**SEVERITY ANALYSIS USING RIDITS**

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**Abstract**

The technique of ridit analysis used in severity analysis was studied for its feasibility for use in environmental toxicity studies. The need for an alternative to the t-test and chi-square families of techniques arises because an ordered series of categories frequently cannot be laid out on an equal interval scale (Kantor, 1967, page 610).

**1. Introduction**

A generic SAS program was developed for use with multiple dose levels to calculate the ridits, mean ridits by group, the overall population mean ridit and a chi-square statistic to test the hypotheses of no dose difference with respect to the control dose. The reference group was the population although a control group can also be specified.

**2. Mathematical Background**.

Ridit analysis is proposed as the method of choice for analyzing ordered categorical data. Bross [1958] developed the use of Ridit analysis for ordinally scaled data such as injury severity categories. A **ridit** is a numerical quantity (0<ridit<1); it is a transformation converting a severity classification into a number.

The only assumption made in ridit analysis is that the discrete categories represent intervals of an underlying but unobservable continuous distribution. No assumption is made about normality or any other form for the distribution. Ridit analysis begins with the selection of a population to serve as a standard or reference group.

We know that a given percentile is that value which divides the range of

a set of data into two parts such that a given percentage of the measures lies below this value. It is therefore a probability. Ridit analysis transforms ordinal data to a probability scale. The ridit score for each category is a percentile rank of a subject in the reference population and is equal to the number of subjects in all lower categories plus one-half the number of items in the subject category, all divided by the population size. The score (ridit) given to a severity category is the relative frequency up to the midpoint of that category in the reference group.

Once the ridits for each category have been determined, they are considered as a dependent variable for the other comparison groups (Jairus Flora, 1974, page 2) and the usual normal probability distribution family of statistics can be applied in calculating means, standard deviations etc. The mean ridits calculated in this way will be approximately normal for reasonable sample sizes.

The mean ridit for the comparison group is determined as follows. If a subject X, is selected at random from the reference population (control group) and a subject Y, is selected at random from the comparison group, then the mean ridit is an estimate of P(X≤Y), that is, of the probability that X is less seriously injured than Y. The control group mean ridit is always .5 under this definition.

Let the reference group be group 1. This is in conformance to the SAS program RIDITS referenced in the bibliography. Let Pij be the proportion in severity category j=1...,k of the group I and define the ridit for a severity category by

j-1

Rj = Σ P1n + P1j/2.

n=1

If X denotes the injury severity for a subject selected at random from the reference population, and Y denotes the injury severity for a subject within a particular group (dose), then the mean ridit for that group (dose)

\_ k

Ri = Σ Rj Pij

j=1

can be interpreted as an estimate that a subject from the reference group would be in a less severe severity classification code than a dosed subject. More precisely,

\_

Ri estimates P[X<Y] + ½ P[X=Y]

The population mean ridit R is calculated as

It is the probability that for a subject selected at random from the population the subject would be in a less severe severity code level than a subject which has been dosed by a pesticide.

The standard error (s.e. or SE) of the mean ridit of a group of size N is approximately (Fleiss, 1987, p.105)

The usual confidence interval for a mean ridit (Bross, 1956, page 7) is calculated as

The normal pdf statistic may be replaced by a t statistic in the case of small sample sizes.

Rough 95% confidence intervals on ridit means (Bross, 1958, page 24) are calculated as

Confidence intervals on average ridits involve the probability of a probability statement being true; it is a probability on the odds (Bross, 1956, page 8). The odds statement is expressed by the ratio (Kantor, 1968, page 613)

where d is the numerical difference between the average ridits of the groups being compared. Ridit differences are declared statistically significant when the 95% confidence limits of the two groups being compared do not intersect.

When comparing two groups without involving the reference group add .5 to the numerical differences of the two mean ridits (Bross, 1956, page 8). Thus if are the mean ridits for groups I and j, estimates the probability that a randomly selected member of group I has a value on the underlying variable greater than or equal to that of a randomly selected member of group j.

For example, let = .66. In terms of ridits the odds are about 2 to 1 that a dosed individual will sustain worse injury than an individual randomly selected from the control group one.

The rectangular distribution on the interval from 0 to 1 has a mean of .5 and a variance of 1/12. The variance of the mean from this pdf based upon N observations is estimated by 1/12N. Thus

Between group comparisons on the basis of mean ridits have used t-tests and z-tests. The standard error for the difference of two mean ridits is given by

The significance of the difference between (individual contrast) for the large sample case may be tested by forming the statistic

The process of analyzing a sample data set using ridits is also analogous to ANOVA (Fleiss, 1986, page 81). An overall F-test of equal means is replaced by a chi-square test of "g equal mean ridits" with degrees of freedom varying as there are groups being compared. The test statistic is

where f is defined as f=1- and represents the number of ties at the ith response. There are a total of T responses.

