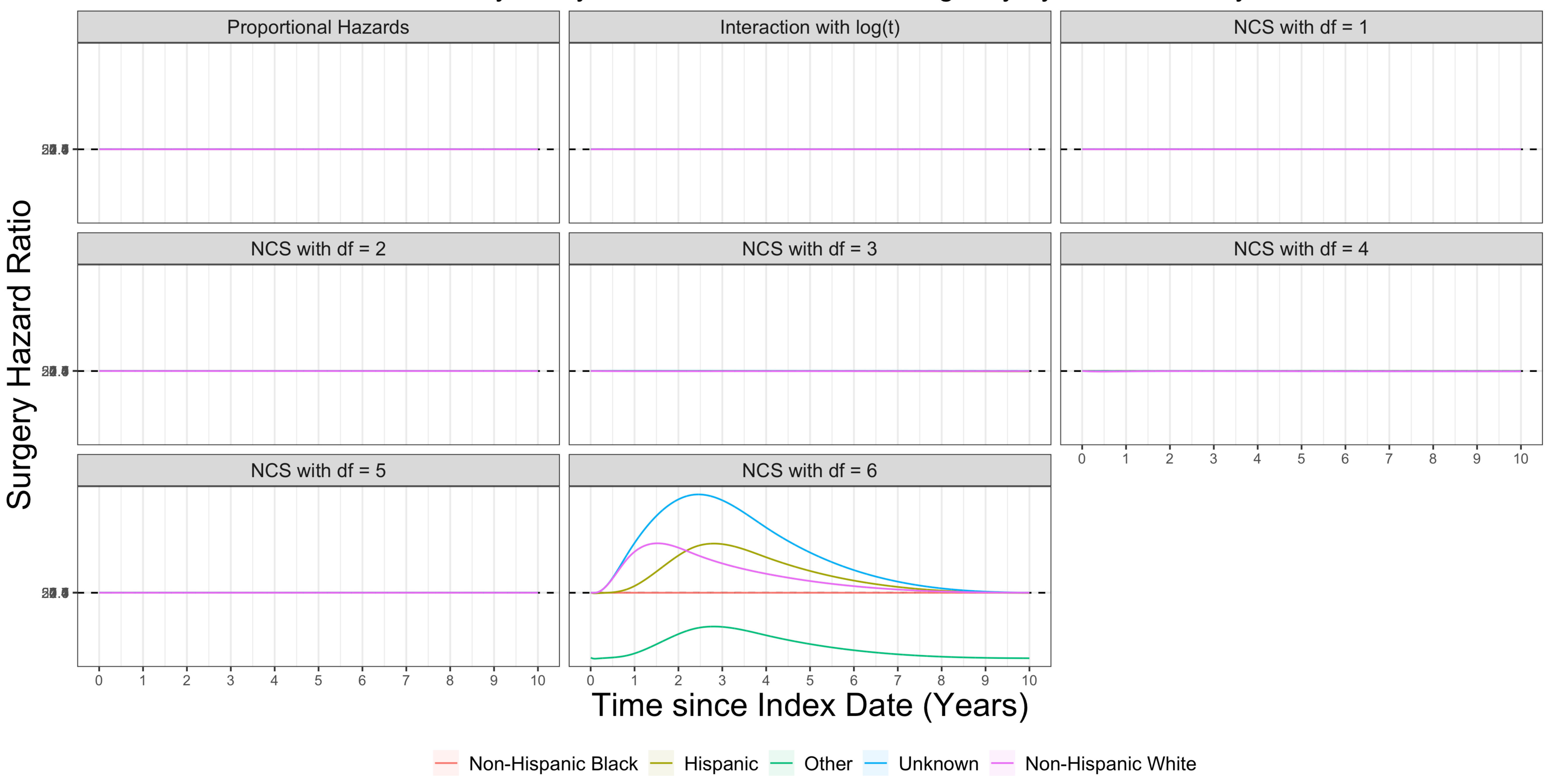
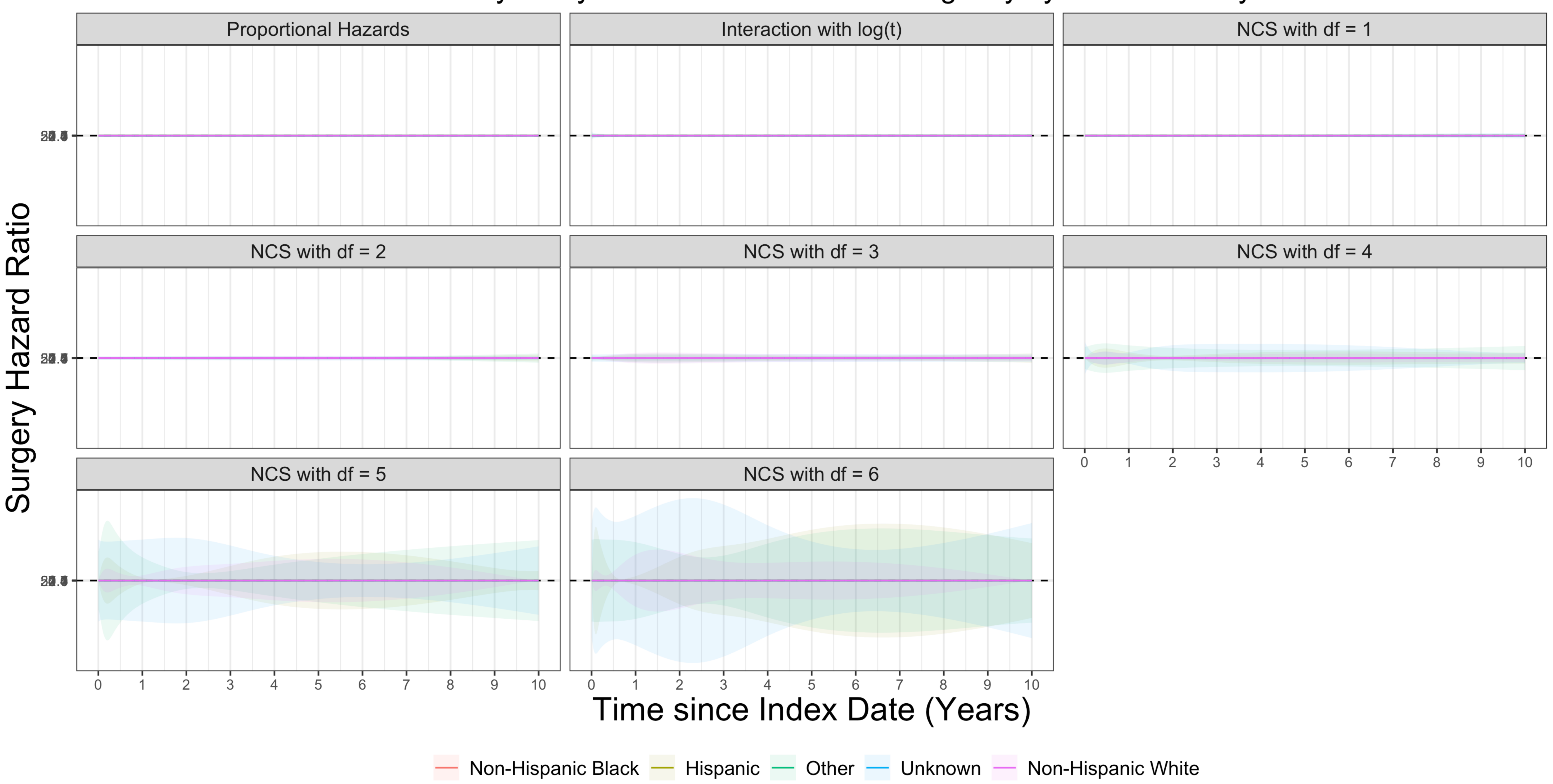
#### Model Comparison

	