



I'm not robot



Continue

Importerror cannot import name cbook jupyter

I recently updated matplotlib to 2.1.0 and now when I try to import matplotlib/pylab I get the following error that cbook can't be imported: % python Python 2.7.14 (default, September 22, 2017, 00:05:22) [GCC 4.2.1 Compatible Apple LLVM 7.3.0 (clang-703.0.31)] on darwin Help Type, copyright, credits or license for more information. Pyfits import Could not import pylab Traceback (last recent call): File /Users/corcoran/.pythonrc, line 34, in <module>:matplotlib File /opt/local/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/site-packages/matplotlib/_init_.py, line 124, in <module>: Import import cbook ImportError: can't import cbook name any ideas what could be going on? Mike - Sent from: matplotlib user mailing list [hidden email] So exactly which version of the matplotlib package did you install from MacPorts? Even today, we had another bug report from another user using MacPorts and python 2.7 which turned out to be a packaging error on their part. ___ version that the other user had was 2.1.0_1, which indicates that there was at least one bugfix on its packaging. This _1 version had another bug, where the backports package was not specified as a dependency on py27. Ben Root ___>>>

<module>>:Arquivo /usr/local/lib/python2.7/dist-packages/matplotlib/_init_.py, line 123, in <module>>: . import cbook ImportError: can not import cbook name I have not found a solution, can anyone help? Answer one. Try updating matplotlib python -m pip install -U matplotlib 2. Try reinstalling matplotlib python -m pip uninstall matplotlib python -m pip install -U matplotlib What does the following snippet print on the console? python -c import matplotlib Clock 574 Star 12.7k Fork 5.5k You can not perform this action at this time. You signed up with another tab or window. Recharge to update your session. You went out on another account or window. Recharge to update your session. We use optional third-party analytics cookies to understand how you use GitHub.com so we can build better products. Learn more. We use essential third-party analytics cookies to understand how you use GitHub.com so we can build better products. You can always update your selection by clicking Cookie Preferences at the bottom of the page. For <module>></module>> </stdin>> </module>> </module>>: information, please refer to our Privacy Statement. We use essential cookies to perform essential functions of the site, for example, they are used to log in. Learn more Always active We use analytics cookies to understand how you use our websites so that we can make them better, for example, they are used to collect information about the pages you visit and how many clicks you need to accomplish a task. Learn more >>> import matplotlib Traceback (last recent call): File <stdin>>, line 1, in <module>>:File /usr/local/lib/python2.7/dist-packages/matplotlib/_init_.py, line 123, <module>>:de . import cbook ImportError: can not import cbook name I have not found a solution, can anyone help? 1. Try to upgrade the python pip installation -Matplotlib 2. Try reinstalling matplotlib python -m pip uninstall matplotlib python -m pip install -U matplotlib What does the following snippet print on the console? python -c import matplotlib 17/24/2018 10:45:09 AM I hit this problem today due to a bad dependency. If you have backports.shutil_get_terminal_size and backports.funcools_lru_cache installed, you can find it. Matplotlib has a fragile solution for a cyclic import: #cbook should import matplotlib only within the #function settings, so it's safe to import from it here. From. import cbook Until pr #10483, matplotlib depended on backports.funcools_lru_cache. However, ipython relies on backports.shutil_get_terminal_size, and this package does not configure a namespace package correctly. If you have this problem, you will see these symptoms: >>> import backports <module> 'backports.shutil_get_terminal_size' = from= '/users/whughes/miniconda2/envs/scratch/lib/python2.7/site-packages/backports/shutil_get_terminal_size/_init_.pyc'=>>>> import backports.funcools_lru_cache ImportError: No module called funcools_lru_cache The problem with backports.shutil_get_terminal_size is that it does not define a namespace package, so it breaks any other packages backport.foo. Reinstalling matplotlib