**ABSTRACT**

Business information can be consumed many ways using the SAS Enterprise Business Intelligence Platform. SAS® BI Dashboard can be used to report high level key performance indicators at-a-glance through the SAS® Information Delivery Portal. Detailed web-based reports can also be surfaced from SAS Information Delivery Portal through SAS® Web Report Studio. This paper will present an information system that integrates the functionality of these tools to answer business questions faster and with a greater understanding of the key drivers of business critical data. This paper will also present the data infrastructure needed to support this type of information system through the use of OLAP technology, effective data architecture, report linking, and information maps.

**CONCEPT**

Rather than generate flat, single layer reports, this paper presents a system that uses multiple data storage concepts and multiple reporting layers to present the same information but with better clarity and much faster results. The basic concept is to break the analysis into a series of linked dashboards and web reports, subset the data through each link, summarize the subset if needed, and continually link to specific data until the final answer is reached. This is shown conceptually in Figure 1 and referred to as an Information Pathway through this paper. This technique keeps the end user in a controlled workflow and promotes faster decision making. A critical piece to the information pathway is the data infrastructure which supports it. Without an effective data model, performance can suffer and additional data complexities can arise. This paper assumes the reader has an advanced understanding of the SAS Enterprise BI platform and knowledge of data modeling techniques.

**EVERYTHING STARTS AND ENDS WITH THE DATA**

The latest trend in Information Technology is “big data”. Data is growing at an exponential pace as it becomes more critical to competing effectively using analytical technology such as SAS. The concepts around data management described in this paper are very beneficial for large data repositories. This paper uses small sample datasets from the SAS® Enterprise Guide® 4.3 sample library. The candy sales data is transformed into a star schema data structure to demonstrate an efficient structure to store data. This is shown in Figure 2 and used throughout this paper for example reports. The code used to build this sample star schema is referenced at the bottom of this paper.
Figure 2. Sample Candy Sales Star Schema Data Model

The star schema data model is an effective way to store data for reporting because of simplicity, performance, and scalability for future reporting needs. Structuring data into one or many fact tables with appropriate dimension tables simplifies queries for the database and end user. Dimensions provide an easy way to eliminate or reduce redundancy. Integrity constraints between fact and dimension tables subset data faster and enforce data quality. Storing data in an enterprise database environment, such as Oracle or SQL Server, can provide even more power because of the higher performance query optimizer and better performance tuning options available. More information on star schemas and indexing can be found in the References section at the bottom of this paper.

ADVANTAGES OF USING A STAR SCHEMA DATA MODEL IN SAS

Using a star schema design in SAS is beneficial in the OLAP cube build process and accessing the data directly using a relational information map. This paper leverages both types of information maps to show the different uses. OLAP-based information maps are used for higher level summary data. Relational information maps are specifically used when data needs to be subset ahead of time using filter prompts or when row level detail needs to be reported. The relationship between these two types of information maps and data storage components are shown below in Figure 3.

Figure 3. Information Maps built from a Star Schema and OLAP Cube
**BUILDING OLAP CUBES**

SAS OLAP Cubes can be built from a star schema using either SAS OLAP Cube Studio® or writing the PROC OLAP code in SAS Enterprise Guide. If the source data is very large, SAS will build the cube much faster using a star schema because the OLAP server has less redundant data to process to build dimensions. Building a cube from a flat detail table will result in longer processing times because the entire dataset has to be scanned for values rather than a much smaller dimension table in a star schema. For example, if the source data contains 1 million records and a Region dimension is defined using a Region column, 1 million records are scanned. If the source data is structured into a star schema, the distinct regions are scanned from a much smaller table. Assuming the dimension table in the star schema only contains regions, this could be a dozen records at the most.

**Tip:** Keep cardinality low between dimensions and fact tables when designing a star schema. This will reduce dimension build times in an OLAP cube because of the reduced number of records to scan.

This paper used a sample OLAP cube that summarizes the candy sales data. In environments with large data warehouses or data marts, OLAP technology provides a fast way to report critical data through dashboards or web reports. The structure of this cube is shown in the sample information map contents in Figure 4.

![Figure 4. Candy Sales OLAP Cube Structure](image-url)
DEFINING THE RELATIONAL INFORMATION MAP USED FOR DRILL THROUGH REPORTING

Data Items

The main structure of the relational information map used in this paper is shown in Figure 5. The Data Items shown are mapped to the columns in the candy sales star schema. The data items are logically the same as what is available in the OLAP information map defined in Figure 4.

