

```
(qstrader) tanj judeMacBook-Pro:~ tanjuju$ pip install -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt
Requirement already satisfied: decorator==4.0.9 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 1)) (4.0.9)
Requirement already satisfied: ipython==4.2.0 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 2)) (4.2.0)
Requirement already satisfied: ipywidgets==5.1.5 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (5.1.5)
Requirement already satisfied: ipython-genutils==0.1.0 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 4)) (0.1.0)
Collecting matplotlib==1.5.3 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 5))
  Using cached https://files.pythonhosted.org/packages/75/4e/2374eed18ac34421ccd7b4907080abd3009e112ca2c11b100c18961312e0/matplotlib-1.5.3.tar.gz
Collecting numpy==1.10.4 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 6))
  Using cached https://files.pythonhosted.org/packages/1d/94/3ad9a865f1b0853f952eaa9878c59371ac907b768fe789547f573a6c9b39/numpy-1.10.4.tar.gz
Collecting pandas==0.18.1 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 7))
  Using cached https://files.pythonhosted.org/packages/11/09/e66eb844daba8680ddff26335d5b4fead77f60f957678243549a8dd4830d/pandas-0.18.1.tar.gz
Collecting pandas_datareader==0.2.1 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 8))
  Using cached https://files.pythonhosted.org/packages/1e/07/2cdbaf9397215186cbe93a95741a7a8703ffdf725595558c66f36c876aef/pandas_datareader-0.2.1-py2.py3-none-any.whl
Requirement already satisfied: path.py==8.1.2 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 9)) (8.1.2)
Requirement already satisfied: pexpect==4.0.1 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 10)) (4.0.1)
Requirement already satisfied: pickleshare==0.6 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 11)) (0.6)
```

Requirement already satisfied: ptyprocess==0.5.1 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 12)) (0.5.1)

Requirement already satisfied: python-dateutil==2.4.2 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 13)) (2.4.2)

Collecting pytz==2015.7 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 14))

Using cached https://files.pythonhosted.org/packages/c0/28/973f0382c803b21734cd7e97e0590928148ee21b1cbe8f7fed8b506204fb/pytz-2015.7-py2.py3-none-any.whl

Collecting requests_cache==0.4.12 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 15))

Using cached https://files.pythonhosted.org/packages/76/03/e49e7d37540dd00912738f573eaaadc3e4d822931febe544d9c3102ce18d/requests_cache-0.4.12-py2.py3-none-any.whl

Collecting scipy==0.17.0 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 16))

Using cached https://files.pythonhosted.org/packages/16/87/fdd4d069b1e784d4598605c20d8a7c535883b298aef960dc286b395359d7/scipy-0.17.0.tar.gz

Requirement already satisfied: simplegeneric==0.8.1 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 17)) (0.8.1)

Requirement already satisfied: traitlets==4.1.0 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 18)) (4.1.0)

Collecting seaborn>=0.7.0 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 19))

Using cached https://files.pythonhosted.org/packages/a8/76/220ba4420459d9c4c9c9587c6ce607bf56c25b3d3d2de62056efe482dadcd/seaborn-0.9.0-py3-none-any.whl

Collecting click>=6.6 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 20))

Using cached https://files.pythonhosted.org/packages/fa/37/45185cb5abbc30d7257104c434fe0b07e5a195a6847506c074527aa599ec/Click-7.0-py2.py3-none-any.whl

Collecting pyyaml>=3.11 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 21))

Collecting munch>=2.0.4 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 22))

Collecting enum34>=1.1.6 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 23))

Using cached https://files.pythonhosted.org/packages/af/42/cb9355df32c69b553e72a2e28daee25d1611d2c0d9c272aa1d34204205b2/enum34-1.1.6-py3-none-any.whl

Collecting multipledispatch>=0.4.8 (from -r https://raw.githubusercontent.com/quantstart/qstrader/master/

requirements.txt (line 24))

Using cached <https://files.pythonhosted.org/packages/89/79/429ecef45fd5e4504f7474d4c3c3c4668c267be3370e4c2fd33e61506833/multipledispatch-0.6.0-py3-none-any.whl>

Requirement already satisfied: setuptools>=18.5 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipython==4.2.0->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 2)) (41.0.1)

Requirement already satisfied: appnope; sys_platform == "darwin" in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipython==4.2.0->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 2)) (0.1.0)

Requirement already satisfied: gnureadline; sys_platform == "darwin" and platform_python_implementation == "CPython" in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipython==4.2.0->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 2)) (6.3.8)

Requirement already satisfied: backports.shutil-get-terminal-size in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipython==4.2.0->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 2)) (1.0.0)

Requirement already satisfied: widgetsnbextension>=1.2.3 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipywidgets==5.1.5->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 3)) (3.4.2)

Requirement already satisfied: ipykernel>=4.2.2 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipywidgets==5.1.5->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 3)) (5.1.0)

Collecting cycler (from matplotlib==1.5.3->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 5))

Using cached <https://files.pythonhosted.org/packages/f7/d2/e07d3ebb2bd7af696440ce7e754c59dd546ffe1bbe732c8ab68b9c834e61/cyclar-0.10.0-py2.py3-none-any.whl>

Collecting pyparsing!=2.0.0,!=2.0.4,!=2.1.2,>=1.5.6 (from matplotlib==1.5.3->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 5))

Using cached <https://files.pythonhosted.org/packages/dd/d9/3ec19e966301a6e25769976999bd7bbe552016f0d32b577dc9d63d2e0c49/pyparsing-2.4.0-py2.py3-none-any.whl>

Collecting requests (from pandas_datareader==0.2.1->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 8))

Using cached <https://files.pythonhosted.org/packages/7d/e3/20f3d364d6c8e5d2353c72a67778eb189176f08e873c9900e10c0287b84b/requests-2.21.0-py2.py3-none-any.whl>

Collecting requests-file (from pandas_datareader==0.2.1->-r <https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt> (line 8))

Using cached https://files.pythonhosted.org/packages/23/9c/6e63c23c39e53d3df41c77a3d05a49a42c4e1383a6d2a5e3233161b89dbf/requests_file-1.4.3-py2.py3-none-any.whl

Requirement already satisfied: six>=1.5 in ./anaconda3/envs/

qstrader/lib/python3.7/site-packages (from python-dateutil==2.4.2-->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 13)) (1.12.0)

Requirement already satisfied: notebook>=4.4.1 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (5.7.8)

Requirement already satisfied: tornado>=4.2 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipykernel>=4.2.2->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (6.0.2)

Requirement already satisfied: jupyter-client in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from ipykernel>=4.2.2->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (5.2.4)

Collecting urllib3<1.25,>=1.21.1 (from requests->pandas_datareader==0.2.1->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 8))

Using cached https://files.pythonhosted.org/packages/01/11/525b02e4acc0c747de8b6ccdab376331597c569c42ea66ab0a1dbd36eca2/urllib3-1.24.3-py2.py3-none-any.whl

Collecting idna<2.9,>=2.5 (from requests->pandas_datareader==0.2.1->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 8))

Using cached https://files.pythonhosted.org/packages/14/2c/cd551d81dbe15200be1cf41cd03869a46fe7226e7450af7a6545bfc474c9/idna-2.8-py2.py3-none-any.whl

Collecting chardet<3.1.0,>=3.0.2 (from requests->pandas_datareader==0.2.1->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 8))

Using cached https://files.pythonhosted.org/packages/bc/a9/01ffebfb562e4274b6487b4bb1ddec7ca55ec7510b22e4c51f14098443b8/chardet-3.0.4-py2.py3-none-any.whl

Requirement already satisfied: certifi>=2017.4.17 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from requests->pandas_datareader==0.2.1->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 8)) (2019.3.9)

Requirement already satisfied: jupyter-core>=4.4.0 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (4.4.0)

Requirement already satisfied: jinja2 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (2.10.1)

Requirement already satisfied: nbconvert in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (5.5.0)

Requirement already satisfied: pyzmq>=17 in ./anaconda3/envs/

qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (18.0.1)

Requirement already satisfied: prometheus-client in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (0.6.0)

Requirement already satisfied: nbformat in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (4.4.0)

Requirement already satisfied: Send2Trash in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (1.5.0)

Requirement already satisfied: terminado>=0.8.1 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (0.8.2)

Requirement already satisfied: MarkupSafe>=0.23 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from jinja2->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (1.1.1)

Requirement already satisfied: defusedxml in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (0.6.0)

Requirement already satisfied: testpath in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (0.4.2)

Requirement already satisfied: bleach in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (3.1.0)

Requirement already satisfied: pygments in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (2.3.1)

Requirement already satisfied: pandocfilters>=1.4.1 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5--r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (1.4.2)

Requirement already satisfied: mistune>=0.8.1 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (0.8.4)

Requirement already satisfied: entrypoints>=0.2.2 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (0.3)

Requirement already satisfied: jsonschema!=2.5.0,>=2.4 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from nbformat->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (3.0.1)

Requirement already satisfied: webencodings in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from bleach->nbconvert->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (0.5.1)

Requirement already satisfied: pyparsing>=2.0.3 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from jsonschema!=2.5.0,>=2.4->nbformat->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (2.4.6)

Requirement already satisfied: attrs>=17.4.0 in ./anaconda3/envs/qstrader/lib/python3.7/site-packages (from jsonschema!=2.5.0,>=2.4->nbformat->notebook>=4.4.1->widgetsnbextension>=1.2.3->ipywidgets==5.1.5->-r https://raw.githubusercontent.com/quantstart/qstrader/master/requirements.txt (line 3)) (19.1.0)

Building wheels for collected packages: matplotlib, numpy, pandas, scipy

Building wheel for matplotlib (setup.py) ... error

```
ERROR: Complete output from command /Users/tanjuju/anaconda3/envs/qstrader/bin/python -u -c 'import setuptools, tokenize;__file__=''''/private/var/folders/mr/vm25w3r932g7yf1n06bby2k0000gn/T/pip-install-sf35ozbp/matplotlib/setup.py''';f=getattr(tokenize, '''open''', open)(__file__);code=f.read().replace('''\r\n''', '''\n''');f.close();exec(compile(code, __file__, '''exec'''))' bdist_wheel -d /private/var/folders/mr/vm25w3r932g7yf1n06bby2k0000gn/T/pip-wheel-we7tsi4d --python-tag cp37:
```

ERROR:

```
=====  
=====
```

Edit setup.cfg to change the build options

BUILDING MATPLOTLIB

matplotlib: yes [1.5.3]

python: yes [3.7.3 (default, Mar 27 2019,

16:54:48) [Clang

4.0.1 (tags/RELEASE_401/final)]]

platform: yes [darwin]

REQUIRED DEPENDENCIES AND EXTENSIONS

numpy: yes [version 1.16.3]
dateutil: yes [using dateutil version 2.4.2]
pytz: yes [using pytz version 2019.1]
cycler: yes [cycler was not found. pip will attempt to install it after matplotlib.]
tornado: yes [using tornado version 6.0.2]
pyparsing: yes [pyparsing was not found. It is required for mathtext support. pip/easy_install may attempt to install it after matplotlib.]
libagg: yes [pkg-config information for 'libagg' could not be found. Using local copy.]
freetype: yes [version 2.10.0]
png: yes [version 1.6.37]
qhull: yes [pkg-config information for 'qhull' could not be found. Using local copy.]

OPTIONAL SUBPACKAGES

sample_data: yes [installing]
toolkits: yes [installing]
tests: yes [nose 0.11.1 or later is required to run the matplotlib test suite. Please install it with pip or your preferred tool to run the test suite / using unittest.mock]
toolkits_tests: yes [nose 0.11.1 or later is required to run the matplotlib test suite. Please install it with pip or your preferred tool to run the test suite / using unittest.mock]

OPTIONAL BACKEND EXTENSIONS

macosx: yes [installing, darwin]
qt5agg: no [PyQt5 not found]
qt4agg: no [PySide not found; PyQt4 not found]
gtk3agg: no [Requires pygobject to be installed.]
gtk3cairo: no [Requires cairocffi or pycairo to be installed.]
gtkagg: no [Requires pygtk]
tkagg: yes [installing; run-time loading from Python Tcl / Tk]
wxagg: no [requires wxPython]
gtk: no [Requires pygtk]

```
agg: yes [installing]
cairo: no [cairocffi or pycairo not found]
windowing: no [Microsoft Windows only]
```

OPTIONAL LATEX DEPENDENCIES

```
dvipng: no
ghostscript: no
latex: no
pdftops: no
```

OPTIONAL PACKAGE DATA

```
dlls: no [skipping due to configuration]
```

```
running bdist_wheel
running build
running build_py
creating build
creating build/lib.macosx-10.7-x86_64-3.7
copying lib/pylab.py -> build/lib.macosx-10.7-x86_64-3.7
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib
copying lib/matplotlib/hatch.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/transforms.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/legend_handler.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/axis.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/textpath.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/quiver.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/finance.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/backend_bases.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/units.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/pylab.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/colorbar.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/_version.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/_cm.py -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib
copying lib/matplotlib/backend_managers.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib
copying lib/matplotlib/cbook.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/mathtext.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
copying lib/matplotlib/font_manager.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
```



```
  copying lib/matplotlib/bezier.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/cm.py -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib
  copying lib/matplotlib/legend.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/figure.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/offsetbox.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/tight_bbox.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/container.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/gridspec.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/lines.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/widgets.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/blocking_input.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/dviread.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/animation.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/type1font.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/_mathtext_data.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/artist.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/backend_tools.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/docstring.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/texmanager.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/afm.py -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib
  copying lib/matplotlib/patches.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/stackplot.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/collections.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/spines.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/text.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
  copying lib/matplotlib/markers.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
```

```
    copying lib/matplotlib/mlab.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/fontconfig_pattern.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib
    copying lib/matplotlib/_pylab_helpers.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/tight_layout.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/_cm_listed.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/dates.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/table.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/pyplot.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/rcsetup.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/ticker.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/path.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/contour.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/image.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/scale.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/sankey.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/patcheffects.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/streamplot.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    copying lib/matplotlib/colors.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/backend_template.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/backend_qt4agg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/backend_gtk.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/qt4_compat.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/backend_gtk3cairo.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/backend_tkagg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/wx_compat.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/backend_gdk.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
    copying lib/matplotlib/backends/backend_qt5agg.py -> build/
```

```
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_gtkagg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_qt5.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_gtk3agg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_cairo.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_pdf.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_wxagg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_pgf.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_mixed.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_macosx.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/windowing.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_qt4.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_gtk3.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_cocoaagg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_nbagg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_webagg_core.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_wx.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/qt_compat.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_svg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_webagg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/tkagg.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_ps.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_gtkcairo.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  copying lib/matplotlib/backends/backend_agg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
qt_editor
  copying lib/matplotlib/backends/qt_editor/formlayout.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/qt_editor
  copying lib/matplotlib/backends/qt_editor/__init__.py -> build/
```

```
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/qt_editor
  copying lib/matplotlib/backends/qt_editor/formsubplottool.py ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/qt_editor
  copying lib/matplotlib/backends/qt_editor/figureoptions.py ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/qt_editor
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/compat
  copying lib/matplotlib/compat/subprocess.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/compat
  copying lib/matplotlib/compat/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/compat
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/projections
  copying lib/matplotlib/projections/geo.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/projections
  copying lib/matplotlib/projections/polar.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/projections
  copying lib/matplotlib/projections/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/projections
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/axes
  copying lib/matplotlib/axes/_axes.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/axes
  copying lib/matplotlib/axes/_base.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/axes
  copying lib/matplotlib/axes/_subplots.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/axes
  copying lib/matplotlib/axes/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/axes
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext
  copying lib/matplotlib/sphinxext/only_directives.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext
  copying lib/matplotlib/sphinxext/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext
  copying lib/matplotlib/sphinxext/mathmpl.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext
  copying lib/matplotlib/sphinxext/plot_directive.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/style
  copying lib/matplotlib/style/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/style
  copying lib/matplotlib/style/core.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/style
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/testing
  copying lib/matplotlib/testing/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing
  copying lib/matplotlib/testing/noseclasses.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing
  copying lib/matplotlib/testing/exceptions.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing
  copying lib/matplotlib/testing/disable_internet.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing
  copying lib/matplotlib/testing/compare.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing
  copying lib/matplotlib/testing/decorators.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/testing/
```

```
jpl_units
  copying lib/matplotlib/testing/jpl_units/UnitDbfFormatter.py ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  copying lib/matplotlib/testing/jpl_units/UnitDbf.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  copying lib/matplotlib/testing/jpl_units/EpochConverter.py ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  copying lib/matplotlib/testing/jpl_units/Duration.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  copying lib/matplotlib/testing/jpl_units/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  copying lib/matplotlib/testing/jpl_units/UnitDbfConverter.py ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  copying lib/matplotlib/testing/jpl_units/Epoch.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  copying lib/matplotlib/testing/jpl_units/StrConverter.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/testing/jpl_units
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/trirefine.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/tripcolor.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/trifinder.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/triplot.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/tritools.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/tricontour.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/triangulation.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tri
  copying lib/matplotlib/tri/triinterpolate.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tri
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/delaunay
  copying lib/matplotlib/delaunay/testfuncs.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/delaunay
  copying lib/matplotlib/delaunay/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/delaunay
  copying lib/matplotlib/delaunay/triangulate.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/delaunay
  copying lib/matplotlib/delaunay/interpolate.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/delaunay
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/externals
  copying lib/matplotlib/externals/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/externals
  copying lib/matplotlib/externals/six.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/externals
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits
  copying lib/mpl_toolkits/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/mpl_toolkits
  copying lib/mpl_toolkits/gtktools.py -> build/lib.macosx-10.7-
```

```
x86_64-3.7/mpl_toolkits
  copying lib/mpl_toolkits/exceltools.py -> build/lib.macosx-10.7-
x86_64-3.7/mpl_toolkits
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/mplot3d
  copying lib/mpl_toolkits/mplot3d/proj3d.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/mplot3d
  copying lib/mpl_toolkits/mplot3d/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/mplot3d
  copying lib/mpl_toolkits/mplot3d/axes3d.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/mplot3d
  copying lib/mpl_toolkits/mplot3d/axis3d.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/mplot3d
  copying lib/mpl_toolkits/mplot3d/art3d.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/mplot3d
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/inset_locator.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/axislines.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/axes_grid.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/grid_finder.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/parasite_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/colorbar.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/anchored_artists.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/axis_artist.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/axisline_style.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/axes_size.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/angle_helper.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/grid_helper_curvelinear.py ->
build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/clip_path.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/floating_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/axes_rgb.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  copying lib/mpl_toolkits/axes_grid/axes_divider.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
  copying lib/mpl_toolkits/axes_grid1/inset_locator.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
  copying lib/mpl_toolkits/axes_grid1/axes_grid.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
```

```
    copying lib/mpl_toolkits/axes_grid1/parasite_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    copying lib/mpl_toolkits/axes_grid1/colorbar.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    copying lib/mpl_toolkits/axes_grid1/anchored_artists.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    copying lib/mpl_toolkits/axes_grid1/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    copying lib/mpl_toolkits/axes_grid1/axes_size.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    copying lib/mpl_toolkits/axes_grid1/mpl_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    copying lib/mpl_toolkits/axes_grid1/axes_rgb.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    copying lib/mpl_toolkits/axes_grid1/axes_divider.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axes_grid1
    creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/axislines.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/grid_finder.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/axis_artist.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/axisline_style.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/angle_helper.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/grid_helper_curvilinear.py ->
build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/clip_path.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    copying lib/mpl_toolkits/axisartist/floating_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/axisartist
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_skew.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_backend_qt5.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_cycles.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_artist.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_backend_pdf.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_lines.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_basic.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_backend_bases.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_backend_pgf.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
```

```
    copying lib/matplotlib/tests/test_simplification.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_spines.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_mathtext.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_delaunay.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_arrow_patches.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_coding_standards.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_streamplot.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_tightlayout.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_backend_ps.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_backend_qt4.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_type1font.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_animation.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_container.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_pickle.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_dates.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_table.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_texmanager.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_subplots.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_ticker.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_image.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_scale.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_sankey.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_colorbar.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_colors.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_mlab.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_font_manager.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
```



```
    copying lib/matplotlib/tests/test_agg.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_quiver.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_text.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_units.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_dviread.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_widgets.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_patheffects.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_patches.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_rcparams.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_style.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_offsetbox.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_contour.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_triangulation.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_bbox_tight.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_png.py -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_transforms.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_cbook.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_gridspec.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_path.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_collections.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_labeled_data_unpacking.py ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_figure.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_legend.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_compare_images.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_ttconv.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/tests/test_backend_svg.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
```

```
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/
tests
  copying lib/matplotlib/sphinxext/tests/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/tests
  copying lib/matplotlib/sphinxext/tests/test_tinypages.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/tests
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests
  copying lib/mpl_toolkits/tests/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests
  copying lib/mpl_toolkits/tests/test_axes_grid.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests
  copying lib/mpl_toolkits/tests/test_mplot3d.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests
  copying lib/mpl_toolkits/tests/test_axes_grid1.py -> build/
lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_colormap_test_image.svg -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_masks_and_nans_test_image.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_masks_and_nans_test_image.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_masks_and_nans_test_image.svg -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_colormap_test_image.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_colormap_test_image.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_linewidth_test_image.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_linewidth_test_image.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  copying lib/matplotlib/tests/baseline_images/test_streamplot/
streamplot_linewidth_test_image.svg -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_streamplot
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_pickle
  copying lib/matplotlib/tests/baseline_images/test_pickle/
multi_pickle.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_pickle
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts
```

```
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/ttf
copying lib/matplotlib/mpl-data/fonts/ttf/LICENSE_STIX -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_skew
copying lib/matplotlib/tests/baseline_images/test_skew/
skew_axes.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_skew
copying lib/matplotlib/tests/baseline_images/test_skew/
skew_axes.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_skew
copying lib/matplotlib/tests/baseline_images/test_skew/
skew_axes.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_skew
copying lib/matplotlib/tests/baseline_images/test_skew/
skew_rects.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_skew
copying lib/matplotlib/tests/baseline_images/test_skew/
skew_rects.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_skew
copying lib/matplotlib/tests/baseline_images/test_skew/
skew_rects.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_skew
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/
tests/tinypages
copying lib/matplotlib/sphinxext/tests/tinypages/conf.py -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/tests/tinypages
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
clip_to_bbox.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
patch_alpha_override.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
patch_custom_linestyle.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
clip_to_bbox.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
patch_alpha_override.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
wedge_range.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
patch_alpha_coloring.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_patches
copying lib/matplotlib/tests/baseline_images/test_patches/
patch_alpha_coloring.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_patches
```

```
    copying lib/matplotlib/tests/baseline_images/test_patches/  
wedge_range.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_patches  
    copying lib/matplotlib/tests/baseline_images/test_patches/  
patch_alpha_coloring.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_patches  
    copying lib/matplotlib/tests/baseline_images/test_patches/  
wedge_range.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_patches  
    copying lib/matplotlib/tests/baseline_images/test_patches/  
clip_to_bbox.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_patches  
    copying lib/matplotlib/tests/baseline_images/test_patches/  
patch_alpha_override.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_patches  
    copying lib/matplotlib/tests/baseline_images/test_patches/  
patch_custom_linestyle.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_patches  
    copying lib/matplotlib/tests/baseline_images/test_patches/  
patch_custom_linestyle.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_patches  
    copying lib/matplotlib/mpl-data/fonts/ttf/STIXNonUniBol.ttf ->  
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/cmb10.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/STIXGeneral.ttf ->  
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/cmss10.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/cmml10.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/VeraSe.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizOneSymBol.ttf ->  
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/VeraMoBd.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizOneSymReg.ttf ->  
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/Vera.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/STIXGeneralItalic.ttf ->  
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/VeraBI.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/VeraMoIt.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/STIXNonUniBolIta.ttf ->  
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizFiveSymReg.ttf ->  
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/cmex10.ttf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf  
    copying lib/matplotlib/mpl-data/fonts/ttf/cmmt10.ttf -> build/
```

```
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXGeneralBol.ttf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/cmr10.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizTwoSymBol.ttf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizFourSymReg.ttf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXNonUniIta.ttf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/VeraBd.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXGeneralBolIta.ttf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizTwoSymReg.ttf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/VeraSeBd.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizFourSymBol.ttf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/VeraMoBI.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXNonUni.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/VeraIt.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizThreeSymBol.ttf -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/VeraMono.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/STIXSizThreeSymReg.ttf -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  copying lib/matplotlib/mpl-data/fonts/ttf/cmsy10.ttf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
images
  copying lib/matplotlib/mpl-data/images/filesave.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/zoom_to_rect.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/move.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/matplotlib.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/hand.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/subplots.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/home.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/forward.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/qt4_editor_options.pdf ->
```

```
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/back.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_cycles
  copying lib/matplotlib/tests/baseline_images/test_cycles/
fill_cycle_ignore.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_cycles
  copying lib/matplotlib/tests/baseline_images/test_cycles/
color_cycle_basic.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_cycles
  copying lib/matplotlib/tests/baseline_images/test_cycles/
fill_cycle_basic.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_cycles
  copying lib/matplotlib/tests/baseline_images/test_cycles/
property_collision_plot.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_cycles
  copying lib/matplotlib/tests/baseline_images/test_cycles/
marker_cycle.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_cycles
  copying lib/matplotlib/tests/baseline_images/test_cycles/
property_collision_fill.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_cycles
  copying lib/matplotlib/tests/baseline_images/test_cycles/
lineprop_cycle_basic.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_cycles
  copying lib/matplotlib/tests/mpltest.ttf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/
tests/tinypages/_static
  copying lib/matplotlib/sphinxext/tests/tinypages/_static/
README.txt -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/
tests/tinypages/_static
  copying lib/matplotlib/mpl-data/images/stock_up.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/forward.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/back.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_down.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_zoom-out.xpm ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_close.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_right.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/zoom_to_rect.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_left.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/filesave.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_save_as.xpm -> build/
```

```
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/home.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/subplots.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_refresh.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_zoom-in.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/hand.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/move.xpm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
figure_today.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
figure_today.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
figure_today.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
figure_suptitle.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
alpha_background.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
alpha_background.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
figure_suptitle.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  copying lib/matplotlib/tests/baseline_images/test_figure/
figure_suptitle.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_figure
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto3.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_expand.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto1.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
scatter_rc1.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
```

```
scatter_rc3.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto2.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
scatter_rc1.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
scatter_rc3.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto2.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_expand.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto3.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto1.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
framealpha.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
framealpha.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
framealpha.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto3.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_expand.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
scatter_rc3.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_auto2.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_stackplot.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
legend_labels_first.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
scatter_rc1.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
```



```
legend_auto1.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
  rgba_alpha.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
  legend_various_labels.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/fancy.pdf
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/fancy.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/fancy.svg
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
  rcparam_alpha.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
  legend_various_labels.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_legend
  copying lib/matplotlib/tests/baseline_images/test_legend/
  legend_various_labels.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_legend
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_transforms
  copying lib/matplotlib/tests/baseline_images/test_transforms/
  pre_transform_data.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_transforms
  copying lib/matplotlib/tests/baseline_images/test_transforms/
  pre_transform_data.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_transforms
  copying lib/matplotlib/tests/baseline_images/test_transforms/
  pre_transform_data.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_transforms
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_triangulation
  copying lib/matplotlib/tests/baseline_images/test_triangulation/
  tri_smooth_gradient.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_triangulation
  copying lib/matplotlib/tests/baseline_images/test_triangulation/
  tripcolor1.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_triangulation
  copying lib/matplotlib/tests/baseline_images/test_triangulation/
  tri_smooth_contouring.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_triangulation
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_lines
  copying lib/matplotlib/tests/baseline_images/test_lines/
  line_collection_dashes.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_lines
  copying lib/matplotlib/tests/baseline_images/test_lines/
```

```
line_collection_dashes.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_lines
  copying lib/matplotlib/tests/baseline_images/test_lines/
line_dashes.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_lines
  copying lib/matplotlib/tests/baseline_images/test_lines/
line_dashes.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_lines
  copying lib/matplotlib/tests/baseline_images/test_lines/
line_dashes.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_lines
  copying lib/matplotlib/tests/baseline_images/test_lines/
line_collection_dashes.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_lines
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_compare_images
  copying lib/matplotlib/tests/baseline_images/test_compare_images/
basn3p02.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_compare_images
  copying lib/matplotlib/tests/baseline_images/test_compare_images/
all127.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_compare_images
  copying lib/matplotlib/tests/baseline_images/test_compare_images/
basn3p02-scrambled.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_compare_images
  copying lib/matplotlib/tests/baseline_images/test_compare_images/
basn3p02-minorchange.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_compare_images
  copying lib/matplotlib/tests/baseline_images/test_compare_images/
basn3p02-1px-offset.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_compare_images
  copying lib/matplotlib/tests/baseline_images/test_compare_images/
all128.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_compare_images
  copying lib/matplotlib/tests/baseline_images/test_compare_images/
basn3p02-half-1px-offset.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_compare_images
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/dviread
  copying lib/matplotlib/tests/baseline_images/dviread/test.map ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
dviread
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/saddle-
ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/saddle-
nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cloverleaf-nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gentle-
```

```
ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/steep-
lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/trig-
lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gentle-
nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cloverleaf-lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/sphere-
ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/cliff-
nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
exponential-ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gauss-
ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/cliff-
lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
exponential-nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cosine_peak-ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/steep-
nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
exponential-lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gauss-
lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/cliff-
ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cosine_peak-nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cosine_peak-lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/saddle-
```

```
lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/sphere-
nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/steep-
ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gentle-
lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/trig-
ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/trig-
nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cloverleaf-ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/sphere-
lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gauss-
nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
delaunay-1d-interp.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/cliff-
ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cosine_peak-nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cosine_peak-lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gauss-
lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
exponential-lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/trig-
nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/trig-
ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/sphere-
nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/steep-
```

```
ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gentle-
lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/sphere-
lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gauss-
nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cloverleaf-ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/saddle-
lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/trig-
lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gentle-
nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gentle-
ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/steep-
lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/sphere-
ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/cliff-
nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cloverleaf-lin-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/saddle-
nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/saddle-
ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cloverleaf-nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
exponential-nn-con.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/cliff-
lin-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/steep-
```

```
nn-img.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
cosine_peak-ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/gauss-
ref-con.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_delaunay
  copying lib/matplotlib/tests/baseline_images/test_delaunay/
exponential-ref-img.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_delaunay
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_colors
  copying lib/matplotlib/tests/baseline_images/test_colors/
levels_and_colors.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colors
  copying lib/matplotlib/tests/baseline_images/test_colors/
light_source_shading_topo.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colors
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
sample_data
  copying lib/matplotlib/mpl-data/sample_data/None_vs_nearest-
pdf.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
sample_data
  copying lib/matplotlib/mpl-data/sample_data/AAPL.dat.gz -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/ada.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/eeg.dat -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/
necked_tensile_specimen.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/msft.csv -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/INTC.dat.gz -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/
Minduka_Present_Blue_Pack.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/data_x_x2_x3.csv ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/goog.npy -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/logo2.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/
percent_bachelors_degrees_women_usa.csv -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/membrane.dat -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/embedding_in_wx3.xrc -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/
```

```
jacksboro_fault_dem.npz -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/README.txt -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/ct.raw.gz -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/aapl.csv -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/grace_hopper.jpg ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/demodata.csv -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/grace_hopper.png ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/aapl.npy.gz -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  copying lib/matplotlib/mpl-data/sample_data/s1045.ima.gz -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/sample_data
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/css
  copying lib/matplotlib/backends/web_backend/css/page.css -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/css
  copying lib/matplotlib/backends/web_backend/css/boilerplate.css ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/css
  copying lib/matplotlib/backends/web_backend/css/fbm.css -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/css
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Courier.afm ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/
pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Times-
BoldItalic.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-
data/fonts/pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Helvetica-
Bold.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Courier-
BoldOblique.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-
data/fonts/pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Courier-
Oblique.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Times-
Italic.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/
ZapfDingbats.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-
data/fonts/pdfcorefonts
  copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Helvetica.afm -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/
pdfcorefonts
```

```
    copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Symbol.afm ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/
pdfcorefonts
    copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Times-Bold.afm
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/
pdfcorefonts
    copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Helvetica-
Oblique.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/pdfcorefonts
    copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Helvetica-
BoldOblique.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-
data/fonts/pdfcorefonts
    copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Courier-
Bold.afm -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/pdfcorefonts
    copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/Times-Roman.afm
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/
pdfcorefonts
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_path
    copying lib/matplotlib/tests/baseline_images/test_path/
marker_paths.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_path
    copying lib/matplotlib/tests/baseline_images/test_path/
semi_log_with_zero.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_path
    copying lib/matplotlib/tests/baseline_images/test_path/
path_clipping.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_path
    copying lib/matplotlib/tests/baseline_images/test_path/xkcd.svg ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
test_path
    copying lib/matplotlib/tests/baseline_images/test_path/xkcd.png ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
test_path
    copying lib/matplotlib/tests/baseline_images/test_path/xkcd.pdf ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
test_path
    copying lib/matplotlib/mpl-data/fonts/pdfcorefonts/readme.txt ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/
pdfcorefonts
    copying lib/matplotlib/tests/test_rcparams.rc -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests
    copying lib/matplotlib/mpl-data/fonts/ttf/RELEASNOTES.TXT ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
    copying lib/matplotlib/tests/baseline_images/test_image/imshow.svg
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
    copying lib/matplotlib/tests/baseline_images/test_image/
zoom_and_clip_upper_origin.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
    copying lib/matplotlib/tests/baseline_images/test_image/
```



```
image_shift.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_composite_background.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_composite_alpha.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_composite_alpha.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_shift.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_composite_background.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_composite_alpha.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_composite_background.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
figimage-0.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/imshow.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
figimage-1.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/uint16.tif
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/imshow.pdf
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
no_interpolation_origin.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
rasterize_10dpi.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_clip.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_interps.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
interp_nearest_vs_none.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
```

```
image_cliprect.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_interps.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
interp_nearest_vs_none.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_cliprect.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
bbox_image_inverted.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_cliprect.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
bbox_image_inverted.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_interps.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
no_interpolation_origin.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_clip.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
no_interpolation_origin.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
image_clip.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_image
  copying lib/matplotlib/tests/baseline_images/test_image/
rasterize_10dpi.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_image
  copying lib/matplotlib/mpl-data/images/zoom_to_rect.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/filesave.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/move.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/home.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/subplots.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/matplotlib.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/hand.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/forward.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
```

```
copying lib/matplotlib/mpl-data/images/back.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/qt4_editor_options.png ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipper_edge.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
overflow.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipper_edge.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
overflow.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
para_equal_perp.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
para_equal_perp.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
para_equal_perp.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
overflow.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipper_edge.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping_with_nans.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
simplify_curve.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping_with_nans.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
hatch_simplify.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
```

```
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping_diamond.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping_diamond.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
hatch_simplify.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
fft_peaks.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
fft_peaks.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping_diamond.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
hatch_simplify.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
fft_peaks.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
simplify_curve.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
clipping_with_nans.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_simplification
copying lib/matplotlib/tests/baseline_images/test_simplification/
simplify_curve.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_simplification
copying lib/matplotlib/sphinxext/tests/tinypages/index.rst ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/tests/
tinypages
copying lib/matplotlib/sphinxext/tests/tinypages/some_plots.rst ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/sphinxext/tests/
tinypages
copying lib/matplotlib/mpl-data/images/stock_left.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/zoom_to_rect.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/filesave.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/subplots.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/stock_save_as.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/home.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/hand.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
copying lib/matplotlib/mpl-data/images/stock_zoom-in.ppm -> build/
```

```
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_refresh.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/move.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_up.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/forward.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/back.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_down.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_zoom-out.ppm ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_right.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/stock_close.ppm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/fonts/ttf/COPYRIGHT.TXT -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
sample_data/axes_grid
  copying lib/matplotlib/mpl-data/sample_data/axes_grid/
bivariate_normal.npy -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
mpl-data/sample_data/axes_grid
  copying lib/matplotlib/mpl-data/images/hand.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/matplotlib.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/subplots.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/home.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/move.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/filesave.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/zoom_to_rect.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/qt4_editor_options.svg ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/back.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  copying lib/matplotlib/mpl-data/images/forward.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/jquery
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/jquery/css
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/jquery/css/themes
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/jquery/css/themes/base
```

```
    copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/jquery-ui.min.css -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/backends/web_backend/jquery/css/themes/base
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-dark.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-darkgrid.mplstyle
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-ticks.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/fivethirtyeight.mplstyle
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-
whitegrid.mplstyle -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/classic.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-talk.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-dark-
palette.mplstyle -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-
data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-bright.mplstyle -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-pastel.mplstyle -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/grayscale.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-notebook.mplstyle
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/ggplot.mplstyle -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-
colorblind.mplstyle -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-muted.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-paper.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/bmh.mplstyle -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-white.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/dark_background.mplstyle
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-poster.mplstyle -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    copying lib/matplotlib/mpl-data/stylelib/seaborn-deep.mplstyle ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/stylelib
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_subplots
    copying lib/matplotlib/tests/baseline_images/test_subplots/
subplots_offset_text.png -> build/lib.macosx-10.7-x86_64-3.7/
```

```
matplotlib/tests/baseline_images/test_subplots
  copying lib/matplotlib/tests/baseline_images/test_subplots/
  subplots_offset_text.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_subplots
  copying lib/matplotlib/tests/baseline_images/test_subplots/
  subplots_offset_text.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_subplots
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
  baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect2.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect3.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect1.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect3.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect1.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect2.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  collection.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
  baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  collection.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
  baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  collection.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
  baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect2.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect3.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  copying lib/matplotlib/tests/baseline_images/test_patheffects/
  patheffect1.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
  tests/baseline_images/test_patheffects
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
  baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
  spines_data_positions.pdf -> build/lib.macosx-10.7-x86_64-3.7/
  matplotlib/tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
  spines_axes_positions.svg -> build/lib.macosx-10.7-x86_64-3.7/
  matplotlib/tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
```

```
spines_data_positions.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
spines_capstyle.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
spines_capstyle.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
spines_data_positions.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
spines_axes_positions.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
spines_axes_positions.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_spines
  copying lib/matplotlib/tests/baseline_images/test_spines/
spines_capstyle.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_spines
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_backend_svg
  copying lib/matplotlib/tests/baseline_images/test_backend_svg/
bold_font_output_with_none_fonttype.svg -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_backend_svg
  copying lib/matplotlib/tests/baseline_images/test_backend_svg/
bold_font_output.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_backend_svg
  copying lib/matplotlib/tests/baseline_images/test_backend_svg/
noscale.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_backend_svg
  copying lib/matplotlib/tests/baseline_images/test_backend_svg/
noscale.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_backend_svg
  copying lib/matplotlib/tests/baseline_images/test_backend_svg/
noscale.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_backend_svg
  copying lib/matplotlib/tests/baseline_images/test_backend_svg/
fill_black_with_alpha.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_backend_svg
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
  copying lib/matplotlib/tests/baseline_images/pngsuite/basn3p02.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
  copying lib/matplotlib/tests/baseline_images/pngsuite/basn4a16.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
  copying lib/matplotlib/tests/baseline_images/pngsuite/basn3p01.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
  copying lib/matplotlib/tests/baseline_images/pngsuite/basn6a16.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
```



```
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn3p04.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn0g01.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn2c16.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn0g02.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn0g16.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn0g04.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn2c08.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn0g08.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn4a08.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn3p08.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    copying lib/matplotlib/tests/baseline_images/pngsuite/basn6a08.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/pngsuite
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_artist
    copying lib/matplotlib/tests/baseline_images/test_artist/
clip_path_clipping.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_artist
    copying lib/matplotlib/tests/baseline_images/test_artist/
clip_path_clipping.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_artist
    copying lib/matplotlib/tests/baseline_images/test_artist/
clip_path_clipping.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_artist
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_bbox_tight
    copying lib/matplotlib/tests/baseline_images/test_bbox_tight/
bbox_inches_tight.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_bbox_tight
    copying lib/matplotlib/tests/baseline_images/test_bbox_tight/
bbox_inches_tight_raster.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_bbox_tight
    copying lib/matplotlib/tests/baseline_images/test_bbox_tight/
bbox_inches_tight_clipping.svg -> build/lib.macosx-10.7-x86_64-3.7/
```



```
copying lib/matplotlib/tests/baseline_images/test_tightlayout/
tight_layout6.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_tightlayout
copying lib/matplotlib/tests/baseline_images/test_tightlayout/
tight_layout8.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_tightlayout
copying lib/matplotlib/tests/baseline_images/test_tightlayout/
tight_layout8.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_tightlayout
copying lib/matplotlib/tests/baseline_images/test_tightlayout/
tight_layout8.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_tightlayout
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/
fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/pncr18a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/ptmbi8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/pbkli8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/phvlo8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/pagdo8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/phvl8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/pplb8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/phvbo8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/cmsy10.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/psyr.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/pagd8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/pzdr.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/phvro8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/pncr8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/ptmb8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/cm110.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/cmex10.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/cmr10.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/ptmri8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
copying lib/matplotlib/mpl-data/fonts/afm/putr8a.afm -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/afm
```



```
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_color.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_lineoffset.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_ls_dash.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_linestyle.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_linelength.svg -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_linestyle.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_lineoffset.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_color.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_ls_dash.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__switch_orientation.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_positions.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__default.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
polycollection_close.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__default.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__switch_orientation.pdf -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__switch_orientation__2x.svg -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
test_collections
copying lib/matplotlib/tests/baseline_images/test_collections/
EventCollection_plot__set_positions.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_collections
```

```
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    regularpolycollection_scale.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_set_positions.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_switch_orientation__2x.png -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/  
test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_default.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_switch_orientation.svg -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/  
test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_switch_orientation__2x.pdf -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/  
test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_set_color.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_set_lineoffset.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_set_ls_dash.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_set_linestyle.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_set_linelength.png -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    copying lib/matplotlib/tests/baseline_images/test_collections/  
    EventCollection_plot_set_linelength.pdf -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_collections  
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
    boxplot_autorange_true_whiskers.png -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
    transparent_markers.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
    hist_stacked_stepfilled.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
    violinplot_horiz_custompoints_10.png -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/
```



```
bxp_withmean_point.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_mixed.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_basic.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
axhspan_epoch.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_with_ylabels.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_stepfilled_alpha.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/symlog2.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery_log_scales.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hexbin_extent.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist2d_transpose.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
marker_edges.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
autoscale_tiny_range.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_units.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
const_xy.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
offset_points.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
eventplot.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_theta_position.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
marker_edges.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist2d_transpose.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/imshow.svg
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_zorder.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
offset_points.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
eventplot.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_stepfilled.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
csd_noise.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
imshow_clip.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
transparent_markers.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
stackplot_test_baseline.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pcolormesh.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_mixed.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
scatter_marker.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_stepfilled_alpha.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
step_linestyle.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_custompatchartist.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/symlog2.pdf
```

```
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_step.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_log_scales.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_stacked_bar.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
marker_styles.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
units_strings.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
contour_colorbar.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
violinplot_horiz_showall.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
fill_between_interpolate.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_axes.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
twin_spines.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_stacked_step.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
boxplot_rc_parameters.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_step_bottom.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_wrap_180.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
vertex_markers.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
bxp_custompositions.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_line.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
polar_coords.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_vert_custompoints_200.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
canonical.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_step_horiz.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
boxplot_rc_parameters.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_step_log_bottom.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_wrap_180.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_step.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
test_eventplot_defaults.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
date_timezone_x.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
arc_ellipse.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_noise.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
psd_noise.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_coords.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_bar.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
contour_colorbar.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
units_strings.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_horiz_baseline.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
date_timezone_y.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_vert_showmedians.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
rgba_markers.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
stackplot_test_image.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_axes.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
fill_between_interpolate.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_with_xlabels.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_magnitude_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
stackplot_test_image.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_axes.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
rgba_markers.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_bar.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
angle_spectrum_noise.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_phase_noise.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
phase_spectrum_noise.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
units_strings.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
contour_colorbar.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
arc_ellipse.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
markevery_line.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pie_center_radius.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
canonical.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_wrap_180.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
arc_ellipse.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
boxplot_sym.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
barh_tick_label.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_coords.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery_line.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hexbin_empty.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
canonical.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
boxplot_no_inverted_whisker.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_step_empty.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
boxplot_rc_parameters.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_withnotch.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_step.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
fill_between_interpolate.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
rgba_markers.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
stackplot_test_image.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
scatter_2D.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_horizontal.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_basic.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
step_linestyle.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
axhspan_epoch.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pie_linewidth_0.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery_log_scales.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_horiz_showmeans.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
stackplot_test_baseline.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
transparent_markers.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
imshow_clip.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_stepfilled.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_horiz_custompoints_200.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_precentilewhis.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pcolormesh.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_mixed.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
test_eventplot_problem_kwargs.png -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/imshow.png  
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_units.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
const_xy.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
eventplot.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
boxplot_autorange_false_whiskers.png -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
offset_points.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
errorbar_zorder.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_theta_position.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
violinplot_horiz_showmedians.png -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
minorticks_on_rcParams_both.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist2d_transpose.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
marker_edges.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
autoscale_tiny_range.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
const_xy.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/imshow.pdf  
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_units.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
errorbar_zorder.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/
```



```
polar_theta_position.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
magnitude_spectrum_freqs_linear.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
autoscale_tiny_range.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_stepfilled_alpha.svg -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
step_linestyle.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
magnitude_spectrum_noise_dB.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
axhspan_epoch.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_basic.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/symlog2.svg
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pie_ccw_true.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
imshow_clip.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
stackplot_test_baseline.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_angle_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pie_linewidth_2.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pcolormesh.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_vert_showall.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
magnitude_spectrum_noise_linear.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_steplog.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
o_marker_path_snap.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
boxplot_mod_artists_after_plotting.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_noise_linear.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_001.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polycollection_joinstyle.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery_linear_scales.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pcolor_datetime_axis.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_offset.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_large_small.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_003.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
log_scales.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_units_2.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery_linear_scales_zoomed.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
mollweide_grid.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
axvspan_epoch.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
magnitude_spectrum_freqs_dB.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/symlog.svg
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_freqs_linear.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
formatter_ticker_002.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_wrap_360.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
bxp_withmean_line.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
violinplot_vert_showmeans.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_polar.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_stacked_weights.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
formatter_ticker_002.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
mixed_collection.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_polar.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
rc_spines.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
formatter_ticker_001.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
nonfinite_limits.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polycollection_joinstyle.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_bar_empty.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
log_scales.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_units_2.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
specgram_angle_noise.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_offset.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
formatter_ticker_003.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
mollweide_grid.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_log.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
markevery_linear_scales_zoomed.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
fill_units.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_limits.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
twin_axis_locaters_formatters.pdf -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_magnitude_noise.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_005.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
angle_spectrum_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_phase_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_custommedian.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_vert_baseline.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bar_tick_label_single.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
shaped_data.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
boxplot_sym2.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pcolormesh_datetime_axis.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/boxplot.pdf
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/hist2d.pdf
```

```
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
phase_spectrum_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_rlabel_position.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_rmin.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_rangewhis.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
contour_hatching.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_004.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_vert_custompoints_10.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_normed.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
single_point.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
set_get_ticklabels.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_004.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/scatter.svg
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
single_point.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked_normed.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
vline_hline_zorder.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_withmean_custompoint.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_magnitude_freqs_linear.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
single_date.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
test_alpha.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
violinplot_horiz_showextrema.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_limits.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_baseline.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_custombox.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
twin_axis_locaters_formatters.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_005.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/boxplot.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/hist2d.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_magnitude_noise_linear.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_rlabel_position.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
shaped_data.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_customwhisker.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_patchartist.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
pie_frame_grid.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_005.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
shaped_data.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
polar_rlabel_position.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/boxplot.svg  
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
bxp_nobox.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/hist2d.svg  
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
bar_tick_label_multiple.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
twin_axis_locaters_formatters.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
vline_hline_zorder.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
single_point.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
test_alpha.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
bxp_scalarwidth.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
single_date.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_rmin.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/scatter.png  
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
formatter_ticker_004.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
contour_hatching.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
date_timezone_x_and_y.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_stacked_normed.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
vline_hline_zorder.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/
```

```
single_date.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
test_alpha.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
rc_markerfill.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
specgram_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
psd_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
contour_hatching.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/scatter.pdf
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_rmin.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_stacked.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
errorbar_limits.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
bxp_customoutlier.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_ticker_003.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_offset.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
formatter_large_small.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
log_scales.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
polar_units_2.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_log.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
hist_steplog.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_axes
  copying lib/matplotlib/tests/baseline_images/test_axes/
```



```
violinplot_vert_showextrema.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
bxp_customwidths.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
nonfinite_limits.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_linear_scales.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
mixed_collection.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
twin_spines_on_top.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_wrap_360.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_stacked_weights.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
axvspan_epoch.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/symlog.pdf  
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
formatter_ticker_002.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
mixed_collection.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
polar_wrap_360.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_polar.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
axvspan_epoch.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/rc_grid.png  
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_stacked_weights.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/  
bxp_nocaps.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
    copying lib/matplotlib/tests/baseline_images/test_axes/symlog.png
```

```
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
csd_freqs.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
formatter_large_small.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
mollweide_grid.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_linear_scales_zoomed.svg -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_log.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hexbin_log.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
bxp_customcap.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
hist_steplog.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
markevery_linear_scales.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
polycollection_jointstyle.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
formatter_ticker_001.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
nonfinite_limits.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_axes  
  copying lib/matplotlib/tests/baseline_images/test_axes/  
boxplot_with_CIarray.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_axes  
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_contour  
  copying lib/matplotlib/tests/baseline_images/test_contour/  
contour_datetime_axis.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_contour  
  copying lib/matplotlib/tests/baseline_images/test_contour/  
contour_manual_colors_and_levels.png -> build/lib.macosx-10.7-  
x86_64-3.7/matplotlib/tests/baseline_images/test_contour  
  copying lib/matplotlib/tests/baseline_images/test_contour/  
contour_manual_labels.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_contour  
  copying lib/matplotlib/tests/baseline_images/test_contour/  
contour_corner_mask_True.png -> build/lib.macosx-10.7-x86_64-3.7/
```

```
matplotlib/tests/baseline_images/test_contour
  copying lib/matplotlib/tests/baseline_images/test_contour/
  contour_manual_labels.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_contour
  copying lib/matplotlib/tests/baseline_images/test_contour/
  contour_manual_labels.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_contour
  copying lib/matplotlib/tests/baseline_images/test_contour/
  contour_test_label_transforms.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_contour
  copying lib/matplotlib/tests/baseline_images/test_contour/
  contour_corner_mask_False.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_contour
  copying lib/matplotlib/tests/baseline_images/test_contour/
  contour_labels_size_color.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_contour
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathfont_stix_24.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathfont_stix_30.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathfont_stix_18.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_cm_48.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_stixsans_02.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_stixsans_16.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_cm_74.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_stix_57.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_stix_43.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_cm_60.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_dejavuserif_79.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
  copying lib/matplotlib/tests/baseline_images/test_mathtext/
  mathtext_cm_13.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
```



```
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_24.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_30.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_18.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_dejavuserif_79.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_67.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_39.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_73.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_32.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_11.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_05.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_26.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_55.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_76.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_62.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_41.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_28.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_69.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_00.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
```



```
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stix_37.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_cm_48.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_dejavuserif_31.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stix_09.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stix_21.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stix_35.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_52.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_71.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_65.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_46.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_07.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_59.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_13.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_60.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_09.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_74.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_35.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_16.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
```



```
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stixsans_03.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_50.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_44.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stixsans_17.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_78.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_dejavuserif_31.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_59.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_13.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_07.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_65.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_46.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_52.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_71.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_02.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_48.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_21.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_35.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_16.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
```



```
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_cm_00.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stix_57.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_dejavuserif_79.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stix_43.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_cm_14.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_cm_28.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_cm_31.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_cm_25.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_cm_19.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_40.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_29.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_54.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_15.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_36.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_22.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_68.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_01.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_72.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
```



```
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_57.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_35.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_21.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_dejavusans_79.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stixsans_22.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_71.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_65.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stixsans_36.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_59.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_78.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_32.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_26.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_44.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_67.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_73.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_50.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_23.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_00.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
```


copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_55.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_dejavusans_31.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_05.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stixsans_56.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathfont_stixsans_42.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_11.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_39.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_46.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_18.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_52.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_13.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_30.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_24.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_07.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stix_74.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_57.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_cm_43.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_mathtext
copying lib/matplotlib/tests/baseline_images/test_mathtext/
mathtext_stixsans_09.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_mathtext


```
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_table
copying lib/matplotlib/tests/baseline_images/test_table/
table_labels.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_table
copying lib/matplotlib/tests/baseline_images/test_table/
table_cell_manipulation.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_table
copying lib/matplotlib/tests/baseline_images/test_table/
table_zorder.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_table
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_offsetbox
copying lib/matplotlib/tests/baseline_images/test_offsetbox/
offsetbox_clipping.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_offsetbox
copying lib/matplotlib/tests/baseline_images/test_offsetbox/
offsetbox_clipping.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_offsetbox
copying lib/matplotlib/tests/baseline_images/test_offsetbox/
offsetbox_clipping.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_offsetbox
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/jquery/js
copying lib/matplotlib/backends/web_backend/jquery/js/jquery-
ui.min.js -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/jquery/js
copying lib/matplotlib/backends/web_backend/jquery/js/
jquery-1.11.3.min.js -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
backends/web_backend/jquery/js
creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
web_backend/jquery/css/themes/base/images
copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-icons_ef8c08_256x240.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/backends/web_backend/jquery/css/themes/base/
images
copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_diagonals-thick_18_b81900_40x40.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_glass_100_f6f6f6_1x400.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_gloss-wave_35_f6a828_500x100.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_highlight-soft_100_eeeeee_1x100.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_highlight-soft_75_ffe45c_1x100.png -> build/
```

```
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_glass_65_ffffff_1x400.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-icons_228ef1_256x240.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/backends/web_backend/jquery/css/themes/base/
images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_diagonals-thick_20_666666_40x40.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_glass_100_fdf5ce_1x400.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-icons_ffffff_256x240.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/backends/web_backend/jquery/css/themes/base/
images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-icons_222222_256x240.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/backends/web_backend/jquery/css/themes/base/
images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-icons_ffd27a_256x240.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/backends/web_backend/jquery/css/themes/base/
images
  copying lib/matplotlib/backends/web_backend/jquery/css/themes/
base/images/ui-bg_flat_10_000000_40x100.png -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend/jquery/
css/themes/base/images
  copying lib/matplotlib/backends/web_backend/nbagg_mpl.js -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend
  copying lib/matplotlib/backends/web_backend/all_figures.html ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend
  copying lib/matplotlib/backends/web_backend/mpl_tornado.js ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend
  copying lib/matplotlib/backends/web_backend/
ipython_inline_figure.html -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/backends/web_backend
  copying lib/matplotlib/backends/web_backend/single_figure.html ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend
  copying lib/matplotlib/backends/web_backend/mpl.js -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend
  copying lib/matplotlib/backends/web_backend/nbagg_uat.ipynb ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/web_backend
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_arrow_patches
  copying lib/matplotlib/tests/baseline_images/test_arrow_patches/
fancyarrow_test_image.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_arrow_patches
```

```
    copying lib/matplotlib/tests/baseline_images/test_arrow_patches/  
fancyarrow_test_image.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_arrow_patches  
    copying lib/matplotlib/tests/baseline_images/test_arrow_patches/  
fancyarrow_test_image.svg -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_arrow_patches  
    copying lib/matplotlib/tests/baseline_images/test_arrow_patches/  
boxarrow_test_image.png -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_arrow_patches  
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_backend_pgf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pgf/  
pgf_bbox_inches.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pgf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pgf/  
pgf_mixedmode.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pgf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pgf/  
pgf_xelatex.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pgf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pgf/  
pgf_rcupdate1.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pgf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pgf/  
pgf_rcupdate2.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pgf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pgf/  
pgf_pdflatex.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pgf  
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_backend_pdf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pdf/  
pdf_use14corefonts.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
matplotlib/tests/baseline_images/test_backend_pdf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pdf/  
hatching_legend.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pdf  
    copying lib/matplotlib/tests/baseline_images/test_backend_pdf/  
grayscale_alpha.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_backend_pdf  
    copying lib/matplotlib/tests/test_utf32_be_rcparams.rc -> build/  
lib.macosx-10.7-x86_64-3.7/matplotlib/tests  
    creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_text  
    copying lib/matplotlib/tests/baseline_images/test_text/  
axes_titles.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_text  
    copying lib/matplotlib/tests/baseline_images/test_text/  
basictext_wrap.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_text  
    copying lib/matplotlib/tests/baseline_images/test_text/  
multiline.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_text  
    copying lib/matplotlib/tests/baseline_images/test_text/
```



```
fonttext_wrap.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
multiline.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
multiline.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
annotation_negative_fig_coords.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
text_alignment.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
text_alignment.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
text_bboxclip.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/titles.png
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/titles.pdf
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
text_bboxclip.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
font_styles.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
annotation_negative_ax_coords.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
font_styles.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
text_bboxclip.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
text_contains.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
antialiased.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/titles.svg
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
font_styles.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/tests/baseline_images/test_text/
```

```
text_alignment.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_text
  copying lib/matplotlib/mpl-data/images/matplotlib.gif -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/images
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/
Matplotlib.nib
  copying lib/matplotlib/backends/Matplotlib.nib/classes.nib ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/Matplotlib.nib
  copying lib/matplotlib/backends/Matplotlib.nib/info.nib -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/backends/Matplotlib.nib
  copying lib/matplotlib/backends/Matplotlib.nib/keyedobjects.nib ->
build/lib.macosx-10.7-x86_64-3.7/matplotlib/backends/Matplotlib.nib
  copying lib/matplotlib/mpl-data/matplotlibrc -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_single_scatter.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
double_cbar.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
cbar_with_subplots_adjust.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
cbar_with_orientation.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
cbar_sharing.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_closed_patch.svg -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_extensions_uniform.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_extensions_shape_proportional.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_extensions_shape_uniform.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
cbar_locationing.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_extensions_proportional.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_closed_patch.pdf -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_colorbar
  copying lib/matplotlib/tests/baseline_images/test_colorbar/
colorbar_closed_patch.png -> build/lib.macosx-10.7-x86_64-3.7/
```

```
matplotlib/tests/baseline_images/test_colorbar
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_ttconv
  copying lib/matplotlib/tests/baseline_images/test_ttconv/truetype-
conversion.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_ttconv
  copying lib/matplotlib/mpl-data/fonts/ttf/README.TXT -> build/
lib.macosx-10.7-x86_64-3.7/matplotlib/mpl-data/fonts/ttf
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_quiver
  copying lib/matplotlib/tests/baseline_images/test_quiver/
quiver_animated_test_image.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_quiver
  copying lib/matplotlib/tests/baseline_images/test_quiver/
quiver_key_pivot.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_quiver
  copying lib/matplotlib/tests/baseline_images/test_quiver/
quiver_single_test_image.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_quiver
  copying lib/matplotlib/tests/baseline_images/test_quiver/
quiver_with_key_test_image.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_quiver
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
date_axhline.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
DateFormatter_fractionalSeconds.png -> build/lib.macosx-10.7-
x86_64-3.7/matplotlib/tests/baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
date_inverted_limit.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
date_empty.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
RRuleLocator_bounds.png -> build/lib.macosx-10.7-x86_64-3.7/
matplotlib/tests/baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
date_axvline.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
date_axvspan.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_dates
  copying lib/matplotlib/tests/baseline_images/test_dates/
date_axhspan.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/
tests/baseline_images/test_dates
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/
baseline_images/test_png
  copying lib/matplotlib/tests/baseline_images/test_png/uint16.png -
> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/baseline_images/
test_png
  copying lib/matplotlib/tests/baseline_images/test_png/pngsuite.png
```

```
-> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_png  
  creating build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_scale  
  copying lib/matplotlib/tests/baseline_images/test_scale/  
logit_scales.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/  
tests/baseline_images/test_scale  
  copying lib/matplotlib/tests/baseline_images/test_scale/  
log_scales.pdf -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_scale  
  copying lib/matplotlib/tests/baseline_images/test_scale/  
log_scales.png -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_scale  
  copying lib/matplotlib/tests/baseline_images/test_scale/  
log_scales.svg -> build/lib.macosx-10.7-x86_64-3.7/matplotlib/tests/  
baseline_images/test_scale  
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/  
baseline_images  
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/  
baseline_images/test_axes_grid1  
  copying lib/mpl_toolkits/tests/baseline_images/test_axes_grid1/  
divider_append_axes.pdf -> build/lib.macosx-10.7-x86_64-3.7/  
mpl_toolkits/tests/baseline_images/test_axes_grid1  
  copying lib/mpl_toolkits/tests/baseline_images/test_axes_grid1/  
divider_append_axes.png -> build/lib.macosx-10.7-x86_64-3.7/  
mpl_toolkits/tests/baseline_images/test_axes_grid1  
  copying lib/mpl_toolkits/tests/baseline_images/test_axes_grid1/  
divider_append_axes.svg -> build/lib.macosx-10.7-x86_64-3.7/  
mpl_toolkits/tests/baseline_images/test_axes_grid1  
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/  
baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
quiver3d_empty.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/  
tests/baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
quiver3d_pivot_tail.png -> build/lib.macosx-10.7-x86_64-3.7/  
mpl_toolkits/tests/baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
quiver3d_empty.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/  
tests/baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
scatter3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/  
tests/baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
axes3d_labelpad.png -> build/lib.macosx-10.7-x86_64-3.7/  
mpl_toolkits/tests/baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
text3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/  
baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
axes3d_cla.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/  
tests/baseline_images/test_mplot3d  
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/  
scatter3d_color.png -> build/lib.macosx-10.7-x86_64-3.7/
```

```
mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  trisurf3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  trisurf3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  scatter3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  text3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  scatter3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  trisurf3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  wireframe3dzerocstride.png -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  text3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  quiver3d_empty.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  quiver3d_pivot_middle.png -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contourf3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contourf3d_fill.pdf -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  quiver3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  wireframe3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contourf3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  mixedsubplot.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contourf3d_fill.png -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  lines3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
```

```
baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  surface3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contour3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  bar3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contour3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  bar3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  lines3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  quiver3d_masked.svg -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  quiver3d_masked.png -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  surface3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  lines3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contour3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  bar3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
  baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  quiver3d_masked.pdf -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  surface3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  contourf3d_fill.svg -> build/lib.macosx-10.7-x86_64-3.7/
  mpl_toolkits/tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  mixedsubplot.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  wireframe3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
  tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
  quiver3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
```

```

baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
wireframe3d.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
quiver3d.png -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
contourf3d.svg -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
mixedsubplot.pdf -> build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/
tests/baseline_images/test_mplot3d
  copying lib/mpl_toolkits/tests/baseline_images/test_mplot3d/
wireframe3dzerorstride.png -> build/lib.macosx-10.7-x86_64-3.7/
mpl_toolkits/tests/baseline_images/test_mplot3d
  creating build/lib.macosx-10.7-x86_64-3.7/mpl_toolkits/tests/
baseline_images/test_axes_grid
  copying lib/mpl_toolkits/tests/baseline_images/test_axes_grid/
imagegrid_cbar_mode.png -> build/lib.macosx-10.7-x86_64-3.7/
mpl_toolkits/tests/baseline_images/test_axes_grid
  UPDATING build/lib.macosx-10.7-x86_64-3.7/matplotlib/_version.py
  set build/lib.macosx-10.7-x86_64-3.7/matplotlib/_version.py to
'1.5.3'
  running build_ext
  building 'matplotlib.ft2font' extension
  creating build/temp.macosx-10.7-x86_64-3.7
  creating build/temp.macosx-10.7-x86_64-3.7/src
  gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG
-g -fwrapv -O3 -Wall -I/Users/tanjuju/anaconda3/envs/qstrader/
include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/
include -arch x86_64 -
DPY_ARRAY_UNIQUE_SYMBOL=MPL_matplotlib_ft2font_ARRAY_API -
DNPY_NO_DEPRECATED_API=NPY_1_7_API_VERSION -I/Users/tanjuju/
anaconda3/envs/qstrader/lib/python3.7/site-packages/numpy/core/
include -I/usr/local/opt/freetype/include/freetype2 -I/usr/local/
include -I. -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -c src/ft2font.cpp -o build/temp.macosx-10.7-x86_64-3.7/
src/ft2font.o
  warning: include path for stdlibc++ headers not found; pass '-
stdlib=libc++' on the command line to use the libc++ standard
library instead [-Wstdlibcxx-not-found]
  src/ft2font.cpp:5:10: fatal error: 'string' file not found
#include <string>
      ^~~~~~
  1 warning and 1 error generated.
  error: command 'gcc' failed with exit status 1
  -----
  ERROR: Failed building wheel for matplotlib
  Running setup.py clean for matplotlib
  Building wheel for numpy (setup.py) ... error
  ERROR: Complete output from command /Users/tanjuju/anaconda3/envs/
qstrader/bin/python -u -c 'import setuptools,
tokenize;__file__=''''/private/var/folders/mr/

```

```
vm25w3r932g7yf1n06bby2k0000gn/T/pip-install-sf35ozbp/numpy/
setup.py'''';f=getattr(tokenize, ''''open''''', open)
(__file__);code=f.read().replace('''''\r\n''''',
''''\n''''');f.close();exec(compile(code, __file__,
''''exec''''))' bdist_wheel -d /private/var/folders/mr/
vm25w3r932g7yf1n06bby2k0000gn/T/pip-wheel-lu9dzj34 --python-tag
cp37:
  ERROR: Running from numpy source directory.
  blas_opt_info:
  blas_mkl_info:
    libraries mkl,vml,guide not found in ['/Users/tanjuju/anaconda3/
envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
    NOT AVAILABLE

  openblas_info:
    libraries openblas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
    NOT AVAILABLE

  atlas_3_10_blas_threads_info:
  Setting PTATLAS=ATLAS
    libraries tatlas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
    NOT AVAILABLE

  atlas_3_10_blas_info:
    libraries satlas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
    NOT AVAILABLE

  atlas_blas_threads_info:
  Setting PTATLAS=ATLAS
    libraries ptf77blas,ptcblas,atlas not found in ['/Users/tanjuju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
    NOT AVAILABLE

  atlas_blas_info:
    libraries f77blas,cblas,atlas not found in ['/Users/tanjuju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
    NOT AVAILABLE

/private/var/folders/mr/vm25w3r932g7yf1n06bby2k0000gn/T/pip-
install-sf35ozbp/numpy/numpy/distutils/system_info.py:635:
UserWarning: Specified path is invalid.
  warnings.warn('Specified path %s is invalid.' % d)
  FOUND:
    extra_compile_args = ['-msse3', '-I/System/Library/Frameworks/
vecLib.framework/Headers']
    extra_link_args = ['-Wl,-framework', '-Wl,Accelerate']
    define_macros = [('NO_ATLAS_INFO', 3), ('HAVE_CBLAS', None)]

non-existing path in 'numpy/distutils': 'site.cfg'
F2PY Version 2
lapack_opt_info:
```



```
openblas_lapack_info:
  libraries openblas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
  NOT AVAILABLE
```

```
lapack_mkl_info:
mkl_info:
  libraries mkl,vml,guide not found in ['/Users/tanjuju/anaconda3/
envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
  NOT AVAILABLE
```

NOT AVAILABLE

```
atlas_3_10_threads_info:
Setting PTATLAS=ATLAS
  libraries tatlas,tatlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries tatlas,tatlas not found in /usr/local/lib
  libraries lapack_atlas not found in /usr/local/lib
  libraries tatlas,tatlas not found in /usr/lib
  libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_3_10_threads_info'>
  NOT AVAILABLE
```

```
atlas_3_10_info:
  libraries satlas,satlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries satlas,satlas not found in /usr/local/lib
  libraries lapack_atlas not found in /usr/local/lib
  libraries satlas,satlas not found in /usr/lib
  libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_3_10_info'>
  NOT AVAILABLE
```

```
atlas_threads_info:
Setting PTATLAS=ATLAS
  libraries ptf77blas,ptcblas,atlas not found in /Users/tanjuju/
anaconda3/envs/qstrader/lib
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries ptf77blas,ptcblas,atlas not found in /usr/local/lib
  libraries lapack_atlas not found in /usr/local/lib
  libraries ptf77blas,ptcblas,atlas not found in /usr/lib
  libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_threads_info'>
  NOT AVAILABLE
```

```
atlas_info:
  libraries f77blas,cblas,atlas not found in /Users/tanjuju/
anaconda3/envs/qstrader/lib
```

```
libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
libraries f77blas,cblas,atlas not found in /usr/local/lib
libraries lapack_atlas not found in /usr/local/lib
libraries f77blas,cblas,atlas not found in /usr/lib
libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_info'>
NOT AVAILABLE
```

FOUND:

```
extra_compile_args = ['-msse3']
extra_link_args = ['-Wl,-framework', '-Wl,Accelerate']
define_macros = [('NO_ATLAS_INFO', 3), ('HAVE_CBLAS', None)]
```

```
/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/distutils/
dist.py:274: UserWarning: Unknown distribution option:
'define_macros'
  warnings.warn(msg)
running bdist_wheel
running build
running config_cc
unifing config_cc, config, build_clib, build_ext, build commands
--compiler options
running config_fc
unifing config_fc, config, build_clib, build_ext, build commands
--fcompiler options
running build_src
build_src
building py_modules sources
creating build
creating build/src.macosx-10.7-x86_64-3.7
creating build/src.macosx-10.7-x86_64-3.7/numpy
creating build/src.macosx-10.7-x86_64-3.7/numpy/distutils
building library "npymath" sources
customize Gnu95FCompiler
Could not locate executable gfortran
Could not locate executable f95
customize NAGFCompiler
customize AbsoftFCompiler
Could not locate executable f90
Could not locate executable f77
customize IBMFCompiler
Could not locate executable xlf90
Could not locate executable xlf
customize IntelFCompiler
Could not locate executable ifort
Could not locate executable ifc
customize GnuFCompiler
Could not locate executable g77
customize G95FCompiler
Could not locate executable g95
customize PGroupFCompiler
Could not locate executable pgfortran
don't know how to compile Fortran code on platform 'posix'
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
gcc -arch x86_64 _configtest.o -o _configtest
```

```
success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:1:5: warning: incompatible redeclaration of library function 'exp' [-Wincompatible-library-redeclaration]
```

```
int exp (void);
```

```
^
```

```
_configtest.c:1:5: note: 'exp' is a builtin with type 'double (double)'
```

```
1 warning generated.
```

```
gcc -arch x86_64 _configtest.o -o _configtest
```

```
success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
creating build/src.macosx-10.7-x86_64-3.7/numpy/core
```

```
creating build/src.macosx-10.7-x86_64-3.7/numpy/core/src
```

```
creating build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath
```

```
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/npymath.c
```

```
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/ieee754.c
```

```
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/npymath_complex.c
```

```
building library "npysort" sources
```

```
creating build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort
```

```
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/quicksort.c
```

```
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/mergesort.c
```

```
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/heapsort.c
```

```
creating build/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
```

```
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/private/npymath/npymath_partition.h
```

```
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/src/private'
```

```

to include_dirs.
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
npysort/selection.c
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
private/npymath/npymath.h
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
npysort/binsearch.c
None - nothing done with h_files = ['build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private/npymath/npymath.h', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private/npymath/npymath.h']
building extension "numpy.core._dummy" sources
Generating build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/config.h
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:1:10: fatal error: 'endian.h' file not found
#include <endian.h>
      ^~~~~~
1 error generated.
_configtest.c:1:10: fatal error: 'endian.h' file not found
#include <endian.h>
      ^~~~~~
1 error generated.
failure.
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'

```

```
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
```

```
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -  
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -  
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/  
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-  
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -  
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -  
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/  
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-  
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -  
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -  
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/  
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-  
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -  
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -  
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/  
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:7:12: error: use of undeclared identifier  
'SIZEOF_LONGDOUBLE'
```

```
(void) SIZEOF_LONGDOUBLE;  
      ^
```

```
1 error generated.
```

```
_configtest.c:7:12: error: use of undeclared identifier  
'SIZEOF_LONGDOUBLE'
```

```
(void) SIZEOF_LONGDOUBLE;  
      ^
```

```
1 error generated.
```

```
failure.
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
```

```
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```



```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
```

```
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:1:5: warning: incompatible redeclaration of library
function 'exp' [-Wincompatible-library-redeclaration]
  int exp (void);
    ^
_configtest.c:1:5: note: 'exp' is a builtin with type 'double
(double)'.
1 warning generated.
gcc -arch x86_64 _configtest.o -o _configtest
success!
removing: _configtest.c _configtest.o _configtest
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:1:5: warning: incompatible redeclaration of library
function 'sin' [-Wincompatible-library-redeclaration]
  int sin (void);
    ^
_configtest.c:1:5: note: 'sin' is a builtin with type 'double
(double)'.
_configtest.c:2:5: warning: incompatible redeclaration of library
function 'cos' [-Wincompatible-library-redeclaration]
  int cos (void);
    ^
_configtest.c:2:5: note: 'cos' is a builtin with type 'double
(double)'.
_configtest.c:3:5: warning: incompatible redeclaration of library
function 'tan' [-Wincompatible-library-redeclaration]
  int tan (void);
    ^
_configtest.c:3:5: note: 'tan' is a builtin with type 'double
(double)'.
_configtest.c:4:5: warning: incompatible redeclaration of library
function 'sinh' [-Wincompatible-library-redeclaration]
  int sinh (void);
    ^
_configtest.c:4:5: note: 'sinh' is a builtin with type 'double
(double)'.
_configtest.c:5:5: warning: incompatible redeclaration of library
function 'cosh' [-Wincompatible-library-redeclaration]
  int cosh (void);
    ^
_configtest.c:5:5: note: 'cosh' is a builtin with type 'double
(double)'.
_configtest.c:6:5: warning: incompatible redeclaration of library
```

```
function 'tanh' [-Wincompatible-library-redeclaration]
  int tanh (void);
  ^
  _configtest.c:6:5: note: 'tanh' is a builtin with type 'double
(double)'  
_configtest.c:7:5: warning: incompatible redeclaration of library
function 'fabs' [-Wincompatible-library-redeclaration]
  int fabs (void);
  ^
  _configtest.c:7:5: note: 'fabs' is a builtin with type 'double
(double)'  
_configtest.c:8:5: warning: incompatible redeclaration of library
function 'floor' [-Wincompatible-library-redeclaration]
  int floor (void);
  ^
  _configtest.c:8:5: note: 'floor' is a builtin with type 'double
(double)'  
_configtest.c:9:5: warning: incompatible redeclaration of library
function 'ceil' [-Wincompatible-library-redeclaration]
  int ceil (void);
  ^
  _configtest.c:9:5: note: 'ceil' is a builtin with type 'double
(double)'  
_configtest.c:10:5: warning: incompatible redeclaration of library
function 'sqrt' [-Wincompatible-library-redeclaration]
  int sqrt (void);
  ^
  _configtest.c:10:5: note: 'sqrt' is a builtin with type 'double
(double)'  
_configtest.c:11:5: warning: incompatible redeclaration of library
function 'log10' [-Wincompatible-library-redeclaration]
  int log10 (void);
  ^
  _configtest.c:11:5: note: 'log10' is a builtin with type 'double
(double)'  
_configtest.c:12:5: warning: incompatible redeclaration of library
function 'log' [-Wincompatible-library-redeclaration]
  int log (void);
  ^
  _configtest.c:12:5: note: 'log' is a builtin with type 'double
(double)'  
_configtest.c:13:5: warning: incompatible redeclaration of library
function 'exp' [-Wincompatible-library-redeclaration]
  int exp (void);
  ^
  _configtest.c:13:5: note: 'exp' is a builtin with type 'double
(double)'  
_configtest.c:14:5: warning: incompatible redeclaration of library
function 'asin' [-Wincompatible-library-redeclaration]
  int asin (void);
  ^
  _configtest.c:14:5: note: 'asin' is a builtin with type 'double
(double)'  
_configtest.c:15:5: warning: incompatible redeclaration of library
```

```

function 'acos' [-Wincompatible-library-redeclaration]
  int acos (void);
  ^
  _configtest.c:15:5: note: 'acos' is a builtin with type 'double
(double)'
  _configtest.c:16:5: warning: incompatible redeclaration of library
function 'atan' [-Wincompatible-library-redeclaration]
  int atan (void);
  ^
  _configtest.c:16:5: note: 'atan' is a builtin with type 'double
(double)'
  _configtest.c:17:5: warning: incompatible redeclaration of library
function 'fmod' [-Wincompatible-library-redeclaration]
  int fmod (void);
  ^
  _configtest.c:17:5: note: 'fmod' is a builtin with type 'double
(double, double)'
  _configtest.c:18:5: warning: incompatible redeclaration of library
function 'modf' [-Wincompatible-library-redeclaration]
  int modf (void);
  ^
  _configtest.c:18:5: note: 'modf' is a builtin with type 'double
(double, double *)'
  _configtest.c:19:5: warning: incompatible redeclaration of library
function 'frexp' [-Wincompatible-library-redeclaration]
  int frexp (void);
  ^
  _configtest.c:19:5: note: 'frexp' is a builtin with type 'double
(double, int *)'
  _configtest.c:20:5: warning: incompatible redeclaration of library
function 'ldexp' [-Wincompatible-library-redeclaration]
  int ldexp (void);
  ^
  _configtest.c:20:5: note: 'ldexp' is a builtin with type 'double
(double, int)'
  20 warnings generated.
  gcc -arch x86_64 _configtest.o -o _configtest
  success!
  removing: _configtest.c _configtest.o _configtest
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
  gcc: _configtest.c
  success!
  removing: _configtest.c _configtest.o
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/

```

