Using Pre-trained Word Embeddings

In this notebook we will show some operations on pre-trained word embeddings to gain an intuition about them.

We will be using the pre-trained GloVe embeddings that can be found in the official website. In particular, we will use the file glove.6B.300d.txt contained in this zip file.

We will first load the GloVe embeddings using Gensim. Specifically, we will use KeyedVectors 's load_word2vec_format() classmethod, which supports the original word2vec file format. However, there is a difference in the file formats used by GloVe and word2vec, which is a header used by word2vec to indicate the number of embeddings and dimensions stored in the file. The file that stores the GloVe embeddings doesn't have this header, so we will have to address that when loading the embeddings.

Loading the embeddings may take a little bit, so hang in there!

Word similarity

One attribute of word embeddings that makes them useful is the ability to compare them using cosine similarity to find how similar they are. KeyedVectors objects provide a method called most_similar() that we can use to find the closest words to a particular word of interest. By default, most_similar() returns the 10 most similar words, but this can be changed using the topn parameter.

Below we test this function using a few different words.

```
In [ ]: # common noun
glove.most_similar("cactus")
```

```
Out[]: [('cacti', 0.6634564399719238),
          ('saguaro', 0.619585394859314),
          ('pear', 0.5233486890792847),
          ('cactuses', 0.5178281664848328),
          ('prickly', 0.5156318545341492),
          ('mesquite', 0.4844855070114136),
          ('opuntia', 0.4540084898471832),
          ('shrubs', 0.45362064242362976),
          ('peyote', 0.45344963669776917),
          ('succulents', 0.4512787461280823)]
In [ ]: # common noun
        glove.most similar("cake")
Out[]: [('cakes', 0.7506030201911926),
          ('chocolate', 0.6965583562850952),
          ('dessert', 0.6440261006355286),
          ('pie', 0.6087430119514465),
          ('cookies', 0.6082394123077393),
          ('frosting', 0.6017215251922607),
          ('bread', 0.5954802632331848),
          ('cookie', 0.5933820009231567),
          ('recipe', 0.5827102065086365),
          ('baked', 0.5819962620735168)]
In []: # adiective
        glove.most_similar("angry")
Out[]: [('enraged', 0.7087873816490173),
          ('furious', 0.7078357934951782),
          ('irate', 0.6938743591308594),
          ('outraged', 0.6705204248428345),
          ('frustrated', 0.6515549421310425),
          ('angered', 0.635320246219635),
          ('provoked', 0.5827428102493286),
          ('annoyed', 0.581898033618927),
          ('incensed', 0.5751833319664001),
          ('indignant', 0.5704444646835327)]
In [ ]: # adverb
        glove.most_similar("quickly")
```

```
Out[]: [('soon', 0.7661860585212708),
          ('rapidly', 0.7216639518737793),
          ('swiftly', 0.7197349667549133),
          ('eventually', 0.7043026685714722),
          ('finally', 0.6900882124900818),
          ('immediately', 0.6842609643936157),
          ('then', 0.6697486042976379),
          ('slowly', 0.6645646095275879),
          ('gradually', 0.6401676535606384),
          ('when', 0.6347666382789612)]
In [ ]: # preposition
        glove.most_similar("between")
Out[]: [('sides', 0.5867610573768616),
          ('both', 0.5843431949615479),
          ('two', 0.5652360916137695),
          ('differences', 0.5140716433525085),
          ('which', 0.5120178461074829),
          ('conflict', 0.511545717716217),
          ('relationship', 0.5022751092910767),
          ('and', 0.498425155878067),
          ('in', 0.4970666766166687),
          ('relations', 0.49701136350631714)]
In [ ]: # determiner
        glove.most_similar("the")
Out[]: [('of', 0.7057957053184509),
          ('which', 0.6992015242576599),
          ('this', 0.6747025847434998),
          ('part', 0.6727458834648132),
          ('same', 0.6592389941215515),
          ('its', 0.6446540355682373),
          ('first', 0.6398991346359253),
          ('in', 0.6361348032951355),
          ('one', 0.6245333552360535),
          ('that', 0.6176422834396362)]
```

