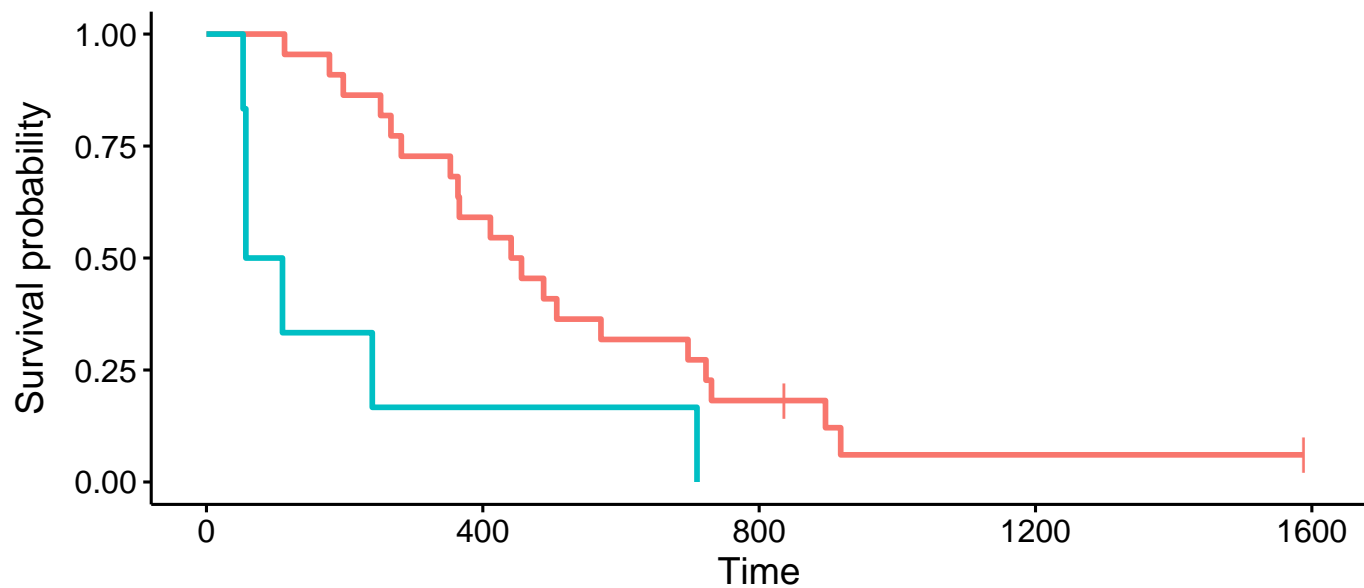
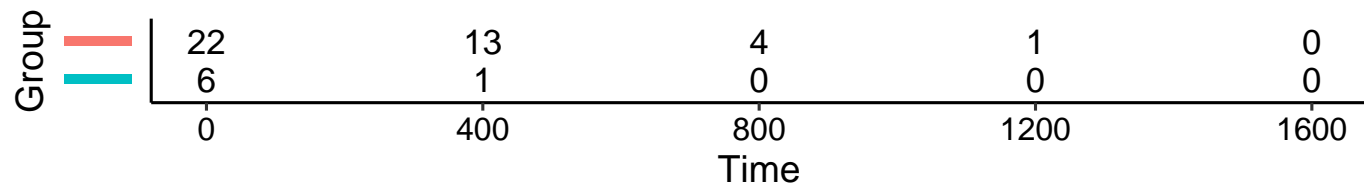


Subset #1.01 ($p = 0.01$, HR = 3.546, CI[1.361,9.237])

Group + Low + High

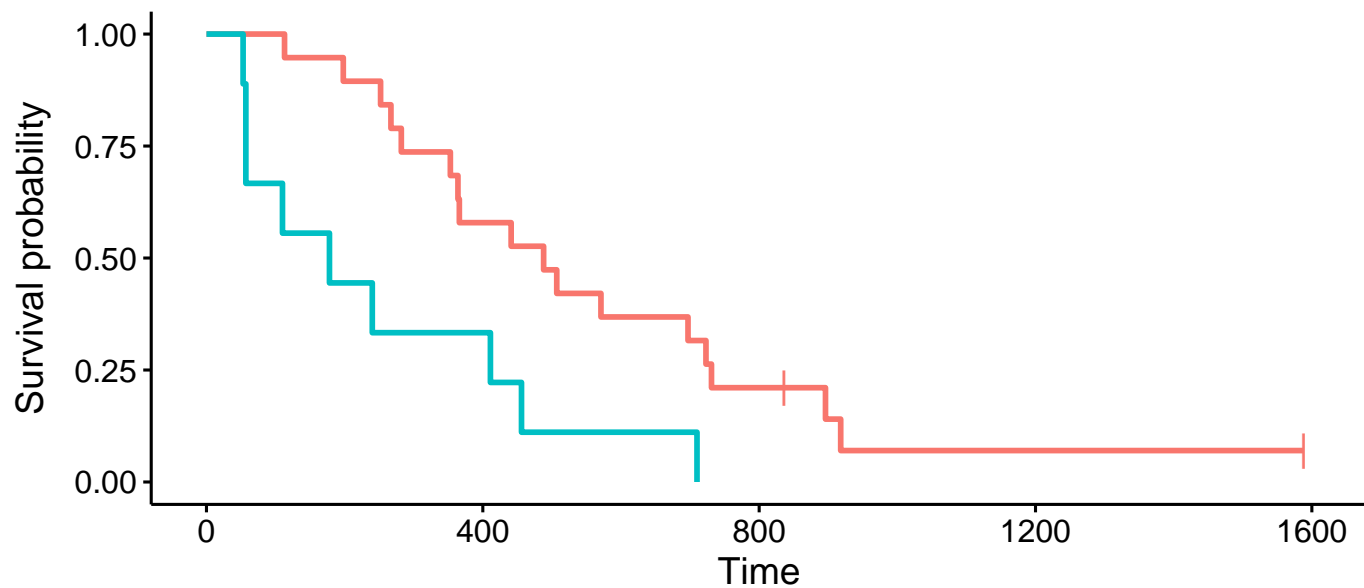


Number at risk

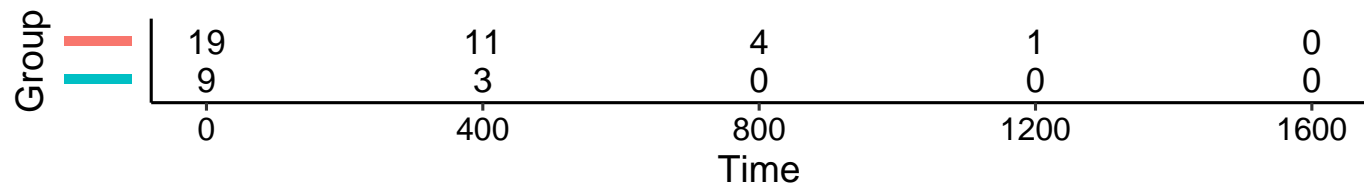


Subset #1.05 ($p = 0.009$, HR = 3.156, CI[1.329,7.496])

Group + Low + High

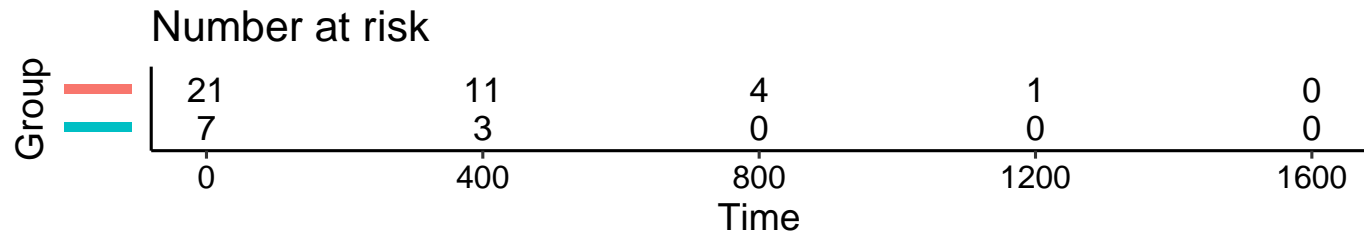
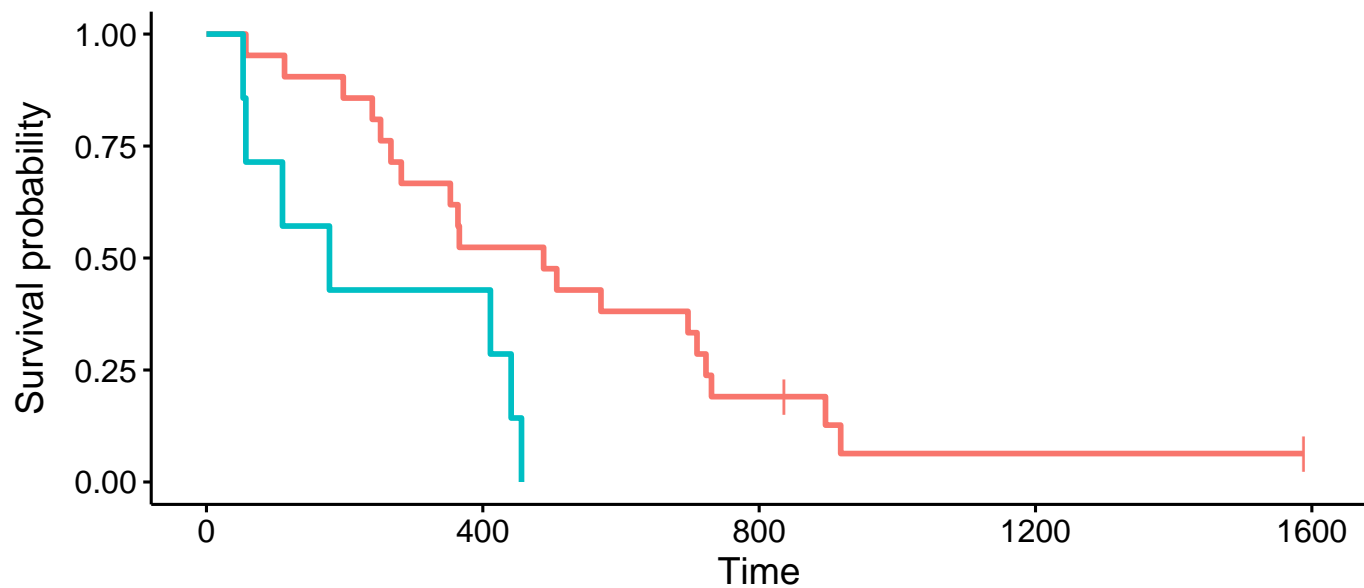


Number at risk



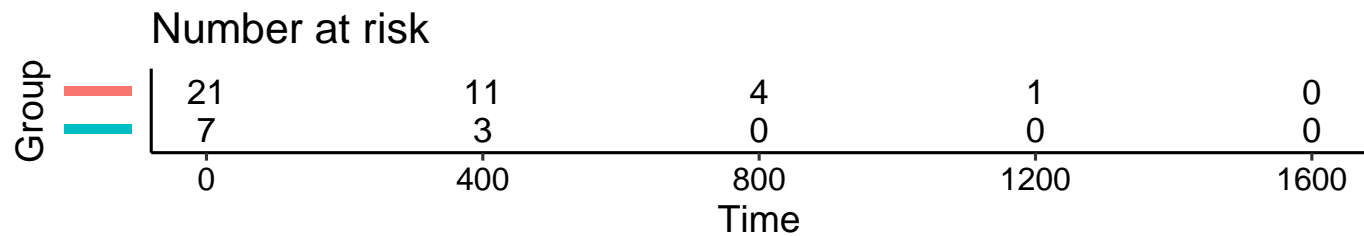
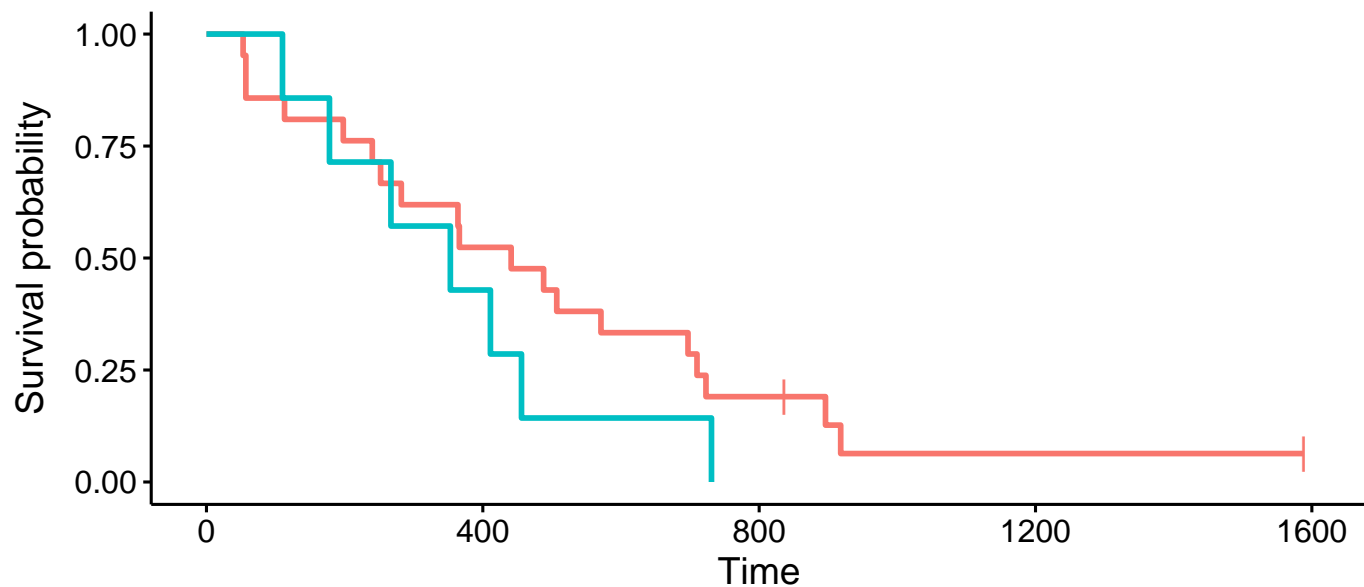
Subset #2.01 ($p = 0.016$, HR = 3.332, CI[1.257,8.83])

Group + Low + High



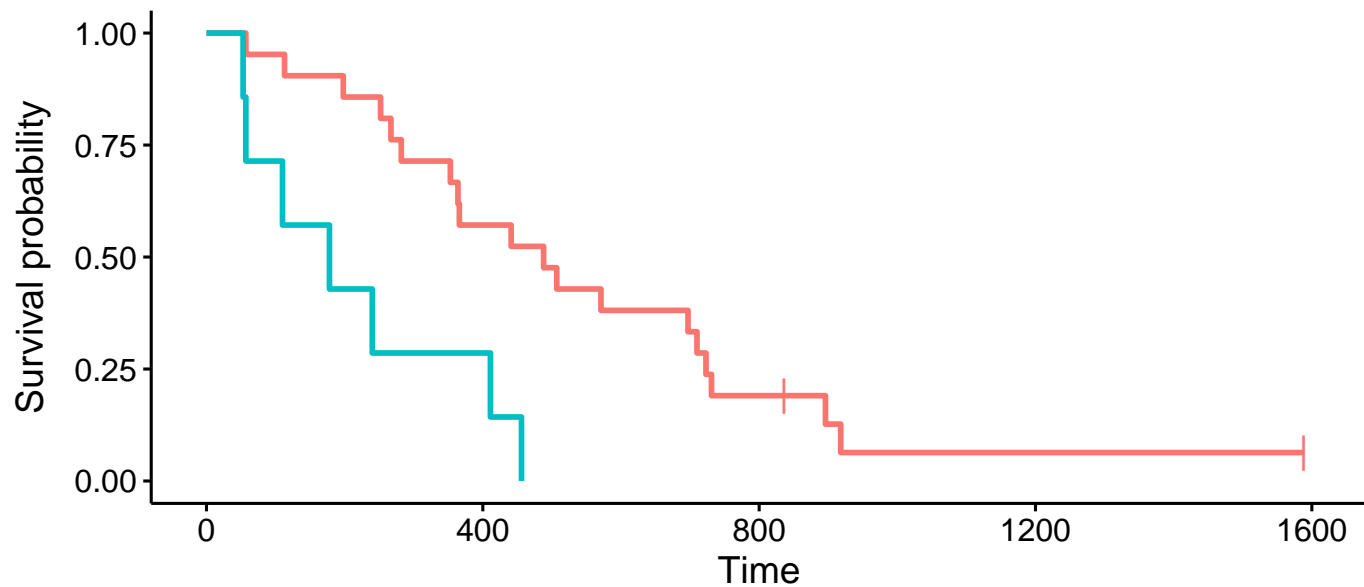
Subset #2.05 ($p = 0.278$, HR = 1.639, CI[0.671,3.999])

