

# C1\_W3\_lecture\_nb\_02\_manipulating\_word\_embeddings

October 30, 2022

## 1 Manipulating word embeddings

In this week's assignment, you are going to use a pre-trained word embedding for finding word analogies and equivalence. This exercise can be used as an Intrinsic Evaluation for the word embedding performance. In this notebook, you will apply linear algebra operations using NumPy to find analogies between words manually. This will help you to prepare for this week's assignment.

```
[1]: import pandas as pd # Library for Dataframes
import numpy as np # Library for math functions
import pickle # Python object serialization library. Not secure

word_embeddings = pickle.load( open( "./data/word_embeddings_subset.p", "rb" ) )
len(word_embeddings) # there should be 243 words that will be used in this
↪assignment
```

[1]: 243

Now that the model is loaded, we can take a look at the word representations. First, note that **word\_embeddings** is a dictionary. Each word is the key to the entry, and the value is its corresponding vector presentation. Remember that square brackets allow access to any entry if the key exists.

```
[2]: countryVector = word_embeddings['country'] # Get the vector representation for
↪the word 'country'
print(type(countryVector)) # Print the type of the vector. Note it is a numpy
↪array
print(countryVector) # Print the values of the vector.
```

```
<class 'numpy.ndarray'>
[-0.08007812  0.13378906  0.14355469  0.09472656 -0.04736328 -0.02355957
 -0.00854492 -0.18652344  0.04589844 -0.08154297 -0.03442383 -0.11621094
  0.21777344 -0.10351562 -0.06689453  0.15332031 -0.19335938  0.26367188
 -0.13671875 -0.05566406  0.07470703 -0.00070953  0.09375    -0.14453125
  0.04296875 -0.01916504 -0.22558594 -0.12695312 -0.0168457   0.05224609
  0.0625     -0.1484375  -0.01965332  0.17578125  0.10644531 -0.04760742
 -0.10253906 -0.28515625  0.10351562  0.20800781 -0.07617188 -0.04345703
  0.08642578  0.08740234  0.11767578  0.20996094 -0.07275391  0.1640625
 -0.01135254  0.0025177   0.05810547 -0.03222656  0.06884766  0.046875]
```

```

0.10107422 0.02148438 -0.16210938 0.07128906 -0.16210938 0.05981445
0.05102539 -0.05566406 0.06787109 -0.03759766 0.04345703 -0.03173828
-0.03417969 -0.01116943 0.06201172 -0.08007812 -0.14941406 0.11914062
0.02575684 0.00302124 0.04711914 -0.17773438 0.04101562 0.05541992
0.00598145 0.03027344 -0.07666016 -0.109375 0.02832031 -0.10498047
0.0100708 -0.03149414 -0.22363281 -0.03125 -0.01147461 0.17285156
0.08056641 -0.10888672 -0.09570312 -0.21777344 -0.07910156 -0.10009766
0.06396484 -0.11962891 0.18652344 -0.02062988 -0.02172852 0.29296875
-0.00793457 0.0324707 -0.15136719 0.00227356 -0.03540039 -0.13378906
0.0546875 -0.03271484 -0.01855469 -0.10302734 -0.13378906 0.11425781
0.16699219 0.01361084 -0.02722168 -0.2109375 0.07177734 0.08691406
-0.09960938 0.01422119 -0.18261719 0.00741577 0.01965332 0.00738525
-0.03271484 -0.15234375 -0.26367188 -0.14746094 0.03320312 -0.03344727
-0.01000977 0.01855469 0.00183868 -0.10498047 0.09667969 0.07910156
0.11181641 0.13085938 -0.08740234 -0.1328125 0.05004883 0.19824219
0.0612793 0.16210938 0.06933594 0.01281738 0.01550293 0.01531982
0.11474609 0.02758789 0.13769531 -0.08349609 0.01123047 -0.20507812
-0.12988281 -0.16699219 0.20410156 -0.03588867 -0.10888672 0.0534668
0.15820312 -0.20410156 0.14648438 -0.11572266 0.01855469 -0.13574219
0.24121094 0.12304688 -0.14550781 0.17578125 0.11816406 -0.30859375
0.10888672 -0.22363281 0.19335938 -0.15722656 -0.07666016 -0.09082031
-0.19628906 -0.23144531 -0.09130859 -0.14160156 0.06347656 0.03344727
-0.03369141 0.06591797 0.06201172 0.3046875 0.16796875 -0.11035156
-0.03833008 -0.02563477 -0.09765625 0.04467773 -0.0534668 0.11621094
-0.15039062 -0.16308594 -0.15527344 0.04638672 0.11572266 -0.06640625
-0.04516602 0.02331543 -0.08105469 -0.0255127 -0.07714844 0.0016861
0.15820312 0.00994873 -0.06445312 0.15722656 -0.03112793 0.10644531
-0.140625 0.23535156 -0.11279297 0.16015625 0.00061798 -0.1484375
0.02307129 -0.109375 0.05444336 -0.14160156 0.11621094 0.03710938
0.14746094 -0.04199219 -0.01391602 -0.03881836 0.02783203 0.10205078
0.07470703 0.20898438 -0.04223633 -0.04150391 -0.00588989 -0.14941406
-0.04296875 -0.10107422 -0.06176758 0.09472656 0.22265625 -0.02307129
0.04858398 -0.15527344 -0.02282715 -0.04174805 0.16699219 -0.09423828
0.14453125 0.11132812 0.04223633 -0.16699219 0.10253906 0.16796875
0.12597656 -0.11865234 -0.0213623 -0.08056641 0.24316406 0.15527344
0.16503906 0.00854492 -0.12255859 0.08691406 -0.11914062 -0.02941895
0.08349609 -0.03100586 0.13964844 -0.05151367 0.00765991 -0.04443359
-0.04980469 -0.03222656 -0.00952148 -0.10888672 -0.10302734 -0.15722656
0.19335938 0.04858398 0.015625 -0.08105469 -0.11621094 -0.01989746
0.05737305 0.06103516 -0.14550781 0.06738281 -0.24414062 -0.07714844
0.04760742 -0.07519531 -0.14941406 -0.04418945 0.09716797 0.06738281]

