



BigML Model Cheatsheet

Model configuration

Sampling options

| Option | Description | Default | API Name |
|-----------------|---|-----------------------------------|----------------------------------|
| Rate | Sets the proportion of the dataset to be sampled between 0% and 100%. | 100% | sample_rate |
| Range | Specifies a subset of instances from which to sample, e.g., from instance 5 to instance 1,000. The Rate you set will be computed over the Range configured. | (1, max_rows_in_dataset) | range |
| Option | Description | Default | API Name |
| Objective field | Selects the field you want to predict. It can be a categorical or numeric field. | Last valid field in dataset | objective_field |
| Pruning | Allows you to choose one of the three pruning strategies BigML offers. Smart Pruning only considers pruning nodes with less than 1% support. Statistical Pruning applies pruning to all the nodes. The last option is No pruning. | Smart Pruning & selective_pruning | stat_pruning & selective_pruning |
| Missing splits | Tells whether to consider missing data as a split criterion. | False | missing_splits |
| Node threshold | Defines the maximum number of computed nodes for a model. When the number of computed nodes is greater than this threshold, model growth stops. You can set a value between 3 and 2,000. | 512 | node_threshold |

Prediction configuration

Missing strategy options

| Option | Description | Default | API Name |
|--------|--|---------|----------|
| Range | Allows you to choose between a random sampling or a deterministic sampling. When using deterministic sampling the random-number generator will always use the same seed, producing repeatable results. | Random | seed |

Confidence or Probability threshold

| Option | Description | Default | API Name |
|-------------------------------------|--|---------|-----------------|
| Confidence or probability threshold | A confidence or probability percentage between 0% and 100% that can be used with classification ensembles so that they only return the positive class when the confidence or probability on the prediction is above the established threshold. | Null | operating_point |

Ordering options

| Option | Description | Default | API Name |
|-----------------------|--|--------------|-------------------------|
| Balance objective | Sets instance weights so that each class has equal influence on the model. This is only available for classification models. | False | balance_objective |
| Weight field | Sets instance weights using the values of the given field. The selected field must be numerical and it must not contain missing values. This is valid for both regression and classification models. | weight_field | deterministic_shuffling |
| Option | Description | Default | API Name |
| Objective weights | Sets a specific weight for each class of the objective field. If a class is not listed, it is assumed to have a weight of 1. Weights of 0 are also valid. This option is only available for classification models. | False | objective_weights |
| Random shuffling | Takes a different sampling each time you build your model. | False | ordering_2 |
| Default numeric value | Replaces missing numeric values in your dataset by the field's maximum, mean, median, minimum, or zero. | Null | default_numeric_value |

Output file options

Output Dataset

| Option | Description | Default | API Name | Option | Description | Default | API Name |
|-------------------------|---|----------------------|------------------|----------------|--|---------|----------------|
| Fields separator | Allows you to choose the best separator for your fields. | Comma | separator | Output dataset | Defines whether a dataset with the results should be automatically created or not. | True | output_dataset |
| New line | Sets the character to use as the line break in the generated csv file: "LF", "CRLF". | LF | newline | | | | |
| Show/hide fields | Shows or hides the rest of the fields in your output file. | True | output_fields | | | | |
| Headers | Shows or hides the names of your columns in the output file. | True | header | | | | |
| Prediction column name | Sets the name you want for the objective field. By default BiML takes the name of the model's objective field. | Objective field name | prediction_name | | | | |
| Include confidence | Includes an additional column with the confidence (or expected error) per instance associated with the predictions. | False | confidence | | | | |
| Confidence column name | Sets the name you want for the confidence (or expected error) field. | Confidence | confidence_name | | | | |
| Include probability | Includes an additional column with the probability of the predicted class. | False | probability | | | | |
| Probability column name | Sets the name you want for the probability column. By default it is named "probability". | Confidence | probability_name | | | | |
| Confidences | Includes a column for each of the objective field classes indicating their confidences per instance predicted. This will add a column per field, named "<objective_field>_confidence". | False | confidences | | | | |
| Probabilities | Includes a column for each of the objective field classes indicating their probabilities per instance predicted. This will add a column per field, named "<objective_field>_probability". | False | probabilities | | | | |
| Importances | Defines whether the batch prediction includes a column for each of the field importances for the model predictions. There is a column per field, named "<field_name>_importance". | False | importance | | | | |