

	GLM Coefficient	FF Variable Importance	NA	NA
days_plate_preop_lab	0.130362810	days_plate_preop_lab	6.621916e-03	blue
days_wbc_preop_lab	-0.112071359	days_wbc_preop_lab	4.732204e-03	blue
platlet_count	0.001691197	platlet_count	9.561215e-04	salmon
serum_creatinine	0.342295828	serum_creatinine	5.322918e-04	midnightb
days_album_preop_lab	-0.010514140	days_album_preop_lab	1.664908e-04	magenta
alkaline_phos	0.005459238	alkaline_phos	1.280792e-04	pink
BMI	0.016929119	BMI	1.097800e-04	grey60
race_white	0.187890113	race_white	6.577095e-05	black
cpt	-0.001139931	cpt	5.582908e-05	red
ASA_severe	-0.879521236	ASA_severe	4.600079e-05	grey
ASA_mild	-0.358453973	ASA_mild	4.176641e-05	grey
CHF_n	-3.747074342	CHF_n	1.984356e-05	grey
concurr2	0.046537472	concurr2	1.596730e-05	yellow
other_proc6	1.686973154	other_proc6	1.568397e-05	green
Hyper_med_n	-1.144537086	Hyper_med_n	1.017591e-05	grey
other_proc7	-15.392173583	other_proc7	9.898334e-06	green
hispanic_y	1.019676648	hispanic_y	9.597754e-06	grey
concurr1	0.305331169	concurr1	9.118229e-06	yellow
elective_y	-1.501764985	elective_y	7.430046e-06	purple
other_proc1	0.390126802	other_proc1	8.041805e-07	brown