

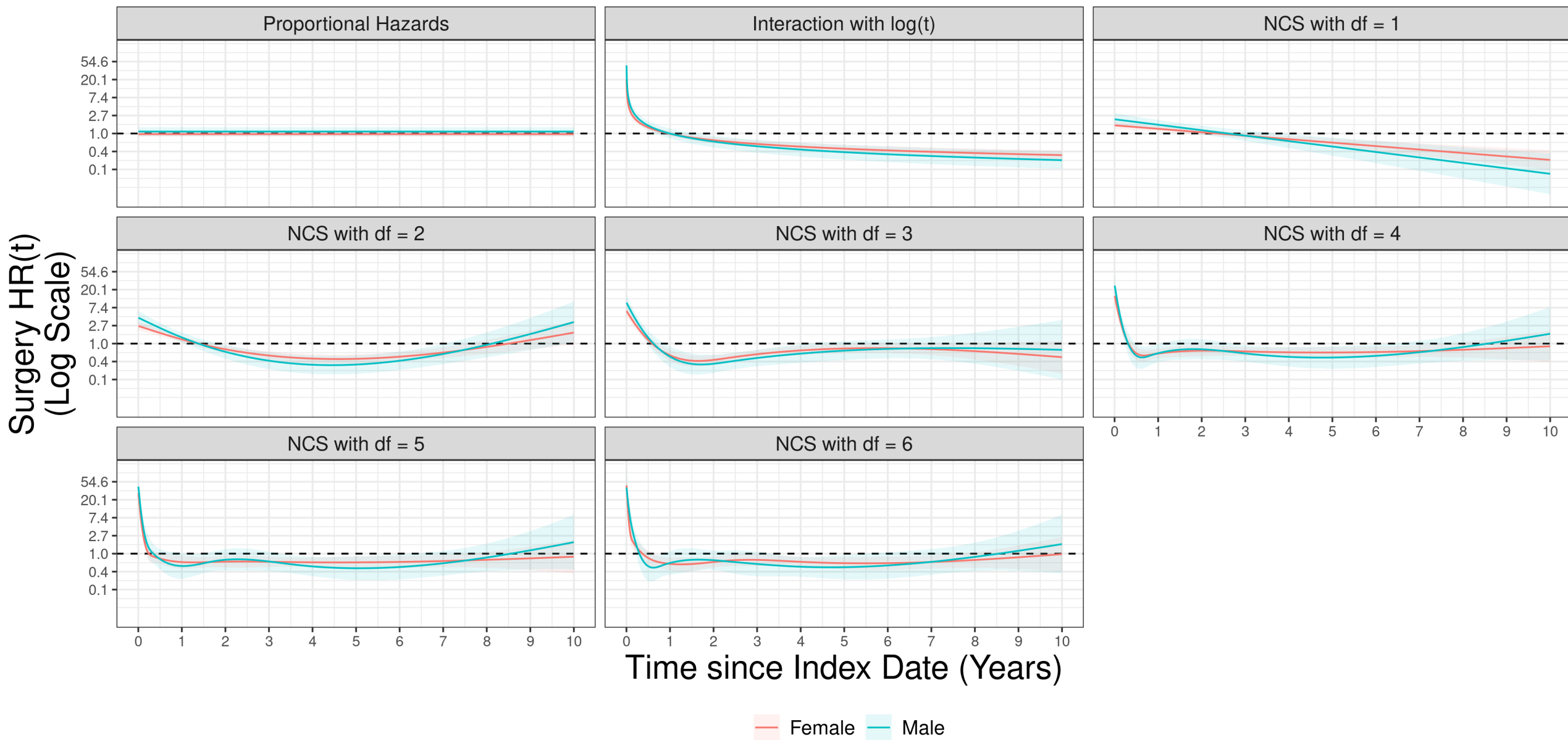
# Model Comparison

Secondary Analysis: Treatment Effect Heterogeneity by Sex

	# of Parameters	Log-Likelihood	AIC	BIC
(1) Any VTE				
Proportional Hazards	21	-21825.8	43693.5	43811.48
Interaction with log(t)	23	-21723.9	43493.8	43622.96
NCS with df = 1	23	-21796.6	43639.2	43768.43
NCS with df = 2	25	-21760.8	43571.6	43712.05
NCS with df = 3	27	-21722.5	43499.0	43650.69
NCS with df = 4	29	-21699.4	43456.8	43619.69
NCS with df = 5	31	-21693.4	43448.8	43622.93
NCS with df = 6	33	-21694.2	43454.5	43639.82
(3) PE (w/ or w/out DVT)				
Proportional Hazards	21	-7555.6	15153.1	15249.04
Interaction with log(t)	23	-7532.5	15111.0	15216.02
NCS with df = 1	23	-7551.8	15149.6	15254.62
NCS with df = 2	25	-7539.0	15128.0	15242.13
NCS with df = 3	27	-7525.3	15104.6	15227.86
NCS with df = 4	29	-7518.4	15094.7	15227.16
NCS with df = 5	31	-7517.7	15097.3	15238.87
NCS with df = 6	33	-7517.6	15101.2	15251.86
Red: Best Model by BIC   Blue: Best Model by AIC   Purple: Best Model by BOTH metrics				