Group + Low + High

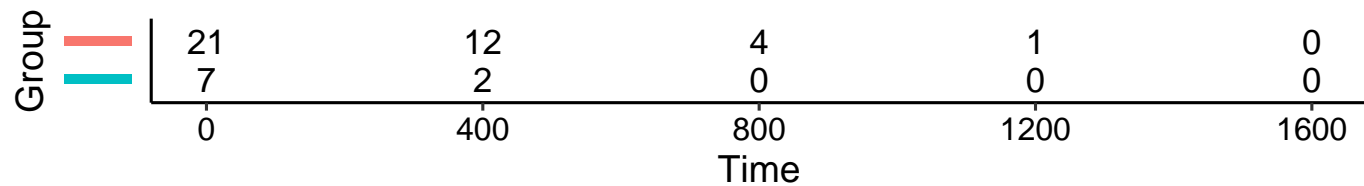


Subset #3.01 ($p = 0.004$, HR = 4.227, CI[1.582,11.299])

Group + Low + High

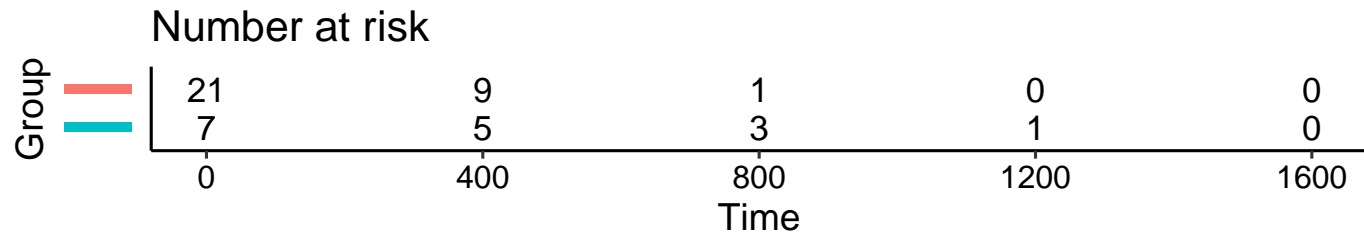
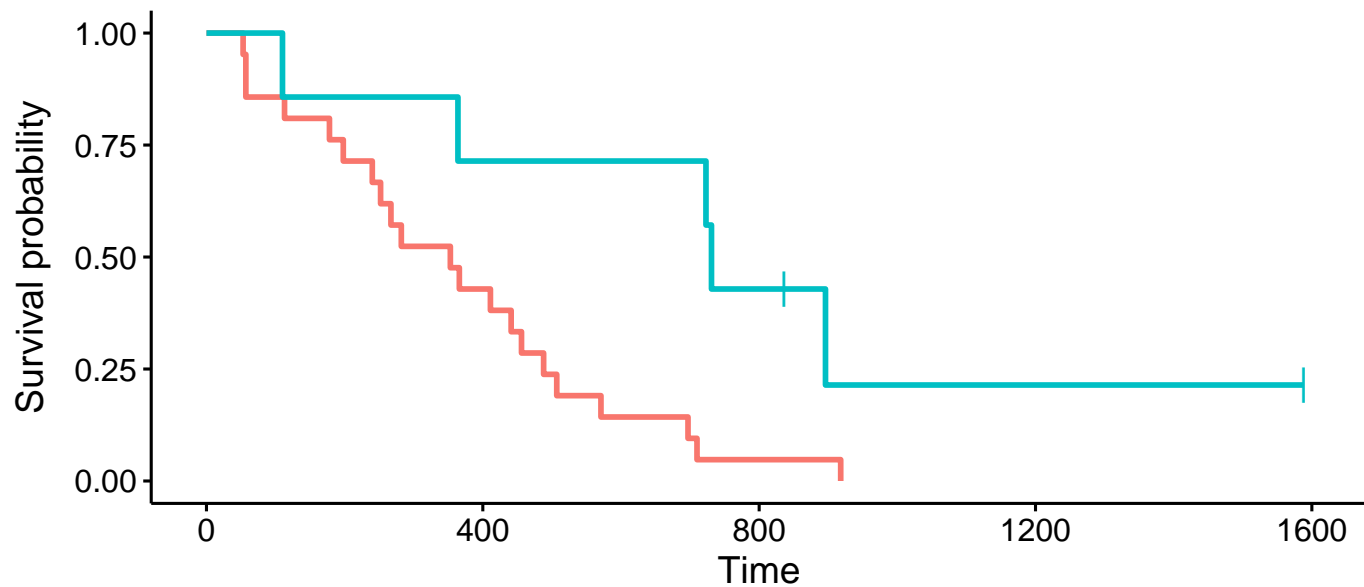


Number at risk



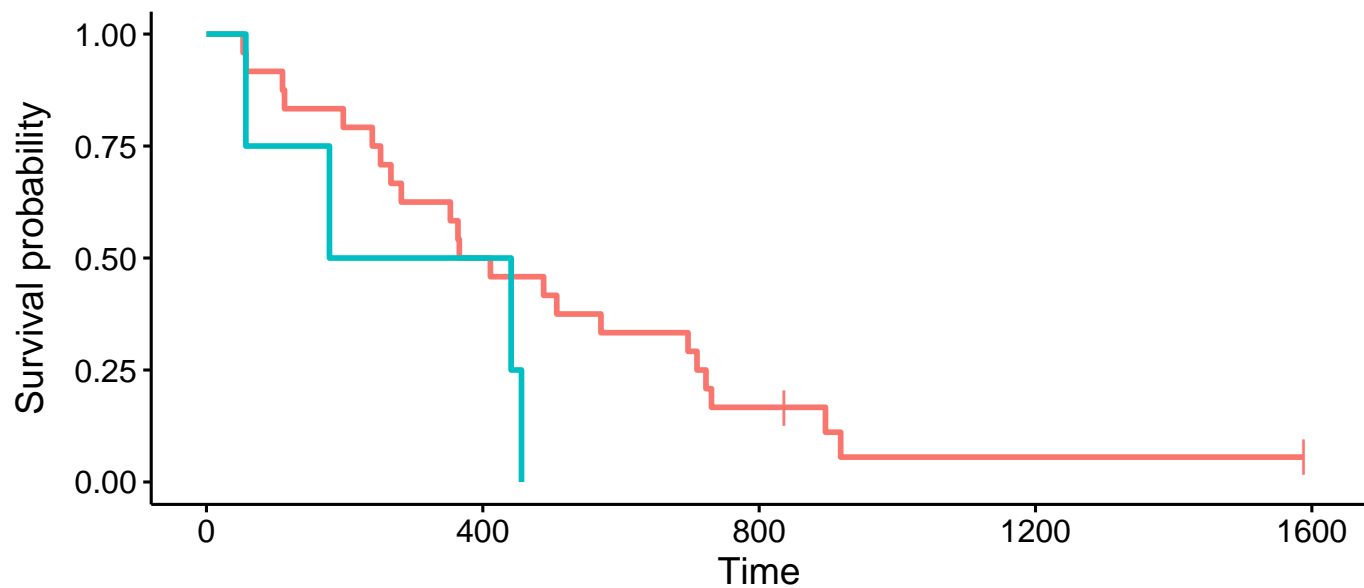
Subset #3.05 ($p = 0.016$, HR = 0.279, CI[0.099,0.787])

Group + Low + High

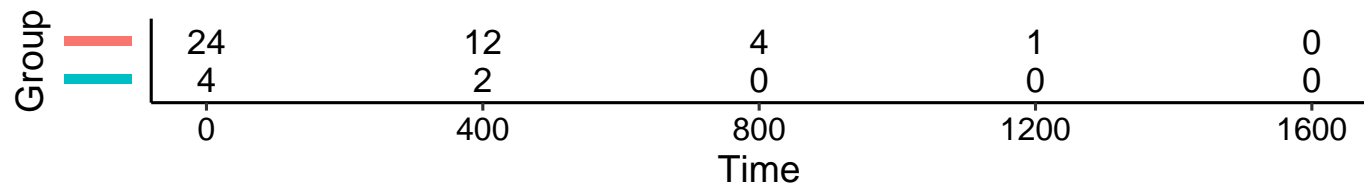


Subset #4.01 ($p = 0.159$, HR = 2.241, CI[0.728,6.9])

Group + Low + High

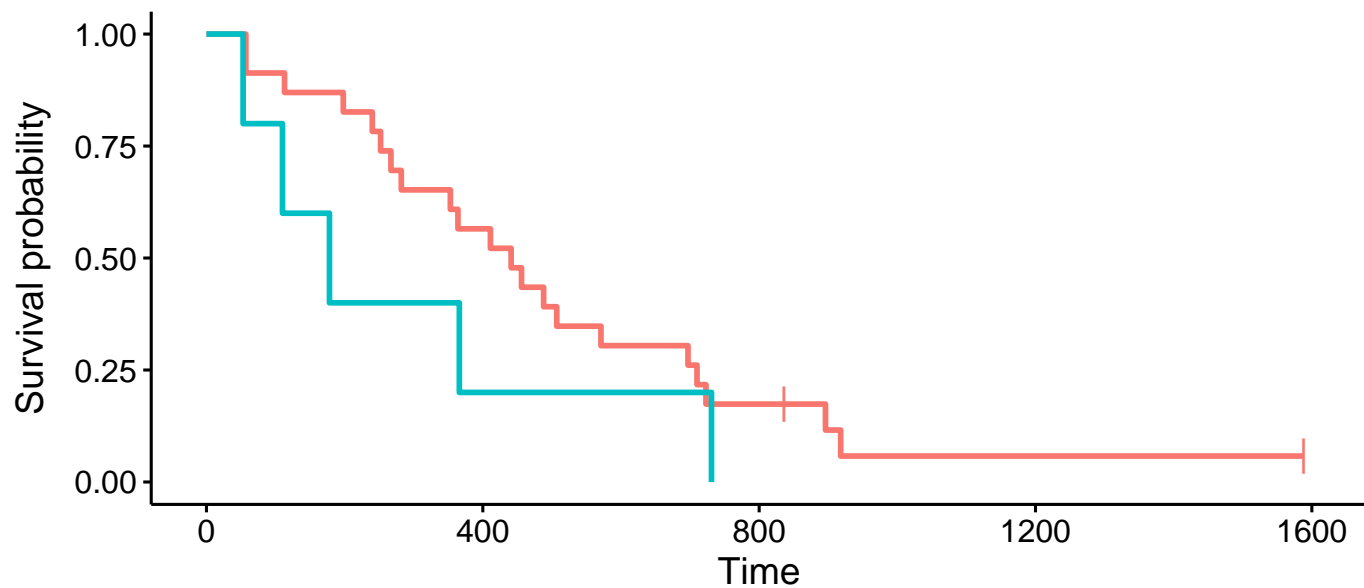


Number at risk

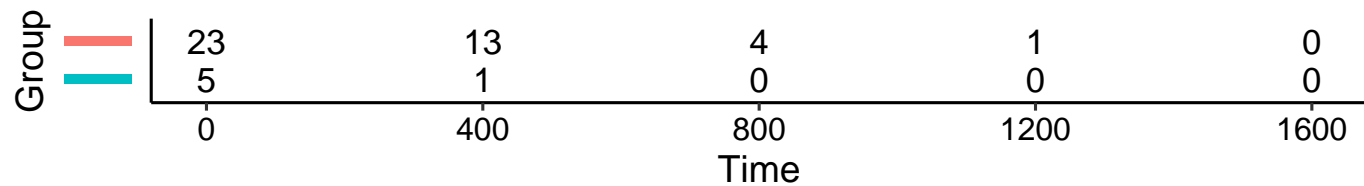


Subset #4.05 ($p = 0.206$, $HR = 1.898$, $CI[0.703, 5.121]$)

Group + Low + High

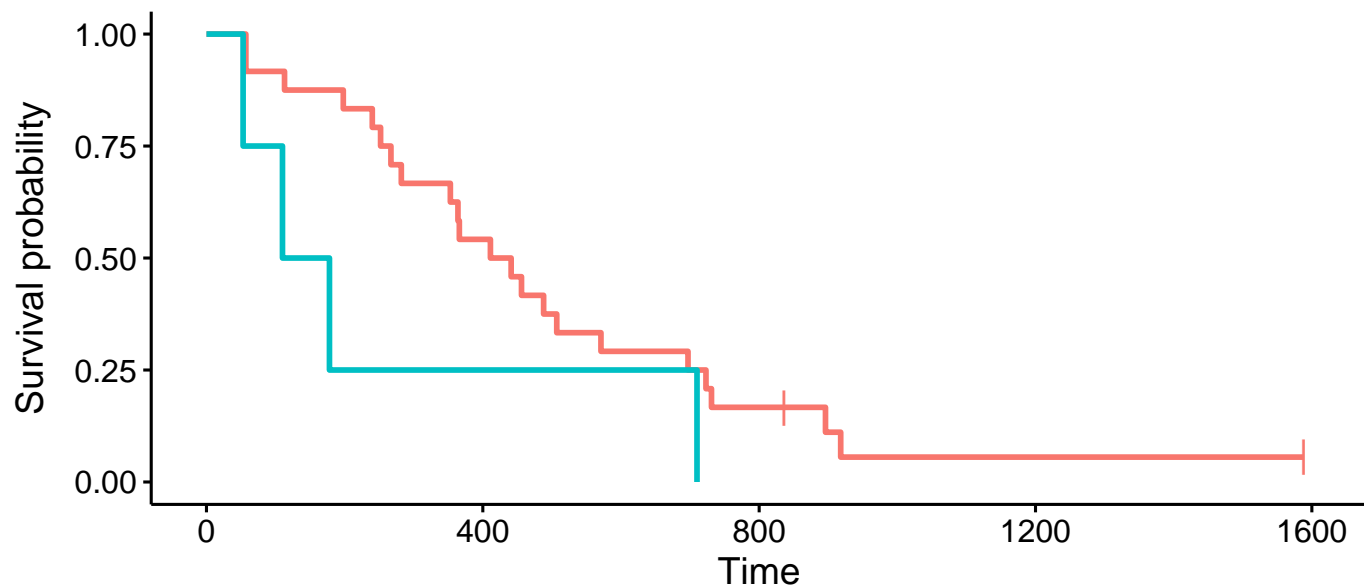


Number at risk

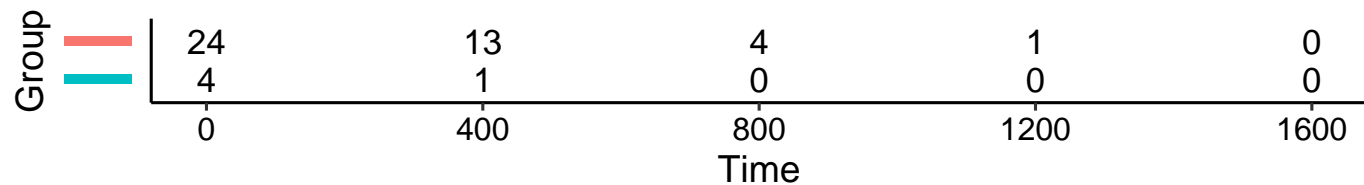


Subset #5.01 ($p = 0.12$, HR = 2.384, CI[0.797,7.127])

