ABSTRACT
Many researchers, especially those working with complex data sets are often challenged with collapsing and aggregating their data. The most frequent question is how to collapse or combine multiple relationships to get aggregates at a respondent level. In this paper, Structured Query Language (SQL) procedure will be utilized to communicate with a database and collapse many to one relationship. SQL is a powerful tool that talks to a relational database management system. Although SQL syntax is relatively simple and compact it is a powerful procedure for creating, combining and managing data. The SQL procedure collapses observations in an order defined by the user, keeps a record of all collapsed information, and retains the original and the aggregated record values. This paper will describe real-world applications as well as tips and techniques on effective uses so that others can adapt and put them into practice.

KEYWORDS: collapse, combine, aggregate, SQL.

INTRODUCTION
Many researchers, especially those working with complex data sets are often challenged with collapsing and aggregating their data. The most frequent question is how to collapse or combine multiple relationships to get aggregates at a respondent level. In this paper, simple PROC SQL (Structured Query Language), a powerful tool, will be utilized to communicate with a database and collapse many to one relationship. SQL is a language that talks to a relational database management system. Although SQL syntax is relatively simple and compact it is a powerful procedure for creating, combining and managing data. The SQL procedure collapses observations in an order defined by the user, keeps a record of all collapsed information, and retains the original and the aggregated record values. This paper will describe real-world applications as well as tips and techniques on effective uses so that others can adapt and put them into practice.

The example presented herein will demonstrate how to use PROC SQL to view, create, manage, summarize, and combine data. The example shown was done in the SAS® system for PC, version 9.1. The intended audience for this paper is beginner to intermediate level SAS users.

CHARACTERISTICS OF THE SAMPLE DATA SET
For simplicity, consider a data set that contains only three variables; the structure of this data set is similar to adolescent health studies and medical claims database.

Below is the code, for the data set called RELATION that will be used through out this paper. It contains a respondent or patient unique identifier number (ID), responses about the respondent (Victim), and responses about their partner (Perpetrate). In this sample data set ID has been encrypted for masking purposes. See below under DATA ENCRYPTION EXAMPLE for details.

Notice that in the data set given below the first observation (ID=10570815) has one relationship (since there is only one record in the file). The second observation (ID=42506310) had three relationships (since there are three records in the file), etc.
DATA relation;
    INPUT ID $ Victim Perpetrate;
CARDS;
    10570815   1   1
    42506310   0   0
    42506310   .   .
    42506310   0   0
    18606137   0   1
    52316922   1   1
    54316620   1   1
    54316620   0   1
    54316620   .   .
    54316711   0   0
;            
RUN;

NOTE: The data set WORK.RELATION has 10 observations and 3 variables.

PROC PRINT DATA=relation;
RUN;

NOTE: PROCEDURE PRINT is used to output the data set RELATION, and it looks like the following:

<table>
<thead>
<tr>
<th>Obs</th>
<th>ID</th>
<th>Victim</th>
<th>Perpetrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10570815</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>42506310</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>42506310</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>4</td>
<td>42506310</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>18606137</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>52316922</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>54316620</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>54316620</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>54316620</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>10</td>
<td>54316711</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Notice that the SORT procedure is used below to order the RELATION data set by the ID variable.

PROC SORT DATA=relation;
    BY ID;
RUN;

Below, PROC SQL followed by a semi-colon issued to start the SQL procedure. The second command line creates a table called AGGREGATE by selecting ID, count of the number of partners (Num_partner), sum of the number of partners that ever victimized the respondent (Ever_victim), and sum of the number of partners ever perpetrated by the respondent (Ever_perpetrate) from RELATION table.

Notice that count function is used with ID to keep track and count the number of partners, while the sum function is used with Victim and Perpetrate to summarize the number of (Victim) and (Perpetrate) variables at the respondent level. Hence, this procedure will collapse many to one relationship. Group by ID statement is used to specify how to combine the data for summarizing; the quit statement ends the SQL procedure.

Note that the summary functions include such useful tools as: SUM, MEAN, FREQ or COUNT, MAX, MIN, RANGE, STD and VAR, among others.
Here is the basic syntax:

```
PROC SQL;
CREATE TABLE aggregate AS
SELECT ID,
    COUNT(ID) AS Num_partner,
    SUM(victim) AS Ever_victim,
    SUM(perpetrate) AS Ever_perpetrate
FROM relation
GROUP BY ID;
QUIT;
```

NOTE: Table WORK.AGGREGATE created, with 6 rows and 4 columns. Notice that the rows collapsed from 10 to 6.

```
PROC PRINT DATA=aggregate;
RUN;
```

NOTE: PROCEDURE PRINT used to output the data set AGGREGATE, and it looks like the following:

```
Obs   ID       Num_partner Ever_victim  Ever_perpetrate
  1  10570815       1           1           1
  2  18606137       1           0           1
  3  42506310       3           0           0
  4  52316922       1           1           1
  5  54316620       3           1           2
  6  54316711       1           0           0
```

Notice that the first respondent (ID=10570815) has one partner; it has been victimized once as well as perpetrated the partner. The third respondent (ID=42506310) has three partners and has never been victimized nor perpetrated the partner, etc.

**DATA ENCRYPTION EXAMPLE**

Here is an example of the use of substring function to encrypt ID or similar variables:

```
DATA temp;
SET aggregate;
   ID_masked = SUBSTR(ID, 7, 2) || SUBSTR(ID, 1, 2) || SUBSTR(ID, 3, 4);
RUN;
```

NOTE: The data set WORK.TEMP has 6 observations and 5 variables. The last variable (ID_masked) is the encrypted ID. The encryption formula given here is not the actual one; this is for the illustration purpose only.

```
PROC PRINT DATA=temp;
RUN;
```

Here is how the data set WORK.TEMP looks:

```
Obs   ID       Num_partner Ever_victim  Ever_perpetrate  ID_masked
  1  10570815       1           1           1        15105708
  2  18606137       1           0           1        37186061
  3  42506310       3           0           0        10425063
  4  52316922       1           1           1        22523169
  5  54316620       3           1           2        20543166
  6  54316711       1           0           0        11543167
```
CONCLUSION
The SQL procedure is a powerful tool to communicate with a database and manipulate data. Now that you know a simple way of how to collapse or combine multiple relationships to get aggregates at a respondent level, you can adapt and put them into practice.

REFERENCES

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