

generic

GenericConfig

GenericConfig(provider: str, name: str, parameters: dict[str, str], undersampling: float | None = None, oversampling: float | None = None, seed: int | None = None, ignored_fields: set[str] | None = None, schema: Schema | None = None)

Bases: TrainingConfig

Training configuration object that can be used to train any supported algorithm in Pulse.

Parameters:

Name	Type	Description	Default
provider	str	Provider for the algorithm to be trained, for example "H2O".	required
name	str	Name of the algorithm to be trained, for example "Gradient Boosting Machine".	required
parameters	dict[str, str]		required
undersampling	float	The value for undersampling. Only this or oversampling can be used.	None
oversampling	float	The value for oversampling. Only this or undersampling can be used.	None
seed	int	The seed value.	None
ignored_fields	set of str	Set of names corresponding to the fields to be ignored when training a model.	None
schema	Schema	Pass a schema to enable conversion between descs and internal names. By not passing a schema, ds-api will assume field names are references to internal Pulse names, not the ones in the UI.	None

Examples:

```
>>> # training an H2O Gradient Boosting Machine
>>> model_config = GenericConfig(
...     name="Gradient Boosting Machine",
...     provider="H2O",
...     parameters={
...         "col_sample_rate": "0.9",
```

```
...     "max_depth": "5",
...     "learn_rate": "1.0",
...     "sample_rate": "1.0",
...     "nbins": "20",
...     "min_rows": "10.0",
...     "ntrees": "50",
... },
...     undersampling=0.98
... )
>>> model = model_project.train(
...     "model_name",
...     datasource,
...     "target_field",
...     model_config
... )
>>> model.waitUntilModelTrained()
>>> config_from_model = model.get_config()
```

ignored_fields property writable [🔗](#)

ignored_fields

name property [🔗](#)

name

oversampling property writable [🔗](#)

oversampling

parameters property [🔗](#)

parameters

provider property [🔗](#)

provider

seed property writable [🔗](#)

seed

subclasses class-attribute instance-attribute [🔗](#)

subclasses: List[[JavaWrapper](#)] = []

undersampling property writable [🔗](#)

undersampling

auto_cast staticmethod [🔗](#)

auto_cast([config](#): [JavaWrapper](#)) -> [GenericConfig](#)

Creates a GenericConfig from the java object.

Parameters:

Name	Type	Description	Default
config 🔗	JavaWrapper	Java configuration object.	<i>required</i>

Returns:

Type	Description
GenericConfig	Configuration object according to its python representation.