
STAD—Survival analysis part

How to grade?

Mathieu Ribatet

École Centrale de Nantes

-
- Grade by **writing a report** that details a **complete statistical analysis** of one of the following datasets available from the `KMsurv` R package:
 - `alloauto`: survival times after a graft for patient having leucemia.
 - `kidney`: survival times after a kidney graft
 - `laryng`: survival times for a specific treatment of larynx cancer
 - Teams of **4 students**
 - You report should be **short about 2 pages max**
 - Typical outline:
 - introduces the data and explains what your analysis is about
 - perform survival curve estimation and, if needed, survival differences across relevant features
 - discuss results