Group + Low + High

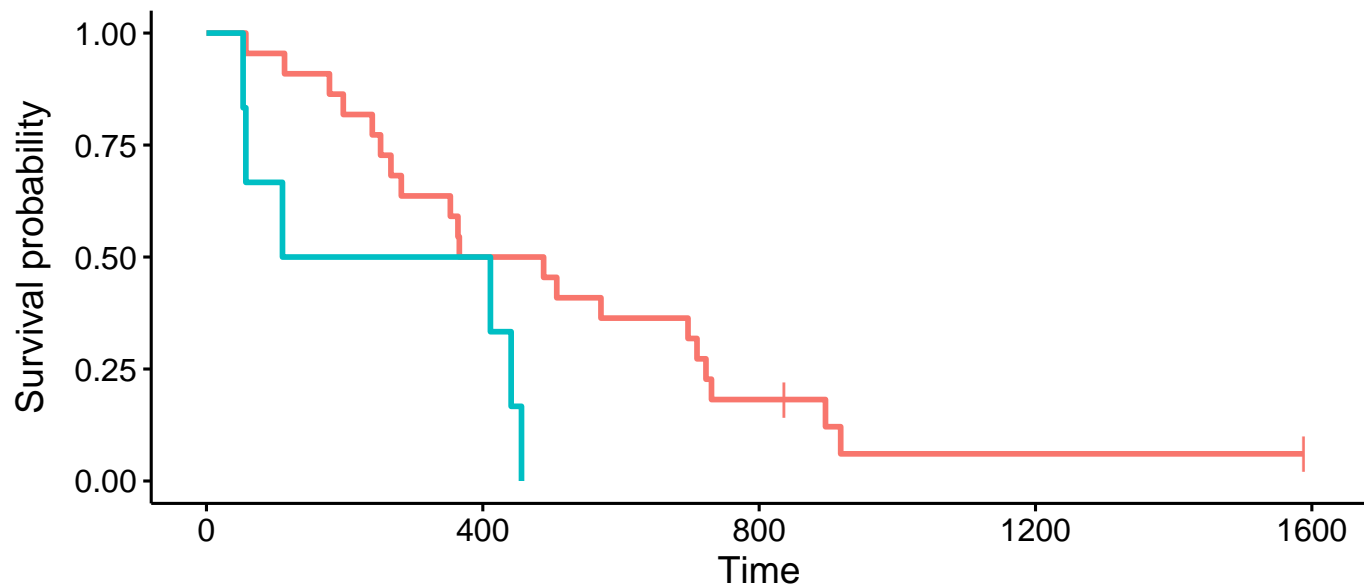


Number at risk

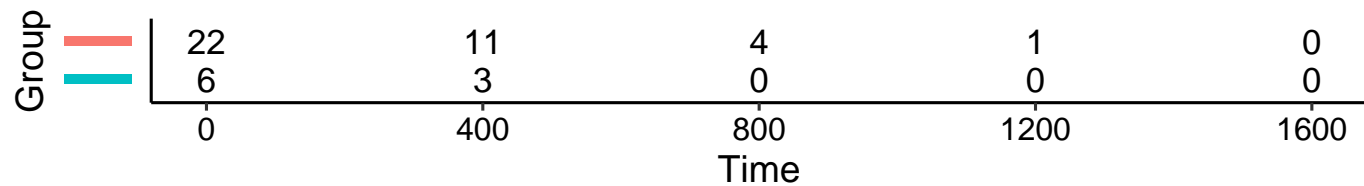


Subset #5.05 ($p = 0.04$, HR = 2.85, CI[1.047,7.762])

Group + Low + High

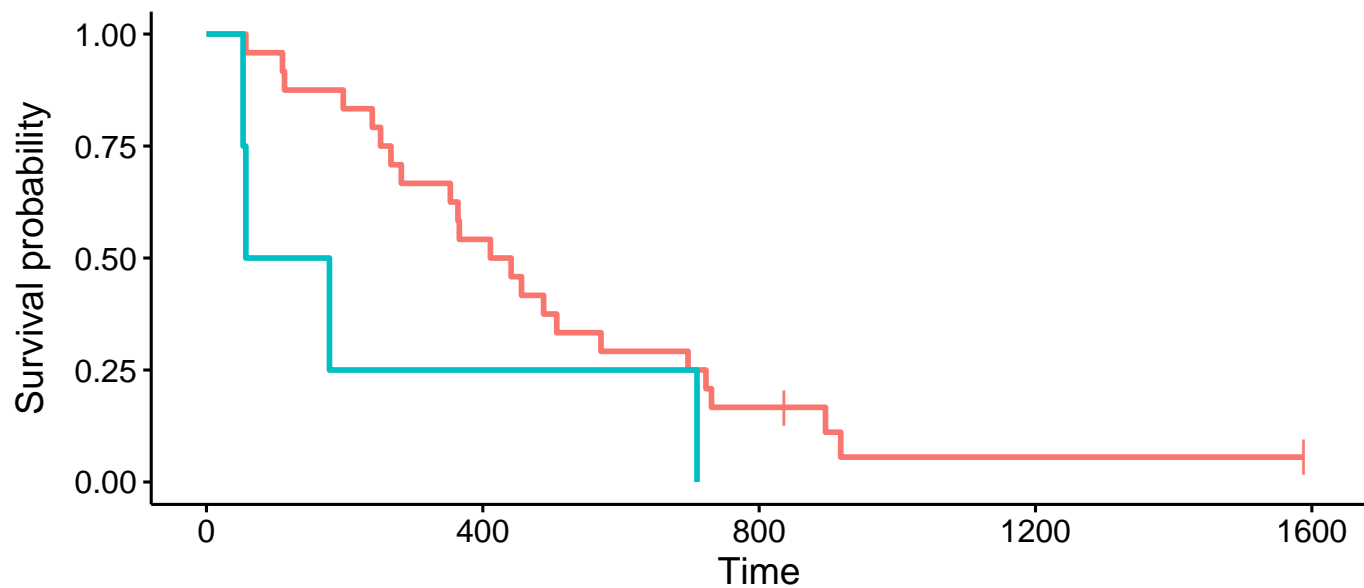


Number at risk

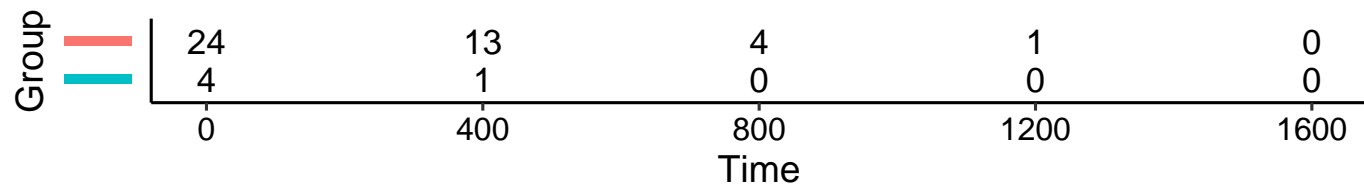


Subset #6.01 ($p = 0.106$, HR = 2.466, CI[0.826,7.369])

Group + Low + High

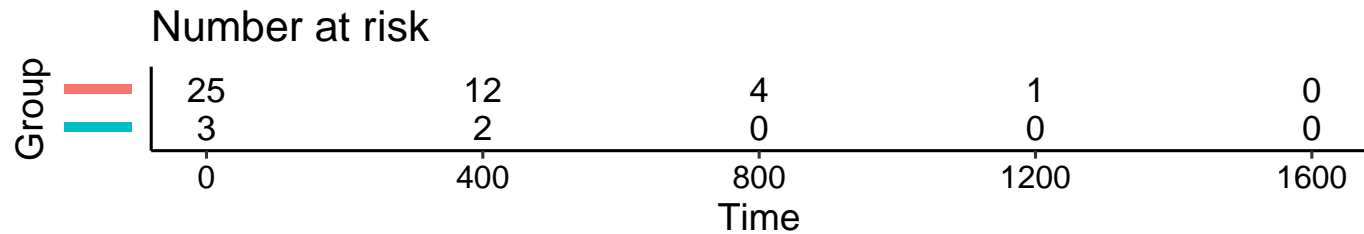
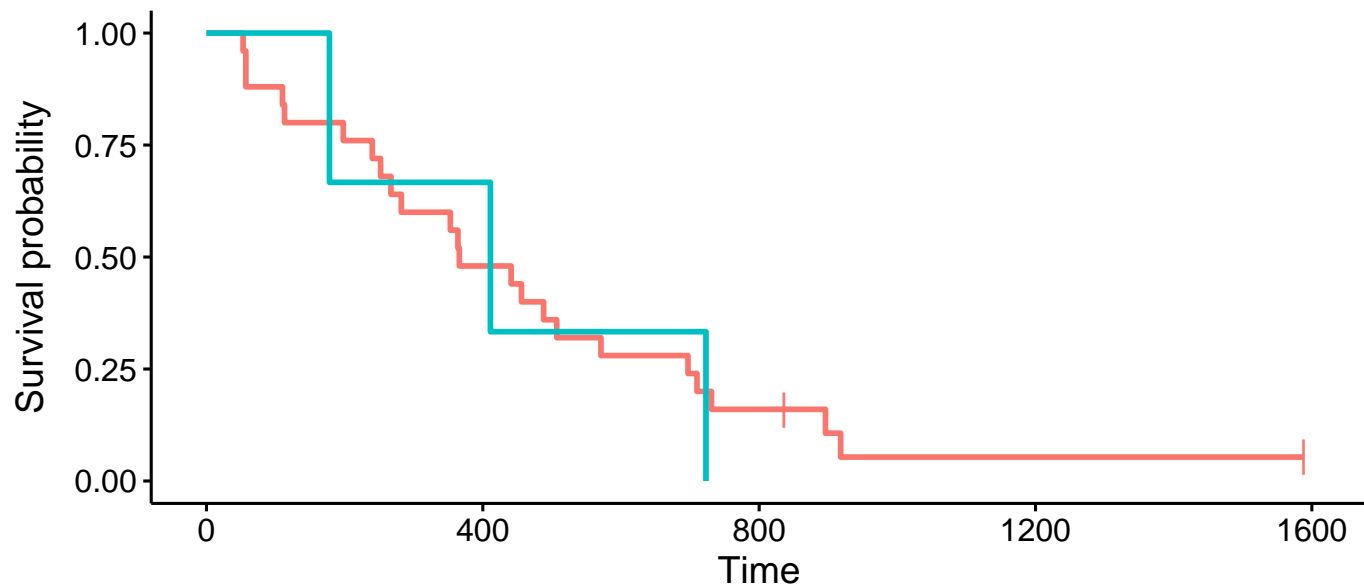


Number at risk



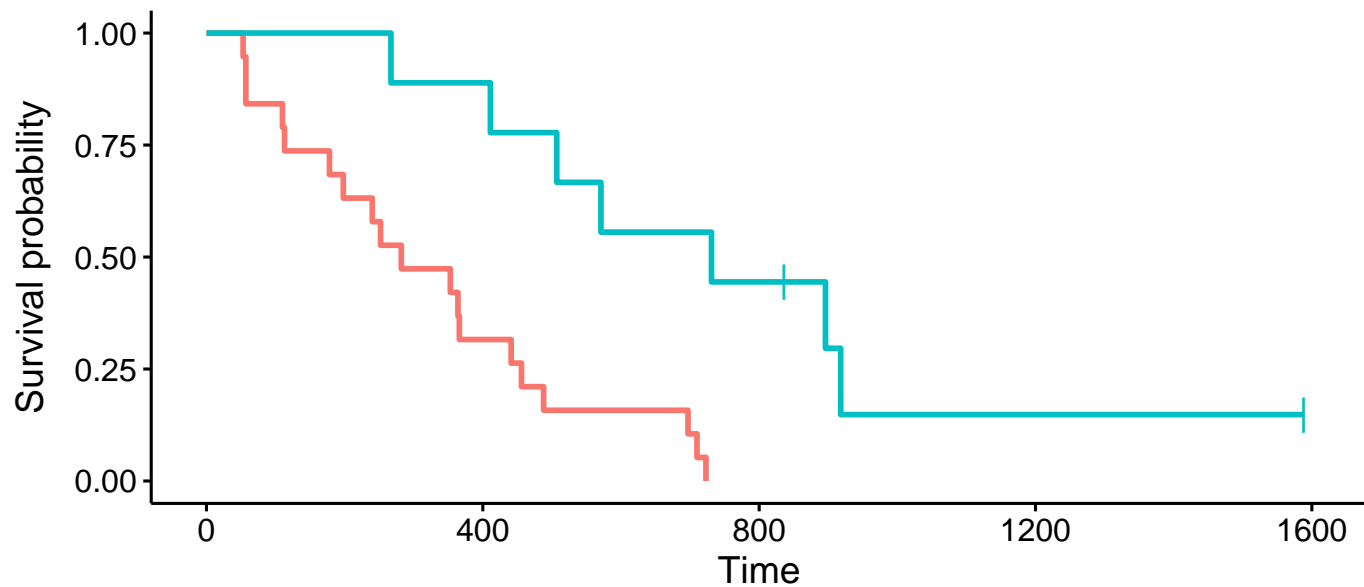
Subset #6.05 ($p = 0.807$, $HR = 1.164$, $CI[0.345, 3.928]$)

Group + Low + High

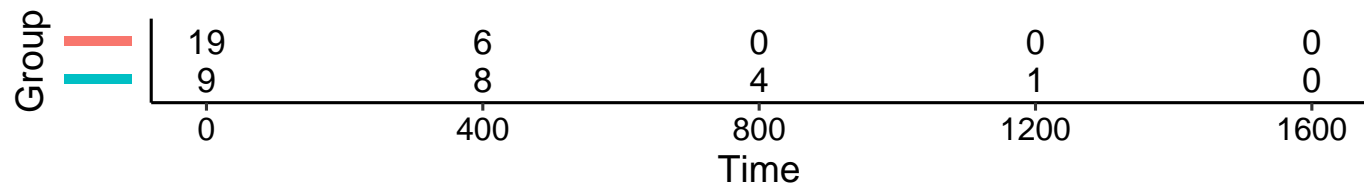


Subset #7.01 ($p = 0.002$, HR = 0.179, CI[0.059,0.546])

Group + Low + High

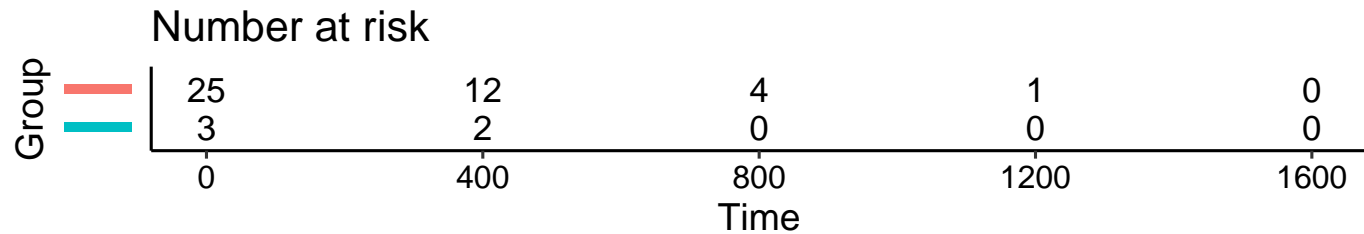
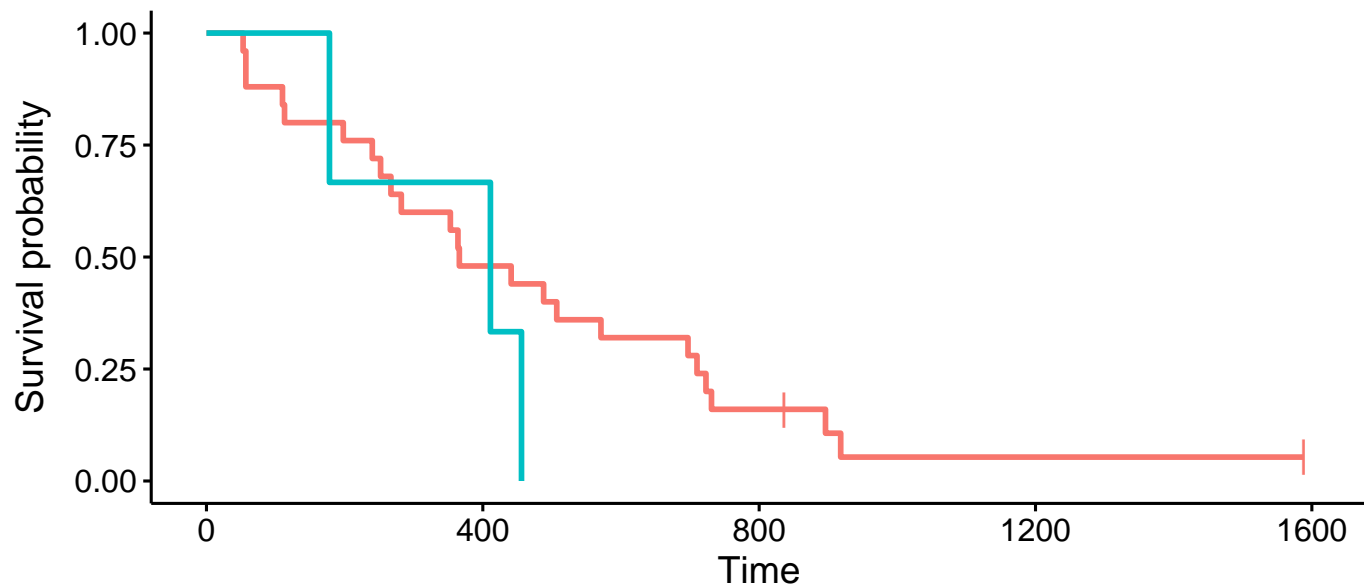


