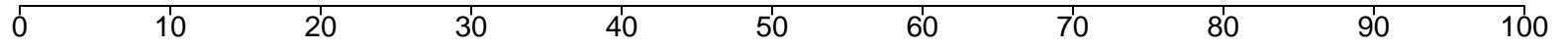
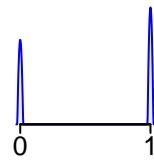


Cox regression

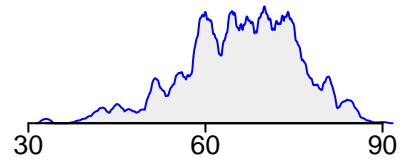
Points



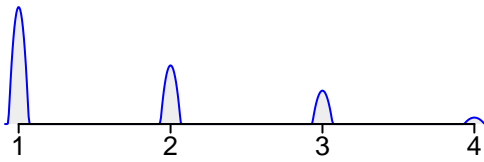
Gender***



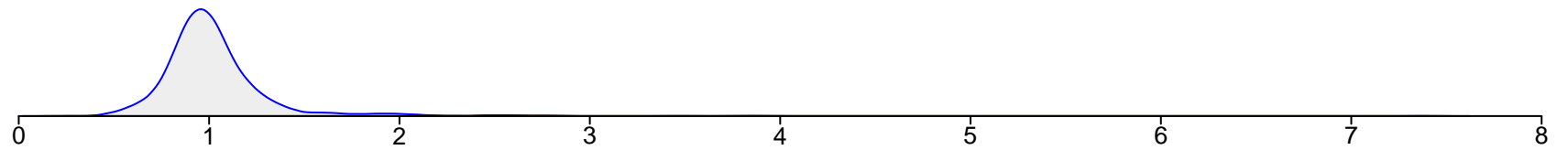
Age**



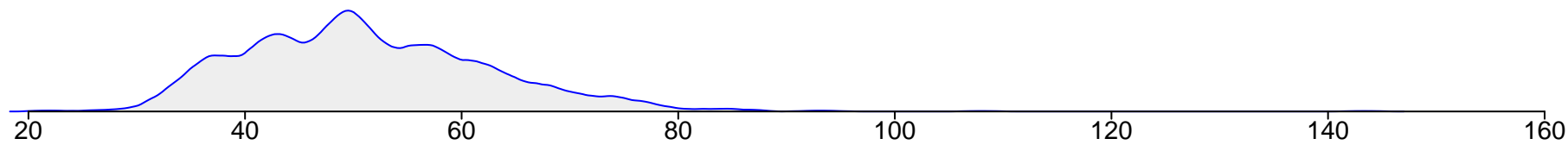
Stage***



riskScore***



Total points



$Pr(\text{fuptime} < 10)$

A horizontal axis for the probability of fuptime being less than 10, ranging from 0.45 to 0.999. The x-axis is labeled 0.45, 0.65, 0.85, 0.94, 0.99, and 0.999.

$Pr(\text{fuptime} < 5)$

A horizontal axis for the probability of fuptime being less than 5, ranging from 0.3 to 0.998. The x-axis is labeled 0.3, 0.5, 0.7, 0.92, 0.985, and 0.998.

$Pr(\text{fuptime} < 3)$

A horizontal axis for the probability of fuptime being less than 3, ranging from 0.1 to 0.998. The x-axis is labeled 0.1, 0.3, 0.5, 0.7, 0.92, 0.985, and 0.998.