	GLIVI Coefficient	FF variable importance
days_plate_preop_lab	0.0105505553879653	0.0158936174333117
days_hct_preop_lab	-0.0113072880530269	0.0127936285095117
WBC	0.0399944099500516	0.00804647648205306
days_bili_preop_lab	-0.00047083081639574	0.00427382684848213
serum_creatinine	-0.02903085043488	0.00317308078195501
SGOT	-0.000933348297902177	0.00292851965618564
patient_age	0.000147224549820586	0.00241214063908838
cpt	0.00181505779591227	0.00215753249743817
concurr1	0.627949164467576	0.0021084784669064
ASA_no	-1.29906330631772	0.00208509770473002
ASA_severe	-0.262528643824235	0.00202884327543903
ASA_mild	-0.539723712611523	0.00200356246535211
PPT	-0.00807941654174249	0.00128098568347696
race_black	-0.761525959254305	0.00110769922397554
BMI	0.0360858930769916	0.00104843364102192
concurr2	-0.222128064018864	0.00102547860917157
Hyper_med_y	0.0029489278268304	0.000756732287567119
race_white	-0.622370332079483	0.000575411640771729

diabetes_no -0.320192982215453

GLM Coefficient

FF Variable Importance

0.00037824257709441