The significance of the difference between groups i and j may be tested simultaneously using a Scheffe`-type criterion. Compare the value of calculated with  g-1,α where fij is the value of an adjustment factor calculated only on the frequencies of i and j combined. The test statistic is

A typical Scheffe confidence interval testing the hypothesis of equal ridit means for groups I and j is given by

The probability is 1-α that the values of all contrasts simultaneously satisfy the inequalities (Scheffe, 1959, page 67.

A second approach to confidence interval construction utilizes the so called Bonferroni Inequality which has the following theoretical basis (Mendenhall, 1990, page 624). For any events we have

…

From the additive law of probability we know that

≤

Therefore, it follows that ≥

Suppose that we want to find confidence intervals each covering 0 for parameters representing the m differences of treatment means minus control means where m = number of contrasts. Suppose that and let denote the event that is in . Then

A simultaneous confidence coefficient of at least (1-α) can be assured by choosing each , to have confidence coefficient 1-(α/m). This is a two-tailed test.

Adjust the level of significance (\_) of each test to maintain a desired overall level α for the whole set of comparisons comprising the original null hypothesis. This goal can be achieved by using the so-called Bonferroni inequality with the α for an individual comparison is α/m where m is the number of comparisons.

A typical Bonferroni confidence interval (Fleiss, 1979, page 2082) testing the hypothesis of equal mean ridits for groups I and j is

where B is the corresponding critical normal curve value in the case of large sample sizes or the critical t curve value in the case of small sample sizes.

Ranges on the variance of the ridit scores in the reference population (Flora, 1974, page 2) depend on the shape of the distribution. Implicit is the assumption that the reference group is a population. Variance ranges are as follows

1. Reference Population

Generally

Equal numbers in severity categories

(Rectangular)

Extremely skewed distributions

2. Comparison Group

An ultra conservative test is

**3. Suggested Protocol**

A suggested protocol for the execution of a ridit analysis for a dose/response data set is as follows.

**Step 1**

Rank the entire data sets response variable over all doses.

**Step 2**

Determine the severity code ranges based upon the ranks. For example consider the situation where there are 70 observations, 70/5=14. Now assign each observation a severity code using cutoff points 14,28,42,56,70. A sample table might look like

Severity Code Ranges (N=14)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Dose | 1-14 | 15-28 | 29-42 | 43-56 | 57-70 |
| 0 | 6 | 7 | 3 | 2 | 2 |
| 3 | 2 | 2 | 4 | 5 | 5 |
| 6 | 5 | 3 | 4 | 2 | 5 |
| 12 | 1 | 2 | 3 | 5 | 2 |

**Step 3**

Perform a ridits analysis.

**4. Analysis of Severity.**

Two data sets were examined. The first was used to evaluate severity of glomerulonephrophy in male rat kidneys with dose increments of the pesticide X and a second evaluation of severity of mononuclear cell leukemia with dose increments of the pesticide Y.

On the basis of the severity distributions seen in Tables 1 and 2 below, a statistical analysis was calculated for each dose group in terms of its weighted ordered severity score. This technique developed by Bross in 1958 was called ridits (relative to an identified distribution). The score itself is called the mean ridit for a dose group.

Ridit analysis is a way of making comparisons among different samples of an endpoint selected by intervals. The endpoint selected in the studies in this paper is the number of individuals falling into specified severity codes (no disease, minimum, mild, moderate, and severe) by dose group samples. The intervals themselves consist of the severity codes.

The primary sampling unit is an individual; and from it is determined a level of severity based upon a continuous random variable which is divided into ordinal categories. Associated with each individual from the identified distribution is a numerical quantity (ridit). The ridit calculated for the jth severity code is the proportion of all individuals from the reference group falling at or below the midpoint of the jth severity code. The reference group can be a composite of all the dose groups (study 2) or the control group( study 1).

A dose level’s MEAN RIDIT is an estimate of the probability that a randomly selected individual from it has a value on the underlying continuous variable greater than or equal to the value for a randomly selected individual from the reference group (Fleiss, 1986, p.81). It is an estimate of the chance that an individual in a given dose group is “worse off” than an individual in the reference group. Mean ridits for g dose groups are calculated as weighted averages of the ridits for the m individual categories.

The pairwise comparison of mean RIDITs of control and each dose group is

evaluated by a chi-square statistic modified for the number of ties associated with each severity code.

**Analysis 1**.

In this analysis the reference group was taken to be the untreated control group one. The mean ridit rbari is an indication that a randomly selected subject from group I will have a more extreme value (greater severity) than a randomly selected subject from the reference group. SAS output for this study is presented in Table 1.

