

[HOME](#) [PYTHON](#) [R](#) [LINUX](#) [CONFERENCES](#) [ABOUT](#) [RESOURCES](#)

Python, R, and Linux Tips

To Learn Data Science

You are here: [Home](#) / [Python](#) / [Pandas DataFrame](#) / [pandas data frame from list](#) / How to Create Pandas Dataframe from Multiple Lists? Pandas Tutorial

How to Create Pandas Dataframe from Multiple Lists? Pandas Tutorial

January 10, 2018 by [cmdline](#)

NumPy is fantastic for numerical data. One can really do powerful [operations with numerical data](#) easily and much faster. However, if your data is of mixed type, like some columns are strings while the others are numeric, using data frame with Pandas is the best option.



How to Create Pandas Dataframe from lists?

Let us say we have two lists, one of them is of string type and the other is of type int. We want to make a dataframe with these lists as columns.

```
1 | >months = ['Jan', 'Apr', 'Mar', 'June']
2 | >days = [31, 30, 31, 30]
```

We will see three ways to get dataframe from lists.

1. Create pandas dataframe from lists using dictionary

One approach to create pandas dataframe from one or more lists is to create a dictionary first. Let us make a dictionary with two lists such that names as keys and the lists as values.

```
1 | >d = {'Month':months, 'Day':days}
2 | >d
3 | {'Day': [31, 30, 31, 30], 'Month': ['Jan', 'Apr', 'Mar', 'June']}
```

Here d is our dictionary with names “Day” and “Month” as keys.

```
1 | # Load pandas as pd
2 | >import pandas as pd
```

Let us create a pandas dataframe from using pd.DataFrame function with our dictionary as input.

```
1 | >df = pd.DataFrame(d)
2 | >df
3 |   Day Month
4 |  0   31  Jan
5 |  1   30  Apr
6 |  2   31  Mar
7 |  3   30  June
```

Subscribe to Blog via Email

Enter your email address to subscribe to this blog and receive notifications of new posts by email.

Follow me on Twitter

Tweets by [@cmdline_tips](#)

cmdline_tips Retweeted



michael_nielsen
@michael_nielsen

A remarkably complete archive of Apollo 11 material has been made available:

Jun 16, 2019

cmdline_tips Retweeted



Randy Olson
@randal_olson

I think not enough people know that you can support [@ThePSF](#) when you shop on Amazon by using [@AmazonSmile](#).

- 1) Go to [smile.amazon.com](#)
- 2) Choose Python Software Foundation
- 3) Remember to switch over to [smile.amazon.com](#) when you shop at Amazon#Python #programming

Jun 12, 2019

cmdline_tips Retweeted



dj patil
@dpatil

What privilege looks like in the criminal justice system [washingtonpost.com/education/2019...](#)

Ex-Stanford sailing coach sentenced...
John Vandemoer had pleaded guilty to r...
[washingtonpost.com](#)

Jun 12, 2019

Now we have our pandas dataframe from lists. Notice that the columns of the dataframe is **Day** first and **Month** next. Let us say we want Month first and Day next in the dataframe. To specify the order of the columns, we can use “columns” option with pd.DataFrame like

```
1 >df = pd.DataFrame(d, columns=['Month', 'Day'])
2 >df
3      Month  Day
4  0   Jan   31
5  1   Apr   30
6  2   Mar   31
7  3   June  30
```

2. Create pandas dataframe from lists using zip

Second way to make pandas dataframe from lists is to use the **zip** function. We can use the **zip** function to merge these two lists first. In Python 3, zip function creates a zip object, which is a generator and we can use it to produce one item at a time. To get a list of tuples, we can use list() and create a list of tuples. For this example, we can create a list of tuples like

```
1 # Python 3 to get list of tuples from two lists
2 data_tuples = list(zip(Month, Days))
3 data_tuples
4 [('Jan', 31), ('Apr', 30), ('Mar', 31), ('June', 30)]
```

Note that if you use Python 2, zip(Month, Days) alone is enough to get list of tuples. We don't need to use list(zip()).

