

Plot $s(t)$ based on censored data **With RiskSet**

risk.table =	Interpretation
TRUE or FALSE	TRUE or FALSE specifying whether to show or not the risk table. Default is FALSE.
"absolute" or "percentage"	Shows the absolute number and the percentage of subjects at risk by time, respectively.
"abs_pct"	Show both absolute number and percentage.
"nrisk_cumcensor" and "nrisk_cumevents".	Show the number at risk and, the cumulative number of censoring and events, respectively.