Number at risk



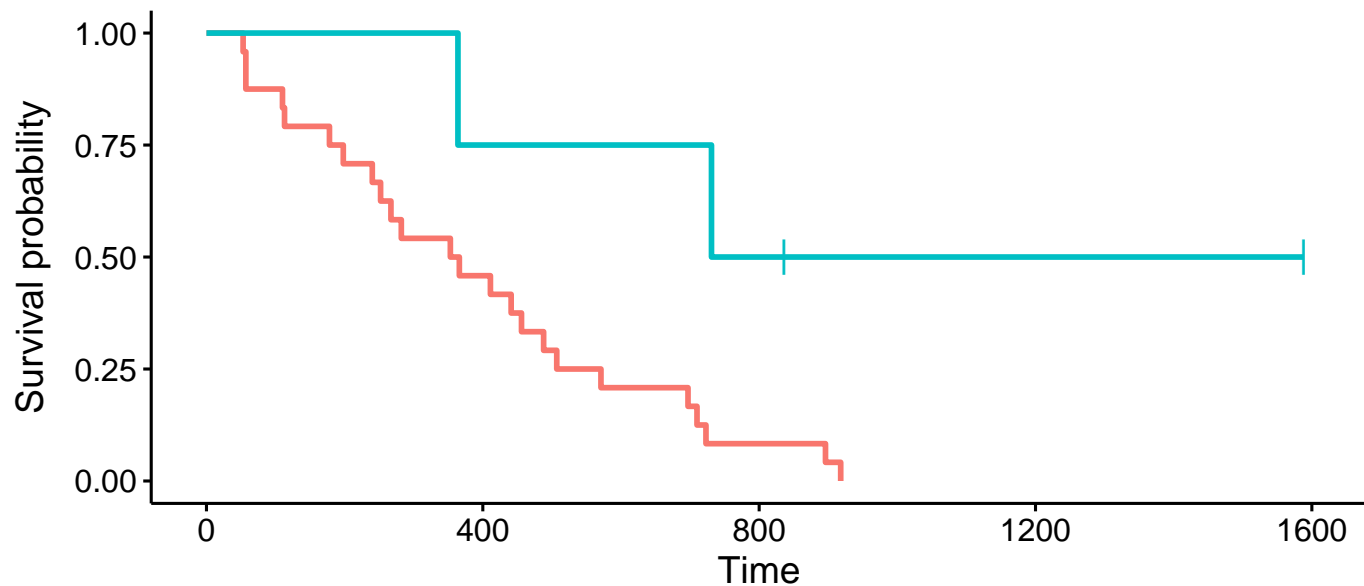
Subset #7.05 ($p = 0.397$, $HR = 1.716$, $CI[0.492, 5.988]$)

Group + Low + High

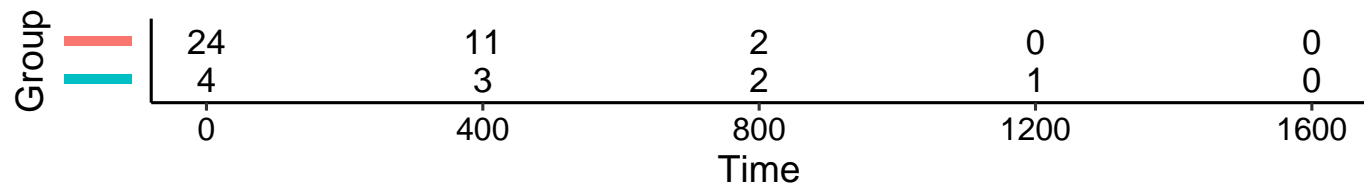


Subset #8.01 ($p = 0.036$, HR = 0.208, CI[0.048,0.905])

Group + Low + High

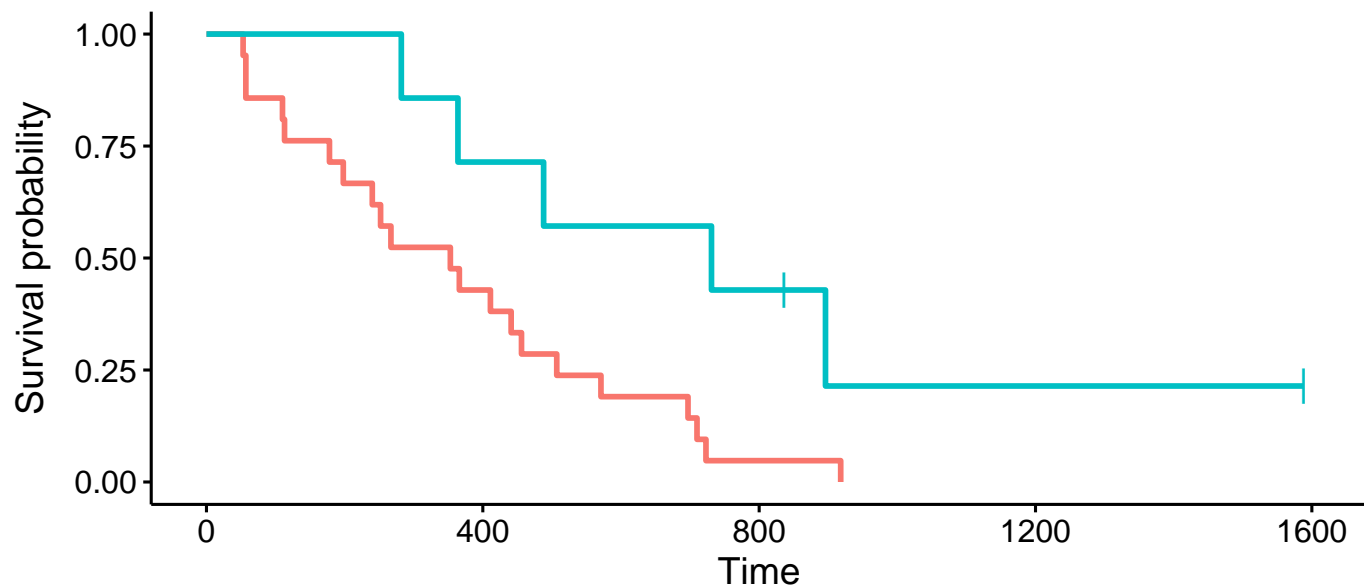


Number at risk

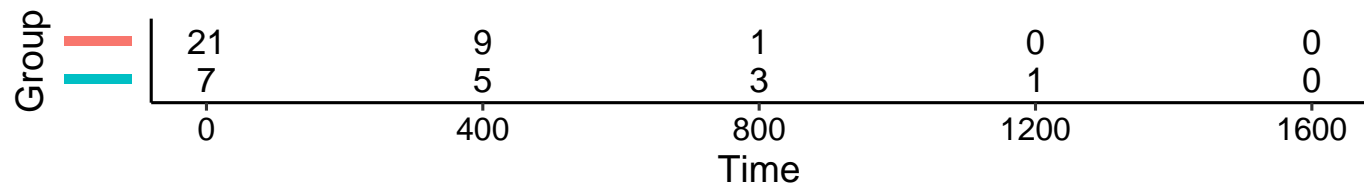


Subset #8.05 ($p = 0.025$, HR = 0.315, CI[0.114,0.866])

Group + Low + High

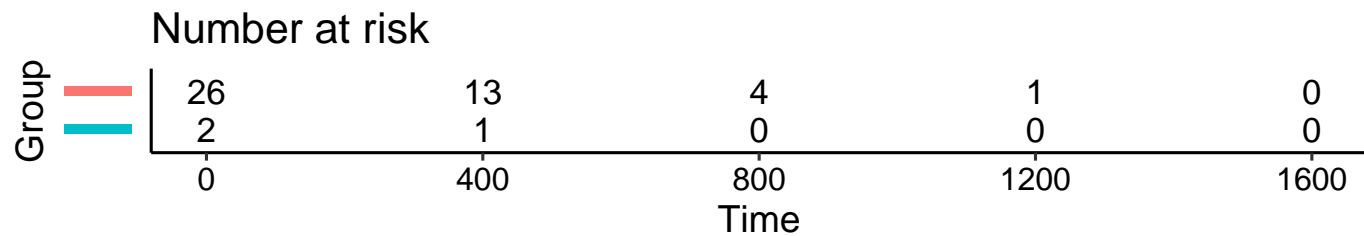
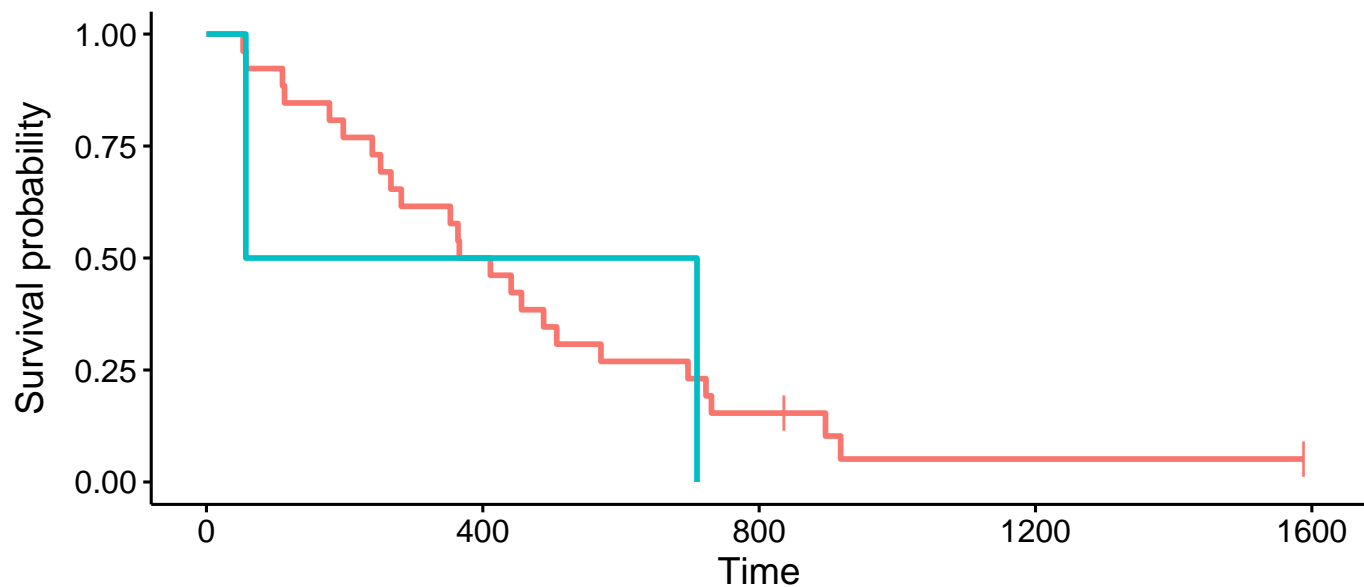


Number at risk



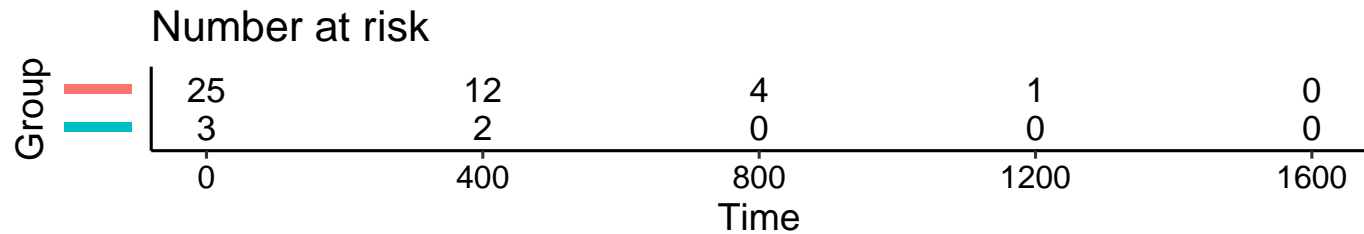
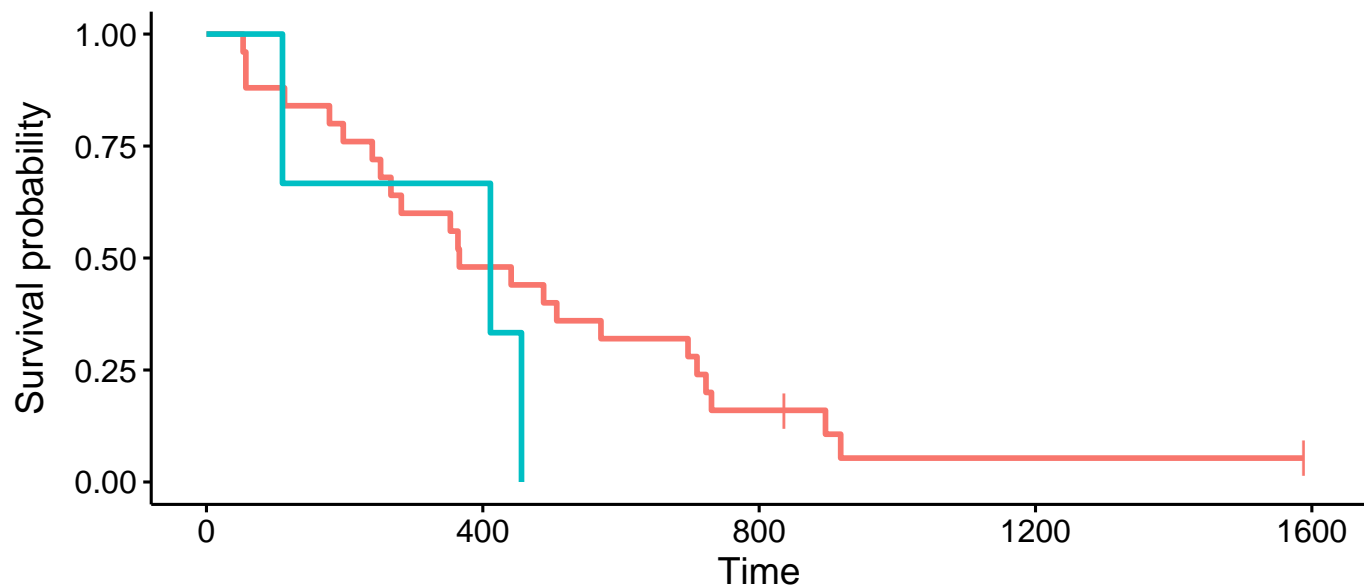
Subset #9.01 ($p = 0.72$, HR = 1.306, CI[0.302,5.646])