```

It is important to note that we store each vector as a NumPy array. It allows us to use the linear algebra operations on it.

The vectors have a size of 300, while the vocabulary size of Google News is around 3 million words!

```
[3]: #Get the vector for a given word:
def vec(w):
    return word_embeddings[w]
```

## 1.1 Operating on word embeddings

Remember that understanding the data is one of the most critical steps in Data Science. Word embeddings are the result of machine learning processes and will be part of the input for further processes. These word embedding needs to be validated or at least understood because the performance of the derived model will strongly depend on its quality.

Word embeddings are multidimensional arrays, usually with hundreds of attributes that pose a challenge for its interpretation.

In this notebook, we will visually inspect the word embedding of some words using a pair of attributes. Raw attributes are not the best option for the creation of such charts but will allow us to illustrate the mechanical part in Python.

In the next cell, we make a beautiful plot for the word embeddings of some words. Even if plotting the dots gives an idea of the words, the arrow representations help to visualize the vector's alignment as well.

```
[4]: #my code
oil = vec("oil")
print(oil[:10])
print(oil[2])
print(oil[3])
```

```
[-0.13964844  0.06225586 -0.27929688  0.06396484  0.04443359 -0.15429688
 -0.18457031 -0.49804688  0.04736328  0.11083984]
-0.27929688
0.063964844
```

```
[5]: import matplotlib.pyplot as plt # Import matplotlib
%matplotlib inline

words = ['oil', 'gas', 'happy', 'sad', 'city', 'town', 'village', 'country', 'continent', 'petroleum', 'joyful']

bag2d = np.array([vec(word) for word in words]) # Convert each word to its vector representation

fig, ax = plt.subplots(figsize = (10, 10)) # Create custom size image

col1 = 2 # Select the column for the x axis
col2 = 3 # Select the column for the y axis

# Print an arrow for each word
```

```

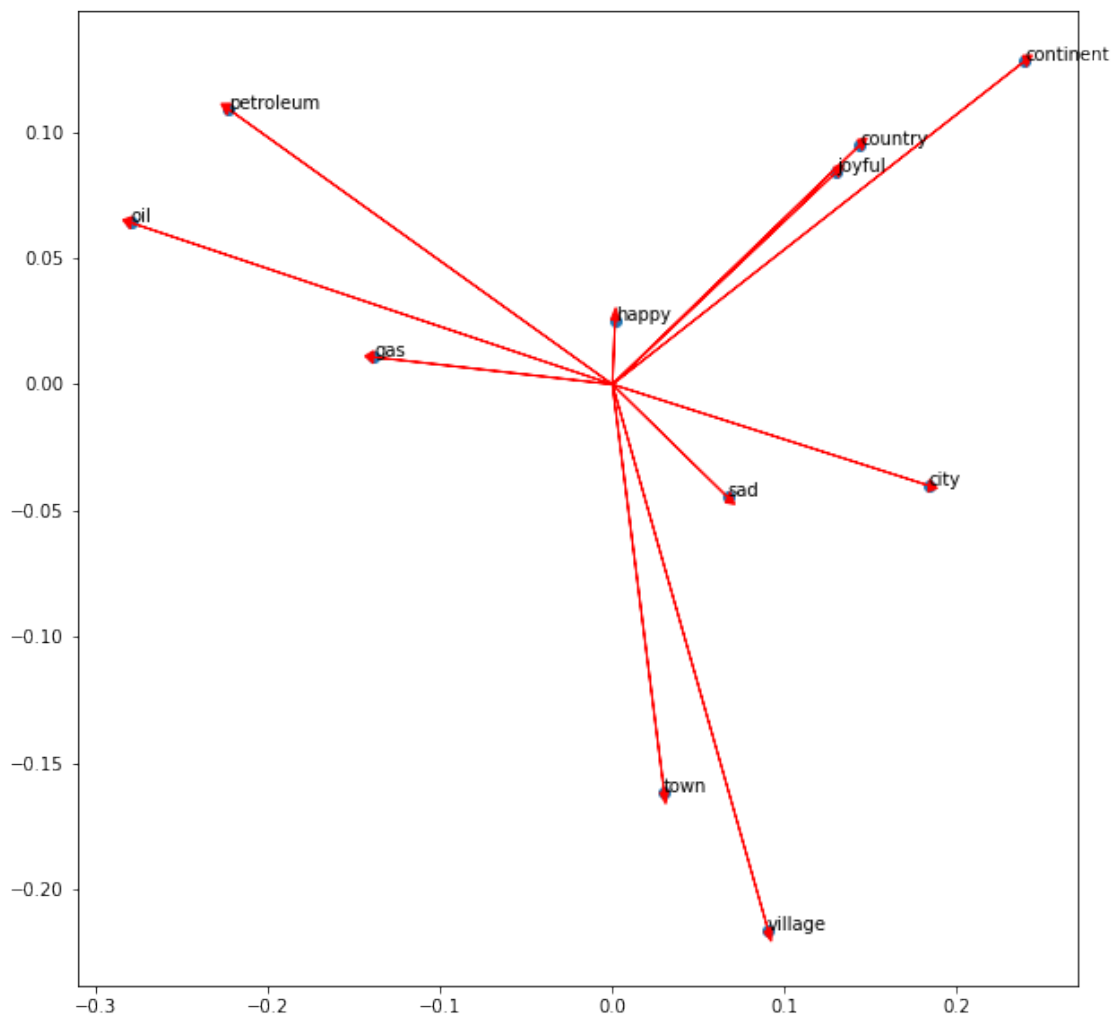
for word in bag2d:
    ax.arrow(0, 0, word[col1], word[col2], head_width=0.005, head_length=0.005,
            fc='r', ec='r', width = 1e-5)

ax.scatter(bag2d[:, col1], bag2d[:, col2]); # Plot a dot for each word

# Add the word label over each dot in the scatter plot
for i in range(0, len(words)):
    ax.annotate(words[i], (bag2d[i, col1], bag2d[i, col2]))

plt.show()

```



Note that similar words like ‘village’ and ‘town’ or ‘petroleum’, ‘oil’, and ‘gas’ tend to point in the same direction. Also, note that ‘sad’ and ‘happy’ looks close to each other; however, the vectors

point in opposite directions.