# 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				

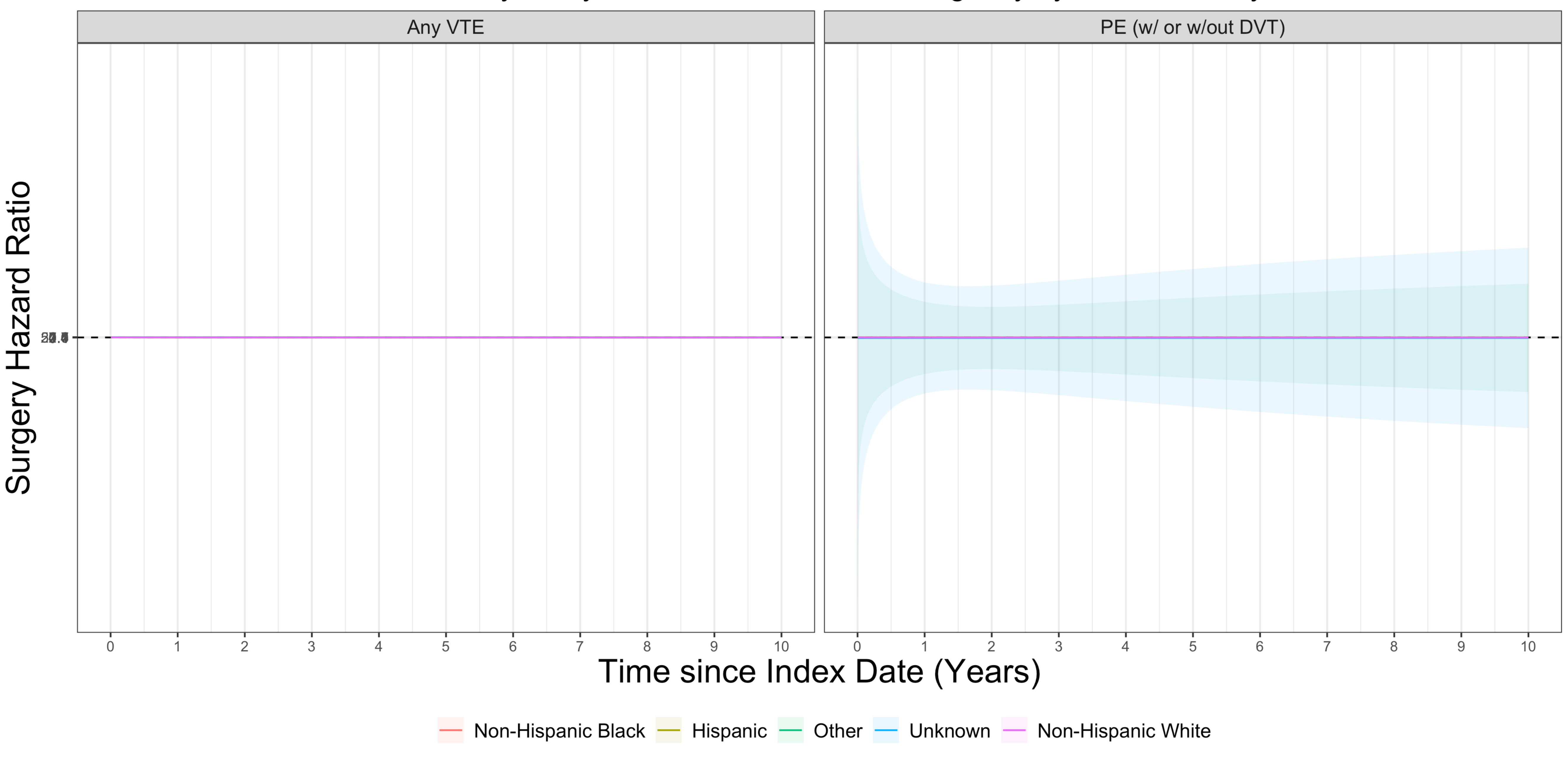
## Hazard Ratio for Surgery Over Time



## 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)