Group + Low + High



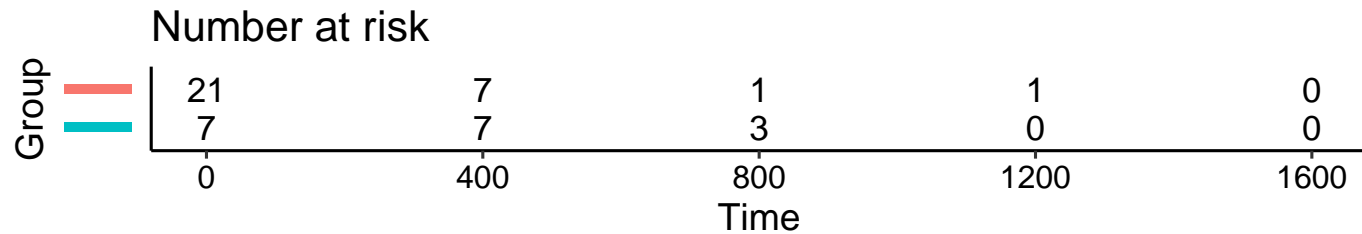
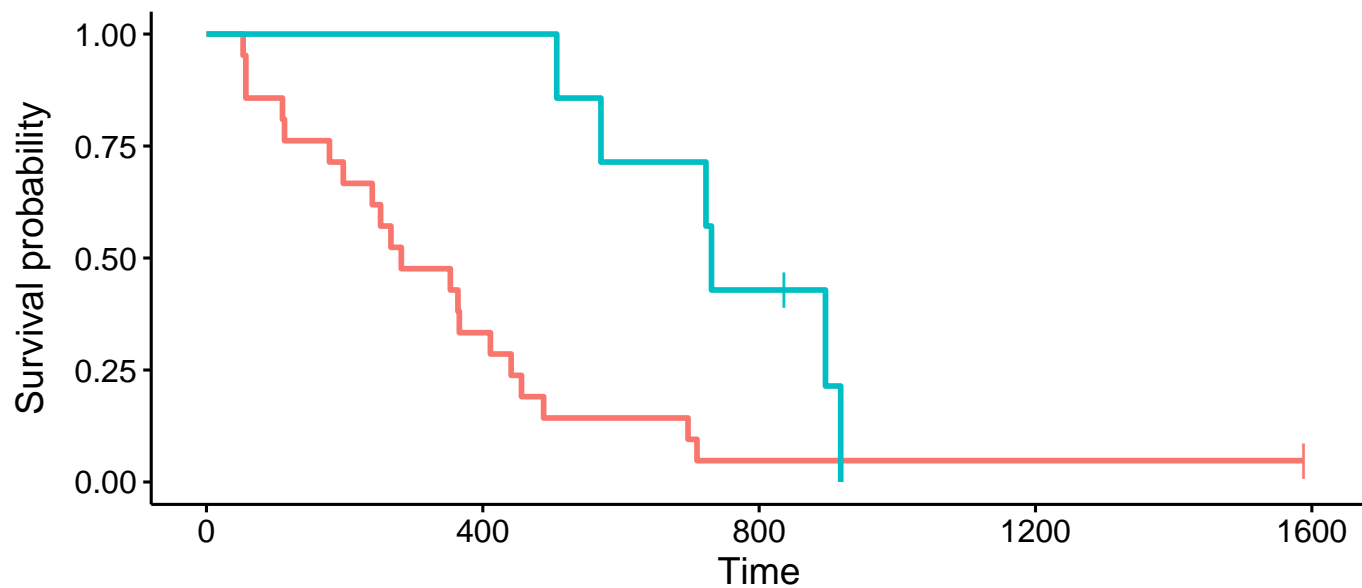
Subset #9.05 ($p = 0.353$, HR = 1.808, CI[0.518,6.312])

Group + Low + High



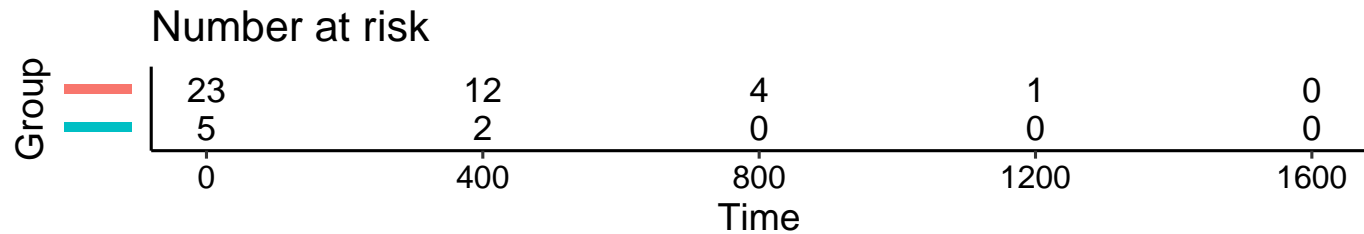
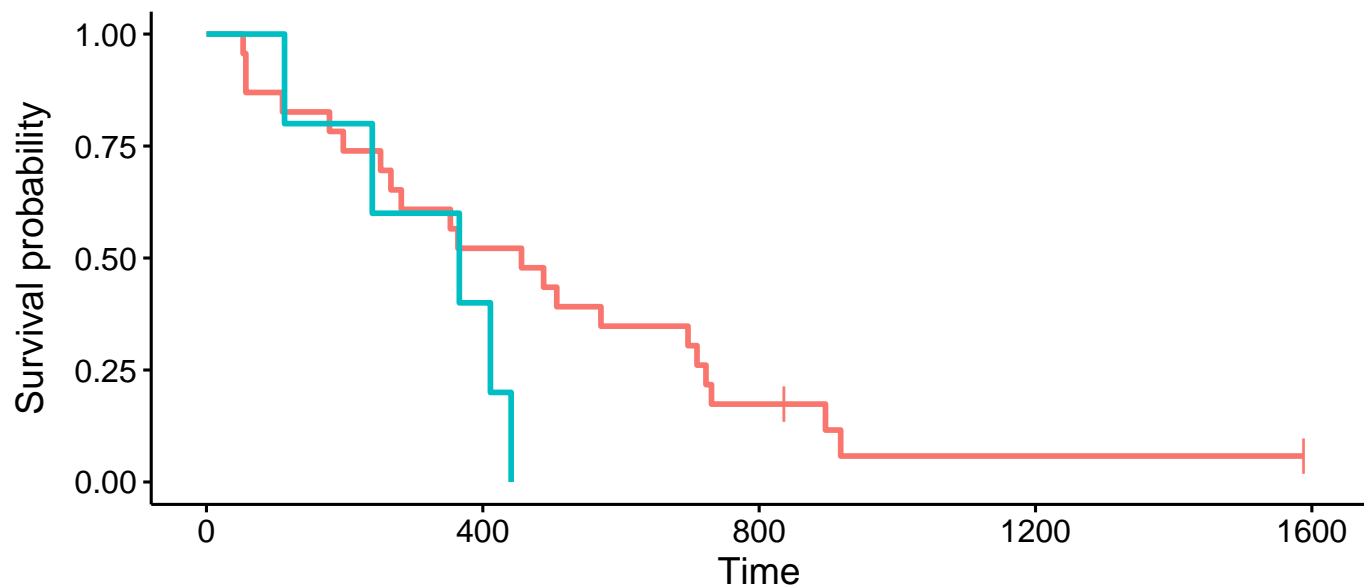
Subset #10.01 ($p = 0.009$, HR = 0.278, CI[0.106,0.73])

Group + Low + High



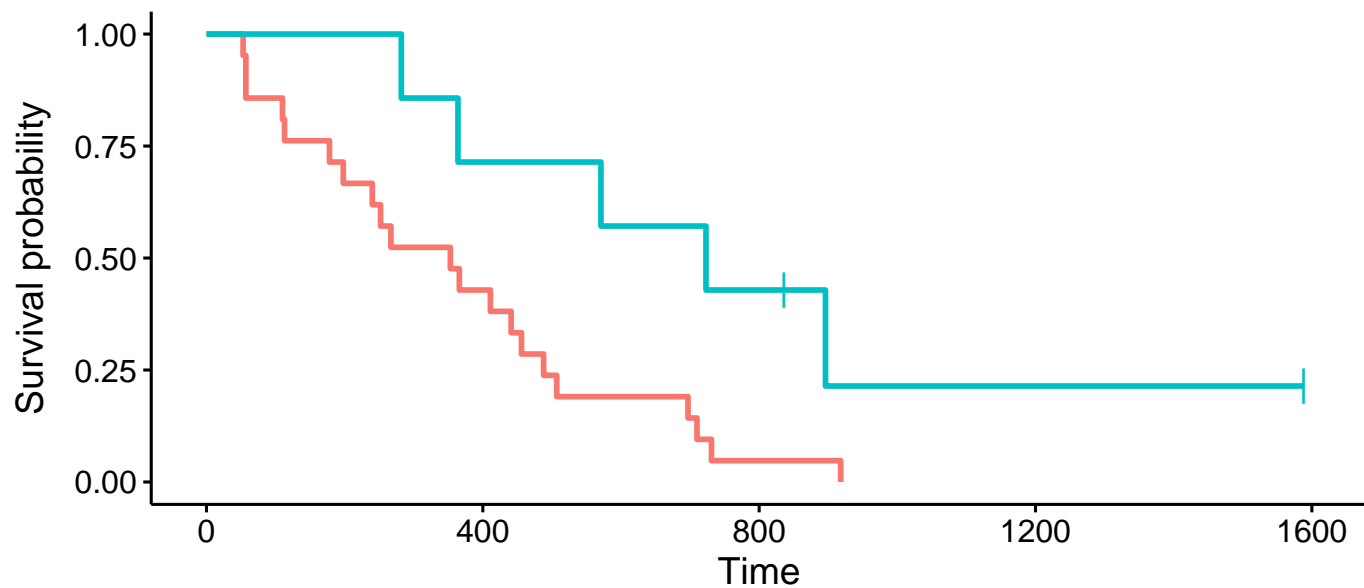
Subset #10.05 ($p = 0.149$, $HR = 2.187$, $CI[0.755, 6.331]$)

Group + Low + High

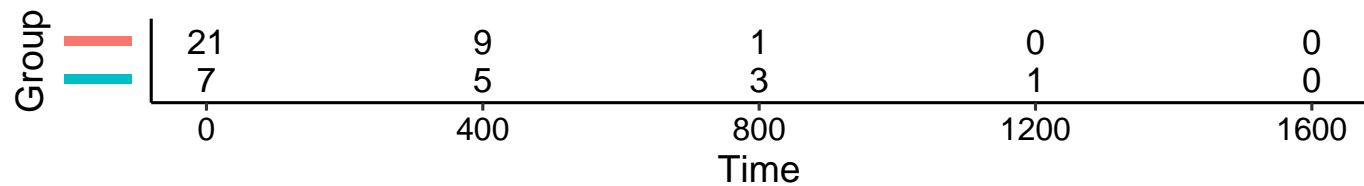


Subset #11.01 ($p = 0.026$, HR = 0.322, CI[0.119,0.875])

Group + Low + High

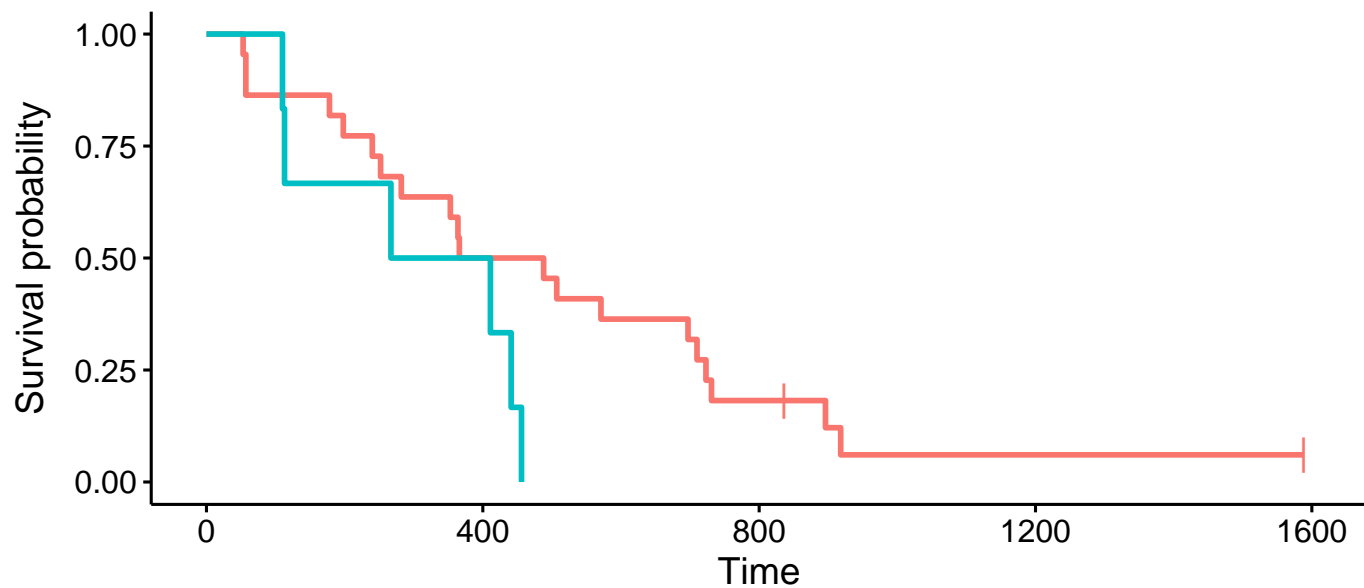


Number at risk

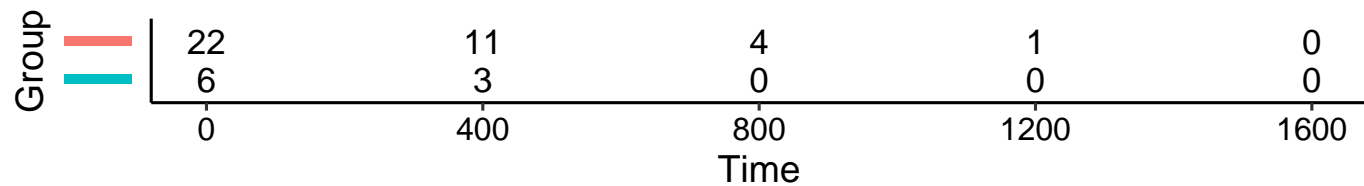


Subset #11.05 ($p = 0.099$, HR = 2.325, CI[0.854,6.328])

Group + Low + High

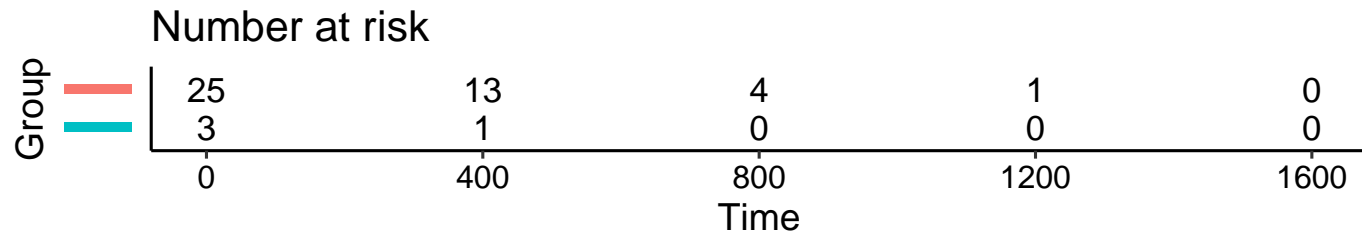
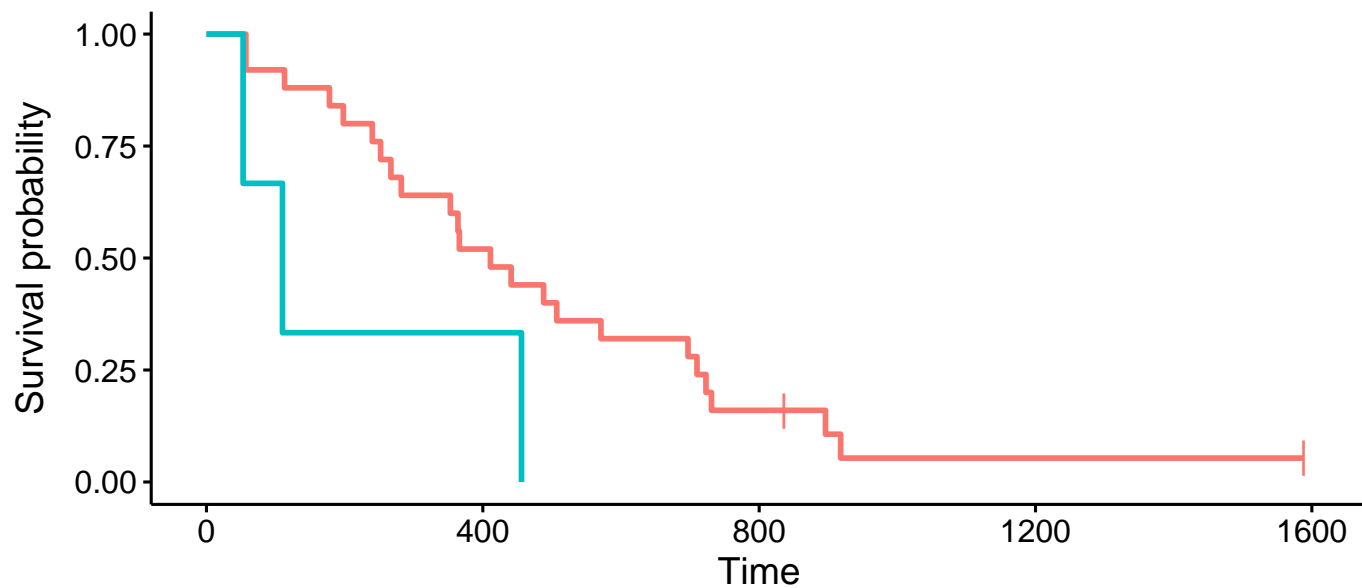


