
iter-together Documentation

Release 0.0.1-dev

Charles Tapley Hoyt

Jun 21, 2020

CONTENTS:

1	Usage	3
2	Command Line Interface	5
2.1	iter-together	5
3	Indices and Tables	7
	Python Module Index	9
	Index	11

Simultaneously iterate over multiple files with the same index column.

CHAPTER
ONE

USAGE

`iter_together.iter_together(left_path, right_path, sep=',')`

Iterate over two files with the same index.

- Assumes the left-most column in each file is the same
- Splits the remaining rows in order so each row is a tuple of strings

Parameters

- **left_path** (`str`) – The path to the first file (assumes file is CSV-like)
- **right_path** (`str`) – The path to the second file (assumes file is CSV-like)
- **sep** (`str`) – The separator used in the files

Return type `Iterable[Tuple[str, ...]]`

CHAPTER
TWO

COMMAND LINE INTERFACE

Note: The command line wrapper might not work on Windows. Use `python3 -m iter_together` if it has issues.

`iter-together` automatically installs the command `iter-together`. This command can be used to use the `iter_together.iter_together()` function via the command line.

2.1 iter-together

Iterate two files together.

```
iter-together [OPTIONS] LEFT RIGHT
```

Options

`-s, --sep <sep>`
[default: ,]

Arguments

LEFT
Required argument

RIGHT
Required argument

**CHAPTER
THREE**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

i

iter_together, ??

INDEX

Symbols

```
--sep <sep>
    iter-together command line option, 5
-s
    iter-together command line option, 5
```

I

```
iter_together
    module, 1
iter_together() (in module iter_together), 3
iter-together command line option
    --sep <sep>, 5
    -s, 5
    LEFT, 5
    RIGHT, 5
```

L

```
LEFT
    iter-together command line option, 5
```

M

```
module
    iter_together, 1
```

R

```
RIGHT
    iter-together command line option, 5
```