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# **Tablib Documentation**

## ***Release 3.0.1.dev3+g7035d79***

**Jazzband**

**Dec 11, 2020**



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## Release v3.0. (*Installation*)

Tablib is an [MIT Licensed](#) format-agnostic tabular dataset library, written in Python. It allows you to import, export, and manipulate tabular data sets. Advanced features include segregation, dynamic columns, tags & filtering, and seamless format import & export.

```
>>> data = tablib.Dataset(headers=['First Name', 'Last Name', 'Age
↳'])
>>> for i in [('Kenneth', 'Reitz', 22), ('Bessie', 'Monke', 21)]:
...     data.append(i)

>>> print(data.export('json'))
[{"Last Name": "Reitz", "First Name": "Kenneth", "Age": 22}, {"Last_
↳Name": "Monke", "First Name": "Bessie", "Age": 21}]

>>> print(data.export('yaml'))
- {Age: 22, First Name: Kenneth, Last Name: Reitz}
- {Age: 21, First Name: Bessie, Last Name: Monke}

>>> data.export('xlsx')
<redacted binary data>

>>> data.export('df')
  First Name Last Name  Age
0   Kenneth    Reitz   22
1    Bessie    Monke   21
```



# CHAPTER 1

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## Testimonials

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National Geographic, Digg, Inc, Northrop Grumman, Discovery Channel, and The Sunlight Foundation use Tablib internally.

**Greg Thorton** Tablib by @kennethreitz saved my life. I had to consolidate like 5 huge poorly maintained lists of domains and data. It was a breeze!

**Dave Coutts** It's turning into one of my most used modules of 2010. You really hit a sweet spot for managing tabular data with a minimal amount of code and effort.

**Joshua Ourisman** Tablib has made it so much easier to deal with the inevitable 'I want an Excel file!' requests from clients...

**Brad Montgomery** I think you nailed the "Python Zen" with tablib. Thanks again for an awesome lib!





# CHAPTER 2

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## User's Guide

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This part of the documentation, which is mostly prose, begins with some background information about Tablib, then focuses on step-by-step instructions for getting the most out of your datasets.

### 2.1 Introduction

This part of the documentation covers all the interfaces of Tablib. Tablib is a format-agnostic tabular dataset library, written in Python. It allows you to Pythonically import, export, and manipulate tabular data sets. Advanced features include segregation, dynamic columns, tags/filtering, and seamless format import/export.

#### 2.1.1 Philosophy

Tablib was developed with a few **PEP 20** idioms in mind.

1. Beautiful is better than ugly.
2. Explicit is better than implicit.
3. Simple is better than complex.
4. Complex is better than complicated.
5. Readability counts.

All contributions to Tablib should keep these important rules in mind.

## 2.1.2 Tablib License

Tablib is released under terms of [The MIT License](#).

Copyright 2017 Kenneth Reitz

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## 2.1.3 Pythons Supported

Python 3.6+ is officially supported.

Now, go *install Tablib*.

## 2.2 Installation

This part of the documentation covers the installation of Tablib. The first step to using any software package is getting it properly installed.

### 2.2.1 Installing Tablib

#### Distribute & Pip

Of course, the recommended way to install Tablib is with [pip](#):

```
$ pip install tablib
```

You can also choose to install more dependencies to have more import/export formats available:

```
$ pip install "tablib[xlsx]"
```

Or all possible formats:

```
$ pip install "tablib[all]"
```

which is equivalent to:

```
$ pip install "tablib[html, pandas, ods, xls, xlsx, yaml]"
```

## 2.2.2 Download the Source

You can also install Tablib from source. The latest release (3.0) is available from GitHub.

- [tarball](#)
- [zipball](#)

Once you have a copy of the source, you can embed it in your Python package, or install it into your site-packages easily.

```
$ python setup.py install
```

To download the full source history from Git, see [Source Control](#).

## Staying Updated

The latest version of Tablib will always be available here:

- PyPI: <https://pypi.org/project/tablib/>
- GitHub: <https://github.com/jazzband/tablib/>

When a new version is available, upgrading is simple:

```
$ pip install tablib --upgrade
```

Now, go get a [Quick Start](#).

