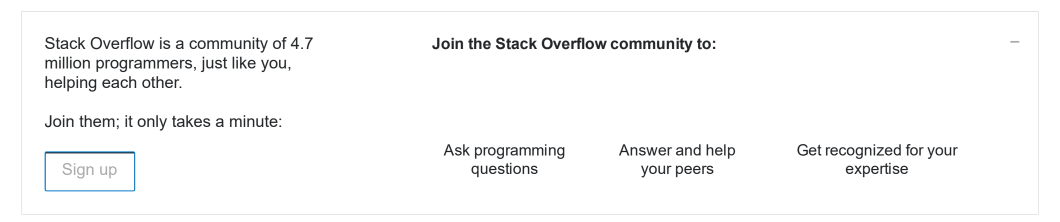
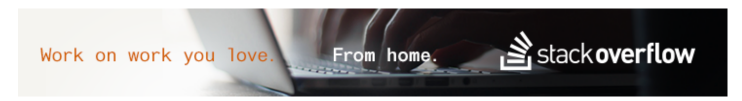
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# How to drop rows of Pandas dataframe whose value of certain column is NaN



#### I have a df:

Then I just want the records whose EPS is not NaN, that is, df.drop(....) will return the dataframe as below:

```
STK_ID EPS cash
STK_ID RPT_Date
```

```
600016 20111231 600016 4.3
601939 20111231 601939 2.5
```

#### How to do that?

dataframe python pandas

edited Dec 29 '15 at 20:35



asked Nov 16 '12 at 9:17



**4.341** 12 42 65

- dropna: pandas.pydata.org/pandas-docs/stable/generated/... Wouter Overmeire Nov 16 '12 at 9:29
- df.dropna(subset = ['column1\_name', 'column2\_name', 'column3\_name']) osa Sep 5 '14 at 23:53

### 6 Answers

Don't drop . Just take rows where EPS is finite:

```
df = df[np.isfinite(df['EPS'])]
```

answered Nov 16 '12 at 9:34



eumiro

**80.2k** 7 147 190

thanks. Good solution. - bigbug Nov 17 '12 at 13:14

- 120 I'd recommend using pandas.notnull instead of np.isfinite Wes McKinney Nov 21 '12 at 3:08
  - @WesMcKinney Does this not then disregard 0 values then as well, rather than just NaN? ryanjdillon May 14 '14 at 14:05
- @shootingstars The docs say that pandas.notnull is a direct replacement for np.isfinite. In this case, null does not mean zero. - semi-extrinsic Mar 5 '15 at 10:52
- Is there any advantage to indexing and copying over dropping? Robert Muil Jul 31 '15 at 8:15

# Work on work you love. From home. stackoverflow

This question is already resolved, but...

...also consider the solution suggested by Wouter in his original comment. The ability to handle missing data, including <code>dropna()</code>, is built into pandas explicitly. Aside from potentially improved performance over doing it manually, these functions also come with a variety of options which may be useful.

```
In [24]: df = pd.DataFrame(np.random.randn(10,3))
In [25]: df.ix[::2,0] = np.nan; df.ix[::4,1] = np.nan; df.ix[::3,2] = np.nan;
In [26]: df
Out[26]:
                   1
        NaN
                 NaN
                            NaN
  2.677677 -1.466923 -0.750366
            0.798002 -0.906038
  0.672201
            0.964789
        NaN
                 NaN 0.050742
  -1.250970
            0.030561 -2.678622
        NaN
            1.036043
                           NaN
  0.049896 -0.308003 0.823295
        NaN
                 NaN 0.637482
9 -0.310130 0.078891
                           NaN
In [27]: df.dropna()
                        #drop all rows that have any NaN values
Out[27]:
                   1
1 2.677677 -1.466923 -0.750366
5 -1.250970 0.030561 -2.678622
7 0.049896 -0.308003 0.823295
In [28]: df.dropna(how='all')
                                 #drop only if ALL columns are NaN
Out[28]:
                   1
1 2.677677 -1.466923 -0.750366
            0.798002 -0.906038
3
  0.672201 0.964789
                            NaN
       NaN
                 NaN 0.050742
```

```
5 -1.250970 0.030561 -2.678622
       NaN 1.036043
  0.049896 -0.308003 0.823295
8
       NaN
                 NaN 0.637482
9 -0.310130 0.078891
                           NaN
In [29]: df.dropna(thresh=2) #Drop row if it does not have at least two values that are
**not** NaN
Out[29]:
         0
                   1
1 2.677677 -1.466923 -0.750366
       NaN 0.798002 -0.906038
  0.672201 0.964789
                           NaN
5 -1.250970 0.030561 -2.678622
7 0.049896 -0.308003 0.823295
9 -0.310130 0.078891
                           NaN
In [30]: df.dropna(subset=[1])
                                #Drop only if NaN in specific column (as asked in the
question)
Out[30]:
         0
                   1
1 2.677677 -1.466923 -0.750366
       NaN 0.798002 -0.906038
  0.672201 0.964789
5 -1.250970 0.030561 -2.678622
       NaN 1.036043
  0.049896 -0.308003 0.823295
9 -0.310130 0.078891
                           NaN
```

