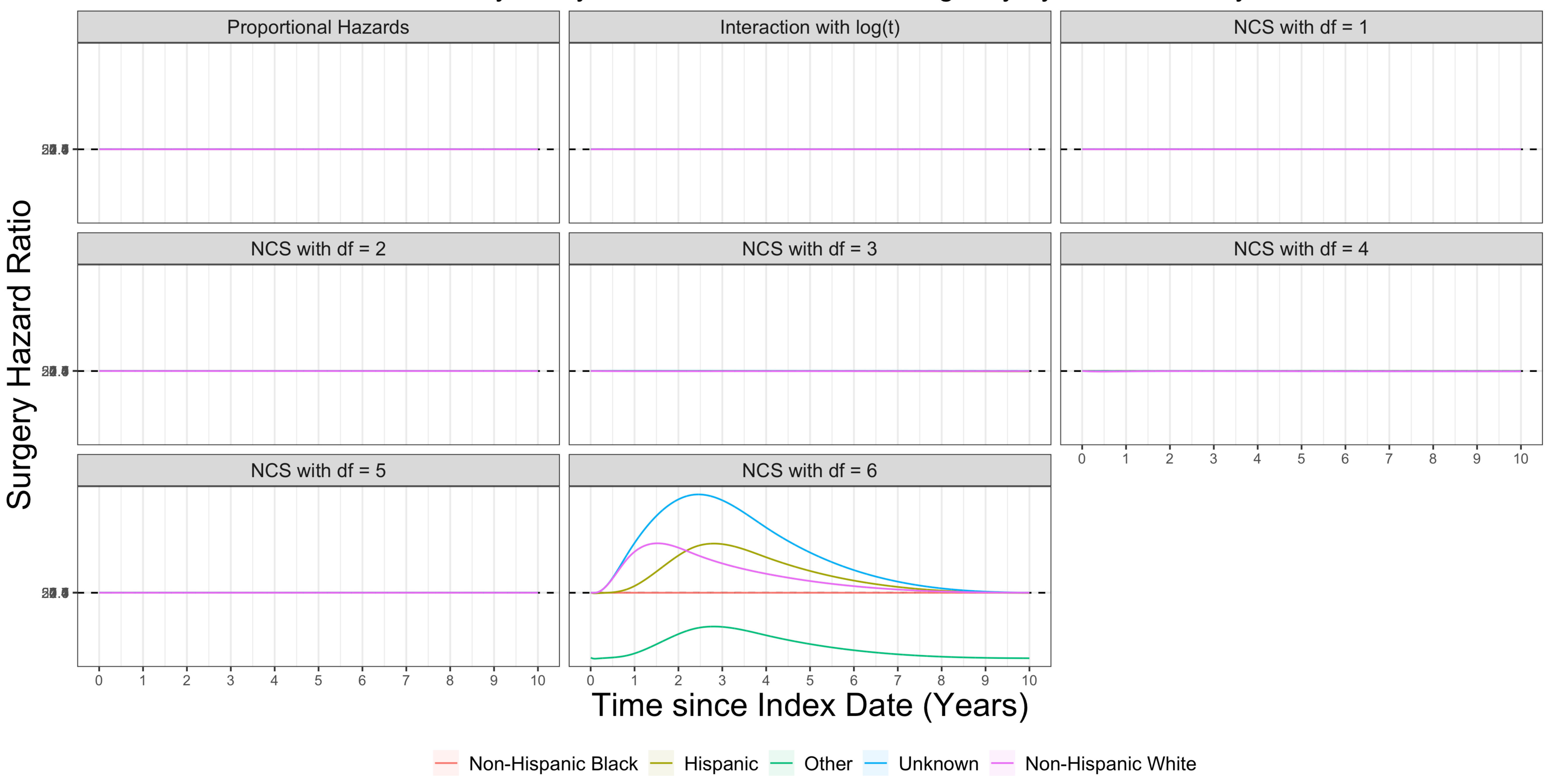
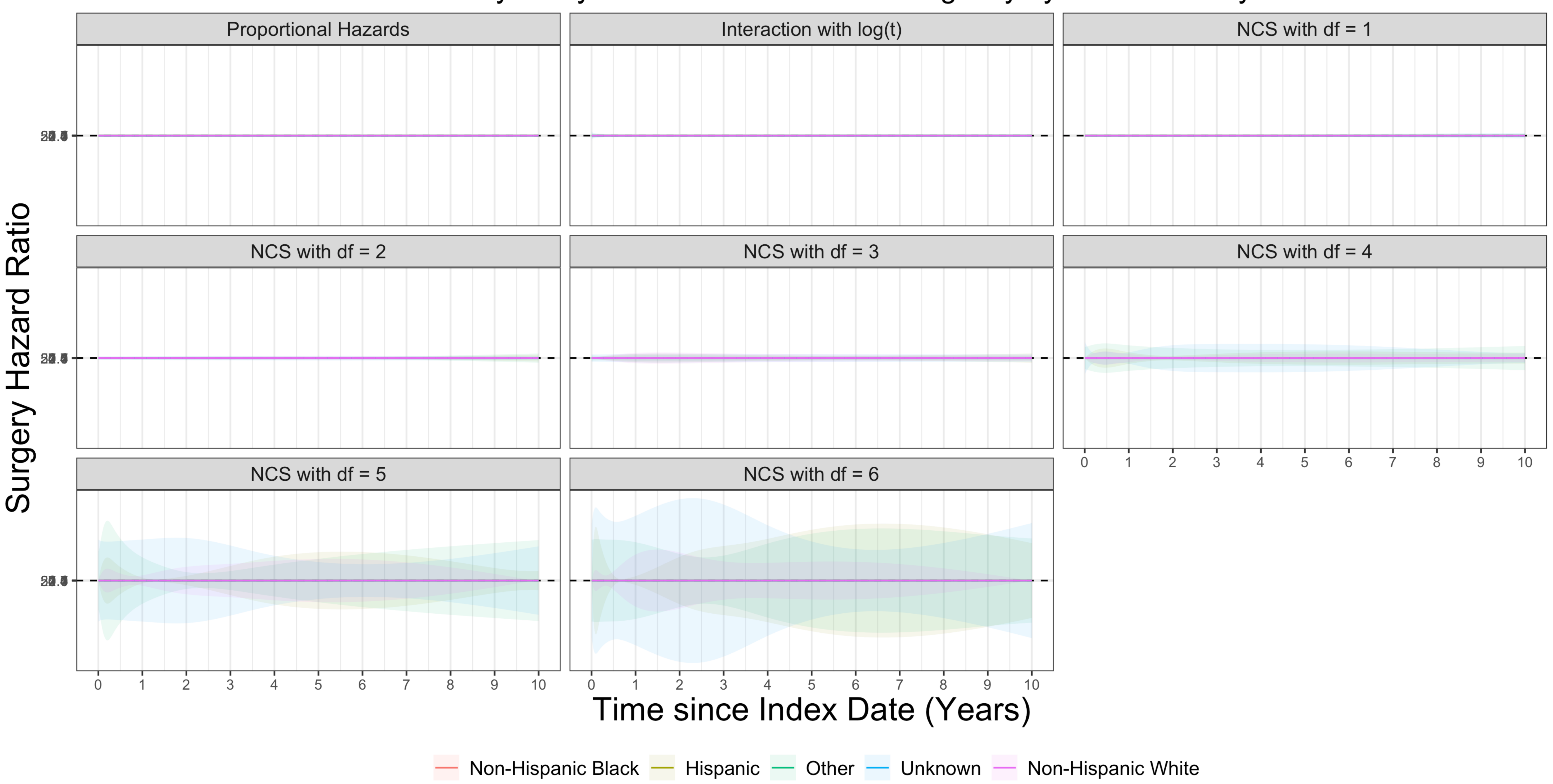
Model Comparison

	# of Parameters	Log-Likelihood	AIC	BIC
(1) Any VTE				
Proportional Hazards	24	-46409.4	92866.7	93018.20
Interaction with log(t)	29	-46212.1	92482.1	92665.15
NCS with df = 1	29	-46346.6	92751.1	92934.15
NCS with df = 2	34	-46282.1	92632.1	92846.69