Number at risk



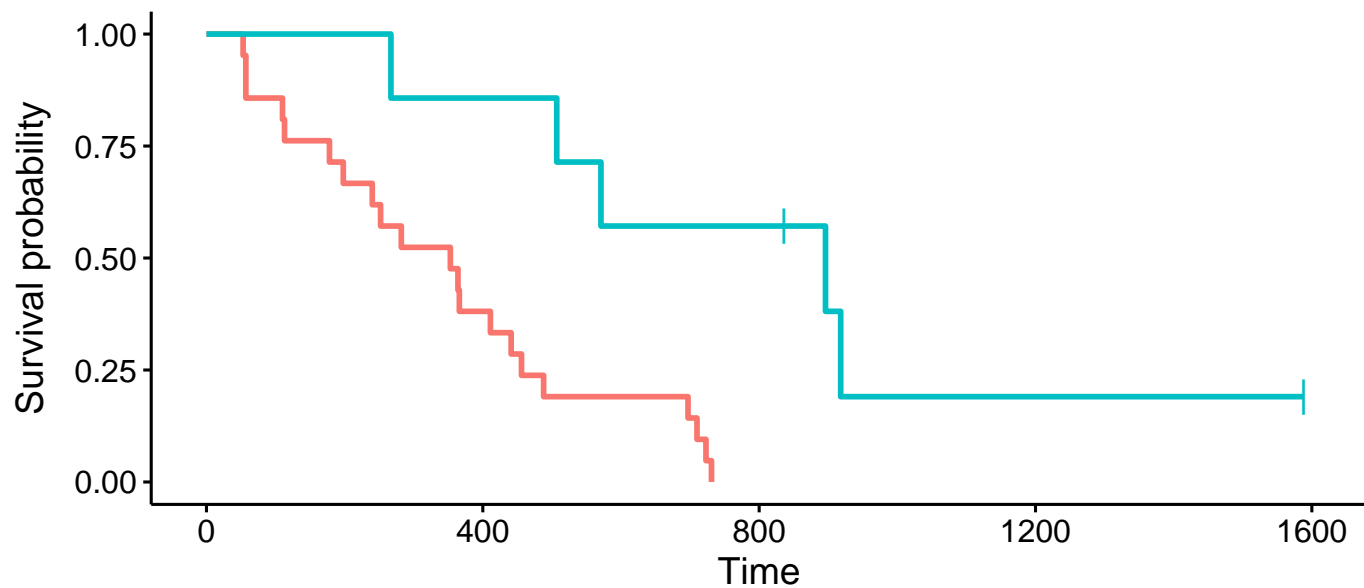
Subset #12.01 ($p = 0.074$, HR = 3.143, CI[0.897,11.015])

Group + Low + High

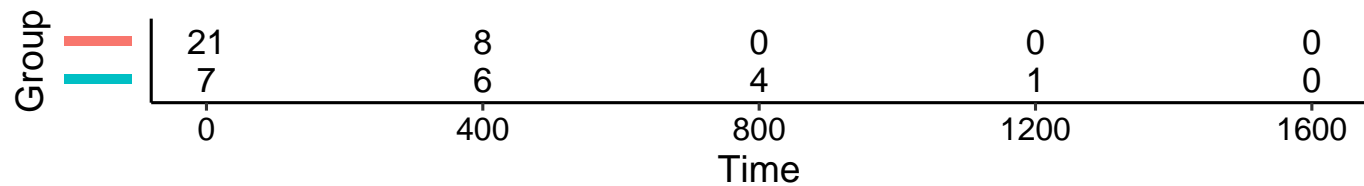


Subset #12.05 ($p = 0.006$, HR = 0.172, CI[0.049,0.598])

Group + Low + High

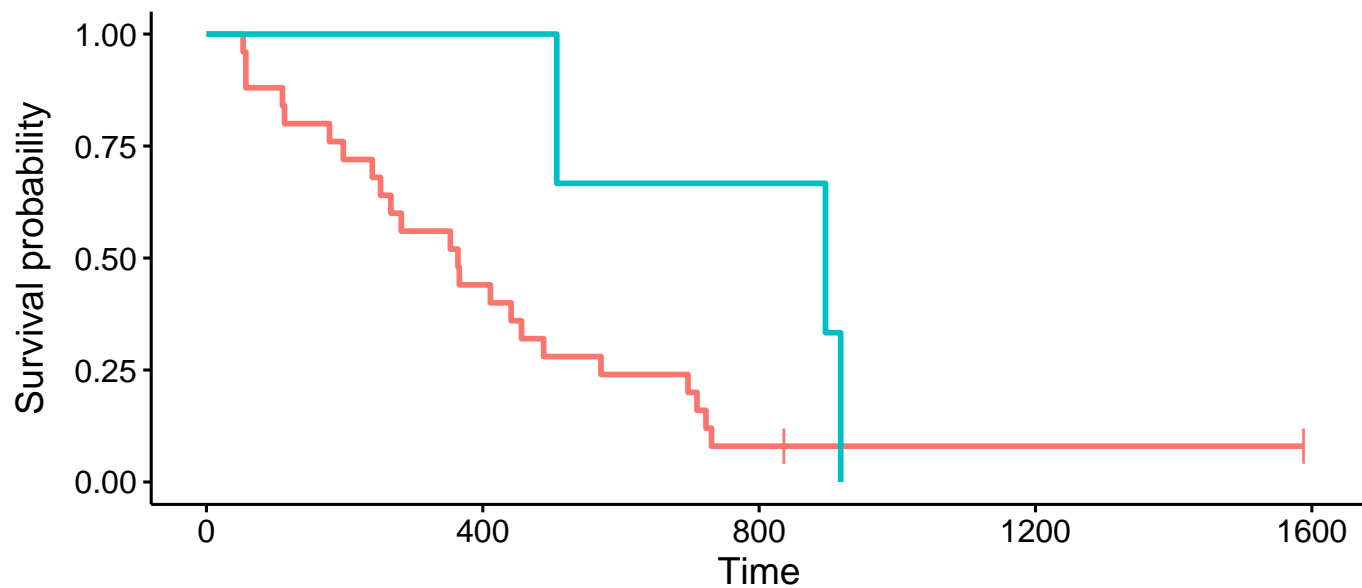


Number at risk

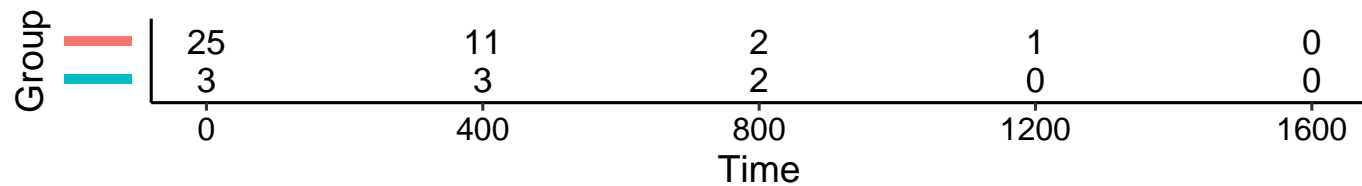


Subset #13.01 ($p = 0.159$, $HR = 0.407$, $CI[0.117, 1.421]$)

Group + Low + High

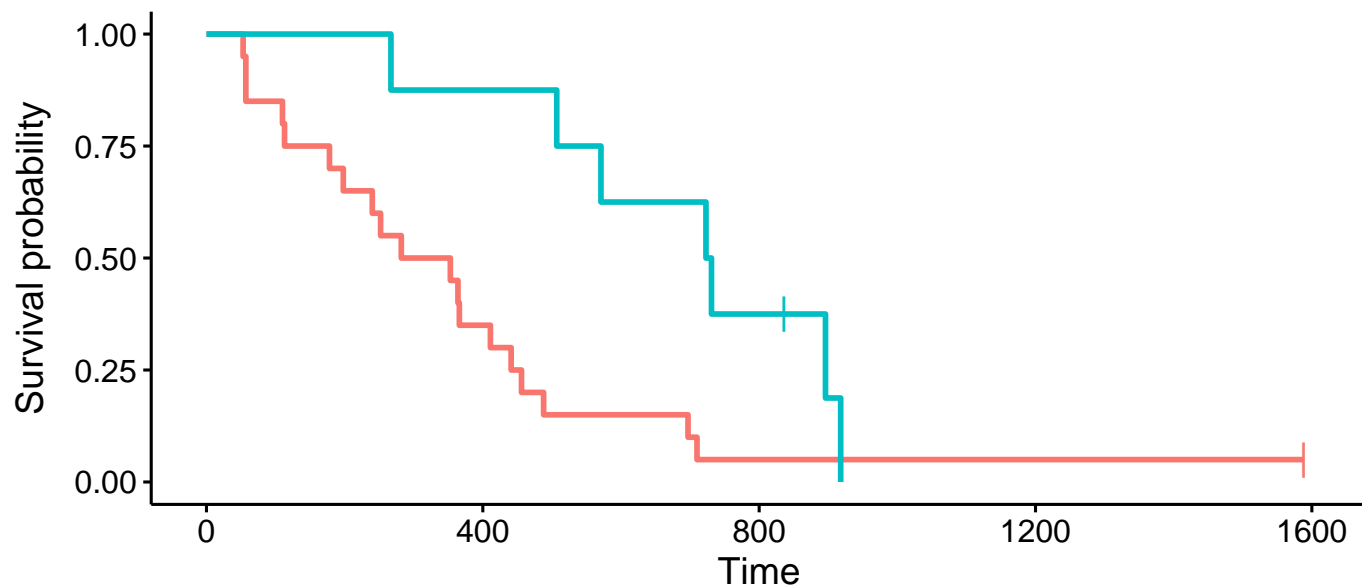


Number at risk

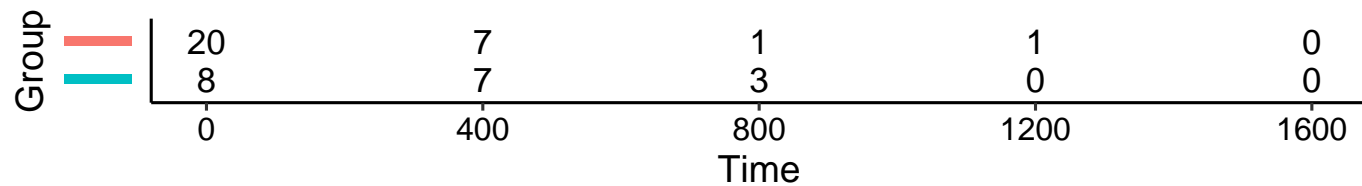


Subset #13.05 ($p = 0.018$, HR = 0.332, CI[0.133,0.828])

Group + Low + High

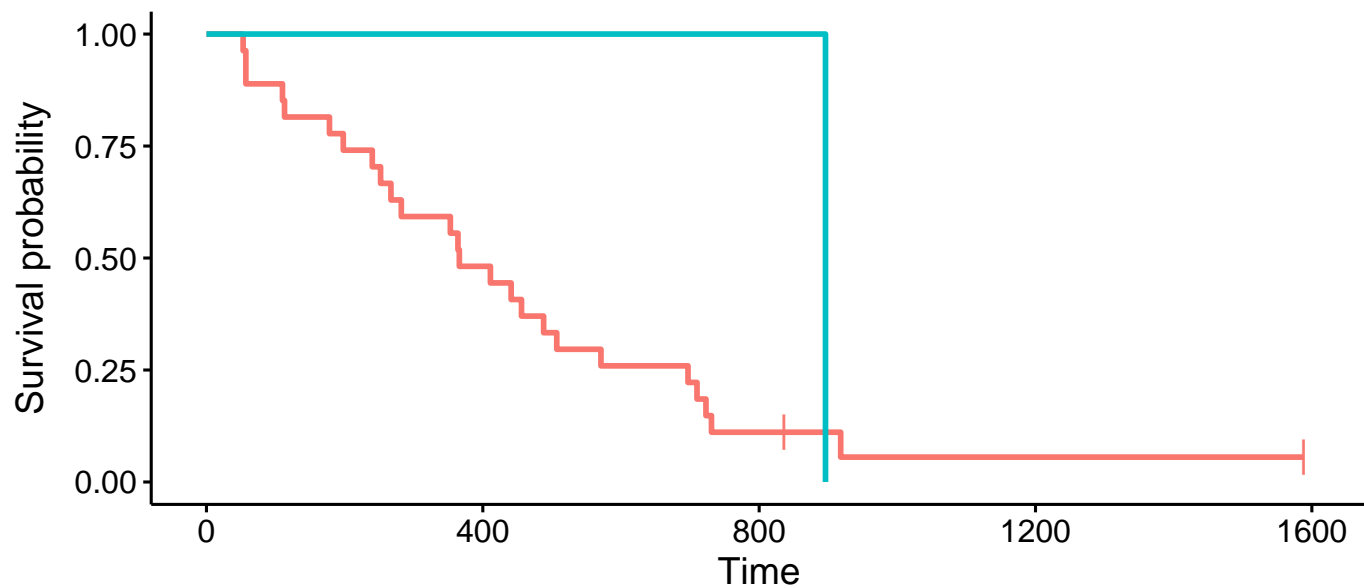


Number at risk

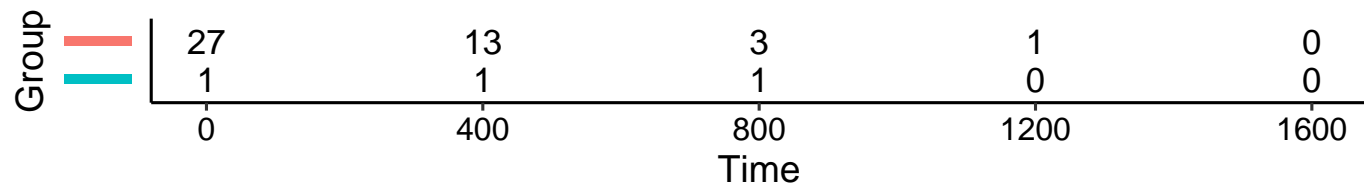


Subset #14.01 ($p = 0.404$, HR = 0.421, CI[0.055,3.212])

Group + Low + High

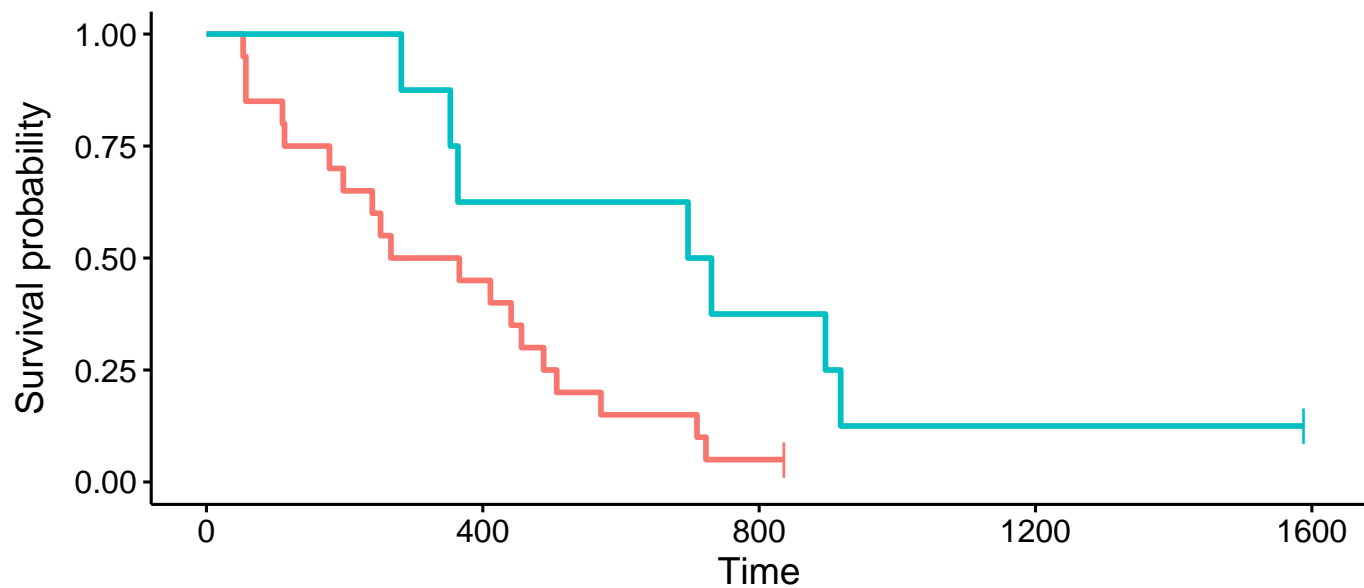


Number at risk

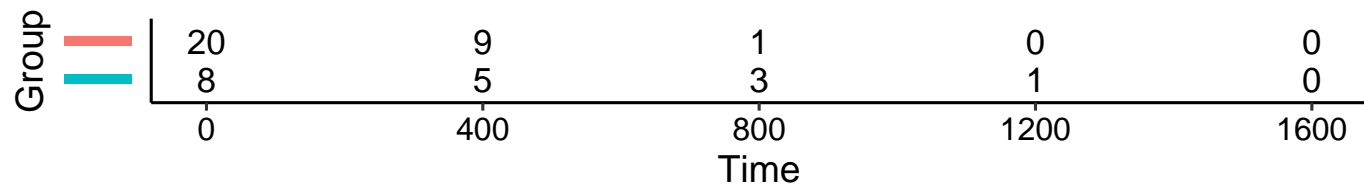


Subset #14.05 ($p = 0.029$, HR = 0.322, CI[0.116,0.89])

