

# Package: tbd (via r-universe)

August 31, 2024

**Title** Estimation of causal effects with outcomes truncated by death

**Version** 0.0.0.9000

**Author** Zhixuan Shao [cre], Bo Liu [ctb], Linbo Wang [aut]

**Maintainer** Zhixuan Shao <shaozhixuansh@pku.edu.cn>

**Description** Estimation of the survivor average causal effect under outcomes truncated by death, which requires the existence of a substitution variable. It can be applied to both experimental and observational data.

**Depends** R (>= 3.3.2), numDeriv, stats

**License** GPL-3

**Encoding** UTF-8

**URL** <https://github.com/KillingVectorField/causal-inference-truncated-by-death>

**LazyData** true

**RoxygenNote** 5.0.1

**Repository** <https://killingvectorfield.r-universe.dev>

**RemoteUrl** <https://github.com/killingvectorfield/causal-inference-truncated-by-death>

**RemoteRef** HEAD

**RemoteSha** 33b4d06995ccbb19bad6ee540fac1b92437f0bea