Cox Survival Model: Estimated Hazard Ratios for Race = Black

Men: Unco		Men: 5-yea		Men: Quad		Men: Fract	
1.204***	(0.0164)	1.210***	(0.0165)	1.211***	(0.0165)	1.211***	(0.0165)
1.192***	(0.0159)	1.187***	(0.0158)	1.194***	(0.0159)	1.194***	(0.0159)
1.191***	(0.0161)	1.189***	(0.0160)	1.192***	(0.0161)	1.193***	(0.0161)
1.218***	(0.0163)	1.227***	(0.0164)	1.232***	(0.0165)	1.232***	(0.0165)
1.222***	(0.0165)	1.255***	(0.0169)	1.261***	(0.0170)	1.262***	(0.0170)
1.229***	(0.0167)	1.275***	(0.0174)	1.280***	(0.0174)	1.281***	(0.0174)
1.191***	(0.0162)	1.266***	(0.0173)	1.271***	(0.0173)	1.271***	(0.0173)
1.232***	(0.0165)	1.280***	(0.0172)	1.286***	(0.0173)	1.287***	(0.0173)
1.234***	(0.0165)	1.295***	(0.0173)	1.299***	(0.0173)	1.300***	(0.0173)
1.236***	(0.0165)	1.319***	(0.0176)	1.327***	(0.0177)	1.327***	(0.0177)
1.219***	(0.0161)	1.308***	(0.0173)	1.310***	(0.0173)	1.311***	(0.0174)
1.199***	(0.0165)	1.311***	(0.0181)	1.316***	(0.0181)	1.316***	(0.0181)
1.187***	(0.0171)	1.298***	(0.0187)	1.306***	(0.0188)	1.306***	(0.0188)
1.237***	(0.0188)	1.371***	(0.0209)	1.374***	(0.0209)	1.373***	(0.0209)
1.192***	(0.0195)	1.324***	(0.0217)	1.328***	(0.0218)	1.328***	(0.0218)
1.140***	(0.0196)	1.274***	(0.0219)	1.275***	(0.0220)	1.275***	(0.0220)
1.151***	(0.0210)	1.306***	(0.0239)	1.307***	(0.0239)	1.308***	(0.0240)
1.147***	(0.0223)	1.302***	(0.0253)	1.304***	(0.0254)	1.305***	(0.0254)
1.109***	(0.0230)	1.273***	(0.0265)	1.277***	(0.0266)	1.278***	(0.0266)
1.090***	(0.0257)	1.222***	(0.0289)	1.224***	(0.0289)	1.225***	(0.0289)
1.043	(0.0355)	1.181***	(0.0402)	1.183***	(0.0403)	1.183***	(0.0403)
	1.204*** 1.192*** 1.191*** 1.218*** 1.222*** 1.229*** 1.191*** 1.232*** 1.234*** 1.236*** 1.219*** 1.199*** 1.187*** 1.192*** 1.192*** 1.140*** 1.151*** 1.109*** 1.090***	1.204*** (0.0164) 1.192*** (0.0159) 1.191*** (0.0161) 1.218*** (0.0163) 1.222*** (0.0165) 1.229*** (0.0167) 1.191*** (0.0162) 1.232*** (0.0165) 1.234*** (0.0165) 1.236*** (0.0165) 1.219*** (0.0161) 1.199*** (0.0161) 1.199*** (0.0171) 1.237*** (0.0188) 1.192*** (0.0195) 1.140*** (0.0196) 1.151*** (0.0210) 1.147*** (0.0230) 1.090*** (0.0257)	1.204***       (0.0164)       1.210***         1.192***       (0.0159)       1.187***         1.191***       (0.0161)       1.189***         1.218***       (0.0163)       1.227***         1.222***       (0.0165)       1.255***         1.229***       (0.0167)       1.275***         1.191***       (0.0162)       1.266***         1.232***       (0.0165)       1.280***         1.234***       (0.0165)       1.319***         1.219***       (0.0165)       1.319***         1.199***       (0.0165)       1.311***         1.187***       (0.0165)       1.311***         1.237***       (0.0165)       1.311***         1.140***       (0.0188)       1.371***         1.140***       (0.0195)       1.324***         1.151***       (0.0210)       1.306***         1.147***       (0.0223)       1.302***         1.090***       (0.0257)       1.222***	1.204***       (0.0164)       1.210***       (0.0158)         1.192***       (0.0159)       1.187***       (0.0158)         1.191***       (0.0161)       1.189***       (0.0160)         1.218***       (0.0163)       1.227***       (0.0164)         1.222***       (0.0165)       1.255***       (0.0169)         1.229***       (0.0167)       1.275***       (0.0174)         1.191***       (0.0162)       1.266***       (0.0173)         1.232***       (0.0165)       1.280***       (0.0172)         1.234***       (0.0165)       1.319***       (0.0173)         1.236***       (0.0165)       1.319***       (0.0173)         1.29***       (0.0165)       1.311***       (0.0181)         1.187***       (0.0165)       1.311***       (0.0187)         1.237***       (0.0188)       1.371***       (0.0209)         1.192***       (0.0188)       1.371***       (0.0217)         1.140***       (0.0196)       1.274***       (0.0217)         1.151***       (0.0210)       1.306***       (0.0239)         1.147***       (0.0223)       1.302***       (0.0253)         1.090***       (0.0257)       1.222***	1.204***       (0.0164)       1.210***       (0.0165)       1.211***         1.192***       (0.0159)       1.187***       (0.0158)       1.194***         1.191***       (0.0161)       1.189***       (0.0160)       1.192***         1.218***       (0.0163)       1.227***       (0.0164)       1.232***         1.222***       (0.0165)       1.255***       (0.0169)       1.261***         1.229***       (0.0167)       1.275***       (0.0174)       1.280***         1.191***       (0.0162)       1.266***       (0.0173)       1.271***         1.232***       (0.0165)       1.280***       (0.0172)       1.286***         1.234***       (0.0165)       1.295***       (0.0173)       1.299***         1.236***       (0.0165)       1.319***       (0.0176)       1.327***         1.219***       (0.0165)       1.311***       (0.0173)       1.310***         1.199***       (0.0165)       1.311***       (0.0173)       1.316***         1.187***       (0.0165)       1.311***       (0.0181)       1.316***         1.187***       (0.0171)       1.298***       (0.0187)       1.328***         1.192***       (0.018)       1.371*** <t< td=""><td>1.204***       (0.0164)       1.210***       (0.0165)       1.211***       (0.0169)         1.192***       (0.0159)       1.187***       (0.0158)       1.194***       (0.0159)         1.191***       (0.0161)       1.189***       (0.0160)       1.192***       (0.0161)         1.218***       (0.0163)       1.227***       (0.0164)       1.232***       (0.0165)         1.222***       (0.0165)       1.255***       (0.0169)       1.261***       (0.0170)         1.229***       (0.0167)       1.275***       (0.0174)       1.280***       (0.0174)         1.191***       (0.0162)       1.266***       (0.0173)       1.271***       (0.0173)         1.232***       (0.0165)       1.280***       (0.0172)       1.286***       (0.0173)         1.234***       (0.0165)       1.295***       (0.0173)       1.299***       (0.0173)         1.236***       (0.0165)       1.319***       (0.0176)       1.327***       (0.0177)         1.219***       (0.0161)       1.308***       (0.0173)       1.310***       (0.0173)         1.199***       (0.0165)       1.311***       (0.0181)       1.316***       (0.0181)         1.187****       (0.0171)       1.298***<!--</td--><td>1.204***       (0.0164)       1.210***       (0.0165)       1.211***       (0.0165)       1.211***         1.192***       (0.0159)       1.187***       (0.0158)       1.194***       (0.0159)       1.194***         1.191***       (0.0161)       1.189***       (0.0160)       1.192***       (0.0161)       1.193***         1.218***       (0.0163)       1.227***       (0.0164)       1.232***       (0.0165)       1.232***         1.222***       (0.0165)       1.255***       (0.0169)       1.261***       (0.0170)       1.262***         1.229***       (0.0167)       1.275***       (0.0174)       1.280***       (0.0173)       1.271***         1.191***       (0.0162)       1.266***       (0.0172)       1.286***       (0.0173)       1.287***         1.232***       (0.0165)       1.280***       (0.0172)       1.286***       (0.0173)       1.287***         1.234***       (0.0165)       1.295***       (0.0173)       1.299***       (0.0173)       1.300***         1.298***       (0.0165)       1.319***       (0.0176)       1.327***       (0.0177)       