Group + Low + High

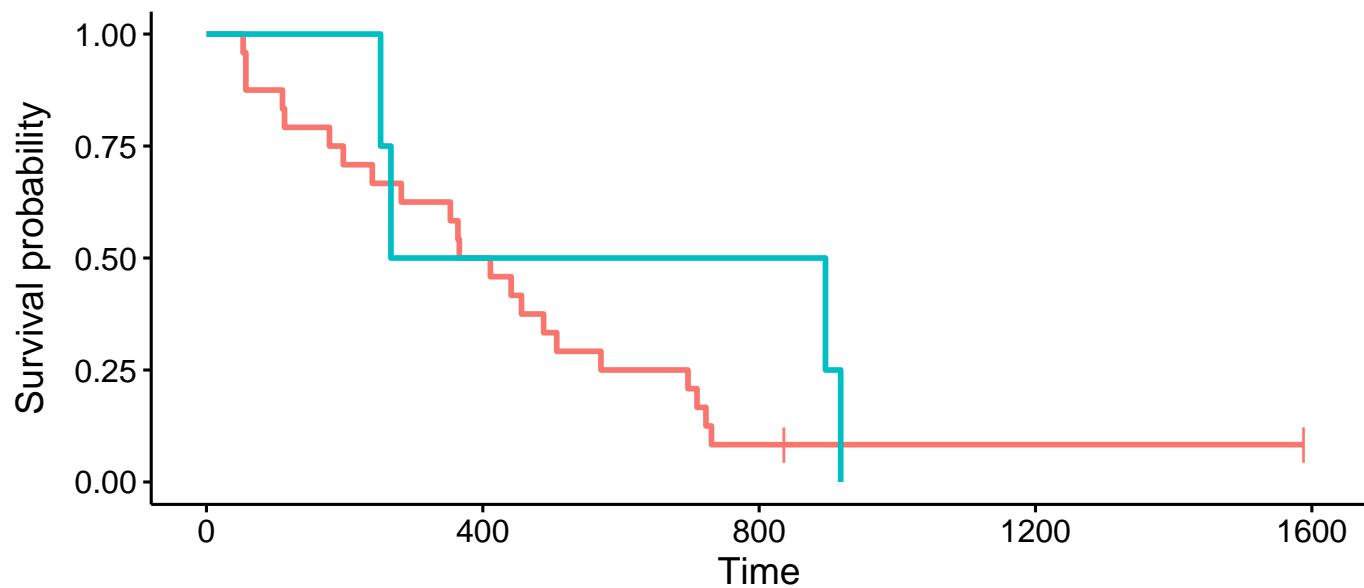


Number at risk

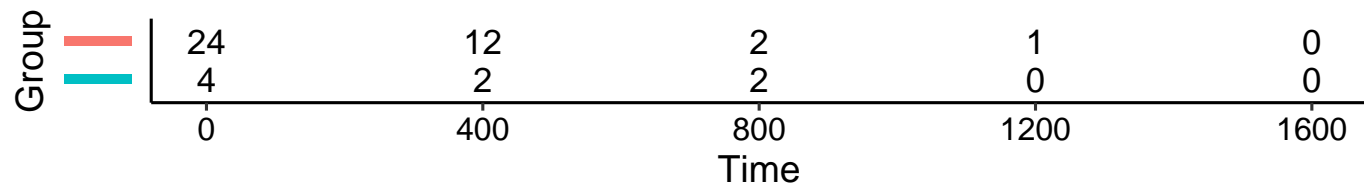


Subset #15.05 ($p = 0.409$, $HR = 0.625$, $CI[0.205, 1.907]$)

Group + Low + High

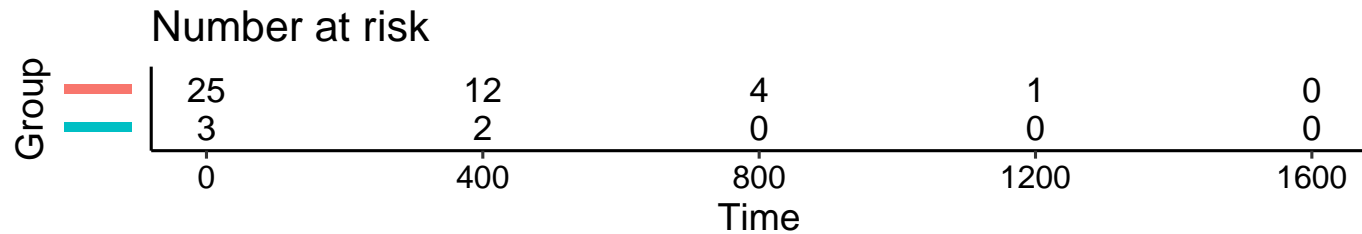
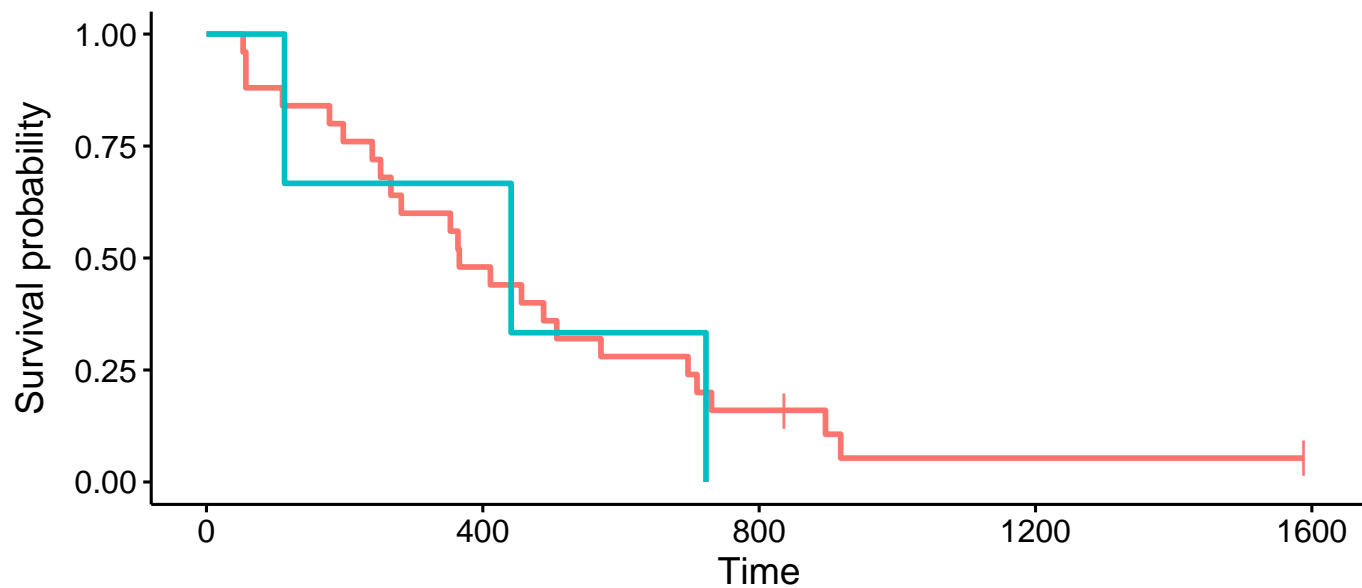


Number at risk



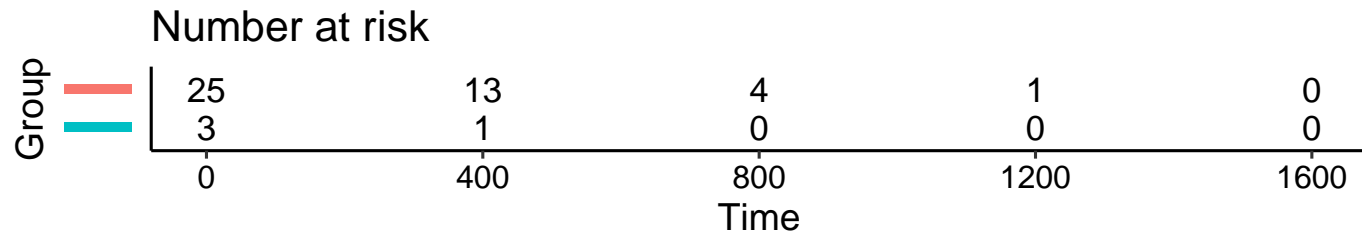
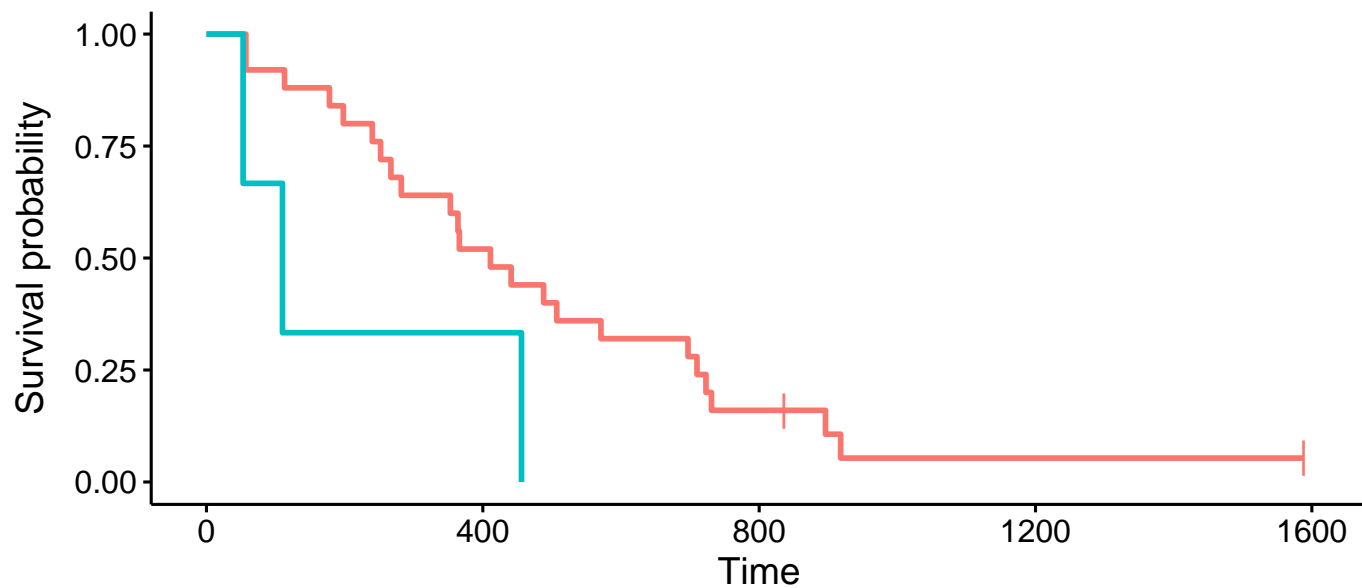
Subset #16.05 ($p = 0.825$, $HR = 1.147$, $CI[0.34, 3.873]$)

Group + Low + High



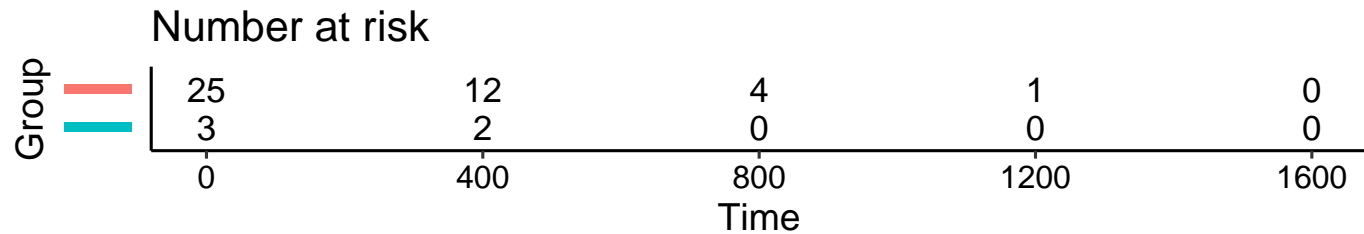
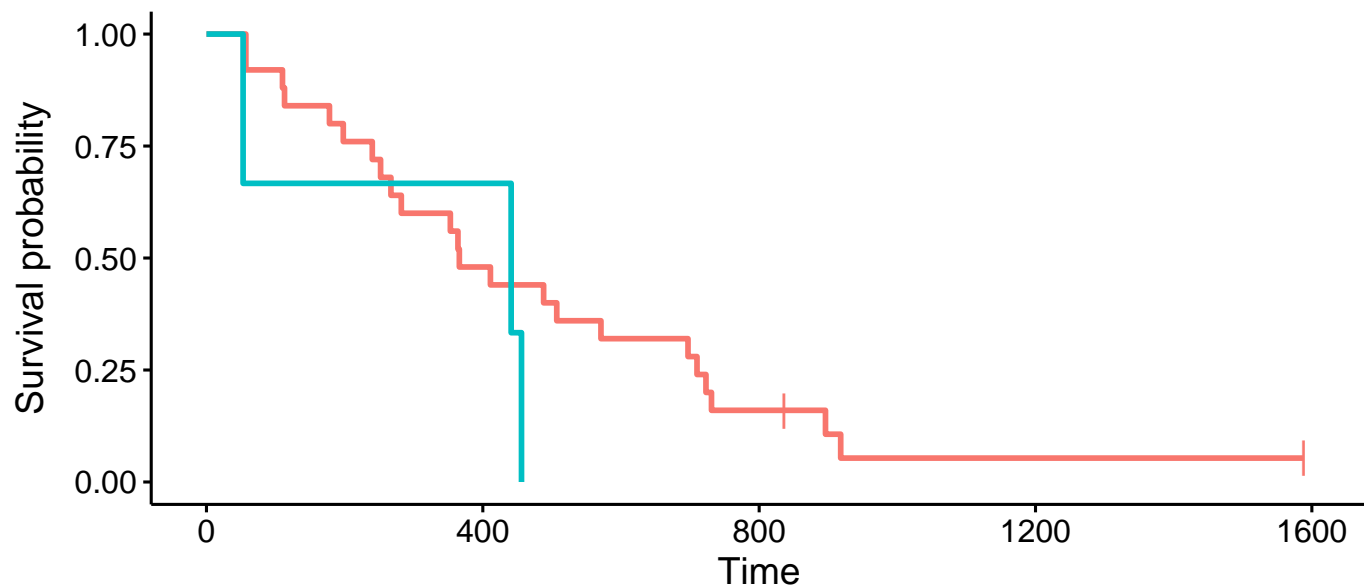
Subset #17.05 ($p = 0.074$, $HR = 3.143$, $CI[0.897, 11.015]$)

