>>> import obspy.core

>>> obspy.core.runTests()

No module named sqlalchemy

Cannot import test suite for module obspy.db

Unknown format for file C:\Python27\lib\site-packages\obspy\realtime\tests\data\II.TLY.BHZ.SAC

Cannot import test suite for module obspy.realtime

..FF..FFFF...................F...............F...............F....F..........F..........F.....................................................................FF...F.....................E...EE..EE.EEE.E..E.......................EE.E...................................E.............EE..E............................EEE.............E........s..................s...s.....s.......................s...............EE..EFF...FEEEEEEEEEEEEE...................F.sss....ss.sss.sss.sssF....FEEEEEEEE....E......EE.....E.EEEEEEE.EE......EEEEE.EEEE.EE.EE.....................................FEEEEEEEEEEEEEEEEEEEEE......E.........FF...........E..........E.....................FFEFE....FF.F....E.E..E........F....F....EE....E...............E...E...........EEEE...EE....EE...E............FFEEEEE....................................

======================================================================

ERROR: test\_writeSmallTrace (obspy.core.tests.test\_ascii.ASCIITestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_ascii.py", line 459, in test\_writeSmallTrace

tr.write(tempfile, format=format)

File "C:\Python27\lib\site-packages\obspy\core\trace.py", line 805, in write

Stream([self]).write(filename, format, \*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\stream.py", line 1278, in write

', '.join(ENTRY\_POINTS['waveform\_write'])))

TypeError: Writing format "SLIST" is not supported. Supported types:

======================================================================

ERROR: test\_copy (obspy.core.tests.test\_event.CatalogTestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_event.py", line 303, in test\_copy

cat = readEvents()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 92, in readEvents

cat = \_createExampleCatalog()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 153, in \_createExampleCatalog

return readEvents('/path/to/neries\_events.xml')

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 127, in readEvents

cat.extend(\_read(file, format, \*\*kwargs).events)

File "C:\Python27\lib\site-packages\obspy\core\util\decorator.py", line 151, in wrapped\_func

result = func(filename, \*args, \*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 143, in \_read

\*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\util\base.py", line 395, in \_readFromPlugin

raise TypeError('Unknown format for file %s' % filename)

TypeError: Unknown format for file C:\Python27\lib\site-packages\obspy\core\tests\data\neries\_events.xml

======================================================================

ERROR: test\_countAndLen (obspy.core.tests.test\_event.CatalogTestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_event.py", line 254, in test\_countAndLen

catalog = readEvents()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 92, in readEvents

cat = \_createExampleCatalog()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 153, in \_createExampleCatalog

return readEvents('/path/to/neries\_events.xml')

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 127, in readEvents

cat.extend(\_read(file, format, \*\*kwargs).events)

File "C:\Python27\lib\site-packages\obspy\core\util\decorator.py", line 151, in wrapped\_func

result = func(filename, \*args, \*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 143, in \_read

\*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\util\base.py", line 395, in \_readFromPlugin

raise TypeError('Unknown format for file %s' % filename)

TypeError: Unknown format for file C:\Python27\lib\site-packages\obspy\core\tests\data\neries\_events.xml

======================================================================

ERROR: test\_filter (obspy.core.tests.test\_event.CatalogTestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_event.py", line 325, in test\_filter

cat = readEvents()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 92, in readEvents

cat = \_createExampleCatalog()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 153, in \_createExampleCatalog

return readEvents('/path/to/neries\_events.xml')

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 127, in readEvents

cat.extend(\_read(file, format, \*\*kwargs).events)

File "C:\Python27\lib\site-packages\obspy\core\util\decorator.py", line 151, in wrapped\_func

result = func(filename, \*args, \*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 143, in \_read

\*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\util\base.py", line 395, in \_readFromPlugin

raise TypeError('Unknown format for file %s' % filename)

TypeError: Unknown format for file C:\Python27\lib\site-packages\obspy\core\tests\data\neries\_events.xml

======================================================================

ERROR: test\_getitem (obspy.core.tests.test\_event.CatalogTestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_event.py", line 262, in test\_getitem

catalog = readEvents()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 92, in readEvents

cat = \_createExampleCatalog()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 153, in \_createExampleCatalog

return readEvents('/path/to/neries\_events.xml')

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 127, in readEvents

cat.extend(\_read(file, format, \*\*kwargs).events)

File "C:\Python27\lib\site-packages\obspy\core\util\decorator.py", line 151, in wrapped\_func

result = func(filename, \*args, \*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 143, in \_read

\*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\util\base.py", line 395, in \_readFromPlugin

raise TypeError('Unknown format for file %s' % filename)

TypeError: Unknown format for file C:\Python27\lib\site-packages\obspy\core\tests\data\neries\_events.xml

======================================================================

ERROR: test\_readEvents (obspy.core.tests.test\_event.CatalogTestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_event.py", line 164, in test\_readEvents

catalog = readEvents(self.iris\_xml)

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 127, in readEvents

cat.extend(\_read(file, format, \*\*kwargs).events)

File "C:\Python27\lib\site-packages\obspy\core\util\decorator.py", line 151, in wrapped\_func

result = func(filename, \*args, \*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 143, in \_read

\*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\util\base.py", line 395, in \_readFromPlugin

raise TypeError('Unknown format for file %s' % filename)

TypeError: Unknown format for file C:\Python27\lib\site-packages\obspy\core\tests\data\iris\_events.xml

======================================================================

ERROR: test\_readEventsWithoutParameters (obspy.core.tests.test\_event.CatalogTestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_event.py", line 148, in test\_readEventsWithoutParameters

catalog = readEvents()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 92, in readEvents

cat = \_createExampleCatalog()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 153, in \_createExampleCatalog

return readEvents('/path/to/neries\_events.xml')

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 127, in readEvents

cat.extend(\_read(file, format, \*\*kwargs).events)

File "C:\Python27\lib\site-packages\obspy\core\util\decorator.py", line 151, in wrapped\_func

result = func(filename, \*args, \*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 143, in \_read

\*\*kwargs)

File "C:\Python27\lib\site-packages\obspy\core\util\base.py", line 395, in \_readFromPlugin

raise TypeError('Unknown format for file %s' % filename)

TypeError: Unknown format for file C:\Python27\lib\site-packages\obspy\core\tests\data\neries\_events.xml

======================================================================

ERROR: test\_slicing (obspy.core.tests.test\_event.CatalogTestCase)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Python27\lib\site-packages\obspy\core\tests\test\_event.py", line 274, in test\_slicing

catalog = readEvents()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 92, in readEvents

cat = \_createExampleCatalog()

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 153, in \_createExampleCatalog

return readEvents('/path/to/neries\_events.xml')

File "C:\Python27\lib\site-packages\obspy\core\event.py", line 127, in readEvents

cat.extend(\_read(file, format, \*\*kwargs).events)

File "C:\Python27\lib\site-packages\obspy\core\util\decorator.py", line 151, in wrapped\_func

result = func(filenam