

utils

friendly_type

```
friendly_type(datatype) -> str
```

Checks if the given pyspark datatype matches any of the supported types.

Parameters:

Name	Type	Description	Default
<code>datatype</code> 		pyspark dataType.	<i>required</i>

Returns:

Type	Description
<code>str</code>	friendly type ('numerical', 'timestamp', 'string', 'unsupported').

get_pyspark_column_type

```
get_pyspark_column_type(df, column\_name)
```

Returns the type of a column with a given name in a Pyspark dataframe

Parameters:

Name	Type	Description	Default
<code>df</code> 		PySpark dataframe	<i>required</i>
<code>column_name</code> 		String containing the name of the column to get the type	<i>required</i>

Returns:

Type	Description
<code>unknown</code>	a string with the data type of the column with column_name. If the column does not exist in the dataframe, does not return anything.

is_finite_col

```
is_finite_col(c: Column) -> Column
```

Column expression: not null, not NaN, not infinite.

Parameters:

Name	Type	Description	Default
<code>c</code> 	Column	The numerical column to evaluate.	<i>required</i>

Returns:

Type	Description
Column	A BooleanType Column expression that evaluates to True only for finite, non-null numerical values.

is_finite_number

```
is_finite_number(num)
```

Checks if num is a finite number.

Parameters:

Name	Type	Description	Default
<code>num</code> 		any object.	<i>required</i>

Returns:

Type	Description
unknown	True if num is a finite number.

is_number

```
is_number(num)
```

Checks if num is a number.

Parameters:

Name	Type	Description	Default
<code>num</code> 		any object.	<i>required</i>

Returns:

Type	Description
unknown	True if num is a number (int, float).

is_pandas_categorical

```
is_pandas_categorical(datatype)
```

Checks if the given pandas datatype matches our supported categorical types.

Parameters:

Name	Type	Description	Default
datatype ↗		pandas data type. This is a numpy.dtype and can be found with df[].dtype.	<i>required</i>

Returns:

Type	Description
unknown	True if matches supported categorical types, False otherwise.

is_pandas_numerical [↗](#)

```
is_pandas_numerical(datatype)
```

Checks if the given pandas datatype matches our supported numerical types.

Parameters:

Name	Type	Description	Default
datatype ↗		pandas data type. This is a numpy.dtype and can be found with df[].dtype.	<i>required</i>

Returns:

Type	Description
unknown	True if matches supported numerical types, False otherwise.

is_pandas_timestamp [↗](#)

```
is_pandas_timestamp(datatype)
```

Checks if the given pandas datatype matches our supported timestamp types.

Parameters:

Name	Type	Description	Default
datatype ↗		pandas data type. This is a numpy.dtype and can be found with df[].dtype.	<i>required</i>

Returns:

Type	Description
unknown	True if matches supported timestamp types, False otherwise.

is_pyspark_numerical [↗](#)

```
is_pyspark_numerical(datatype)
```

Checks if the given pyspark datatype matches our supported numerical types.

Parameters:

Name	Type	Description	Default
<code>datatype</code> ↗		pyspark dataType.	<i>required</i>

Returns:

Type	Description
<code>unknown</code>	True if matches supported numerical types, False otherwise.

`is_pyspark_string` [↗](#)

```
is_pyspark_string(datatype)
```

Checks if the given pyspark datatype matches our supported string types.

Parameters:

Name	Type	Description	Default
<code>datatype</code> ↗		pyspark dataType.	<i>required</i>

Returns:

Type	Description
<code>unknown</code>	True if matches supported string types, False otherwise.

`is_pyspark_supported_type` [↗](#)

```
is_pyspark_supported_type(datatype)
```

Checks if the given pyspark datatype matches any of the supported types.

Parameters:

Name	Type	Description	Default
<code>datatype</code> ↗		pyspark dataType.	<i>required</i>

Returns:

Type	Description
<code>unknown</code>	True if matches supported types, False otherwise.

`is_pyspark_timestamp` [↗](#)

```
is_pyspark_timestamp(datatype)
```

Checks if the given pyspark datatype matches our supported timestamp types.

Parameters:

Name	Type	Description	Default
<code>datatype</code> ↗		pyspark dataType.	<i>required</i>

Returns:

Type	Description
<code>unknown</code>	True if matches supported timestamp types, False otherwise.

`is_string` [↗](#)

```
is_string(x)
```

Checks if x is a string.

Parameters:

Name	Type	Description	Default
<code>x</code> ↗		any object.	<i>required</i>

Returns:

Type	Description
<code>unknown</code>	True if x is a string.

`is_string_pair` [↗](#)

```
is_string_pair(x)
```

Checks if x is a pair of strings.

Parameters:

Name	Type	Description	Default
<code>x</code> ↗		any object.	<i>required</i>

Returns:

Type	Description
<code>unknown</code>	True if x is a tuple (string, string).

`print_with_timestamp` [↗](#)

```
print_with_timestamp(text)
```