

# Model Comparison

Secondary Analysis: Treatment Effect Heterogeneity by Sex

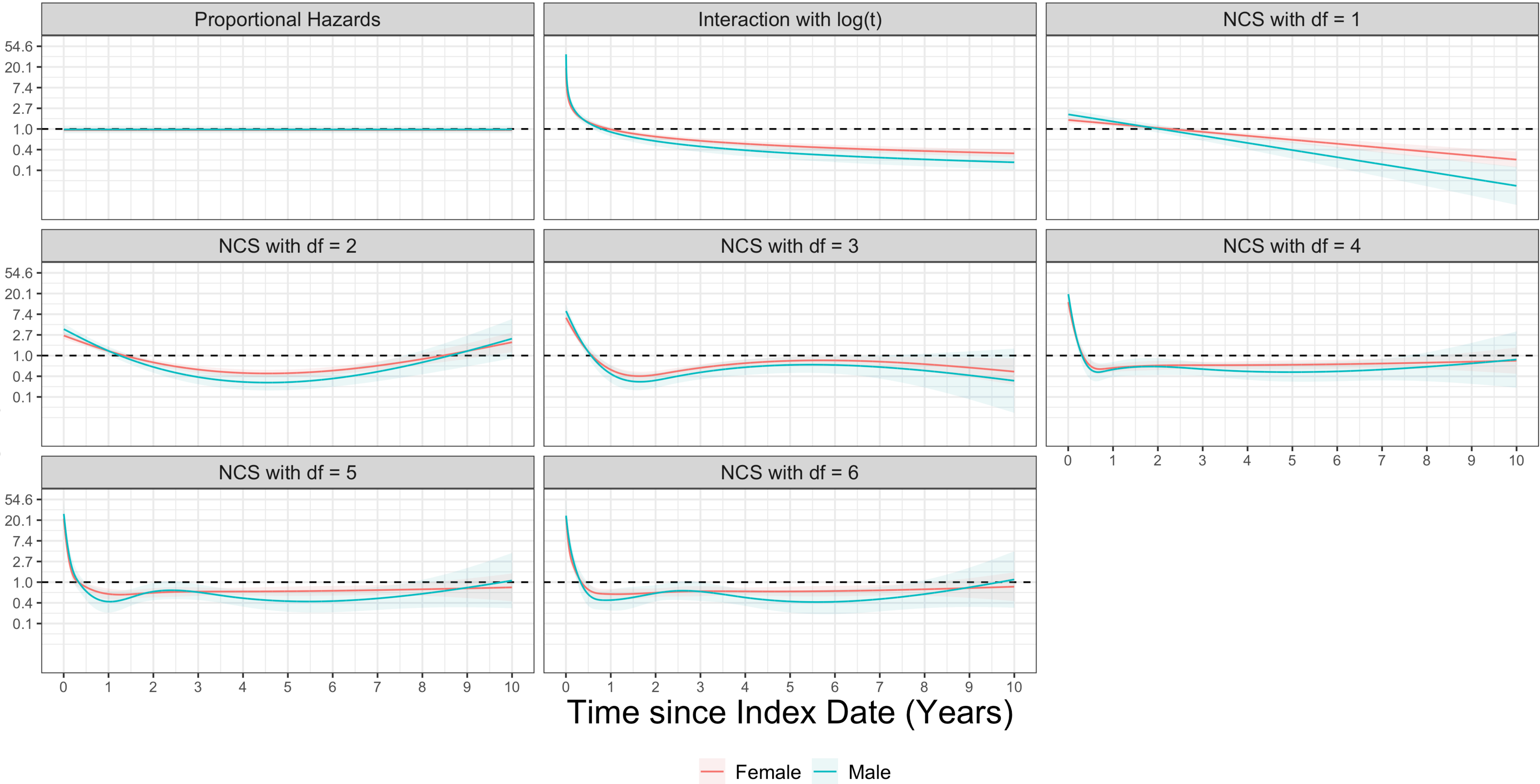
	# of Parameters	Log-Likelihood	AIC	BIC
<b>(1) Any VTE</b>				
Proportional Hazards	21	−46410.9	92863.7	92996.24
Interaction with log(t)	23	−46216.1	92478.3	92623.42
NCS with df = 1	23	−46352.2	92750.3	92895.47
NCS with df = 2	25	−46285.9	92621.8	92779.55
NCS with df = 3	27	−46202.7	92459.4	92629.83
NCS with df = 4	29	−46167.0	92392.1	92575.09
NCS with df = 5	31	−46160.9	92383.8	92579.40
NCS with df = 6	33	−46163.9	92393.8	92602.03
<b>(3) PE (w/ or w/out DVT)</b>				
Proportional Hazards	21	−16057.3	32156.6	32267.06
Interaction with log(t)	23	−16003.1	32052.1	32173.12
NCS with df = 1	23	−16042.7	32131.4	32252.38
NCS with df = 2	25	−16020.7	32091.3	32222.82
NCS with df = 3	27	−15991.5	32036.9	32178.97
NCS with df = 4	29	−15981.9	32021.8	32174.31
NCS with df = 5	31	−15979.5	32020.9	32184.01
NCS with df = 6	33	−15979.7	32025.5	32199.09
Red: Best Model by BIC   Blue: Best Model by AIC   Purple: Best Model by BOTH metrics				



