**SAS project in Retail Analysis:**

DESCRIPTION

One of the leading retail stores in the US, Walmart, would like to predict the sales and demand accurately. There are certain events and holidays which impact sales on each day. There are sales data available for 45 stores of Walmart. The business is facing a challenge due to unforeseen demands and runs out of stock some times, due to the inappropriate machine learning algorithm. An ideal ML algorithm will predict demand at different points of time covering seasonality and ingest factors like economic conditions including CPI, Unemployment Index, etc.

Walmart runs several promotional markdown events throughout the year. These markdowns precede prominent holidays, the four largest of all, which are the Super Bowl, Labour Day, Thanksgiving, and Christmas. The weeks including these holidays are weighted five times higher in the evaluation than non-holiday weeks. Part of the challenge presented by this competition is modeling the effects of markdowns on these holiday weeks in the absence of complete/ideal historical data. Historical sales data for 45 Walmart stores located in different regions are available.

Dataset Description  
This is the historical data which covers sales from 2010-02-05 to 2012-11-01, in the file Walmart\_Store\_sales. Within this file you will find the following fields:

* Store - the store number
* Date - the week of sales
* Weekly\_Sales -  sales for the given store
* Holiday\_Flag - whether the week is a special holiday week 1 – Holiday week 0 – Non-holiday week
* Temperature - Temperature on the day of sale
* Fuel\_Price - Cost of fuel in the region
* CPI – Prevailing consumer price index
* Unemployment - Prevailing unemployment rate

Holiday Events  
Super Bowl: 12-Feb-10, 11-Feb-11, 10-Feb-12, 8-Feb-13  
Labour Day: 10-Sep-10, 9-Sep-11, 7-Sep-12, 6-Sep-13  
Thanksgiving: 26-Nov-10, 25-Nov-11, 23-Nov-12, 29-Nov-13  
Christmas: 31-Dec-10, 30-Dec-11, 28-Dec-12, 27-Dec-13

**Analysis Tasks**

Basic Statistics tasks

* Which store has maximum sales
* Which store has maximum standard deviation i.e., the sales vary a lot. Also, find out the coefficient of mean to standard deviation
* Which store/s has good quarterly growth rate in Q3’2012
* Some holidays have a negative impact on sales. Find out holidays which have higher sales than the mean sales in non-holiday season for all stores together
* Provide a monthly and semester view of sales in units and give insights

Statistical Model  
For Store 1 – Build prediction models to forecast demand

* Linear Regression – Utilize variables like date and restructure dates as 1 for 5 Feb 2010(starting from the earliest date in order). Hypothesize if CPI, unemployment, and fuel price have any impact on sales.
* Time series forecasting model –
  + Hypothesize if the data is fit for time series analysis – check for white noise probability test
  + Make adjustments in historical data for events like holidays, if applicable
  + Build ARIMA model to forecast 6 months i.e., input utilize only till April 2012.

Predict next 6 months i.e., June to Oct 2010. Check for MAPE.

Select the model which gives best accuracy.

**Basic statistics tasks:**

Strore 20 has maximum sales

FILENAME REFFILE '/home/u43387044/sasuser.v94/Walmart\_Store\_sales.csv';

PROC IMPORT DATAFILE=REFFILE

DBMS=CSV

OUT=WORK.IMPORT;

GETNAMES=YES;

RUN;

**Basic Statistics tasks:**

PROC CONTENTS DATA=WORK.IMPORT; RUN;

PROC SQL;

SELECT SUM(Weekly\_Sales) as TotalSales, Store

FROM WORK.IMPORT

GROUP BY Store

ORDER BY TotalSales DESC;

Quit;

**Standard deviation, Means, Min and Max:**

PROC MEANS DATA=WORK.IMPORT; Class Store;

Var Store;

RUN;

**Multiple Linear regressin:**

The data is not exactly suitable for “Time series analysis” because the “Mean of working series” is not equal to 0 for any amount of differentiation.

However the forecasting for next 6 months is done from the code metioned.

Not able to attach all the screenshots and graphs in one single page however it is possible to get all the information from the shared SAS code.

PROC REG DATA=WORK.IMPORT;

Model Weekly\_Sales=CPI Unemployment Fuel\_Price;

RUN;

**Hypothesis testing:**

PROC TTEST DATA=WORK.IMPORT H0=6 ALPHA=0.05 ;

VAR Weekly\_Sales;

Run;

**White noise and forecasting sales using ARIMA model:**

PROC ARIMA DATA=WORK.IMPORT;

IDENTIFY VAR=Weekly\_Sales(1) NLAG=24;

ESTIMATE p=1;

FORECAST LEAD=6 interval=month id=Order\_date out=IMPORT\_Dataset;

Run;