34 + 1}{100 + 1} \right) \right] = 35.7638.$$ 

Each of the six FT transformed proportions from the data in Table 1 are shown in Table 2. Because this transformation is in degrees, the effective range of this double-arcsine transformation is about 2, when $x_i/n_i = 0$, to about 88, when $x_i/n_i = 1$, for sample sizes in the range of about 100 to 500. This range contracts with smaller sample sizes and expands with larger ones, but it cannot fall outside the values of 0 and 90.

Once the FT transformations are calculated, they are rank ordered from smallest to largest. The macro then places all relevant data into a single observation in a single SAS data set and creates arrays in order to loop through each of the pairwise comparisons. The critical value from either the Studentized range distribution or the Scheffe modified $F$-distribution is calculated based on which MC test was requested. The code used by mcpprn for each of these critical values is summarized below.
Tukey's HSD: \( \text{probmc('range', ., 1-\alpha, dfe, trt)}; \)

LSD: \( \text{probmc('range', ., 1-\alpha, dfe, 2)}; \)

Bonferroni \( P \)-value adjustment: \( \text{probmc('range', ., 1-(\alpha/\text{cpw}), dfe, 2)}; \)

Dunn-Sidak \( P \)-value adjustment: \( \text{probmc('range', ., (1-\alpha)**(1/\text{cpw}), dfe, 2)}; \)

Scheffé modified \( F \)-test: \( \sqrt{2 (\text{trt} - 1) \cdot \text{finv}(1-\alpha, \text{trt}-1, dfe)}; \)

The logic involved in each of these calculation steps goes beyond the scope of this paper. See Westfall, et al., 1999 for more information about how these critical values are calculated.

Next, mcprrpn uses the ‘file print’ function and a series of ‘put’ statements as part of a DATA step to send the results from each pairwise comparison to the OUTPUT window. The following statistics are calculated and tabulated for each \( i \) vs. \( j \) comparison:

- **Diff**: difference between the two FT transformed proportions;
- **SE**: FT estimate of pooled standard error (in degrees);
- \( q(\text{obs}) \): \( \frac{\text{Diff}}{\text{SE}} \).

Calculating \( q(\text{obs}) \) for the comparison involving the largest FT transformed proportion and the smallest FT transformed proportion (Treatment 3 vs. Treatment 5), we find:

\[
\text{Diff} = 42.5846 - 25.6572 = 16.9274 \\
\text{SE}_{3\atop vs\atop 5} = \sqrt{\frac{\text{410.3508}}{94 + .5} + \frac{\text{410.3508}}{103 + .5}} = 2.8822 \\
\text{q(\text{obs})} = \frac{16.9274}{2.8822} = 5.8731.
\]

Using the PROBMC function in SAS, we find that the critical quantile used in Tukey’s HSD test, given the above set of six FT transformed proportions (Table 2) is 4.0433.

\[
\text{probmc('range', ., .95, 594, 6);} \rightarrow 4.0433
\]

Since 5.8731 is larger than 4.0433, a significant difference is found between Treatments 3 and 5. In response, mcprrpn outputs a line identifying the above comparison with two asterisks (‘**’) along with the three above statistics.

Finally, once the macro has output lines for each pairwise comparison and indicated whether or not each difference is statistically significant, it displays the rank-ordered un-transformed proportions for reference.

**Figure 2. Output from MCRPRPN**
Output from the program, configured to run Tukey's HSD tests on the transformed proportions in Table 2 is shown in Fig. 2. Significant differences were found between treatments 3 and 5, 3 and 6, and 2 and 5. None of the other 12 observed quantiles exceeded the critical quantile of 4.0433.

