# ClassifierCV

## mod classifier\_cv

Definition for ClassifierCV.

class ClassifierCV

Bases: BaseAutoCV, ClassifierMixin, ExplainerMixIn

Defines an auto classification tree, based on the bayesian optimization base class.

• Source	code in src/tree_machine/	classifier_cv.py	4
0.5			
85			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97			
98			
99			
100			
101			
102			
103			
104			
105			
106			
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			
121			
122			
123			
124			
125			
126			
127			
128			
129			
130			
131			
132			
133			
134			
135			

▼ Details	
136137138139140141142143144145146147148149150151152153154155156157158159160161162163164	651661671681691

```
attr scorer property
```

```
scorer
```

Returns correct scorer to use when scoring with RegressionCV.

```
meth __init__
```

```
__init__(metric, cv, n_trials, timeout, config)
```

Constructor for ClassifierCV.

#### Parameters:

Name	Туре	Description	Default
metric	AcceptableClassifier	Loss metric to use as base for estimation process.	required
cv	BaseCrossValidator	Splitter object to use when estimating the model.	required
n_trials	NonNegativeInt	Number of optimization trials to use when finding a model.	required
timeout	NonNegativeInt	Timeout in seconds to stop the optimization.	required
config	ClassifierCVConfig	Configuration to use when fitting the model.	required

```
$\ Source code in \ src/tree_machine/classifier_cv.py
  94
       @validate_call(config={"arbitrary_types_allowed": True})
  95
      def __init__(
  96
          self,
  97
          metric: AcceptableClassifier,
  98
          cv: BaseCrossValidator,
  99
          n_trials: NonNegativeInt,
 100
          timeout: NonNegativeInt,
          config: ClassifierCVConfig,
 101
       ) -> None:
 102
          0.0.0
 103
           Constructor for ClassifierCV.
 104
 105
 106
          Args:
             metric: Loss metric to use as base for estimation process.
 107
 108
              cv: Splitter object to use when estimating the model.
 109
              n_trials: Number of optimization trials to use when finding a model.
 110
              timeout: Timeout in seconds to stop the optimization.
 111
               config: Configuration to use when fitting the model.
 112
 113
           super().__init__(metric, cv, n_trials, timeout)
           self.config = config
 114
```

#### meth explain

```
explain(X, **explainer_params)
```

Explains the inputs.

```
$\ Source code in \ src/tree_machine/classifier_cv.py
 116
       def explain(self, X: Inputs, **explainer_params) -> dict[str,
 117
       NDArray[np.float64]]:
 118
 119
           Explains the inputs.
 120
           check_is_fitted(self, "model_", msg="Model is not fitted.")
 121
 122
 123
           if getattr(self, "explainer_", None) is None:
               self.explainer_ = TreeExplainer(self.model_, **explainer_params)
 124
 125
           shap_values = self.explainer_.shap_values(self._validate_X(X))
 126
           shape = shap_values.shape
 127
 128
 129
           return {
               "mean_value": self.explainer_.expected_value,
 130
               "shap_values": shap_values.reshape(shape[0], shape[1], -1),
 131
```

#### meth fit

```
fit(X, y, **fit_params)
```

Fits ClassifierCV.

#### Parameters:

Name	Туре	Description	Default
X	Inputs	input data to use in fitting trees.	required
у	GroundTruth	actual targets for fitting.	required

```
$\ Source code in \ src/tree_machine/classifier_cv.py
       def fit(self, X: Inputs, y: GroundTruth, **fit_params) -> "ClassifierCV":
 133
 134
 135
           Fits ClassifierCV.
 136
 137
           Args:
 138
               X: input data to use in fitting trees.
 139
               y: actual targets for fitting.
 140
           self.feature_names_ = list(X.columns) if isinstance(X, pd.DataFrame) else
 141
 142
       []
           constraints = self.config.get_kwargs(self.feature_names_)
 143
 144
           self.model_ = self.optimize(
 145
               estimator_type=XGBClassifier,
 146
 147
               X=self._validate_X(X),
 148
               y=self._validate_y(y),
 149
               parameters=self.config.parameters,
 150
               return_train_score=self.config.return_train_score,
 151
               **constraints,
 152
           )
           self.feature_importances_ = self.model_.feature_importances_
 153
 154
           return self
```

#### meth predict

```
predict(X)
```

Returns model predictions.