```
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:1:5: warning: incompatible redeclaration of library
function 'rint' [-Wincompatible-library-redeclaration]
int rint (void);
  ^
_configtest.c:1:5: note: 'rint' is a builtin with type 'double'
```

```
(double)'
_configtest.c:2:5: warning: incompatible redeclaration of library
function 'trunc' [-Wincompatible-library-redeclaration]
  int trunc (void);
  ^
_configtest.c:2:5: note: 'trunc' is a builtin with type 'double
(double)''
_configtest.c:3:5: warning: incompatible redeclaration of library
function 'exp2' [-Wincompatible-library-redeclaration]
  int exp2 (void);
  ^
_configtest.c:3:5: note: 'exp2' is a builtin with type 'double
(double)''
_configtest.c:4:5: warning: incompatible redeclaration of library
function 'log2' [-Wincompatible-library-redeclaration]
  int log2 (void);
  ^
_configtest.c:4:5: note: 'log2' is a builtin with type 'double
(double)''
_configtest.c:5:5: warning: incompatible redeclaration of library
function 'atan2' [-Wincompatible-library-redeclaration]
  int atan2 (void);
  ^
_configtest.c:5:5: note: 'atan2' is a builtin with type 'double
(double, double)''
_configtest.c:6:5: warning: incompatible redeclaration of library
function 'pow' [-Wincompatible-library-redeclaration]
  int pow (void);
  ^
_configtest.c:6:5: note: 'pow' is a builtin with type 'double
(double, double)''
_configtest.c:7:5: warning: incompatible redeclaration of library
function 'nextafter' [-Wincompatible-library-redeclaration]
  int nextafter (void);
  ^
_configtest.c:7:5: note: 'nextafter' is a builtin with type
'double (double, double)''
_configtest.c:8:5: warning: incompatible redeclaration of library
function 'strtoll' [-Wincompatible-library-redeclaration]
  int strtoll (void);
  ^
_configtest.c:8:5: note: 'strtoll' is a builtin with type 'long
long (const char *, char **, int)''
_configtest.c:9:5: warning: incompatible redeclaration of library
function 'strtoull' [-Wincompatible-library-redeclaration]
  int strtoull (void);
  ^
_configtest.c:9:5: note: 'strtoull' is a builtin with type
'unsigned long long (const char *, char **, int)''
_configtest.c:10:5: warning: incompatible redeclaration of library
function 'cbrt' [-Wincompatible-library-redeclaration]
  int cbrt (void);
  ^
_configtest.c:10:5: note: 'cbrt' is a builtin with type 'double
```



```
(double)'
 10 warnings generated.
gcc -arch x86_64 _configtest.o -o _configtest
success!
removing: _configtest.c _configtest.o _configtest
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
gcc -arch x86_64 _configtest.o -o _configtest
success!
removing: _configtest.c _configtest.o _configtest
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
gcc -arch x86_64 _configtest.o -o _configtest
success!
removing: _configtest.c _configtest.o _configtest
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:1:10: fatal error: 'features.h' file not found
#include <features.h>
      ^~~~~~
1 error generated.
_configtest.c:1:10: fatal error: 'features.h' file not found
#include <features.h>
      ^~~~~~
1 error generated.
failure.
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
```

tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'

gcc: _configtest.c

_configtest.c:5:3: warning: ignoring return value of function declared with const attribute [-Wunused-value]

__builtin_isnan(5.);

^~~~~~

1 warning generated.

gcc -arch x86_64 _configtest.o -o _configtest

success!

removing: _configtest.c _configtest.o _configtest

C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'

gcc: _configtest.c

_configtest.c:5:3: warning: ignoring return value of function declared with const attribute [-Wunused-value]

__builtin_isinf(5.);

^~~~~~

1 warning generated.

gcc -arch x86_64 _configtest.o -o _configtest

success!

removing: _configtest.c _configtest.o _configtest

C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'

gcc: _configtest.c

_configtest.c:5:3: warning: ignoring return value of function declared with const attribute [-Wunused-value]

__builtin_isfinite(5.);

^~~~~~

1 warning generated.

gcc -arch x86_64 _configtest.o -o _configtest

success!

removing: _configtest.c _configtest.o _configtest

C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/

```
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:5:3: warning: ignoring return value of function declared with const attribute [-Wunused-value]
```

```
    __builtin_bswap32(5u);
```

```
    ^~~~~~
```

```
1 warning generated.
```

```
gcc -arch x86_64 _configtest.o -o _configtest success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:5:3: warning: ignoring return value of function declared with const attribute [-Wunused-value]
```

```
    __builtin_bswap64(5u);
```

```
    ^~~~~~
```

```
1 warning generated.
```

```
gcc -arch x86_64 _configtest.o -o _configtest success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:5:3: warning: ignoring return value of function declared with const attribute [-Wunused-value]
```

```
    __builtin_expect(5, 0);
```

```
    ^~~~~~
```

```
1 warning generated.
```

```
gcc -arch x86_64 _configtest.o -o _configtest success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
```

```
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
gcc -arch x86_64 _configtest.o -o _configtest
```

```
success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
gcc -arch x86_64 _configtest.o -o _configtest
```

```
success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
gcc -arch x86_64 _configtest.o -o _configtest
```

```
success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:5:20: error: unknown attribute 'optimize' ignored [-Werror,-Wunknown-attributes]
```

```
int __attribute__((optimize("unroll-loops")))
```

```
attribute_optimize_unroll_loops(void*);
```

```
^
```

```
1 error generated.
```

```
_configtest.c:5:20: error: unknown attribute 'optimize' ignored [-Werror,-Wunknown-attributes]
```

```
int __attribute__((optimize("unroll-loops")))
attribute_optimize_unroll_loops(void*);
^
```

1 error generated.

failure.

removing: _configtest.c _configtest.o

C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'

gcc: _configtest.c

_configtest.c:5:20: error: unknown attribute 'optimize' ignored [-Werror,-Wunknown-attributes]

```
int __attribute__((optimize("O3")))
attribute_optimize_opt_3(void*);
^
```

1 error generated.

_configtest.c:5:20: error: unknown attribute 'optimize' ignored [-Werror,-Wunknown-attributes]

```
int __attribute__((optimize("O3")))
attribute_optimize_opt_3(void*);
^
```

1 error generated.

failure.

removing: _configtest.c _configtest.o

C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'

gcc: _configtest.c

success!

removing: _configtest.c _configtest.o

C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'

gcc: _configtest.c

success!

removing: _configtest.c _configtest.o

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
_configtest.c:5:24: error: expected function body after function declarator
```

```
int __declspec(thread) foo;
                        ^
```

```
1 error generated.
```

```
_configtest.c:5:24: error: expected function body after function declarator
```

```
int __declspec(thread) foo;
                        ^
```

```
1 error generated.
```

```
failure.
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
_configtest.c:1:5: warning: incompatible redeclaration of library function 'sinf' [-Wincompatible-library-redeclaration]
```

```
int sinf (void);
      ^
```

```
_configtest.c:1:5: note: 'sinf' is a builtin with type 'float (float)'
```

```
_configtest.c:2:5: warning: incompatible redeclaration of library function 'cosf' [-Wincompatible-library-redeclaration]
```

```
int cosf (void);
      ^
```

```
_configtest.c:2:5: note: 'cosf' is a builtin with type 'float (float)'
```

```
_configtest.c:3:5: warning: incompatible redeclaration of library function 'tanf' [-Wincompatible-library-redeclaration]
```

```
int tanf (void);
      ^
```

```
_configtest.c:3:5: note: 'tanf' is a builtin with type 'float (float)'
```

```
_configtest.c:4:5: warning: incompatible redeclaration of library function 'sinhf' [-Wincompatible-library-redeclaration]
```

```
int sinhf (void);
      ^
```

```
_configtest.c:4:5: note: 'sinhf' is a builtin with type 'float
(float)'  
_configtest.c:5:5: warning: incompatible redeclaration of library  
function 'coshf' [-Wincompatible-library-redeclaration]  
    int coshf (void);  
      ^  
_configtest.c:5:5: note: 'coshf' is a builtin with type 'float  
(float)'  
_configtest.c:6:5: warning: incompatible redeclaration of library  
function 'tanhf' [-Wincompatible-library-redeclaration]  
    int tanhf (void);  
      ^  
_configtest.c:6:5: note: 'tanhf' is a builtin with type 'float  
(float)'  
_configtest.c:7:5: warning: incompatible redeclaration of library  
function 'fabsf' [-Wincompatible-library-redeclaration]  
    int fabsf (void);  
      ^  
_configtest.c:7:5: note: 'fabsf' is a builtin with type 'float  
(float)'  
_configtest.c:8:5: warning: incompatible redeclaration of library  
function 'floorf' [-Wincompatible-library-redeclaration]  
    int floorf (void);  
      ^  
_configtest.c:8:5: note: 'floorf' is a builtin with type 'float  
(float)'  
_configtest.c:9:5: warning: incompatible redeclaration of library  
function 'ceilf' [-Wincompatible-library-redeclaration]  
    int ceilf (void);  
      ^  
_configtest.c:9:5: note: 'ceilf' is a builtin with type 'float  
(float)'  
_configtest.c:10:5: warning: incompatible redeclaration of library  
function 'rintf' [-Wincompatible-library-redeclaration]  
    int rintf (void);  
      ^  
_configtest.c:10:5: note: 'rintf' is a builtin with type 'float  
(float)'  
_configtest.c:11:5: warning: incompatible redeclaration of library  
function 'truncf' [-Wincompatible-library-redeclaration]  
    int truncf (void);  
      ^  
_configtest.c:11:5: note: 'truncf' is a builtin with type 'float  
(float)'  
_configtest.c:12:5: warning: incompatible redeclaration of library  
function 'sqrtf' [-Wincompatible-library-redeclaration]  
    int sqrtf (void);  
      ^  
_configtest.c:12:5: note: 'sqrtf' is a builtin with type 'float  
(float)'  
_configtest.c:13:5: warning: incompatible redeclaration of library  
function 'log10f' [-Wincompatible-library-redeclaration]  
    int log10f (void);  
      ^
```

```
_configtest.c:13:5: note: 'log10f' is a builtin with type 'float
(float)'  
_configtest.c:14:5: warning: incompatible redeclaration of library  
function 'logf' [-Wincompatible-library-redeclaration]  
  int logf (void);  
    ^  
_configtest.c:14:5: note: 'logf' is a builtin with type 'float  
(float)'  
_configtest.c:15:5: warning: incompatible redeclaration of library  
function 'log1pf' [-Wincompatible-library-redeclaration]  
  int log1pf (void);  
    ^  
_configtest.c:15:5: note: 'log1pf' is a builtin with type 'float  
(float)'  
_configtest.c:16:5: warning: incompatible redeclaration of library  
function 'expf' [-Wincompatible-library-redeclaration]  
  int expf (void);  
    ^  
_configtest.c:16:5: note: 'expf' is a builtin with type 'float  
(float)'  
_configtest.c:17:5: warning: incompatible redeclaration of library  
function 'expm1f' [-Wincompatible-library-redeclaration]  
  int expm1f (void);  
    ^  
_configtest.c:17:5: note: 'expm1f' is a builtin with type 'float  
(float)'  
_configtest.c:18:5: warning: incompatible redeclaration of library  
function 'asinf' [-Wincompatible-library-redeclaration]  
  int asinf (void);  
    ^  
_configtest.c:18:5: note: 'asinf' is a builtin with type 'float  
(float)'  
_configtest.c:19:5: warning: incompatible redeclaration of library  
function 'acosf' [-Wincompatible-library-redeclaration]  
  int acosf (void);  
    ^  
_configtest.c:19:5: note: 'acosf' is a builtin with type 'float  
(float)'  
_configtest.c:20:5: warning: incompatible redeclaration of library  
function 'atanf' [-Wincompatible-library-redeclaration]  
  int atanf (void);  
    ^  
_configtest.c:20:5: note: 'atanf' is a builtin with type 'float  
(float)'  
_configtest.c:21:5: warning: incompatible redeclaration of library  
function 'asinhf' [-Wincompatible-library-redeclaration]  
  int asinhf (void);  
    ^  
_configtest.c:21:5: note: 'asinhf' is a builtin with type 'float  
(float)'  
_configtest.c:22:5: warning: incompatible redeclaration of library  
function 'acoshf' [-Wincompatible-library-redeclaration]  
  int acoshf (void);  
    ^
```



```
_configtest.c:22:5: note: 'acoshf' is a builtin with type 'float
(float)'  
_configtest.c:23:5: warning: incompatible redeclaration of library  
function 'atanhf' [-Wincompatible-library-redeclaration]  
  int atanhf (void);  
    ^  
_configtest.c:23:5: note: 'atanhf' is a builtin with type 'float  
(float)'  
_configtest.c:24:5: warning: incompatible redeclaration of library  
function 'hypotf' [-Wincompatible-library-redeclaration]  
  int hypotf (void);  
    ^  
_configtest.c:24:5: note: 'hypotf' is a builtin with type 'float  
(float, float)'  
_configtest.c:25:5: warning: incompatible redeclaration of library  
function 'atan2f' [-Wincompatible-library-redeclaration]  
  int atan2f (void);  
    ^  
_configtest.c:25:5: note: 'atan2f' is a builtin with type 'float  
(float, float)'  
_configtest.c:26:5: warning: incompatible redeclaration of library  
function 'powf' [-Wincompatible-library-redeclaration]  
  int powf (void);  
    ^  
_configtest.c:26:5: note: 'powf' is a builtin with type 'float  
(float, float)'  
_configtest.c:27:5: warning: incompatible redeclaration of library  
function 'fmodf' [-Wincompatible-library-redeclaration]  
  int fmodf (void);  
    ^  
_configtest.c:27:5: note: 'fmodf' is a builtin with type 'float  
(float, float)'  
_configtest.c:28:5: warning: incompatible redeclaration of library  
function 'modff' [-Wincompatible-library-redeclaration]  
  int modff (void);  
    ^  
_configtest.c:28:5: note: 'modff' is a builtin with type 'float  
(float, float *)'  
_configtest.c:29:5: warning: incompatible redeclaration of library  
function 'frexpf' [-Wincompatible-library-redeclaration]  
  int frexpf (void);  
    ^  
_configtest.c:29:5: note: 'frexpf' is a builtin with type 'float  
(float, int *)'  
_configtest.c:30:5: warning: incompatible redeclaration of library  
function 'ldexpf' [-Wincompatible-library-redeclaration]  
  int ldexpf (void);  
    ^  
_configtest.c:30:5: note: 'ldexpf' is a builtin with type 'float  
(float, int)'  
_configtest.c:31:5: warning: incompatible redeclaration of library  
function 'exp2f' [-Wincompatible-library-redeclaration]  
  int exp2f (void);  
    ^
```

```
_configtest.c:31:5: note: 'exp2f' is a builtin with type 'float
(float)'  
_configtest.c:32:5: warning: incompatible redeclaration of library  
function 'log2f' [-Wincompatible-library-redeclaration]  
  int log2f (void);  
    ^  
_configtest.c:32:5: note: 'log2f' is a builtin with type 'float  
(float)'  
_configtest.c:33:5: warning: incompatible redeclaration of library  
function 'copysignf' [-Wincompatible-library-redeclaration]  
  int copysignf (void);  
    ^  
_configtest.c:33:5: note: 'copysignf' is a builtin with type  
'float (float, float)'  
_configtest.c:34:5: warning: incompatible redeclaration of library  
function 'nextafterf' [-Wincompatible-library-redeclaration]  
  int nextafterf (void);  
    ^  
_configtest.c:34:5: note: 'nextafterf' is a builtin with type  
'float (float, float)'  
_configtest.c:35:5: warning: incompatible redeclaration of library  
function 'cbrtf' [-Wincompatible-library-redeclaration]  
  int cbrtf (void);  
    ^  
_configtest.c:35:5: note: 'cbrtf' is a builtin with type 'float  
(float)'  
35 warnings generated.  
gcc -arch x86_64 _configtest.o -o _configtest  
success!  
removing: _configtest.c _configtest.o _configtest  
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-  
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64  
  
compile options: '-Inumpy/core/src/private -Inumpy/core/src -  
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -  
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/  
anaconda3/envs/qstrader/include/python3.7m -c'  
gcc: _configtest.c  
_configtest.c:1:5: warning: incompatible redeclaration of library  
function 'sinl' [-Wincompatible-library-redeclaration]  
  int sinl (void);  
    ^  
_configtest.c:1:5: note: 'sinl' is a builtin with type 'long  
double (long double)'  
_configtest.c:2:5: warning: incompatible redeclaration of library  
function 'cosl' [-Wincompatible-library-redeclaration]  
  int cosl (void);  
    ^  
_configtest.c:2:5: note: 'cosl' is a builtin with type 'long  
double (long double)'  
_configtest.c:3:5: warning: incompatible redeclaration of library  
function 'tanl' [-Wincompatible-library-redeclaration]
```

```
int tanl (void);
^
_configtest.c:3:5: note: 'tanl' is a builtin with type 'long
double (long double)'
_configtest.c:4:5: warning: incompatible redeclaration of library
function 'sinhl' [-Wincompatible-library-redeclaration]
int sinhl (void);
^
_configtest.c:4:5: note: 'sinhl' is a builtin with type 'long
double (long double)'
_configtest.c:5:5: warning: incompatible redeclaration of library
function 'coshl' [-Wincompatible-library-redeclaration]
int coshl (void);
^
_configtest.c:5:5: note: 'coshl' is a builtin with type 'long
double (long double)'
_configtest.c:6:5: warning: incompatible redeclaration of library
function 'tanhl' [-Wincompatible-library-redeclaration]
int tanhl (void);
^
_configtest.c:6:5: note: 'tanhl' is a builtin with type 'long
double (long double)'
_configtest.c:7:5: warning: incompatible redeclaration of library
function 'fabsl' [-Wincompatible-library-redeclaration]
int fabsl (void);
^
_configtest.c:7:5: note: 'fabsl' is a builtin with type 'long
double (long double)'
_configtest.c:8:5: warning: incompatible redeclaration of library
function 'floorl' [-Wincompatible-library-redeclaration]
int floorl (void);
^
_configtest.c:8:5: note: 'floorl' is a builtin with type 'long
double (long double)'
_configtest.c:9:5: warning: incompatible redeclaration of library
function 'ceil' [-Wincompatible-library-redeclaration]
int ceil (void);
^
_configtest.c:9:5: note: 'ceil' is a builtin with type 'long
double (long double)'
_configtest.c:10:5: warning: incompatible redeclaration of library
function 'rintl' [-Wincompatible-library-redeclaration]
int rintl (void);
^
_configtest.c:10:5: note: 'rintl' is a builtin with type 'long
double (long double)'
_configtest.c:11:5: warning: incompatible redeclaration of library
function 'truncl' [-Wincompatible-library-redeclaration]
int truncl (void);
^
_configtest.c:11:5: note: 'truncl' is a builtin with type 'long
double (long double)'
_configtest.c:12:5: warning: incompatible redeclaration of library
function 'sqrtl' [-Wincompatible-library-redeclaration]
```

```
int sqrtl (void);
^
_configtest.c:12:5: note: 'sqrtl' is a builtin with type 'long
double (long double)'
_configtest.c:13:5: warning: incompatible redeclaration of library
function 'log10l' [-Wincompatible-library-redeclaration]
int log10l (void);
^
_configtest.c:13:5: note: 'log10l' is a builtin with type 'long
double (long double)'
_configtest.c:14:5: warning: incompatible redeclaration of library
function 'logl' [-Wincompatible-library-redeclaration]
int logl (void);
^
_configtest.c:14:5: note: 'logl' is a builtin with type 'long
double (long double)'
_configtest.c:15:5: warning: incompatible redeclaration of library
function 'log1pl' [-Wincompatible-library-redeclaration]
int log1pl (void);
^
_configtest.c:15:5: note: 'log1pl' is a builtin with type 'long
double (long double)'
_configtest.c:16:5: warning: incompatible redeclaration of library
function 'expl' [-Wincompatible-library-redeclaration]
int expl (void);
^
_configtest.c:16:5: note: 'expl' is a builtin with type 'long
double (long double)'
_configtest.c:17:5: warning: incompatible redeclaration of library
function 'expm1l' [-Wincompatible-library-redeclaration]
int expm1l (void);
^
_configtest.c:17:5: note: 'expm1l' is a builtin with type 'long
double (long double)'
_configtest.c:18:5: warning: incompatible redeclaration of library
function 'asinl' [-Wincompatible-library-redeclaration]
int asinl (void);
^
_configtest.c:18:5: note: 'asinl' is a builtin with type 'long
double (long double)'
_configtest.c:19:5: warning: incompatible redeclaration of library
function 'acosl' [-Wincompatible-library-redeclaration]
int acosl (void);
^
_configtest.c:19:5: note: 'acosl' is a builtin with type 'long
double (long double)'
_configtest.c:20:5: warning: incompatible redeclaration of library
function 'atanl' [-Wincompatible-library-redeclaration]
int atanl (void);
^
_configtest.c:20:5: note: 'atanl' is a builtin with type 'long
double (long double)'
_configtest.c:21:5: warning: incompatible redeclaration of library
function 'asinh1' [-Wincompatible-library-redeclaration]
```

```
int asinhl (void);
^
_configtest.c:21:5: note: 'asinhl' is a builtin with type 'long
double (long double)'
```

```
_configtest.c:22:5: warning: incompatible redeclaration of library
function 'acoshl' [-Wincompatible-library-redeclaration]
int acoshl (void);
^
_configtest.c:22:5: note: 'acoshl' is a builtin with type 'long
double (long double)'
```

```
_configtest.c:23:5: warning: incompatible redeclaration of library
function 'atanhl' [-Wincompatible-library-redeclaration]
int atanh1 (void);
^
_configtest.c:23:5: note: 'atanhl' is a builtin with type 'long
double (long double)'
```

```
_configtest.c:24:5: warning: incompatible redeclaration of library
function 'hypotl' [-Wincompatible-library-redeclaration]
int hypotl (void);
^
_configtest.c:24:5: note: 'hypotl' is a builtin with type 'long
double (long double, long double)'
```

```
_configtest.c:25:5: warning: incompatible redeclaration of library
function 'atan2l' [-Wincompatible-library-redeclaration]
int atan2l (void);
^
_configtest.c:25:5: note: 'atan2l' is a builtin with type 'long
double (long double, long double)'
```

```
_configtest.c:26:5: warning: incompatible redeclaration of library
function 'powl' [-Wincompatible-library-redeclaration]
int powl (void);
^
_configtest.c:26:5: note: 'powl' is a builtin with type 'long
double (long double, long double)'
```

```
_configtest.c:27:5: warning: incompatible redeclaration of library
function 'fmodl' [-Wincompatible-library-redeclaration]
int fmodl (void);
^
_configtest.c:27:5: note: 'fmodl' is a builtin with type 'long
double (long double, long double)'
```

```
_configtest.c:28:5: warning: incompatible redeclaration of library
function 'modfl' [-Wincompatible-library-redeclaration]
int modfl (void);
^
_configtest.c:28:5: note: 'modfl' is a builtin with type 'long
double (long double, long double *)'
```

```
_configtest.c:29:5: warning: incompatible redeclaration of library
function 'frexpl' [-Wincompatible-library-redeclaration]
int frexpl (void);
^
_configtest.c:29:5: note: 'frexpl' is a builtin with type 'long
double (long double, int *)'
```

```
_configtest.c:30:5: warning: incompatible redeclaration of library
function 'ldexpl' [-Wincompatible-library-redeclaration]
```

```

int ldexpl (void);
^
_configtest.c:30:5: note: 'ldexpl' is a builtin with type 'long
double (long double, int)'
_configtest.c:31:5: warning: incompatible redeclaration of library
function 'exp2l' [-Wincompatible-library-redeclaration]
int exp2l (void);
^
_configtest.c:31:5: note: 'exp2l' is a builtin with type 'long
double (long double)'
_configtest.c:32:5: warning: incompatible redeclaration of library
function 'log2l' [-Wincompatible-library-redeclaration]
int log2l (void);
^
_configtest.c:32:5: note: 'log2l' is a builtin with type 'long
double (long double)'
_configtest.c:33:5: warning: incompatible redeclaration of library
function 'copysignl' [-Wincompatible-library-redeclaration]
int copysignl (void);
^
_configtest.c:33:5: note: 'copysignl' is a builtin with type 'long
double (long double, long double)'
_configtest.c:34:5: warning: incompatible redeclaration of library
function 'nextafterl' [-Wincompatible-library-redeclaration]
int nextafterl (void);
^
_configtest.c:34:5: note: 'nextafterl' is a builtin with type
'long double (long double, long double)'
_configtest.c:35:5: warning: incompatible redeclaration of library
function 'cbrtl' [-Wincompatible-library-redeclaration]
int cbrtl (void);
^
_configtest.c:35:5: note: 'cbrtl' is a builtin with type 'long
double (long double)'
35 warnings generated.
gcc -arch x86_64 _configtest.o -o _configtest
success!
removing: _configtest.c _configtest.o _configtest
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:8:12: error: use of undeclared identifier
```

```
'HAVE_DECL_SIGNBIT'
```

```
(void) HAVE_DECL_SIGNBIT;
```

```
^
```

```
1 error generated.
```

```
_configtest.c:8:12: error: use of undeclared identifier
```

```
'HAVE_DECL_SIGNBIT'
```

```
(void) HAVE_DECL_SIGNBIT;
```

```
^
```

```
1 error generated.
```

```
failure.
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
success!
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
```



```
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
removing: _configtest.c _configtest.o
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:1:5: warning: incompatible redeclaration of library
function 'cabs' [-Wincompatible-library-redeclaration]
```

```
int cabs (void);
```

```
^
```

```
_configtest.c:1:5: note: 'cabs' is a builtin with type 'double
(_Complex double)'
```

```
_configtest.c:2:5: warning: incompatible redeclaration of library
function 'cacos' [-Wincompatible-library-redeclaration]
```

```
int cacos (void);
```

```
^
```

```
_configtest.c:2:5: note: 'cacos' is a builtin with type '_Complex
double (_Complex double)'
```

```
_configtest.c:3:5: warning: incompatible redeclaration of library
function 'cacosh' [-Wincompatible-library-redeclaration]
```

```
int cacosh (void);
```

```
^
```

```
_configtest.c:3:5: note: 'cacosh' is a builtin with type '_Complex
```

```
double (_Complex double)'
_configtest.c:4:5: warning: incompatible redeclaration of library
function 'carg' [-Wincompatible-library-redeclaration]
    int carg (void);
    ^
_configtest.c:4:5: note: 'carg' is a builtin with type 'double
(_Complex double)'
_configtest.c:5:5: warning: incompatible redeclaration of library
function 'casin' [-Wincompatible-library-redeclaration]
    int casin (void);
    ^
_configtest.c:5:5: note: 'casin' is a builtin with type '_Complex
double (_Complex double)'
_configtest.c:6:5: warning: incompatible redeclaration of library
function 'casinh' [-Wincompatible-library-redeclaration]
    int casinh (void);
    ^
_configtest.c:6:5: note: 'casinh' is a builtin with type '_Complex
double (_Complex double)'
_configtest.c:7:5: warning: incompatible redeclaration of library
function 'catan' [-Wincompatible-library-redeclaration]
    int catan (void);
    ^
_configtest.c:7:5: note: 'catan' is a builtin with type '_Complex
double (_Complex double)'
_configtest.c:8:5: warning: incompatible redeclaration of library
function 'catanh' [-Wincompatible-library-redeclaration]
    int catanh (void);
    ^
_configtest.c:8:5: note: 'catanh' is a builtin with type '_Complex
double (_Complex double)'
_configtest.c:9:5: warning: incompatible redeclaration of library
function 'ccos' [-Wincompatible-library-redeclaration]
    int ccos (void);
    ^
_configtest.c:9:5: note: 'ccos' is a builtin with type '_Complex
double (_Complex double)'
_configtest.c:10:5: warning: incompatible redeclaration of library
function 'ccosh' [-Wincompatible-library-redeclaration]
    int ccosh (void);
    ^
_configtest.c:10:5: note: 'ccosh' is a builtin with type '_Complex
double (_Complex double)'
_configtest.c:11:5: warning: incompatible redeclaration of library
function 'cexp' [-Wincompatible-library-redeclaration]
    int cexp (void);
    ^
_configtest.c:11:5: note: 'cexp' is a builtin with type '_Complex
double (_Complex double)'
_configtest.c:12:5: warning: incompatible redeclaration of library
function 'cimag' [-Wincompatible-library-redeclaration]
    int cimag (void);
    ^
_configtest.c:12:5: note: 'cimag' is a builtin with type 'double
```

```
(_Complex double)'
_configtest.c:13:5: warning: incompatible redeclaration of library
function 'clog' [-Wincompatible-library-redeclaration]
    int clog (void);
        ^
_configtest.c:13:5: note: 'clog' is a builtin with type '_Complex
double (_Complex double)''
_configtest.c:14:5: warning: incompatible redeclaration of library
function 'conj' [-Wincompatible-library-redeclaration]
    int conj (void);
        ^
_configtest.c:14:5: note: 'conj' is a builtin with type '_Complex
double (_Complex double)''
_configtest.c:15:5: warning: incompatible redeclaration of library
function 'cpow' [-Wincompatible-library-redeclaration]
    int cpow (void);
        ^
_configtest.c:15:5: note: 'cpow' is a builtin with type '_Complex
double (_Complex double, _Complex double)''
_configtest.c:16:5: warning: incompatible redeclaration of library
function 'cproj' [-Wincompatible-library-redeclaration]
    int cproj (void);
        ^
_configtest.c:16:5: note: 'cproj' is a builtin with type '_Complex
double (_Complex double)''
_configtest.c:17:5: warning: incompatible redeclaration of library
function 'creal' [-Wincompatible-library-redeclaration]
    int creal (void);
        ^
_configtest.c:17:5: note: 'creal' is a builtin with type 'double
(_Complex double)''
_configtest.c:18:5: warning: incompatible redeclaration of library
function 'csin' [-Wincompatible-library-redeclaration]
    int csin (void);
        ^
_configtest.c:18:5: note: 'csin' is a builtin with type '_Complex
double (_Complex double)''
_configtest.c:19:5: warning: incompatible redeclaration of library
function 'csinh' [-Wincompatible-library-redeclaration]
    int csinh (void);
        ^
_configtest.c:19:5: note: 'csinh' is a builtin with type '_Complex
double (_Complex double)''
_configtest.c:20:5: warning: incompatible redeclaration of library
function 'csqrt' [-Wincompatible-library-redeclaration]
    int csqrt (void);
        ^
_configtest.c:20:5: note: 'csqrt' is a builtin with type '_Complex
double (_Complex double)''
_configtest.c:21:5: warning: incompatible redeclaration of library
function 'ctan' [-Wincompatible-library-redeclaration]
    int ctan (void);
        ^
_configtest.c:21:5: note: 'ctan' is a builtin with type '_Complex
```

```

double (_Complex double)'
_configtest.c:22:5: warning: incompatible redeclaration of library
function 'ctanh' [-Wincompatible-library-redeclaration]
  int ctanh (void);
    ^
_configtest.c:22:5: note: 'ctanh' is a builtin with type '_Complex
double (_Complex double)'
22 warnings generated.
gcc -arch x86_64 _configtest.o -o _configtest
success!
removing: _configtest.c _configtest.o _configtest
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:1:5: warning: incompatible redeclaration of library
function 'cabsf' [-Wincompatible-library-redeclaration]
  int cabsf (void);
    ^
_configtest.c:1:5: note: 'cabsf' is a builtin with type 'float
(_Complex float)'
_configtest.c:2:5: warning: incompatible redeclaration of library
function 'cacosf' [-Wincompatible-library-redeclaration]
  int cacosf (void);
    ^
_configtest.c:2:5: note: 'cacosf' is a builtin with type '_Complex
float (_Complex float)'
_configtest.c:3:5: warning: incompatible redeclaration of library
function 'cacoshf' [-Wincompatible-library-redeclaration]
  int cacoshf (void);
    ^
_configtest.c:3:5: note: 'cacoshf' is a builtin with type
'_Complex float (_Complex float)'
_configtest.c:4:5: warning: incompatible redeclaration of library
function 'cargf' [-Wincompatible-library-redeclaration]
  int cargf (void);
    ^
_configtest.c:4:5: note: 'cargf' is a builtin with type 'float
(_Complex float)'
_configtest.c:5:5: warning: incompatible redeclaration of library
function 'casinf' [-Wincompatible-library-redeclaration]
  int casinf (void);
    ^
_configtest.c:5:5: note: 'casinf' is a builtin with type '_Complex
float (_Complex float)'
_configtest.c:6:5: warning: incompatible redeclaration of library
function 'casinhf' [-Wincompatible-library-redeclaration]
  int casinhf (void);

```

```

^
_configtest.c:6:5: note: 'casinhf' is a builtin with type
'_Complex float (_Complex float)'
_configtest.c:7:5: warning: incompatible redeclaration of library
function 'catanf' [-Wincompatible-library-redeclaration]
  int catanf (void);
  ^
_configtest.c:7:5: note: 'catanf' is a builtin with type '_Complex
float (_Complex float)'
_configtest.c:8:5: warning: incompatible redeclaration of library
function 'catanhf' [-Wincompatible-library-redeclaration]
  int catanhf (void);
  ^
_configtest.c:8:5: note: 'catanhf' is a builtin with type
'_Complex float (_Complex float)'
_configtest.c:9:5: warning: incompatible redeclaration of library
function 'ccosf' [-Wincompatible-library-redeclaration]
  int ccosf (void);
  ^
_configtest.c:9:5: note: 'ccosf' is a builtin with type '_Complex
float (_Complex float)'
_configtest.c:10:5: warning: incompatible redeclaration of library
function 'ccoshf' [-Wincompatible-library-redeclaration]
  int ccoshf (void);
  ^
_configtest.c:10:5: note: 'ccoshf' is a builtin with type
'_Complex float (_Complex float)'
_configtest.c:11:5: warning: incompatible redeclaration of library
function 'cexpf' [-Wincompatible-library-redeclaration]
  int cexpf (void);
  ^
_configtest.c:11:5: note: 'cexpf' is a builtin with type '_Complex
float (_Complex float)'
_configtest.c:12:5: warning: incompatible redeclaration of library
function 'cimagf' [-Wincompatible-library-redeclaration]
  int cimagf (void);
  ^
_configtest.c:12:5: note: 'cimagf' is a builtin with type 'float
(_Complex float)'
_configtest.c:13:5: warning: incompatible redeclaration of library
function 'clogf' [-Wincompatible-library-redeclaration]
  int clogf (void);
  ^
_configtest.c:13:5: note: 'clogf' is a builtin with type '_Complex
float (_Complex float)'
_configtest.c:14:5: warning: incompatible redeclaration of library
function 'conjf' [-Wincompatible-library-redeclaration]
  int conjf (void);
  ^
_configtest.c:14:5: note: 'conjf' is a builtin with type '_Complex
float (_Complex float)'
_configtest.c:15:5: warning: incompatible redeclaration of library
function 'cpowf' [-Wincompatible-library-redeclaration]
  int cpowf (void);

```

```

    ^
    _configtest.c:15:5: note: 'cpowf' is a builtin with type '_Complex
float (_Complex float, _Complex float)'
    _configtest.c:16:5: warning: incompatible redeclaration of library
function 'cprojf' [-Wincompatible-library-redeclaration]
    int cprojf (void);
    ^
    _configtest.c:16:5: note: 'cprojf' is a builtin with type
'_Complex float (_Complex float)'
    _configtest.c:17:5: warning: incompatible redeclaration of library
function 'crealf' [-Wincompatible-library-redeclaration]
    int crealf (void);
    ^
    _configtest.c:17:5: note: 'crealf' is a builtin with type 'float
(_Complex float)'
    _configtest.c:18:5: warning: incompatible redeclaration of library
function 'csinf' [-Wincompatible-library-redeclaration]
    int csinf (void);
    ^
    _configtest.c:18:5: note: 'csinf' is a builtin with type '_Complex
float (_Complex float)'
    _configtest.c:19:5: warning: incompatible redeclaration of library
function 'csinhf' [-Wincompatible-library-redeclaration]
    int csinhf (void);
    ^
    _configtest.c:19:5: note: 'csinhf' is a builtin with type
'_Complex float (_Complex float)'
    _configtest.c:20:5: warning: incompatible redeclaration of library
function 'csqrtf' [-Wincompatible-library-redeclaration]
    int csqrtf (void);
    ^
    _configtest.c:20:5: note: 'csqrtf' is a builtin with type
'_Complex float (_Complex float)'
    _configtest.c:21:5: warning: incompatible redeclaration of library
function 'ctanf' [-Wincompatible-library-redeclaration]
    int ctanf (void);
    ^
    _configtest.c:21:5: note: 'ctanf' is a builtin with type '_Complex
float (_Complex float)'
    _configtest.c:22:5: warning: incompatible redeclaration of library
function 'ctanhf' [-Wincompatible-library-redeclaration]
    int ctanhf (void);
    ^
    _configtest.c:22:5: note: 'ctanhf' is a builtin with type
'_Complex float (_Complex float)'
    22 warnings generated.
    gcc -arch x86_64 _configtest.o -o _configtest
    success!
    removing: _configtest.c _configtest.o _configtest
    C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:1:5: warning: incompatible redeclaration of library
function 'cabsl' [-Wincompatible-library-redeclaration]
    int cabsl (void);
        ^
_configtest.c:1:5: note: 'cabsl' is a builtin with type 'long
double (_Complex long double)'
_configtest.c:2:5: warning: incompatible redeclaration of library
function 'cacosl' [-Wincompatible-library-redeclaration]
    int cacosl (void);
        ^
_configtest.c:2:5: note: 'cacosl' is a builtin with type '_Complex
long double (_Complex long double)'
_configtest.c:3:5: warning: incompatible redeclaration of library
function 'cacoshl' [-Wincompatible-library-redeclaration]
    int cacoshl (void);
        ^
_configtest.c:3:5: note: 'cacoshl' is a builtin with type '_Complex
long double (_Complex long double)'
_configtest.c:4:5: warning: incompatible redeclaration of library
function 'cargl' [-Wincompatible-library-redeclaration]
    int cargl (void);
        ^
_configtest.c:4:5: note: 'cargl' is a builtin with type 'long
double (_Complex long double)'
_configtest.c:5:5: warning: incompatible redeclaration of library
function 'casinl' [-Wincompatible-library-redeclaration]
    int casinl (void);
        ^
_configtest.c:5:5: note: 'casinl' is a builtin with type '_Complex
long double (_Complex long double)'
_configtest.c:6:5: warning: incompatible redeclaration of library
function 'casinhl' [-Wincompatible-library-redeclaration]
    int casinhl (void);
        ^
_configtest.c:6:5: note: 'casinhl' is a builtin with type '_Complex
long double (_Complex long double)'
_configtest.c:7:5: warning: incompatible redeclaration of library
function 'catanl' [-Wincompatible-library-redeclaration]
    int catanl (void);
        ^
_configtest.c:7:5: note: 'catanl' is a builtin with type '_Complex
long double (_Complex long double)'
_configtest.c:8:5: warning: incompatible redeclaration of library
function 'catanhl' [-Wincompatible-library-redeclaration]
    int catanhl (void);
        ^
_configtest.c:8:5: note: 'catanhl' is a builtin with type '_Complex
long double (_Complex long double)'
_configtest.c:9:5: warning: incompatible redeclaration of library
```

```

function 'ccosl' [-Wincompatible-library-redeclaration]
  int ccosl (void);
  ^
  _configtest.c:9:5: note: 'ccosl' is a builtin with type '_Complex
long double (_Complex long double)'
  _configtest.c:10:5: warning: incompatible redeclaration of library
function 'ccoshl' [-Wincompatible-library-redeclaration]
  int ccoshl (void);
  ^
  _configtest.c:10:5: note: 'ccoshl' is a builtin with type
'_Complex long double (_Complex long double)'
  _configtest.c:11:5: warning: incompatible redeclaration of library
function 'cexpl' [-Wincompatible-library-redeclaration]
  int cexpl (void);
  ^
  _configtest.c:11:5: note: 'cexpl' is a builtin with type '_Complex
long double (_Complex long double)'
  _configtest.c:12:5: warning: incompatible redeclaration of library
function 'cimagl' [-Wincompatible-library-redeclaration]
  int cimagl (void);
  ^
  _configtest.c:12:5: note: 'cimagl' is a builtin with type 'long
double (_Complex long double)'
  _configtest.c:13:5: warning: incompatible redeclaration of library
function 'clogl' [-Wincompatible-library-redeclaration]
  int clogl (void);
  ^
  _configtest.c:13:5: note: 'clogl' is a builtin with type '_Complex
long double (_Complex long double)'
  _configtest.c:14:5: warning: incompatible redeclaration of library
function 'conjl' [-Wincompatible-library-redeclaration]
  int conjl (void);
  ^
  _configtest.c:14:5: note: 'conjl' is a builtin with type '_Complex
long double (_Complex long double)'
  _configtest.c:15:5: warning: incompatible redeclaration of library
function 'cpowl' [-Wincompatible-library-redeclaration]
  int cpowl (void);
  ^
  _configtest.c:15:5: note: 'cpowl' is a builtin with type '_Complex
long double (_Complex long double, _Complex long double)'
  _configtest.c:16:5: warning: incompatible redeclaration of library
function 'cprojl' [-Wincompatible-library-redeclaration]
  int cprojl (void);
  ^
  _configtest.c:16:5: note: 'cprojl' is a builtin with type
'_Complex long double (_Complex long double)'
  _configtest.c:17:5: warning: incompatible redeclaration of library
function 'creall' [-Wincompatible-library-redeclaration]
  int creall (void);
  ^
  _configtest.c:17:5: note: 'creall' is a builtin with type 'long
double (_Complex long double)'
  _configtest.c:18:5: warning: incompatible redeclaration of library