**MCPRPN CALLS**

The complete code of the mcprpn macro is below:

```sas
%macro mcprpn(data=, trt=, alpha=.05, freq=0, row=, col=, prop=, num=, mctype=0, k=0, xcomp=0);

/* ARGUMENTS: */
/* data: name of a SAS dataset containing either raw count data having two rows where */
/* proportions associated with the first row (must be identified as row 1) are to */
/* be evaluated, or proportions data in rows with associated total n's */
/* trt: number of proportions to be evaluated */
/* alpha: alpha level for significance testing, must be constrained by [0 1] */
/* freq: 0 (default) use a raw counts table as input, 1 use proportions and n's as input */
/* row: identify the variable representing rows in the dataset */
/* col: Identify the variable representing columns to be analyzed */
/* prop: identify the variable representing proportions in the dataset */
/* num: identify the variable representing raw counts if freq=0 or the variable */
/* representing total n if freq=1 */
/* mctype: multiple comparisons test type, 0 (default) is Tukey's HSD, must be constrained */
/* by integers [0 4] */
/* k: Identify the number of comparisons to make for Bonferroni and Dunn-Sidak */
/* planned comparisons, must be constrained by [0 &cpw], ignored for tests other */
/* than Bonferroni and Dunn-Sidak, 0 (default) indicates all possible pairwise */
/* comparisons */
/* xcomp: identify the name of a data set containing [0 1] data in logical order of */
/* numbered comparisons [e.g., 1 2, 1 3, 1 4, 2 3, 2 4, 3 4] where a 1 indicates */
/* a planned comparison will be made and a 0 indicates a planned comparison */
/* will not be made. */

%let raddeg2 = (180 / (2 * 3.1415926));
%let cpw = &trt * (&trt - 1) / 2;
%let kFlag = 0;
%let dist = Studentized;
%let cpw = &k;

%if &k < 0 %then do;
   %put ERROR: k must be equal or greater than 0. Macro MCPRPN stopped.;
   %return;
%end;
%if &k > &cpw %then do;
   %put ERROR: k must be less than or equal to &cpw. Macro MCPRPN stopped.;
   %return;
%end;
%if &mctype < 0 or &mctype > 4 %then do;
   %put ERROR: mctype must be a valid number between 0 and 4. Macro MCPRPN stopped.;
   %return;
%end;
%if &k > 0 and &k < &cpw and (&mctype = 2 or &mctype = 3) %then do;
   %let cpw = &k;
   %if &xcomp = 0 %then do;
      %put ERROR: You must specify a planned comparisons data set using xcomp under these */
      %conditions. Macro MCPRPN stopped.;
      %return;
   %end;
   proc means data=&xcomp noprint sum; var xc; output out=xcomps sum=; run; quit;
   data xcomps; set xcomps; if _type_ = 0 then call symput('kFlag',1); run;
   %if &kFlag %then do;
      %put ERROR: Planned comparisons number mis-match. Macro MCPRPN stopped.;
      %return;
   %end;
   proc transpose data=&xcomp out=xcompt prefix=comp; var xc; run;
%end;
%if &xcomp ne 0 and &mctype ne 3 %then do;
   %put ERROR: Planned comparisons may only be used in Bonferroni and Dunn-Sidak tests.
   %return;
%end;
```

*ARGUMENTS:*

- `data`: name of a SAS dataset containing either raw count data having two rows where proportions associated with the first row (must be identified as row 1) are to be evaluated, or proportions data in rows with associated total n's.
- `trt`: number of proportions to be evaluated.
- `alpha`: alpha level for significance testing, must be constrained by [0 1].
- `freq`: 0 (default) use a raw counts table as input, 1 use proportions and n's as input.
- `row`: identify the variable representing rows in the dataset.
- `col`: Identify the variable representing columns to be analyzed.
- `prop`: identify the variable representing proportions in the dataset.
- `num`: identify the variable representing raw counts if freq=0 or the variable representing total n if freq=1.
- `mctype`: multiple comparisons test type, 0 (default) is Tukey's HSD, must be constrained by integers [0 4].
- `k`: Identify the number of comparisons to make for Bonferroni and Dunn-Sidak.
- `xcomp`: identify the name of a data set containing [0 1] data in logical order of numbered comparisons [e.g., 1 2, 1 3, 1 4, 2 3, 2 4, 3 4] where a 1 indicates a planned comparison will be made and a 0 indicates a planned comparison will not be made.
&if &mctype = 0 %then %let type=Tukey HSD;
&else %if &mctype = 1 %then %let type= LSD;
&else %if &mctype = 2 %then %let type= Bonferroni;
&else %if &mctype = 3 %then %let type= Dunn-Sidak;
&else %if &mctype = 4 %then %do; %let type= Scheffe; %let dist= Scheffe-F; %end;

%if &freq %then %do;
  data propmc; set &data;
    count1 = round(&num * &prop, 1);
    count0 = &num - count1;
    put
    if &pchi > &alpha then do;
    put
    end;
  put
  %else %do;
    data propmc; set &data; rename &row=a &num=count; run;
  %end;

proc freq data=cdata noprint; weight count;
  tables a*&col / chisq out=freqout outpct; output out=stat chisq; run;