In this chart, one can figure out the angles and distances between the words. Some words are close in both kinds of distance metrics.

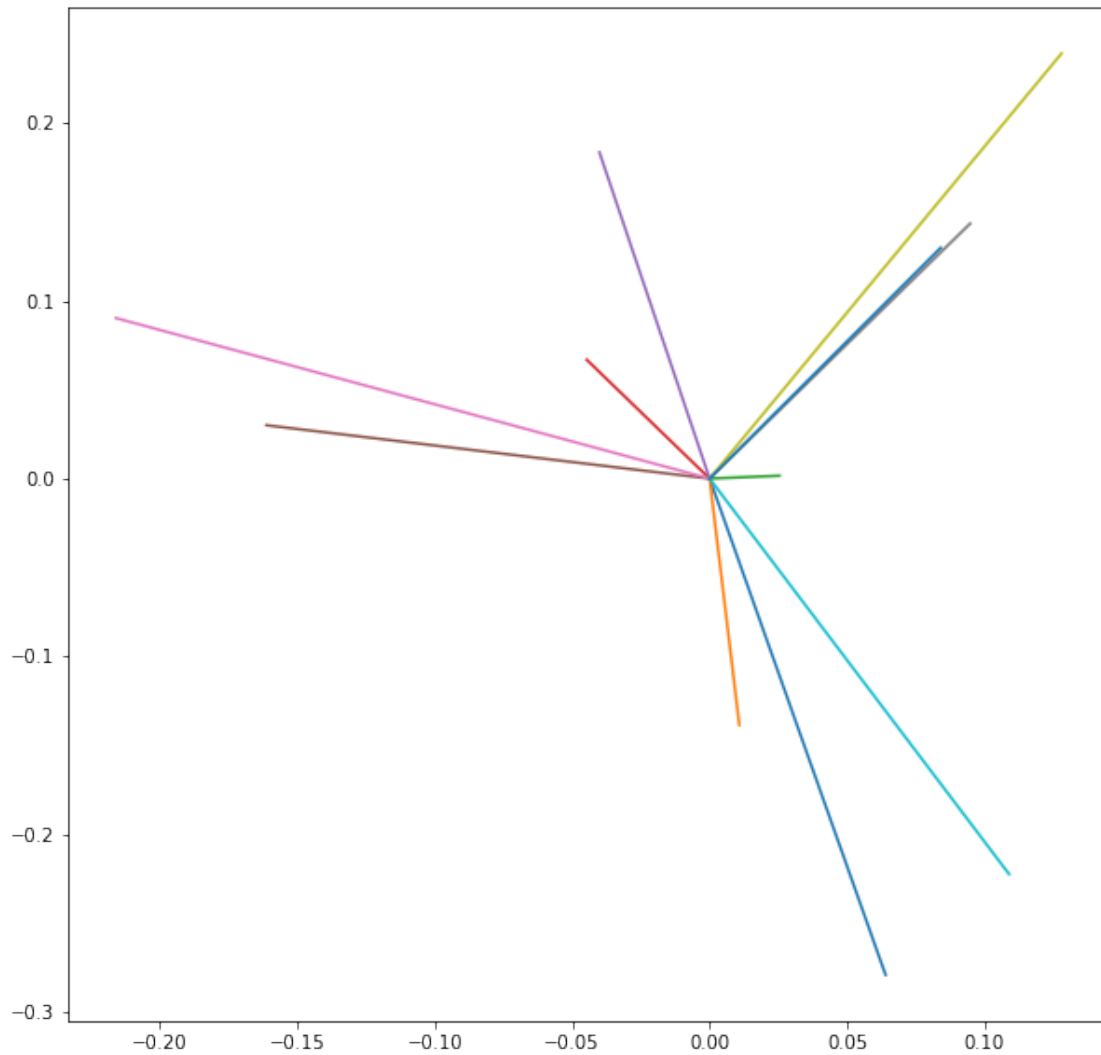
## 1.2 Word distance

Now plot the words ‘sad’, ‘happy’, ‘town’, and ‘village’. In this same chart, display the vector from ‘village’ to ‘town’ and the vector from ‘sad’ to ‘happy’. Let us use NumPy for these linear algebra operations.

```
[30]: # my code....trying to achieve same thing without using arrow
words = ['oil', 'gas', 'happy', 'sad', 'city', 'town', 'village', 'country', 'continent', 'petroleum', 'joyful']
fig, ax = plt.subplots(figsize = (10, 10))
bag2d = np.array([vec(word) for word in words]) # Convert each word to its vector representation

# fig, ax = plt.subplots(figsize = (10, 10)) # Create custom size image

col1 = 3 # Select the column for the x axis
col2 = 2 # Select the column for the y axis
for word in bag2d:
    ax.plot([0,word[col1]],[0,word[col2]])
```



```
[58]: words = ['sad', 'happy', 'town', 'village']

bag2d = np.array([vec(word) for word in words]) # Convert each word to its
