

## Files in the /inst/doc directory of this package

The files in this directory can be divided into three methodological groups.

# 1 AFT with a classical normal mixture as an error distribution and normal random effects

## 1.1 Main functions related to this section

- `bayessurvreg1`;
- `predictive`;
- `bayesDensity`;
- `files2coda`.

## 1.2 Supporting files

**Komarek\_Lesaffre\_2005.pdf** a manuscript KOMÁREK, A. and LESAFFRE, E. Bayesian accelerated failure time model for correlated interval-censored data with a normal mixture as an error distribution;

**tandmobMixture.pdf** example 1 using the data set `tandmob2`;

**tandmobMixture.R** code for the example 1;

**cgd.pdf** example 2 using the data set `cgd`;

**cgd.R** code for the example 2.

# 2 AFT with a penalized normal mixture as an error distribution and random effects whose distribution is a penalized normal mixture

## 2.1 Main functions related to this section

- `bayessurvreg3`;
- `predictive2`;
- `bayesGspline`;
- `bayesHistogram`;
- `vecr2matr`.

## 2.2 Supporting files

**Komarek\_Lesaffre\_2006.pdf** a manuscript KOMÁREK, A. and LESAFFRE, E. Bayesian accelerated failure time model with multivariate doubly-interval-censored data and flexible distributional assumptions.

**tandmobCS.pdf** example 3 using the data set `tandmobRoos`;

**tandmobCS.R** code for the example 3;

## 3 AFT for paired data with a bivariate penalized normal mixture as an error distribution

### 3.1 Main functions related to this section

- `bayesBisurvreg`;
- `predictive2`;
- `bayesGspline`;
- `bayesHistogram`;
- `vecr2matr`.

### 3.2 Supporting files

**tandmobPA.pdf** example 4 using the data set `tandmobRoos`;

**tandmobPA.R** code for the example 4;