%else %do;
  data propmc; set &data;
  &type Multiple Comparisons on Proportions
  title &type Tests on Proportions
  %do
    &mctype = 0
    if &mctype=0 then qcrit = probmc('range', 1-&alpha, dfe, &trt);
    else if &mctype=1 then qcrit = probmc('range', 1-&alpha, dfe, 2);
    else if &mctype=2 then qcrit = probmc('range', 1-(1-&alpha)/&cpw), dfe, 2);
    else if &mctype=3 then qcrit = probmc('range', 1-(1-&alpha)**(1/&cpw), dfe, 2);
    else if &mctype=4 then qcrit = sqrt(2 * (&trt-1) * finv(1-1-&alpha, &trt-1, dfe));
  %end

file print;
  put ""
  put " &type Multiple Comparisons on Proportions"
  put ""
  put " Number of proportions: &trt";
  put " Alpha: &alpha"
  put " Overall p-Chi Square " @41 p_pchi 7.4;
  put " DF (error): " @41 dfe;
  put " Critical &dist Quantile: " @41 qcrit 7.4;

if &mctype = 2 or &mctype = 3 then
  put " Valid Num Planned Comp.: " @42 "%eval(&cpw)"

if &mctype=1 then do;
  put " NOTE: this test does not protect family-wise error"
  if p_pchi > &alpha then do;
    put " p-Chi Square is greater than &alpha, no MC tests calculated";
  end;
end;

if &mctype ne 1 or p_pchi le &alpha then do;
  do i=&trt to 1 by -1;
  do j=1 to i;
    if i ne j then do;
      mnb = min(b(i),b(j));
      mxb = max(b(i),b(j));
      arr = mxb - mnb + ((&trt * (mnb-mxb)) - (mnb * (mnb-1))/2));
    end;
  end;
end;
if &xcomp = 0 or comp(arr) then do;
c = (&raddeg2**22 22) / 2;
se = sqrt(c / (na(i) + .5) + c / (na(j) + .5));
diff = p(i) - p(j);
q = diff / se;
if q > qcrit then
  put @55 55 b(i) "vs" @10 10 b(j) @20 20 diff 7.3 7.3 7.3 7.3 @30 30 se 7.3 7.3 7.3 7.3 @40 40 q 7.3;
else put @55 55 b(i) "vs" @10 10 b(j) @20 20 diff 7.3 7.3 7.3 7.3 @30 30 se 7.3 7.3 7.3 7.3 @40 40 q 7.3;
end;
output;
end;
end;
end;
end;

do m=1 to &trt;
  put " Ordered Proportions";
  put " -----------------------------------------------";
  do m=1 to &trt;
    put @10 10 b(m) @20 20 prop(m) 7.3 7.3 7.3 7.3;
  end;
run;

The macro has 11 arguments in its call. Not all are required, depending on the structure of the data set, and five have default values. The call to mcprpn can therefore be streamlined considerably. Two generic calls are permitted, depending on the type of data (i.e., a counts table or proportions with associated sample sizes). Examples of both are shown below:

For counts data, the data set must contain at least three variables. One must identify groups and may have an unlimited number of levels; a second variable must identify bins within groups, may have only two levels, with the bin associated with the proportions to be analyzed identified as 1; a third variable must contain the counts associated with each group x bin combination. Given the below DATA step as an example, the following call may be made to mcprpn:

```
%include "mcprpn.sas";

data counts;
do trt=1 to 6;
do bin=1 to 6 by -1;
  input ct @@;
  output;
end;
end;
datalines;
34 66 39 66 43 51
32 68 18 84 23 75
;
run;

%mcpn(data=counts, trt=6, row=bin, col=trt, num=ct);
```

This call leverages all five default values and the values specified in the call to run Tukey’s HSD tests on the proportions. It results in the output shown in Fig. 2. It is also possible to use mcprpn to run LSD (conditioned), Bonferroni, Dunn-Sidak or Scheffé tests on the same proportions by changing the value associated with the ‘mctype’ argument (see macro for documentation).

