## GradientBoostingSurvivalAnalysis

 $n_{estimators} = 90$ 

 $learning\_rate = 1.0$ 

loss = coxph

criterion = friedman\_mse

 $min_samples_split = 2$ 

 $min_samples_leaf = 1$ 

 $min_weight_fraction_leaf = 0.0$ 

subsample = 1.0

 $max\_features = None$ 

 $max_depth = 1$ 

 $min\_impurity\_decrease = 0.0$ 

min\_impurity\_split = None

 $ccp_alpha = 0.0$ 

init = None

 $random_state = 0$ 

alpha = 0.9

verbose = 0

 $max_leaf_nodes = None$ 

warm\_start = False

validation\_fraction = 0.1

n\_iter\_no\_change = None

tol = 0.0001

 $dropout\_rate = 0.0$ 

Fit time: 2.088247776031494 sec.

C-index censored: 0.7021918219339136

```
SurvivalTree
splitter = best
max_depth = None
min_samples_split = 6
min_samples_leaf = 3
min_weight_fraction_leaf = 0.0
max\_features = None
random\_state = None
max leaf nodes = None
Fit time: 0.07764887809753418 sec.
C-index censored: 0.5794678282226157
RandomSurvivalForest
base_estimator = SurvivalTree()
n_estimators = 1000
estimator_params = (max_depth
min_samples_split
min_samples_leaf
min_weight_fraction_leaf
max_features
max_leaf_nodes
random_state)
bootstrap = True
oob_score = False
n_{jobs} = -1
random_state = 1
verbose = 0
```

 $warm\_start = False$ 

class\_weight = None

max\_samples = None

 $max_depth = None$ 

min\_samples\_split = 10

min\_samples\_leaf = 15

 $min_weight_fraction_leaf = 0.0$ 

max\_features = sqrt

 $max\_leaf\_nodes = None$ 

Fit time: 2.430238962173462 sec.

C-index censored: 0.7036807079470582