

Data 100 Debugging Guide

Yash Dave

Lillian Weng

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About

This text offers pointers for keyboard shortcuts or common mistakes that accompany the coursework in the Spring 2024 Edition of the UC Berkeley course Data 100: Principles and Techniques of Data Science.

Inspiration for this guide was taken from the UC San Diego course DSC 10: Principles of Data Science and their [debugging guide](#).

If you spot any typos or would like to suggest any changes, please email us at **`data100.instructors@berkeley.edu`**

1 Jupyter Shortcuts

Note

If you're using a MacBook, replace `ctrl` with `cmd`.

1.1 Shortcuts for Cells

For the following commands, make sure you're in command mode. You can enter this mode by pressing `esc`.

- `a`: create a cell above
- `b`: create a cell below
- `dd`: delete current cell
- `m`: convert a cell to markdown (text cell)
- `y`: convert a cell to code

1.2 Running Cells

For individual cells,

- `ctrl + return`: run the current cell
- `shift + return`: run the current cell and move to the next cell

To run all cells in a notebook:

- In the menu bar on the left, click **Run**. From here, you have several options. The ones we use most commonly are:
 - **Run All Above Selected Cell**: this runs every cell above the selected cell
 - **Run Selected Cell and All Below**: this runs the selected cell and all cells below
 - **Run All**: this runs every cell in the notebook from top-to-bottom

1.3 Saving your notebook

Jupyter autosaves your work, but there can be a delay. As such, it's a good idea to save your work as often as you remember, and especially before submitting assignments. To do so, press `ctrl + s`.

1.4 Restarting Kernel

In the menu bar on the left, click **Kernel**. From here, you have several options. The ones we use most commonly are:

- Restart Kernel...
- Restart Kernel and Run up to Selected Cell
- Restart Kernel and Run All Cells

2 Jupyter / Datahub

2.1 My kernel died, restarted, or is very slow

Jupyterhub connects you to an external container to run your code. That connection could be slow/severed because:

1. you haven't made any changes to the notebook for a while
2. a cell took too much time to run
3. a cell took up too many resources to compute

When you see a message like this:

1. Either press the “Ok” button or reload the page
2. [Restart your kernel](#)
3. [Rerun your cells](#)

Note that you may lose some recent work if your kernel restarted when you were in the middle of editing a cell. Jupyter usually autosaves your work, but there can be a delay. As such, we recommend [saving your work](#) as often as possible.

If this does not fix the issue, it could be a problem with your code, usually the last cell that executed before your kernel crashed.

2.2 I can't edit a cell

We set some cells to read-only mode prevent accidental modification. To make the cell writeable,

1. Click the cell
2. Click setting on the top right corner
3. Under “Common Tools”, you can toggle between “Editable” (can edit the cell) and “Read-Only” (cannot edit the cell)

2.3 My text cell looks like code

If you double-click on a text (markdown) cell, it'll appear in its raw format. To fix this, simply run the cell. If this doesn't fix the problem, check out the commonly asked question below.

2.4 My text cell changed to a code cell / My code cell changed to a text cell

Sometimes, a text (markdown) cell was changed to a code cell, or a code cell can't be run because it's been changed to a text (markdown) or raw cell. To fix this, toggle the desired cell type in the top bar.

2.5 Why does running a particular cell cause my kernel to die?

If one particular cell seems to cause your kernel to die, this is likely because the computer is trying to use more memory than it has available. For instance: your code is trying to create a gigantic array. To prevent the entire server from crashing, the kernel will "die". This is an indication that there is a mistake in your code that you need to fix.

2.6 "Click here to download zip file" is not working

When this happens, you can download the zip file through the menu on the left.

Right click on the generated zip file and click "Download".

2.7 I can't export my assignment as a PDF due to a `LatexFailed` error

Occasionally when running the `grader.export(run_tests=True)` cell at the end of the notebook, you run into an error where the PDF failed to generate:

Converting a Jupyter notebook to a PDF involves formatting some of the markdown text in [LaTeX](#). However, this process will fail if your free response answers have (unresolved) LaTeX characters like `\n`, `$`, or `$$`. If you're short on time, your best bet is to take screenshots of your free response answers and submit them to Gradescope. If you have more time and would like the Datahub-generated PDF, please remove any special LaTeX characters from your free response answers.

3 Autograder and Gradescope

Citation

Many of these common questions were taken and modified from the UC San Diego course DSC 10: Principles of Data Science and their [debugging guide](#).

3.1 Autograder

3.1.1 Understanding autograder error messages

When you pass a test, you'll see a nice, concise message and a cute emoji!

When you don't, however, the message can be a little confusing.

The best course of action is to find the test case that failed and use that as a starting point to debug your code.

3.1.2 Why do I get an error saying “grader is not defined”?

If it has been a while since you've worked on an assignment, the kernel will shut itself down to preserve memory. When this happens, all of your variables are forgotten, including the grader. That's OK. The easiest way to fix this is by restarting your kernel and rerunning all the cells. To do this, in the top left menu, click `Kernel -> Restart and Run All Cells`.