**Table 1**

GLOMERULONEPHROPATHY SEVERITY ANALYSIS ‑PESTICIDE X

Dose(ppm)

SEVERITY GRP1 GRP2 GRP3 GRP4 ONE RIDIT

- number of individuals with -

none 5 5 7 4 5 0.03472

minimum 20 25 16 13 20 0.20833

mild 21 13 18 13 21 0.49306

moderate 16 14 12 14 16 0.75000

severe 10 15 19 28 10 0.93056

==== ==== ==== ==== ===

72 72 72 72 72

RBAR1 RBAR2 RBAR3 RBAR4 POPRIDIT

0.5 0.50347 0.54350 0.63628 0.54581

STD1 STD2 STD3 STD4

0.034021 0.034021 0.034021 0.034021

95% Confidence Intervals on Individual Mean Ridits

Group Rbar ROUGH USUAL Odds

1 0.500 0.432, 0.568 0.384, 0.616 1.00:1

2 0.503 0.435, 0.572 0.387, 0.620 1.01:1

3 0.543 0.475, 0.612 0.428, 0.659 1.19:1

4 0.636 0.568, 0.704 0.524, 0.748 1.75:1

Scheffe` Analysis

Test of Equal Mean Ridits

Degrees

of

ChiSquare Freedom p\_value

10.9712 3 0.011882

Group1 vs Group2

Degrees

Scheffe` of

ChiSquare Freedom p\_value

.0054923 3 0.99989

Group1 vs Group3

Degrees

Scheffe` of

ChiSquare Freedom p\_value

0.85590 3 0.83605

Group1 vs Group4

Degrees

Scheffe` of

ChiSquare Freedom p\_value

8.41275 3 0.038209

95% Simultaneous Confidence Intervals on Mean Ridits

Group Bonferonni Scheffe` Odds

2 0.388, 0.619 0.054, 0.953 1.01:1

3 0.428, 0.659 0.094, 0.993 1.19:1

4 0.521, 0.751 0.187, 1.086 1.75:1

The mean ridit for a group is the probability that a randomly selected a from individual from it has a value indicating greater severity or seriousness than a randomly selected individual from the standard group. The test for equal mean ridits is significant (p=.011882).

Rbar1=.500 ‑> a randomly chosen subject in the control group of non

dosed subjects in group 1 is equally likely to be in a more severe injury category than the reference group which in this instance is control group 1. Rbar2=.50357 ‑> the subjects in dose group 2 are slightly more likely to be in a more severe injury category than the reference group of untreated subjects. Similarly rbar3=.54350 -> the subjects in dose group 3 are more likely to be in a more severe injury category . Finally, rbar4 = .63628 -> the subjects in dose group 4 are more likely to be in a more severe injury category. Looking at the population as a whole, a randomly selected subject will be in a more severe injury category compared to the control group 1 with probability of .54581 (the population mean ridit).

Hypothesis testing on differences between dosed groups and control is not significant for the dose groups 2 and 3. Dose group 4 however is statistically significantly different from the control group at the 5% level.

The odds of a randomly chosen subject in group I (i>1) of being worse off than a randomly chosen subject in reference group one are

Group Odds

2 1.01:1

3 1.19:1

4 1.75:1

The evaluation of severity of glomerulonephrophy in male rat kidneys with dose increments of the pesticide X resulted in a statistically significant difference in the comparison of the controls and the highest dose group (1250 ppm) at the 05% level. The actual p-value was 0.038209.

**Analysis 2.**

Analysis 2 combines the groups within each of the severity categories rather than using only the control group as the reference group. Each method yields different results the most obvious is that now the population mean ridit is .5 rather than control group 1. SAS output for this study is presented in Table 2.

**Table 2**

MONONUCLEAR CELL LEUKEMIA ANALYSIS ‑ PESTICIDE Y

Dose(mg/kg)

SEVERITY GRP1 GRP2 GRP3 ONE RIDIT

None 39 30 29 98 0.32667

Mild 4 5 2 11 0.69000

Moderate 2 5 9 16 0.78000

Severe 5 10 10 25 0.91667

==== ==== ==== ===

50 50 50 150

RBAR1 RBAR2 RBAR3 POPRIDIT

0.43287 0.52633 0.5408 0.5

STD1 STD2 STD3

0.040825 0.040825 0.040825

95% Confidence Intervals on Individual Mean Ridits

Group Rbar ROUGH USUAL Odds

1 0.433 0.351, 0.515 0.294, 0.572 1.00:1

2 0.526 0.445, 0.608 0.387, 0.666 1.46:1

3 0.541 0.459, 0.622 0.401, 0.680 1.55:1

Scheffe` Analysis

Test of Equal Mean Ridits

Degrees

of

ChiSquare Freedom p\_value

5.72328 2 0.057175

Group1 vs Group2

Degrees

Scheffe` of

ChiSquare Freedom p\_value

3.88969 2 0.14301

Group1 vs Group3

Degrees

Scheffe` of

ChiSquare Freedom p\_value

5.08331 2 0.078736

95% Simultaneous Confidence Intervals on Mean Ridits

Group Bonferonni Scheffe` Odds

2 0.464, 0.723 0.168, 1.019 1.46:1

3 0.479, 0.737 0.182, 1.034 1.55:1

The mean ridit (rbar1) of .43287 is an indication of the probability that a randomly selected individual from group 1 (the control group) will have a more extreme value than a randomly selected individual from the reference group. Since this number is less than .5, we would infer that its individuals tend to have less extreme values than the subjects of the reference group. The test for equal mean ridits is significant at the 10% level (p=.057175).