```



```

function 'csinl' [-Wincompatible-library-redeclaration]
  int csinl (void);
  ^
  _configtest.c:18:5: note: 'csinl' is a builtin with type '_Complex
long double (_Complex long double)'
  _configtest.c:19:5: warning: incompatible redeclaration of library
function 'csinhl' [-Wincompatible-library-redeclaration]
  int csinhl (void);
  ^
  _configtest.c:19:5: note: 'csinhl' is a builtin with type
'_Complex long double (_Complex long double)'
  _configtest.c:20:5: warning: incompatible redeclaration of library
function 'csqrtl' [-Wincompatible-library-redeclaration]
  int csqrtl (void);
  ^
  _configtest.c:20:5: note: 'csqrtl' is a builtin with type
'_Complex long double (_Complex long double)'
  _configtest.c:21:5: warning: incompatible redeclaration of library
function 'ctanl' [-Wincompatible-library-redeclaration]
  int ctanl (void);
  ^
  _configtest.c:21:5: note: 'ctanl' is a builtin with type '_Complex
long double (_Complex long double)'
  _configtest.c:22:5: warning: incompatible redeclaration of library
function 'ctanhl' [-Wincompatible-library-redeclaration]
  int ctanhl (void);
  ^
  _configtest.c:22:5: note: 'ctanhl' is a builtin with type
'_Complex long double (_Complex long double)'
22 warnings generated.
gcc -arch x86_64 _configtest.o -o _configtest
success!
removing: _configtest.c _configtest.o _configtest
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
gcc: _configtest.c
_configtest.c:2:12: warning: unused function 'static_func' [-
Wunused-function]
  static int static_func (char * restrict a)
  ^
1 warning generated.
success!
removing: _configtest.c _configtest.o
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
_configtest.c:3:19: warning: unused function 'static_func' [-
Wunused-function]
```

```
static inline int static_func (void)
                    ^
```

1 warning generated.

success!

removing: _configtest.c _configtest.o

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

success!

removing: _configtest.c _configtest.o

```
File: build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
config.h
```

```
#define SIZEOF_PY_INTPTR_T 8
```

```
#define SIZEOF_OFF_T 8
```

```
#define SIZEOF_PY_LONG_LONG 8
```

```
#define MATHLIB
```

```
#define HAVE_SIN 1
```

```
#define HAVE_COS 1
```

```
#define HAVE_TAN 1
```

```
#define HAVE_SINH 1
```

```
#define HAVE_COSH 1
```

```
#define HAVE_TANH 1
```

```
#define HAVE_FABS 1
```

```
#define HAVE_FLOOR 1
```

```
#define HAVE_CEIL 1
```

```
#define HAVE_SQRT 1
```

```
#define HAVE_LOG10 1
```

```
#define HAVE_LOG 1
```

```
#define HAVE_EXP 1
```

```
#define HAVE_ASIN 1
```

```
#define HAVE_ACOS 1
```

```
#define HAVE_ATAN 1
```

```
#define HAVE_FMOD 1
```

```
#define HAVE_MODF 1
```

```
#define HAVE_FREXP 1
```

```
#define HAVE_LDEXP 1
```

```
#define HAVE_RINT 1
```

```
#define HAVE_TRUNC 1
```

```
#define HAVE_EXP2 1
```

```
#define HAVE_LOG2 1
#define HAVE_ATAN2 1
#define HAVE_POW 1
#define HAVE_NEXTAFTER 1
#define HAVE_STRTOLL 1
#define HAVE_STRTOULL 1
#define HAVE_CBRT 1
#define HAVE_XMMINTRIN_H 1
#define HAVE_EMMINTRIN_H 1
#define HAVE___BUILTIN_ISNAN 1
#define HAVE___BUILTIN_ISINF 1
#define HAVE___BUILTIN_ISFINITE 1
#define HAVE___BUILTIN_BSWAP32 1
#define HAVE___BUILTIN_BSWAP64 1
#define HAVE___BUILTIN_EXPECT 1
#define HAVE___BUILTIN_MUL_OVERFLOW 1
#define HAVE___MM_LOAD_PS 1
#define HAVE___MM_LOAD_PD 1
#define HAVE_ATTRIBUTE_NONNULL 1
#define HAVE___THREAD 1
#define HAVE_SINF 1
#define HAVE_COSF 1
#define HAVE_TANF 1
#define HAVE_SINHF 1
#define HAVE_COSHF 1
#define HAVE_TANHF 1
#define HAVE_FBSF 1
#define HAVE_FLOORF 1
#define HAVE_CEILF 1
#define HAVE_RINTF 1
#define HAVE_TRUNCf 1
#define HAVE_SQRTF 1
#define HAVE_LOG10F 1
#define HAVE_LOGF 1
#define HAVE_LOG1PF 1
#define HAVE_EXPF 1
#define HAVE_EXPM1F 1
#define HAVE_ASINF 1
#define HAVE_ACOSF 1
#define HAVE_ATANF 1
#define HAVE_ASINHF 1
#define HAVE_ACOSHF 1
#define HAVE_ATANHF 1
#define HAVE_HYPOTF 1
#define HAVE_ATAN2F 1
#define HAVE_POWF 1
#define HAVE_FMODF 1
#define HAVE_MODFF 1
#define HAVE_FREXPF 1
#define HAVE_LDEXPF 1
#define HAVE_EXP2F 1
#define HAVE_LOG2F 1
#define HAVE_COPYSIGNF 1
#define HAVE_NEXTAFTERF 1
```

```
#define HAVE_CBRTF 1
#define HAVE_SINL 1
#define HAVE_COSL 1
#define HAVE_TANL 1
#define HAVE_SINHL 1
#define HAVE_COSHL 1
#define HAVE_TANHL 1
#define HAVE_FABSL 1
#define HAVE_FLOORL 1
#define HAVE_CEILL 1
#define HAVE_RINTL 1
#define HAVE_TRUNCCL 1
#define HAVE_SQRTL 1
#define HAVE_LOG10L 1
#define HAVE_LOGL 1
#define HAVE_LOG1PL 1
#define HAVE_EXPL 1
#define HAVE_EXPM1L 1
#define HAVE_ASINL 1
#define HAVE_ACOSL 1
#define HAVE_ATANL 1
#define HAVE_ASINHL 1
#define HAVE_ACOSHL 1
#define HAVE_ATANHL 1
#define HAVE_HYPOTL 1
#define HAVE_ATAN2L 1
#define HAVE_POWL 1
#define HAVE_FMODL 1
#define HAVE_MODFL 1
#define HAVE_FREXPL 1
#define HAVE_LDEXPL 1
#define HAVE_EXP2L 1
#define HAVE_LOG2L 1
#define HAVE_COPYSIGNL 1
#define HAVE_NEXTAFTERL 1
#define HAVE_CBRTL 1
#define HAVE_DECL_SIGNBIT
#define HAVE_COMPLEX_H 1
#define HAVE_CABS 1
#define HAVE_CACOS 1
#define HAVE_CACOSH 1
#define HAVE_CARG 1
#define HAVE_CASIN 1
#define HAVE_CASINH 1
#define HAVE_CATAN 1
#define HAVE_CATANH 1
#define HAVE_CCOS 1
#define HAVE_CCOSH 1
#define HAVE_CEXP 1
#define HAVE_CIMAG 1
#define HAVE_CLOG 1
#define HAVE_CONJ 1
#define HAVE_CPOW 1
#define HAVE_CPROJ 1
```

```
#define HAVE_CREAL 1
#define HAVE_CSIN 1
#define HAVE_CSINH 1
#define HAVE_CSQRT 1
#define HAVE_CTAN 1
#define HAVE_CTANH 1
#define HAVE_CABSF 1
#define HAVE_CACOSF 1
#define HAVE_CACOSHF 1
#define HAVE_CARGF 1
#define HAVE_CASINF 1
#define HAVE_CASINHF 1
#define HAVE_CATANF 1
#define HAVE_CATANHF 1
#define HAVE_CCOSF 1
#define HAVE_CCOSHF 1
#define HAVE_CEXPF 1
#define HAVE_CIMAGF 1
#define HAVE_CLOGF 1
#define HAVE_CONJF 1
#define HAVE_CPOWF 1
#define HAVE_CPROJF 1
#define HAVE_CREALF 1
#define HAVE_CSINF 1
#define HAVE_CSINHF 1
#define HAVE_CSQRTF 1
#define HAVE_CTANF 1
#define HAVE_CTANHF 1
#define HAVE_CABSL 1
#define HAVE_CACOSL 1
#define HAVE_CACOSHL 1
#define HAVE_CARGL 1
#define HAVE_CASINL 1
#define HAVE_CASINHL 1
#define HAVE_CATANL 1
#define HAVE_CATANHL 1
#define HAVE_CCOSL 1
#define HAVE_CCOSHL 1
#define HAVE_CEXPL 1
#define HAVE_CIMAGL 1
#define HAVE_CLOGL 1
#define HAVE_CONJL 1
#define HAVE_CPOWL 1
#define HAVE_CPROJL 1
#define HAVE_CREALL 1
#define HAVE_CSINL 1
#define HAVE_CSINHL 1
#define HAVE_CSQRTL 1
#define HAVE_CTANL 1
#define HAVE_CTANHL 1
#define NPY_RESTRICT restrict
#define ENABLE_SEPARATE_COMPILATION 1
#define NPY_PY3K 1
#ifndef __cplusplus
```

```

/* #undef inline */
#endif

#ifndef _NPY_NPY_CONFIG_H_
#error config.h should never be included directly, include
numpy_config.h instead
#endif

EOF
  adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/config.h' to sources.
  Generating build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
  gcc: _configtest.c
  _configtest.c:1:5: warning: incompatible redeclaration of library
function 'exp' [-Wincompatible-library-redeclaration]
  int exp (void);
    ^
  _configtest.c:1:5: note: 'exp' is a builtin with type 'double
(double)'.
  1 warning generated.
  gcc -arch x86_64 _configtest.o -o _configtest
  success!
  removing: _configtest.c _configtest.o _configtest
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
  gcc: _configtest.c
  success!
  removing: _configtest.c _configtest.o
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'

```

```

gcc: _configtest.c
success!
removing: _configtest.c _configtest.o
File: build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
_numpyconfig.h
#define NPY_SIZEOF_SHORT SIZEOF_SHORT
#define NPY_SIZEOF_INT SIZEOF_INT
#define NPY_SIZEOF_LONG SIZEOF_LONG
#define NPY_SIZEOF_FLOAT 4
#define NPY_SIZEOF_COMPLEX_FLOAT 8
#define NPY_SIZEOF_DOUBLE 8
#define NPY_SIZEOF_COMPLEX_DOUBLE 16
#define NPY_SIZEOF_LONGDOUBLE 16
#define NPY_SIZEOF_COMPLEX_LONGDOUBLE 32
#define NPY_SIZEOF_PY_INTPTR_T 8
#define NPY_SIZEOF_OFF_T 8
#define NPY_SIZEOF_PY_LONG_LONG 8
#define NPY_SIZEOF_LONGLONG 8
#define NPY_NO_SMP 0
#define NPY_HAVE_DECL_ISNAN
#define NPY_HAVE_DECL_ISINF
#define NPY_HAVE_DECL_ISFINITE
#define NPY_HAVE_DECL_SIGNBIT
#define NPY_USE_C99_COMPLEX 1
#define NPY_HAVE_COMPLEX_DOUBLE 1
#define NPY_HAVE_COMPLEX_FLOAT 1
#define NPY_HAVE_COMPLEX_LONG_DOUBLE 1
#define NPY_ENABLE_SEPARATE_COMPILATION 1
#define NPY_USE_C99_FORMATS 1
#define NPY_VISIBILITY_HIDDEN
__attribute__((visibility("hidden")))
#define NPY_ABI_VERSION 0x01000009
#define NPY_API_VERSION 0x0000000A

#ifndef __STDC_FORMAT_MACROS
#define __STDC_FORMAT_MACROS 1
#endif

EOF
    adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h' to sources.
    executing numpy/core/code_generators/generate_numpy_api.py
    adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/__multiarray_api.h' to sources.
    numpy.core - nothing done with h_files = ['build/src.macosx-10.7-
x86_64-3.7/numpy/core/include/numpy/config.h', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/_numpyconfig.h',
'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
__multiarray_api.h']
    building extension "numpy.core.multiarray" sources
    adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/config.h' to sources.
    adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h' to sources.

```

```
executing numpy/core/code_generators/generate_numpy_api.py
  adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/__multiarray_api.h' to sources.
  creating build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/arraytypes.c
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/einsum.c
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/lowlevel_strided_loops.c
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/nditer_tmpl.c
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/scalartypes.c
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
private/templ_common.h
  adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/src/private'
to include_dirs.
  numpy.core - nothing done with h_files = ['build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private/templ_common.h', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/config.h',
'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
_numpyconfig.h', 'build/src.macosx-10.7-x86_64-3.7/numpy/core/
include/numpy/__multiarray_api.h']
  building extension "numpy.core.umath" sources
  adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/config.h' to sources.
  adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h' to sources.
  executing numpy/core/code_generators/generate_ufunc_api.py
  adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/__ufunc_api.h' to sources.
  creating build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/funcs.inc
  adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath'
to include_dirs.
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/simd.inc
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/loops.h
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/loops.c
  conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/scalarmath.c
  numpy.core - nothing done with h_files = ['build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/umath/funcs.inc', 'build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/umath/simd.inc', 'build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/umath/loops.h', 'build/src.macosx-10.7-
x86_64-3.7/numpy/core/include/numpy/config.h', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/_numpyconfig.h',
'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
__ufunc_api.h']
```



```
building extension "numpy.core.umath_tests" sources
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/umath_tests.c
building extension "numpy.core.test_rational" sources
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/test_rational.c
building extension "numpy.core.struct_ufunc_test" sources
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/struct_ufunc_test.c
building extension "numpy.core.multiarray_tests" sources
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/multiarray_tests.c
building extension "numpy.core.operand_flag_tests" sources
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
umath/operand_flag_tests.c
building extension "numpy.fft.fftpack_lite" sources
building extension "numpy.linalg.lapack_lite" sources
creating build/src.macosx-10.7-x86_64-3.7/numpy/linalg
adding 'numpy/linalg/lapack_litemodule.c' to sources.
adding 'numpy/linalg/lapack_lite/python_xerbla.c' to sources.
building extension "numpy.linalg._umath_linalg" sources
adding 'numpy/linalg/umath_linalg.c.src' to sources.
adding 'numpy/linalg/lapack_lite/python_xerbla.c' to sources.
conv_template:> build/src.macosx-10.7-x86_64-3.7/numpy/linalg/
umath_linalg.c
building extension "numpy.random.mtrand" sources
creating build/src.macosx-10.7-x86_64-3.7/numpy/random
building data_files sources
build_src: building npy-pkg config files
running build_py
creating build/lib.macosx-10.7-x86_64-3.7
creating build/lib.macosx-10.7-x86_64-3.7/numpy
copying numpy/version.py -> build/lib.macosx-10.7-x86_64-3.7/numpy
copying numpy/add_newdocs.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy
copying numpy/__init__.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy
copying numpy/dual.py -> build/lib.macosx-10.7-x86_64-3.7/numpy
copying numpy/setup.py -> build/lib.macosx-10.7-x86_64-3.7/numpy
copying numpy/ctypeslib.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy
copying numpy/_import_tools.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy
copying numpy/matlib.py -> build/lib.macosx-10.7-x86_64-3.7/numpy
copying build/src.macosx-10.7-x86_64-3.7/numpy/__config__.py ->
build/lib.macosx-10.7-x86_64-3.7/numpy
creating build/lib.macosx-10.7-x86_64-3.7/numpy/compat
copying numpy/compat/py3k.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/compat
copying numpy/compat/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/compat
copying numpy/compat/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/compat
copying numpy/compat/_inspect.py -> build/lib.macosx-10.7-
```

```
x86_64-3.7/numpy/compat
  creating build/lib.macosx-10.7-x86_64-3.7/numpy/core
  copying numpy/core/fromnumeric.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/_methods.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/_internal.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/records.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/core
  copying numpy/core/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/setup_common.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/memmap.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/core
  copying numpy/core/getlimits.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/defchararray.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/shape_base.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/machar.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/core
  copying numpy/core/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/core
  copying numpy/core/numeric.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/core
  copying numpy/core/function_base.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/info.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/core
  copying numpy/core/numerictypes.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/cversions.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/arrayprint.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/core
  copying numpy/core/code_generators/generate_numpy_api.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/core
  creating build/lib.macosx-10.7-x86_64-3.7/numpy/distutils
  copying numpy/distutils/unixccompiler.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/numpy_distribution.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils
  copying numpy/distutils/conv_template.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/cpuinfo.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/ccompiler.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/msvc9compiler.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/npkg_config.py -> build/
```

```
lib.macosx-10.7-x86_64-3.7/numpy/distutils
  copying numpy/distutils/compat.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/misc_util.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/log.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/line_endings.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/lib2def.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/pathccompiler.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/system_info.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/core.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/__version__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/exec_command.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/from_template.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/mingw32ccompiler.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils
  copying numpy/distutils/setup.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/extension.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/msvccompiler.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/environment.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying numpy/distutils/intelccompiler.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils
  copying numpy/distutils/info.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils
  copying build/src.macosx-10.7-x86_64-3.7/numpy/distutils/
__config__.py -> build/lib.macosx-10.7-x86_64-3.7/numpy/distutils
  creating build/lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
  copying numpy/distutils/command/build.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/command
  copying numpy/distutils/command/config_compiler.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
  copying numpy/distutils/command/build_ext.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
  copying numpy/distutils/command/config.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
  copying numpy/distutils/command/install_headers.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
  copying numpy/distutils/command/build_py.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
```

```
    copying numpy/distutils/command/build_src.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/sdist.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/build_scripts.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/bdist_rpm.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/install_clib.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/build_clib.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/autodist.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/egg_info.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/install.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/develop.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    copying numpy/distutils/command/install_data.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/command
    creating build/lib.macosx-10.7-x86_64-3.7/numpy/distutils/
fcompiler
    copying numpy/distutils/fcompiler/gnu.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/compaq.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/intel.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/none.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/nag.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/pg.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/ibm.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/sun.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/lahey.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/g95.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/mips.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/hpux.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
    copying numpy/distutils/fcompiler/pathf95.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
```

```
copying numpy/distutils/fcompiler/absoft.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
copying numpy/distutils/fcompiler/vast.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/distutils/fcompiler
creating build/lib.macosx-10.7-x86_64-3.7/numpy/doc
copying numpy/doc/misc.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
copying numpy/doc/internals.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/creation.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
copying numpy/doc/constants.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/io.py -> build/lib.macosx-10.7-x86_64-3.7/numpy/
doc
copying numpy/doc/ufuncs.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
copying numpy/doc/__init__.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
copying numpy/doc/howtofind.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/methods_vs_functions.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/doc
copying numpy/doc/broadcasting.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/basics.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
copying numpy/doc/jargon.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
copying numpy/doc/subclassing.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/indexing.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
copying numpy/doc/byteswapping.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/performance.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/structured_arrays.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/doc
copying numpy/doc/glossary.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/doc
creating build/lib.macosx-10.7-x86_64-3.7/numpy/f2py
copying numpy/f2py/cfuncs.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/f2py
copying numpy/f2py/common_rules.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
copying numpy/f2py/crackfortran.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
copying numpy/f2py/cb_rules.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
copying numpy/f2py/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
copying numpy/f2py/rules.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/f2py
```

```
    copying numpy/f2py/f2py2e.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/f2py
    copying numpy/f2py/func2subr.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/__version__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/diagnose.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/f2py
    copying numpy/f2py/capi_maps.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/f90mod_rules.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/f2py_testing.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/use_rules.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/info.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/f2py
    copying numpy/f2py/auxfuncs.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    copying numpy/f2py/__main__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/f2py
    creating build/lib.macosx-10.7-x86_64-3.7/numpy/fft
    copying numpy/fft/__init__.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/fft
    copying numpy/fft/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/fft
    copying numpy/fft/helper.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/fft
    copying numpy/fft/fftpack.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/fft
    copying numpy/fft/info.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/fft
    creating build/lib.macosx-10.7-x86_64-3.7/numpy/lib
    copying numpy/lib/_iotools.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/nanfunctions.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/recfunctions.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/scimath.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/_version.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/user_array.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/__init__.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/format.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/twodim_base.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
```

```
    copying numpy/lib/financial.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/index_tricks.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/npymath.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/shape_base.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/stride_tricks.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/ufuncs.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/arrayterator.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/function_base.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/arraysetops.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/arraypad.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/type_check.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/info.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/lib
    copying numpy/lib/polynomial.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/_datasource.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    copying numpy/lib/ufunclike.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/lib
    creating build/lib.macosx-10.7-x86_64-3.7/numpy/linalg
    copying numpy/linalg/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/linalg
    copying numpy/linalg/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/linalg
    copying numpy/linalg/linalg.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/linalg
    copying numpy/linalg/info.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/linalg
    creating build/lib.macosx-10.7-x86_64-3.7/numpy/ma
    copying numpy/ma/extras.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
    copying numpy/ma/version.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
    copying numpy/ma/testutils.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
    copying numpy/ma/__init__.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
    copying numpy/ma/core.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
    copying numpy/ma/bench.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
```

```
copying numpy/ma/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
copying numpy/ma/timer_comparison.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/ma
copying numpy/ma/mrecords.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/ma
creating build/lib.macosx-10.7-x86_64-3.7/numpy/matrixlib
copying numpy/matrixlib/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/matrixlib
copying numpy/matrixlib/setup.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/matrixlib
copying numpy/matrixlib/defmatrix.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/matrixlib
creating build/lib.macosx-10.7-x86_64-3.7/numpy/polynomial
copying numpy/polynomial/laguerre.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/_polybase.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/polyutils.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/setup.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/hermite_e.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/chebyshev.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/polynomial.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/legendre.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
copying numpy/polynomial/hermite.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/polynomial
creating build/lib.macosx-10.7-x86_64-3.7/numpy/random
copying numpy/random/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/random
copying numpy/random/setup.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/random
copying numpy/random/info.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy/random
creating build/lib.macosx-10.7-x86_64-3.7/numpy/testing
copying numpy/testing/nosetester.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/testing
copying numpy/testing/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/testing
copying numpy/testing/noseclasses.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/testing
copying numpy/testing/setup.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/testing
copying numpy/testing/utills.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/testing
copying numpy/testing/print_coercion_tables.py -> build/
lib.macosx-10.7-x86_64-3.7/numpy/testing
```



```
copying numpy/testing/decorators.py -> build/lib.macosx-10.7-
x86_64-3.7/numpy/testing
running build_clib
customize UnixCCompiler
customize UnixCCompiler using build_clib
building 'npymath' library
compiling C sources
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

creating build/temp.macosx-10.7-x86_64-3.7
creating build/temp.macosx-10.7-x86_64-3.7/build
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/numpy
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/numpy/core
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/numpy/core/src
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/npymath
creating build/temp.macosx-10.7-x86_64-3.7/numpy
creating build/temp.macosx-10.7-x86_64-3.7/numpy/core
creating build/temp.macosx-10.7-x86_64-3.7/numpy/core/src
creating build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/npymath
compile options: '-Inumpy/core/include -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/include/numpy -Inumpy/core/src/private -
Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/
src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/
Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/
npymath.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/
ieee754.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/
npymath_complex.c
numpy/core/src/npymath/npymath_complex.c.src:61:25: warning:
unused variable 'c_half' [-Wunused-const-variable]
static const npy_cfloat c_half = {0.5F, 0.0};
^

numpy/core/src/npymath/npymath_complex.c.src:62:25: warning:
unused variable 'c_if' [-Wunused-const-variable]
static const npy_cfloat c_if = {0.0, 1.0F};
^

numpy/core/src/npymath/npymath_complex.c.src:63:25: warning:
unused variable 'c_ihal' [-Wunused-const-variable]
static const npy_cfloat c_ihal = {0.0, 0.5F};
^
```

```
numpy/core/src/npymath/npymath_complex.c.src:73:1: warning:
unused function 'caddf' [-Wunused-function]
  caddf(npymath_complex_t a, npymath_complex_t b)
  ^
numpy/core/src/npymath/npymath_complex.c.src:81:1: warning:
unused function 'csubf' [-Wunused-function]
  csubf(npymath_complex_t a, npymath_complex_t b)
  ^
numpy/core/src/npymath/npymath_complex.c.src:131:1: warning:
unused function 'cnegf' [-Wunused-function]
  cnegf(npymath_complex_t a)
  ^
numpy/core/src/npymath/npymath_complex.c.src:138:1: warning:
unused function 'cmulif' [-Wunused-function]
  cmulif(npymath_complex_t a)
  ^
numpy/core/src/npymath/npymath_complex.c.src:61:26: warning:
unused variable 'c_half' [-Wunused-const-variable]
  static const npymath_double c_half = {0.5, 0.0};
  ^
numpy/core/src/npymath/npymath_complex.c.src:62:26: warning:
unused variable 'c_i' [-Wunused-const-variable]
  static const npymath_double c_i = {0.0, 1.0};
  ^
numpy/core/src/npymath/npymath_complex.c.src:63:26: warning:
unused variable 'c_ihalf' [-Wunused-const-variable]
  static const npymath_double c_ihalf = {0.0, 0.5};
  ^
numpy/core/src/npymath/npymath_complex.c.src:73:1: warning:
unused function 'cadd' [-Wunused-function]
  cadd(npymath_double_t a, npymath_double_t b)
  ^
numpy/core/src/npymath/npymath_complex.c.src:81:1: warning:
unused function 'csub' [-Wunused-function]
  csub(npymath_double_t a, npymath_double_t b)
  ^
numpy/core/src/npymath/npymath_complex.c.src:131:1: warning:
unused function 'cneg' [-Wunused-function]
  cneg(npymath_double_t a)
  ^
numpy/core/src/npymath/npymath_complex.c.src:138:1: warning:
unused function 'cmuli' [-Wunused-function]
  cmuli(npymath_double_t a)
  ^
numpy/core/src/npymath/npymath_complex.c.src:61:30: warning:
unused variable 'c_half_l' [-Wunused-const-variable]
  static const npymath_longdouble c_half_l = {0.5L, 0.0};
  ^
numpy/core/src/npymath/npymath_complex.c.src:62:30: warning:
unused variable 'c_il' [-Wunused-const-variable]
  static const npymath_longdouble c_il = {0.0, 1.0L};
  ^
numpy/core/src/npymath/npymath_complex.c.src:63:30: warning:
unused variable 'c_ihalf_l' [-Wunused-const-variable]
```

```

static const npy_clongdouble c_ihalfl = {0.0, 0.5L};
      ^
numpy/core/src/npymath/npymath_complex.c.src:73:1: warning:
unused function 'caddl' [-Wunused-function]
  caddl(npy_clongdouble a, npy_clongdouble b)
  ^
numpy/core/src/npymath/npymath_complex.c.src:81:1: warning:
unused function 'csubl' [-Wunused-function]
  csubl(npy_clongdouble a, npy_clongdouble b)
  ^
numpy/core/src/npymath/npymath_complex.c.src:131:1: warning:
unused function 'cnegl' [-Wunused-function]
  cnegl(npy_clongdouble a)
  ^
numpy/core/src/npymath/npymath_complex.c.src:138:1: warning:
unused function 'cmulil' [-Wunused-function]
  cmulil(npy_clongdouble a)
  ^
21 warnings generated.
gcc: numpy/core/src/npymath/halffloat.c
ar: adding 4 object files to build/temp.macosx-10.7-x86_64-3.7/
libnpymath.a
  ranlib:@ build/temp.macosx-10.7-x86_64-3.7/libnpymath.a
  building 'npysort' library
  compiling C sources
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/npysort
  compile options: '-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/
src/private -Inumpy/core/include -Ibuild/src.macosx-10.7-x86_64-3.7/
numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private -c'
  gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
quicksort.c
  gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
mergesort.c
  gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
heapsort.c
  gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
selection.c
  In file included from numpy/core/src/npysort/selection.c.src:22:
  numpy/core/src/private/npymath_partition.h.src:95:15: warning: result
of comparison of constant 1 with expression of type 'NPY_SELECTKIND'
is always false [-Wtautological-constant-out-of-range-compare]
    if (which >= NPY_NSELECTS) {

```

```

    ~~~~~ ^ ~~~~~
numpy/core/src/private/np_partition.h.src:98:19: warning:
comparison of integers of different signs: 'np_intp' (aka 'long')
and 'unsigned long' [-Wsign-compare]
    for (i = 0; i < sizeof(_part_map)/sizeof(_part_map[0]); i++) {
        ~ ^ ~~~~~
numpy/core/src/private/np_partition.h.src:111:15: warning: result
of comparison of constant 1 with expression of type 'NPY_SELECTKIND'
is always false [-Wtautological-constant-out-of-range-compare]
    if (which >= NPY_NSELECTS) {
        ~~~~~ ^ ~~~~~
numpy/core/src/private/np_partition.h.src:114:19: warning:
comparison of integers of different signs: 'np_intp' (aka 'long')
and 'unsigned long' [-Wsign-compare]
    for (i = 0; i < sizeof(_part_map)/sizeof(_part_map[0]); i++) {
        ~ ^ ~~~~~
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    np_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    np_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    np_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    np_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]

```

```

    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]

```

```
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
```

```

    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
        ^
        /* DISABLES CODE */ ( )

```

26 warnings generated.

gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/

binsearch.c

In file included from numpy/core/src/npysort/binsearch.c.src:6:
numpy/core/src/private/npysort/binsearch.h.src:109:14: warning: result
of comparison of constant 2 with expression of type 'NPY_SEARCHSIDE'
is always false [-Wtautological-constant-out-of-range-compare]

```
    if (side >= NPY_NSEARCHSIDES) {
```

```
        ~~~ ^ ~~~~~
```

numpy/core/src/private/npysort/binsearch.h.src:120:45: warning:
comparison of integers of different signs: 'enum NPY_TYPES' and
'int' [-Wsign-compare]

```
        if (_binsearch_map[mid_idx].typenum < type) {
```

```
            ~~~~~ ^ ~~~~
```

numpy/core/src/private/npysort/binsearch.h.src:109:14: warning: result
of comparison of constant 2 with expression of type 'NPY_SEARCHSIDE'
is always false [-Wtautological-constant-out-of-range-compare]

```
    if (side >= NPY_NSEARCHSIDES) {
```

```
        ~~~ ^ ~~~~~
```

numpy/core/src/private/npysort/binsearch.h.src:120:48: warning:
comparison of integers of different signs: 'enum NPY_TYPES' and
'int' [-Wsign-compare]

```
        if (_argbinsearch_map[mid_idx].typenum < type) {
```

```
            ~~~~~ ^ ~~~~
```

4 warnings generated.

ar: adding 5 object files to build/temp.macosx-10.7-x86_64-3.7/
libnpysort.a

ranlib:@ build/temp.macosx-10.7-x86_64-3.7/libnpysort.a

running build_ext

customize UnixCCompiler

customize UnixCCompiler using build_ext

building 'numpy.core._dummy' extension

compiling C sources

C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -
Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy -Inumpy/
core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/
npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/
core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'

gcc: numpy/core/src/dummymodule.c

gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/dummymodule.o -Lbuild/temp.macosx-10.7-
x86_64-3.7 -o build/lib.macosx-10.7-x86_64-3.7/numpy/core/
_dummy.cpython-37m-darwin.so

building 'numpy.core.multiarray' extension

compiling C sources


```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-  
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/  
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
creating build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/  
multiarray  
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-  
x86_64-3.7/numpy/core/src/multiarray  
creating build/temp.macosx-10.7-x86_64-3.7/private  
creating build/temp.macosx-10.7-x86_64-3.7/private/var  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr/  
vm25w3r932g7yf1n06bby2k00000gn  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr/  
vm25w3r932g7yf1n06bby2k00000gn/T  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr/  
vm25w3r932g7yf1n06bby2k00000gn/T/pip-install-sf35ozbp  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr/  
vm25w3r932g7yf1n06bby2k00000gn/T/pip-install-sf35ozbp/numpy  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr/  
vm25w3r932g7yf1n06bby2k00000gn/T/pip-install-sf35ozbp/numpy/numpy  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr/  
vm25w3r932g7yf1n06bby2k00000gn/T/pip-install-sf35ozbp/numpy/numpy/  
_build_utils  
creating build/temp.macosx-10.7-x86_64-3.7/private/var/folders/mr/  
vm25w3r932g7yf1n06bby2k00000gn/T/pip-install-sf35ozbp/numpy/numpy/  
_build_utils/src  
compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -  
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -DNO_ATLAS_INFO=3 -  
DHAVE_CBLAS -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/  
private -Inumpy/core/include -Ibuild/src.macosx-10.7-x86_64-3.7/  
numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -  
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -  
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/  
anaconda3/envs/qstrader/include/python3.7m -Ibuild/src.macosx-10.7-  
x86_64-3.7/numpy/core/src/private -Ibuild/src.macosx-10.7-  
x86_64-3.7/numpy/core/src/private -Ibuild/src.macosx-10.7-  
x86_64-3.7/numpy/core/src/private -c'  
extra options: '-msse3 -I/System/Library/Frameworks/  
vecLib.framework/Headers'  
gcc: numpy/core/src/multiarray/alloc.c  
gcc: numpy/core/src/multiarray/arrayobject.c  
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/  
arraytypes.c  
numpy/core/src/multiarray/arraytypes.c.src:804:15: warning:  
'PyObject_AsReadBuffer' is deprecated [-Wdeprecated-declarations]  
    res = PyObject_AsReadBuffer(op, &buffer, &buflen);  
          ^  
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/  
abstract.h:492:39: note: 'PyObject_AsReadBuffer' has been explicitly  
marked deprecated here
```

```
Py_DEPRECATED(3.0);
```

```

^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^

1 warning generated.
gcc: numpy/core/src/multiarray/array_assign.c
gcc: numpy/core/src/multiarray/array_assign_scalar.c
numpy/core/src/multiarray/array_assign_scalar.c:236:34: warning:
comparison of integers of different signs: 'unsigned long' and
'int' [-Wsign-compare]
    if (sizeof(scalarbuffer) >= PyArray_DESCR(dst)->elsize) {
        ~~~~~^~~~~~

1 warning generated.
gcc: numpy/core/src/multiarray/array_assign_array.c
gcc: numpy/core/src/multiarray/buffer.c
gcc: numpy/core/src/multiarray/calculation.c
gcc: numpy/core/src/multiarray/compiled_base.c
gcc: numpy/core/src/multiarray/common.c
numpy/core/src/multiarray/common.c:704:19: warning: comparison of
integers of different signs: 'unsigned int' and 'int' [-Wsign-
compare]
    for (i = 0; i < PyArray_NDIM(ap); i++) {
        ~ ^ ~~~~~

numpy/core/src/multiarray/common.c:761:9: warning:
'PyObject_AsWriteBuffer' is deprecated [-Wdeprecated-declarations]
    if (PyObject_AsWriteBuffer(base, &dummy, &n) < 0) {
        ^

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:503:40: note: 'PyObject_AsWriteBuffer' has been
explicitly marked deprecated here
                                Py_DEPRECATED(3.0);
                                ^

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^

2 warnings generated.
gcc: numpy/core/src/multiarray/convert.c
gcc: numpy/core/src/multiarray/convert_datatype.c
gcc: numpy/core/src/multiarray/conversion_utils.c
gcc: numpy/core/src/multiarray/ctors.c
numpy/core/src/multiarray/ctors.c:2280:15: warning:
'PyObject_AsWriteBuffer' is deprecated [-Wdeprecated-declarations]
    res = PyObject_AsWriteBuffer(base, (void *)&data,
&buffer_len);
        ^

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:503:40: note: 'PyObject_AsWriteBuffer' has been
explicitly marked deprecated here
                                Py_DEPRECATED(3.0);
                                ^