↳ vector representation

fig, ax = plt.subplots(figsize = (10, 10)) # Create custom size image

col1 = 3 # Select the column for the x axe
col2 = 2 # Select the column for the y axe

# Print an arrow for each word
for word in bag2d:
    ax.arrow(0, 0, word[col1], word[col2], head_width=0.0005, head_length=0.
↳ 0005, fc='r', ec='r', width = 1e-5)
```

```

# print the vector difference between village and town
village = vec('village')
town = vec('town')
diff = town - village
ax.arrow(village[col1], village[col2], diff[col1], diff[col2], fc='b', ec='b',
        width = 1e-5)

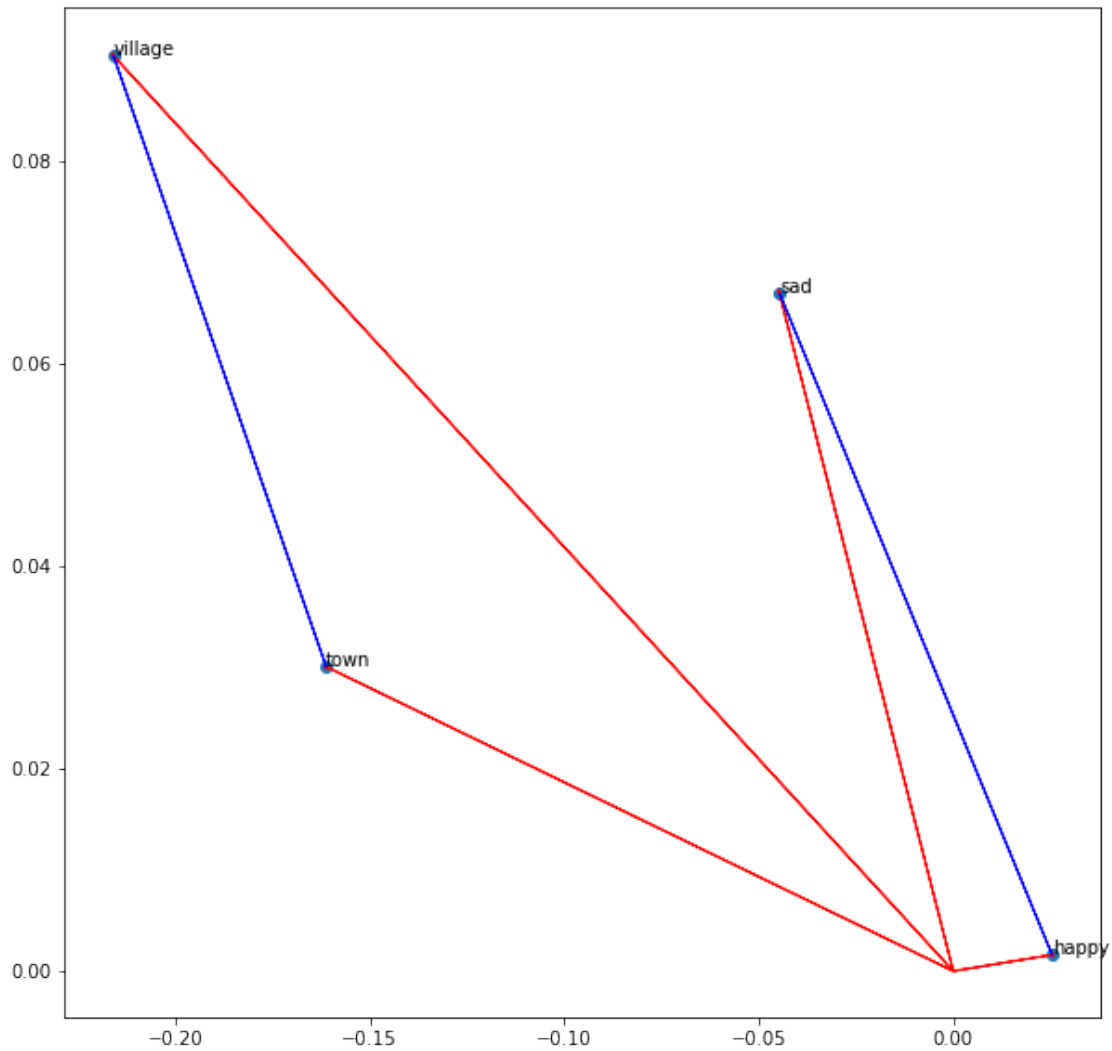
# print the vector difference between village and town
sad = vec('sad')
happy = vec('happy')
diff = happy - sad
ax.arrow(sad[col1], sad[col2], diff[col1], diff[col2], fc='b', ec='b', width =
        1e-5)

ax.scatter(bag2d[:, col1], bag2d[:, col2]); # Plot a dot for each word

# Add the word label over each dot in the scatter plot
for i in range(0, len(words)):
    ax.annotate(words[i], (bag2d[i, col1], bag2d[i, col2]))

plt.show()