Tip: Organize data items into key subject areas or focus groups for a more user friendly interface for Web Report Studio report writers. This is demonstrated in Figure 5 by using folders to organize data items.

Filters

A key piece to drilling through data in web reports with report linking are the filter prompts. These provide the inputs for the incoming report to pass data that is selected or drilled upon. These are not possible in OLAP-based information maps.

Some fields may need custom data items created in order for the filter prompt to work properly. In the case of the Year and Month data items shown in Figure 5, the numeric values are converted to character values due to the way SAS Web Report Studio links reports. This is documented more in SAS Sample Note 40009 listed in the References section of this paper.

Tip: Organize special data items, which are specialized for filter prompts within a folder as shown in Figure 6.
EFFICIENT QUERIES USING SAS INFORMATION MAPS

Another major benefit of using a star schema to store statistical data is the fast retrieval time. When querying a star schema directly using a SAS information map, tables are selectively joined as respective data items are selected. If a piece of data is not needed, the table is not joined and the amount of data to process is less, thus increasing the overall speed. This is demonstrated in the query below and in Figure 7.

```
select
  dim.Region,
  fact.SalesAmt
from
  fact_candy_sales fact
inner join dim_candy_customers dim
  on (fact.CustID = dim.CustID)
```

Figure 7. SAS Information Map Querying a Star Schema Efficiently

Another major benefit of a star schema design in an information map is the improved performance of dynamic filter prompts. Since there is less data to process for distinct values, the prompt is generated much faster at report run time, improving the user experience. For large datasets this can dramatically improve the user experience and provide a powerful way to report big data.

DEFINING THE INFORMATION PATHWAY

Now that the data has been introduced, let's define an information pathway to make some sense out of the data in an efficient manner. Figure 8 shows a flattened view of the candy sales data provided in a sample Web Report.

Figure 8. Flat View of Candy Sales Data
Rather than report the flattened candy sales data as-is, this paper demonstrates a guided approach to analyze the data and drill down specific pathways to arrive at answers faster. The following diagram shown in Figure 9 defines an example information pathway to analyze and report candy sales data. The top level is the most generic view of the raw data which only provides a single number. Subsequent screens are linked using the out-of-the-box functionality of SAS BI Dashboard and SAS Web Report Studio. Each screen is intended to either drill to a lower level of detail or summarize the data further. Higher levels are best surfaced through the OLAP summarization of the candy sales data. As lower levels are drilled, the relational information map is used to query the star schema directly.

<table>
<thead>
<tr>
<th>Candy Sales Reporting Information Pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Top Level</strong></td>
</tr>
<tr>
<td>Dashboard Indicator</td>
</tr>
<tr>
<td>Total Sales Over Past 12 Months</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Second Level (Summary)</strong></td>
</tr>
<tr>
<td>Candy Sales Guided Analysis Report</td>
</tr>
<tr>
<td>Monthly Sales by Region VP Line Chart</td>
</tr>
<tr>
<td>Total Sales Over Past 12 Months by Product Bar Chart</td>
</tr>
<tr>
<td>Monthly Sales by Region VP Table</td>
</tr>
<tr>
<td>Total Sales Over 12 Months by Region VP Pie Chart</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Information Pathway #1</td>
</tr>
<tr>
<td>Information Pathway #2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Third Level (Summary)</strong></td>
</tr>
<tr>
<td>Candy Sales Guided Analysis Report (Month Summary)</td>
</tr>
<tr>
<td>Sales by Candy Plant</td>
</tr>
<tr>
<td>(for selected Region and Month)</td>
</tr>
<tr>
<td>Sales by Subcategory</td>
</tr>
<tr>
<td>(for selected Region and Month)</td>
</tr>
<tr>
<td>Candy Sales Guided Analysis Report (Product Summary)</td>
</tr>
<tr>
<td>Monthly Sales by Region VP (for selected Product)</td>
</tr>
<tr>
<td>Total Sales Over 12 Months by Region VP (for selected Product)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Information Pathway #3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Raw Detail Level</strong></td>
</tr>
<tr>
<td>Candy Sales Guided Analysis Report (Raw Detail by Date)</td>
</tr>
<tr>
<td>Row level sales detail for selected date and region</td>
</tr>
</tbody>
</table>

Figure 9. Candy Sales Reporting Information Pathways
Each layer of the information pathway reports the candy sales data a certain way. Each layer presents critical information at a certain aggregate level then provides a link or multiple links to drill down to the next level. Typical pathways to drill down are time, location, product hierarchies, and organization structures.