```

```

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^
numpy/core/src/multiarray/ctors.c:2283:19: warning:
'PyObject_AsReadBuffer' is deprecated [-Wdeprecated-declarations]
    res = PyObject_AsReadBuffer(
        ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:492:39: note: 'PyObject_AsReadBuffer' has been explicitly
marked deprecated here
                                Py_DEPRECATED(3.0);
                                ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^
numpy/core/src/multiarray/ctors.c:3443:9: warning:
'PyObject_AsWriteBuffer' is deprecated [-Wdeprecated-declarations]
    if (PyObject_AsWriteBuffer(buf, (void *)&data, &ts) == -1) {
        ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:503:40: note: 'PyObject_AsWriteBuffer' has been
explicitly marked deprecated here
                                Py_DEPRECATED(3.0);
                                ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^
numpy/core/src/multiarray/ctors.c:3446:13: warning:
'PyObject_AsReadBuffer' is deprecated [-Wdeprecated-declarations]
    if (PyObject_AsReadBuffer(buf, (void *)&data, &ts) == -1)
    {
        ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:492:39: note: 'PyObject_AsReadBuffer' has been explicitly
marked deprecated here
                                Py_DEPRECATED(3.0);
                                ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^
4 warnings generated.
gcc: numpy/core/src/multiarray/datetime.c
numpy/core/src/multiarray/datetime.c:781:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]

```

```

    if (out_meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:1076:23: warning: comparison
of integers of different signs: 'NPY_DATETIMEUNIT' and 'int' [-
Wsign-compare]
    while (littlebase > unit) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:1849:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (out_meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2389:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2405:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1 || meta->base == NPY_FR_GENERIC) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2418:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2457:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2489:28: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2516:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2592:28: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {

```

```

    ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2603:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2616:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2655:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2724:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:2778:24: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (meta->base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/datetime.c:3112:26: warning: result of
comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (inout_meta->base == -1) {
        ~~~~~ ^ ~
16 warnings generated.
gcc: numpy/core/src/multiarray/datetime_strings.c
numpy/core/src/multiarray/datetime_strings.c:476:18: warning:
result of comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always true [-Wtautological-constant-out-of-
range-compare]
    if (unit != -1 && !can_cast_datetime64_units(bestunit,
unit,
    ~~~ ^ ~
numpy/core/src/multiarray/datetime_strings.c:519:18: warning:
result of comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always true [-Wtautological-constant-out-of-
range-compare]
    if (unit != -1 && !can_cast_datetime64_units(bestunit,
unit,
    ~~~ ^ ~
numpy/core/src/multiarray/datetime_strings.c:924:14: warning:

```

result of comparison of constant 4294967295 with expression of type 'NPY_DATETIMEUNIT' is always true [-Wtautological-constant-out-of-range-compare]

```
    if (unit != -1 && !can_cast_datetime64_units(bestunit, unit,
        ~~~~ ^ ~)
```

numpy/core/src/multiarray/datetime_strings.c:955:14: warning: result of comparison of constant 4294967295 with expression of type 'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-range-compare]

```
    if (base == -1) {
        ~~~~ ^ ~)
```

numpy/core/src/multiarray/datetime_strings.c:1119:14: warning: result of comparison of constant 4294967295 with expression of type 'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-range-compare]

```
    if (base == -1) {
        ~~~~ ^ ~)
```

numpy/core/src/multiarray/datetime_strings.c:1603:22: warning: result of comparison of constant 4294967295 with expression of type 'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-range-compare]

```
        if (unit == -1) {
            ~~~~ ^ ~)
```

numpy/core/src/multiarray/datetime_strings.c:1610:18: warning: result of comparison of constant 4294967295 with expression of type 'NPY_DATETIMEUNIT' is always true [-Wtautological-constant-out-of-range-compare]

```
        if (unit != -1 && !can_cast_datetime64_units(meta->base,
unit, casting)) {
            ~~~~ ^ ~)
```

7 warnings generated.

gcc: numpy/core/src/multiarray/datetime_busday.c

gcc: numpy/core/src/multiarray/datetime_busdaycal.c

gcc: numpy/core/src/multiarray/descriptor.c

gcc: numpy/core/src/multiarray/dtype_transfer.c

gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/einsum.c

gcc: numpy/core/src/multiarray/flagsobject.c

gcc: numpy/core/src/multiarray/getset.c

numpy/core/src/multiarray/getset.c:133:30: warning:

'PyObject_AsReadBuffer' is deprecated [-Wdeprecated-declarations]

```
    if (PyArray_BASE(new) &&
PyObject_AsReadBuffer(PyArray_BASE(new),
    ^
```

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/abstract.h:492:39: note: 'PyObject_AsReadBuffer' has been explicitly marked deprecated here

```
        Py_DEPRECATED(3.0);
    ^
```

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'

```
    #define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
```

^

```
numpy/core/src/multiarray/getset.c:339:9: warning:
'PyObject_AsWriteBuffer' is deprecated [-Wdeprecated-declarations]
    if (PyObject_AsWriteBuffer(op, &buf, &buf_len) < 0) {
        ^
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:503:40: note: 'PyObject_AsWriteBuffer' has been
explicitly marked deprecated here
```

```
Py_DEPRECATED(3.0);
^
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^
```

```
numpy/core/src/multiarray/getset.c:341:13: warning:
'PyObject_AsReadBuffer' is deprecated [-Wdeprecated-declarations]
    if (PyObject_AsReadBuffer(op, (const void *)&buf,
&buf_len) < 0) {
        ^
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:492:39: note: 'PyObject_AsReadBuffer' has been explicitly
marked deprecated here
```

```
Py_DEPRECATED(3.0);
^
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
^
```

3 warnings generated.

gcc: numpy/core/src/multiarray/hashdescr.c

gcc: numpy/core/src/multiarray/item_selection.c

In file included from numpy/core/src/multiarray/item_selection.c:
24:

```
numpy/core/src/private/npypartition.h.src:95:15: warning: result
of comparison of constant 1 with expression of type 'NPY_SELECTKIND'
is always false [-Wtautological-constant-out-of-range-compare]
    if (which >= NPY_NSELECTS) {
        ~~~~~ ^ ~~~~~
```

```
numpy/core/src/private/npypartition.h.src:98:19: warning:
comparison of integers of different signs: 'npypart' (aka 'long')
and 'unsigned long' [-Wsign-compare]
    for (i = 0; i < sizeof(_part_map)/sizeof(_part_map[0]); i++) {
        ~ ^ ~~~~~
```

```
numpy/core/src/private/npypartition.h.src:111:15: warning: result
of comparison of constant 1 with expression of type 'NPY_SELECTKIND'
is always false [-Wtautological-constant-out-of-range-compare]
    if (which >= NPY_NSELECTS) {
        ~~~~~ ^ ~~~~~
```

```
numpy/core/src/private/npypartition.h.src:114:19: warning:
comparison of integers of different signs: 'npypart' (aka 'long')
and 'unsigned long' [-Wsign-compare]
    for (i = 0; i < sizeof(_part_map)/sizeof(_part_map[0]); i++) {
        ~ ^ ~~~~~
```

In file included from numpy/core/src/multiarray/item_selection.c:
25:

numpy/core/src/private/npv_binsearch.h.src:109:14: warning: result
of comparison of constant 2 with expression of type 'NPY_SEARCHSIDE'
is always false [-Wtautological-constant-out-of-range-compare]

```
    if (side >= NPY_NSEARCHSIDES) {  
        ~~~ ^ ~~~~~
```

numpy/core/src/private/npv_binsearch.h.src:120:45: warning:
comparison of integers of different signs: 'enum NPY_TYPES' and
'int' [-Wsign-compare]

```
        if (_binsearch_map[mid_idx].typenum < type) {  
            ~~~~~ ^ ~~~~
```

numpy/core/src/private/npv_binsearch.h.src:109:14: warning: result
of comparison of constant 2 with expression of type 'NPY_SEARCHSIDE'
is always false [-Wtautological-constant-out-of-range-compare]

```
    if (side >= NPY_NSEARCHSIDES) {  
        ~~~ ^ ~~~~~
```

numpy/core/src/private/npv_binsearch.h.src:120:48: warning:
comparison of integers of different signs: 'enum NPY_TYPES' and
'int' [-Wsign-compare]

```
        if (_argbinsearch_map[mid_idx].typenum < type) {  
            ~~~~~ ^ ~~~~
```

numpy/core/src/multiarray/item_selection.c:1233:28: warning:
result of comparison of constant 1 with expression of type
'NPY_SELECTKIND' is always false [-Wtautological-constant-out-of-
range-compare]

```
    if (which < 0 || which >= NPY_NSELECTS) {  
        ~~~ ^ ~~~~~
```

numpy/core/src/multiarray/item_selection.c:1328:28: warning:
result of comparison of constant 1 with expression of type
'NPY_SELECTKIND' is always false [-Wtautological-constant-out-of-
range-compare]

```
    if (which < 0 || which >= NPY_NSELECTS) {  
        ~~~ ^ ~~~~~
```

10 warnings generated.

gcc: numpy/core/src/multiarray/iterators.c

gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
lowlevel_strided_loops.c

gcc: numpy/core/src/multiarray/mapping.c

numpy/core/src/multiarray/mapping.c:575:17: warning: code will
never be executed [-Wunreachable-code]

```
    index_type |= HAS_FANCY;  
    ^~~~~~
```

1 warning generated.

gcc: numpy/core/src/multiarray/methods.c

gcc: numpy/core/src/multiarray/multiarraymodule.c

gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
nditer_templ.c

gcc: numpy/core/src/multiarray/nditer_api.c

gcc: numpy/core/src/multiarray/nditer_constr.c

gcc: numpy/core/src/multiarray/nditer_pywrap.c

gcc: numpy/core/src/multiarray/number.c

gcc: numpy/core/src/multiarray/numpymemoryview.c

gcc: numpy/core/src/multiarray/numpyos.c


```

gcc: numpy/core/src/multiarray/refcount.c
numpy/core/src/multiarray/refcount.c:279:23: warning: comparison
of integers of different signs: 'npy_intp' (aka 'long') and
'unsigned long' [-Wsign-compare]
    for (i = 0; i < dtype->elsize / sizeof(obj); i++) {
        ~ ^ ~~~~~
1 warning generated.
gcc: numpy/core/src/multiarray/sequence.c
gcc: numpy/core/src/multiarray/shape.c
numpy/core/src/multiarray/shape.c:329:23: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    for (i = 0; i < dtype->elsize / sizeof(zero); i++) {
        ~ ^ ~~~~~
1 warning generated.
gcc: numpy/core/src/multiarray/scalarapi.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
scalartypes.c
numpy/core/src/multiarray/scalartypes.c.src:1765:9: warning:
'PyObject_AsReadBuffer' is deprecated [-Wdeprecated-declarations]
    if (PyObject_AsReadBuffer(self, (const void *)&buffer,
&buflen)<0) {
    ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
abstract.h:492:39: note: 'PyObject_AsReadBuffer' has been explicitly
marked deprecated here
                                Py_DEPRECATED(3.0);
                                ^
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pyport.h:493:54: note: expanded from macro 'Py_DEPRECATED'
#define Py_DEPRECATED(VERSION_UNUSED)
__attribute__((__deprecated__))
                                ^
numpy/core/src/multiarray/scalartypes.c.src:2745:30: warning:
result of comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (ret->obmeta.base == -1) {
        ~~~~~ ^ ~
numpy/core/src/multiarray/scalartypes.c.src:2745:30: warning:
result of comparison of constant 4294967295 with expression of type
'NPY_DATETIMEUNIT' is always false [-Wtautological-constant-out-of-
range-compare]
    if (ret->obmeta.base == -1) {
        ~~~~~ ^ ~
3 warnings generated.
gcc: numpy/core/src/multiarray/usertypes.c
gcc: numpy/core/src/multiarray/ucsnarrow.c
gcc: numpy/core/src/multiarray/vdot.c
gcc: numpy/core/src/multiarray/cblasfuncs.c
gcc: numpy/core/src/multiarray/python_xerbla.c
gcc: /private/var/folders/mr/vm25w3r932g7yf1n06bby2k0000gn/T/pip-
install-sf35ozbp/numpy/numpy/_build_utils/src/apple_sgemv_fix.c
In file included from /private/var/folders/mr/

```

```
vm25w3r932g7yf1n06bby2k0000gn/T/pip-install-sf35ozbp/numpy/numpy/
_build_utils/src/apple_sgemv_fix.c:26:
  In file included from numpy/core/include/numpy/arrayobject.h:4:
  In file included from numpy/core/include/numpy/ndarrayobject.h:27:
  build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
__multiarray_api.h:1634:1: warning: unused function
'_import_array' [-Wunused-function]
  ^
  _import_array(void)
```

1 warning generated.

```
gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/alloc.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/arrayobject.o build/
temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/
core/src/multiarray/arraytypes.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/array_assign.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/array_assign_scalar.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
array_assign_array.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/
src/multiarray/buffer.o build/temp.macosx-10.7-x86_64-3.7/numpy/
core/src/multiarray/calculation.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/compiled_base.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/common.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/convert.o
build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
convert_datatype.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/conversion_utils.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/ctors.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/datetime.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/datetime_strings.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
datetime_busday.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/datetime_busdaycal.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/descriptor.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/dtype_transfer.o build/
temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/
core/src/multiarray/einsum.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/flagsobject.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/getset.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/hashdescr.o
build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
item_selection.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/iterators.o build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
lowlevel_strided_loops.o build/temp.macosx-10.7-x86_64-3.7/numpy/
core/src/multiarray/mapping.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/methods.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/multiarraymodule.o build/
temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/
core/src/multiarray/nditer_tmpl.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/nditer_api.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
```

```
nditer_constr.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/nditer_pywrap.o build/temp.macosx-10.7-x86_64-3.7/numpy/
core/src/multiarray/number.o build/temp.macosx-10.7-x86_64-3.7/
numpy/core/src/multiarray/numpymemoryview.o build/temp.macosx-10.7-
x86_64-3.7/numpy/core/src/multiarray/numpyos.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/refcount.o
build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
sequence.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/shape.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/scalarapi.o build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/scalartypes.o
build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
usertypes.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/ucsnarrow.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/
src/multiarray/vdot.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/
src/multiarray/cblasfuncs.o build/temp.macosx-10.7-x86_64-3.7/numpy/
core/src/multiarray/python_xerbla.o build/temp.macosx-10.7-
x86_64-3.7/private/var/folders/mr/vm25w3r932g7yf1n06bby2k00000gn/T/
pip-install-sf35ozbp/numpy/numpy/_build_utils/src/apple_sgemv_fix.o
-Lbuild/temp.macosx-10.7-x86_64-3.7 -lnpymath -lnpysort -o build/
lib.macosx-10.7-x86_64-3.7/numpy/core/multiarray.cpython-37m-
darwin.so -Wl,-framework -Wl,Accelerate
building 'numpy.core.umath' extension
compiling C sources
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
creating build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/umath
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/umath
compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/umath -Inumpy/core/include
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy -Inumpy/
core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/
npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/
core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
gcc: numpy/core/src/umath/umathmodule.c
gcc: numpy/core/src/umath/reduction.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/loops.c
In file included from numpy/core/src/umath/loops.c:src:41:
numpy/core/src/umath/simd.inc:src:194:9: warning: comparison of
integers of different signs: 'np_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(npy_float), 16)) {
        ^~~~~~
numpy/core/src/umath/simd.inc:src:75:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR1'
    abs_intp(args[2] - args[0]) >= (esize))
```

```

~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_float), 16)) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:194:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(numpy_float), 16)) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:75:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR1'
    abs_intp(args[2] - args[0]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_float), 16)) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:194:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(numpy_float), 16)) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:75:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR1'
    abs_intp(args[2] - args[0]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_float), 16)) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:194:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(numpy_float), 16)) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:75:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR1'
    abs_intp(args[2] - args[0]) >= (esize)

```

```

    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_float), 16)) {
        ~~~~~
numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:194:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(numpy_double), 16)) {
        ~~~~~
numpy/core/src/umath/simd.inc.src:75:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR1'
    abs_intp(args[2] - args[0]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_double), 16))
{
    ~~~~~
numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:194:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(numpy_double), 16)) {
        ~~~~~
numpy/core/src/umath/simd.inc.src:75:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR1'
    abs_intp(args[2] - args[0]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_double), 16))
{
    ~~~~~
numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:194:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(numpy_double), 16)) {
        ~~~~~
numpy/core/src/umath/simd.inc.src:75:34: note: expanded from macro

```

```

'IS_BLOCKABLE_BINARY_SCALAR1'
  abs_intp(args[2] - args[0]) >= (esize)
  ~~~~~ ^ ~~~~~
  numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_double), 16))
{
    ^~~~~~
  numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
  numpy/core/src/umath/simd.inc.src:194:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    if (IS_BLOCKABLE_BINARY_SCALAR1(sizeof(numpy_double), 16)) {
    ^~~~~~
  numpy/core/src/umath/simd.inc.src:75:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR1'
    abs_intp(args[2] - args[0]) >= (esize)
    ~~~~~ ^ ~~~~~
  numpy/core/src/umath/simd.inc.src:199:14: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    else if (IS_BLOCKABLE_BINARY_SCALAR2(sizeof(numpy_double), 16))
{
    ^~~~~~
  numpy/core/src/umath/simd.inc.src:82:34: note: expanded from macro
'IS_BLOCKABLE_BINARY_SCALAR2'
    abs_intp(args[2] - args[1]) >= (esize)
    ~~~~~ ^ ~~~~~
  numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(numpy_float, 16) {
    ^~~~~~
  numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < numpy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
  numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(numpy_float, 16) {
    ^~~~~~
  numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < numpy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
  numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(numpy_float, 16) {

```

```

numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {

```

```

^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {

```



```

~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {

```

```

~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {

```

```

numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {

```

```

^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {

```

```

^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:559:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {

```

```

numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {

```

```

numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {

```

```

numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:651:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:657:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:702:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:708:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {

```



```

^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:702:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:708:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:734:24: warning: comparison of
integers of different signs: 'unsigned long' and 'const
npy_intp' (aka 'const long') [-Wsign-compare]
    if (i + 3 * stride <= n) {
        ~~~~~~ ^ ~
numpy/core/src/umath/simd.inc.src:742:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 32) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:734:24: warning: comparison of
integers of different signs: 'unsigned long' and 'const
npy_intp' (aka 'const long') [-Wsign-compare]
    if (i + 3 * stride <= n) {
        ~~~~~~ ^ ~
numpy/core/src/umath/simd.inc.src:742:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_float, 32) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]

```

```

        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]

```

```
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
```

```
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
```

```
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
```

```

        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:401:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]

```

```

        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:408:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:417:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:425:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:434:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:441:13: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:462:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]

```

```

    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:469:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:488:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:495:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]

```



```
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:559:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
```

```
LOOP_BLOCKED(npy_double, 64) {
^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
```

```

    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:572:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:601:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:625:5: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 64) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:651:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 16) {
    ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
    ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:657:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]

```

```

        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:702:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:708:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:702:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:708:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 16) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
        ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:734:24: warning: comparison of
integers of different signs: 'unsigned long' and 'const
npy_intp' (aka 'const long') [-Wsign-compare]
        if (i + 3 * stride <= n) {
            ~~~~~~ ^ ~
numpy/core/src/umath/simd.inc.src:742:9: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
        LOOP_BLOCKED(npy_double, 32) {
        ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'

```

```
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
      ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:734:24: warning: comparison of
integers of different signs: 'unsigned long' and 'const
numpy_intp' (aka 'const long') [-Wsign-compare]
    if (i + 3 * stride <= n) {
      ~~~~~~ ^ ~
numpy/core/src/umath/simd.inc.src:742:9: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_double, 32) {
      ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
      ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:808:5: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_bool, 16) {
      ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
      ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:840:5: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_bool, 32) {
      ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
      ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:808:5: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_bool, 16) {
      ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
      ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:840:5: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
    LOOP_BLOCKED(npy_bool, 32) {
      ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
    for(; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
      ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:882:5: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
```

```

'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
  LOOP_BLOCKED(numpy_bool, 16) {
  ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
  for(;; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
  ~ ^ ~~~~~~
numpy/core/src/umath/simd.inc.src:882:5: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
  LOOP_BLOCKED(numpy_bool, 16) {
  ^~~~~~
numpy/core/src/umath/simd.inc.src:106:13: note: expanded from
macro 'LOOP_BLOCKED'
  for(;; i < npy_blocked_end(peel, sizeof(type), vsize, n);\
  ~ ^ ~~~~~~
numpy/core/src/umath/loops.c.src:1426:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
  for (i = 0; i < n; i++) {
  ~ ^ ~
numpy/core/src/umath/loops.c.src:1449:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
  for (i = 8; i < n - (n % 8); i += 8) {
  ~ ^ ~~~~~~
numpy/core/src/umath/loops.c.src:1465:18: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
  for (; i < n; i++) {
  ~ ^ ~
numpy/core/src/umath/loops.c.src:1426:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
  for (i = 0; i < n; i++) {
  ~ ^ ~
numpy/core/src/umath/loops.c.src:1449:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
  for (i = 8; i < n - (n % 8); i += 8) {
  ~ ^ ~~~~~~
numpy/core/src/umath/loops.c.src:1465:18: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
  for (; i < n; i++) {
  ~ ^ ~
numpy/core/src/umath/loops.c.src:1426:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
  for (i = 0; i < n; i++) {
  ~ ^ ~
numpy/core/src/umath/loops.c.src:1449:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]

```

```

        for (i = 8; i < n - (n % 8); i += 8) {
            ~ ^ ~~~~~
numpy/core/src/umath/loops.c.src:1465:18: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
        for (; i < n; i++) {
            ~ ^ ~
numpy/core/src/umath/loops.c.src:1426:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
        for (i = 0; i < n; i++) {
            ~ ^ ~
numpy/core/src/umath/loops.c.src:1449:23: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
        for (i = 8; i < n - (n % 8); i += 8) {
            ~ ^ ~~~~~
numpy/core/src/umath/loops.c.src:1465:18: warning: comparison of
integers of different signs: 'numpy_intp' (aka 'long') and
'numpy_uintp' (aka 'unsigned long') [-Wsign-compare]
        for (; i < n; i++) {
            ~ ^ ~
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
        if (!0 || !run_binary_simd_not_equal_FLOAT(margs, dimensions,
msteps)) {
            ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
        if (!0 || !run_binary_simd_not_equal_FLOAT(margs, dimensions,
msteps)) {
            ^
        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
        if (!0 || !run_binary_simd_not_equal_FLOAT(margs, dimensions,
msteps)) {
            ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
        if (!0 || !run_binary_simd_not_equal_FLOAT(margs, dimensions,
msteps)) {
            ^
        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
        if (!0 || !run_binary_simd_not_equal_FLOAT(margs, dimensions,
msteps)) {
            ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
        if (!0 || !run_binary_simd_not_equal_FLOAT(margs, dimensions,
msteps)) {
            ^

```

```

        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
    if (!0 || !run_binary_simd_not_equal_DOUBLE(margs, dimensions,
msteps)) {
        ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
    if (!0 || !run_binary_simd_not_equal_DOUBLE(margs, dimensions,
msteps)) {
    ^
        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
    if (!0 || !run_binary_simd_not_equal_DOUBLE(margs, dimensions,
msteps)) {
        ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
    if (!0 || !run_binary_simd_not_equal_DOUBLE(margs, dimensions,
msteps)) {
    ^
        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
    if (!0 || !run_binary_simd_not_equal_DOUBLE(margs, dimensions,
msteps)) {
        ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
    if (!0 || !run_binary_simd_not_equal_DOUBLE(margs, dimensions,
msteps)) {
    ^
        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
    if (!0 || !run_binary_simd_not_equal_LONGDOUBLE(margs,
dimensions, msteps)) {
        ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
    if (!0 || !run_binary_simd_not_equal_LONGDOUBLE(margs,
dimensions, msteps)) {
    ^
        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
    if (!0 || !run_binary_simd_not_equal_LONGDOUBLE(margs,
dimensions, msteps)) {
        ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
    if (!0 || !run_binary_simd_not_equal_LONGDOUBLE(margs,
dimensions, msteps)) {

```



```

^
  /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:1569:16: warning: code will never
be executed [-Wunreachable-code]
    if (!0 || !run_binary_simd_not_equal_LONGDOUBLE(margs,
dimensions, msteps)) {
    ^~~~~~
numpy/core/src/umath/loops.c.src:1569:9: note: silence by adding
parentheses to mark code as explicitly dead
    if (!0 || !run_binary_simd_not_equal_LONGDOUBLE(margs,
dimensions, msteps)) {
    ^
  /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:2171:23: warning: comparison of
integers of different signs: 'np_intp' (aka 'long') and
'np_uintp' (aka 'unsigned long') [-Wsign-compare]
    for (i = 0; i < n; i += 2) {
        ~ ^ ~
numpy/core/src/umath/loops.c.src:2195:23: warning: comparison of
integers of different signs: 'np_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    for (i = 8; i < n - (n % 8); i += 8) {
        ~ ^ ~~~~~~
numpy/core/src/umath/loops.c.src:2211:18: warning: comparison of
integers of different signs: 'np_intp' (aka 'long') and
'np_uintp' (aka 'unsigned long') [-Wsign-compare]
    for (; i < n; i+=2) {
        ~ ^ ~
numpy/core/src/umath/loops.c.src:2240:22: warning: code will never
be executed [-Wunreachable-code]
    np_intp n = dimensions[0];
        ^~~~~~
numpy/core/src/umath/loops.c.src:2239:29: note: silence by adding
parentheses to mark code as explicitly dead
    if (IS_BINARY_REDUCE && 0) {
        ^
        /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:2171:23: warning: comparison of
integers of different signs: 'np_intp' (aka 'long') and
'np_uintp' (aka 'unsigned long') [-Wsign-compare]
    for (i = 0; i < n; i += 2) {
        ~ ^ ~
numpy/core/src/umath/loops.c.src:2195:23: warning: comparison of
integers of different signs: 'np_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    for (i = 8; i < n - (n % 8); i += 8) {
        ~ ^ ~~~~~~
numpy/core/src/umath/loops.c.src:2211:18: warning: comparison of
integers of different signs: 'np_intp' (aka 'long') and
'np_uintp' (aka 'unsigned long') [-Wsign-compare]
    for (; i < n; i+=2) {
        ~ ^ ~
numpy/core/src/umath/loops.c.src:2240:22: warning: code will never
be executed [-Wunreachable-code]

```

```

    npy_intp n = dimensions[0];
    ~~~~~
numpy/core/src/umath/loops.c.src:2239:29: note: silence by adding
parentheses to mark code as explicitly dead
    if (IS_BINARY_REDUCE && 0) {
        ^
            /* DISABLES CODE */ ( )
numpy/core/src/umath/loops.c.src:2171:23: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    for (i = 0; i < n; i += 2) {
        ~ ^ ~
numpy/core/src/umath/loops.c.src:2195:23: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and 'unsigned
long' [-Wsign-compare]
    for (i = 8; i < n - (n % 8); i += 8) {
        ~ ^ ~~~~~
numpy/core/src/umath/loops.c.src:2211:18: warning: comparison of
integers of different signs: 'npy_intp' (aka 'long') and
'npy_uintp' (aka 'unsigned long') [-Wsign-compare]
    for (; i < n; i+=2) {
        ~ ^ ~
numpy/core/src/umath/loops.c.src:2240:22: warning: code will never
be executed [-Wunreachable-code]
    npy_intp n = dimensions[0];
        ~~~~~
numpy/core/src/umath/loops.c.src:2239:29: note: silence by adding
parentheses to mark code as explicitly dead
    if (IS_BINARY_REDUCE && 0) {
        ^
            /* DISABLES CODE */ ( )

193 warnings generated.
gcc: numpy/core/src/umath/ufunc_object.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
scalarmath.c
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'byte_long' [-Wunused-function]
byte_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'ubyte_long' [-Wunused-function]
ubyte_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'short_long' [-Wunused-function]
short_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'ushort_long' [-Wunused-function]
ushort_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'int_long' [-Wunused-function]
int_long(PyObject *obj)

```

```
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'uint_long' [-Wunused-function]
uint_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'long_long' [-Wunused-function]
long_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'ulong_long' [-Wunused-function]
ulong_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'longlong_long' [-Wunused-function]
longlong_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'ulonglong_long' [-Wunused-function]
ulonglong_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'half_long' [-Wunused-function]
half_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'float_long' [-Wunused-function]
float_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'double_long' [-Wunused-function]
double_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'longdouble_long' [-Wunused-function]
longdouble_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'cfloat_long' [-Wunused-function]
cfloat_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'cdouble_long' [-Wunused-function]
cdouble_long(PyObject *obj)
^
numpy/core/src/umath/scalarmath.c.src:1421:1: warning: unused
function 'clongdouble_long' [-Wunused-function]
clongdouble_long(PyObject *obj)
^
17 warnings generated.
gcc: numpy/core/src/umath/ufunc_type_resolution.c
gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
```

```
x86_64-3.7/numpy/core/src/umath/umathmodule.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/umath/reduction.o build/
temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/
core/src/umath/loops.o build/temp.macosx-10.7-x86_64-3.7/numpy/core/
src/umath/ufunc_object.o build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/scalarmath.o build/
temp.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
ufunc_type_resolution.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -
lnpymath -o build/lib.macosx-10.7-x86_64-3.7/numpy/core/
umath.cpython-37m-darwin.so
  building 'numpy.core.umath_tests' extension
  compiling C sources
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
  compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -
Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy -Inumpy/
core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/
npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/
core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
```

```
  gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
umath_tests.c
  gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
umath_tests.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -o build/
lib.macosx-10.7-x86_64-3.7/numpy/core/umath_tests.cpython-37m-
darwin.so
```

```
  building 'numpy.core.test_rational' extension
  compiling C sources
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
  compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -
Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy -Inumpy/
core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/
npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/
core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
```

```
  gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
test_rational.c
  gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
```

```
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
test_rational.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -o build/
lib.macosx-10.7-x86_64-3.7/numpy/core/test_rational.cpython-37m-
darwin.so
building 'numpy.core.struct_ufunc_test' extension
compiling C sources
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -
Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy -Inumpy/
core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/
npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/
core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
struct_ufunc_test.c
gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
struct_ufunc_test.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -o build/
lib.macosx-10.7-x86_64-3.7/numpy/core/struct_ufunc_test.cpython-37m-
darwin.so
building 'numpy.core.multiarray_tests' extension
compiling C sources
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -
Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy -Inumpy/
core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/
npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/
core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/multiarray/
multiarray_tests.c
gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
multiarray/multiarray_tests.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -o
```

```
build/lib.macosx-10.7-x86_64-3.7/numpy/core/
multiarray_tests.cpython-37m-darwin.so
  building 'numpy.core.operand_flag_tests' extension
  compiling C sources
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  compile options: '-DHAVE_NPY_CONFIG_H=1 -D_FILE_OFFSET_BITS=64 -
D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -
Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy -Inumpy/
core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/
npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/
core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private
-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
  gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
operand_flag_tests.c
  gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/
operand_flag_tests.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -o build/
lib.macosx-10.7-x86_64-3.7/numpy/core/
operand_flag_tests.cpython-37m-darwin.so
  building 'numpy.fft.fftpack_lite' extension
  compiling C sources
  C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

  creating build/temp.macosx-10.7-x86_64-3.7/numpy/fft
  compile options: '-Inumpy/core/include -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/include/numpy -Inumpy/core/src/private -
Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/
src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/
Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
  gcc: numpy/fft/fftpack_litemodule.c
  gcc: numpy/fft/fftpack.c
  gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/numpy/fft/fftpack_litemodule.o build/temp.macosx-10.7-
x86_64-3.7/numpy/fft/fftpack.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -
o build/lib.macosx-10.7-x86_64-3.7/numpy/fft/
fftpack_lite.cpython-37m-darwin.so
  building 'numpy.linalg.lapack_lite' extension
  compiling C sources
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
creating build/temp.macosx-10.7-x86_64-3.7/numpy/linalg
creating build/temp.macosx-10.7-x86_64-3.7/numpy/linalg/
lapack_lite
```

```
compile options: '-DNO_ATLAS_INFO=3 -DHAVE_CBLAS -Inumpy/core/
include -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy
-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/
src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -
Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/
include/python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/
src/private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/
private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -
c'
```

```
extra options: '-msse3'
```

```
gcc: numpy/linalg/lapack_lite/module.c
```

```
gcc: numpy/linalg/lapack_lite/python_xerbla.c
```

```
gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/numpy/linalg/lapack_lite/module.o build/temp.macosx-10.7-
x86_64-3.7/numpy/linalg/lapack_lite/python_xerbla.o -Lbuild/
temp.macosx-10.7-x86_64-3.7 -o build/lib.macosx-10.7-x86_64-3.7/
numpy/linalg/lapack_lite.cpython-37m-darwin.so -Wl,-framework -
Wl,Accelerate
```

```
building 'numpy.linalg._umath_linalg' extension
```

```
compiling C sources
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
creating build/temp.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/numpy/linalg
```

```
compile options: '-DNO_ATLAS_INFO=3 -DHAVE_CBLAS -Inumpy/core/
include -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy
-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/
src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -
Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/qstrader/
include/python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/
src/private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/
private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/private -
c'
```

```
extra options: '-msse3'
```

```
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/linalg/umath_linalg.c
```

```
numpy/linalg/umath_linalg.c.src:790:32: warning: unknown warning
group '-Wmaybe-uninitialized', ignored [-Wunknown-warning-option]
#pragma GCC diagnostic ignored "-Wmaybe-uninitialized"
^
```

```
numpy/linalg/umath_linalg.c.src:821:20: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
```

```
unsigned long') [-Wsign-compare]
    for (i=0; i< data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:867:21: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:905:17: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:908:20: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (j=0; j< data->columns; ++j) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:821:20: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i< data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:867:21: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:905:17: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:908:20: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (j=0; j< data->columns; ++j) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:821:20: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i< data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:867:21: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:905:17: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
    numpy/linalg/umath_linalg.c.src:908:20: warning: comparison of
```



```

integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (j=0; j< data->columns; ++j) {
        ^ ~~~~~
numpy/linalg/umath_linalg.c.src:821:20: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i< data->rows; i++) {
        ^ ~~~~~
numpy/linalg/umath_linalg.c.src:867:21: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
numpy/linalg/umath_linalg.c.src:905:17: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (i=0; i < data->rows; i++) {
        ~ ^ ~~~~~
numpy/linalg/umath_linalg.c.src:908:20: warning: comparison of
integers of different signs: 'int' and 'const size_t' (aka 'const
unsigned long') [-Wsign-compare]
    for (j=0; j< data->columns; ++j) {
        ^ ~~~~~
numpy/linalg/umath_linalg.c.src:372:1: warning: unused function
'offset_ptr' [-Wunused-function]
offset_ptr(void* ptr, ptrdiff_t offset)
^
numpy/linalg/umath_linalg.c.src:523:1: warning: unused function
'dump_ufunc_object' [-Wunused-function]
dump_ufunc_object(PyUFuncObject* ufunc)
^
numpy/linalg/umath_linalg.c.src:548:1: warning: unused function
'dump_linearize_data' [-Wunused-function]
dump_linearize_data(const char* name, const LINEARIZE_DATA_t*
params)
^
numpy/linalg/umath_linalg.c.src:558:1: warning: unused function
'FLOAT_add' [-Wunused-function]
FLOAT_add(float op1, float op2)
^
numpy/linalg/umath_linalg.c.src:564:1: warning: unused function
'DOUBLE_add' [-Wunused-function]
DOUBLE_add(double op1, double op2)
^
numpy/linalg/umath_linalg.c.src:570:1: warning: unused function
'CFLOAT_add' [-Wunused-function]
CFLOAT_add(COMPLEX_t op1, COMPLEX_t op2)
^
numpy/linalg/umath_linalg.c.src:580:1: warning: unused function
'CDOUBLE_add' [-Wunused-function]
CDOUBLE_add(DOUBLECOMPLEX_t op1, DOUBLECOMPLEX_t op2)
^
numpy/linalg/umath_linalg.c.src:590:1: warning: unused function

```

```
'FLOAT_mul' [-Wunused-function]
  FLOAT_mul(float op1, float op2)
  ^
  numpy/linalg/umath_linalg.c.src:596:1: warning: unused function
'DOUBLE_mul' [-Wunused-function]
  DOUBLE_mul(double op1, double op2)
  ^
  numpy/linalg/umath_linalg.c.src:603:1: warning: unused function
'CFLOAT_mul' [-Wunused-function]
  CFLOAT_mul(COMPLEX_t op1, COMPLEX_t op2)
  ^
  numpy/linalg/umath_linalg.c.src:613:1: warning: unused function
'CDOUBLE_mul' [-Wunused-function]
  CDOUBLE_mul(DOUBLECOMPLEX_t op1, DOUBLECOMPLEX_t op2)
  ^
  numpy/linalg/umath_linalg.c.src:623:1: warning: unused function
'FLOAT_mulc' [-Wunused-function]
  FLOAT_mulc(float op1, float op2)
  ^
  numpy/linalg/umath_linalg.c.src:629:1: warning: unused function
'DOUBLE_mulc' [-Wunused-function]
  DOUBLE_mulc(float op1, float op2)
  ^
  numpy/linalg/umath_linalg.c.src:635:1: warning: unused function
'CFLOAT_mulc' [-Wunused-function]
  CFLOAT_mulc(COMPLEX_t op1, COMPLEX_t op2)
  ^
  numpy/linalg/umath_linalg.c.src:645:1: warning: unused function
'CDOUBLE_mulc' [-Wunused-function]
  CDOUBLE_mulc(DOUBLECOMPLEX_t op1, DOUBLECOMPLEX_t op2)
  ^
  numpy/linalg/umath_linalg.c.src:682:1: warning: unused function
'dump_FLOAT_matrix' [-Wunused-function]
  dump_FLOAT_matrix(const char* name,
  ^
  numpy/linalg/umath_linalg.c.src:682:1: warning: unused function
'dump_DOUBLE_matrix' [-Wunused-function]
  dump_DOUBLE_matrix(const char* name,
  ^
  numpy/linalg/umath_linalg.c.src:682:1: warning: unused function
'dump_CFLOAT_matrix' [-Wunused-function]
  dump_CFLOAT_matrix(const char* name,
  ^
  numpy/linalg/umath_linalg.c.src:682:1: warning: unused function
'dump_CDOUBLE_matrix' [-Wunused-function]
  dump_CDOUBLE_matrix(const char* name,
  ^
  numpy/linalg/umath_linalg.c.src:1878:1: warning: unused function
'dump_geev_params' [-Wunused-function]
  dump_geev_params(const char *name, GEEV_PARAMS_t* params)
  ^
  numpy/linalg/umath_linalg.c.src:2126:1: warning: unused function
'init_cgeev' [-Wunused-function]
  init_cgeev(GEEV_PARAMS_t* params,
```

