657:

['Label', 'Price', 'Result\_Quantity', 'compare1', 'Brand\_Counts', 'ave', 'APRU', 'Gender', 'Network', 'Age', 'Flow', 'SMS', 'compare2', 'last\_change', 'Call']

Testing AUC: 0.683709829836

September AUC: 0.659918850208

用gradientboosting，2个月数据，2到9月份训练

647：

用Fea =

['compare2','compare1','Brand\_Counts','last\_change','Price','Trend\_x','Trend\_y','Result\_Quantity','system','ave','Label','Call','SMS','Age','Network','Flow','APRU','Gender'] #this combination have 0.636 T9 AUC

用gradientboosting，一个月数据，1-9月份训练