## 2.3 Quickstart

Eager to get started? This page gives a good introduction in how to get started with Tablib. This assumes you already have Tablib installed. If you do not, head over to the [Installation](#) section.

First, make sure that:

- Tablib is *installed*
- Tablib is *up-to-date*

Let's get started with some simple use cases and examples.

### 2.3.1 Creating a Dataset

A *Dataset* is nothing more than what its name implies—a set of data.

Creating your own instance of the `tablib.Dataset` object is simple.

```
data = tablib.Dataset()
```

You can now start filling this *Dataset* object with data.

---

#### Example Context

From here on out, if you see data, assume that it's a fresh *Dataset* object.

---

### 2.3.2 Adding Rows

Let's say you want to collect a simple list of names.

```
# collection of names
names = ['Kenneth Reitz', 'Bessie Monke']

for name in names:
    # split name appropriately
    fname, lname = name.split()

    # add names to Dataset
    data.append([fname, lname])
```

You can get a nice, Pythonic view of the dataset at any time with `Dataset.dict`:

```
>>> data.dict
[('Kenneth', 'Reitz'), ('Bessie', 'Monke')]
```

### 2.3.3 Adding Headers

It's time to enhance our *Dataset* by giving our columns some titles. To do so, set `Dataset.headers`.

```
data.headers = ['First Name', 'Last Name']
```

Now our data looks a little different.

```
>>> data.dict
[{'Last Name': 'Reitz', 'First Name': 'Kenneth'},
 {'Last Name': 'Monke', 'First Name': 'Bessie'}]
```

## 2.3.4 Adding Columns

Now that we have a basic `Dataset` in place, let's add a column of **ages** to it.

```
data.append_col([22, 20], header='Age')
```

Let's view the data now.

```
>>> data.dict
[{'Last Name': 'Reitz', 'First Name': 'Kenneth', 'Age': 22},
 {'Last Name': 'Monke', 'First Name': 'Bessie', 'Age': 20}]
```

It's that easy.

## 2.3.5 Importing Data

Creating a `tablib.Dataset` object by importing a pre-existing file is simple.

```
with open('data.csv', 'r') as fh:
    imported_data = Dataset().load(fh)
```

This detects what sort of data is being passed in, and uses an appropriate formatter to do the import. So you can import from a variety of different file types.

---

### Source without headers

When the format is `csv`, `tsv`, `dbf`, `xls` or `xlsx`, and the data source does not have headers, the import should be done as follows

```
with open('data.csv', 'r') as fh: imported_data = Dataset().load(fh, headers=False)
```

---

## 2.3.6 Exporting Data

Tablib's killer feature is the ability to export your `Dataset` objects into a number of formats.

### Comma-Separated Values

```
>>> data.export('csv')
Last Name,First Name,Age
Reitz,Kenneth,22
Monke,Bessie,20
```

### JavaScript Object Notation

```
>>> data.export('json')
[{"Last Name": "Reitz", "First Name": "Kenneth", "Age": 22}, {"Last
↵Name": "Monke", "First Name": "Bessie", "Age": 20}]
```

## YAML Ain't Markup Language

```
>>> data.export('yaml')
- {Age: 22, First Name: Kenneth, Last Name: Reitz}
- {Age: 20, First Name: Bessie, Last Name: Monke}
```

## Microsoft Excel

```
>>> data.export('xls')
<redacted binary data>
```

## Pandas DataFrame

```
>>> data.export('df')
  First Name Last Name  Age
0   Kenneth      Reitz   22
1    Bessie      Monke   21
```

## 2.3.7 Selecting Rows & Columns

You can slice and dice your data, just like a standard Python list.

```
>>> data[0]
('Kenneth', 'Reitz', 22)
```

If we had a set of data consisting of thousands of rows, it could be useful to get a list of values in a column. To do so, we access the `Dataset` as if it were a standard Python dictionary.

```
>>> data['First Name']
['Kenneth', 'Bessie']
```

You can also access the column using its index.

```
>>> data.headers
['Last Name', 'First Name', 'Age']
>>> data.get_col(1)
['Kenneth', 'Bessie']
```

Let's find the average age.

```
>>> ages = data['Age']
>>> float(sum(ages)) / len(ages)
21.0
```

## 2.3.8 Removing Rows & Columns

It's easier than you could imagine. Delete a column:

```
>>> del data['Col Name']
```

Delete a range of rows:

```
>>> del data[0:12]
```

## 2.4 Advanced Usage

This part of the documentation services to give you an idea that are otherwise hard to extract from the *API Documentation*.

