ncalls tottime percall cumtime percall filename:lineno(function)

2/1 0.001 0.000 0.006 0.006 {built-in method builtins.exec}

1 0.000 0.000 0.005 0.005 23.py:1(<module>)

1 0.001 0.001 0.005 0.005 <frozen importlib.\_bootstrap>:1167(\_find\_and\_load)

1 0.000 0.000 0.004 0.004 <frozen importlib.\_bootstrap>:1122(\_find\_and\_load\_unlocked)

1 0.000 0.000 0.003 0.003 <frozen importlib.\_bootstrap>:666(\_load\_unlocked)

1 0.000 0.000 0.003 0.003 <frozen importlib.\_bootstrap\_external>:934(exec\_module)

2 0.000 0.000 0.002 0.001 <frozen importlib.\_bootstrap>:233(\_call\_with\_frames\_removed)

1 0.000 0.000 0.002 0.002 this.py:1(<module>)

1 0.000 0.000 0.001 0.001 <frozen importlib.\_bootstrap>:1056(\_find\_spec)

1 0.001 0.001 0.001 0.001 {built-in method builtins.print}

1 0.000 0.000 0.001 0.001 <frozen importlib.\_bootstrap\_external>:1007(get\_code)

1 0.000 0.000 0.001 0.001 <frozen importlib.\_bootstrap\_external>:1127(get\_data)

1 0.000 0.000 0.001 0.001 <frozen importlib.\_bootstrap\_external>:1496(find\_spec)

1 0.000 0.000 0.001 0.001 <frozen importlib.\_bootstrap\_external>:1464(\_get\_spec)

3 0.000 0.000 0.001 0.000 <frozen importlib.\_bootstrap\_external>:1604(find\_spec)

1 0.000 0.000 0.001 0.001 \_\_init\_\_.py:89(find\_spec)

1 0.000 0.000 0.000 0.000 {built-in method io.open\_code}

5 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:140(\_path\_stat)

1 0.000 0.000 0.000 0.000 {method 'read' of '\_io.BufferedReader' objects}

5 0.000 0.000 0.000 0.000 {built-in method nt.stat}

1 0.000 0.000 0.000 0.000 this.py:28(<listcomp>)

15 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:96(\_path\_join)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:159(\_path\_isfile)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:150(\_path\_is\_mode\_type)

859 0.000 0.000 0.000 0.000 {method 'get' of 'dict' objects}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:566(module\_from\_spec)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:493(\_init\_module\_attrs)

2 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:437(cache\_from\_source)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:1146(path\_stats)

2 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:392(cached)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:567(\_get\_cached)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:169(\_\_enter\_\_)

1 0.000 0.000 0.000 0.000 {method '\_\_exit\_\_' of '\_io.\_IOBase' objects}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:1599(\_get\_spec)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:179(\_get\_module\_lock)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:778(spec\_from\_file\_location)

2 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:132(\_path\_split)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:727(\_compile\_bytecode)

15 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:119(<listcomp>)

2 0.000 0.000 0.000 0.000 {built-in method builtins.max}

7 0.000 0.000 0.000 0.000 {built-in method builtins.getattr}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:71(\_\_init\_\_)

104 0.000 0.000 0.000 0.000 {built-in method builtins.chr}

6 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:134(<genexpr>)

51 0.000 0.000 0.000 0.000 {method 'endswith' of 'str' objects}

1 0.000 0.000 0.000 0.000 {built-in method marshal.loads}

18 0.000 0.000 0.000 0.000 {method 'join' of 'str' objects}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:173(\_\_exit\_\_)

33 0.000 0.000 0.000 0.000 {method 'startswith' of 'str' objects}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:922(find\_spec)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:642(\_classify\_pyc)

2 0.000 0.000 0.000 0.000 {built-in method \_thread.allocate\_lock}

4 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:1421(\_path\_importer\_cache)

47 0.000 0.000 0.000 0.000 {method 'rstrip' of 'str' objects}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:172(\_path\_isabs)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:100(acquire)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:198(cb)

3 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:84(\_unpack\_uint32)

16 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:244(\_verbose\_message)

35 0.000 0.000 0.000 0.000 {built-in method builtins.len}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:125(release)

2 0.000 0.000 0.000 0.000 {built-in method time.time}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:748(find\_spec)

4 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:1032(\_\_exit\_\_)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:675(\_validate\_timestamp\_pyc)

3 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:67(\_relax\_case)

17 0.000 0.000 0.000 0.000 {method 'append' of 'list' objects}

1 0.000 0.000 0.000 0.000 {method 'format' of 'str' objects}

1 0.000 0.000 0.000 0.000 {built-in method nt.getcwd}

5 0.000 0.000 0.000 0.000 {built-in method builtins.hasattr}

4 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:1028(\_\_enter\_\_)

1 0.000 0.000 0.000 0.000 {built-in method \_imp.is\_builtin}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:599(\_check\_name\_wrapper)

7 0.000 0.000 0.000 0.000 {method 'rpartition' of 'str' objects}

1 0.000 0.000 0.000 0.000 23.py:7(fun)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:48(\_new\_module)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:165(\_\_init\_\_)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:357(\_\_init\_\_)

6 0.000 0.000 0.000 0.000 {built-in method builtins.isinstance}

1 0.000 0.000 0.000 0.000 {built-in method builtins.locals}

4 0.000 0.000 0.000 0.000 {method 'rfind' of 'str' objects}

6 0.000 0.000 0.000 0.000 {built-in method \_imp.acquire\_lock}

6 0.000 0.000 0.000 0.000 {built-in method \_imp.release\_lock}

1 0.000 0.000 0.000 0.000 {built-in method nt.\_path\_splitroot}

3 0.000 0.000 0.000 0.000 {built-in method from\_bytes}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:405(parent)

1 0.000 0.000 0.000 0.000 {built-in method \_imp.\_fix\_co\_filename}

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:1097(\_\_init\_\_)

2 0.000 0.000 0.000 0.000 {built-in method \_thread.get\_ident}

1 0.000 0.000 0.000 0.000 {built-in method \_imp.find\_frozen}

3 0.000 0.000 0.000 0.000 {built-in method nt.fspath}

1 0.000 0.000 0.000 0.000 {method 'pop' of 'dict' objects}

2 0.000 0.000 0.000 0.000 {method '\_\_exit\_\_' of '\_thread.lock' objects}

1 0.000 0.000 0.000 0.000 {method 'replace' of 'str' objects}

1 0.000 0.000 0.000 0.000 {method 'disable' of '\_lsprof.Profiler' objects}

1 0.000 0.000 0.000 0.000 \_\_init\_\_.py:96(<lambda>)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap>:413(has\_location)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:1122(get\_filename)

1 0.000 0.000 0.000 0.000 <frozen importlib.\_bootstrap\_external>:931(create\_module)