```

^
numpy/linalg/umath_linalg.c.src:2198:1: warning: unused function
'call_cggev' [-Wunused-function]
  call_cggev(GEEV_PARAMS_t* params)
  ^
numpy/linalg/umath_linalg.c.src:2215:1: warning: unused function
'process_cggev_results' [-Wunused-function]
  process_cggev_results(GEEV_PARAMS_t *NPY_UNUSED(params))
  ^
numpy/linalg/umath_linalg.c.src:2374:1: warning: unused function
'dump_gesdd_params' [-Wunused-function]
  dump_gesdd_params(const char *name,
  ^
41 warnings generated.
gcc: numpy/linalg/lapack_lite/python_xerbla.c
gcc -bundle -undefined dynamic_lookup -L/Users/tanjuju/anaconda3/
envs/qstrader/lib -arch x86_64 -L/Users/tanjuju/anaconda3/envs/
qstrader/lib -arch x86_64 -arch x86_64 build/temp.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/numpy/linalg/
umath_linalg.o build/temp.macosx-10.7-x86_64-3.7/numpy/linalg/
lapack_lite/python_xerbla.o -Lbuild/temp.macosx-10.7-x86_64-3.7 -
lnpymath -o build/lib.macosx-10.7-x86_64-3.7/numpy/linalg/
_umath_linalg.cpython-37m-darwin.so -Wl,-framework -Wl,Accelerate
building 'numpy.random.mtrand' extension
compiling C sources
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

creating build/temp.macosx-10.7-x86_64-3.7/numpy/random
creating build/temp.macosx-10.7-x86_64-3.7/numpy/random/mtrand
compile options: '-D_FILE_OFFSET_BITS=64 -D_LARGEFILE_SOURCE=1 -
D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/include/numpy -Inumpy/core/src/private -
Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/
src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/
Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
gcc: numpy/random/mtrand/mtrand.c
numpy/random/mtrand/mtrand.c:34786:21: error: no member named
'exc_type' in 'struct _ts'
    *type = tstate->exc_type;
                    ~~~~~ ^
numpy/random/mtrand/mtrand.c:34787:22: error: no member named
'exc_value' in 'struct _ts'; did you mean 'curexc_value'?
    *value = tstate->exc_value;
                    ^~~~~~
                    curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;

```

```

^
numpy/random/mtrand/mtrand.c:34788:19: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    *tb = tstate->exc_traceback;
        ^~~~~~
        curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
        ^

numpy/random/mtrand/mtrand.c:34800:24: error: no member named
'exc_type' in 'struct_ts'
    tmp_type = tstate->exc_type;
              ^~~~~~
numpy/random/mtrand/mtrand.c:34801:25: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
                ^~~~~~
                curexc_value
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
        ^

numpy/random/mtrand/mtrand.c:34802:22: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
            ^~~~~~
            curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
        ^

numpy/random/mtrand/mtrand.c:34803:13: error: no member named
'exc_type' in 'struct_ts'
    tstate->exc_type = type;
    ^~~~~~
numpy/random/mtrand/mtrand.c:34804:13: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tstate->exc_value = value;
        ^~~~~~
        curexc_value
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
        ^

numpy/random/mtrand/mtrand.c:34805:13: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tstate->exc_traceback = tb;
        ^~~~~~
        curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
        ^

```

```
numpy/random/mtrand/mtrand.c:34848:24: error: no member named
'exc_type' in 'struct_ts'
```

```
    tmp_type = tstate->exc_type;
```

```
    ~~~~~ ^
```

```
numpy/random/mtrand/mtrand.c:34849:25: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
```

```
    tmp_value = tstate->exc_value;
```

```
    ^~~~~~
```

```
    curexc_value
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
```

```
    PyObject *curexc_value;
```

```
    ^
```

```
numpy/random/mtrand/mtrand.c:34850:22: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
```

```
    tmp_tb = tstate->exc_traceback;
```

```
    ^~~~~~
```

```
    curexc_traceback
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
```

```
    PyObject *curexc_traceback;
```

```
    ^
```

```
numpy/random/mtrand/mtrand.c:34851:13: error: no member named
'exc_type' in 'struct_ts'
```

```
    tstate->exc_type = local_type;
```

```
    ~~~~~ ^
```

```
numpy/random/mtrand/mtrand.c:34852:13: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
```

```
    tstate->exc_value = local_value;
```

```
    ^~~~~~
```

```
    curexc_value
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
```

```
    PyObject *curexc_value;
```

```
    ^
```

```
numpy/random/mtrand/mtrand.c:34853:13: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
```

```
    tstate->exc_traceback = local_tb;
```

```
    ^~~~~~
```

```
    curexc_traceback
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
```

```
    PyObject *curexc_traceback;
```

```
    ^
```

```
15 errors generated.
```

```
numpy/random/mtrand/mtrand.c:34786:21: error: no member named
'exc_type' in 'struct_ts'
```

```
    *type = tstate->exc_type;
```

```
    ~~~~~ ^
```

```
numpy/random/mtrand/mtrand.c:34787:22: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
```

```
    *value = tstate->exc_value;
```

```
    ^~~~~~
```

```
    curexc_value
```

```

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
           ^
numpy/random/mtrand/mtrand.c:34788:19: error: no member named
'exc_traceback' in 'struct _ts'; did you mean 'curexc_traceback'?
    *tb = tstate->exc_traceback;
           ^~~~~~
           curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
           ^
numpy/random/mtrand/mtrand.c:34800:24: error: no member named
'exc_type' in 'struct _ts'
    tmp_type = tstate->exc_type;
           ~~~~~ ^
numpy/random/mtrand/mtrand.c:34801:25: error: no member named
'exc_value' in 'struct _ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
           ^~~~~~
           curexc_value
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
           ^
numpy/random/mtrand/mtrand.c:34802:22: error: no member named
'exc_traceback' in 'struct _ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
           ^~~~~~
           curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
           ^
numpy/random/mtrand/mtrand.c:34803:13: error: no member named
'exc_type' in 'struct _ts'
    tstate->exc_type = type;
    ~~~~~ ^
numpy/random/mtrand/mtrand.c:34804:13: error: no member named
'exc_value' in 'struct _ts'; did you mean 'curexc_value'?
    tstate->exc_value = value;
           ^~~~~~
           curexc_value
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
           ^
numpy/random/mtrand/mtrand.c:34805:13: error: no member named
'exc_traceback' in 'struct _ts'; did you mean 'curexc_traceback'?
    tstate->exc_traceback = tb;
           ^~~~~~
           curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/

```

```

pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                ^

numpy/random/mtrand/mtrand.c:34848:24: error: no member named
'exc_type' in 'struct_ts'
    tmp_type = tstate->exc_type;
                ~~~~~ ^

numpy/random/mtrand/mtrand.c:34849:25: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
                    ^~~~~~
                    curexc_value

/Users/tanjaju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
                ^

numpy/random/mtrand/mtrand.c:34850:22: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                    ^~~~~~
                    curexc_traceback

/Users/tanjaju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                ^

numpy/random/mtrand/mtrand.c:34851:13: error: no member named
'exc_type' in 'struct_ts'
    tstate->exc_type = local_type;
    ~~~~~ ^

numpy/random/mtrand/mtrand.c:34852:13: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tstate->exc_value = local_value;
        ^~~~~~
        curexc_value

/Users/tanjaju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
                ^

numpy/random/mtrand/mtrand.c:34853:13: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tstate->exc_traceback = local_tb;
        ^~~~~~
        curexc_traceback

/Users/tanjaju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                ^

15 errors generated.
error: Command "gcc -Wno-unused-result -Wsign-compare -
Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes
-I/Users/tanjaju/anaconda3/envs/qstrader/include -arch x86_64 -I/
Users/tanjaju/anaconda3/envs/qstrader/include -arch x86_64 -
D_FILE_OFFSET_BITS=64 -D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1
-Inumpy/core/include -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/

```

```
include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core
-Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/
src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/
qstrader/include/python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/
numpy/core/src/private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/
core/src/private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/
private -c numpy/random/mtrand/mtrand.c -o build/temp.macosx-10.7-
x86_64-3.7/numpy/random/mtrand/mtrand.o" failed with exit status 1
```

ERROR: Failed building wheel for numpy

Running setup.py clean for numpy

Building wheel for pandas (setup.py) ... error

```
ERROR: Complete output from command /Users/tanjuju/anaconda3/envs/
qstrader/bin/python -u -c 'import setuptools,
tokenize;__file__=''''/private/var/folders/mr/
vm25w3r932g7yf1n06bby2k0000gn/T/pip-install-sf35ozbp/pandas/
setup.py'''';f=getattr(tokenize, ''''open''''', open)
(__file__);code=f.read().replace(''''\r\n''''',
''''\n''''');f.close();exec(compile(code, __file__,
''''exec''''))' bdist_wheel -d /private/var/folders/mr/
vm25w3r932g7yf1n06bby2k0000gn/T/pip-wheel-9yl16o50 --python-tag
cp37:
```

ERROR: running bdist_wheel

running build

running build_py

creating build

creating build/lib.macosx-10.7-x86_64-3.7

creating build/lib.macosx-10.7-x86_64-3.7/pandas

copying pandas/_version.py -> build/lib.macosx-10.7-x86_64-3.7/

pandas

copying pandas/__init__.py -> build/lib.macosx-10.7-x86_64-3.7/

pandas

copying pandas/info.py -> build/lib.macosx-10.7-x86_64-3.7/pandas

creating build/lib.macosx-10.7-x86_64-3.7/pandas/compat

copying pandas/compat/chainmap_impl.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/compat

copying pandas/compat/openpyxl_compat.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/compat

copying pandas/compat/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/compat

copying pandas/compat/chainmap.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/compat

copying pandas/compat/pickle_compat.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/compat

creating build/lib.macosx-10.7-x86_64-3.7/pandas/compat/numpy

copying pandas/compat/numpy/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/compat/numpy

copying pandas/compat/numpy/function.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/compat/numpy

creating build/lib.macosx-10.7-x86_64-3.7/pandas/computation

copying pandas/computation/align.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation

copying pandas/computation/pytables.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation


```
copying pandas/computation/engines.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
copying pandas/computation/expressions.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/computation
copying pandas/computation/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
copying pandas/computation/api.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
copying pandas/computation/ops.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
copying pandas/computation/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
copying pandas/computation/eval.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
copying pandas/computation/scope.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
copying pandas/computation/expr.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/computation
creating build/lib.macosx-10.7-x86_64-3.7/pandas/computation/tests
copying pandas/computation/tests/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/computation/tests
copying pandas/computation/tests/test_compat.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/computation/tests
copying pandas/computation/tests/test_eval.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/computation/tests
creating build/lib.macosx-10.7-x86_64-3.7/pandas/core
copying pandas/core/categorical.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/nanops.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/missing.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/internals.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/algorithms.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/config.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/window.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/index.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/config_init.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/panel4d.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/convert.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/reshape.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/generic.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/series.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
```

```
copying pandas/core/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/datetools.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/api.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/ops.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/common.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/panelnd.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/frame.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/sparse.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/indexing.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/panel.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/groupby.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
copying pandas/core/base.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/core
copying pandas/core/strings.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/core
creating build/lib.macosx-10.7-x86_64-3.7/pandas/indexes
copying pandas/indexes/range.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/indexes
copying pandas/indexes/multi.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/indexes
copying pandas/indexes/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/indexes
copying pandas/indexes/api.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/indexes
copying pandas/indexes/numeric.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/indexes
copying pandas/indexes/base.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/indexes
copying pandas/indexes/category.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/indexes
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io
copying pandas/io/auth.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
copying pandas/io/wb.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
copying pandas/io/pytables.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
copying pandas/io/html.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
copying pandas/io/__init__.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
copying pandas/io/parsers.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
```

```
    copying pandas/io/excel.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/api.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/common.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/date_converters.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io
    copying pandas/io/pickle.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/sql.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/clipboard.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io
    copying pandas/io/packers.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/stata.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/ga.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/gbq.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/json.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    copying pandas/io/data.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/sas
    copying pandas/io/sas/sas7bdat.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/sas
    copying pandas/io/sas/sas_constants.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/sas
    copying pandas/io/sas/sasreader.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/sas
    copying pandas/io/sas/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/sas
    copying pandas/io/sas/sas_xport.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/sas
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/formats
    copying pandas/formats/style.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/formats
    copying pandas/formats/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/formats
    copying pandas/formats/format.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/formats
    copying pandas/formats/printing.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/formats
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/rpy
    copying pandas/rpy/mass.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/rpy
    copying pandas/rpy/vars.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/rpy
    copying pandas/rpy/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/rpy
    copying pandas/rpy/common.py -> build/lib.macosx-10.7-x86_64-3.7/
```

```
pandas/rpy
  copying pandas/rpy/base.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/rpy
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/sandbox
  copying pandas/sandbox/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sandbox
  copying pandas/sandbox/qt pandas.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sandbox
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/sparse
  copying pandas/sparse/scipy_sparse.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse
  copying pandas/sparse/list.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/sparse
  copying pandas/sparse/series.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse
  copying pandas/sparse/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse
  copying pandas/sparse/api.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/sparse
  copying pandas/sparse/frame.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse
  copying pandas/sparse/array.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse
  copying pandas/sparse/panel.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_list.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_frame.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_libsparse.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_array.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_panel.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_indexing.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_combine_concat.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  copying pandas/sparse/tests/test_series.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/sparse/tests
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/stats
  copying pandas/stats/misc.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/stats
  copying pandas/stats/moments.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats
  copying pandas/stats/ols.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/stats
  copying pandas/stats/interface.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats
  copying pandas/stats/__init__.py -> build/lib.macosx-10.7-
```

```
x86_64-3.7/pandas/stats
  copying pandas/stats/var.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/stats
  copying pandas/stats/api.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/stats
  copying pandas/stats/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats
  copying pandas/stats/fama_macbeth.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats
  copying pandas/stats/math.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/stats
  copying pandas/stats/plm.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/stats
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/util
  copying pandas/util/terminal.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/validators.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/nosetester.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/print_versions.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/doctools.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/clipboard.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/testing.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  copying pandas/util/decorators.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/util
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests
  copying pandas/tests/test_expressions.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_stats.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_graphics.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_panel.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_categorical.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_reshape.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_panel4d.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_util.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_lib.py -> build/lib.macosx-10.7-
```

```
x86_64-3.7/pandas/tests
  copying pandas/tests/test_generic.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_panelnd.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_nanos.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_internals.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_take.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_algos.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_multilevel.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_rplot.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_compat.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_config.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_window.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_groupby.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_strings.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_graphics_others.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests
  copying pandas/tests/test_base.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_tseries.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  copying pandas/tests/test_testing.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_block_internals.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_alter_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_misc_api.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_axis_select_reindex.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_convert_to.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_timeseries.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_constructors.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_mutate_columns.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
  copying pandas/tests/frame/test_missing.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
```

```
    copying pandas/tests/frame/test_sorting.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_query_eval.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_operators.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_subclass.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_reshape.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_analytics.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_apply.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_quantile.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_indexing.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_repr_info.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_nonunique_indexes.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_replace.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_combine_concat.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_dtypes.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    copying pandas/tests/frame/test_to_csv.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/frame
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/test_datetimelike.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/test_numeric.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/test_category.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/test_multi.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/test_range.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes
    copying pandas/tests/indexes/test_base.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_alter_axes.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
```

```
    copying pandas/tests/series/test_misc_api.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_timeseries.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_constructors.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_missing.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_operators.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_subclass.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_analytics.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_io.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_apply.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_quantile.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_indexing.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_datetime_values.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_internals.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_repr.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_replace.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_combine_concat.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    copying pandas/tests/series/test_dtypes.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/series
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/formats
    copying pandas/tests/formats/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/formats
    copying pandas/tests/formats/test_printing.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/formats
    copying pandas/tests/formats/test_style.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/formats
    copying pandas/tests/formats/test_format.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/formats
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/types
    copying pandas/tests/types/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/types
    copying pandas/tests/types/test_generic.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/types
    copying pandas/tests/types/test_dtypes.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/types
```



```
creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/
test_msgpack
  copying pandas/tests/test_msgpack/test_extension.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_subtype.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_buffer.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_unpack.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_pack.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_unpack_raw.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_except.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_case.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_read_size.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_seq.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_limits.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_obj.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_newspeak.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_format.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  copying pandas/tests/test_msgpack/test_sequnpack.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/test_msgpack
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tools
  copying pandas/tools/tile.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/tools
  copying pandas/tools/merge.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/tools
  copying pandas/tools/rplot.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/tools
  copying pandas/tools/util.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/tools
  copying pandas/tools/plotting.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools
  copying pandas/tools/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools
  copying pandas/tools/pivot.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/tools
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tools/tests
  copying pandas/tools/tests/test_tile.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools/tests
  copying pandas/tools/tests/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools/tests
```

```
copying pandas/tools/tests/test_pivot.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools/tests
copying pandas/tools/tests/test_util.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools/tests
copying pandas/tools/tests/test_merge.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools/tests
creating build/lib.macosx-10.7-x86_64-3.7/pandas/tseries
copying pandas/tseries/resample.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/index.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/interval.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/util.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/timedeltas.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/plotting.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/tools.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/converter.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/api.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/tseries
copying pandas/tseries/period.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/tdi.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/tseries
copying pandas/tseries/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/offsets.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/base.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/frequencies.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
copying pandas/tseries/holiday.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries
creating build/lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
copying pandas/tseries/tests/test_period.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
copying pandas/tseries/tests/test_plotting.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
copying pandas/tseries/tests/test_timeseries.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
copying pandas/tseries/tests/test_timezones.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
copying pandas/tseries/tests/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tseries/tests
copying pandas/tseries/tests/test_util.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
```

```
    copying pandas/tseries/tests/test_resample.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_timedeltas.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_frequencies.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_offsets.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_tslib.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_daterange.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_converter.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_holiday.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_base.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    copying pandas/tseries/tests/test_timeseries_legacy.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/types
    copying pandas/types/concat.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/types
    copying pandas/types/generic.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/types
    copying pandas/types/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/types
    copying pandas/types/dtypes.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/types
    copying pandas/types/api.py -> build/lib.macosx-10.7-x86_64-3.7/
pandas/types
    creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_wb.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_date_converters.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_pickle.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_clipboard.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_stata.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_html.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_pytables.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_sql.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
    copying pandas/io/tests/test_gbq.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
```

```
copying pandas/io/tests/test_data.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
copying pandas/io/tests/test_ga.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
copying pandas/io/tests/generate_legacy_storage_files.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests
copying pandas/io/tests/test_excel.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
copying pandas/io/tests/test_packers.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/json
copying pandas/io/tests/json/test_json_norm.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/json
copying pandas/io/tests/json/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/json
copying pandas/io/tests/json/test_ujson.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/json
copying pandas/io/tests/json/test_pandas.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/json
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/parse_dates.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/na_values.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/comment.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/skiprows.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/header.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/test_parsers.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/compression.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/python_parser_only.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/index_col.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/__init__.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/test_read_fwf.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/c_parser_only.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/test_unsupported.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/test_textreader.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/usecols.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/test_network.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/parser
```

```
copying pandas/io/tests/parser/multithread.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
copying pandas/io/tests/parser/converters.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser
package init file 'pandas/io/tests/sas/__init__.py' not found (or
not a regular file)
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas
copying pandas/io/tests/sas/test_sas7bdat.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas
copying pandas/io/tests/sas/test_xport.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas
creating build/lib.macosx-10.7-x86_64-3.7/pandas/stats/tests
copying pandas/stats/tests/test_ols.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats/tests
copying pandas/stats/tests/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats/tests
copying pandas/stats/tests/test_fama_macbeth.py -> build/
lib.macosx-10.7-x86_64-3.7/pandas/stats/tests
copying pandas/stats/tests/common.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats/tests
copying pandas/stats/tests/test_var.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats/tests
copying pandas/stats/tests/test_math.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/stats/tests
creating build/lib.macosx-10.7-x86_64-3.7/pandas/msgpack
copying pandas/msgpack/_version.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/msgpack
copying pandas/msgpack/__init__.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/msgpack
copying pandas/msgpack/exceptions.py -> build/lib.macosx-10.7-
x86_64-3.7/pandas/msgpack
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_hdf
copying pandas/io/tests/data/legacy_hdf/legacy_table_0.11.h5 ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_hdf
copying pandas/io/tests/data/legacy_hdf/legacy.h5 -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_hdf
copying pandas/io/tests/data/legacy_hdf/legacy_table.h5 -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_hdf
copying pandas/io/tests/data/legacy_hdf/legacy_0.10.h5 -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_hdf
copying pandas/io/tests/data/legacy_hdf/datetimetz_object.h5 ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_hdf
copying pandas/io/tests/data/legacy_hdf/pytables_native.h5 ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_hdf
copying pandas/io/tests/data/legacy_hdf/pytables_native2.h5 ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_hdf
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.11.0
copying pandas/io/tests/data/legacy_pickle/0.11.0/
x86_64_linux_2.7.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/
```

```
pandas/io/tests/data/legacy_pickle/0.11.0
  copying pandas/io/tests/data/legacy_pickle/0.11.0/
x86_64_linux_3.3.0.pickle -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io/tests/data/legacy_pickle/0.11.0
  copying pandas/io/tests/data/legacy_pickle/
0.11.0/0.11.0_x86_64_linux_3.3.0.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.11.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.15.0
  copying pandas/io/tests/data/legacy_pickle/
0.15.0/0.15.0_x86_64_linux_2.7.8.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.15.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.18.0
  copying pandas/io/tests/data/legacy_pickle/
0.18.0/0.18.0_x86_64_darwin_3.5.1.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.18.0
  copying pandas/io/tests/data/legacy_pickle/
0.18.0/0.18.0_x86_64_darwin_2.7.11.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.18.0
  copying pandas/io/tests/data/legacy_pickle/
0.18.0/0.18.0_AMD64_windows_3.5.1.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.18.0
  copying pandas/io/tests/data/legacy_pickle/
0.18.0/0.18.0_AMD64_windows_2.7.11.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.18.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.12.0
  copying pandas/io/tests/data/legacy_pickle/
0.12.0/0.12.0_AMD64_windows_2.7.3.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.12.0
  copying pandas/io/tests/data/legacy_pickle/
0.12.0/0.12.0_x86_64_linux_2.7.3.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.12.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.16.0
  copying pandas/io/tests/data/legacy_pickle/
0.16.0/0.16.0_x86_64_darwin_2.7.9.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.13.0
  copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_x86_64_darwin_2.7.5.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
  copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_i686_linux_3.2.3.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
  copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_i686_linux_2.6.5.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
  copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_x86_64_linux_3.3.0.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
  copying pandas/io/tests/data/legacy_pickle/
```

0.13.0/0.13.0_x86_64_linux_2.7.8.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_i686_linux_2.7.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_x86_64_linux_2.7.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_x86_64_darwin_2.7.6.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
copying pandas/io/tests/data/legacy_pickle/
0.13.0/0.13.0_AMD64_windows_2.7.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.13.0
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.17.1
copying pandas/io/tests/data/legacy_pickle/
0.17.1/0.17.1_x86_64_darwin_2.7.11.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.17.1
copying pandas/io/tests/data/legacy_pickle/
0.17.1/0.17.1_AMD64_windows_2.7.11.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.17.1
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.15.2
copying pandas/io/tests/data/legacy_pickle/
0.15.2/0.15.2_x86_64_darwin_2.7.9.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.15.2
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.14.1
copying pandas/io/tests/data/legacy_pickle/
0.14.1/0.14.1_x86_64_linux_2.7.8.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.14.1
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
copying pandas/io/tests/data/legacy_pickle/
0.16.2/0.16.2_x86_64_darwin_2.7.10.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
copying pandas/io/tests/data/legacy_pickle/
0.16.2/0.16.2_AMD64_windows_3.4.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
copying pandas/io/tests/data/legacy_pickle/
0.16.2/0.16.2_AMD64_windows_2.7.10.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
copying pandas/io/tests/data/legacy_pickle/
0.16.2/0.16.2_x86_64_linux_2.7.10.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
copying pandas/io/tests/data/legacy_pickle/
0.16.2/0.16.2_x86_64_darwin_2.7.9.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
copying pandas/io/tests/data/legacy_pickle/
0.16.2/0.16.2_x86_64_linux_3.4.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
copying pandas/io/tests/data/legacy_pickle/
0.16.2/0.16.2_x86_64_darwin_3.4.3.pickle -> build/lib.macosx-10.7-

```
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.16.2
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.14.0
  copying pandas/io/tests/data/legacy_pickle/
0.14.0/0.14.0_x86_64_darwin_2.7.6.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.14.0
  copying pandas/io/tests/data/legacy_pickle/
0.14.0/0.14.0_x86_64_linux_2.7.8.pickle -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_pickle/0.14.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_pickle/0.10.1
  copying pandas/io/tests/data/legacy_pickle/0.10.1/
x86_64_linux_2.7.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io/tests/data/legacy_pickle/0.10.1
  copying pandas/io/tests/data/legacy_pickle/0.10.1/
AMD64_windows_2.7.3.pickle -> build/lib.macosx-10.7-x86_64-3.7/
pandas/io/tests/data/legacy_pickle/0.10.1
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_msgpack
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_msgpack/0.18.0
  copying pandas/io/tests/data/legacy_msgpack/
0.18.0/0.18.0_x86_64_darwin_3.5.1.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.18.0
  copying pandas/io/tests/data/legacy_msgpack/
0.18.0/0.18.0_x86_64_darwin_2.7.11.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.18.0
  copying pandas/io/tests/data/legacy_msgpack/
0.18.0/0.18.0_AMD64_windows_2.7.11.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.18.0
  copying pandas/io/tests/data/legacy_msgpack/
0.18.0/0.18.0_AMD64_windows_3.5.1.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.18.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_msgpack/0.16.0
  copying pandas/io/tests/data/legacy_msgpack/
0.16.0/0.16.0_x86_64_darwin_2.7.9.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.0
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_msgpack/0.17.1
  copying pandas/io/tests/data/legacy_msgpack/
0.17.1/0.17.1_x86_64_darwin_2.7.11.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.17.1
  copying pandas/io/tests/data/legacy_msgpack/
0.17.1/0.17.1_x86_64_darwin_3.5.1.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.17.1
  copying pandas/io/tests/data/legacy_msgpack/
0.17.1/0.17.1_AMD64_windows_2.7.11.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.17.1
  copying pandas/io/tests/data/legacy_msgpack/
0.17.1/0.17.1_x86_64_linux_3.4.4.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.17.1
  copying pandas/io/tests/data/legacy_msgpack/
0.17.1/0.17.1_AMD64_windows_3.5.1.msgpack -> build/lib.macosx-10.7-
```



```
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.17.1
  copying pandas/io/tests/data/legacy_msgpack/
0.17.1/0.17.1_x86_64_linux_2.7.11.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.17.1
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
legacy_msgpack/0.16.2
  copying pandas/io/tests/data/legacy_msgpack/
0.16.2/0.16.2_x86_64_darwin_2.7.10.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.2
  copying pandas/io/tests/data/legacy_msgpack/
0.16.2/0.16.2_AMD64_windows_2.7.10.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.2
  copying pandas/io/tests/data/legacy_msgpack/
0.16.2/0.16.2_x86_64_linux_3.4.3.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.2
  copying pandas/io/tests/data/legacy_msgpack/
0.16.2/0.16.2_AMD64_windows_3.4.3.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.2
  copying pandas/io/tests/data/legacy_msgpack/
0.16.2/0.16.2_x86_64_linux_2.7.10.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.2
  copying pandas/io/tests/data/legacy_msgpack/
0.16.2/0.16.2_x86_64_darwin_2.7.9.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.2
  copying pandas/io/tests/data/legacy_msgpack/
0.16.2/0.16.2_x86_64_darwin_3.4.3.msgpack -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data/legacy_msgpack/0.16.2
  copying pandas/io/tests/data/banklist.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata6.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata5.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/tips.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata3.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/iris.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test1.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata6_114.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata6_115.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata6_117.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata7_117.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata6_113.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata7_115.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata5_117.dta -> build/
```



```
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata12_117.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata3_115.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/stata3_114.dta -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/gbq_fake_job.txt -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test3.xls -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test2.xls -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test1.xls -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test4.xls -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/blank.xls -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_types.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_converters.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/times_1900.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/times_1904.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/testmultiindex.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/blank_with_header.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_index_name_pre17.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_multisheet.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_squeeze.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/testskiprows.xls -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test3.xlsx -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_multisheet.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test2.xlsx -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/blank_with_header.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/times_1900.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_index_name_pre17.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test4.xlsx -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/testmultiindex.xlsx -> build/
```

```
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/testskiprows.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/blank.xlsx -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_squeeze.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_types.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test1.xlsx -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_converters.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/times_1904.xlsx -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test3.xlsm -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test2.xlsm -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_multisheet.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/blank_with_header.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test4.xlsm -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_index_name_pre17.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/times_1900.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/blank.xlsm -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/testmultiindex.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/testskiprows.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_squeeze.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_types.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test1.xlsm -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/test_converters.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  copying pandas/io/tests/data/times_1904.xlsm -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/
data
  copying pandas/io/tests/parser/data/tips.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/unicode_series.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/iris.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/test2.csv -> build/
```

```
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/test1.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/salary.table.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/salary.table.gz -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/test1.csv.gz -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/test1.csv.bz2 -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  copying pandas/io/tests/parser/data/utf16_ex.txt -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/parser/data
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/SSH5V1_A.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test_sas7bdat_2.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test_sas7bdat_1.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/productsales.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/DRXFCG_G.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/paxraw_d_short.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/airline.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test_12659.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/DEMO_G.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/DEMO_G.xpt -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/DRXFCG_G.xpt -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/paxraw_d_short.xpt -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/SSH5V1_A.xpt -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test14.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test15.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test1.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test6.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test7.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test_12659.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
  copying pandas/io/tests/sas/data/test13.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
```

```
copying pandas/io/tests/sas/data/test12.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test8.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test9.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test2.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test3.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/productsales.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test16.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/airline.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test10.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test11.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test5.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/sas/data/test4.sas7bdat -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/sas/data
copying pandas/io/tests/data/spam.html -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/valid_markup.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/nyse_wsj.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/wikipedia_states.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/yahoo_options2.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/yahoo_options3.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/macau.html -> build/lib.macosx-10.7-
x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/yahoo_options1.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/computer_sales_page.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
copying pandas/io/tests/data/banklist.html -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/
html_encoding
copying pandas/io/tests/data/html_encoding/chinese_utf-32.html ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/html_encoding
copying pandas/io/tests/data/html_encoding/letz_latin1.html ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/html_encoding
copying pandas/io/tests/data/html_encoding/chinese_utf-16.html ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/html_encoding
copying pandas/io/tests/data/html_encoding/chinese_utf-8.html ->
build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/data/html_encoding
```

```
creating build/lib.macosx-10.7-x86_64-3.7/pandas/io/tests/json/
data
  copying pandas/io/tests/json/data/tsframe_v012.json -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/json/data
  copying pandas/io/tests/json/data/tsframe_iso_v012.json -> build/
lib.macosx-10.7-x86_64-3.7/pandas/io/tests/json/data
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/data
  copying pandas/tests/data/categorical_0_15_2.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/data
  copying pandas/tests/data/categorical_0_14_1.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/data
  copying pandas/tests/data/tips.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/data
  copying pandas/tests/data/iris.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tests/data
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes/
data
  copying pandas/tests/indexes/data/multiindex_v1.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes/data
  copying pandas/tests/indexes/data/s1-0.12.0.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes/data
  copying pandas/tests/indexes/data/s2-0.12.0.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes/data
  copying pandas/tests/indexes/data/mindex_073.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/indexes/data
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tests/formats/
data
  copying pandas/tests/formats/data/unicode_series.csv -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tests/formats/data
  copying pandas/tools/tests/cut_data.csv -> build/lib.macosx-10.7-
x86_64-3.7/pandas/tools/tests
  creating build/lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests/
data
  copying pandas/tseries/tests/data/cday-0.14.1.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests/data
  copying pandas/tseries/tests/data/frame.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests/data
  copying pandas/tseries/tests/data/daterange_073.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests/data
  copying pandas/tseries/tests/data/dateoffset_0_15_2.pickle ->
build/lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests/data
  copying pandas/tseries/tests/data/series_daterange0.pickle ->
build/lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests/data
  copying pandas/tseries/tests/data/series.pickle -> build/
lib.macosx-10.7-x86_64-3.7/pandas/tseries/tests/data
  package init file 'pandas/io/tests/sas/__init__.py' not found (or
not a regular file)
  UPDATING build/lib.macosx-10.7-x86_64-3.7/pandas/_version.py
  set build/lib.macosx-10.7-x86_64-3.7/pandas/_version.py to
'0.18.1'
  running build_ext
  building 'pandas.lib' extension
  creating build/temp.macosx-10.7-x86_64-3.7
  creating build/temp.macosx-10.7-x86_64-3.7/pandas
```

```
gcc -Wno-unused-result -Wsign-compare -Wunreachable-code -DNDEBUG
-g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/tanjuju/anaconda3/
envs/qstrader/include -arch x86_64 -I/Users/tanjuju/anaconda3/envs/
qstrader/include -arch x86_64 -Ipandas/src/klib -Ipandas/src -I/
Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-packages/
numpy/core/include -I/Users/tanjuju/anaconda3/envs/qstrader/include/
python3.7m -c pandas/lib.c -o build/temp.macosx-10.7-x86_64-3.7/
pandas/lib.o -Wno-unused-function
```

```
In file included from pandas/lib.c:266:
```

```
In file included from /Users/tanjuju/anaconda3/envs/qstrader/lib/
python3.7/site-packages/numpy/core/include/numpy/arrayobject.h:4:
```

```
In file included from /Users/tanjuju/anaconda3/envs/qstrader/lib/
python3.7/site-packages/numpy/core/include/numpy/ndarrayobject.h:12:
```

```
In file included from /Users/tanjuju/anaconda3/envs/qstrader/lib/
python3.7/site-packages/numpy/core/include/numpy/ndarraytypes.h:
1822:
```

```
/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/core/include/numpy/npymath/npymath_1_7_deprecated_api.h:17:2:
```

```
warning: "Using deprecated NumPy API, disable it with "
```

```
"#define NPY_NO_DEPRECATED_API NPY_1_7_API_VERSION" [-W#warnings]
```

```
#warning "Using deprecated NumPy API, disable it with " \
```

```
^
```

```
In file included from pandas/lib.c:271:
```

```
pandas/src/datetime_helper.h:7:9: warning: 'PyInt_AS_LONG' macro
redefined [-Wmacro-redefined]
```

```
#define PyInt_AS_LONG PyLong_AsLong
```

```
^
```

```
pandas/lib.c:160:11: note: previous definition is here
```

```
#define PyInt_AS_LONG PyLong_AS_LONG
```

```
^
```

```
In file included from pandas/lib.c:273:
```

```
pandas/src/numpy_helper.h:152:19: warning: comparison of integers
of different signs: 'int' and 'size_t' (aka 'unsigned long') [-
Wsign-compare]
```

```
for (i = 0; i < length; ++i)
```

```
~ ^ ~~~~~
```

```
pandas/lib.c:27916:7: warning: variable '__pyx_v_start' is used
uninitialized whenever 'if' condition is false [-Wsometimes-
uninitialized]
```

```
if (__pyx_t_2) {
```

```
^~~~~~
```

```
pandas/lib.c:28049:17: note: uninitialized use occurs here
```

```
__pyx_t_1 = ((__pyx_v_start < 0) != 0);
```

```
^~~~~~
```

```
pandas/lib.c:27916:3: note: remove the 'if' if its condition is
always true
```

```
if (__pyx_t_2) {
```

```
^~~~~~
```

```
pandas/lib.c:27684:27: note: initialize the variable
'__pyx_v_start' to silence this warning
```

```
Py_ssize_t __pyx_v_start;
```

```
^
```

```
= 0
```

```
pandas/lib.c:28289:15: warning: incompatible pointer types passing
```



```
'PySliceObject *' to parameter of type 'PyObject *' (aka 'struct
_object *') [-Wincompatible-pointer-types]
    __pyx_t_4 = PySlice_GetIndicesEx(((PySliceObject *)__pyx_v_slc),
__pyx_v_objlen, (&__pyx_v_start), (&__pyx_v_stop), (&__pyx_v_step),
(&__pyx_v_length)); if (unlikely(__pyx_t_4 == -1)) __PYX_ERR(0,
1666, __pyx_L1_error)
```

```
^~~~~~
~~~~~
~~~~~
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
sliceobject.h:49:20: note: expanded from macro
```

```
'PySlice_GetIndicesEx'
    PySlice_Unpack(slice), (start), (stop), (step)) < 0 ?
```

```
\
```

```
^~~~~~
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
sliceobject.h:53:42: note: passing argument to parameter 'slice'
here
```

```
PyAPI_FUNC(int) PySlice_Unpack(PyObject *slice,
```

```
^
```

```
pandas/lib.c:28512:15: warning: incompatible pointer types passing
'PySliceObject *' to parameter of type 'PyObject *' (aka 'struct
_object *') [-Wincompatible-pointer-types]
```

```
    __pyx_t_4 = PySlice_GetIndicesEx(((PySliceObject *)__pyx_v_slc),
__pyx_v_objlen, (&__pyx_v_start), (&__pyx_v_stop), (&__pyx_v_step),
(&__pyx_v_length)); if (unlikely(__pyx_t_4 == -1)) __PYX_ERR(0,
1689, __pyx_L1_error)
```

```
^~~~~~
~~~~~
~~~~~
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
sliceobject.h:49:20: note: expanded from macro
```

```
'PySlice_GetIndicesEx'
    PySlice_Unpack(slice), (start), (stop), (step)) < 0 ?
```

```
\
```

```
^~~~~~
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
sliceobject.h:53:42: note: passing argument to parameter 'slice'
here
```

```
PyAPI_FUNC(int) PySlice_Unpack(PyObject *slice,
```

```
^
```

```
pandas/lib.c:89017:21: error: no member named 'exc_type' in
'struct _ts'
```

```
    *type = tstate->exc_type;
```

```
    ^~~~~~
```

```
pandas/lib.c:89018:22: error: no member named 'exc_value' in
'struct _ts'; did you mean 'curexc_value'?
```

```
    *value = tstate->exc_value;
```

```
    ^~~~~~
```

```
    curexc_value
```

```
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
```

```

PyObject *curexc_value;
    ^
pandas/lib.c:89019:19: error: no member named 'exc_traceback' in
'struct _ts'; did you mean 'curexc_traceback'?
    *tb = tstate->exc_traceback;
        ^~~~~~
        curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
        ^
pandas/lib.c:89026:24: error: no member named 'exc_type' in
'struct _ts'
    tmp_type = tstate->exc_type;
                ^
pandas/lib.c:89027:25: error: no member named 'exc_value' in
'struct _ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
                ^~~~~~
                curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
        ^
pandas/lib.c:89028:22: error: no member named 'exc_traceback' in
'struct _ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                ^~~~~~
                curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
        ^
pandas/lib.c:89029:13: error: no member named 'exc_type' in
'struct _ts'
    tstate->exc_type = type;
        ^
pandas/lib.c:89030:13: error: no member named 'exc_value' in
'struct _ts'; did you mean 'curexc_value'?
    tstate->exc_value = value;
        ^~~~~~
        curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
        ^
pandas/lib.c:89031:13: error: no member named 'exc_traceback' in
'struct _ts'; did you mean 'curexc_traceback'?
    tstate->exc_traceback = tb;
        ^~~~~~
        curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;

```