```



### 1.3 Linear algebra on word embeddings

In the lectures, we saw the analogies between words using algebra on word embeddings. Let us see how to do it in Python with Numpy.

To start, get the **norm** of a word in the word embedding.

```
[59]: print(np.linalg.norm(vec('town'))) # Print the norm of the word town  
      print(np.linalg.norm(vec('sad'))) # Print the norm of the word sad
```

2.3858097

2.9004838



## 1.4 Predicting capitals

Now, applying vector difference and addition, one can create a vector representation for a new word. For example, we can say that the vector difference between ‘France’ and ‘Paris’ represents the concept of Capital.

One can move from the city of Madrid in the direction of the concept of Capital, and obtain something close to the corresponding country to which Madrid is the Capital.

```
[60]: capital = vec('France') - vec('Paris')
      country = vec('Madrid') + capital

      print(country[0:5]) # Print the first 5 values of the vector
```

```
[-0.02905273 -0.2475586  0.53952026  0.20581055 -0.14862823]
```

We can observe that the vector ‘country’ that we expected to be the same as the vector for Spain is not exactly it.

```
[61]: diff = country - vec('Spain')
      print(diff[0:10])

[-0.06054688 -0.06494141  0.37643433  0.08129883 -0.13007355 -0.00952148
 -0.03417969 -0.00708008  0.09790039 -0.01867676]
```

So, we have to look for the closest words in the embedding that matches the candidate country. If the word embedding works as expected, the most similar word must be ‘Spain’. Let us define a function that helps us to do it. We will store our word embedding as a DataFrame, which facilitate the lookup operations based on the numerical vectors.

```
[62]: # Create a dataframe out of the dictionary embedding. This facilitate the
      ↪ algebraic operations
      keys = word_embeddings.keys()
      data = []
      for key in keys:
          data.append(word_embeddings[key])

      embedding = pd.DataFrame(data=data, index=keys)
      # Define a function to find the closest word to a vector:
      def find_closest_word(v, k = 1):
          # Calculate the vector difference from each word to the input vector
          diff = embedding.values - v
          # Get the norm of each difference vector.
          # It means the squared euclidean distance from each word to the input vector
          delta = np.sum(diff * diff, axis=1)
          # Find the index of the minimum distance in the array
          i = np.argmin(delta)
          # Return the row name for this item
          return embedding.iloc[i].name
```

```
[63]: # Print some rows of the embedding as a Dataframe
embedding.head(10)
```

```
[63]:
```