And now for something completely different.

### 2.4.1 Dynamic Columns

New in version 0.8.3.

Thanks to Josh Ourisman, Tablib now supports adding dynamic columns. A dynamic column is a single callable object (*e.g.* a function).

Let's add a dynamic column to our `Dataset` object. In this example, we have a function that generates a random grade for our students.

```
import random

def random_grade(row):
    """Returns a random integer for entry."""
    return (random.randint(60,100)/100.0)

data.append_col(random_grade, header='Grade')
```

Let's have a look at our data.

```
>>> data.export('yaml')
- {Age: 22, First Name: Kenneth, Grade: 0.6, Last Name: Reitz}
- {Age: 20, First Name: Bessie, Grade: 0.75, Last Name: Monke}
```

Let's remove that column.

```
>>> del data['Grade']
```

When you add a dynamic column, the first argument that is passed in to the given callable is the current data row. You can use this to perform calculations against your data row.

For example, we can use the data available in the row to guess the gender of a student.

```
def guess_gender(row):  
    """Calculates gender of given student data row."""  
    m_names = ('Kenneth', 'Mike', 'Yuri')  
    f_names = ('Bessie', 'Samantha', 'Heather')  
  
    name = row[0]  
  
    if name in m_names:  
        return 'Male'  
    elif name in f_names:  
        return 'Female'  
    else:  
        return 'Unknown'
```

Adding this function to our dataset as a dynamic column would result in:

```
>>> data.export('yaml')  
- {Age: 22, First Name: Kenneth, Gender: Male, Last Name: Reitz}  
- {Age: 20, First Name: Bessie, Gender: Female, Last Name: Monke}
```

## 2.4.2 Filtering Datasets with Tags

New in version 0.9.0.

When constructing a `Dataset` object, you can add tags to rows by specifying the `tags` parameter. This allows you to filter your `Dataset` later. This can be useful to separate rows of data based on arbitrary criteria (e.g. origin) that you don't want to include in your `Dataset`.

Let's tag some students.

```
students = tablib.Dataset()  
  
students.headers = ['first', 'last']  
  
students.rpush(['Kenneth', 'Reitz'], tags=['male', 'technical'])  
students.rpush(['Daniel', 'Dupont'], tags=['male', 'creative'])  
students.rpush(['Bessie', 'Monke'], tags=['female', 'creative'])
```

Now that we have extra meta-data on our rows, we can easily filter our `Dataset`. Let's just see Female students.

```
>>> students.filter(['female']).yaml  
- {first: Bessie, Last: Monke}
```

By default, when you pass a list of tags you get filter type or.

```
>>> students.filter(['female', 'creative']).yaml  
- {first: Daniel, Last: Dupont}  
- {first: Bessie, Last: Monke}
```



Using chaining you can get a filter type and.

```
>>> students.filter(['female']).filter(['creative']).yaml
- {first: Bessie, Last: Monke}
```

It's that simple. The original Dataset is untouched.

## Open an Excel Workbook and read first sheet

Open an Excel 2007 and later workbook with a single sheet (or a workbook with multiple sheets but you just want the first sheet).

```
data = tablib.Dataset()
with open('my_excel_file.xlsx', 'rb') as fh:
    data.load(fh, 'xlsx')
print(data)
```

## Excel Workbook With Multiple Sheets

When dealing with a large number of Datasets in spreadsheet format, it's quite common to group multiple spreadsheets into a single Excel file, known as a Workbook. Tablib makes it extremely easy to build workbooks with the handy Databook class.