Rbar2=.52633 -> the subjects in dose group 2 are slightly more likely to be in a more severe injury category than the reference group of untreated subjects. Similarly, rbar3=.5408 -> the subjects in dose group 3 are more likely to be in a more severe injury category. The mean ridit of the population is .5 which is reasonable since the reference group of untreated subjects were comprised of subjects over all the treatment groups.

Hypothesis testing on differences between dosed groups and control is not significant for the dose group 2. Dose group 3 however is statistically significantly different from the control group at the 10% level (p=.0788736).

The odds of a randomly chosen subject in group I (i>1) of being worse off than a randomly chosen subject in reference group one are

Group Odds

2 1.46:1

3 1.55:1

The evaluation of severity of mononuclear cell leukemia in male rats with dose increments of pesticide Y (Data Set # 2) resulted in a statistically significant difference in the comparison of the controls and the highest dose group at the 10% level. The actual p\_value was .078736 insignificant at the 5% level.

**5.Discussion.**

The statistical technique of ridit analysis was studied for its feasibility for use in environmental toxicity studies. The need for an alternative to the t-test and chi-square families of techniques arises because an ordered series of categories frequently cannot be laid out on an equal interval scale (Kantor, 1967, page 610). Severity analyses are often of this type.

A ridit is a numerical quantity which under appropriate conditions can serve as a measure of degree of injury. If ridits are being used solely for qualitative conclusions (such as would be obtained from tests of significance) one need not worry a great deal about the peculiarities of subjective scales. On the other hand, if one wants to derive quantitative results, the arithmetic mean of the ridits by severity category needs to be interpreted correctly.

For the identified distribution the mechanics of ridit analysis imposes a strong restriction (Bross, 1958, page 36). No matter what the nature of the original observations may be the mean ridits are usually uniformly distributed (the "rectangular distribution") with a uniform variance of 1/12. The sole exception occurs when nearly all of the observations fall into one or two categories(in which case a correction is needed to reduce the variance and the approximation is poorer). When the identified distribution departs from the true distribution, the true distribution will be a slightly distorted version of the rectangular distribution provided the reference set is moderately large.

Some classifications present particular difficulty. If the degrees of injury to subjects are recorded as slight, moderate, severe, disabling and fatal, there seems no entirely satisfactory way of placing the last two classes on the same scale as the first three.

The ridit transformation is an alternative to the probit transformation being based on an empirical rather than a theoretical distribution. The usual use of the two is different. The ridit is applied in cases where there are at least three ordered response categories, while the most frequent use of probits or logits is for a dichotomous response. Ridit analysis is primarily a test of differences in location. The application of probits is an analysis of a trend in proportions.

The choice to use ridit analysis requires knowledge of the subject matter, precise information about the data, a background in statistical methods and skill in the practice of statistics.

A graphical analysis of these data sets is included as figures 1 and 2.



Figure 1



**Figure 2**

**6. Acknowledgements**.

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SAS is a registered trademark of SAS Institute Inc. in the USA and other countries. Analyses and development were done using Windows 3.1 and Windows 95 operating systems and SAS versions 6.11, 6.12. Code is operable in version 8.1 on a Windows 98 platform.

Author Contact: Mary A. Marion, 4920 Carriagepark Road, Fairfax, Virginia e-mail:mmstat@erols.com. Voice: 703-978-8979.

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**8.** **SAS Code.**

The SAS code developed to analyze the above data sets is below. Both

call the macro ridits for the ridit analysis. Inputs to the macro are explained in the beginning of the macro itself.

**Data set #1**.

%let mtitle=

%str(GLOMERULONEPHROPATHY SEVERITY ANALYSIS -PESTICIDE X));

title1 &mtitle;

%let nogrp=4;

%let codeno=5;

%let compgrp=2;

%let one=sum(of Grp1-Grp&nogrp);

data d;

input severity $ Grp1-Grp&nogrp @@;

one=&one;

cards;

none 05 05 07 04

minimum 20 25 16 13

mild 21 13 18 13

moderate 16 14 12 14

severe 10 15 19 28

;

%ridits(d,&nogrp,&codeno,&mtitle,&one);

**Data set #2**

%let mtitle=

%str(MONONUCLEAR CELL LEUKEMIA SEVERITY ANALYSIS -Data Set 2);

title1 &mtitle;

%let nogrp=3;

%let codeno=4;

%let compgrp=2;

%let one=sum(of Grp1-Grp&nogrp);

data d;

input severity $ Grp1-Grp&nogrp @@;

one=&one;

cards;

code0 39 30 29

code1 04 05 02

code2 02 05 09

code3 05 10 10

;

%ridits(d,&nogrp,&codeno,&mtitle,&one);

**SAS MACROS**

**%macro** sysgraph(GTYPE,filename);

%if &GTYPE=%str(WINWP8L) and &SYSSCP=%str(WIN) %then %do;

goptions reset=all;

filename gsasfile clear;

filename gsasfile "c:\mydata\&filename..cgm";

goptions device=CGMWP80L

display noswap prompt nosymbol nopolygonfill

/\* cback=white colors=(black)

rotate=landscape hsize=0in vsize=0in \*/

gaccess=gsasfile gsfmode=replace;

