data_tools Documentation

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CHAPTER

ONE

DATA_TOOLS.SETS

Set operations module

```
data_tools.sets.in_all(x, N)
```

Checks if a vector x is present in all sets contained in a list N.

• Arguments:

- x [tuple]: Or any hashable type as long as is the same contained in the sets of N.
- N [list]: Or any iterable type containing [set] objects.
- Returns:
 - [bool]: True if x is found in all sets of N, False otherwise.
- Examples:

```
>>> N = [{(0, 0), (0, 1)}, # <- set A
... {(0, 0), (1, 1), (1, 0)}] # <- set B
>>> x = (0, 0)
>>> in_all(x, N)
True
>>> y = (0, 1)
>>> in_all(y, N)
False
```

 $data_tools.sets.bit_or(a, b)$

Returns the bit operation OR between two bit-strings a and b. NOTE: a and b must have the same size.

- Arguments:
 - a [tuple]: Or any iterable type.
 - b [tuple]: Or any iterable type.
- Returns:
 - [tuple]: OR operation between a and b element-wise.
- Examples:

```
>>> a, b = (0, 0, 1), (1, 0, 1)
>>> bit_or(a, b)
(1, 0, 1)
```

data_tools.sets.multi_union(N)

Returns the union set of all sets contained in a list N.

• Arguments:

- N [list]: Or any iterable type containing [set] objects.

• Returns:

- [set]: The union of all sets contained in N.

• Examples:

```
>>> A = {1, 3, 5}

>>> B = {0, 1, 2}

>>> C = {0, 2, 5}

>>> multi_union([A, B, C])

set([0, 1, 2, 3, 5])
```

```
data\_tools.sets.find\_min(A)
```

Finds and returns the subset of vectors whose sum is minimum from a given set A.

- Arguments:
 - A [set]: Set of vectors ([tuple] or any iterable).
- Returns:
 - [set]: Subset of vectors in A whose sum is minimum.
- Examples:

```
>>> A = { (0, 1, 1), (0, 1, 0), (1, 0, 0), (1, 1, 1) }
>>> find_min(A)
set([(0, 1, 0), (1, 0, 0)])
```

DATA_TOOLS.STRINGS

String operations module

```
data_tools.strings.is_numeric(s)
```

Determines if a string can be considered a numeric value. NaN is also considered, since it is float type.

• Arguments:

- s [str]: String to be evaluated.

• Returns:

- [bool]: True/False depending if the condition is satisfied.

• Examples:

```
>>> is_numeric('4')
True
>>> is_numeric('-3.2')
True
>>> is_numeric('number')
False
>>> is_numeric('NaN')
True
```

```
data_tools.strings.join_str_lists(a, b, sep=")
```

Joins element-wise two lists (or any 1D iterable) of strings with a given separator (if provided). Length of the input lists must be equal.

• Arguments:

- a [list]: Contains the first elements [str] of the joint strings.
- b [list]: Contains the second elements [str] of the joint strings.
- sep [str]: Optional "(non separated) by default. Determines the separator between the joint strings.

• Returns:

- [list]: List of the joint strings.

• Example:

```
>>> a = ['a', 'b']
>>> b = ['1', '2']
>>> join_str_lists(a, b, sep='_')
['a_1', 'b_2']
```

CHAPTER

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