Let's say we have 3 different Datasets. All we have to do is add them to a Databook object...

```
book = tablib.Databook((data1, data2, data3))
```

... and export to Excel just like Datasets.

```
with open('students.xls', 'wb') as f:
    f.write(book.export('xls'))
```

The resulting students.xls file will contain a separate spreadsheet for each Dataset object in the Databook.

---

## Binary Warning

Make sure to open the output file in binary mode.

---

## 2.4.3 Separators

New in version 0.8.2.

When constructing a spreadsheet, it's often useful to create a blank row containing information on the upcoming data. So,

```
daniel_tests = [
    ('11/24/09', 'Math 101 Mid-term Exam', 56.),
    ('05/24/10', 'Math 101 Final Exam', 62.)
]

suzie_tests = [
    ('11/24/09', 'Math 101 Mid-term Exam', 56.),
    ('05/24/10', 'Math 101 Final Exam', 62.)
]

# Create new dataset
tests = tablib.Dataset()
tests.headers = ['Date', 'Test Name', 'Grade']

# Daniel's Tests
tests.append_separator('Daniel\'s Scores')

for test_row in daniel_tests:
    tests.append(test_row)

# Susie's Tests
tests.append_separator('Susie\'s Scores')

for test_row in suzie_tests:
    tests.append(test_row)

# Write spreadsheet to disk
with open('grades.xls', 'wb') as f:
    f.write(tests.export('xls'))
```

The resulting **tests.xls** will have the following layout:

**Daniel's Scores:**

- '11/24/09', 'Math 101 Mid-term Exam', 56.
- '05/24/10', 'Math 101 Final Exam', 62.

**Suzie's Scores:**

- '11/24/09', 'Math 101 Mid-term Exam', 56.
- '05/24/10', 'Math 101 Final Exam', 62.

---

## Format Support

At this time, only Excel output supports separators.

---

Now, go check out the [API Documentation](#) or begin [Tablib Development](#).

## 2.5 Formats

Tablib supports a wide variety of different tabular formats, both for input and output. Moreover, you can *register your own formats*.

### 2.5.1 cli

The `cli` format is currently export-only. The exports produce a representation table suited to a terminal.

When exporting to a CLI you can pass the table format with the `tablefmt` parameter, the supported formats are:

```
>>> import tabulate
>>> list(tabulate._table_formats)
['simple', 'plain', 'grid', 'fancy_grid', 'github', 'pipe', 'orgtbl',
 'jira', 'presto', 'psql', 'rst', 'mediawiki', 'moinmoin', 'youtrack',
 'html', 'latex', 'latex_raw', 'latex_booktabs', 'tsv', 'textile']
```

For example:

```
dataset.export("cli", tablefmt="github")
dataset.export("cli", tablefmt="grid")
```

This format is optional, install Tablib with `pip install "tablib[cli]"` to make the format available.

### 2.5.2 csv

When you import CSV data, you can specify if the first line of your data source is headers with the `headers` boolean parameter (defaults to `True`):

```
import tablib

tablib.import_set(your_data_stream, format='csv', headers=False)
```

When exporting with the `csv` format, the top row will contain headers, if they have been set. Otherwise, the top row will contain the first row of the dataset.

When importing a CSV data source or exporting a dataset as CSV, you can pass any parameter supported by the `csv.reader()` and `csv.writer()` functions. For example:

```
tablib.import_set(your_data_stream, format='csv', dialect='unix')

dataset.export('csv', delimiter=' ', quotechar='|')
```

---

## Line endings

Exporting uses `\r\n` line endings by default so, make sure to include `newline=''` otherwise you will get a blank line between each row when you open the file in Excel:

```
with open('output.csv', 'w', newline='') as f:
    f.write(dataset.export('csv'))
```

If you do not do this, and you export the file on Windows, your CSV file will open in Excel with a blank line between each row.

---

## 2.5.3 dbf

Import/export using the `dBASE` format.

