**Customer Distribution and Deactivation Analyses**

**Objective:**

The attached data is the CRM data of a wireless company for 2 years. The wireless

company would like to investigate the customer distribution and business behaviors, and

then gain insightful understanding about the customers, and to forecast the deactivation

trends for the next 6 months.

**Data:**

Acctno: account number.

Actdt: account activation date

Deactdt: account deactivation date

DeactReason: reason for deactivation.

GoodCredit: customer’s credit is good or not.

RatePlan: rate plan for the customer.

DealerType: dealer type.

Sales: the amount of sales to a customer.

Age: customer age.

Province: province.

**Analysis requests:**

**1.** Explore and describe the dataset briefly. For example, is the acctno unique? What

is the number of accounts activated and deactivated? When is the earliest and

latest activation/deactivation dates available? And so on….

**2.** What is the age and province distributions of active and deactivated customers?

Use dashboards to present and illustrate.

**3.** Segment the customers based on age, province and sales amount:

Sales segment: < $100, $100---500, $500-$800, $800 and above.

Age segments: < 20, 21-40, 41-60, 60 and above.

Create analysis report by using the attached Excel template.

**4.** Statistical Analysis:

1) Calculate the tenure in days for each account and give its simple statistics.

2) Calculate the number of accounts deactivated for each month.

3) Segment the account, first by account status “Active” and “Deactivated”, then by

Tenure: < 30 days, 31---60 days, 61 days--- one year, over one year. Report the

number of accounts of percent of all for each segment.

4) Test the general association between the tenure segments and “Good Credit”

“RatePlan ” and “DealerType.”

5) Is there any association between the account status and the tenure segments?

Could you find out a better tenure segmentation strategy that is more associated

with the account status?

6) Does Sales amount differ among different account status, GoodCredit, and

customer age segments?

5. Use logistic regression to uncover the key business drivers of inactive status

Please develop SAS codes to do the above analyses and prepare technical reports in

PowerPoint slides. Please send them to me at least 2 days before the August 9th.