

	GLM Coefficient	FF Variable Importance
<i>days_plate_preop_lab</i>	0.010970169728487	0.015773533529995
<i>days_hct_preop_lab</i>	−0.011186930390708	0.0122158437361719
<i>WBC</i>	0.038200642414178	0.00697505770487587
<i>days_bili_preop_lab</i>	−0.000178691037895298	0.00414045177888157
<i>serum_creatinine</i>	−0.0409194997440656	0.00307485513776412
<i>SGOT</i>	−0.00139002560012916	0.00295680399324537
<i>patient_age</i>	0.000235279076173062	0.00236570463171088
<i>ASA_severe</i>	−0.270225157990784	0.00226941517332462
<i>ASA_no</i>	−1.30392473935064	0.00215355981629591
<i>concurr1</i>	0.625624751426559	0.00214747500735909
<i>ASA_mild</i>	−0.546044878922978	0.0021386904383482
<i>cpt</i>	0.0016924753762885	0.00202197329119402
<i>days_ptt_preop_lab</i>	−0.00507352737096884	0.00164325220589279
<i>race_black</i>	−0.769565153103283	0.00116000474473752
<i>BMI</i>	0.036298233700415	0.00111759782006158
<i>concurr2</i>	−0.216438417845151	0.000965683654479434
<i>Hyper_med_y</i>	0.00426105618947641	0.000782309940644454
<i>race_white</i>	−0.623375178027229	0.000657299534882969
<i>diabetes_no</i>	−0.325730905831036	0.000486156133194278