---

### Binary Warning

The `dbf` format contains binary data, so make sure to write in binary mode:

```
with open('output.dbf', 'wb') as f:
    f.write(dataset.export('dbf'))
```

---

## 2.5.4 df (DataFrame)

Import/export using the `pandas` `DataFrame` format. This format is optional, install Tablib with `pip install "tablib[pandas]"` to make the format available.

## 2.5.5 html

The `html` format is currently export-only. The exports produce an HTML page with the data in a `<table>`. If headers have been set, they will be used as table headers.

This format is optional, install Tablib with `pip install "tablib[html]"` to make the format available.

## 2.5.6 jira

The `jira` format is currently export-only. Exports format the dataset according to the Jira table syntax:

```
||heading 1||heading 2||heading 3||
|col A1|col A2|col A3|
|col B1|col B2|col B3|
```

## 2.5.7 json

Import/export using the **JSON** format. If headers have been set, a JSON list of objects will be returned. If no headers have been set, a JSON list of lists (rows) will be returned instead.

Import assumes (for now) that headers exist.

## 2.5.8 latex

Import/export using the **LaTeX** format. This format is export-only. If a title has been set, it will be exported as the table caption.

## 2.5.9 ods

Export data in OpenDocument Spreadsheet format. The `ods` format is currently export-only.

This format is optional, install Tablib with `pip install "tablib[ods]"` to make the format available.

---

### Binary Warning

`Dataset.ods` contains binary data, so make sure to write in binary mode:

```
with open('output.ods', 'wb') as f:
    f.write(data.ods)
```

---

## 2.5.10 rst

Export data as a **reStructuredText** table representation of a dataset. The `rst` format is export-only.

Exporting returns a simple table if the text in the first column is never wrapped, otherwise returns a grid table:

```
>>> from tablib import Dataset
>>> bits = ((0, 0), (1, 0), (0, 1), (1, 1))
>>> data = Dataset()
>>> data.headers = ['A', 'B', 'A and B']
>>> for a, b in bits:
...     data.append([bool(a), bool(b), bool(a * b)])
>>> table = data.export('rst')
>>> table.split('\n') == [
...     '====  =====',
...     '  A      B      A and',
...     '                        B ',
...     '====  =====',
```

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```
...     'False  False  False',
...     'True   False  False',
...     'False  True   False',
...     'True   True   True ',
...     '====  =====',
... ]
True
```

### 2.5.11 tsv

A variant of the *csv* format with tabulators as fields separators.

### 2.5.12 xls

Import/export data in Legacy Excel Spreadsheet representation.

This format is optional, install Tablib with `pip install "tablib[xls]"` to make the format available.

---

**Note:** XLS files are limited to a maximum of 65,000 rows. Use *xlsx* to avoid this limitation.

---

---

#### Binary Warning

The `xls` file format is binary, so make sure to write in binary mode:

```
with open('output.xls', 'wb') as f:
    f.write(data.export('xls'))
```

### 2.5.13 xlsx

Import/export data in Excel 07+ Spreadsheet representation.

This format is optional, install Tablib with `pip install "tablib[xlsx]"` to make the format available.

The `import_set()` and `import_book()` methods accept keyword argument `read_only`. If its value is `True` (the default), the XLSX data source is read lazily. Lazy reading generally reduces time and memory consumption, especially for large spreadsheets. However, it relies on the XLSX data source declaring correct dimensions. Some programs generate XLSX files with incorrect dimensions. Such files may need to be loaded with this optimization turned off by passing `read_only=False`.

---

**Note:** When reading an `xlsx` file containing formulas in its cells, Tablib will read the cell values, not the cell formulas.

---

Changed in version 2.0.0: Reads cell values instead of formulas.

---

### Binary Warning

The `xlsx` file format is binary, so make sure to write in binary mode:

```
with open('output.xlsx', 'wb') as f:
    f.write(data.export('xlsx'))
```

---

## 2.5.14 yaml

Import/export data in the [YAML](#) format. When exporting, if headers have been set, a YAML list of objects will be returned. If no headers have been set, a YAML list of lists (rows) will be returned instead.

Import assumes (for now) that headers exist.

This format is optional, install Tablib with `pip install "tablib[yaml]"` to make the format available.

## 2.6 Development

Tablib is under active development, and contributors are welcome.

If you have a feature request, suggestion, or bug report, please open a new issue on [GitHub](#). To submit patches, please send a pull request on [GitHub](#).

### 2.6.1 Design Considerations

Tablib was developed with a few [PEP 20](#) idioms in mind.

1. Beautiful is better than ugly.
2. Explicit is better than implicit.
3. Simple is better than complex.
4. Complex is better than complicated.
5. Readability counts.

A few other things to keep in mind:

1. Keep your code DRY.

2. Strive to be as simple (to use) as possible.

## 2.6.2 Source Control

Tablib source is controlled with [Git](#), the lean, mean, distributed source control machine.

The repository is publicly accessible.

```
git clone git://github.com/jazzband/tablib.git
```

The project is hosted on [GitHub](#).

**GitHub:** <https://github.com/jazzband/tablib>

## Git Branch Structure

Feature / Hotfix / Release branches follow a [Successful Git Branching Model](#) . [Git-flow](#) is a great tool for managing the repository. I highly recommend it.

**master** Current production release (3.0) on PyPi.

Each release is tagged.

When submitting patches, please place your feature/change in its own branch prior to opening a pull request on [GitHub](#).

## 2.6.3 Adding New Formats

Tablib welcomes new format additions! Format suggestions include:

- MySQL Dump

## Coding by Convention

Tablib features a micro-framework for adding format support. The easiest way to understand it is to use it. So, let's define our own format, named `xxx`.

From version 1.0, Tablib formats are class-based and can be dynamically registered.

1. Write your custom format class:

```
class MyXXXFormatClass:
    title = 'xxx'

    @classmethod
    def export_set(cls, dset):
        ....
        # returns string representation of given dataset
```

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```
@classmethod
def export_book(cls, dbook):
    ...
    # returns string representation of given databook

@classmethod
def import_set(cls, dset, in_stream):
    ...
    # populates given Dataset with given datastream

@classmethod
def import_book(cls, dbook, in_stream):
    ...
    # returns Databook instance

@classmethod
def detect(cls, stream):
    ...
    # returns True if given stream is parsable as xxx
```

---

### Excluding Support

If the format excludes support for an import/export mechanism (e.g. `csv` excludes `Databook` support), simply don't define the respective class methods. Appropriate errors will be raised.

---

#### 2. Register your class:

```
from tablib.formats import registry

registry.register('xxx', MyXXXFormatClass())
```

3. From then on, you should be able to use your new custom format as if it were a built-in Tablib format, e.g. using `dataset.export('xxx')` will use the `MyXXXFormatClass.export_set` method.

## 2.6.4 Testing Tablib

Testing is crucial to Tablib's stability. This stable project is used in production by many companies and developers, so it is important to be certain that every version released is fully operational. When developing a new feature for Tablib, be sure to write proper tests for it as well.

When developing a feature for Tablib, the easiest way to test your changes for potential issues is to simply run the test suite directly.

```
$ tox
```

## 2.6.5 Continuous Integration

Every pull request is automatically tested and inspected upon receipt with [GitHub Actions](#). If you broke the build, you will receive an email accordingly.

Anyone may view the build status and history at any time.

<https://github.com/jazzband/tablib/actions>

Additional reports will also be included here in the future, including **PEP 8** checks and stress reports for extremely large datasets.

## 2.6.6 Building the Docs

Documentation is written in the powerful, flexible, and standard Python documentation format, [reStructured Text](#). Documentation builds are powered by the powerful Poccoo project, [Sphinx](#). The *API Documentation* is mostly documented inline throughout the module.

The Docs live in `tablib/docs`. In order to build them, you will first need to install Sphinx.

```
$ pip install sphinx
```

Then, to build an HTML version of the docs, simply run the following from the `docs` directory:

```
$ make html
```

Your `docs/_build/html` directory will then contain an HTML representation of the documentation, ready for publication on most web servers.

You can also generate the documentation in **epub**, **latex**, **json**, &c similarly.

---

Make sure to check out the *API Documentation*.

