10 little JELLY BABIES went to do a job
1st one got a call on day one, after that he dropped
9 little jelly babies went to do a job
2nd caught a flu, did quit at day two.
8 little jelly babies went to do a job
3rd one did roar with laughter already on day four
7 little jelly babies went to do a job
4th one did it finalize at day five
6 little jelly babies went to do a job
5th one sadly went to heaven at day seven
5 little jelly babies went to do a job
6th one solved without a break at day eight
4 little jelly babies went to do a job
7th and 8th get it done together at day nine
2 little jelly babies went to do a job
9th on day ten and 10th finished day eleven.

Kaplan-Meier estimator is a product of the form:

\[
S(t) = \prod \frac{n_i - d_i}{n_i}
\]

proc lifetest (SAS 9.2®)

TIBCO Spotfire® (real study data)

Shiny R (real study data)