The Bonferroni and Dunn-Sidak P-value adjustment techniques both permit planned comparisons on a subset of the possible pairwise comparisons. If one of these two tests is requested, mcprpn uses the ‘k’ argument to control the number of valid comparisons. The default (‘k’=0) indicates that all possible pairwise comparisons may be made. Setting ‘k’ to a positive integer permits only that number of valid planned comparisons. When ‘k’ is a positive integer between 0 and the number of possible pairwise comparisons, a separate data set is required and must be identified using the ‘xcomp’ argument. This data set must contain a single vector of zeroes and ones in a variable called ‘xc’ logically ordered as the paired comparisons would be made from the group labels (e.g., 1 2, 1 3, 1 4, 2 3, 2 4, 3 4 if there are four groups). This vector must contain values up to the last logical comparison that will be made.

A Bonferroni test on the data in the ‘counts’ data set that makes the five planned comparisons of treatment group 2 against all others may be run given the following data set and call:

```
data comparisons; input xc @@; datalines;
 1 0 0 0 0 1 1 1 1 1
; run;

%mcpn(data=counts, trt=6, row=bin, col=trt, num=ct, k=5, mctype=2, xcomp=comparisons);
```
This call results in the output shown in Fig. 3.

![Fig. 3. Output from MCPRPN demonstrating planned comparisons](image)

For proportions data, the data set must also contain at least three variables. One variable must identify groups, a second variable must identify the sample size associated with each group, and a third variable must identify the proportions to be tested. Sufficient precision must be used in entering proportions that the product of sample size and proportion rounded to the nearest integer resolves to the correct count associated with that proportion. A generic call to mcprpn using proportions data is shown below:

```sas
%include "mcprpn.sas"

data data data data proportions;
do trt=1 to 6;
   input n prop @@;
   output;
end;
datalines;
100 .34 105 .3714 94 .4574
100 .32 103 .1845 98 .2347
;run;
%mcprpn(data=proportions, trt=6, freq=1, col=trt, prop=prop, num=n);
```

This call also results in the output shown in Fig. 2. The same rules apply with respect to the `mctype', `k' and `xcomp' arguments in this call as in the call involving counts data.

### SIMULATIONS

Efficacy of using FT transformations and variance estimates to apply common MC tests to proportions was tested using simulations. Integer data (0-4) were generated to resemble 5-point rating scale data commonly used in marketing research for six underlying binomial distributions (n = 100, p = .5, .6, .7, .8, .9, .95) and for a uniform distribution (n = 100). A binary variable was generated from each distribution, where categories 0, 1 and 2 were placed in one bin (bin=0) and categories 3 and 4 were placed in the other (bin=1). This was repeated for 2000 samples each containing six groups for a total of 12,000 x 100 = 1.2 million observations. An example of the code used to generate these data is shown below:

```sas
data sims;
do sample = 1 to 2000;
do group = 1 to 6;
do i = 1 to 100:
   binomial = ranbin(0,4,p);
   uniform = int(5*ranuni(0));
   if binomial in (3,4) then bt2b=1; else bt2b=0;
   if uniform in (3,4) then ut2b=1; else ut2b=0;
   output;
end;
end;
end;
run;
```

Distributions of categorical variables and bin=1 (observed and tested) for each underlying distribution are shown in Table 3. Proportions were calculated for bin=1 for each sample and group. The mcprpn program was modified to calculate differences among FT transformed proportions using all five MC tests at once and to calculate differences among un-transformed proportions using pairwise \( \chi^2 \) tests of association. Numbers of significant differences by each method for each sample were calculated and output. A different macro (not shown) was written to pass each sample from each underlying distribution individually into the modified mcprpn program.
All statistical testing was done at $\alpha = .05$. Because each proportion in a given sample was drawn from the same underlying distribution, no significant differences were expected and any that were found were attributed to Type I error.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>$p$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>bin=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binomial</td>
<td>0.5</td>
<td>0.0623</td>
<td>0.2504</td>
<td>0.3751</td>
<td>0.2499</td>
<td>0.0624</td>
<td>0.3122</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.6</td>
<td>0.0256</td>
<td>0.1532</td>
<td>0.3457</td>
<td>0.3461</td>
<td>0.1294</td>
<td>0.4755</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.7</td>
<td>0.0080</td>
<td>0.0757</td>
<td>0.2645</td>
<td>0.4112</td>
<td>0.2407</td>
<td>0.6519</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.8</td>
<td>0.0016</td>
<td>0.0259</td>
<td>0.1536</td>
<td>0.4094</td>
<td>0.4096</td>
<td>0.8190</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.9</td>
<td>0.0001</td>
<td>0.0036</td>
<td>0.0489</td>
<td>0.2913</td>
<td>0.6560</td>
<td>0.9473</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.95</td>
<td>7.5E-07</td>
<td>0.0005</td>
<td>0.0136</td>
<td>0.1718</td>
<td>0.8142</td>
<td>0.9859</td>
</tr>
<tr>
<td>Uniform</td>
<td>n/a</td>
<td>0.1996</td>
<td>0.1990</td>
<td>0.2000</td>
<td>0.2012</td>
<td>0.2001</td>
<td>0.4013</td>
</tr>
</tbody>
</table>