#### meth predict\_proba

```
predict_proba(X)
```

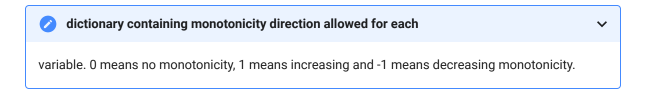
Returns model probability predictions.

```
Source code in src/tree_machine/classifier_cv.py

def predict_proba(self, X: Inputs) -> Predictions:
    """
    Returns model probability predictions.
    """
    check_is_fitted(self, "model_", msg="Model is not fitted.")
    return self.model_.predict_proba(self._validate_X(X))
```

### class ClassifierCVConfig

Available config to use when fitting a classification model.



interactions: list of lists containing permitted relationships in data. parameters: dictionary with distribution bounds for each hyperparameter to search on during optimization. n\_jobs: Number of jobs to use when fitting the model. sampler: imblearn sampler to use when fitting models.

```
~
```

```
@dataclass(frozen=True, config={"arbitrary_types_allowed": True})
27
    class ClassifierCVConfig:
28
29
30
         Available config to use when fitting a classification model.
31
         monotone_constraints: dictionary containing monotonicity direction allowed
32
33
    for each
            variable. 0 means no monotonicity, 1 means increasing and -1 means
34
35
    decreasing
36
             monotonicity.
37
         interactions: list of lists containing permitted relationships in data.
38
         parameters: dictionary with distribution bounds for each hyperparameter to
39
    search
40
             on during optimization.
41
         n_jobs: Number of jobs to use when fitting the model.
42
         sampler: `imblearn` sampler to use when fitting models.
43
44
45
         monotone_constraints: dict[str, int]
46
         interactions: list[list[str]]
47
         n_jobs: int
         parameters: OptimizerParams
48
49
         return_train_score: bool
50
         def get_kwargs(self, feature_names: list[str]) -> dict:
51
52
             Returns parsed and validated constraint configuration for a
53
54
    ClassifierCV model.
55
56
             Args:
57
                 feature_names: list of feature names. If empty, will return empty
58
                     constraints dictionaries and lists.
59
60
             return {
61
                 "monotone_constraints": {
62
                     feature_names.index(key): value
63
                     for key, value in self.monotone_constraints.items()
64
                 "interaction_constraints": [
65
                     [feature_names.index(key) for key in lt] for lt in
     self.interactions
                 "n_jobs": self.n_jobs,
```

#### meth get\_kwargs

```
get_kwargs(feature_names)
```

Returns parsed and validated constraint configuration for a ClassifierCV model.

#### Parameters:

Name	Туре	Description	Default
feature_names	list[str]	list of feature names. If empty, will return empty constraints dictionaries and lists.	required

```
Source code in src/tree_machine/classifier_cv.py
     def get_kwargs(self, feature_names: list[str]) -> dict:
 48
 49
          Returns parsed and validated constraint configuration for a ClassifierCV
 50
 51
     model.
 52
 53
         Args:
 54
             feature_names: list of feature names. If empty, will return empty
                 constraints dictionaries and lists.
 55
 56
 57
         return {
 58
              "monotone_constraints": {
 59
                 feature_names.index(key): value
                 for key, value in self.monotone_constraints.items()
 60
 61
              "interaction_constraints": [
 62
                 [feature_names.index(key) for key in lt] for lt in
 63
 64
     self.interactions
 65
              "n_jobs": self.n_jobs,
```