



BigML Source Cheat Sheet

Source Configuration Options

Parsing Sources

Text Analysis

Field Types Accepted by BigML		Text Analysis			
Field Type	Description	Default	API Name	Option	Description
Numeric	Used to represent both integer and real numbers.	No limits	1 2 3	Separator	Defines the specific language preferences to process your source and ensure symbols in your data are interpreted in the correct way, e.g., different countries use different symbols for decimal marks.
Categorical (or Nominal)	Used to represent pre-defined values or categories. When BigML processes a field that only takes two values (like 0 or 1), it automatically assigns this type categorical to the field. When BigML detects a field with more than 1,000 categories, it automatically changes the type to text.	1,000 categories per field	A B C	Quote	Chooses the default language of text fields, which will change the resulting stemming, tokenization, and stop words removal. BigML can process text in 21 different languages.
Date-time	Used to represent machine-readable date/time information. When BigML detects a date-time field, by default it expands it into additional fields with their numeric components: year, month, day, day of the week, hour, minute, and second. When disabled, date-time fields will be treated as either categorical or text fields.	No limits	DATE-TIME	Missing tokens	Chooses whether to split the text into several unique values, treat all the terms in a field as a single value, or apply both modes.
Text	Used for text analysis. BigML performs language detection, removes some stop words before processing the text, uses basic stemming, and different tokenization strategies.	1,000 terms per field	text	Header	Chooses whether or not stop words should be included in the topic model. You can select to remove stop words in the detected language, in all languages or you can keep the stop words.
Items	Used mainly for association discovery. When a field contains an arbitrary number of items (categories or labels), BigML assigns the type items to it. Items are separated using a special separator that is configured independently of the separator or used to separate the rest of fields of the source.	10,000 items per field	items	Expand date-time fields	Chooses the aggressiveness of stopword removal, where the levels are light, normal or aggressive, where each level is a superset of words in the previous ones.
Field Types Accepted by BigML		Single Field (item-type)	separator	Stop words removal	Chooses the maximum n-gram size to consider for your text analysis. An n-gram is a frequent sequence of n terms found in the text. You can choose from a unigram to five-grams.
Field Types Accepted by BigML		Comma (",")	separator	Stop words diligence	Chooses whether the or not lemmatization (stemming) of terms should be applied, according to linguistic rules in the provided language.
Field Types Accepted by BigML		Double quote ("")	quote	Max. n-grams	Chooses whether or not text analysis should be case sensitive.
Field Types Accepted by BigML		""", ?, NA, NaN, NIL, NULL, NA, null, nil, #REF!, #VALUE!, #NULL!, #NUM!, #DIV0, #NAME?, #N/A		Stemming	Chooses whether or not stopword removal should be applied, according to the stopword removal language.
Field Types Accepted by BigML		missing_tokens		Case sensitive	Chooses whether or not text analysis should be case sensitive.
Field Types Accepted by BigML				Filter terms	Chooses to exclude the following groups of terms from your model vocabulary: non-dictionary terms, non-language character terms, numeric digits, HTML keywords, single tokens (to exclude unigrams).
Field Types Accepted by BigML				Filter specific terms	Specifies the terms that you want to exclude from the model.
Field Types Accepted by BigML				disabled_datetime	