Other Vignettes

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April 25, 2021

A parallel source for the survival package is the therneau/survival directory on github. This copy contains several extra vignettes, in the vignette2 directory, that are not part of the CRAN copy.

- tutorial.Rnw: This works through the examples found in the excellent tutorial by H. Putter, M. Fiocco and R. Geskus. Tutorial in biostatistics: competing risks and multi-state models, Statistics in Medicine, 2006.
- 2. sas.Rnw: An expanded discussion answering some repeated queries about how survival package results differ from SAS.
- 3. ridge.Rmd: Addresses a recurrent question wrt using the ridge() function with a large number of covariates.
- 4. tests.Rnw: A harder look at what SAS "type 3" tests are.
- 5. pseudo.Rnw: Use of pseudovalues and the pseudo function.
- 6. singer.Rnw: Worked examples from a texbook by Singer and Willett.

Number 1 is not on CRAN because it makes use of a data set from the mstate package. As a recommended package survival cannot depend on anything outside of the base + recommended R. (A minimally sufficient set that is self contained is useful for R maintainance and validation.) Number 2 delves into relative computing time questions, and those examples take a very long time to run. Material in the third vigette is now discussed at a higher level in the population estimate and adjusted survival curves vignettes. Number 4 uses packages geepack and survey to compute corrected standard errors; packages that are outside the recommended list.

In time, we expect this set of other vignettes to grow.