Model Comparison

	# of Parameters	Log-Likelihood	AIC	BIC
(1) Any VTE				
Proportional Hazards	16	-25388.1	50808.2	50900.39
Interaction with log(t)	17	-25308.6	50651.1	50749.09
NCS with df = 1	17	-25371.3	50776.6	50874.61
NCS with df = 2	18	-25342.7	50721.3	50825.08
NCS with df = 3	19	-25291.6	50621.2	50730.69
NCS with df = 4	20	-25274.7	50589.4	50704.71
NCS with df = 5	21	-25272.0	50585.9	50706.98
NCS with df = 6	22	-25273.1	50590.2	50717.00
(3) PE (w/ or w/out DVT)				
Proportional Hazards	16	-8892.4	17816.8	17892.47
Interaction with log(t)	17	-8873.2	17780.4	17860.77
NCS with df = 1	17	-8890.1	17814.2	17894.55
NCS with df = 2	18	-8881.2	17798.4	17883.48
NCS with df = 3	19	-8862.3	17762.6	17852.40
NCS with df = 4	20	-8857.1	17754.2	17848.74
NCS with df = 5	21	-8856.6	17755.1	17854.37
NCS with df = 6	22	-8856.5	17757.0	17860.95
Red: Best Model by BIC Blue: Best Model by AIC Purple: Best Model by BOTH metrics				







