

Ciampi, Antonio

Tree-structured predictors in survival analysis: Information measures based on the Cox model. (English) [Zbl 0783.62089](#)

Information theory, statistical decision functions, random processes, Trans. 11th Prague Conf., Prague/Czech. 1990, Vol. A, 339-350 (1992).

For the entire collection see [Zbl 0752.00047](#).

MSC:

[62P10](#) Applications of statistics to biology and medical sciences; meta analysis

[65C99](#) Probabilistic methods, stochastic differential equations

Keywords:

construction of tree-structured predictors; likelihood-based information measures; semi-parametric models; partial likelihood; information measures; Cox model; censored survival data; covariates; prognostic classification; subgroup analysis; RECPAM; tree-growing algorithm