1.327***         1.199***       (0.0165)       1.311***       (0.0181)       1.316***       (0.0181)       1</td></td></t<>	1.204***       (0.0164)       1.210***       (0.0165)       1.211***       (0.0169)         1.192***       (0.0159)       1.187***       (0.0158)       1.194***       (0.0159)         1.191***       (0.0161)       1.189***       (0.0160)       1.192***       (0.0161)         1.218***       (0.0163)       1.227***       (0.0164)       1.232***       (0.0165)         1.222***       (0.0165)       1.255***       (0.0169)       1.261***       (0.0170)         1.229***       (0.0167)       1.275***       (0.0174)       1.280***       (0.0174)         1.191***       (0.0162)       1.266***       (0.0173)       1.271***       (0.0173)         1.232***       (0.0165)       1.280***       (0.0172)       1.286***       (0.0173)         1.234***       (0.0165)       1.295***       (0.0173)       1.299***       (0.0173)         1.236***       (0.0165)       1.319***       (0.0176)       1.327***       (0.0177)         1.219***       (0.0161)       1.308***       (0.0173)       1.310***       (0.0173)         1.199***       (0.0165)       1.311***       (0.0181)       1.316***       (0.0181)         1.187****       (0.0171)       1.298*** </td <td>1.204***       (0.0164)       1.210***       (0.0165)       1.211***       (0.0165)       1.211***         1.192***       (0.0159)       1.187***       (0.0158)       1.194***       (0.0159)       1.194***         1.191***       (0.0161)       1.189***       (0.0160)       1.192***       (0.0161)       1.193***         1.218***       (0.0163)       1.227***       (0.0164)       1.232***       (0.0165)       1.232***         1.222***       (0.0165)       1.255***       (0.0169)       1.261***       (0.0170)       1.262***         1.229***       (0.0167)       1.275***       (0.0174)       1.280***       (0.0173)       1.271***         1.191***       (0.0162)       1.266***       (0.0172)       1.286***       (0.0173)       1.287***         1.232***       (0.0165)       1.280***       (0.0172)       1.286***       (0.0173)       1.287***         1.234***       (0.0165)       1.295***       (0.0173)       1.299***       (0.0173)       1.300***         1.298***       (0.0165)       1.319***       (0.0176)       1.327***       (0.0177)       1.327***         1.199***       (0.0165)       1.311***       (0.0181)       1.316***       (0.0181)       1</td>	1.204***       (0.0164)       1.210***       (0.0165)       1.211***       (0.0165)       1.211***         1.192***       (0.0159)       1.187***       (0.0158)       1.194***       (0.0159)       1.194***         1.191***       (0.0161)       1.189***       (0.0160)       1.192***       (0.0161)       1.193***         1.218***       (0.0163)       1.227***       (0.0164)       1.232***       (0.0165)       1.232***         1.222***       (0.0165)       1.255***       (0.0169)       1.261***       (0.0170)       1.262***         1.229***       (0.0167)       1.275***       (0.0174)       1.280***       (0.0173)       1.271***         1.191***       (0.0162)       1.266***       (0.0172)       1.286***       (0.0173)       1.287***         1.232***       (0.0165)       1.280***       (0.0172)       1.286***       (0.0173)       1.287***         1.234***       (0.0165)       1.295***       (0.0173)       1.299***       (0.0173)       1.300***         1.298***       (0.0165)       1.319***       (0.0176)       1.327***       (0.0177)       1.327***         1.199***       (0.0165)       1.311***       (0.0181)       1.316***       (0.0181)       1

Exponentiated coefficients; Standard errors in parentheses \* p<0.05 \*\* p<0.01 \*\*\* p<0.00