

StatVKII

survival analysis

Césaire Fouodo
StatVKII

August 12, 2017

1 Survival analysis with *mlr* package

1. Make a quick R research and available packages implementing survival model.
Avoid to return the evidences *survival* and *survivalsvm*.
2. Check if your learner is available in the *mlr* packages.
3. Wrap another version of your learner in *mlr*.
4. Load the *veteran* data set from package *survival* and conduct necessary preprocessing steps.
5. Split the data set in train and test data set.
6. Train a model on the train data and do prediction for the test data set.
7. Compute the performance of your model using an appropriate measure of your choice.
8. Conduct a benchmak experiement for your learning using *mlr*.

Note: Visiting <https://github.com/StatVKII/survival-analysis/tree/master/survival-svm/>
R can be helpful.