NCS with df = 3	39	-46186.4	92450.9	92697.02
NCS with df = 4	44	-46152.4	92392.8	92670.46
NCS with df = 5	49	-46145.8	92389.6	92698.81
NCS with df = 6	54	-46145.5	92399.0	92739.82
(3) PE (w/ or w/out DVT)				
Proportional Hazards	24	-16051.6	32151.2	32277.43
Interaction with log(t)	29	-15997.2	32052.5	32205.03
NCS with df = 1	29	-16036.3	32130.6	32283.19
NCS with df = 2	34	-16014.2	32096.5	32275.33
NCS with df = 3	39	-15984.5	32047.0	32252.16
NCS with df = 4	44	-15973.6	32035.2	32266.69
NCS with df = 5	49	-15972.7	32043.4	32301.17
NCS with df = 6	54	-15971.1	32050.2	32334.27
Red: Best Model by BIC Blue: Best Model by AIC Purple: Best Model by BOTH metrics				

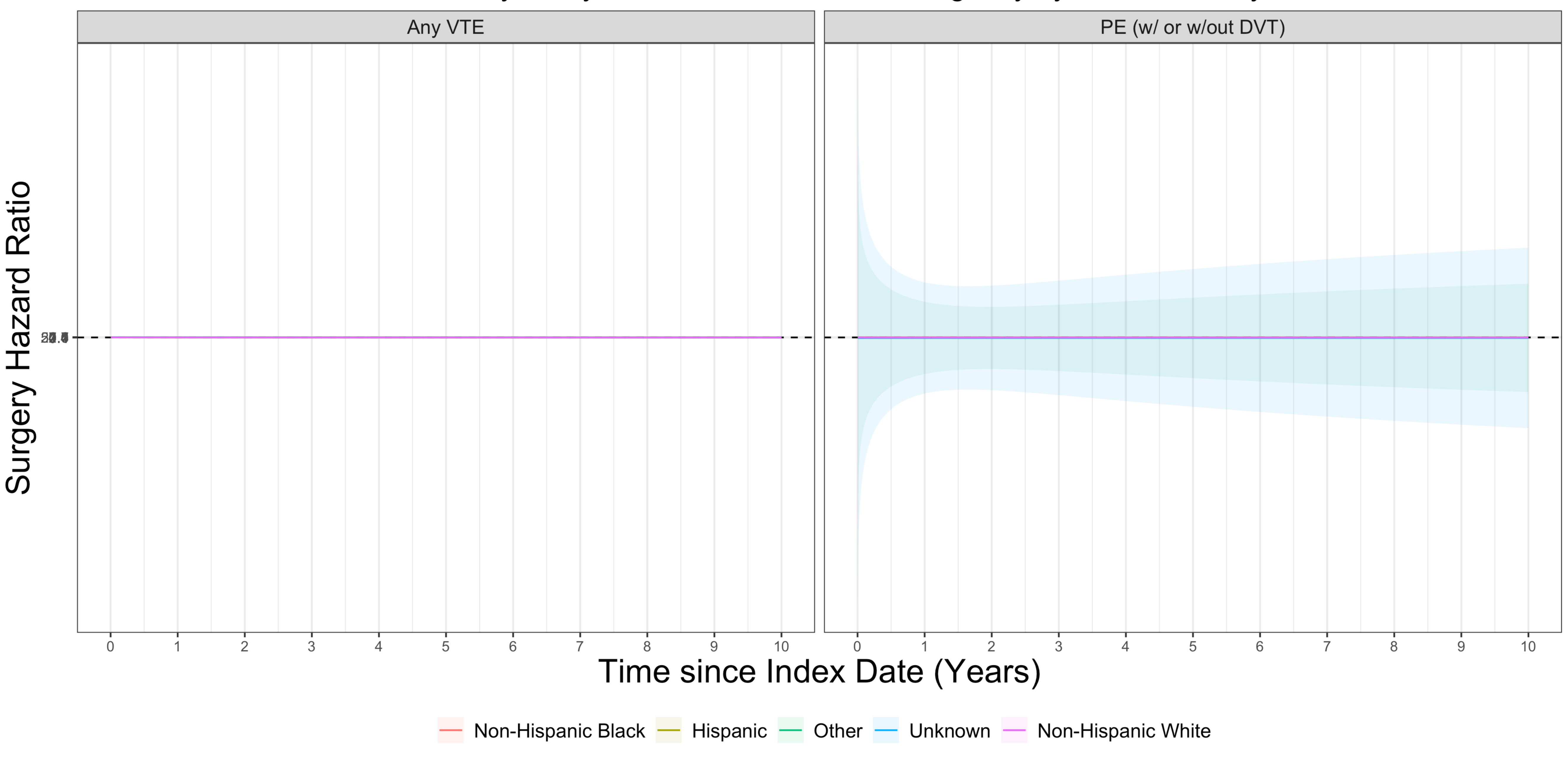
Hazard Ratio for Surgery Over Time



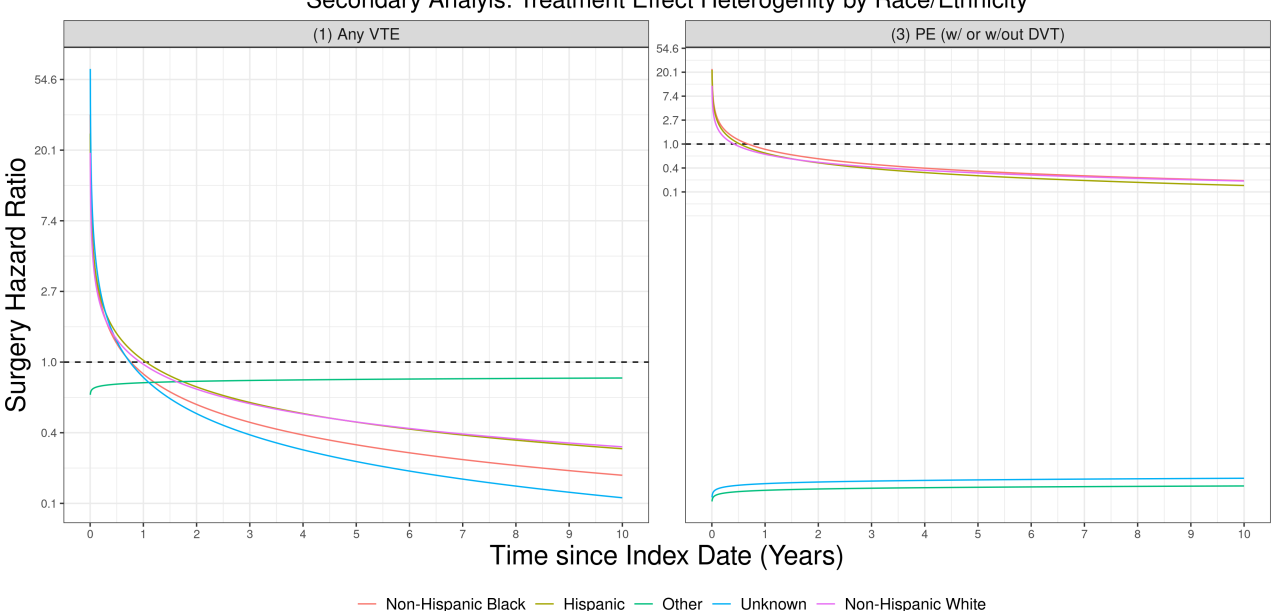
Hazard Ratio for Surgery Over Time



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



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



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

