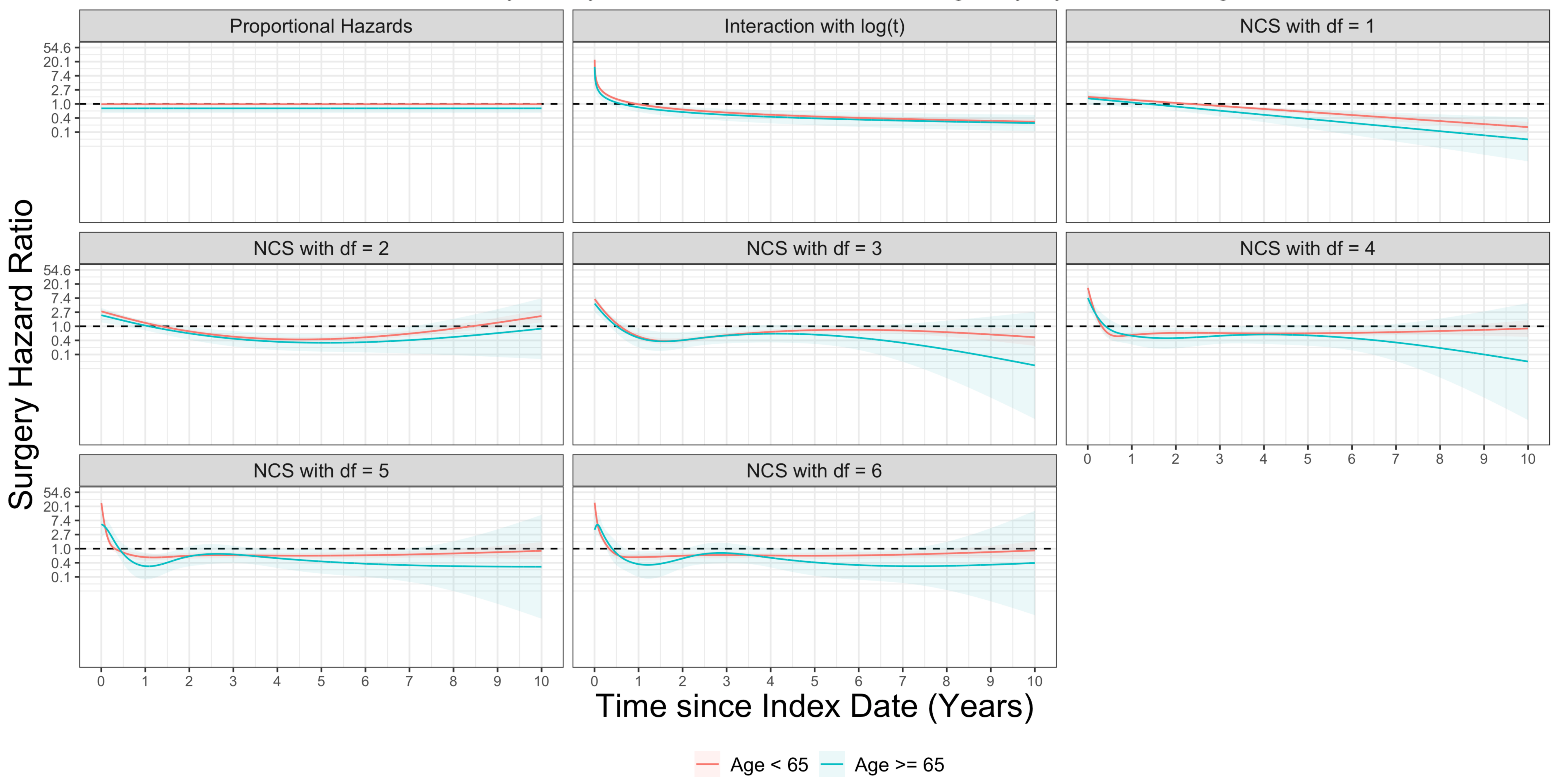
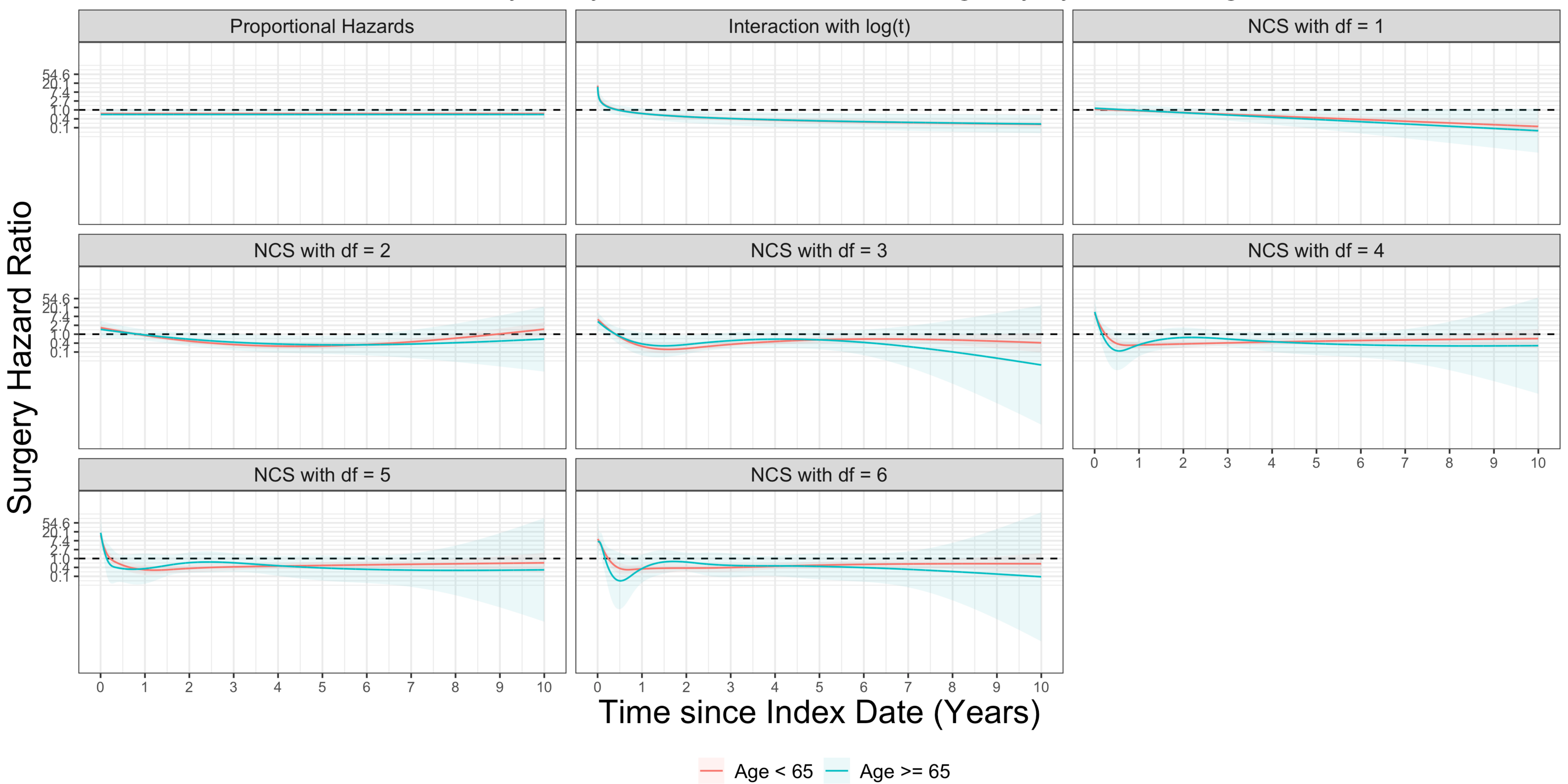
Model Comparison

	# of Parameters	Log-Likelihood	AIC	BIC
(1) Any VTE				
Proportional Hazards	22	-46408.8	92861.6	93000.48
Interaction with log(t)	23	-46218.2	92482.4	92627.52
NCS with df = 1	23	-46354.4	92754.7	92899.86
NCS with df = 2	25	-46288.0	92626.0	92783.73
NCS with df = 3	27	-46203.6	92461.2	92631.60
NCS with df = 4	29	-46166.9	92391.9	92574.91
NCS with df = 5	31	-46159.1	92380.3	92575.92
NCS with df = 6	33	-46162.5	92391.1	92599.35
(3) PE (w/ or w/out DVT)				
Proportional Hazards	22	-16058.1	32160.2	32275.92
Interaction with log(t)	23	-16005.3	32056.6	32177.55
NCS with df = 1	23	-16045.5	32137.0	32257.98
NCS with df = 2	25	-16022.7	32095.4	32226.95
NCS with df = 3	27	-15993.1	32040.2	32182.28
NCS with df = 4	29	-15983.3	32024.7	32177.22
NCS with df = 5	31	-15983.6	32029.3	32192.33
NCS with df = 6	33	-15983.0	32032.0	32205.61
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)

