

constants

A set of useful numerical, and categorical constants.

HyperLogLog constants

We use 2^{12} registers for the HyperLogLog algorithm, equivalent to a cardinality error of 1.625%. The relative error can be estimated from

$$\frac{1.04}{\sqrt{m}},$$

with $m = 2^k$ the number of registers.

Attributes:

Name	Type	Description
<code>HLL_K</code>	int	Number of registries for HyperLogLog.
<code>HLL_ERROR_RATIO</code>	float	Cardinality relative error.

AGGREGATION_MAPPER module-attribute

```
AGGREGATION_MAPPER = {'min': BIN_MIN_COL, 'max': BIN_MAX_COL, 'count': COUNT_COL, 'avg': MEAN_COL, 'sum': SUM_COL}
```

BD_COL module-attribute

```
BD_COL = 'breakdowns'
```

BIN_MAX_COL module-attribute

```
BIN_MAX_COL = 'fz$bmax'
```

BIN_MIN_COL module-attribute

```
BIN_MIN_COL = 'fz$bmin'
```

BIN_RANGE_COL module-attribute

```
BIN_RANGE_COL = 'fz$bin_range'
```

CAT_COL module-attribute

```
CAT_COL = 'fz$category'
```

COUNT_COL module-attribute

```
COUNT_COL = 'fz$counts'
```

FIELD_TYPE_KEY module-attribute [↗](#)

```
FIELD_TYPE_KEY = 'field_type'
```

FIRST_QTL_COL module-attribute [↗](#)

```
FIRST_QTL_COL = '25%'
```

FR_COL module-attribute [↗](#)

```
FR_COL = 'fraud_rate'
```

HISTOGRAM_KEY module-attribute [↗](#)

```
HISTOGRAM_KEY = 'histogram'
```

HLL_ERROR_RATIO module-attribute [↗](#)

```
HLL_ERROR_RATIO = 1.04 / sqrt(2 ** HLL\_K)
```

HLL_K module-attribute [↗](#)

```
HLL_K = 12
```

MAX_COL module-attribute [↗](#)

```
MAX_COL = 'max'
```

MEAN_COL module-attribute [↗](#)

```
MEAN_COL = 'mean'
```

MEDIAN_COL module-attribute [↗](#)

```
MEDIAN_COL = 'median'
```

MIN_COL module-attribute [↗](#)

```
MIN_COL = 'min'
```

MISSING_COLOR module-attribute [↗](#)

```
MISSING_COLOR = '#990000'
```

MISSING_VAL module-attribute [↗](#)

```
MISSING_VAL = '(missing)'
```

NEG_COL module-attribute [↗](#)

```
NEG_COL = 'negatives'
```

OTHER_COLOR module-attribute [Â¶](#)

```
OTHER_COLOR = '#999'
```

OTHER_VAL module-attribute [Â¶](#)

```
OTHER_VAL = '(other)'
```

POS_COL module-attribute [Â¶](#)

```
POS_COL = 'positives'
```

SECONDARY_COLOR module-attribute [Â¶](#)

```
SECONDARY_COLOR = '#ff7f0e'
```

SEMANTIC_TAG_KEY module-attribute [Â¶](#)

```
SEMANTIC_TAG_KEY = 'semantic_tag'
```

STATS_KEY module-attribute [Â¶](#)

```
STATS_KEY = 'stats'
```

SUM_COL module-attribute [Â¶](#)

```
SUM_COL = 'sum'
```

SUPPORTED_AGGREGATIONS module-attribute [Â¶](#)

```
SUPPORTED_AGGREGATIONS = list(keys())
```

TERTIARY_COLOR module-attribute [Â¶](#)

```
TERTIARY_COLOR = '#2ca02c'
```

THIRD_QTL_COL module-attribute [Â¶](#)

```
THIRD_QTL_COL = '75%'
```

TIME_COL module-attribute [Â¶](#)

```
TIME_COL = 'fz$time'
```

VALIDS_KEY module-attribute [Â¶](#)

```
VALIDS_KEY = 'validations'
```