%end; %else

%if &GTYPE=%str(WIN) and &SYSSCP=%str(WIN) %then %do;

filename gsasfile clear;

goptions reset=all;

goptions fby=simulate ftext=simulate ftitle=simulate;

goptions device=WIN targetdevice=WIN;

%end; %else

%if &GTYPE=%str(WINPRTM) and &SYSSCP=%str(WIN) %then %do;

filename gsasfile clear;

goptions reset=all;

goptions fby=simulate ftext=simulate ftitle=simulate;

options sysprintfont='Courier New' **10**;

goptions horigin=**1** vorigin=**1** hsize=**9**in vsize=**6.5**in;

goptions device=WIN targetdevice=WINPRTM

display noswap noprompt cback=white colors=(black)

rotate=landscape horigin=**1** vorigin=**1** hsize=**9**in vsize=**6.5**in

gsflen=**80** gsfmode=replace;

%end; %else

%if &GTYPE=%str(DIRECT) and &SYSSCP=%str(WIN) %then %do;

filename gsasfile clear;

goptions reset=all;

goptions fby=simulate ftext=simulate ftitle=simulate;

options sysprintfont='Courier New' **10**;

goptions horigin=**1** vorigin=**1** hsize=**9**in vsize=**6.5**in;

/\* goptions device=WINPRTM sends graphics output directly to the printer \*/

goptions device=WINPRTM targetdevice=WINPRTM

display noswap noprompt cback=white colors=(black)

rotate=landscape horigin=**1** vorigin=**1** hsize=**9**in vsize=**6.5**in

gsflen=**80** gsfmode=replace;

%end; %else

%if &GTYPE=%str(LQ2550) and &SYSSCP=%str(WIN) %then %do;

filename gsasfile clear;

filename gsasfile "c:\mydata\&filename..cgm";

goptions reset=all;

goptions fby=simulate ftext=simulate ftitle=simulate;

options sysprintfont='Courier New' **10**;

goptions horigin=**1** vorigin=**1** hsize=**9**in vsize=**6.5**in;

goptions device=LQ2550 targetdevice=LQ2550

display noswap noprompt cback=white colors=(black)

rotate=landscape horigin=**1** vorigin=**1** hsize=**9**in vsize=**6.5**in

gsflen=**80** gsfmode=replace;

%end;

**%mend** sysgraph;

**%macro** compGroup(compGroup);

/\* TIE Group and Fij Statistic Calculations \*/

/\* Fleiss, Design and Analysis of Clinical Experiments

page 77 (3.37) \*/

data fij; set ridit;

keep dum tie ndot fnum1 fdenom1 sum1-sum&noGroup

ndot MnRidit1-MnRidit&noGroup;

tie=Group1+Group&compGroup;

ndot=sum1+sum&compGroup;

fnum1=tie\*(tie-**1**)\*(tie+**1**);

fdenom1=ndot\*(ndot-**1**)\*(ndot+**1**);

%***mmeans2***(fij,fnum1,sum);

data fij; merge fij meansout; by dum; drop sum;

fnum=sum;

%***mmeans2***(fij,fdenom1,max);

data fij; merge fij meansout; by dum; drop max;

fdenom=max;

Fij=**1**-(fnum/fdenom);

data scheffe; set fij; format Chi **10.5**;

if \_N\_ > **1** then delete;

/\* Fleiss, Design and Analysis of Clinical Experiments

page 82 (3.43) \*/

above=**12** \* sum1 \* sum&compGroup \* (MnRidit1-MnRidit&compGroup)\*\***2**;

below = ( sum1 + sum&compGroup + **1**) \* Fij;

Chi=above/below;

df=&noGroup-**1**;

p\_value=**1**-probchi(Chi,df);

/\* OUTPUT of Scheffe ChiSquare \*/

title;

proc print data=scheffe split='\*' noobs; var Chi df p\_value;

label Chi="Scheffe`\*ChiSquare" df='Degrees\*of\*Freedom'

p\_value='p\_value' ;

title "Group1 vs Group&compGroup"; run;

title;

**%mend** compGroup;

**%macro** dosums(codeno);

%local i ii stop;

data td; set td; keep sum1-sum&codeno;

sum1=**0**;

sum2=sum(col1);

%let stop=&codeno+1;

%do i=**3** %to &stop;

%do ii=&i-**2** %to &i-**2**; %end;

sum&i=sum(of col1-col&ii);

%end;

**%mend** dosums;

**%macro** equalmns(noGroup);

/\* TIE Group and F Statistic Calculations \*/

/\* Fleiss, Design and Analysis of Clinical Experiments

page 77 (3.37) and page 82 (3.42) \*/

data f; set ridit;

keep dum tie ndot fnum1 fdenom1 sum1-sum&noGroup

ndot MnRidit1-MnRidit&noGroup PopulationRidit tot;

tie=sum(of Group1-Group&noGroup);

fnum1=tie\*(tie-**1**)\*(tie+**1**);

fdenom1=ndot\*(ndot-**1**)\*(ndot+**1**);