**EXAMPLE ANALYSIS USING INFORMATION PATHWAYS**

Suppose a Sales Manager wants to analyze the past 12 months of sales for the candy company. A dashboard would be an excellent way to provide quick access to key metrics. Subsequent web reports can be used to provide information about which products are selling the most, what regions are performing the best, and how sales change over time.

**TOP LEVEL BI DASHBOARD**

The top level dashboard is shown in Figure 10. The first indicator is used to demonstrate the beginning of an information pathway used for reporting and analysis. The data generated in this indicator is from the Candy Sales OLAP cube defined in the beginning of this paper. The past 12 months are defined using a custom member, which aggregates the last 12 months into a single member shown in the Sales Past 12 Months indicator.

![Figure 10. Top Level BI Dashboard](image)

**DRILLING INTO THE DATA USING SAS WEB REPORT STUDIO**

The Rolling 12 Months indicator is linked to a report in SAS Web Report Studio which begins the guided analysis down an information pathway. This is defined in the second level of the diagram in Figure 9. The second level of the information pathway brings the user into SAS Web Report Studio as shown in Figure 11. The data for this report is surfaced through the same OLAP cube that the dashboard indicator uses. Any of the highlighted areas can be clicked and will link the user into the next level of analysis. Report Linking is used to send users to sections within the same report. More information on report linking within the same report can be found in the Reference section.
Figure 11. Second Level Web Report Studio Report

The three information pathways highlighted above in Figure 11 will breakdown candy sales over the past 12 months into a few different areas.

1. Month Summary
2. Product Summary
3. Daily Summary → Raw Sales Detail

Information Pathway #1 (Month Summary)

The first information pathway summarizes the month and region. Clicking any of the points on the three lines will pass the respective month and region to the next report. This is setup using the reporting linking feature of SAS Web Report Studio. The Sales Manager viewing this report can now determine which candy plants are producing more sales and what subcategory of products are sold for the given month and region. The table at the top of the report confirms the correct member is drilled upon and provides contextual detail for the report. This is shown in Figure 12.
Guide Users Along Information Pathways and Surf Through the Data, continued

Figure 12. Information Pathway #1 Summarizing Month and Regional Sales Data

Information Pathway #2 (Product Summary)

The second information pathway summarizes product sales over the past 12 months. This section of the report only focuses on a single product type that was selected from the previous screen. The table at the top of the report confirms the correct member is drilled upon and provides contextual detail for the report. This is shown in Figure 13.

Figure 13. Information Pathway #2 Summarizing Product Sales Over the Past 12 Months
Information Pathway #3 (Daily Summary)

The third information pathway provides a day to day view of sales for the month which was drilled. From this screen, the Sales Manager can drill through the specific day of the month to get more insight. Figure 14 highlights the clickable region of the progressive bar chart which links to the final level of this information pathway.

![Daily Sales Chart]

**Figure 14. Information Pathway #3 Summarizing Daily Sales by Region**

The final level of the third information pathway provides the low level detail, which was clicked from the previous screen. This is shown in Figure 15. Notice the only date available to the report is the date clicked on the previous screen (April 21, 2011).

![Final Layer Chart]

**Figure 15. Final Layer of Guided Analysis**
The final layer shown in Figure 15 is the end of the information pathway demonstrated in this paper. For this sample sales data mart, the number of rows left to analyze is much more reasonable. The end user has 7 rows of data that represent the lowest level of data available. Additional pie charts or bar charts could be added to summarize the 7 rows. From here the end user should be able to make necessary business decisions and have a clear understanding of the metric or data being analyzed.

QUICK TIP FOR ORGANIZING MULTIPLE SECTIONS IN WEB REPORTS

All activity after the initial dashboard shown above in Figure 10 is contained within a single web report to minimize the number of reports in metadata. Each drill through level and drill path is organized into sections. The section naming scheme shown in Figure 16 organizes the sections further. The first number represents the level of drill through while the second number represents the drill path. The third drill path is the longest in this example. Since the first level is the dashboard indicator, the web report sections start with the second level.

CONCLUSION

Providing a guided approach to analyzing data can be more effective if the information pathways can be defined. If the path to analyze data cannot be determined, simply observing how end users analyze the raw detail data can provide the logical steps required to determine the results desired. In summary, this paper describes a methodology automating the steps to analyze data using SAS. This reduces the time to come to data-driven conclusions and standardizes the method for which this is accomplished. The goal of the methodology described in this paper is to make better business decisions faster and with a greater level of understanding of contributing factors.

REFERENCES

- SAS code which creates the candy sales star schema referenced in this paper is available at http://www.stephenoverton.net/SASCode/

RECOMMENDED READING

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