## CHAPTER 3

---

### API Reference

---

If you are looking for information on a specific function, class or method, this part of the documentation is for you.

### 3.1 API

This part of the documentation covers all the interfaces of Tablib. For parts where Tablib depends on external libraries, we document the most important right here and provide links to the canonical documentation.

#### 3.1.1 Dataset Object

**class** `tablib.Dataset(*args, **kwargs)`

The *Dataset* object is the heart of Tablib. It provides all core functionality.

Usually you create a *Dataset* instance in your main module, and append rows as you collect data.

```
data = tablib.Dataset()
data.headers = ('name', 'age')

for (name, age) in some_collector():
    data.append((name, age))
```

Setting columns is similar. The column data length must equal the current height of the data and headers must be set.

```
data = tablib.Dataset()
data.headers = ('first_name', 'last_name')

data.append(('John', 'Adams'))
data.append(('George', 'Washington'))

data.append_col((90, 67), header='age')
```

You can also set rows and headers upon instantiation. This is useful if dealing with dozens or hundreds of *Dataset* objects.

```
headers = ('first_name', 'last_name')
data = [('John', 'Adams'), ('George', 'Washington')]

data = tablib.Dataset(*data, headers=headers)
```

### Parameters

- **\*args** – (optional) list of rows to populate Dataset
- **headers** – (optional) list strings for Dataset header row
- **title** – (optional) string to use as title of the Dataset

If you look at the code, the various output/import formats are not defined within the *Dataset* object. To add support for a new format, see [Adding New Formats](#).

### **add\_formatter** (*col*, *handler*)

Adds a formatter to the *Dataset*.

New in version 0.9.5.

### Parameters

- **col** – column to. Accepts index int or header str.
- **handler** – reference to callback function to execute against each cell value.

### **append** (*row*, *tags*=[])

Adds a row to the *Dataset*. See **:method:‘Dataset.insert’** for additional documentation.

### **append\_col** (*col*, *header*=None)

Adds a column to the *Dataset*. See **:method:‘Dataset.insert\_col’** for additional documentation.

### **append\_separator** (*text*='-')

Adds a *separator* to the *Dataset*.

### **dict**

A native Python representation of the *Dataset* object. If headers have been set, a list of Python dictionaries will be returned. If no headers have been set, a list of tuples (rows) will be returned instead.

A dataset object can also be imported by setting the *Dataset.dict* attribute:

```
data = tablib.Dataset()
data.dict = [{'age': 90, 'first_name': 'Kenneth', 'last_name': 'Reitz'}]
```

**export** (*format*, **\*\*kwargs**)

Export *Dataset* object to *format*.

**Parameters** **\*\*kwargs** – (optional) custom configuration to the format *export\_set*.

**extend** (*rows*, *tags*=[])

Adds a list of rows to the *Dataset* using **method: 'Dataset.append'**

**filter** (*tag*)

Returns a new instance of the *Dataset*, excluding any rows that do not contain the given *tags*.

**get\_col** (*index*)

Returns the column from the *Dataset* at the given index.

**headers**

An *optional* list of strings to be used for header rows and attribute names.

This must be set manually. The given list length must equal *Dataset.width*.

**height**

The number of rows currently in the *Dataset*. Cannot be directly modified.

**insert** (*index*, *row*, *tags*=[])

Inserts a row to the *Dataset* at the given index.

Rows inserted must be the correct size (height or width).

The default behaviour is to insert the given row to the *Dataset* object at the given index.

**insert\_col** (*index*, *col*=None, *header*=None)

Inserts a column to the *Dataset* at the given index.

Columns inserted must be the correct height.

You can also insert a column of a single callable object, which will add a new column with the return values of the callable each as an item in the column.

```
data.append_col(col=random.randint)
```

If inserting a column, and *Dataset.headers* is set, the header attribute must be set, and will be considered the header for that row.

See *Dynamic Columns* for an in-depth example.

Changed in version 0.9.0: If inserting a column, and *Dataset.headers* is set, the header attribute must be set, and will be considered the header for that row.