%do j=**1** %to &noGroup;

comp&j = sum&j \* (MnRidit&j-PopulationRidit)\*\***2**;

%end;

tot=sum(of comp1-comp&noGroup);

%***mmeans2***(f,fnum1,sum);

data f; merge f meansout; by dum; drop sum;

fnum=sum;

%***mmeans2***(f,fdenom1,max);

data f; merge f meansout; by dum; drop max;

fdenom=max;

F=**1**-(fnum/fdenom);

data equalmns; set f; format Chi **10.5**;

if \_N\_ > **1** then delete;

/\* Fleiss, Design and Analysis of Clinical Experiments page 82 (3.42)

\*/

above=**12** \* ndot \* tot;

below = ( ndot + **1**) \* F;

Chi=above/below;

df=&noGroup-**1**;

p\_value=**1**-probchi(Chi,df);

/\* OUTPUT of Scheffe` Test of Equal Means ChiSquare \*/

proc print data= equalmns split='\*' noobs; var Chi df p\_value;

label Chi="ChiSquare" df='Degrees\*of\*Freedom' p\_value='p\_value' ;

title1 "Scheffe` Analysis";

title2 "Test of Equal Mean Ridits"; run; quit; title;

**%mend** equalmns;

**%macro** grafit(noGroup,alpha);

%***sysgraph***(WINWP8L,ci);

data grafit; set interval; keep MnRiditL MnRidit MnRiditU group;

%local i;

%do i=**1** %to &noGroup;

/\* MnRiditL=usualL&i; MnRiditL=SchefL&i; \*/

/\* MnRiditU=usualU&i; MnRiditU=SchefU&i; \*/

MnRiditL=BonL&i;

MnRidit=MnRidit&i;

MnRiditU=BonU&i;

Group=&i;

output;

%end;

data grafit; set grafit;

confid1=**1**-&alpha;

confid2=put(confid1,**3.2**);

confid3=substr(confid2,**2**);

call symput('conlim',trim(confid3));

run;

proc print data=grafit noobs;

title "grafit"; run cancel;

goptions reset=(symbol axis footnote legend);

proc gplot data=grafit;

title1 h=**2.75** "&mtitle";

footnote justify=center h=**2.0** "&conlim% Bonferroni Confidence Intervals";

plot (MnRiditL MnRidit MnRiditU) \* group / haxis=axis1 vaxis=axis2 overlay;

symbol1 v=diamond h=**2** l=**2** c=blue;

symbol2 v=dot h=**2** l=**2** c=red;

symbol3 v=square h=**2** l=**2** c=green;

axis1 minor=none /\* order = 0 to 5 by 1 \*/

offset=(**2**,**2**) label=(h=**2.5** f=complex c=black "Group");

axis2 minor=none order = **0** to **1** by **.10**

label=(h=**2.5** a=-**90** r=**90** f=complex c=black "Mean Ridit");

run;

goptions reset=(symbol axis footnote legend);

**%mend** grafit;

**%macro** ***group***;

%local j;

%do j=**1** %to &noGroup;

%***mmeans2***(ridit,Group&j,sum);

data ridit; merge ridit meansout; by dum;

data ridit; set ridit; drop sum;

sum&j=sum;

product&j=Group&j\*ridit;

%***mmeans2***(ridit,product&j,sum);

data ridit; merge ridit meansout; by dum;

data ridit; set ridit; drop sum;

sumprod&j=sum;

MnRidit&j=sumprod&j/sum&j;

Std&j=**1**/(**2**\*sqrt(**3**\*sum&j));

wtMnRidit&j=sum&j\*MnRidit&j;

%end;

data ridit; set ridit;

ndot=sum(of sum1-sum&noGroup);

PopulationRidit=sum(of wtMnRidit1-wtMnRidit&noGroup)/ndot;

**%mend** group;

**%macro** interval(noGroup,alpha);

data interval; set ridit;

%local i;

quanparm=**1**-(&alpha/**2**);

quantile=probit(quanparm);

%do i=**1** %to &noGroup;

diff&i = **1**-MnRidit&i;

sqval1&i = (MnRidit&i \* diff&i) / ( sum&i-**1** );

sqval&i = sqrt(sqval1&i);

usual&i = quantile \* sqval&i;

usualL&i = MnRidit&i - usual&i;

usualU&i = MnRidit&i + usual&i;

roughL&i = MnRidit&i - **1** / sqrt(**3**\*sum&i);

roughU&i = MnRidit&i + **1** / sqrt(**3**\*sum&i);

odds&i = ( **0.5** + ( MnRidit&i-MnRidit1 ) ) /

( **1** - ( **0.5** + (MnRidit&i-MnRidit1) ) );