```

^
pandas/lib.c:89337:24: error: no member named 'exc_type' in
'struct _ts'
    tmp_type = tstate->exc_type;
                    ~~~~~ ^
pandas/lib.c:89338:25: error: no member named 'exc_value' in
'struct _ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
                        ^~~~~~
                        curexc_value
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
                    ^
pandas/lib.c:89339:22: error: no member named 'exc_traceback' in
'struct _ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                        ^~~~~~
                        curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                    ^
pandas/lib.c:89340:13: error: no member named 'exc_type' in
'struct _ts'
    tstate->exc_type = local_type;
                    ~~~~~ ^
pandas/lib.c:89341:13: error: no member named 'exc_value' in
'struct _ts'; did you mean 'curexc_value'?
    tstate->exc_value = local_value;
                        ^~~~~~
                        curexc_value
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
                    ^
pandas/lib.c:89342:13: error: no member named 'exc_traceback' in
'struct _ts'; did you mean 'curexc_traceback'?
    tstate->exc_traceback = local_tb;
                        ^~~~~~
                        curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                    ^
pandas/lib.c:90183:24: error: no member named 'exc_type' in
'struct _ts'
    tmp_type = tstate->exc_type;
                    ~~~~~ ^
pandas/lib.c:90184:25: error: no member named 'exc_value' in
'struct _ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
                        ^~~~~~
                        curexc_value

```

```

/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
           ^
pandas/lib.c:90185:22: error: no member named 'exc_traceback' in
'struct _ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                ^~~~~~
                curexc_traceback
/Users/tanjju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
           ^
pandas/lib.c:90186:13: error: no member named 'exc_type' in
'struct _ts'
    tstate->exc_type = *type;
    ~~~~~ ^
fatal error: too many errors emitted, stopping now [-ferror-
limit=]
6 warnings and 20 errors generated.
error: command 'gcc' failed with exit status 1
-----
ERROR: Failed building wheel for pandas
Running setup.py clean for pandas
Building wheel for scipy (setup.py) ... error
ERROR: Complete output from command /Users/tanjju/anaconda3/envs/
qstrader/bin/python -u -c 'import setuptools,
tokenize;__file__=''''/private/var/folders/mr/
vm25w3r932g7yf1n06bby2k0000gn/T/pip-install-sf35ozbp/scipy/
setup.py'''';f=getattr(tokenize, '''open''', open)
(__file__);code=f.read().replace('''\r\n''',
'''\n''');f.close();exec(compile(code, __file__,
'''\exec'''))' bdist_wheel -d /private/var/folders/mr/
vm25w3r932g7yf1n06bby2k0000gn/T/pip-wheel-31knhme9 --python-tag
cp37:
ERROR: lapack_opt_info:
lapack_mkl_info:
customize UnixCCompiler
libraries mkl_rt not found in ['/Users/tanjju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE

openblas_lapack_info:
customize UnixCCompiler
customize UnixCCompiler
libraries openblas not found in ['/Users/tanjju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE

openblas_clapack_info:
customize UnixCCompiler
customize UnixCCompiler
libraries openblas,lapack not found in ['/Users/tanjju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']

```

NOT AVAILABLE

```
atlas_3_10_threads_info:
Setting PTATLAS=ATLAS
customize UnixCCompiler
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
customize UnixCCompiler
  libraries tatlas,tatlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
customize UnixCCompiler
  libraries lapack_atlas not found in /usr/local/lib
customize UnixCCompiler
  libraries tatlas,tatlas not found in /usr/local/lib
customize UnixCCompiler
  libraries lapack_atlas not found in /usr/lib
customize UnixCCompiler
  libraries tatlas,tatlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_3_10_threads_info'>
NOT AVAILABLE
```

```
atlas_3_10_info:
customize UnixCCompiler
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
customize UnixCCompiler
  libraries satlas,satlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
customize UnixCCompiler
  libraries lapack_atlas not found in /usr/local/lib
customize UnixCCompiler
  libraries satlas,satlas not found in /usr/local/lib
customize UnixCCompiler
  libraries lapack_atlas not found in /usr/lib
customize UnixCCompiler
  libraries satlas,satlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_3_10_info'>
NOT AVAILABLE
```

```
atlas_threads_info:
Setting PTATLAS=ATLAS
customize UnixCCompiler
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
customize UnixCCompiler
  libraries ptf77blas,ptcblas,atlas not found in /Users/tanjuju/
anaconda3/envs/qstrader/lib
customize UnixCCompiler
  libraries lapack_atlas not found in /usr/local/lib
customize UnixCCompiler
  libraries ptf77blas,ptcblas,atlas not found in /usr/local/lib
customize UnixCCompiler
  libraries lapack_atlas not found in /usr/lib
customize UnixCCompiler
```

```

libraries ptf77blas,ptcblas,atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_threads_info'>
NOT AVAILABLE

atlas_info:
customize UnixCCompiler
libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
customize UnixCCompiler
libraries f77blas,cblas,atlas not found in /Users/tanjuju/
anaconda3/envs/qstrader/lib
customize UnixCCompiler
libraries lapack_atlas not found in /usr/local/lib
customize UnixCCompiler
libraries f77blas,cblas,atlas not found in /usr/local/lib
customize UnixCCompiler
libraries lapack_atlas not found in /usr/lib
customize UnixCCompiler
libraries f77blas,cblas,atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_info'>
NOT AVAILABLE

accelerate_info:
FOUND:
extra_compile_args = ['-msse3', '-I/System/Library/Frameworks/
vecLib.framework/Headers']
extra_link_args = ['-Wl,-framework', '-Wl,Accelerate']
define_macros = [('NO_ATLAS_INFO', 3), ('HAVE_CBLAS', None)]

FOUND:
extra_compile_args = ['-msse3', '-I/System/Library/Frameworks/
vecLib.framework/Headers']
extra_link_args = ['-Wl,-framework', '-Wl,Accelerate']
define_macros = [('NO_ATLAS_INFO', 3), ('HAVE_CBLAS', None)]

Running from scipy source directory.
Splitting linalg.interpolative Fortran source files
/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/distutils/system_info.py:730: UserWarning: Specified
path /usr/local/include/python3.7m is invalid.
return self.get_paths(self.section, key)
blas_opt_info:
blas_mkl_info:
customize UnixCCompiler
libraries mkl_rt not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE

blis_info:
customize UnixCCompiler
libraries blis not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE

```

```
openblas_info:
customize UnixCCompiler
customize UnixCCompiler
libraries openblas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE
```

```
atlas_3_10_blas_threads_info:
Setting PTATLAS=ATLAS
customize UnixCCompiler
libraries tatlas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE
```

```
atlas_3_10_blas_info:
customize UnixCCompiler
libraries satlas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE
```

```
atlas_blas_threads_info:
Setting PTATLAS=ATLAS
customize UnixCCompiler
libraries ptf77blas,ptcblas,atlas not found in ['/Users/tanjuju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE
```

```
atlas_blas_info:
customize UnixCCompiler
libraries f77blas,cblas,atlas not found in ['/Users/tanjuju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
NOT AVAILABLE
```

FOUND:

```
extra_compile_args = ['-msse3', '-I/System/Library/Frameworks/
vecLib.framework/Headers']
extra_link_args = ['-Wl,-framework', '-Wl,Accelerate']
define_macros = [('NO_ATLAS_INFO', 3), ('HAVE_CBLAS', None)]
```

```
non-existing path in 'scipy/sparse': 'sparsetools/
sparsetools_impl.h'
non-existing path in 'scipy/sparse': 'sparsetools/bsr_impl.h'
non-existing path in 'scipy/sparse': 'sparsetools/csc_impl.h'
non-existing path in 'scipy/sparse': 'sparsetools/csr_impl.h'
non-existing path in 'scipy/sparse': 'sparsetools/other_impl.h'
running bdist_wheel
running build
running config_cc
unifing config_cc, config, build_clib, build_ext, build commands
--compiler options
running config_fc
unifing config_fc, config, build_clib, build_ext, build commands
--fcompiler options
running build_src
```

```

build_src
building py_modules sources
creating build
creating build/src.macosx-10.7-x86_64-3.7
creating build/src.macosx-10.7-x86_64-3.7/scipy
building library "dfftpack" sources
building library "fftpack" sources
building library "mach" sources
building library "quadpack" sources
building library "odepack" sources
building library "dop" sources
building library "fitpack" sources
building library "fwrappers" sources
building library "odrpac" sources
building library "minpack" sources
building library "rootfind" sources
building library "superlu_src" sources
building library "arpack_scipy" sources
building library "sc_c_misc" sources
building library "sc_cephes" sources
building library "sc_mach" sources
building library "sc_amos" sources
building library "sc_cdf" sources
building library "sc_specfun" sources
building library "statlib" sources
building extension "scipy.cluster._vq" sources
building extension "scipy.cluster._hierarchy" sources
building extension "scipy.fftpack._fftpack" sources
creating build/src.macosx-10.7-x86_64-3.7/scipy/fftpack
creating build/src.macosx-10.7-x86_64-3.7/scipy/fftpack/src
conv_template:> build/src.macosx-10.7-x86_64-3.7/scipy/fftpack/
src/dct.c
conv_template:> build/src.macosx-10.7-x86_64-3.7/scipy/fftpack/
src/dst.c
f2py options: []
f2py: scipy/fftpack/fftpack.pyf
Reading fortran codes...
  Reading file 'scipy/fftpack/fftpack.pyf' (format:free)
  Line #86 in scipy/fftpack/fftpack.pyf: "          /* Single precision
version */ "
  crackline:2: No pattern for line
Post-processing...
  Block: _fftpack
    Block: zfft
    Block: drfft
    Block: zrfft
    Block: zfftnd
    Block: destroy_zfft_cache
    Block: destroy_zfftnd_cache
    Block: destroy_drfft_cache
    Block: cfft
    Block: rfft
    Block: crfft
    Block: cfftnd

```



```
Block: destroy_cfft_cache
Block: destroy_cfftnd_cache
Block: destroy_rfft_cache
Block: ddct1
Block: ddct2
Block: ddct3
Block: dct1
Block: dct2
Block: dct3
Block: destroy_ddct2_cache
Block: destroy_ddct1_cache
Block: destroy_dct2_cache
Block: destroy_dct1_cache
Block: ddst1
Block: ddst2
Block: ddst3
Block: dst1
Block: dst2
Block: dst3
Block: destroy_ddst2_cache
Block: destroy_ddst1_cache
Block: destroy_dst2_cache
Block: destroy_dst1_cache
Post-processing (stage 2)...
Building modules...
  Building module "_fftpack"...
    Constructing wrapper function "zfft"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = zfft(x,[n,direction,normalize,overwrite_x])
    Constructing wrapper function "drfft"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = drfft(x,[n,direction,normalize,overwrite_x])
    Constructing wrapper function "zrfft"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = zrfft(x,[n,direction,normalize,overwrite_x])
    Constructing wrapper function "zfftnd"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = zfftnd(x,[s,direction,normalize,overwrite_x])
    Constructing wrapper function "destroy_zfft_cache"...
    destroy_zfft_cache()
    Constructing wrapper function "destroy_zfftnd_cache"...
    destroy_zfftnd_cache()
    Constructing wrapper function "destroy_drfft_cache"...
    destroy_drfft_cache()
    Constructing wrapper function "cfft"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = cfft(x,[n,direction,normalize,overwrite_x])
    Constructing wrapper function "rfft"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = rfft(x,[n,direction,normalize,overwrite_x])
    Constructing wrapper function "crfft"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = crfft(x,[n,direction,normalize,overwrite_x])
    Constructing wrapper function "cfftnd"...
```

```
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = cfftnd(x,[s,direction,normalize,overwrite_x])
  Constructing wrapper function "destroy_cfft_cache"...
  destroy_cfft_cache()
  Constructing wrapper function "destroy_cfftnd_cache"...
  destroy_cfftnd_cache()
  Constructing wrapper function "destroy_rfft_cache"...
  destroy_rfft_cache()
  Constructing wrapper function "ddct1"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = ddct1(x,[n,normalize,overwrite_x])
  Constructing wrapper function "ddct2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = ddct2(x,[n,normalize,overwrite_x])
  Constructing wrapper function "ddct3"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = ddct3(x,[n,normalize,overwrite_x])
  Constructing wrapper function "dct1"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = dct1(x,[n,normalize,overwrite_x])
  Constructing wrapper function "dct2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = dct2(x,[n,normalize,overwrite_x])
  Constructing wrapper function "dct3"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = dct3(x,[n,normalize,overwrite_x])
  Constructing wrapper function "destroy_ddct2_cache"...
  destroy_ddct2_cache()
  Constructing wrapper function "destroy_ddct1_cache"...
  destroy_ddct1_cache()
  Constructing wrapper function "destroy_dct2_cache"...
  destroy_dct2_cache()
  Constructing wrapper function "destroy_dct1_cache"...
  destroy_dct1_cache()
  Constructing wrapper function "ddst1"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = ddst1(x,[n,normalize,overwrite_x])
  Constructing wrapper function "ddst2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = ddst2(x,[n,normalize,overwrite_x])
  Constructing wrapper function "ddst3"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = ddst3(x,[n,normalize,overwrite_x])
  Constructing wrapper function "dst1"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = dst1(x,[n,normalize,overwrite_x])
  Constructing wrapper function "dst2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = dst2(x,[n,normalize,overwrite_x])
  Constructing wrapper function "dst3"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
  y = dst3(x,[n,normalize,overwrite_x])
  Constructing wrapper function "destroy_ddst2_cache"...
  destroy_ddst2_cache()
```

```

    Constructing wrapper function "destroy_ddst1_cache"...
      destroy_ddst1_cache()
    Constructing wrapper function "destroy_dst2_cache"...
      destroy_dst2_cache()
    Constructing wrapper function "destroy_dst1_cache"...
      destroy_dst1_cache()
  Wrote C/API module "_fftpack" to file "build/src.macosx-10.7-x86_64-3.7/scipy/fftpack/_fftpackmodule.c"
  adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/fftpack/fortranobject.c' to sources.
  adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/fftpack' to include_dirs.
  creating build/src.macosx-10.7-x86_64-3.7/build
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/fftpack
  copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-packages/numpy/f2py/src/fortranobject.c -> build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/fftpack
  copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-packages/numpy/f2py/src/fortranobject.h -> build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/fftpack
  building extension "scipy.fftpack.convolve" sources
  f2py options: []
  f2py: scipy/fftpack/convolve.pyf
  Reading fortran codes...
    Reading file 'scipy/fftpack/convolve.pyf' (format:free)
  Post-processing...
    Block: convolve__user__routines
      Block: kernel_func
    Block: convolve
      Block: init_convolution_kernel
  In: scipy/fftpack/
convolve.pyf:convolve:unknown_interface:init_convolution_kernel
  get_useparameters: no module convolve__user__routines info used by
init_convolution_kernel
    Block: destroy_convolve_cache
    Block: convolve
    Block: convolve_z
  Post-processing (stage 2)...
  Building modules...
    Constructing call-back function
"cb_kernel_func_in_convolve__user__routines"
  def kernel_func(k): return kernel_func
  Building module "convolve"...
    Constructing wrapper function "init_convolution_kernel"...
      omega = init_convolution_kernel(n, kernel_func,
[d, zero_nyquist, kernel_func_extra_args])
    Constructing wrapper function "destroy_convolve_cache"...
      destroy_convolve_cache()
    Constructing wrapper function "convolve"...

```

```

        y = convolve(x,omega,[swap_real_imag,overwrite_x])
    Constructing wrapper function "convolve_z"...
        y = convolve_z(x,omega_real,omega_imag,[overwrite_x])
    Wrote C/API module "convolve" to file "build/src.macosx-10.7-
x86_64-3.7/scipy/fftpack/convolvemodule.c"
    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/fftpack/fortranobject.c' to sources.
    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/fftpack' to include_dirs.
    building extension "scipy.integrate._quadpack" sources
    building extension "scipy.integrate._odepack" sources
    building extension "scipy.integrate.vode" sources
    creating build/src.macosx-10.7-x86_64-3.7/scipy/integrate
f2py options: []
f2py: scipy/integrate/vode.pyf
Reading fortran codes...
    Reading file 'scipy/integrate/vode.pyf' (format:free)
Post-processing...
    Block: dvide__user__routines
        Block: dvide_user_interface
            Block: f
            Block: jac
    Block: zvide__user__routines
        Block: zvide_user_interface
            Block: f
            Block: jac
    Block: vode
        Block: dvide
In: scipy/integrate/vode.pyf:vode:unknown_interface:dvide
get_useparameters: no module dvide__user__routines info used by
dvide
        Block: zvide
In: scipy/integrate/vode.pyf:vode:unknown_interface:zvide
get_useparameters: no module zvide__user__routines info used by
zvide
Post-processing (stage 2)...
Building modules...
    Constructing call-back function "cb_f_in_dvide__user__routines"
        def f(t,y): return ydot
    Constructing call-back function
"cb_jac_in_dvide__user__routines"
        def jac(t,y): return jac
    Constructing call-back function "cb_f_in_zvide__user__routines"
        def f(t,y): return ydot
    Constructing call-back function
"cb_jac_in_zvide__user__routines"
        def jac(t,y): return jac
    Building module "vode"...
        Constructing wrapper function "dvide"...
warning: callstatement is defined without callprotoargument
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
        y,t,istate =
dvide(f,jac,y,t,tout,rtol,atol,itask,istate,rwork,iwork,mf,

```

```

[f_extra_args,jac_extra_args,overwrite_y])
    Constructing wrapper function "zvode"...
    warning: callstatement is defined without callprotoargument
    getarrdims:warning: assumed shape array, using 0 instead of '*'
    getarrdims:warning: assumed shape array, using 0 instead of '*'
        y,t,istate =
zvode(f,jac,y,t,tout,rtol,atol,itask,istate,zwork,rwork,iwork,mf,
[f_extra_args,jac_extra_args,overwrite_y])
    Wrote C/API module "vode" to file "build/src.macosx-10.7-
x86_64-3.7/scipy/integrate/vodemodule.c"
    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/integrate/fortranobject.c' to sources.
    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/integrate' to include_dirs.
    creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/integrate
    copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/src/fortranobject.c -> build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/integrate
    copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/src/fortranobject.h -> build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/integrate
    building extension "scipy.integrate.lsoda" sources
    f2py options: []
    f2py: scipy/integrate/lsoda.pyf
    Reading fortran codes...
    Reading file 'scipy/integrate/lsoda.pyf' (format:free)
    Post-processing...
    Block: lsoda__user__routines
        Block: lsoda_user_interface
            Block: f
            Block: jac
    Block: lsoda
        Block: lsoda
    In: scipy/integrate/lsoda.pyf:lsoda:unknown_interface:lsoda
    get_useparameters: no module lsoda__user__routines info used by
lsoda
    Post-processing (stage 2)...
    Building modules...
    Constructing call-back function "cb_f_in_lsoda__user__routines"
        def f(t,y): return ydot
    Constructing call-back function
"cb_jac_in_lsoda__user__routines"
        def jac(t,y): return jac
    Building module "lsoda"...
    Constructing wrapper function "lsoda"...
    warning: callstatement is defined without callprotoargument
    getarrdims:warning: assumed shape array, using 0 instead of '*'
    getarrdims:warning: assumed shape array, using 0 instead of '*'
        y,t,istate =
lsoda(f,y,t,tout,rtol,atol,itask,istate,rwork,iwork,jac,jt,
[f_extra_args,overwrite_y,jac_extra_args])
    Wrote C/API module "lsoda" to file "build/src.macosx-10.7-
x86_64-3.7/scipy/integrate/lsodamodule.c"

```

```

    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/integrate/fortranobject.c' to sources.
    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/integrate' to include_dirs.
building extension "scipy.integrate._dop" sources
f2py options: []
f2py: scipy/integrate/dop.pyf
Reading fortran codes...
  Reading file 'scipy/integrate/dop.pyf' (format:free)
Post-processing...
  Block: __user__routines
    Block: fcn
    Block: solout
  Block: _dop
    Block: dopri5
In: scipy/integrate/dop.pyf:_dop:unknown_interface:dopri5
get_useparameters: no module __user__routines info used by dopri5
  Block: dop853
In: scipy/integrate/dop.pyf:_dop:unknown_interface:dop853
get_useparameters: no module __user__routines info used by dop853
Post-processing (stage 2)...
Building modules...
  Constructing call-back function "cb_fcn_in__user__routines"
    def fcn(x,y): return f
  Constructing call-back function "cb_solout_in__user__routines"
    def solout(nr,xold,x,y,con,icomp,[nd]): return irtn
  Building module "_dop"...
    Constructing wrapper function "dopri5"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x,y,iwork,idid =
dopri5(fcn,x,y,xend,rtol,atol,solout,iout,work,iwork,
[fcn_extra_args,overwrite_y,solout_extra_args])
    Constructing wrapper function "dop853"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x,y,iwork,idid =
dop853(fcn,x,y,xend,rtol,atol,solout,iout,work,iwork,
[fcn_extra_args,overwrite_y,solout_extra_args])
  Wrote C/API module "_dop" to file "build/src.macosx-10.7-x86_64-3.7/scipy/integrate/_dopmodule.c"
    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/integrate/fortranobject.c' to sources.
    adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/integrate' to include_dirs.
building extension "scipy.integrate._test_multivariate" sources
building extension "scipy.integrate._test_odeint_banded" sources
f2py options: []
f2py:> build/src.macosx-10.7-x86_64-3.7/scipy/integrate/_test_odeint_bandedmodule.c

```

```
Reading fortran codes...
  Reading file 'scipy/integrate/tests/
banded5x5.f' (format:fix,strict)
Post-processing...
  Block: _test_odeint_banded
    Block: jacobian
    Block: getbands
    Block: banded5x5
    Block: banded5x5_jac
    Block: banded5x5_bjac
    Block: banded5x5_solve
Post-processing (stage 2)...
Building modules...
  Building module "_test_odeint_banded"...
    Constructing wrapper function "getbands"...
      jac = getbands()
    Constructing wrapper function "banded5x5"...
      banded5x5(t,y,f,[n])
    Constructing wrapper function "banded5x5_jac"...
      banded5x5_jac(t,y,m1,mu,jac,[n,nrowpd])
    Constructing wrapper function "banded5x5_bjac"...
      banded5x5_bjac(t,y,m1,mu,bjac,[n,nrowpd])
    Constructing wrapper function "banded5x5_solve"...
      nst,nfe,nje = banded5x5_solve(y,nsteps,dt,jt)
    Constructing COMMON block support for "jac"...
      bands
  Wrote C/API module "_test_odeint_banded" to file "build/
src.macosx-10.7-x86_64-3.7/scipy/integrate/
_test_odeint_bandedmodule.c"
  Fortran 77 wrappers are saved to "build/src.macosx-10.7-
x86_64-3.7/scipy/integrate/_test_odeint_banded-f2pywrappers.f"
  adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/integrate/fortranobject.c' to sources.
  adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/integrate' to include_dirs.
  adding 'build/src.macosx-10.7-x86_64-3.7/scipy/integrate/
_test_odeint_banded-f2pywrappers.f' to sources.
  building extension "scipy.interpolate.interpnd" sources
  building extension "scipy.interpolate.ppoly" sources
  building extension "scipy.interpolate._fitpack" sources
  building extension "scipy.interpolate.dfitpack" sources
  creating build/src.macosx-10.7-x86_64-3.7/scipy/interpolate
  creating build/src.macosx-10.7-x86_64-3.7/scipy/interpolate/src
  f2py options: []
  f2py: scipy/interpolate/src/fitpack.pyf
Reading fortran codes...
  Reading file 'scipy/interpolate/src/fitpack.pyf' (format:free)
Post-processing...
  Block: dfitpack
    Block: fpchec
    Block: splev
    Block: splder
    Block: splint
    Block: sprout
```

```

Block: spalde
Block: curfit
Block: percur
Block: parcur
Block: fpcurf0
Block: fpcurf1
Block: fpcurfm1
Block: bispev
Block: parder
Block: bispeu
Block: pardeu
Block: surfit_smth
Block: surfit_lsq
Block: spherfit_smth
Block: spherfit_lsq
Block: regrid_smth
Block: regrid_smth_spher
Block: dblint
Post-processing (stage 2)...
Building modules...
Building module "dfitpack"...
Constructing wrapper function "fpchec"...
  ier = fpchec(x,t,k)
Constructing wrapper function "splev"...
  y = splev(t,c,k,x,[e])
Constructing wrapper function "splder"...
  y = splder(t,c,k,x,[nu,e])
Creating wrapper for Fortran function "splint"("splint")...
Constructing wrapper function "splint"...
  splint = splint(t,c,k,a,b)
Constructing wrapper function "sprout"...
  zero,m,ier = sprout(t,c,[mest])
Constructing wrapper function "spalde"...
  d,ier = spalde(t,c,k,x)
Constructing wrapper function "curfit"...
  n,c,fp,ier = curfit(iopt,x,y,w,t,wrk,iwrk,[xb,xe,k,s])
Constructing wrapper function "percur"...
  n,c,fp,ier = percur(iopt,x,y,w,t,wrk,iwrk,[k,s])
Constructing wrapper function "parcur"...
  n,c,fp,ier =
parcur(iopt,ipar,idim,u,x,w,ub,ue,t,wrk,iwrk,[k,s])
Constructing wrapper function "fpcurf0"...
  x,y,w,xb,xe,k,s,n,t,c,fp,fpint,nrdata,ier =
fpcurf0(x,y,k,[w,xb,xe,s,ne])
Constructing wrapper function "fpcurf1"...
  x,y,w,xb,xe,k,s,n,t,c,fp,fpint,nrdata,ier =
fpcurf1(x,y,w,xb,xe,k,s,n,t,c,fp,fpint,nrdata,ier,
[overwrite_x,overwrite_y,overwrite_w,overwrite_t,overwrite_c,overwri
te_fpint,overwrite_nrdata])
Constructing wrapper function "fpcurfm1"...
  x,y,w,xb,xe,k,s,n,t,c,fp,fpint,nrdata,ier =
fpcurfm1(x,y,k,t,[w,xb,xe,overwrite_t])
Constructing wrapper function "bisper"...
  z,ier = bispev(tx,ty,c,kx,ky,x,y)

```



```

Constructing wrapper function "parder"...
    z,ier = parder(tx,ty,c,kx,ky,nux,nuy,x,y)
Constructing wrapper function "bispeu"...
    z,ier = bispeu(tx,ty,c,kx,ky,x,y)
Constructing wrapper function "pardeu"...
    z,ier = pardeu(tx,ty,c,kx,ky,nux,nuy,x,y)
Constructing wrapper function "surfit_smth"...
    nx,tx,ny,ty,c,fp,wrk1,ier = surfit_smth(x,y,z,
[w,xb,xe,yb,ye,kx,ky,s,nxest,nyest,eps,lwrk2])
Constructing wrapper function "surfit_lsq"...
    tx,ty,c,fp,ier = surfit_lsq(x,y,z,tx,ty,
[w,xb,xe,yb,ye,kx,ky,eps,lwrk2,overwrite_tx,overwrite_ty])
Constructing wrapper function "spherfit_smth"...
    nt,tt,np,tp,c,fp,ier = spherfit_smth(teta,phi,r,
[w,s,eps])
Constructing wrapper function "spherfit_lsq"...
    tt,tp,c,fp,ier = spherfit_lsq(teta,phi,r,tt,tp,
[w,eps,overwrite_tt,overwrite_tp])
Constructing wrapper function "regrid_smth"...
    nx,tx,ny,ty,c,fp,ier = regrid_smth(x,y,z,
[xb,xe,yb,ye,kx,ky,s])
Constructing wrapper function "regrid_smth_spher"...
    nu,tu,nv,tv,c,fp,ier = regrid_smth_spher(iopt,ider,u,v,r,
[r0,r1,s])
Creating wrapper for Fortran function "dblrint("dblrint")...
Constructing wrapper function "dblrint"...
    dblrint = dblrint(tx,ty,c,kx,ky,xb,xe,yb,ye)
Wrote C/API module "dfitpack" to file "build/src.macosx-10.7-
x86_64-3.7/scipy/interpolate/src/dfitpackmodule.c"
Fortran 77 wrappers are saved to "build/src.macosx-10.7-
x86_64-3.7/scipy/interpolate/src/dfitpack-f2pywrappers.f"
adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/interpolate/src/fortranobject.c' to sources.
adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/interpolate/src' to include_dirs.
creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/interpolate
creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/interpolate/src
copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/src/fortranobject.c -> build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/interpolate/src
copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/src/fortranobject.h -> build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/interpolate/src
adding 'build/src.macosx-10.7-x86_64-3.7/scipy/interpolate/src/
dfitpack-f2pywrappers.f' to sources.
building extension "scipy.interpolate._interpolate" sources
building extension "scipy.io.matlab.streams" sources
building extension "scipy.io.matlab.mio_utils" sources
building extension "scipy.io.matlab.mio5_utils" sources
building extension "scipy.linalg._fblas" sources
creating build/src.macosx-10.7-x86_64-3.7/scipy/linalg
from_template:> build/src.macosx-10.7-x86_64-3.7/scipy/linalg/

```

```
fblas.pyf
  Including file scipy/linalg/fblas_l1.pyf.src
  Including file scipy/linalg/fblas_l2.pyf.src
  Including file scipy/linalg/fblas_l3.pyf.src
  Mismatch in number of replacements (base <prefix=s,d,c,z>) for
<__l1=->. Ignoring.
  Mismatch in number of replacements (base <prefix6=s,d,c,z,c,z>)
for <prefix=s,d,c,z>. Ignoring.
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/linalg
  f2py options: []
  f2py: build/src.macosx-10.7-x86_64-3.7/scipy/linalg/fblas.pyf
  Reading fortran codes...
  Reading file 'build/src.macosx-10.7-x86_64-3.7/scipy/linalg/
fblas.pyf' (format:free)
  Post-processing...
  Block: _fblas
    Block: srotg
    Block: drotg
    Block: crotg
    Block: zrotg
    Block: srotmg
    Block: drotmg
    Block: srot
    Block: drot
    Block: csrot
    Block: zdrot
    Block: srotm
    Block: drotm
    Block: sswap
    Block: dswap
    Block: cswap
    Block: zswap
    Block: sscal
    Block: dscal
    Block: cscal
    Block: zscal
    Block: csscal
    Block: zdscal
    Block: scopy
    Block: dcopy
    Block: ccopy
    Block: zcopy
    Block: saxpy
    Block: daxpy
    Block: caxpy
    Block: zaxpy
    Block: sdot
    Block: ddot
    Block: cdotu
    Block: zdotu
    Block: cdotc
    Block: zdotc
    Block: snrm2
```

Block: scnrm2
Block: dnrn2
Block: dznrm2
Block: sasum
Block: scasum
Block: dasum
Block: dzasum
Block: isamax
Block: idamax
Block: icamax
Block: izamax
Block: sgemv
Block: dgemv
Block: cgemv
Block: zgemv
Block: ssymv
Block: dsymv
Block: chemv
Block: zhemv
Block: strmv
Block: dtrmv
Block: ctrmv
Block: ztrmv
Block: sger
Block: dger
Block: cgeru
Block: zgeru
Block: cgerc
Block: zgerc
Block: ssyr
Block: dsyr
Block: csyr
Block: zsyr
Block: cher
Block: zher
Block: ssyr2
Block: dsyr2
Block: cher2
Block: zher2
Block: sgemm
Block: dgemm
Block: cgemm
Block: zgemm
Block: ssymm
Block: dsymm
Block: csymm
Block: zsymm
Block: chemm
Block: zhemm
Block: ssyrk
Block: dsyrk
Block: csyrk
Block: zsyrk
Block: cherk

```

        Block: zherk
        Block: ssyr2k
        Block: dsyr2k
        Block: csyr2k
        Block: zsyr2k
        Block: cher2k
        Block: zher2k
        Block: strmm
        Block: dtrmm
        Block: ctrmm
        Block: ztrmm
Post-processing (stage 2)...
Building modules...
  Building module "_fblas"...
    Constructing wrapper function "srotg"...
      c,s = srotg(a,b)
    Constructing wrapper function "drotg"...
      c,s = drotg(a,b)
    Constructing wrapper function "crotg"...
      c,s = crotg(a,b)
    Constructing wrapper function "zrotg"...
      c,s = zrotg(a,b)
    Constructing wrapper function "srotmg"...
      param = srotmg(d1,d2,x1,y1)
    Constructing wrapper function "drotmg"...
      param = drotmg(d1,d2,x1,y1)
    Constructing wrapper function "srot"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
      x,y = srot(x,y,c,s,
[n,offx,incx,offy,incy,overwrite_x,overwrite_y])
    Constructing wrapper function "drot"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
      x,y = drot(x,y,c,s,
[n,offx,incx,offy,incy,overwrite_x,overwrite_y])
    Constructing wrapper function "csrot"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
      x,y = csrot(x,y,c,s,
[n,offx,incx,offy,incy,overwrite_x,overwrite_y])
    Constructing wrapper function "zdrot"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
      x,y = zdrot(x,y,c,s,
[n,offx,incx,offy,incy,overwrite_x,overwrite_y])
    Constructing wrapper function "srotm"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
      x,y = srotm(x,y,param,
[n,offx,incx,offy,incy,overwrite_x,overwrite_y])
    Constructing wrapper function "drotm"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'

```

```

    x,y = drotm(x,y,param,
[n,offx,incx,offy,incy,overwrite_x,overwrite_y])
    Constructing wrapper function "sswap"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x,y = sswap(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "dswap"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x,y = dswap(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "cswap"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x,y = cswap(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "zswap"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x,y = zswap(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "sscal"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x = sscal(a,x,[n,offx,incx])
    Constructing wrapper function "dscal"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x = dscal(a,x,[n,offx,incx])
    Constructing wrapper function "cscal"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x = cscal(a,x,[n,offx,incx])
    Constructing wrapper function "zscal"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x = zscal(a,x,[n,offx,incx])
    Constructing wrapper function "csscal"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x = csscal(a,x,[n,offx,incx,overwrite_x])
    Constructing wrapper function "zdscal"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    x = zdscal(a,x,[n,offx,incx,overwrite_x])
    Constructing wrapper function "scopy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = scopy(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "dcopy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = dcopy(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "ccopy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = ccopy(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "zcopy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = zcopy(x,y,[n,offx,incx,offy,incy])
    Constructing wrapper function "saxpy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'

```

```

getarrdims:warning: assumed shape array, using 0 instead of '*'
    z = saxpy(x,y,[n,a,offx,incx,offy,incy])
    Constructing wrapper function "daxpy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    z = daxpy(x,y,[n,a,offx,incx,offy,incy])
    Constructing wrapper function "caxpy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    z = caxpy(x,y,[n,a,offx,incx,offy,incy])
    Constructing wrapper function "zaxpy"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    z = zaxpy(x,y,[n,a,offx,incx,offy,incy])
    Creating wrapper for Fortran function "sdot"("wsdot ")...
    Constructing wrapper function "sdot"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    xy = sdot(x,y,[n,offx,incx,offy,incy])
    Creating wrapper for Fortran function "ddot"("ddot")...
    Constructing wrapper function "ddot"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    xy = ddot(x,y,[n,offx,incx,offy,incy])
    Creating wrapper for Fortran function "cdotu"("wcdotu ")...
    Constructing wrapper function "cdotu"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    xy = cdotu(x,y,[n,offx,incx,offy,incy])
    Creating wrapper for Fortran function "zdotu"("wzdotu ")...
    Constructing wrapper function "zdotu"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    xy = zdotu(x,y,[n,offx,incx,offy,incy])
    Creating wrapper for Fortran function "cdotc"("wcdotc ")...
    Constructing wrapper function "cdotc"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    xy = cdotc(x,y,[n,offx,incx,offy,incy])
    Creating wrapper for Fortran function "zdotc"("wzdotc ")...
    Constructing wrapper function "zdotc"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    xy = zdotc(x,y,[n,offx,incx,offy,incy])
    Creating wrapper for Fortran function "snrm2"("wsnrm2 ")...
    Constructing wrapper function "snrm2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    n2 = snrm2(x,[n,offx,incx])
    Creating wrapper for Fortran function "scnrm2"("wscnrm2
")...
    Constructing wrapper function "scnrm2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    n2 = scnrm2(x,[n,offx,incx])
    Creating wrapper for Fortran function "dnrm2"("dnrm2")...

```

```

    Constructing wrapper function "dnrm2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    n2 = dnrm2(x,[n,offx,incx])
    Creating wrapper for Fortran function "dznrm2("dznrm2")...
    Constructing wrapper function "dznrm2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    n2 = dznrm2(x,[n,offx,incx])
    Creating wrapper for Fortran function "sasum("wsasum ")...
    Constructing wrapper function "sasum"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    s = sasum(x,[n,offx,incx])
    Creating wrapper for Fortran function "scasum("wscasum
")...
    Constructing wrapper function "scasum"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    s = scasum(x,[n,offx,incx])
    Creating wrapper for Fortran function "dasum("dasum")...
    Constructing wrapper function "dasum"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    s = dasum(x,[n,offx,incx])
    Creating wrapper for Fortran function "dzasum("dzasum")...
    Constructing wrapper function "dzasum"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    s = dzasum(x,[n,offx,incx])
    Constructing wrapper function "isamax"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    k = isamax(x,[n,offx,incx])
    Constructing wrapper function "idamax"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    k = idamax(x,[n,offx,incx])
    Constructing wrapper function "icamax"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    k = icamax(x,[n,offx,incx])
    Constructing wrapper function "izamax"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    k = izamax(x,[n,offx,incx])
    Constructing wrapper function "sgemv"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = sgemv(alpha,a,x,
[beta,y,offx,incx,offy,incy,trans,overwrite_y])
    Constructing wrapper function "dgemv"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = dgemv(alpha,a,x,
[beta,y,offx,incx,offy,incy,trans,overwrite_y])
    Constructing wrapper function "cgemv"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = cgemv(alpha,a,x,
[beta,y,offx,incx,offy,incy,trans,overwrite_y])
    Constructing wrapper function "zgemv"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    y = zgemv(alpha,a,x,
[beta,y,offx,incx,offy,incy,trans,overwrite_y])
    Constructing wrapper function "ssymv"...
getarrdims:warning: assumed shape array, using 0 instead of '*'

```

