

./test/prime.py

Killed 21 out of 23 mutants

Timeouts

Mutants that made the test suite take a lot longer so the tests were killed.

Mutant 32

```
--- ./test/prime.py
+++ ./test/prime.py
@@ -11,7 +11,7 @@
         for p in d[q]:
             d.setdefault(p + q, []).append(p)
         del d[q]
-         q += 1
+         q += 2

import math
```

Survived

Survived mutation testing. These mutants show holes in your test suite.

Mutant 44

```
--- ./test/prime.py
+++ ./test/prime.py
@@ -24,5 +24,5 @@

import re
def is_prime_re(n):
-     return re.compile(r'^1?$|^(11+)\1+$').match('1' * n) is None
+     return re.compile(r'^1?$|^(11+)\1+$').match('1' / n) is None
```