	0	1	2	3	4	5	\
country	-0.080078	0.133789	0.143555	0.094727	-0.047363	-0.023560	
city	-0.010071	0.057373	0.183594	-0.040039	-0.029785	-0.079102	
China	-0.073242	0.135742	0.108887	0.083008	-0.127930	-0.227539	
Iraq	0.191406	0.125000	-0.065430	0.060059	-0.285156	-0.102539	
oil	-0.139648	0.062256	-0.279297	0.063965	0.044434	-0.154297	
town	0.123535	0.159180	0.030029	-0.161133	0.015625	0.111816	
Canada	-0.136719	-0.154297	0.269531	0.273438	0.086914	-0.076172	
London	-0.267578	0.092773	-0.238281	0.115234	-0.006836	0.221680	
England	-0.198242	0.115234	0.062500	-0.058350	0.226562	0.045898	
Australia	0.048828	-0.194336	-0.041504	0.084473	-0.114258	-0.208008	

	6	7	8	9	...	290	291	\
country	-0.008545	-0.186523	0.045898	-0.081543	...	-0.145508	0.067383	
city	0.071777	0.013306	-0.143555	0.011292	...	0.024292	-0.168945	
China	0.151367	-0.045654	-0.065430	0.034424	...	0.140625	0.087402	
Iraq	0.117188	-0.351562	-0.095215	0.200195	...	-0.100586	-0.077148	
oil	-0.184570	-0.498047	0.047363	0.110840	...	-0.195312	-0.345703	
town	0.039795	-0.196289	-0.039307	0.067871	...	-0.007935	-0.091797	
Canada	-0.018677	0.006256	0.077637	-0.211914	...	0.105469	0.030762	
London	-0.251953	-0.055420	0.020020	0.149414	...	-0.008667	-0.008484	
England	-0.062256	-0.202148	0.080566	0.021606	...	0.135742	0.109375	
Australia	-0.164062	-0.269531	0.079102	0.275391	...	0.021118	0.171875	

	292	293	294	295	296	297	\
country	-0.244141	-0.077148	0.047607	-0.075195	-0.149414	-0.044189	
city	-0.062988	0.117188	-0.020508	0.030273	-0.247070	-0.122559	
China	0.152344	0.079590	0.006348	-0.037842	-0.183594	0.137695	
Iraq	-0.123047	0.193359	-0.153320	0.089355	-0.173828	-0.054688	
oil	0.217773	-0.091797	0.051025	0.061279	0.194336	0.204102	
town	-0.265625	0.029297	0.089844	-0.049805	-0.202148	-0.079590	
Canada	-0.039307	0.183594	-0.117676	0.191406	0.074219	0.020996	
London	-0.053223	0.197266	-0.296875	0.064453	0.091797	0.058350	
England	-0.121582	0.008545	-0.171875	0.086914	0.070312	0.003281	
Australia	0.042236	0.221680	-0.239258	-0.106934	0.030884	0.006622	

	298	299
country	0.097168	0.067383
city	0.076172	-0.234375
China	0.093750	-0.079590
Iraq	0.302734	0.105957
oil	0.235352	-0.051025
town	0.068848	-0.164062
Canada	0.285156	-0.257812

```
London      0.022583 -0.101074
England     0.069336  0.056152
Australia   0.051270 -0.135742
```

```
[10 rows x 300 columns]
```

Now let us find the name that corresponds to our numerical country:

```
[64]: find_closest_word(country)
```

```
[64]: 'Spain'
```

## 1.5 Predicting other Countries

```
[65]: find_closest_word(vec('Italy') - vec('Rome') + vec('Madrid'))
```

```
[65]: 'Spain'
```

```
[66]: print(find_closest_word(vec('Berlin') + capital))
print(find_closest_word(vec('Beijing') + capital))
```

```
Germany
```

```
China
```

However, it does not always work.

```
[67]: print(find_closest_word(vec('Lisbon') + capital))
```

```
Lisbon
```