**Table 3.** Proportions from simulated data sets

Family-wise and comparison-wise error rates were calculated for each test and each underlying distribution as the number of samples where at least one significant difference was found divided by the total number of samples (i.e., 2000), and the number of significant differences divided by the product of the number of samples and the number of pairwise comparisons made in each sample (i.e., 2000 x 15 = 30,000). For LSD and pairwise $\chi^2$ tests of association, conditional error rates were calculated by ignoring all differences in samples where the overall $\chi^2$ test of association resulted in a $P$-value $> \alpha$.

**Figure 4.** Relationship actual FT, estimated FT and binomial variances as a function of binomial parameter $p$, $n = 100$

Assuming a binomial distribution, where $n$ and $p$ are known, the actual variance of FT transformed proportions can be calculated. Actual FT variance (in degrees, $n = 100$, $p = .5$ : 1) is compared to the FT estimate of the same variance and the actual variance from the binomial $B(n, p)$ in Fig. 4. The actual variance of the FT transformed proportions differs from the FT estimate by no more than about 1.25% until $p$ reaches about 0.92 or $n(1-p) = 8$. From about this point, there is an anomaly where actual FT variance reaches a maximum at about $p = .98$, followed by a decline to its limit at 0, where $p = 1$. The difference between FT actual and estimated variance exceeded 6% only at $p \geq .99$, where $n(1-p) < 1$. This anomaly shifts left as sample size is decreased and $n(1-p)$ passes 1 at smaller values of $p$. Bartlett, 1936 found similar and symmetric anomalies in calculated variance of a transformed binomial for marginal values of $p$. These observations are also in keeping with the earlier claims made by Freeman and Tukey, 1950. Actual variance of the binomial has the same limit as the actual FT variance, but the former follows a parabolic function, reaching a maximum of 25 in this case where $p = .5$. From these calculations, the FT variance estimate appears to be a valid approximation of the actual variance of the FT transformed proportions and may be used in statistical hypothesis testing.

Data from each of the first three central moments of the distributions of proportions and FT transformed proportions in the simulated data sets are shown in Table 4. Columns headed by 'calc' are calculated from the hypothetical underlying distributions; those headed by 'simul' are calculated from the simulated data sets. Means, variances and skews of the proportions all conformed to expected values. Variance was maximized and the magnitude of skew was minimized as the mean $(np \to 50)$. Variance of the FT transformed proportions on the other hand was much more stable across underlying distributions and was near the FT variance estimate of 8.1662 (see Fig. 4). Likewise,
skewness of the FT transformed proportions was much more stable across underlying distributions and always smaller in magnitude than skewness of the un-transformed proportions. This trend was especially prevalent among marginal proportions. The FT transformation therefore not only provides a reliable estimate of variance for hypothesis testing, but it appears to stabilize skew as well, which would extend the range of $\rho$ where the normal approximation is applicable.