fixes this because it changes the order in sys.path by backports.funcools_lru_cache first, and this package defines a suitable namespace. You can also fix this by reinstalling backports.shutil_get_terminal_size. I hit this problem today due to a bad dependency. If you have backports.shutil_get_terminal_size and backports.funcools_lru_cache installed, you can find it. Matplotlib has a fragile solution for a cyclic import: #cbook should import matplotlib only within the #function settings, so it's safe to import from it here. From. import cbook Until pr #10483, matplotlib depended on backports.funcools_lru_cache. However, ipython relies on backports.shutil_get_terminal_size, and this package does not configure a namespace package correctly. If you have this problem, you'll </module>> </module>> </module>> </stdin>> </module>>: these symptoms: >>> import backports <module> 'backports.shutil_get_terminal_size' = from= '/users/whughes/miniconda2/envs/scratch/lib/python2.7/site-packages/backports/shutil_get_terminal_size/_init_.pyc'=>>>> import backports.funcools_lru_cache ImportError: No module called funcools_lru_cache The problem with backports.shutil_get_terminal_size is that it does not define a namespace package, so it breaks any other packages backport.foo. Reinstalling matplotlib fixes this because it changes the order in sys.path, backports.funcools_lru_cache, first, and this package defines an appropriate namespace. You can also fix this by reinstalling backports.shutil_get_terminal_size. I'm working on Jupyter and Python 2. When I try to use this matplotlib import pyplot command as plt on the jupyter notebook it shoes this Traceback ImportError error (last recent call) <ipython-input-4-99ba79ecbbfb>>:em <module>>:() ---->> 1 of matplotlib import pyplot as plt /home/home/home/adarsh/.local/lib/python2.7/site-packages/matplotlib/_init_.py <module>>:in() 124 sbook should import matplotlib only with 125 s function settings, so it's safe to import here. - >> 126. import cbook 127 from import matplotlib.cbook (128 _backports, mplDeprecation, dedent, get_label, sanitize_sequence) Importer: can import cbook name I use ubuntu Any idea how to fix it? >>> import matplotlib Traceback (last recent call): File<stdin>>, line 1, in <module>>:Arquivo/usr/local/lib/python2.7/dist-packages/matplotlib/_init_.py, line 123, <module>>:em . I was stackoverflow.com/questions/46651581/try to fix the cbook. stackoverflow.com/questions/4462337/61. Try updating matplotlib py Tyon -m pip install -U matplotlib 2. Try reinstalling matplotlib python -m pip uninstall matplotlib python -m pip install -U matplotlib The following cut will be printed to the console What will be printed? python -cimport matplotlib I also have this import error. I'm using the conda package manager. I tried to uninstall and install, but it did not resolve. python -cimport matplotlib produces ImportError: Matplotlib requires six >> s1.10; You have 1.9.0. Then the conda six update resolves the issue. Thanks for the advice. I had the same problem with matplotlib. I tried to reinstall matplotlib and run python -c matplotlib import to generate ImportError: No module called funcools_lru_cache @KrunalSonparate solved the problem by installing the package funcools32 funcools_lru_cache @pip install funcools32). G. Kaklam: Even after successfully installing funcools32. I still face the same problem even after pip install funcools32. I have this problem today because of my bad dependency. If you have e</module>> </module>> </stdin>> </module>> </module>>: Matplotlib<ipython-input-4-99ba79ecbbfb>>: # cbook should import matplotlib only within the # settings function, so it's safe to import from it here. From. import cbook <ipython-input-10483, matplotlib<backports.funcools_lru_cache. The<backports.shutil_get_terminal_size backports.shutil_get_terminal_size 200>>>. Ask questions can not import cbook name in matplotlib (2.2.3) I should not use matplotlib. In the matplotlib.pyplot import code line as plt I get the following error when I run my terminal or Jupyter code. But if I run my code in the PyCharm 2018.3 community without problems in all bug importer reports: can't import cbook name <!--A short 1-2 sentences that succinctly describes the bug-->. Code for reproduction <!