There are also other options (See docs at http://pandas.pydata.org/pandas-docs/stable/generated/pandas.DataFrame.dropna.html), including dropping columns instead of rows.

Pretty handy!

edited Jul 9 '14 at 15:15

Artjom B.

37.8k 15 42 64

answered Nov 17 '12 at 20:27



**9,450** 4 19 27

30 you can also use df.dropna(subset = ['column\_name']). Hope that saves at least one person the extra 5 seconds of 'what am I doing wrong'. Great answer, +1 – James Tobin Jun 18 '14 at 14:07

@JamesTobin, I just spent 20 minutes to write a function for that! The official documentation was very cryptic: "Labels along other axis to consider, e.g. if you are dropping rows these would be a list of columns to include". I was unable to understand, what they meant... – osa Sep 5 '14 at 23:52

I know this has already been answered, but just for the sake of a purely pandas solution to this specific question as opposed to the general description from Aman (which was wonderful) and in case anyone else happens upon this:

```
import pandas as pd
df = df[pd.notnull(df['EPS'])]
```

answered Apr 23 '14 at 5:37



3 Actually, the specific answer would be: df.dropna(subset=['EPS']) (based on the general description of Aman, of course this does also work) – joris Apr 23 '14 at 12:53

notnull is also what Wes (author of Pandas) suggested in his comment on another answer. – fantabolous Jul 9 '14 at 3:24

This maybe a noob question. But when I do a df[pd.notnull(...) or df.dropna the index gets dropped. So if there was a null value in row-index 10 in a df of length 200. The dataframe after running the drop function has index values from 1 to 9 and then 11 to 200. Anyway to "re-index" it – Aakash Gupta Mar 4 at 6:03

You could use dataframe method notnull or inverse of isnull, or numpy.isnan:

```
In [332]: df[df.EPS.notnull()]
Out[332]:
  STK ID RPT Date STK ID.1 EPS cash
2 600016 20111231 600016 4.3
                                  NaN
  601939 20111231
                    601939 2.5
                                 NaN
In [334]: df[~df.EPS.isnull()]
Out[334]:
  STK_ID RPT_Date STK_ID.1 EPS cash
2 600016 20111231
                    600016 4.3
                                  NaN
4 601939 20111231 601939 2.5
                                 NaN
In [347]: df[~np.isnan(df.EPS)]
```

```
Out[347]:
  STK_ID RPT_Date STK_ID.1 EPS cash
2 600016 20111231
                    600016 4.3
                                 NaN
  601939 20111231
                    601939 2.5
                                 NaN
```

answered Dec 4 '15 at 7:01



notnull is very nice! - Rustam Apr 14 at 10:05

For some reason none of the previously submitted answers worked for me. This basic solution did:

```
df = df[df.EPS >= 0]
```

Though of course that will drop rows with negative numbers, too. So if you want those it's probably smart to add this after, too.

edited Oct 9 '15 at 18:25

answered Oct 9 '15 at 18:00



samthebrand •

It may be added at that '&' can be used to add additional conditions e.g.

$$df = df[df.EPS > 2.0 \& df.EPS < 4.0]$$

answered Mar 15 at 15:33



Sorry, but OP want someting else. Btw, your code is wrong, return ValueError: The truth value of a Series is ambiguous. Use a.empty, a.bool(), a.item(), a.any() or a.all(). . You need add

parenthesis - df = df[(df.EPS > 2.0) & (df.EPS < 4.0)], but also it is not answer for this question. – jezrael Mar 16 at 11:52

## protected by jezrael Mar 16 at 11:53

Thank you for your interest in this question. Because it has attracted low-quality or spam answers that had to be removed, posting an answer now requires 10 reputation on this site (the association bonus does not count).

Would you like to answer one of these unanswered questions instead?