3.1.3 I'm positive I have the right answer, but the test fails. Is there a mistake in the test?

While you might see the correct answer displayed as the result of the cell, chances are your solution isn't being stored in the answer variable. Make sure you are assigning the result to the answer variable and that there are no typos in the variable name. Finally, restart your kernel and run all the cells in order: `Kernel -> Restart and Run All Cells`.

3.1.4 Why does `grader.export(run_tests=True)` fail if all previous tests passed?

This can happen if you “overwrite” a variable that is used in a question. For instance, if Question 1 asks you to store your answer in a variable named `stat` and, later on in the notebook, you change the value of `stat`, the test after Question 1 will pass, but the test at the end of the notebook will fail. It is good programming practice to give your variables informative names and to avoid repeating the same variable name for more than one purpose.

3.1.5 Why does a notebook test fail now when it passed before, and I didn’t change my code?

You probably ran your notebook out of order. Re-run all previous cells in order, which is how your code will be graded.

3.1.6 I accidentally deleted something in a cell that was provided to me – how do I get it back?

Suppose you’re working on Lab 5. One solution is to go directly to DataHub and rename your `lab05` folder to something else, like `lab05-old`. Then, click the Lab 5 link on the course website again, and it’ll bring you to a brand-new version of Lab 5. You can then copy your work from your old Lab 5 to this new one, which should have the original version of the assignment.

Alternatively, you can access this [public repo](#) and navigate to a blank copy of the assignment you were working on. In the case of Lab 5 for example, the notebook would be located at `lab/lab05/lab05.ipynb`. You can then check and copy over the contents of the deleted cell into a new cell in your existing notebook.

3.2 Gradescope

When submitting to Gradescope, there are often unexpected errors that make students lose more points than expected. Thus, it is imperative that you stay on the submission page until the autograder finishes running, and the results are displayed.

3.2.1 Why did a Gradescope test fail when all the Jupyter notebook’s tests passed?

This can happen if you’re running your notebook’s cells out of order. The autograder runs your notebook from top-to-bottom. If you’re defining a variable at the bottom of your notebook and using it at the top, the Gradescope autograder will fail because it doesn’t recognize the variable when it encounters it.

This is why we recommend going into the top left menu and clicking **Kernel -> Restart -> Run All**. The autograder “forgets” all of the variables and runs the notebook from top-to-bottom like the Gradescope autograder does. This will highlight any issues.

Find the first cell that raises an error. Make sure that all of the variables used in that cell have been defined above that cell, and not below.

3.2.2 Why do I get a `NameError: name ___ is not defined` when I run a grader check?

This happens when you try to access a variable that has not been defined yet. Since the autograder runs all the cells in-order, if you happened to define a variable in a cell further down and accessed it before that cell, the autograder will likely throw this error. Another reason this could occur is because the notebook was not saved before the autograder tests are run. When in doubt, it is good practice to restart your kernel, run all the cells again, and save the notebook before running the cell that causes this error.

3.2.3 My autograder keeps running/timed out

If your Gradescope submission page has been stuck running on this page for a while:

or if it times out:

it means that the Gradescope autograder failed to execute in the expected amount of time. This could be due to an inefficiency in your code or a problem on Gradescope’s end, so we recommend resubmitting and letting the autograder rerun. It is your responsibility to ensure that the autograder runs properly, and, if it still fails, to follow up by making a private Ed post.

4 Pandas

4.1 Understanding pandas errors

`pandas` errors can look red, scary, and very long. Fortunately, we don't need to understand the entire thing! The most important parts of an error message are at the **top**, which tells you which line of code is causing the issue, and at the **bottom**, which tells you exactly what the error message is.

This note is (mostly) structured around the error messages that show up at the bottom.

4.2 My code is taking a really long time to run

It is normal for a cell to take a few seconds – sometimes a few minutes – to run. If it's taking too long, however, you have several options:

1. Try restarting the kernel. Sometimes, Datahub glitches or lags, causing the code to run slower than expected. Restarting the kernel should fix this problem, but if the cell is still taking a while to run, it is likely a problem with your code.
2. Scrutinize your code. Am I using too many for loops? Is there a repeated operation that I can substitute with a `pandas` function?

4.3 Why is it generally better avoid using loops or list comprehensions when possible?

In one word, performance. `NumPy` and other `pandas` functions are optimized to handle large amounts of data in an efficient manner. Even for simple operations, like the elementwise addition of two arrays, `NumPy` arrays are much faster and scale better (feel free to experiment with this yourself using `%%time`). This is why we encourage you to **vectorize** your code and use in-built `NumPy` functions where possible.

4.4 KeyErrors

4.4.1 KeyError: 'column_name'

This error usually happens when we have a `DataFrame` called `df`, and we're trying to do an operation on the column `'column_name'`. This `KeyError` means that `df` does not have a column called `'column_name'`.

If you encounter this error, double check that you're operating on the right column. It might be a good idea to add a cell to display your `DataFrame`. You could also call `df.columns` to list all the columns in `df`.

