	GLM Coefficient	FF Variable Importance
days_wbc_preop_lab	0.0130749508699547	0.0204382619868249
days_hct_preop_lab	-0.0100057882202955	0.0183876033753511
WBC	0.0362101431838438	0.0111510552370522
serum_creatinine	0.00435548657309589	0.00640344075393617
days_bili_preop_lab	-0.00116852944892695	0.00614021673014213
cpt	0.00490618073349199	0.006073214118854
SGOT	-0.00258395275468751	0.00502493066760062
concurr1	0.791897082995834	0.00422394922815806
patient_age	0.00215429389974847	0.00412974027948485
concurr2	-0.125237556988842	0.00249065972184372
BMI	0.028750539151972	0.0022885878729075
ASA_no	-0.100043992538343	0.00226793136932571
ASA_mild	0.340362058332391	0.00187954901662462
ASA_severe	0.511966825373692	0.00172482489939374
Hyper_med_y	0.0221403283507377	0.00143708929220405
PPT	-0.00205902639255736	0.00117145082155267
diabetes_no	-0.276272732027355	0.000476725775113061
other_proc2	0.0158315946725595	0.000460308684904148
race_black	-0.151702769035672	0.000429243974974274

CLM Coefficient FF Verichle Importance