Converting list of tuples to pandas dataframe

We can simply use pd.DataFrame on this list of tuples to get a pandas dataframe. And we can also specify column names with the list of tuples.

```
1 >pd.DataFrame(data_tuples, columns=['Month', 'Day'])
2      Month Day
3  0   Jan  31
4  1   Apr  30
5  2   Mar  31
6  3   June 30
```

3. Create pandas dataframe from scratch

The third way to make a pandas dataframe from multiple lists is to start from scratch and add columns manually. We will first create an empty pandas dataframe and then add columns to it.

Create Empty Pandas Dataframe

```
1 # create empty data frame in pandas
2 >df = pd.DataFrame()
```

Add the first column to the empty dataframe.

```
1 # add a coumn
2 >df['Month'] = months
3      Month
4  0   Jan
5  1   Apr
6  2   Mar
7  3   June
```

Now add the second column.

```
1 # add second column
2 >df['Day'] = days
3      Month Day
```

cmdline_tips Retweeted



Lucy::postdoc
@LucyStats

@jtleek & I had some fun putting together this short lesson with @TEDTalks on some tips for reading about healthcare findings in the news 🤖
✓ check it out! [ed.ted.com/lessons/can-you...](https://ed.ted.com/lessons/can-you-spot-the-problem-with-these-episodes-in-medicine)

Can you spot the problem with these...

In medicine, there's often a disconnect ...
ed.ted.com

Jun 10, 2019

cmdline_tips Retweeted



Jon Schwabish
@jschwabish

For those of you who want it, I just posted the transcript to the podcast episode with @ClausWilke. I
policyviz.com/podcast/episod...

Episode #153: Claus Wilke - Policy Viz

Biologist and data visualization author ...
policyviz.com

Jun 11, 2019

[Embed](#)

[View on Twitter](#)

Tags

[Basic NumPy](#) [Book Review](#) [Count Lines](#) [Create Directory](#) [Create Soft Link](#) [Data Science](#) [Data Science Books](#) [Data Science Resources](#) [Data Visualization](#) [Dropbox](#) [Dropbox Free Space](#) [Dropbox Tips](#) [Emacs](#) [Emacs Tips](#) [File Size](#) [ggplot2](#) [Linux Commands](#) [Linux Tips](#) [Mac Os X Tips](#) [Maximum Likelihood Estimation in R](#) [MLE in R](#) [NumPy](#) [Pandas Dataframe](#) [Pandas Data Frame](#) [pandas.groupby\(\)](#) [Pandas select columns](#) [Python](#) [Python 3](#) [Python Boxplot](#) [Python Tips](#) [R](#) [rstats](#) [R Tips](#) [Seaborn](#) [Boxplot](#) [Shell](#)

4	0	Jan	31
5	1	Apr	30
6	2	Mar	31
7	3	June	30

< 4

[Scripting](#) [Soft Link to Directory](#) [Sort by File Size](#)
[Sparse Matrix in Python](#) [tidy evaluation](#)
[tidyverse](#) [Vim](#) [Vim Color Schemes](#) [Vim Color](#)
[Scheme Tips](#) [Vim Color Syntax](#) [Vim Tips](#)

Share this:



Related posts:

1. [How to Filter a Pandas Dataframe Based on Null Values of a Column?](#)
2. [How to Collapse Multiple Columns in Pandas? Groupby with Dictionary](#)
3. [How to Get Frequency Counts of a Column in Pandas Dataframe: Pandas Tutorial](#)
4. [6 ways to Sort Pandas Dataframe: Pandas Tutorial](#)

Filed Under: [pandas data frame from list](#), [Pandas DataFrame](#) Tagged With: [create pandas dataframe](#), [Pandas Dataframe](#), [pandas dataframe from lists](#), [Pandas Tips](#)

[RETURN TO TOP OF PAGE](#)COPYRIGHT © 2019 ON GENESIS FRAMEWORK · WORDPRESS · [LOG IN](#)

5