4.5 TypeErrors

4.5.1 TypeError: '___' object is not callable

This often happens when you use a default keyword (like `str`, `list`, `range`, `sum`, or `max`) as a variable name, for instance:

```
sum = 1 + 2 + 3
```

These errors can be tricky because they don't error on their own but cause problems when we try to use the name `sum` (for example) later on in the notebook.

To fix the issue, identify any such lines of code, change your variable names to be something more informative, and restart your notebook.

Python keywords like `str` and `list` appear in green text, so be on the lookout if any of your variable names appear in green!

4.5.2 TypeError: could not convert string to a float

This error often occurs when we try to do math operations (ie. `sum`, `average`, `min`, `max`) on a `DataFrame` column or `Series` that contains strings instead of numbers (note that we can do math operations with booleans; Python treats `True` as 1 and `False` as 0).

Double check that the column you're interested in is a numerical type (`int`, `float`, or `double`). If it looks like a number, but you're still getting this error, you can use `.astype(...)` ([documentation](#)) to change the datatype of a `DataFrame` or `Series`.

4.5.3 `TypeError: Could not convert <string> to numeric`

Related to the above (but distinct), you may run into this error when performing a numeric aggregation function (like `mean` or `sum` functions that take integer arguments) after doing a `groupby` operation on a `DataFrame` with non-numeric columns. Working with the `elections` dataset for example, `elections.groupby('Year').agg('mean')` would error because `pandas` cannot compute the mean of the names of presidents. There are two ways to get around this:

1. Select only the numeric columns you are interested in before applying the aggregation function. In the above case, both `elections.groupby('Year')['Popular Vote']` or `elections['Popular vote'].groupby('Year')` would work.
2. Setting the `numeric_only` argument to `True` in the `.agg` call, thereby applying the aggregation function only to numeric columns. For example, `elections.groupby('Year').agg('mean', numeric_only=True)`.

4.5.4 `TypeError: 'NoneType' object is not subscriptable /` `AttributeError: 'NoneType' object has no attribute 'shape'`

This usually occurs as you assign a `None` value to a variable, then try to either index into or access some attribute of that variable. For Python functions like `append` and `extend`, you do not need to do any variable assignment because they mutate the variable directly and return `None`. Assigning `None` tends to happen as a result of code like

```
some_array = some_array.append(element)
```

In contrast, an operation like `np.append` does not mutate the variable in place and, instead, returns a copy. In these cases, (re)assignment is necessary:

```
some_array = np.append(some_array, element)
```

4.5.5 `TypeError: {'int', 'float'} object is not subscriptable`

This occurs when you try and index into an integer or other numeric Python data type. It can be confusing to debug amidst a muddle of code, but you can use the error message to identify which variable is causing this error. Using `type(var_name)` to check the data type of the variable in question can be a good starting point.

4.6 IndexError

4.6.1 IndexError: invalid index to scalar variable.

This error is similar to the last `TypeError` in the previous section. However, it is slightly different in that scalar variables come up in the context of NumPy data types which have slightly different attributes.

For a concrete example, if you defined `numpy_arr = np.array([1])` and indexed into it twice (`numpy_arr[0][0]`), you would get the above error. Unlike a Python integer whose type is `int`, `type(numpy_arr[0])` returns `numpy.int64`. Additionally, you can check the data type by accessing the `.dtype` attribute of NumPy array (`numpy_arr.dtype`) or scalar variable (`numpy_arr[0].dtype`).

4.6.2 IndexError: index _ is out of bounds for axis _ with size _

This error usually happens when you try to index a value that's greater than the size of the array/list/DataFrame/Series. For example,

```
some_list = [2, 4, 6, 8]
```

`some_list` has a length of 4. Trying `some_list[6]` will error because index 6 is greater than the length of the array. Note that `some_list[4]` will also cause an `IndexError` because Python and `pandas` uses zero indexing, which means that the first element has index 0, the second element has index 1, etc. `some_list[4]` would grab the fifth element, which is impossible when the list only has 4 elements.

4.7 ValueError

4.7.1 ValueError: Truth value of a Series is ambiguous

This error occurs when you apply Python logical operators (`or`, `and`, `not`) that only operate on a single boolean value to NumPy arrays or `Series` objects that can contain multiple values. Instead, the fix is to use bitwise operators `|`, `&`, `~`, respectively, to allow for element-wise comparisons between array/`Series` entries.

4.7.2 ValueError: Can only compare identically-labeled Series objects

As the message would suggest, this error occurs when comparing two `Series` objects that have different lengths. You can double check the lengths of the `Series` using `len(series_name)` or `series_name.size`.

4.7.3 ValueError: -1 is not in range / KeyError: -1

This error occurs when you try and index into a `Series` or `DataFrame` as you would a Python list. Unlike a list where passing an index of -1 gives the last element, `pandas` interprets `df[-1]` as an attempt to find the row corresponding to index -1 (that is, `df.loc[-1]`). If your intention is to pick out the last row in `df`, consider using integer-position based indexing by doing `df.iloc[-1]`. In general, to avoid ambiguity in these cases, it is also good practice to write out both the row and column indices you want with `df.iloc[-1, :]`.