```

        y = ssymv(alpha,a,x,
[beta,y,offx,incx,offy,incy,lower,overwrite_y])
        Constructing wrapper function "dsymv"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        y = dsymv(alpha,a,x,
[beta,y,offx,incx,offy,incy,lower,overwrite_y])
        Constructing wrapper function "chemv"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        y = chemv(alpha,a,x,
[beta,y,offx,incx,offy,incy,lower,overwrite_y])
        Constructing wrapper function "zhemv"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        y = zhemv(alpha,a,x,
[beta,y,offx,incx,offy,incy,lower,overwrite_y])
        Constructing wrapper function "strmv"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        x = strmv(a,x,
[offx,incx,lower,trans,unitdiag,overwrite_x])
        Constructing wrapper function "dtrmv"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        x = dtrmv(a,x,
[offx,incx,lower,trans,unitdiag,overwrite_x])
        Constructing wrapper function "ctrmv"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        x = ctrmv(a,x,
[offx,incx,lower,trans,unitdiag,overwrite_x])
        Constructing wrapper function "ztrmv"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        x = ztrmv(a,x,
[offx,incx,lower,trans,unitdiag,overwrite_x])
        Constructing wrapper function "sger"...
        a = sger(alpha,x,y,
[incx,incy,a,overwrite_x,overwrite_y,overwrite_a])
        Constructing wrapper function "dger"...
        a = dger(alpha,x,y,
[incx,incy,a,overwrite_x,overwrite_y,overwrite_a])
        Constructing wrapper function "cgeru"...
        a = cgeru(alpha,x,y,
[incx,incy,a,overwrite_x,overwrite_y,overwrite_a])
        Constructing wrapper function "zgeru"...
        a = zgeru(alpha,x,y,
[incx,incy,a,overwrite_x,overwrite_y,overwrite_a])
        Constructing wrapper function "cgerc"...
        a = cgerc(alpha,x,y,
[incx,incy,a,overwrite_x,overwrite_y,overwrite_a])
        Constructing wrapper function "zgerc"...
        a = zgerc(alpha,x,y,
[incx,incy,a,overwrite_x,overwrite_y,overwrite_a])
        Constructing wrapper function "ssyr"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        a = ssyr(alpha,x,[lower,incx,offx,n,a,overwrite_a])
        Constructing wrapper function "dsyr"...
        getarrdims:warning: assumed shape array, using 0 instead of '*'
        a = dsyr(alpha,x,[lower,incx,offx,n,a,overwrite_a])

```



```

    Constructing wrapper function "csyr"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = csyr(alpha,x,[lower,incx,offx,n,a,overwrite_a])
    Constructing wrapper function "zsyr"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = zsyr(alpha,x,[lower,incx,offx,n,a,overwrite_a])
    Constructing wrapper function "cher"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = cher(alpha,x,[lower,incx,offx,n,a,overwrite_a])
    Constructing wrapper function "zher"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = zher(alpha,x,[lower,incx,offx,n,a,overwrite_a])
    Constructing wrapper function "ssyr2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = ssyr2(alpha,x,y,
[lower,incx,offx,incy,offy,n,a,overwrite_a])
    Constructing wrapper function "dsyr2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = dsyr2(alpha,x,y,
[lower,incx,offx,incy,offy,n,a,overwrite_a])
    Constructing wrapper function "cher2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = cher2(alpha,x,y,
[lower,incx,offx,incy,offy,n,a,overwrite_a])
    Constructing wrapper function "zher2"...
getarrdims:warning: assumed shape array, using 0 instead of '*'
getarrdims:warning: assumed shape array, using 0 instead of '*'
    a = zher2(alpha,x,y,
[lower,incx,offx,incy,offy,n,a,overwrite_a])
    Constructing wrapper function "sgemm"...
    c = sgemm(alpha,a,b,[beta,c,trans_a,trans_b,overwrite_c])
    Constructing wrapper function "dgemm"...
    c = dgemm(alpha,a,b,[beta,c,trans_a,trans_b,overwrite_c])
    Constructing wrapper function "cgemm"...
    c = cgemm(alpha,a,b,[beta,c,trans_a,trans_b,overwrite_c])
    Constructing wrapper function "zgemm"...
    c = zgemm(alpha,a,b,[beta,c,trans_a,trans_b,overwrite_c])
    Constructing wrapper function "ssymm"...
    c = ssymm(alpha,a,b,[beta,c,side,lower,overwrite_c])
    Constructing wrapper function "dsymm"...
    c = dsymm(alpha,a,b,[beta,c,side,lower,overwrite_c])
    Constructing wrapper function "csymm"...
    c = csymm(alpha,a,b,[beta,c,side,lower,overwrite_c])
    Constructing wrapper function "zsymm"...
    c = zsymm(alpha,a,b,[beta,c,side,lower,overwrite_c])
    Constructing wrapper function "chemm"...
    c = chemm(alpha,a,b,[beta,c,side,lower,overwrite_c])
    Constructing wrapper function "zhemm"...
    c = zhemm(alpha,a,b,[beta,c,side,lower,overwrite_c])
    Constructing wrapper function "ssyrk"...
    c = ssyrk(alpha,a,[beta,c,trans,lower,overwrite_c])

```

```

Constructing wrapper function "dsyrk"...
  c = dsyrk(alpha,a,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "csyrk"...
  c = csyrk(alpha,a,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "zsyrk"...
  c = zsyrk(alpha,a,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "cherk"...
  c = cherk(alpha,a,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "zherk"...
  c = zherk(alpha,a,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "ssyr2k"...
  c = ssyr2k(alpha,a,b,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "dsyr2k"...
  c = dsyr2k(alpha,a,b,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "csyr2k"...
  c = csyr2k(alpha,a,b,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "zsyr2k"...
  c = zsyr2k(alpha,a,b,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "cher2k"...
  c = cher2k(alpha,a,b,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "zher2k"...
  c = zher2k(alpha,a,b,[beta,c,trans,lower,overwrite_c])
Constructing wrapper function "strmm"...
  b = strmm(alpha,a,b,
[side,lower,trans_a,diag,overwrite_b])
  Constructing wrapper function "dtrmm"...
  b = dtrmm(alpha,a,b,
[side,lower,trans_a,diag,overwrite_b])
  Constructing wrapper function "ctrmm"...
  b = ctrmm(alpha,a,b,
[side,lower,trans_a,diag,overwrite_b])
  Constructing wrapper function "ztrmm"...
  b = ztrmm(alpha,a,b,
[side,lower,trans_a,diag,overwrite_b])
  Wrote C/API module "_fblas" to file "build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/linalg/
_fblasmodule.c"
  Fortran 77 wrappers are saved to "build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/linalg/_fblas-
f2pywrappers.f"
  adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/linalg/
fortranobject.c' to sources.
  adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/linalg' to
include_dirs.
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/build
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy
  creating build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/scipy/linalg

```

```
copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/src/fortranobject.c -> build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/linalg
copying /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/src/fortranobject.h -> build/src.macosx-10.7-
x86_64-3.7/build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/linalg
adding 'build/src.macosx-10.7-x86_64-3.7/build/src.macosx-10.7-
x86_64-3.7/scipy/linalg/_fblas-f2pywrappers.f' to sources.
building extension "scipy.linalg._flapack" sources
from_template:> build/src.macosx-10.7-x86_64-3.7/scipy/linalg/
flapack.pyf
Including file scipy/linalg/flapack_user.pyf.src
Mismatch in number of replacements (base <prefix2=s,d>) for
<__l1=S/D>. Ignoring.
Mismatch in number of replacements (base <prefix2c=c,z>) for
<__l1=C/Z>. Ignoring.
Mismatch in number of replacements (base <prefix2=s,d>) for
<__l1=S/D>. Ignoring.
Mismatch in number of replacements (base <prefix2=s,d>) for
<__l1=S/D>. Ignoring.
Mismatch in number of replacements (base <prefix2c=c,z>) for
<__l1=C/Z>. Ignoring.
Mismatch in number of replacements (base <prefix2c=c,z>) for
<__l1=C/Z>. Ignoring.
f2py options: []
f2py: build/src.macosx-10.7-x86_64-3.7/scipy/linalg/flapack.pyf
Reading fortran codes...
Reading file 'build/src.macosx-10.7-x86_64-3.7/scipy/linalg/
flapack.pyf' (format:free)
Traceback (most recent call last):
  File "<string>", line 1, in <module>
  File "/private/var/folders/mr/vm25w3r932g7yf1n06bby2k00000gn/T/
pip-install-sf35ozbp/scipy/setup.py", line 265, in <module>
    setup_package()
  File "/private/var/folders/mr/vm25w3r932g7yf1n06bby2k00000gn/T/
pip-install-sf35ozbp/scipy/setup.py", line 262, in setup_package
    setup(**metadata)
  File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/distutils/core.py", line 171, in setup
    return old_setup(**new_attr)
  File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/setuptools/__init__.py", line 145, in setup
    return distutils.core.setup(**attrs)
  File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/core.py", line 148, in setup
    dist.run_commands()
  File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/dist.py", line 966, in run_commands
    self.run_command(cmd)
  File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/dist.py", line 985, in run_command
    cmd_obj.run()
```

```
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/wheel/bdist_wheel.py", line 192, in run
    self.run_command('build')
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/cmd.py", line 313, in run_command
    self.distribution.run_command(command)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/dist.py", line 985, in run_command
    cmd_obj.run()
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/distutils/command/build.py", line 47, in run
    old_build.run(self)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/command/build.py", line 135, in run
    self.run_command(cmd_name)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/cmd.py", line 313, in run_command
    self.distribution.run_command(command)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
distutils/dist.py", line 985, in run_command
    cmd_obj.run()
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/distutils/command/build_src.py", line 148, in run
    self.build_sources()
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/distutils/command/build_src.py", line 165, in
build_sources
    self.build_extension_sources(ext)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/distutils/command/build_src.py", line 325, in
build_extension_sources
    sources = self.f2py_sources(sources, ext)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/distutils/command/build_src.py", line 542, in
f2py_sources
    + ['--build-dir', target_dir, source])
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/f2py2e.py", line 425, in run_main
    postlist = callcrackfortran(files, options)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/f2py2e.py", line 329, in callcrackfortran
    postlist = crackfortran.crackfortran(files)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/crackfortran.py", line 3251, in crackfortran
    readfortrancode(files, crackline)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/crackfortran.py", line 501, in readfortrancode
    dowithline(finalline)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/crackfortran.py", line 796, in crackline
    analyzeline(m, pat[1], line)
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/crackfortran.py", line 1098, in analyzeline
    last_name = updatevars(typespec, selector, attr, edecl)
```

```
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/crackfortran.py", line 1542, in updatevars
    attrspec = [x.strip() for x in
markoutercomma(attrspec).split('@,@')]
File "/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/numpy/f2py/crackfortran.py", line 833, in markoutercomma
    assert not f, repr((f, line, l))
AssertionError: (-1, 'intent(in)', 'intent(in))'
```

```
-----
ERROR: Failed building wheel for scipy
```

```
Running setup.py clean for scipy
```

```
Failed to build matplotlib numpy pandas scipy
```

```
Installing collected packages: numpy, pytz, cyclor, pyparsing,
matplotlib, pandas, urllib3, idna, chardet, requests, requests-file,
pandas-datareader, requests-cache, scipy, seaborn, click, pyyaml,
munch, enum34, multipledispatch
```

```
Found existing installation: numpy 1.16.3
```

```
Uninstalling numpy-1.16.3:
```

```
Successfully uninstalled numpy-1.16.3
```

```
Running setup.py install for numpy ... error
```

```
ERROR: Complete output from command /Users/tanjuju/anaconda3/
envs/qstrader/bin/python -u -c 'import setuptools,
tokenize;__file__=''''/private/var/folders/mr/
vm25w3r932g7yf1n06bby2k0000gn/T/pip-install-sf35ozbp/numpy/
setup.py'''';f=getattr(tokenize, ''''open''''', open)
(__file__);code=f.read().replace(''''\r\n''''',
''''\n''''');f.close();exec(compile(code, __file__,
''''exec''''))' install --record /private/var/folders/mr/
vm25w3r932g7yf1n06bby2k0000gn/T/pip-record-2oj6fzey/install-
record.txt --single-version-externally-managed --compile:
```

```
ERROR: Running from numpy source directory.
```

```
blas_opt_info:
```

```
blas_mkl_info:
```

```
libraries mkl,vml,guide not found in ['/Users/tanjuju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
```

```
NOT AVAILABLE
```

```
openblas_info:
```

```
libraries openblas not found in ['/Users/tanjuju/anaconda3/
envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
```

```
NOT AVAILABLE
```

```
atlas_3_10_blas_threads_info:
```

```
Setting PTATLAS=ATLAS
```

```
libraries tatlas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
```

```
NOT AVAILABLE
```

```
atlas_3_10_blas_info:
```

```
libraries satlas not found in ['/Users/tanjuju/anaconda3/envs/
qstrader/lib', '/usr/local/lib', '/usr/lib']
```

```
NOT AVAILABLE
```

```
atlas_blas_threads_info:
```

```
Setting PTATLAS=ATLAS
  libraries ptf77blas,ptcblas,atlas not found in ['/Users/
tanjuju/anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
  NOT AVAILABLE

atlas_blas_info:
  libraries f77blas,cblas,atlas not found in ['/Users/tanjuju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
  NOT AVAILABLE

/private/var/folders/mr/vm25w3r932g7yf1n06bby2k00000gn/T/pip-
install-sf35ozbp/numpy/numpy/distutils/system_info.py:635:
UserWarning: Specified path is invalid.
  warnings.warn('Specified path %s is invalid.' % d)
  FOUND:
    extra_compile_args = ['-msse3', '-I/System/Library/
Frameworks/vecLib.framework/Headers']
    extra_link_args = ['-Wl,-framework', '-Wl,Accelerate']
    define_macros = [('NO_ATLAS_INFO', 3), ('HAVE_CBLAS', None)]

non-existing path in 'numpy/distutils': 'site.cfg'
F2PY Version 2
lapack_opt_info:
openblas_lapack_info:
  libraries openblas not found in ['/Users/tanjuju/anaconda3/
envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
  NOT AVAILABLE

lapack_mkl_info:
mkl_info:
  libraries mkl,vml,guide not found in ['/Users/tanjuju/
anaconda3/envs/qstrader/lib', '/usr/local/lib', '/usr/lib']
  NOT AVAILABLE

  NOT AVAILABLE

atlas_3_10_threads_info:
Setting PTATLAS=ATLAS
  libraries tatlas,tatlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries tatlas,tatlas not found in /usr/local/lib
  libraries lapack_atlas not found in /usr/local/lib
  libraries tatlas,tatlas not found in /usr/lib
  libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_3_10_threads_info'>
  NOT AVAILABLE

atlas_3_10_info:
  libraries satlas,satlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
```

```

libraries satlas,satlas not found in /usr/local/lib
libraries lapack_atlas not found in /usr/local/lib
libraries satlas,satlas not found in /usr/lib
libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_3_10_info'>
  NOT AVAILABLE

atlas_threads_info:
Setting PTATLAS=ATLAS
  libraries ptf77blas,ptcblas,atlas not found in /Users/tanjuju/
anaconda3/envs/qstrader/lib
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries ptf77blas,ptcblas,atlas not found in /usr/local/lib
  libraries lapack_atlas not found in /usr/local/lib
  libraries ptf77blas,ptcblas,atlas not found in /usr/lib
  libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_threads_info'>
  NOT AVAILABLE

atlas_info:
  libraries f77blas,cblas,atlas not found in /Users/tanjuju/
anaconda3/envs/qstrader/lib
  libraries lapack_atlas not found in /Users/tanjuju/anaconda3/
envs/qstrader/lib
  libraries f77blas,cblas,atlas not found in /usr/local/lib
  libraries lapack_atlas not found in /usr/local/lib
  libraries f77blas,cblas,atlas not found in /usr/lib
  libraries lapack_atlas not found in /usr/lib
<class 'numpy.distutils.system_info.atlas_info'>
  NOT AVAILABLE

FOUND:
  extra_compile_args = ['-msse3']
  extra_link_args = ['-Wl,-framework', '-Wl,Accelerate']
  define_macros = [('NO_ATLAS_INFO', 3), ('HAVE_CBLAS', None)]

/Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/distutils/
dist.py:274: UserWarning: Unknown distribution option:
'define_macros'
  warnings.warn(msg)
  running install
  running build
  running config_cc
  unifying config_cc, config, build_clib, build_ext, build commands
--compiler options
  running config_fc
  unifying config_fc, config, build_clib, build_ext, build commands
--fcompiler options
  running build_src
  build_src
  building py_modules sources
  building library "npymath" sources
  customize Gnu95FCompiler

```

```
Could not locate executable gfortran
Could not locate executable f95
customize NAGFCompiler
customize AbsoftFCompiler
Could not locate executable f90
Could not locate executable f77
customize IBMFCompiler
Could not locate executable xlf90
Could not locate executable xlf
customize IntelFCompiler
Could not locate executable ifort
Could not locate executable ifc
customize GnuFCompiler
Could not locate executable g77
customize G95FCompiler
Could not locate executable g95
customize PGroupFCompiler
Could not locate executable pgfortran
don't know how to compile Fortran code on platform 'posix'
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
gcc -arch x86_64 _configtest.o -o _configtest
```

```
success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
compile options: '-Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -
Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -c'
```

```
gcc: _configtest.c
```

```
_configtest.c:1:5: warning: incompatible redeclaration of
library function 'exp' [-Wincompatible-library-redeclaration]
int exp (void);
```

```
^
```

```
_configtest.c:1:5: note: 'exp' is a builtin with type 'double
(double)'
```

```
1 warning generated.
```

```
gcc -arch x86_64 _configtest.o -o _configtest
```

```
success!
```

```
removing: _configtest.c _configtest.o _configtest
```

```
building library "npysort" sources
```

```
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
```



```
private' to include_dirs.
None - nothing done with h_files = ['build/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private/np_partition.h', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private/np_binsearch.h']
building extension "numpy.core._dummy" sources
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/config.h' to sources.
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h' to sources.
executing numpy/core/code_generators/generate_numpy_api.py
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/__multiarray_api.h' to sources.
numpy.core - nothing done with h_files = ['build/
src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/config.h',
'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
_numpyconfig.h', 'build/src.macosx-10.7-x86_64-3.7/numpy/core/
include/numpy/__multiarray_api.h']
building extension "numpy.core.multiarray" sources
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/config.h' to sources.
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h' to sources.
executing numpy/core/code_generators/generate_numpy_api.py
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/__multiarray_api.h' to sources.
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/src/
private' to include_dirs.
numpy.core - nothing done with h_files = ['build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private/templ_common.h',
'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
config.h', 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h', 'build/src.macosx-10.7-x86_64-3.7/numpy/core/
include/numpy/__multiarray_api.h']
building extension "numpy.core.umath" sources
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/config.h' to sources.
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/_numpyconfig.h' to sources.
executing numpy/core/code_generators/generate_ufunc_api.py
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/
numpy/__ufunc_api.h' to sources.
adding 'build/src.macosx-10.7-x86_64-3.7/numpy/core/src/umath'
to include_dirs.
numpy.core - nothing done with h_files = ['build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/funcs.inc', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/simd.inc', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/umath/loops.h', 'build/
src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/config.h',
'build/src.macosx-10.7-x86_64-3.7/numpy/core/include/numpy/
_numpyconfig.h', 'build/src.macosx-10.7-x86_64-3.7/numpy/core/
include/numpy/__ufunc_api.h']
building extension "numpy.core.umath_tests" sources
building extension "numpy.core.test_rational" sources
building extension "numpy.core.struct_ufunc_test" sources
```

```
building extension "numpy.core.multiarray_tests" sources
building extension "numpy.core.operand_flag_tests" sources
building extension "numpy.fft.fftpack_lite" sources
building extension "numpy.linalg.lapack_lite" sources
    adding 'numpy/linalg/lapack_litemodule.c' to sources.
    adding 'numpy/linalg/lapack_lite/python_xerbla.c' to sources.
building extension "numpy.linalg._umath_linalg" sources
    adding 'numpy/linalg/umath_linalg.c.src' to sources.
    adding 'numpy/linalg/lapack_lite/python_xerbla.c' to sources.
building extension "numpy.random.mtrand" sources
building data_files sources
build_src: building npy-pkg config files
running build_py
copying numpy/version.py -> build/lib.macosx-10.7-x86_64-3.7/
numpy
    copying build/src.macosx-10.7-x86_64-3.7/numpy/__config__.py ->
build/lib.macosx-10.7-x86_64-3.7/numpy
    copying build/src.macosx-10.7-x86_64-3.7/numpy/distutils/
__config__.py -> build/lib.macosx-10.7-x86_64-3.7/numpy/distutils
    running build_clib
    customize UnixCCompiler
    customize UnixCCompiler using build_clib
    building 'npymath' library
    compiling C sources
    C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

    creating build/temp.macosx-10.7-x86_64-3.7
    creating build/temp.macosx-10.7-x86_64-3.7/build
    creating build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7
    creating build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy
    creating build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy/core
    creating build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy/core/src
    creating build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath
    creating build/temp.macosx-10.7-x86_64-3.7/numpy
    creating build/temp.macosx-10.7-x86_64-3.7/numpy/core
    creating build/temp.macosx-10.7-x86_64-3.7/numpy/core/src
    creating build/temp.macosx-10.7-x86_64-3.7/numpy/core/src/
npymath
    compile options: '-Inumpy/core/include -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/include/numpy -Inumpy/core/src/private -
Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/
src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/
Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
```

```
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/
numpy_math.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/
ieee754.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npymath/
numpy_math_complex.c
numpy/core/src/npymath/numpy_math_complex.c.src:61:25: warning:
unused variable 'c_half' [-Wunused-const-variable]
static const npy_cfloat c_half = {0.5F, 0.0};
^

numpy/core/src/npymath/numpy_math_complex.c.src:62:25: warning:
unused variable 'c_if' [-Wunused-const-variable]
static const npy_cfloat c_if = {0.0, 1.0F};
^

numpy/core/src/npymath/numpy_math_complex.c.src:63:25: warning:
unused variable 'c_ihalf' [-Wunused-const-variable]
static const npy_cfloat c_ihalf = {0.0, 0.5F};
^

numpy/core/src/npymath/numpy_math_complex.c.src:73:1: warning:
unused function 'caddf' [-Wunused-function]
caddf(npy_cfloat a, npy_cfloat b)
^

numpy/core/src/npymath/numpy_math_complex.c.src:81:1: warning:
unused function 'csubf' [-Wunused-function]
csubf(npy_cfloat a, npy_cfloat b)
^

numpy/core/src/npymath/numpy_math_complex.c.src:131:1: warning:
unused function 'cnegf' [-Wunused-function]
cnegf(npy_cfloat a)
^

numpy/core/src/npymath/numpy_math_complex.c.src:138:1: warning:
unused function 'cmulif' [-Wunused-function]
cmulif(npy_cfloat a)
^

numpy/core/src/npymath/numpy_math_complex.c.src:61:26: warning:
unused variable 'c_half' [-Wunused-const-variable]
static const npy_cdouble c_half = {0.5, 0.0};
^

numpy/core/src/npymath/numpy_math_complex.c.src:62:26: warning:
unused variable 'c_i' [-Wunused-const-variable]
static const npy_cdouble c_i = {0.0, 1.0};
^

numpy/core/src/npymath/numpy_math_complex.c.src:63:26: warning:
unused variable 'c_ihalf' [-Wunused-const-variable]
static const npy_cdouble c_ihalf = {0.0, 0.5};
^

numpy/core/src/npymath/numpy_math_complex.c.src:73:1: warning:
unused function 'cadd' [-Wunused-function]
cadd(npy_cdouble a, npy_cdouble b)
^

numpy/core/src/npymath/numpy_math_complex.c.src:81:1: warning:
unused function 'csub' [-Wunused-function]
csub(npy_cdouble a, npy_cdouble b)
^
```

```

numpy/core/src/npymath/npymath_complex.c.src:131:1: warning:
unused function 'cneg' [-Wunused-function]
  cneg(npymath_double a)
  ^

numpy/core/src/npymath/npymath_complex.c.src:138:1: warning:
unused function 'cmuli' [-Wunused-function]
  cmuli(npymath_double a)
  ^

numpy/core/src/npymath/npymath_complex.c.src:61:30: warning:
unused variable 'c_half' [-Wunused-const-variable]
  static const npymath_double c_half = {0.5L, 0.0};
                                ^

numpy/core/src/npymath/npymath_complex.c.src:62:30: warning:
unused variable 'c_il' [-Wunused-const-variable]
  static const npymath_double c_il = {0.0, 1.0L};
                                ^

numpy/core/src/npymath/npymath_complex.c.src:63:30: warning:
unused variable 'c_ihalf' [-Wunused-const-variable]
  static const npymath_double c_ihalf = {0.0, 0.5L};
                                ^

numpy/core/src/npymath/npymath_complex.c.src:73:1: warning:
unused function 'caddl' [-Wunused-function]
  caddl(npymath_double a, npymath_double b)
  ^

numpy/core/src/npymath/npymath_complex.c.src:81:1: warning:
unused function 'csubl' [-Wunused-function]
  csubl(npymath_double a, npymath_double b)
  ^

numpy/core/src/npymath/npymath_complex.c.src:131:1: warning:
unused function 'cnegl' [-Wunused-function]
  cnegl(npymath_double a)
  ^

numpy/core/src/npymath/npymath_complex.c.src:138:1: warning:
unused function 'cmulil' [-Wunused-function]
  cmulil(npymath_double a)
  ^

21 warnings generated.
gcc: numpy/core/src/npymath/halffloat.c
ar: adding 4 object files to build/temp.macosx-10.7-x86_64-3.7/
libnpymath.a
ranlib:@ build/temp.macosx-10.7-x86_64-3.7/libnpymath.a
building 'npysort' library
compiling C sources
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64

creating build/temp.macosx-10.7-x86_64-3.7/build/
src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort
compile options: '-Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/
src/private -Inumpy/core/include -Ibuild/src.macosx-10.7-x86_64-3.7/
numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -
Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -

```

```

Inumpy/core/src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/
anaconda3/envs/qstrader/include/python3.7m -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/src/private -c'
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
quicksort.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
mergesort.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
heapsort.c
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
selection.c
In file included from numpy/core/src/npysort/selection.c.src:22:
numpy/core/src/private/np_partition.h.src:95:15: warning:
result of comparison of constant 1 with expression of type
'NPY_SELECTKIND' is always false [-Wtautological-constant-out-of-
range-compare]
    if (which >= NPY_NSELECTS) {
        ~~~~~ ^ ~~~~~
numpy/core/src/private/np_partition.h.src:98:19: warning:
comparison of integers of different signs: 'np_intp' (aka 'long')
and 'unsigned long' [-Wsign-compare]
    for (i = 0; i < sizeof(_part_map)/sizeof(_part_map[0]); i++)
{
    ~ ^ ~~~~~
numpy/core/src/private/np_partition.h.src:111:15: warning:
result of comparison of constant 1 with expression of type
'NPY_SELECTKIND' is always false [-Wtautological-constant-out-of-
range-compare]
    if (which >= NPY_NSELECTS) {
        ~~~~~ ^ ~~~~~
numpy/core/src/private/np_partition.h.src:114:19: warning:
comparison of integers of different signs: 'np_intp' (aka 'long')
and 'unsigned long' [-Wsign-compare]
    for (i = 0; i < sizeof(_part_map)/sizeof(_part_map[0]); i++)
{
    ~ ^ ~~~~~
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
            ^
            /* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {

```

```

    ^
    /* DISABLES CODE */ ( )
    numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
    numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
    ^
    /* DISABLES CODE */ ( )
    numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
    numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
    ^
    /* DISABLES CODE */ ( )
    numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
    numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
    ^
    /* DISABLES CODE */ ( )
    numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
    numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
    ^
    /* DISABLES CODE */ ( )
    numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
    numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
    ^
    /* DISABLES CODE */ ( )
    numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
    numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {

```



```

^
/* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
            ^
/* DISABLES CODE */ ( )
numpy/core/src/npysort/selection.c.src:328:9: warning: code will
never be executed [-Wunreachable-code]
    npy_intp k;
    ^~~~~~
numpy/core/src/npysort/selection.c.src:326:14: note: silence by
adding parentheses to mark code as explicitly dead
    else if (0 && kth == num - 1) {
            ^
/* DISABLES CODE */ ( )
26 warnings generated.
gcc: build/src.macosx-10.7-x86_64-3.7/numpy/core/src/npysort/
binsearch.c
In file included from numpy/core/src/npysort/binsearch.c.src:6:
numpy/core/src/private/npysort/npysort.h.src:109:14: warning:
result of comparison of constant 2 with expression of type
'NPY_SEARCHSIDE' is always false [-Wtautological-constant-out-of-
range-compare]
    if (side >= NPY_NSEARCHSIDES) {
        ~~~~ ^ ~~~~~
numpy/core/src/private/npysort/npysort.h.src:120:45: warning:
comparison of integers of different signs: 'enum NPY_TYPES' and
'int' [-Wsign-compare]
    if (_binsearch_map[mid_idx].typenum < type) {
        ~~~~~~ ^ ~~~~
numpy/core/src/private/npysort/npysort.h.src:109:14: warning:
result of comparison of constant 2 with expression of type
'NPY_SEARCHSIDE' is always false [-Wtautological-constant-out-of-
range-compare]
    if (side >= NPY_NSEARCHSIDES) {
        ~~~~ ^ ~~~~~
numpy/core/src/private/npysort/npysort.h.src:120:48: warning:
comparison of integers of different signs: 'enum NPY_TYPES' and
'int' [-Wsign-compare]
    if (_argbinsearch_map[mid_idx].typenum < type) {
        ~~~~~~ ^ ~~~~
4 warnings generated.
ar: adding 5 object files to build/temp.macosx-10.7-x86_64-3.7/
libnpysort.a
ranlib:@ build/temp.macosx-10.7-x86_64-3.7/libnpysort.a
running build_ext
customize UnixCCompiler
customize UnixCCompiler using build_ext
building 'numpy.random.mtrand' extension

```

```
compiling C sources
C compiler: gcc -Wno-unused-result -Wsign-compare -Wunreachable-
code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/Users/
tanjuju/anaconda3/envs/qstrader/include -arch x86_64
```

```
creating build/temp.macosx-10.7-x86_64-3.7/numpy/random
creating build/temp.macosx-10.7-x86_64-3.7/numpy/random/mtrand
compile options: '-D_FILE_OFFSET_BITS=64 -D_LARGEFILE_SOURCE=1 -
D_LARGEFILE64_SOURCE=1 -Inumpy/core/include -Ibuild/src.macosx-10.7-
x86_64-3.7/numpy/core/include/numpy -Inumpy/core/src/private -
Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/
src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/
Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -Ibuild/
src.macosx-10.7-x86_64-3.7/numpy/core/src/private -c'
```

```
gcc: numpy/random/mtrand/mtrand.c
numpy/random/mtrand/mtrand.c:34786:21: error: no member named
'exc_type' in 'struct_ts'
```

```
*type = tstate->exc_type;
      ~~~~~ ^
```

```
numpy/random/mtrand/mtrand.c:34787:22: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
```

```
*value = tstate->exc_value;
```

```
      ^~~~~~
      curexc_value
```

```
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
```

```
PyObject *curexc_value;
```

```
^
```

```
numpy/random/mtrand/mtrand.c:34788:19: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
```

```
*tb = tstate->exc_traceback;
```

```
      ^~~~~~
      curexc_traceback
```

```
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
```

```
PyObject *curexc_traceback;
```

```
^
```

```
numpy/random/mtrand/mtrand.c:34800:24: error: no member named
'exc_type' in 'struct_ts'
```

```
tmp_type = tstate->exc_type;
```

```
      ~~~~~ ^
```

```
numpy/random/mtrand/mtrand.c:34801:25: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
```

```
tmp_value = tstate->exc_value;
```

```
      ^~~~~~
      curexc_value
```

```
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
```

```
PyObject *curexc_value;
```

```
^
```

```
numpy/random/mtrand/mtrand.c:34802:22: error: no member named
```

```

'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                ^~~~~~
                curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                ^

numpy/random/mtrand/mtrand.c:34803:13: error: no member named
'exc_type' in 'struct_ts'
    tstate->exc_type = type;
    ~~~~~ ^

numpy/random/mtrand/mtrand.c:34804:13: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tstate->exc_value = value;
                ^~~~~~
                curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
                ^

numpy/random/mtrand/mtrand.c:34805:13: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tstate->exc_traceback = tb;
                ^~~~~~
                curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                ^

numpy/random/mtrand/mtrand.c:34848:24: error: no member named
'exc_type' in 'struct_ts'
    tmp_type = tstate->exc_type;
                ~~~~~ ^

numpy/random/mtrand/mtrand.c:34849:25: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
                ^~~~~~
                curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
                ^

numpy/random/mtrand/mtrand.c:34850:22: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                ^~~~~~
                curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
                ^

numpy/random/mtrand/mtrand.c:34851:13: error: no member named
'exc_type' in 'struct_ts'

```

```

tstate->exc_type = local_type;
~~~~~ ^
numpy/random/mtrand/mtrand.c:34852:13: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
tstate->exc_value = local_value;
      ^~~~~~
      curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
PyObject *curexc_value;
      ^

numpy/random/mtrand/mtrand.c:34853:13: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
tstate->exc_traceback = local_tb;
      ^~~~~~
      curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
PyObject *curexc_traceback;
      ^

15 errors generated.
numpy/random/mtrand/mtrand.c:34786:21: error: no member named
'exc_type' in 'struct_ts'
*type = tstate->exc_type;
      ~~~~~ ^

numpy/random/mtrand/mtrand.c:34787:22: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
*value = tstate->exc_value;
      ^~~~~~
      curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
PyObject *curexc_value;
      ^

numpy/random/mtrand/mtrand.c:34788:19: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
*tb = tstate->exc_traceback;
      ^~~~~~
      curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
PyObject *curexc_traceback;
      ^

numpy/random/mtrand/mtrand.c:34800:24: error: no member named
'exc_type' in 'struct_ts'
tmp_type = tstate->exc_type;
      ~~~~~ ^

numpy/random/mtrand/mtrand.c:34801:25: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
tmp_value = tstate->exc_value;
      ^~~~~~
      curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here

```

```

PyObject *curexc_value;
    ^
numpy/random/mtrand/mtrand.c:34802:22: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                ^~~~~~
                curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
        ^

numpy/random/mtrand/mtrand.c:34803:13: error: no member named
'exc_type' in 'struct_ts'
    tstate->exc_type = type;
    ~~~~~ ^

numpy/random/mtrand/mtrand.c:34804:13: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tstate->exc_value = value;
                ^~~~~~
                curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
        ^

numpy/random/mtrand/mtrand.c:34805:13: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tstate->exc_traceback = tb;
                ^~~~~~
                curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;
        ^

numpy/random/mtrand/mtrand.c:34848:24: error: no member named
'exc_type' in 'struct_ts'
    tmp_type = tstate->exc_type;
                ~~~~~ ^

numpy/random/mtrand/mtrand.c:34849:25: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
    tmp_value = tstate->exc_value;
                    ^~~~~~
                    curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
    PyObject *curexc_value;
        ^

numpy/random/mtrand/mtrand.c:34850:22: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
    tmp_tb = tstate->exc_traceback;
                ^~~~~~
                curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
    PyObject *curexc_traceback;

```

```

^
numpy/random/mtrand/mtrand.c:34851:13: error: no member named
'exc_type' in 'struct_ts'
  tstate->exc_type = local_type;
  ~~~~~ ^
numpy/random/mtrand/mtrand.c:34852:13: error: no member named
'exc_value' in 'struct_ts'; did you mean 'curexc_value'?
  tstate->exc_value = local_value;
  ^~~~~~
  curexc_value
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:240:15: note: 'curexc_value' declared here
  PyObject *curexc_value;
  ^
numpy/random/mtrand/mtrand.c:34853:13: error: no member named
'exc_traceback' in 'struct_ts'; did you mean 'curexc_traceback'?
  tstate->exc_traceback = local_tb;
  ^~~~~~
  curexc_traceback
/Users/tanjuju/anaconda3/envs/qstrader/include/python3.7m/
pystate.h:241:15: note: 'curexc_traceback' declared here
  PyObject *curexc_traceback;
  ^

```

15 errors generated.

```

error: Command "gcc -Wno-unused-result -Wsign-compare -
Wunreachable-code -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-prototypes
-I/Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -I/
Users/tanjuju/anaconda3/envs/qstrader/include -arch x86_64 -
D_FILE_OFFSET_BITS=64 -D_LARGEFILE_SOURCE=1 -D_LARGEFILE64_SOURCE=1
-Inumpy/core/include -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/
include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core
-Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/
src/umath -Inumpy/core/src/npysort -I/Users/tanjuju/anaconda3/envs/
qstrader/include/python3.7m -Ibuild/src.macosx-10.7-x86_64-3.7/
numpy/core/src/private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/
core/src/private -Ibuild/src.macosx-10.7-x86_64-3.7/numpy/core/src/
private -c numpy/random/mtrand/mtrand.c -o build/temp.macosx-10.7-
x86_64-3.7/numpy/random/mtrand/mtrand.o" failed with exit status 1
-----

```

```

Rolling back uninstall of numpy
Moving to /Users/tanjuju/anaconda3/envs/qstrader/bin/f2py
from /private/var/folders/mr/vm25w3r932g7yf1n06bby2k00000gn/T/
pip-uninstall-5uqazkme/f2py
Moving to /Users/tanjuju/anaconda3/envs/qstrader/bin/f2py3
from /private/var/folders/mr/vm25w3r932g7yf1n06bby2k00000gn/T/
pip-uninstall-5uqazkme/f2py3
Moving to /Users/tanjuju/anaconda3/envs/qstrader/bin/f2py3.7
from /private/var/folders/mr/vm25w3r932g7yf1n06bby2k00000gn/T/
pip-uninstall-5uqazkme/f2py3.7
Moving to /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/
site-packages/numpy-1.16.3.dist-info/
from /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/~umpy-1.16.3.dist-info
Moving to /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/

```

```
site-packages/numpy/
  from /Users/tanjuju/anaconda3/envs/qstrader/lib/python3.7/site-
packages/~umpy
ERROR: Command "/Users/tanjuju/anaconda3/envs/qstrader/bin/python -u
-c 'import setuptools, tokenize;__file__='/private/var/folders/
mr/vm25w3r932g7yf1n06bby2k00000gn/T/pip-install-sf35ozbp/numpy/
setup.py'''';f=getattr(tokenize, ''''open'''', open)
(__file__);code=f.read().replace(''''\r\n''',
'''\n''');f.close();exec(compile(code, __file__,
''''exec'''))' install --record /private/var/folders/mr/
vm25w3r932g7yf1n06bby2k00000gn/T/pip-record-2oj6fzey/install-
record.txt --single-version-externally-managed --compile" failed
with error code 1 in /private/var/folders/mr/
vm25w3r932g7yf1n06bby2k00000gn/T/pip-install-sf35ozbp/numpy/
```