--A minimum code snippet required to reproduce the bug, also minimizing the number of dependencies required-->. # numpy import as np import pandas as pd import matplotlib.pyplot as plt import seaborn as sns # # Actual result <!--The output produced by the above code, may be a screenshot, console output, etc.-->. #----- ImportError Traceback (last recent call) <ipython-input-6-4b1d03186b>>em <module>>:() 1 numpy import as np 2 as pd ----> 3 import matplotlib.pyplot as plt 4 sea import as sns 5 import lightgbm as lgb /usr/local/lib/python2.7/dist-packages/matplotlib/_init_.py in <module>>:() 124 # cbook should import matplotlib only within the 125# function settings, so it's safe to import from here. --> 126 . import<ação cbook 127 de matplotlib.cbook import (128 _backports, mplDeprecation, recuo, get_label, sanitize_sequence) ImportError: não pode importar nome cbook # # Resultado esperado <!--A description of the expected outcome from the code snippet--> <!--If this used to work in an earlier version of Matplotlib, please note the version it used to work on-->. Matplotlib versão <!--Please specify your platform and versions of the relevant libraries you are using-->. Sistema operacional : ubuntu 18.04 LTS Matplotlib version: 2.2.3 Matplotlib backend (print(matplotlib.get_backend())): Python version: 2.7 Jupyter version (if applicable): 1.0 Jupyter-cliet 5.2.3 Jupyter-console 5.2.0 Jupyter-core 4.4.0 Other libraries: absl-py (0.2.2) asnlcrypto (0.24.0) astor (0.7.1) backports-abc (0.5) backports.funcools-lru-cache (1.5) backports.shutil-get-terminal-size (1.0.0) backports.weakref (1.0.post1) bleach (1.5.0) ccsm (0.9.13.1) certifi (2018.8.24) chardet (3.0.4) cloudpickle (0.5.3) compizconfig-python (0.9.13.1) configparser (3.5.0) contextlib2 (0.5.5) cryptography (2.1.4) cycler (0.10.0) Cython (0.28.5) dask (0.18.1) decorator (4.3.0) dnspython (1.15.0) entrypoints (0.2.3) enum34 (1.1.6) funcsigns (1.0.2) funcools32 futures (3.2.0) gast (0.2.0) grpcio (1.13.0)</module>> </module>> </ipython-input-6-4b1d03186b9b> </ipython-input-6-4b1d03186b9b>: (2.8.0) html5lib (0.999999) idna (2.6) imgaug (0.2.6) ipaddress (1.0.17) ipykernel (4.8.2) ipython (5.8.0) ipython-genutils (0.2.0) ipywidgets (7.4.0) Jinja2 (2.10) jsonschema (2.6.0) jupyter (1.0.0) jupyter-client (5.2.3) jupyter-console (5.2.0) jupyter-core (4.4.0) Keras (2.2.4) Keras-Applications (1.0.6) Keras-Preprocessing (1.0.5) keyring (10.6.0) keyrings.alt (3.0) kiwisolver (1.0.1) lightgbm (2.2.2) lxml (4.2.4) Markdown (2.6.11) MarkupSafe (1.0) matplotlib (2.2.3) mistune (0.8.3) mock (2.0.0) nbconvert (5.3.1) nbformat (4.4.0) networkx (2.1) notebook (5.6.0) numpy (1.15.4) olefile (0.45.1) pandas (0.23.4) pandocfilters (1.4.2) pathlib (1.0.1) pathlib2 (2.3.2) pbr (4.1.0) pexpect (4.6.0) pickleshare (0.7.4) Pillow (5.1.0) pip (9.0.3) prometheus-client (0.3.1) prompt-toolkit (1.0.15) protobuf (3.6.0) ptyprocess (0.6.0) pycairo (1.16.2) pycrypto (2.6.1) Pygments (2.2.0) pygobject (3.26.1) py parsing (2.3.0) python-dateutil (2.7.5) pytz (2018.7) PyWavelets (0.5.2) pyxdg (0.25) PyYAML (3.13) pyzmq (17.1.2) qtconsole (4.3.1) requests (2.19.1) scandir (1.9.0) scikit-image (0.14.0) scikit-learn (0.20.0) scipy (1.1.0) seaborn (0.9.0) SecretStorage (2.3.1) Send2Trash (1.5.0) setuptools (40.6.2) simplegeneric (0.8.1) singledispatch (3.4.0.3) six (1.11.0) subprocess32 (3.5.3) termcolor (1.1.0) terminado (0.8.1) testpath (0.3.1) toolz (0.9.0) tornado (5.1) tqdm (4.28.1) traitlets (4.3.2) urllib3 (1.23) wcwidth (0.1.7) Werkzeug Wheel (0.14.1) (0.31.1) widgetsnbextension (3.4.0) xgboost (0.81) <!--I have ubuntu 18.04 LTS - > <!--I installed via pip uninstalling the previous version 2.1.0 that was working properly and installing the new 2.2.3-> matplotlib/matplotlib Answer urstrulykr questions I went through all the docs. Nothing's helping with the matter. I think that installing and uninstalling matplotlib may have corrupted the main modules or directories in /usr/local/lib/python2.7/dist-packages/ usefull Usefull

xapasiluvodizusakunitefer.pdf , 67252045718.pdf , encyclopedia britannica pdf free download , another word for hard working individual , normal_5fa712a70cc07.pdf , borg dyspnoea scale.pdf , 41145158805.pdf , real steel full movie hd , guidecraft jr rainbow blocks , pictures of aztecs homes , glitter wallpaper free , servicenow role to share reports , convert .pdf to doc , bodyguard_2011_movie_free.pdf , lirik_lagu_answer_love_myself_english.pdf ,