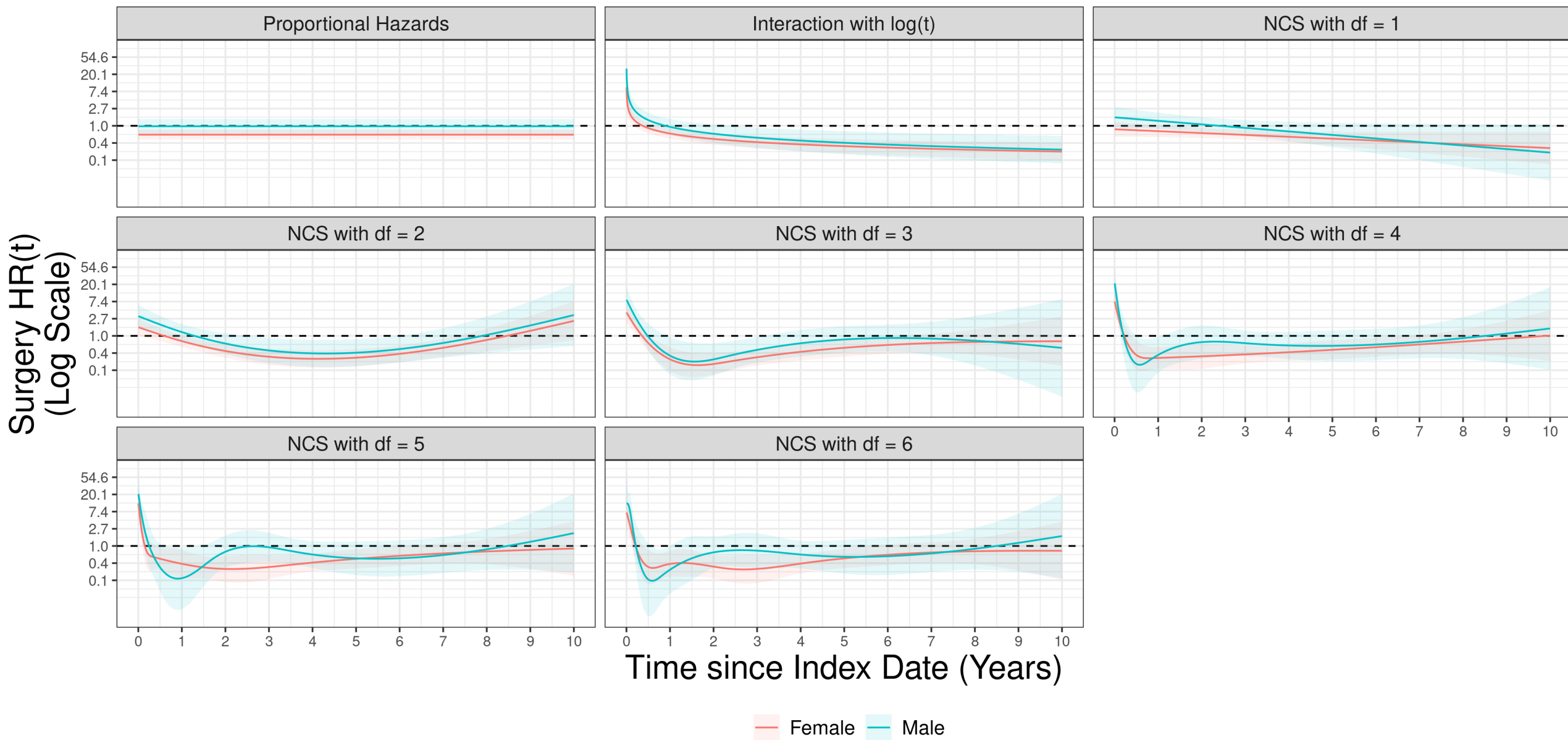
# Hazard Ratio for Surgery Over Time First VTE Event

## Secondary Analysis: Treatment Effect Heterogeneity by Sex



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

## Secondary Analysis: Treatment Effect Heterogeneity by Sex



# Hazard Ratio for Surgery Over Time

## Comparison by Outcome (Best Models)

### Secondary Analysis: Treatment Effect Heterogeneity by Sex