%end;

data interval; set interval; if \_n\_ > **1** then delete;

keep MnRidit1-MnRidit&noGroup diff1-diff&noGroup

usualL1-usualL&noGroup usualU1-usualU&noGroup

roughL1-roughL&noGroup roughU1-roughU&noGroup

odds1-odds&noGroup quantile sum1-sum&noGroup;

data interval; set interval; drop quanparm;

%local i;

%do i=**1** %to &noGroup;

num&i = sqrt(sum&i+sum1);

den&i = **2**\*sqrt(**3**\*sum&i\*sum1);

se&i = num&i/den&i;

paramter = **1**- (&alpha / (**2**\* (&noGroup-**1**) ) );

B = probit(paramter);

paramter = &noGroup-**1**;

quanparm = **1**- (&alpha/**2**);

S = cinv(quanparm, paramter);

BonL&i = MnRidit&i-MnRidit1+**.5** - B\*se&i;

BonU&i = MnRidit&i-MnRidit1+**.5** + B\*se&i;

SchefL&i = MnRidit&i-MnRidit1+**.5** - S\*se&i;

SchefU&i = MnRidit&i-MnRidit1+**.5** + S\*se&i;

%end;

data interval; set interval;

%global conlim;

confid1=**1**-&alpha;

confid2=put(confid1,**3.2**);

confid3=substr(confid2,**2**);

call symput('conlim',trim(confid3));

run;

data interval; set interval;

file print;

put " "

" &conlim% Confidence Intervals on Individual Mean Ridits"

/;

put " " "Group" " MnRidit "

" ROUGH " " USUAL"

" ODDS" / ;

%do i= **1** %to &noGroup;

ii=&i;

put " " ii **5.0**

MnRidit&i **10.3**

roughL&i **09.3** "," roughU&i **06.3**

usualL&i **09.3** "," usualU&i **06.3**

odds&i **08.2** ":1";

%end;

run;

**%mend** interval;

**%macro** mmeans2(dsname,varlst,stat);

proc datasets library=work; delete meansout; run;

proc means data=&dsname noprint;

var &varlst;

output out=meansout

n=n nmiss=nmiss mean=mean Std=Std min=min max=max range=range

sum=sum var=var uss=uss css=css Stderr=Stderr cv=cv

/\* skewness=skewness kurtosis=kurtosis sumwgt=sumwgt \*/

t=t prt=prt;

run;

data meansout; set meansout;

dum=**1**;

keep &stat dum; run;

**%mend** mmeans2;

**%macro** ***myprints***;

options formdlim='';

title1;

data \_null\_; file print; put \_page\_; run;

title1 &mtitle;

proc print data=ridit noobs;

var severity Group1-Group&noGroup one two three four ridit

product1-product&noGroup sum1-sum&noGroup sumprod1-sumprod&noGroup

MnRidit1-MnRidit&noGroup Std1-Std&noGroup wtMnRidit1-wtMnRidit&noGroup ndot

PopulationRidit;

title2 "Calculations -&noGroup Groups"; run;

options formdlim='';

title1 &mtitle;

proc print data=fij; title2 'fij'; run;

proc print data=scheffe noobs; title2 "scheffe`"; run ;

options formdlim='';

title1 &mtitle;

proc print data=f noobs; title2 'f' ; run ;

proc print data=equalmns noobs; title2 "equalmns"; run ;

proc print data=interval noobs;

var MnRidit1-MnRidit&noGroup diff1-diff&noGroup

usualL1-usualL&noGroup usualU1-usualU&noGroup

roughL1-roughL&noGroup roughU1-roughU&noGroup

odds1-odds&noGroup quantile sum1-sum&noGroup

num2-num&noGroup den2-den&noGroup se2-se&noGroup;

title2 "interval"; run;

**%mend** myprints;

**%macro** ridits(DataFile,noGroup,codeno,alpha,diagnose,mtitle,one);

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* RIDIT ANALYSIS written July 22,1995 and \*

\* modified June, 1996,1997, 1998 \*

\* \*

\* (C) Copyright Mary A. Marion, Jan 12, 1998 \*

\* \*

\* Inputs: \*

\* \*

\* NOGroup = Number of groups \*

\* CODENO = No of severity codes (levels) \*

\* ALPHA = Significance Level such as .05 \*

\* DIAGNOSE = Diagnostic print indicator (Yes or No) \*

\* MTITLE = title of the experiment \*

\* DSNAME = Input data matrix of severity codes by group \*

\* ONE = reference population \*

\* \*

\* Constraints: \*

\* \*

\* Scheffe'-type comparisons between groups always compare to Group1. \*

\* Thus always enter the control group as Group1 when not combining \*

\* across all groups to form the reference population. \* \*

\* all groups to form the reference population \*

\* \*

\* Macros called: compGroup, dosums, equalmns, group, interval, \*

\* mmeans2, myprints \*

\* \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*/

data timetrak;

time1=time();

data DataFile; set &DataFile;

one=&one;

two=one/**2**;

/\* THREE (Column 3) Computation \*/

proc transpose data=DataFile out=td; var one; run;