Group + Low + High



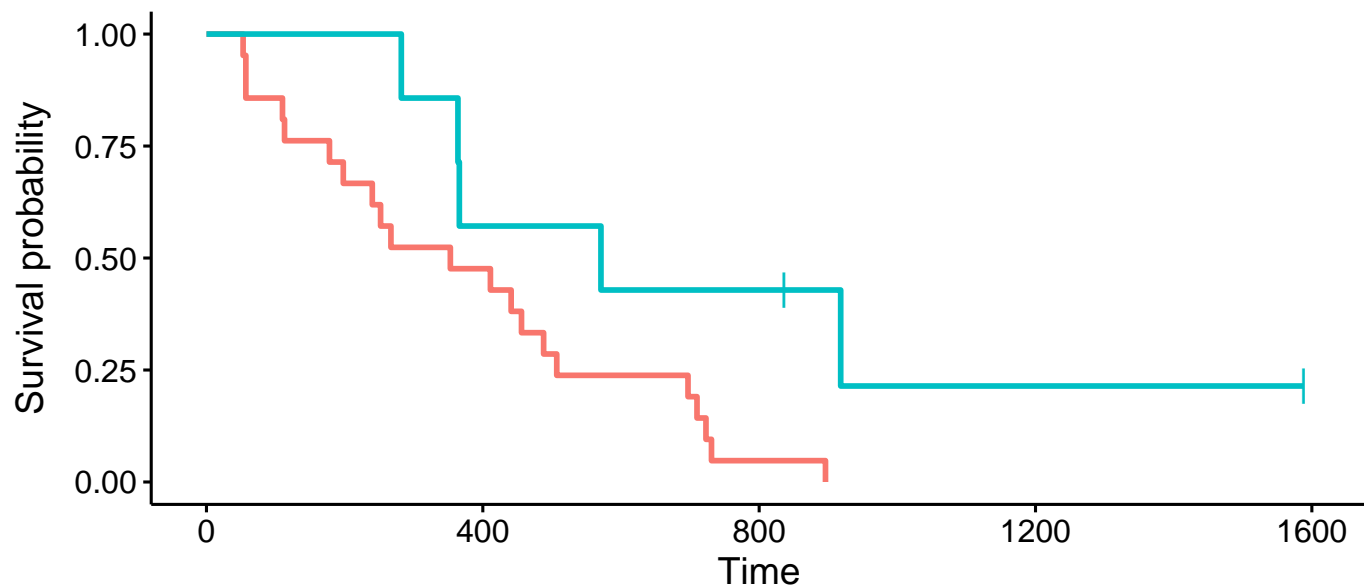
Subset #18.05 ($p = 0.333$, $HR = 1.856$, $CI[0.53,6.493]$)

Group + Low + High

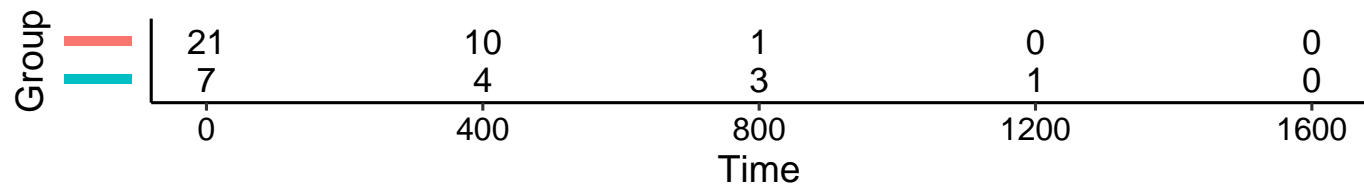


Subset #19.05 ($p = 0.037$, $HR = 0.314$, $CI[0.106, 0.931]$)

Group + Low + High

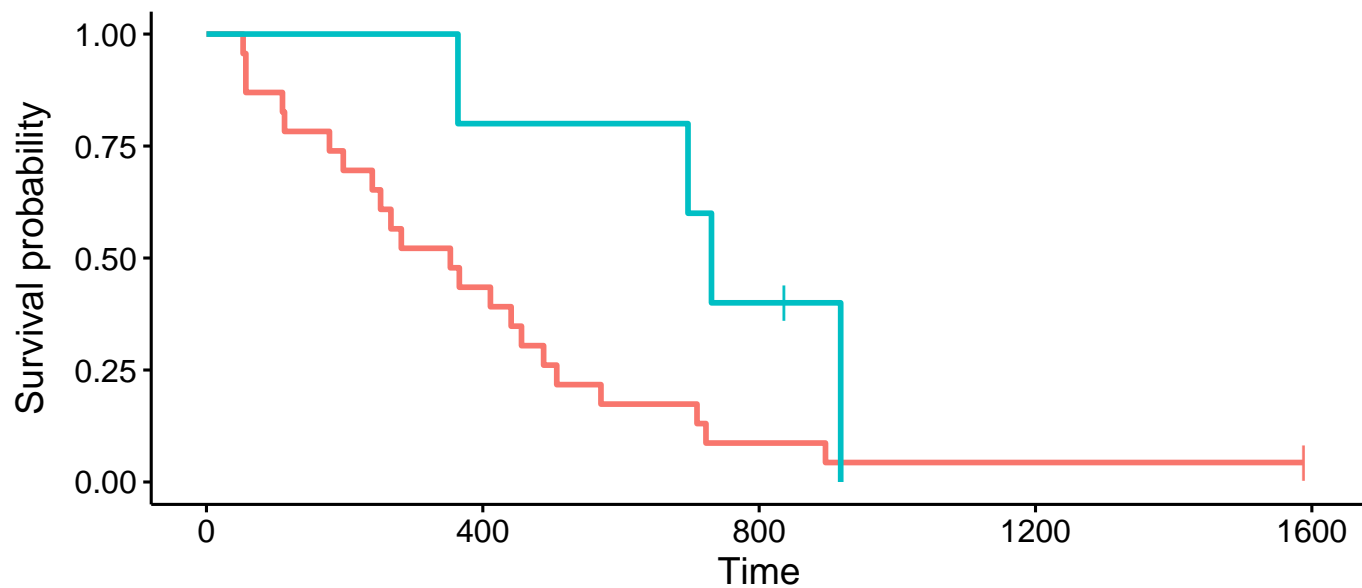


Number at risk

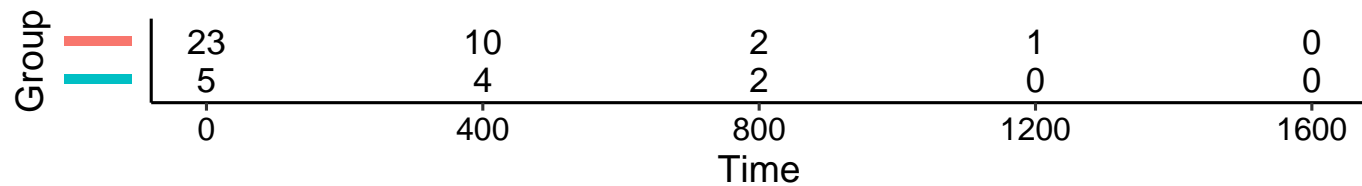


Subset #20.05 ($p = 0.072$, $HR = 0.368$, $CI[0.124, 1.092]$)

Group + Low + High

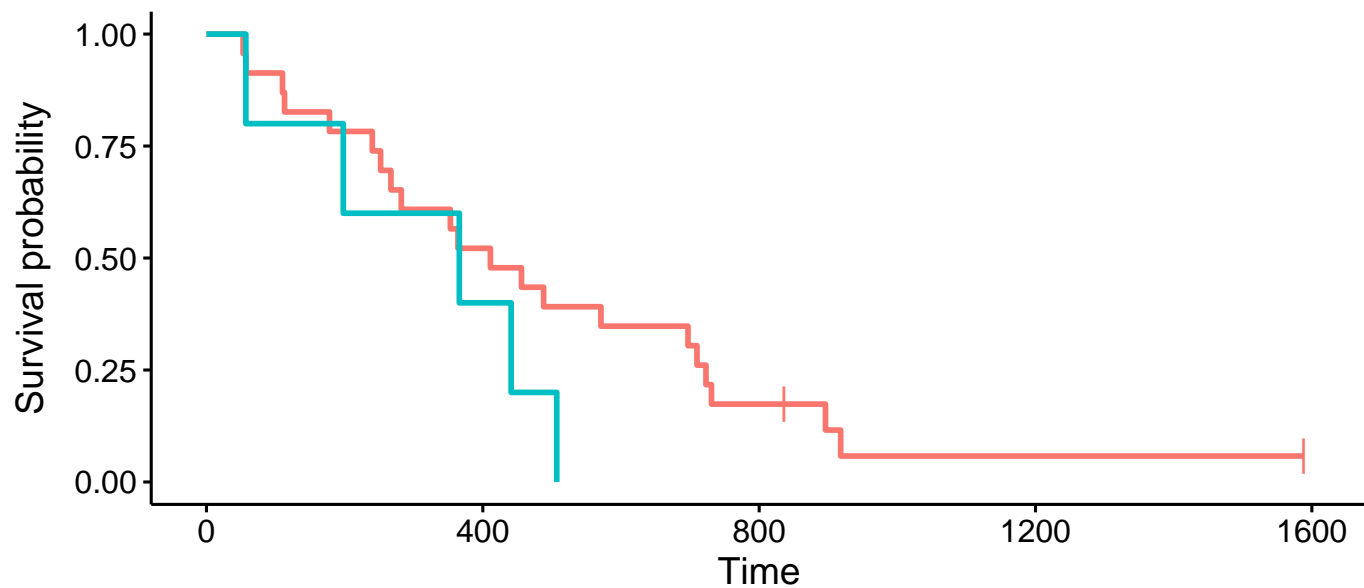


Number at risk

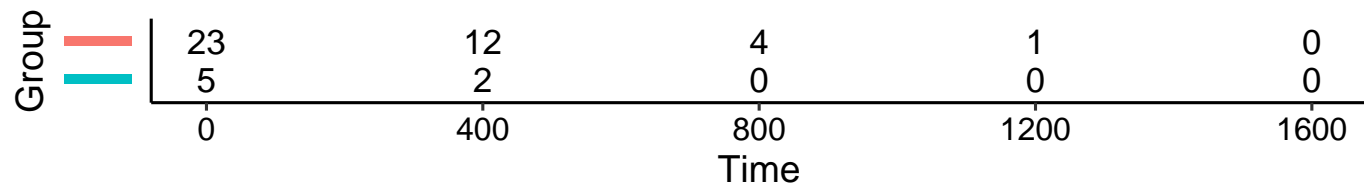


Subset #21.05 ($p = 0.206$, $HR = 1.939$, $CI[0.694, 5.417]$)

Group + Low + High

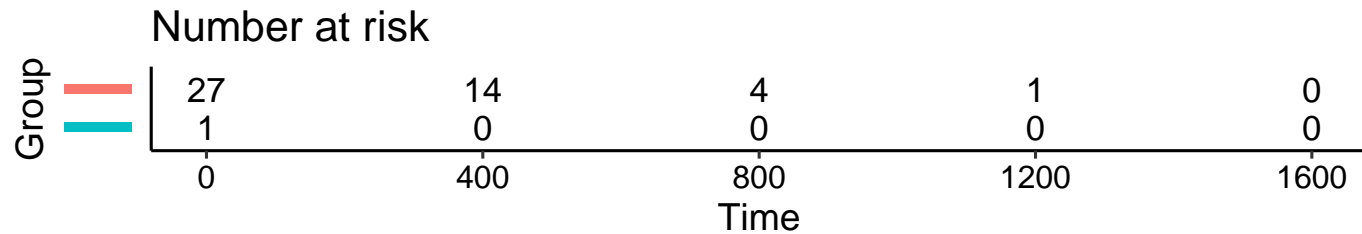
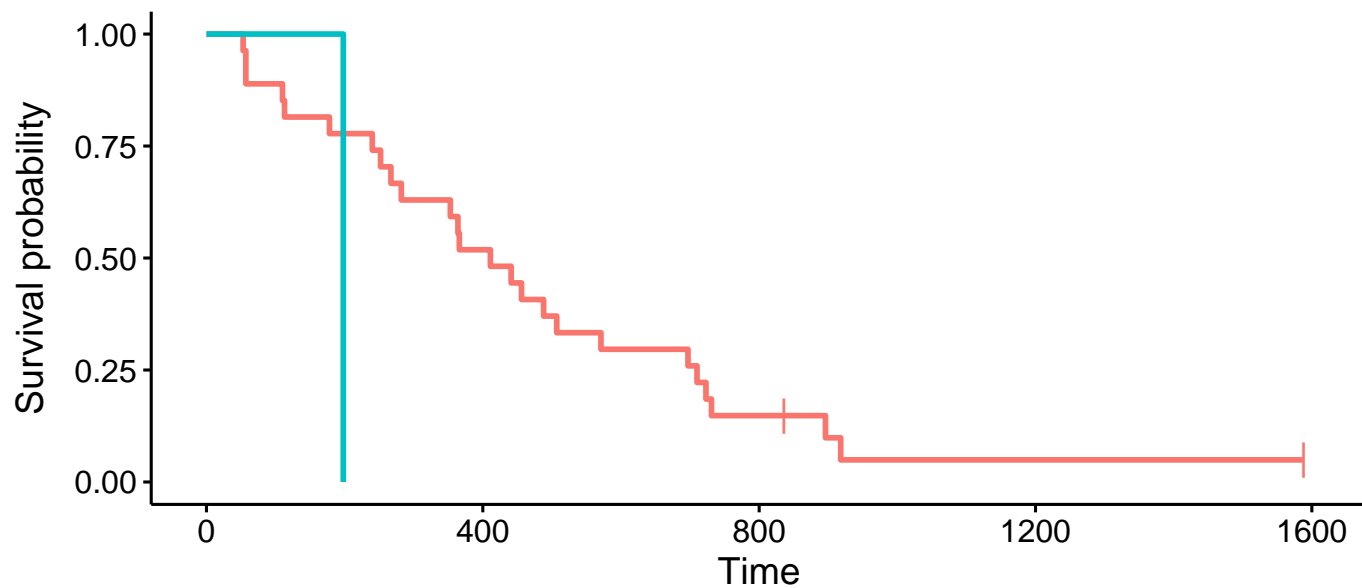


Number at risk



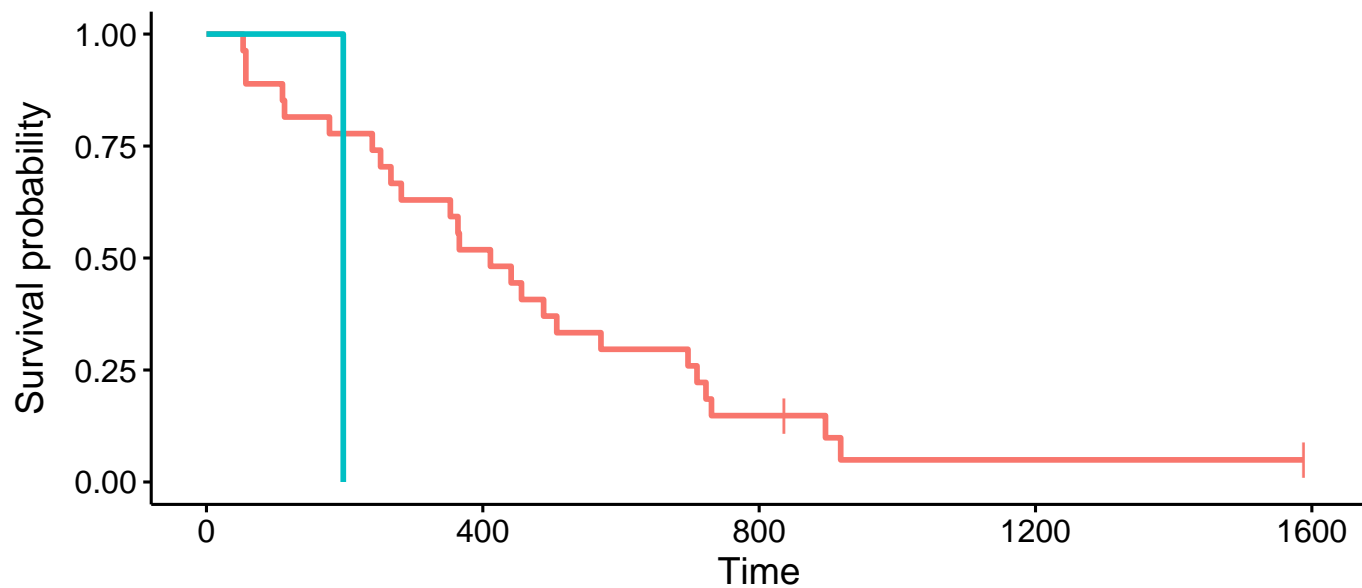
Subset #22.05 ($p = 0.201$, $HR = 3.976$, $CI[0.478, 33.056]$)

Group + Low + High



Subset #23.05 ($p = 0.201$, $HR = 3.976$, $CI[0.478, 33.056]$)

Group + Low + High



Number at risk