## 1.6 Represent a sentence as a vector

A whole sentence can be represented as a vector by summing all the word vectors that conform to the sentence. Let us see.

```
[85]: doc = "Spain petroleum city king"
vdoc = [vec(x) for x in doc.split(" ")]
doc2vec = np.sum(vdoc, axis = 0)
doc2vec
```

```
[85]: array([ 2.87475586e-02,  1.03759766e-01,  1.32629395e-01,  3.33007812e-01,
            -2.61230469e-02, -5.95703125e-01, -1.25976562e-01, -1.01306152e+00,
            -2.18544006e-01,  6.60705566e-01, -2.58300781e-01, -2.09960938e-02,
            -7.71484375e-02, -3.07128906e-01, -5.94726562e-01,  2.00561523e-01,
            -1.04980469e-02, -1.10748291e-01,  4.82177734e-02,  6.38977051e-01,
             2.36083984e-01, -2.69775391e-01,  3.90625000e-02,  4.16503906e-01,
             2.83416748e-01, -7.25097656e-02, -3.12988281e-01,  1.05712891e-01,
```

3.22265625e-02, 2.38403320e-01, 3.88183594e-01, -7.51953125e-02,  
 -1.26281738e-01, 6.60644531e-01, -7.89794922e-01, -7.04345703e-02,  
 -1.14379883e-01, -4.78515625e-02, 4.76318359e-01, 5.31127930e-01,  
 8.10546875e-02, -1.17553711e-01, 1.02050781e+00, 5.59814453e-01,  
 -1.17187500e-01, 1.21826172e-01, -5.51574707e-01, 1.44531250e-01,  
 -7.66113281e-01, 5.36102295e-01, -2.80029297e-01, 3.85986328e-01,  
 -2.39135742e-01, -2.86865234e-02, -5.10498047e-01, 2.59658813e-01,  
 -7.52929688e-01, 4.32128906e-02, -7.17773438e-02, -1.26708984e-01,  
 4.40673828e-02, 5.12939453e-01, -5.15808105e-01, 1.20117188e-01,  
 -5.52978516e-02, -3.92089844e-01, -3.15917969e-01, 1.57226562e-01,  
 -3.19702148e-01, 1.75170898e-01, -3.81835938e-01, -2.07031250e-01,  
 -4.72717285e-02, -2.79296875e-01, -3.29040527e-01, -1.69067383e-01,  
 1.61132812e-02, 1.71569824e-01, 5.73730469e-02, -2.44140625e-03,  
 8.34960938e-02, -1.58203125e-01, -3.10119629e-01, 5.28564453e-02,  
 8.60595703e-02, 5.12695312e-02, -7.22900391e-01, 4.97924805e-01,  
 -5.85937500e-03, 4.49951172e-01, 3.82446289e-01, -2.80029297e-01,  
 -3.28125000e-01, -6.27441406e-02, -4.81933594e-01, 1.93176270e-02,  
 -1.69326782e-01, -4.28649902e-01, 5.39062500e-01, -1.28417969e-01,  
 -8.83789062e-02, 5.13916016e-01, 9.13085938e-02, -1.60156250e-01,  
 6.86035156e-02, -9.74121094e-02, -3.70712280e-01, -3.27270508e-01,  
 1.77978516e-01, -4.65332031e-01, 1.70410156e-01, 9.08203125e-02,  
 2.76857376e-01, -1.69677734e-01, 3.27728271e-01, -3.12500000e-02,  
 -2.20809937e-01, -3.46679688e-01, 4.67407227e-01, 5.31860352e-01,  
 -1.30615234e-01, -2.36816406e-02, -6.56250000e-01, -5.79589844e-01,  
 -2.05810547e-01, -3.03222656e-01, 1.94259644e-01, -7.28515625e-01,  
 -4.92522240e-01, -5.37109375e-01, -3.47656250e-01, 1.08642578e-01,  
 -1.41601562e-01, -2.07031250e-01, 2.52441406e-01, -7.78808594e-02,  
 -5.02441406e-01, 1.53808594e-02, 8.64257812e-02, 2.59765625e-01,  
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```
[81]: find_closest_word(doc2vec)
```

```
[81]: 'petroleum'
```

**Congratulations! You have finished the introduction to word embeddings manipulation!**