# Hazard Ratio for Surgery Over Time

## Secondary Analysis: Treatment Effect Heterogeneity by Sex

Surgery Hazard Ratio

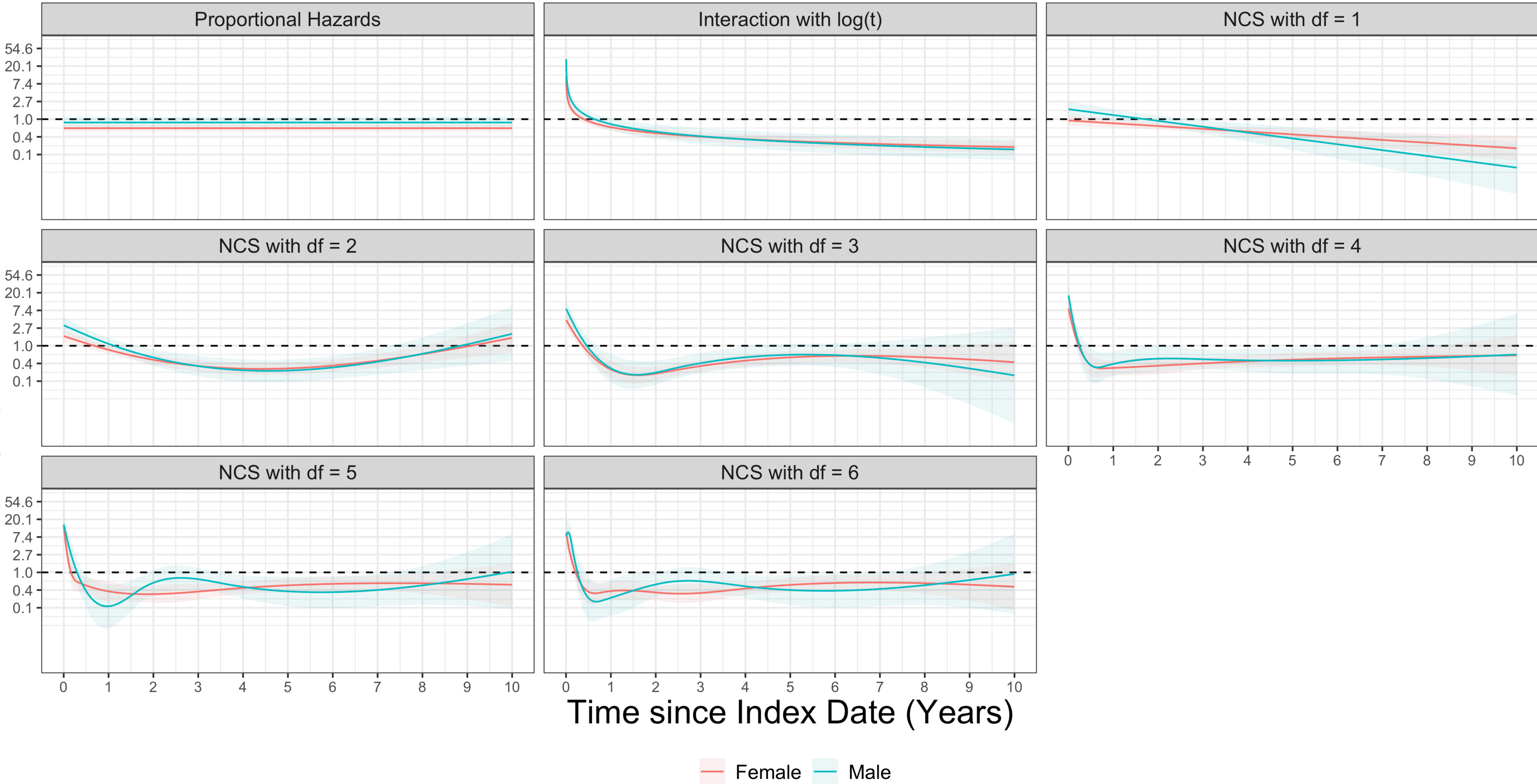




# Hazard Ratio for Surgery Over Time

## Secondary Analysis: Treatment Effect Heterogeneity by Sex

Surgery Hazard Ratio





# Hazard Ratio for Surgery Over Time

## Comparison by Outcome (Best Models)

### Secondary Analysis: Treatment Effect Heterogeneity by Sex

