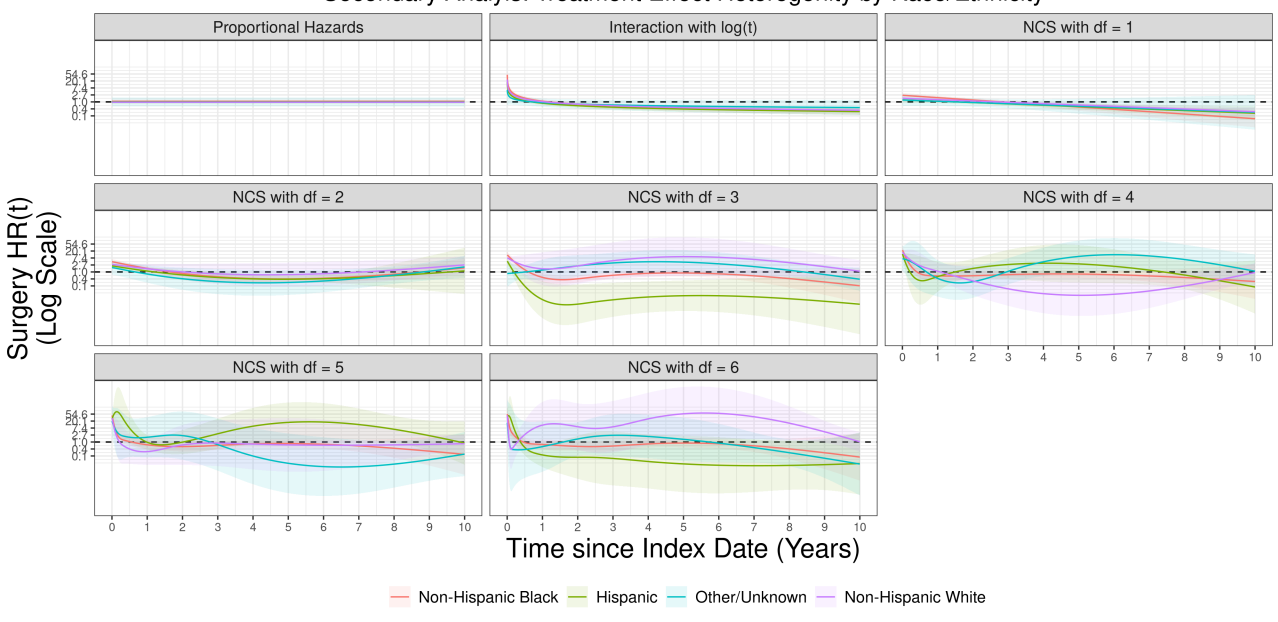
Model Comparison

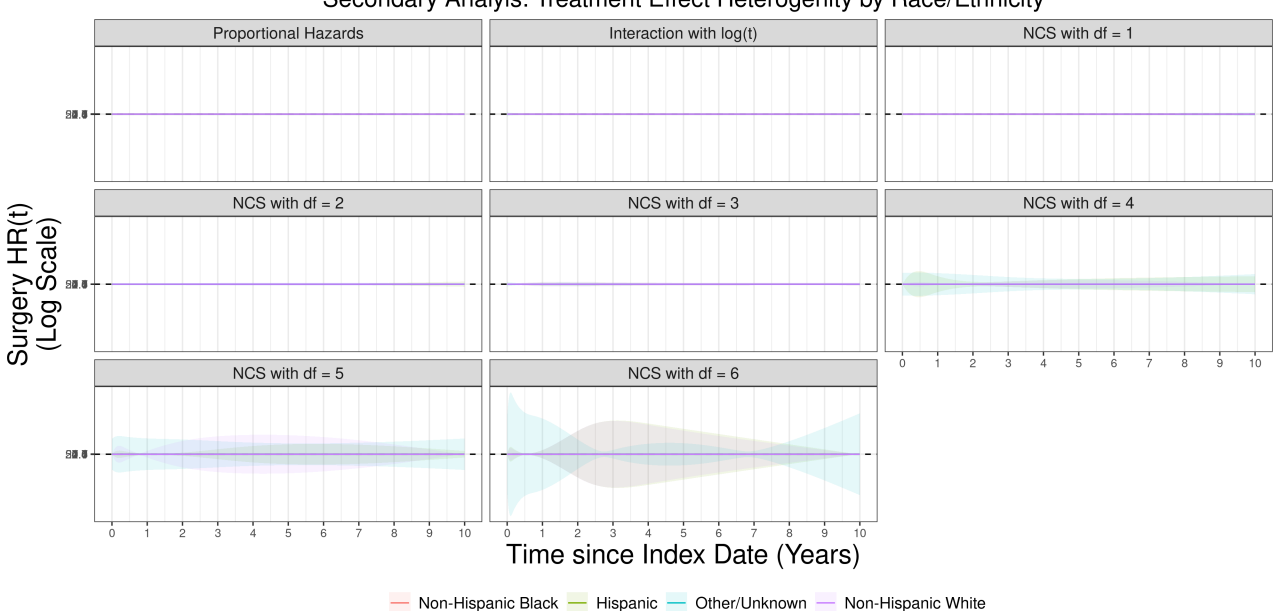
	# of Parameters	Log-Likelihood	AIC	BIC	
(1) Any VTE					
Proportional Hazards	22	-21826.4	43696.8	43820.36	
Interaction with log(t)	23	-21734.7	43515.5	43644.69	
NCS with df = 1	23	-21807.5	43661.1	43790.25	
NCS with df = 2	27	-21773.3	43600.5	43752.20	
NCS with df = 3	31	-21726.8	43515.6	43689.73	
NCS with df = 4	35	-21703.1	43476.2	43672.84	
NCS with df = 5	39	-21696.7	43471.4	43690.42	
NCS with df = 6	43	-21698.2	43482.3	43723.89	
(3) PE (w/ or w/out DVT)					

Proportional Hazards	22	-7554.3	15152.6	15253.09	
Interaction with log(t)	23	-7552.6	15151.2	15256.26	
NCS with df = 1	23	-7571.7	15189.3	15294.38	
NCS with df = 2	27	-7558.8	15171.5	15294.83	
NCS with df = 3	31	-7543.6	15149.3	15290.83	
NCS with df = 4	35	-7535.4	15140.8	15300.61	
NCS with df = 5	39	-7535.0	15148.1	15326.19	
NCS with df = 6	43	-7534.0	15154.0	15350.38	
Red: Best Model by BIC Blue: Best Model by AIC Purple: Best Model by BOTH metrics					

Hazard Ratio for Surgery Over Time First VTE Event



Hazard Ratio for Surgery Over Time PE (w/ or w/out DVT)



Hazard Ratio for Surgery Over Time Comparison by Outcome (Best Models)

