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20BCE2844

```
In [10]:

from sklearn.feature_extraction.text import CountVectorizer
vect = CountVectorizer(binary = True)

In [11]:

corpus = ["A new-fangled tea drinker (black, two sugars, no milk please!)","I recently f

In [12]:

vect.fit(corpus)

Out[12]:
CountVectorizer(binary=True)

In [13]:

vocab = vect.vocabulary_
```

In [14]:

```
for key in sorted(vocab.keys()):
    print("{}:{}".format(key,vocab[key]))
```

about:0

aforementioned:1

and:2

as:3

assam:4

banks:5

belt:6

bewildered:7

black:8

brahmaputra:9

but:10

class:11

could:12

drinker:13

fangled:14

fertile:15

found:16

grappling:17

india:18

its:19

later:20

learn:21

least:22

lies:23

like:24

little:25

male:26

me:27

mighty:28

milk:29

mission:30

more:31

much:32

my:33

myself:34

named:35

new:36

no:37

of:38

on:39

only:40

phrases:41

please:42

possibly:43

premier:44

producing:45

recently:46

region:47

river:48

say:49

south:50

strange:51

sugars:52

tea:53

teas:54

terminologies:55

that:56

the:57

those:58

three:59

to:60

```
trip:61
two:62
upper:63
various:64
very:65
was:66
with:67
words:68
world:69
In [16]:
print(vect.transform(["I was on a trip to India's premier tea producing belt of Upper As
In [17]:
from sklearn.metrics.pairwise import cosine_similarity
similarity = cosine_similarity(vect.transform(["I was on a trip to India's premier tea p
In [18]:
print(similarity)
[[0.07216878]]
In [ ]:
In [ ]:
In [ ]:
```