%***dosums***(&codeno);

proc transpose data=td out=td2; var sum1-sum&codeno; run;

data ridit; merge td2 DataFile; rename col1=three;

keep severity one two col1 dum Group1-Group&noGroup;

dum=**1**;

run;

/\* RIDIT Calculations \*/

%***mmeans2***(ridit,one,sum);

data ridit; merge ridit meansout; by dum;

data ridit; set ridit; drop sum;

sum0=sum;

four=two+three;

ridit=four/sum0;

/\* GROUP CALCULATIONS \*/

%***group***;

/\* OUTPUT of table of dose group X severity levels +

ridits for the severity categories \*/

data \_null\_; file print; put \_page\_; run;

options formdlim='';

options nonumber;

proc print data=ridit noobs;

var severity Group1-Group&noGroup /\* one \*/ ridit;

sum Group1-Group&noGroup /\* one \*/;

title &mtitle; run;

/\* OUTPUT of MnRidits, Population Mean Ridit and

standard errors of MnRidits \*/

data riditout; set ridit; if \_n\_ > **1** then delete;

format Std1-Std&noGroup **7.5**;

options formdlim=' ';

title;

proc print data=riditout noobs;

var MnRidit1-MnRidit&noGroup PopulationRidit;

run;

proc print data=riditout noobs;

var Std1-Std&noGroup;

run;

/\* CONFIDENCE INTERVALS on the RIDIT MEANS \*/

%***interval***(&noGroup,&alpha);

/\* TESTING the HYPOTHESIS of EQUAL MEAN RIDITS \*/

%***equalmns***(&noGroup);

/\* (G-1) SCHEFFE`-type GROUP COMPARISONS to the control group (Group1)

\*/

**%macro** generate(noGroup);

%do i=**2** %to &noGroup;

%***compGroup***(&i); %end;

**%mend**;

%***generate***(&noGroup);

/\* Table of Confidence Intervals and Odds \*/

data interval; set interval;

file print;

put " &conlim% Simultaneous Confidence Intervals on Mean

Ridits" /;

put " "

"Group" " Bonferonni" " Scheffe`" " Odds";

%do i=**1** %to &noGroup;

ii=&i;

put " " ii **3.0** " "

BonL&i **10.3** "," BonU&i **6.3**

SchefL&i **10.3** "," SchefU&i **6.3**

odds&i **08.2** ":1";

%end;

run;

/\* Graphical Analysis \*/

%***grafit***(&noGroup,&alpha);

/\* Output of Intermediate Calculations \*/

%if &DIAGNOSE=No %then %goto TRAK;

%else

%if &DIAGNOSE=Yes %then %do;

%***myprints***;

%end;

%TRAK:

title1; title2; title3;

data timetrak; set timetrak;

time2=time();

Xtime=(time2-time1)/**60**;

file print;

put \_page\_ ;

put // "Total Execution Time is " xtime **5.3** " Minutes";

proc datasets;

delete DataFile td td2 meansout ridit riditout fij scheffe

f equalmns interval grafit timetrak;

run; quit;

**%mend** ridits;

**SAS INPUTS**

%let mtitle=%str(GLOMERULONEPHROPATHY SEVERITY ANALYSIS -PESTICIDE X);

title1 &mtitle;

%let noGroup=4;

%let codeno=5;

%let one=Group1;

data d;

input severity $ Group1-Group&noGroup @@;

one=&one;

cards;

none 05 05 07 04

minimum 20 25 16 13

mild 21 13 18 13

moderate 16 14 12 14

severe 10 15 19 28

;

%*ridits*(d,&noGroup,&codeno,.05,No,&mtitle,&one);

%let mtitle=%str(MONONUCLEAR CELL LEUKEMIA ANALYSIS -Pesticide Y);

title1 &mtitle;

%let noGroup=3;

%let codeno=4;

%let one=sum(of Group1-Group&noGroup);

data d;

input severity $ Group1-Group&noGroup @@;

one=&one;

cards;

none 39 30 29

mild 04 05 02

moderate 02 05 09

severe 05 10 10

;

%*ridits*(d,&noGroup,&codeno,.05,No,&mtitle,&one);

%let mtitle=%str(1974 Transportation Study -Reference Group is Population);

title1 &mtitle;

%let noGroup=2;

%let codeno=4;

%let one=sum(of Group1-Group&noGroup);

data d;

input severity $ Group1-Group&noGroup @@;

one=&one;

cards;

none 357 417

minor 540 330

moderate 53 33

serious 35 17

;

%*ridits*(d,&noGroup,&codeno,.05,No,&mtitle,&one);

%let mtitle=%str(1974 Transportation Study -Reference Group is Group1);

title1 &mtitle;

%let noGroup=2;

%let codeno=4;

%let one=Group1;

data d;

input severity $ Group1-Group&noGroup @@;

one=&one;

cards;

none 357 417

minor 540 330

moderate 53 33

serious 35 17

;

%*ridits*(d,&noGroup,&codeno,.05,No,&mtitle,&one);