New in version 0.9.0: If inserting a row, you can add *tags* to the row you are inserting. This gives you the ability to **:method:'filter <Dataset.filter>'** your *Dataset* later.

**insert\_separator** (*index*, *text*='-')

Adds a separator to *Dataset* at given index.

**load** (*in\_stream*, *format*=None, *\*\*kwargs*)

Import *in\_stream* to the *Dataset* object using the *format*. *in\_stream* can be a file-like object, a string, or a bytestring.

**Parameters** **\*\*kwargs** – (optional) custom configuration to the format *import\_set*.

**lpop** ()

Removes and returns the first row of the *Dataset*.

**lpush** (*row*, *tags*=[])

Adds a row to the top of the *Dataset*. See **:method:'Dataset.insert'** for additional documentation.

**lpush\_col** (*col*, *header*=None)

Adds a column to the top of the *Dataset*. See **:method:'Dataset.insert'** for additional documentation.

**pop** ()

Removes and returns the last row of the *Dataset*.

**remove\_duplicates** ()

Removes all duplicate rows from the *Dataset* object while maintaining the original order.

**rpop** ()

Removes and returns the last row of the *Dataset*.

**rpush** (*row*, *tags*=[])

Adds a row to the end of the *Dataset*. See **:method:'Dataset.insert'** for additional documentation.

**rpush\_col** (*col*, *header*=None)

Adds a column to the end of the *Dataset*. See **:method:'Dataset.insert'** for additional documentation.

**sort** (*col*, *reverse*=False)

Sort a *Dataset* by a specific column, given string (for header) or integer (for column index). The order can be reversed by setting *reverse* to True.

Returns a new *Dataset* instance where columns have been sorted.

**stack** (*other*)

Stack two *Dataset* instances together by joining at the row level, and return new combined *Dataset* instance.

**stack\_cols** (*other*)

Stack two *Dataset* instances together by joining at the column level, and return

a new combined `Dataset` instance. If either `Dataset` has headers set, than the other must as well.

**subset** (*rows=None, cols=None*)

Returns a new instance of the `Dataset`, including only specified rows and columns.

**transpose** ()

Transpose a `Dataset`, turning rows into columns and vice versa, returning a new `Dataset` instance. The first row of the original instance becomes the new header row.

**width**

The number of columns currently in the `Dataset`. Cannot be directly modified.

**wipe** ()

Removes all content and headers from the `Dataset` object.

### 3.1.2 Databook Object

**class** `tablib.Databook` (*sets=None*)

A book of `Dataset` objects.

**add\_sheet** (*dataset*)

Adds given `Dataset` to the `Databook`.

**export** (*format, \*\*kwargs*)

Export `Databook` object to *format*.

**Parameters** **\*\*kwargs** – (optional) custom configuration to the format *export\_book*.

**load** (*in\_stream, format, \*\*kwargs*)

Import *in\_stream* to the `Databook` object using the *format*. *in\_stream* can be a file-like object, a string, or a bytestring.

**Parameters** **\*\*kwargs** – (optional) custom configuration to the format *import\_book*.

**size**

The number of the `Dataset` objects within `Databook`.

**wipe** ()

Removes all `Dataset` objects from the `Databook`.

### 3.1.3 Functions

`tablib.detect_format` (*stream*)

Return format name of given stream (file-like object, string, or bytestring).

`tablib.import_set` (*stream, format=None, \*\*kwargs*)

Return dataset of given stream (file-like object, string, or bytestring).

### 3.1.4 Exceptions

**exception** `tablib.exceptions.HeadersNeeded`

Header parameter must be given when appending a column to this Dataset.

**exception** `tablib.exceptions.InvalidDatasetIndex`

Outside of Dataset size.

**exception** `tablib.exceptions.InvalidDatasetType`

Only Datasets can be added to a Databook.

**exception** `tablib.exceptions.InvalidDimensions`

The size of the column or row doesn't fit the table dimensions.

**exception** `tablib.exceptions.TablibException`

Tablib common exception.

**exception** `tablib.exceptions.UnsupportedFormat`

Format not supported.

Now, go start some *Tablib Development*.



---

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