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rCeZC 4GqC Introduction and review of course outline Lifetimes The trouble with lifetimes—censoring and truncation The survival package in R Some lifetimes data sets	rCeZC 4GqCJ Review of lifetimes Functions that characterize lifetimes Examples of lifetime distributions
rCeZC 4GqC_ More common lifetime distributions Nonparametric models Discrete distributions The empirical distribution The Kaplan-Meier estimator Examples	rCeZC 4Gq c Greenwood's formula for the variance Examples survft in R
rCeZC 4Gq v Confidence intervals for survival function Parameter transformations and the delta method Confidence intervals using survft Examples Greenwood's formula revisited	rCeZC 4Gq D The Nelson-Aalen estimator Examples Practice questions set 1
a<b4GqI Estimating the hazard function Kernel function estimators Smoothing splines Estimating the hazard function using R Constructing a graduated life table	a<b4GqI Parametric models Log-location-scale models Examples
(THANKSGIVING)	a<b4GqC Statistical inference Solution 1

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Midterm 1

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Fitting log-location-scale models using R
Examples