Kafka

"news/2.txt", "lorem ispum dolorum\n ..."

"news/1.txt", "quot et foo bar det in \n ..."

"news/3.txt", "foos pis o lot forum box n ..."

"news/9.txt", "MSFT 99.34 \n F 33.34 ..."

Stream of Tuples

```
def find_bad_articles(archive, predicate):
for key in archive.get_keys():
    lines = archive.get_file(key)
    if predicate(lines):
        yield key
```