

TIME	STATUS	[IR, T]
-	1	PLC
-	0	TBT
-	0	TBT
-	1	PLC.

survfit (Surv(time, status) ~ 1,
data=....)

→ HOSPITAL.CSV

1) MEDIAN DURATION OF HOSP.
(KM)?
+ PLOT SURV. CURVE

2) IS THERE A DIFF. IN DUR.
BTW. "LOW TEMP" (≤ 37)
VS. "HIGH TEMP" (> 37) ?

$$\left[\hat{S}_{KL}(t=12) = 13\% \quad T \sim ? \right] NP$$

$$\left[\begin{array}{l} T \sim \text{Exp}(\lambda) \quad \lambda_{ML} \\ \hat{S}_{ML}(t=12) = e^{-\hat{\lambda}_{ML} t} \end{array} \right] PAR$$

subset(ol, emp == "...")

→ dl

comb vs. patchOnly



$$Y \sim \mathcal{N}_x$$

$$E[Y] = \mu$$

GRP < $\begin{matrix} \text{count} \\ \text{patchOnly} \end{matrix}$

emp $\begin{cases} \boxed{\text{fc: } \underline{n \approx 70}} \\ \boxed{\text{pt: } \underline{n \approx 14}} \end{cases}$

TOMORROW

10:00 AM.