<table>
<thead>
<tr>
<th>Underlying distribution</th>
<th>$\rho$</th>
<th>Mean (calc)</th>
<th>Variance (calc)</th>
<th>Skew (calc)</th>
<th>Mean (simul)</th>
<th>Variance (simul)</th>
<th>Skew (simul)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binomial</td>
<td>0.5</td>
<td>31.25</td>
<td>31.2223</td>
<td>21.4844</td>
<td>21.6407</td>
<td>0.0809</td>
<td>0.0702</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.6</td>
<td>47.52</td>
<td>47.5486</td>
<td>24.9385</td>
<td>24.8374</td>
<td>0.0099</td>
<td>0.0098</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.7</td>
<td>65.17</td>
<td>65.1912</td>
<td>22.6987</td>
<td>22.3598</td>
<td>-0.0637</td>
<td>-0.0832</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.8</td>
<td>81.92</td>
<td>81.8912</td>
<td>14.8111</td>
<td>14.6382</td>
<td>-0.1659</td>
<td>-0.1805</td>
</tr>
<tr>
<td>Binomial</td>
<td>0.9</td>
<td>98.77</td>
<td>94.7341</td>
<td>4.9565</td>
<td>4.9421</td>
<td>-0.1659</td>
<td>-0.1805</td>
</tr>
<tr>
<td>Uniform</td>
<td>n/a</td>
<td>40.00</td>
<td>40.1298</td>
<td>24.00</td>
<td>23.5708</td>
<td>0.0408</td>
<td>0.0338</td>
</tr>
</tbody>
</table>

Table 4. Central moments of the simulated data sets

What remains to be seen is whether the use of the FT transformation and variance estimate results in expected comparison-wise and family-wise error rates when applied to common MC tests. The nominally expected comparison-wise error rate ($\alpha_c$) to protect $\alpha_f$ at .05 is .0034, i.e.,

$$\alpha_c = 1 - e^{-\frac{\ln(1-\alpha_f)}{\ln(1.95)}} = 1 - e^{-\frac{\ln(0.05)}{\ln(1.95)}} = 0.0034,$$

if all pairwise comparisons among a set of proportions are independent. The nominally expected comparison-wise error rates for each un-conditioned MC test may also be found from the probabilities associated with critical quantiles under the Studentized range distribution, assuming only two proportions are compared. The following use of the PROBMC function can be used to find these probabilities:

$$\alpha_c = \text{probmc}('\text{range}', q, \ldots, 594.2);$$

These values are shown for the tests and parameters used in the simulations in Table 5.

<table>
<thead>
<tr>
<th>MC Test</th>
<th>$q$</th>
<th>$\alpha_c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSD</td>
<td>4.0433</td>
<td>0.0044</td>
</tr>
<tr>
<td>Bonferroni</td>
<td>4.1682</td>
<td>0.0033</td>
</tr>
<tr>
<td>Dunn-Sidak</td>
<td>4.1576</td>
<td>0.0034</td>
</tr>
<tr>
<td>Scheffé</td>
<td>4.7214</td>
<td>0.0009</td>
</tr>
</tbody>
</table>

Table 5. Critical quantiles and expected comparison-wise error rates.

Fig. 5 shows calculated comparison-wise and family-wise error rates for each of five MC tests on FT transformed proportions and for $\chi^2$ tests of association on un-transformed proportions in the simulated data sets. Results from the LSD and $\chi^2$ tests are conditioned on the $P$-value of the overall $\chi^2$ test in each sample being $\leq .05$.  

![Figure 5. Actual comparison-wise and family-wise Type I errors by MC test and underlying distribution](image-url)
The anomalies observed at marginal values of \( p \) for the other four MC tests resulted in part from deviations between actual and estimated FT variance in the same range (see Fig. 4). When \( p = .95 \) there is an increase in Type I errors as the FT variance estimate (used in significance testing) under-estimates actual variance. As \( p \to 1 \) beyond this point, there is a decrease in Type I errors as the FT variance estimate over-estimates the actual. These error rates could presumably be stabilized further by using actual instead of estimated variance in tests of significance. The former however requires either knowledge of \( p \), which under ordinary circumstances we do not have, or its calculation from the binomial probability density function. This calculation could consume an unacceptable amount of computing resources and time, especially as sample sizes become large.

CONCLUSIONS

A Base SAS macro is given that performs several common multiple comparisons tests on proportions. The macro permits the user to specify test type along with several parameters of the statistical hypothesis tests (e.g., alpha, the number of comparisons to make within a given set). It also permits data to be entered in one of two formats: as counts or as proportions.

The macro relies on an angular transformation of the proportions. This transformation stabilizes variance very near an estimate that is used in statistical hypothesis testing and reduces skewness, especially among proportions near the margins. The latter has the effect of extending the range of proportions where a normal substitution can be made for binomial probabilities. Tests that rely on normal probabilities (e.g., Tukey’s HSD) can consequently be applied to those proportions. Data simulations using several underlying distributions demonstrated that use of the transformation and variance estimate led to expected error rates among all but the most extreme proportions tested.

REFERENCES


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