HOMEWORK (Due 1/22/14)

* Two data sets:
	+ Subject: ID, gender (1=“male”), treatment (1=“treatment”), age
	+ Score: ID, Total NIHSS score, time of evaluation
* What you need to do:
	+ Divide subjects into 4 groups based on the order of subject ID (i.e. 25 subjects per group)
	+ Test the distribution of gender is the same between treatments
	+ Create 5 data sets:
		- Only male or female
		- Only subjects having largest total NIHSS score within each group
		- Only subjects having closest evaluation time within each group
		- Output data set from proc freq procedure: cell count and percent, row percent, column percent, test statistic and P-value for the Chi-squared test.