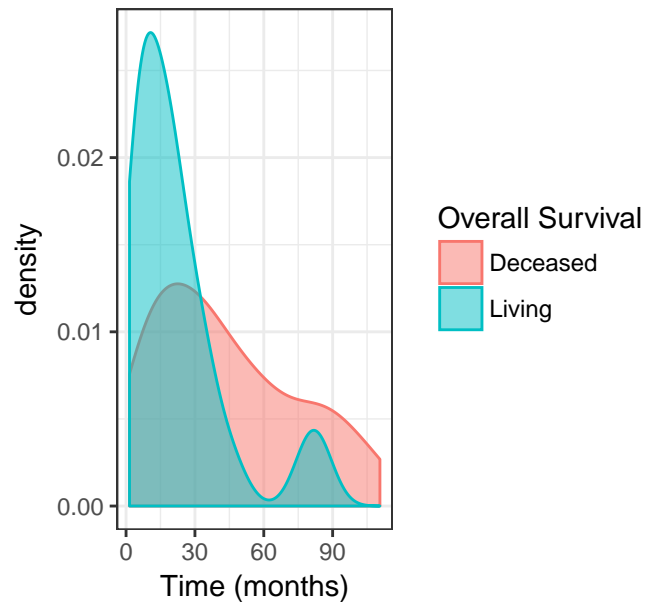
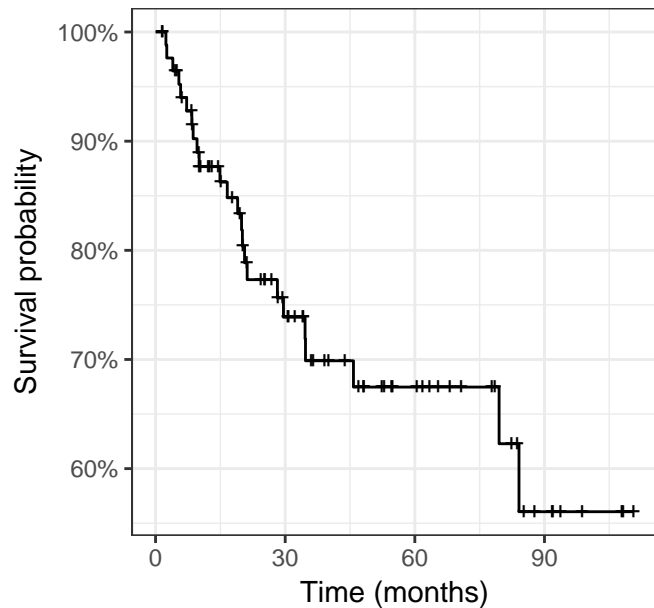
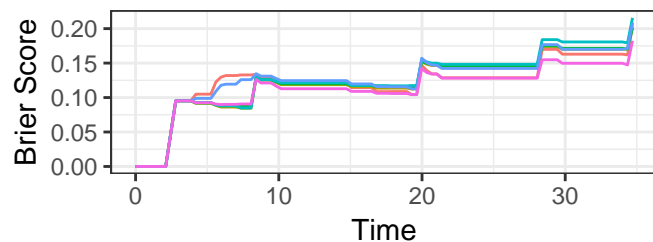


A Time to event density**B** K-M**C** Brier score

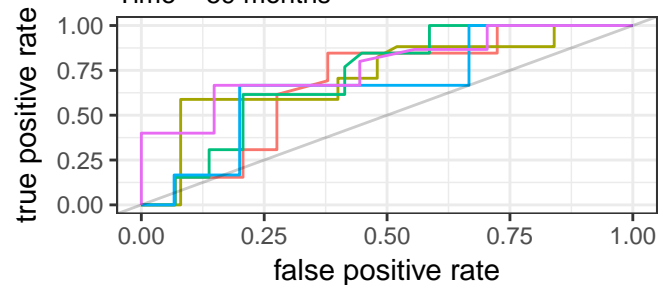
Max time = 35 months



- "Uni" (iBrier = 0.12)
- "Lasso" (iBrier = 0.12)
- "ENet ($\alpha = 0.05$)" (iBrier = 0.12)
- "Random forest" (iBrier = 0.12)
- "Iter-ENet ($\alpha = 0.05$)" (iBrier = 0.12)
- "ridge" (iBrier = 0.11)

D time dependent ROC

Time = 59 months



- "Uni" 0.68 (0.46 – 0.9)
- "Lasso" 0.72 (0.49 – 0.98)
- "ENet ($\alpha = 0.05$)" 0.72 (0.59 – 1)
- "Iter-ENet ($\alpha = 0.05$)" 0.67 (0.45 – 0.92)
- "ridge" 0.77 (0.54 – 1)