Word analogies

Another characteristic of word embeddings is their ability to solve analogy problems. The same <code>most_similar()</code> method can be used for this task, by passing two lists of words: a <code>positive</code> list with the words that should be added and a <code>negative</code> list with the words that should be subtracted. Using these arguments, the famous example $\vec{king} - \vec{man} + \vec{woman} \approx \vec{queen}$ can be executed as follows:

```
In [ ]: # king — man + woman
        glove.most_similar(positive=["king", "woman"], negative=["man"])
Out[]: [('queen', 0.6713277101516724),
          ('princess', 0.5432624220848083),
          ('throne', 0.5386105179786682),
          ('monarch', 0.5347574949264526),
          ('daughter', 0.4980250597000122),
          ('mother', 0.4956442713737488),
          ('elizabeth', 0.4832652509212494),
          ('kingdom', 0.47747090458869934),
          ('prince', 0.4668240249156952),
          ('wife', 0.46473270654678345)]
        Here are a few other interesting analogies:
In [ ]: # car - drive + fly
        glove.most_similar(positive=["car", "fly"], negative=["drive"])
Out[]: [('airplane', 0.5897148251533508),
          ('flying', 0.5675230026245117),
          ('plane', 0.5317023396492004),
          ('flies', 0.5172374248504639),
          ('flown', 0.514790415763855),
          ('airplanes', 0.5091356635093689),
          ('flew', 0.5011662244796753),
          ('planes', 0.4970923364162445),
          ('aircraft', 0.4957723915576935),
          ('helicopter', 0.45859551429748535)]
In [ ]: # berlin - germany + australia
        glove.most_similar(positive=["berlin", "australia"], negative=["germany"])
Out[]: [('sydney', 0.6780862212181091),
          ('melbourne', 0.6499180793762207),
          ('australian', 0.594883143901825),
          ('perth', 0.5828552842140198),
          ('canberra', 0.5610732436180115),
          ('brisbane', 0.55231112241745),
          ('zealand', 0.5240115523338318),
          ('queensland', 0.5193883180618286),
          ('adelaide', 0.5027671456336975),
          ('london', 0.4644604027271271)]
In [ ]: # england - london + baghdad
        glove.most_similar(positive=["england", "baghdad"], negative=["london"])
```

```
Out[]: [('iraq', 0.5320571660995483),
          ('fallujah', 0.4834090769290924),
          ('iraqi', 0.47287362813949585),
          ('mosul', 0.464663565158844),
          ('iraqis', 0.43555372953414917),
          ('najaf', 0.4352763295173645),
          ('baqouba', 0.42063191533088684),
          ('basra', 0.4190516471862793),
          ('samarra', 0.4125366508960724),
          ('saddam', 0.40791556239128113)]
In [ ]: | # japan - yen + peso
        glove.most_similar(positive=["japan", "peso"], negative=["yen"])
Out[]: [('mexico', 0.5726831555366516),
          ('philippines', 0.5445368885993958),
          ('peru', 0.48382261395454407),
          ('venezuela', 0.4816672205924988),
          ('brazil', 0.46643102169036865),
          ('argentina', 0.45490509271621704),
          ('philippine', 0.4417841136455536),
          ('chile', 0.43960973620414734),
          ('colombia', 0.4386259913444519),
          ('thailand', 0.43396785855293274)]
In [ ]: | # best - good + tall
        glove.most_similar(positive=["best", "tall"], negative=["good"])
Out[]: [('tallest', 0.5077418684959412),
          ('taller', 0.47616493701934814),
          ('height', 0.46000057458877563),
          ('metres', 0.4584785997867584),
          ('cm', 0.45212721824645996),
          ('meters', 0.44067248702049255),
          ('towering', 0.42784252762794495),
          ('centimeters', 0.4234543442726135),
          ('inches', 0.4174586832523346),
          ('erect', 0.4087314009666443)]
```

Looking under the hood

Now that we are more familiar with the <code>most_similar()</code> method, it is time to implement its functionality ourselves. But first, we need to take a look at the different parts of the <code>KeyedVectors</code> object that we will need. Obviously, we will need the vectors themselves. They are stored in the <code>vectors</code> attribute.

```
In [ ]: glove.vectors.shape
```

```
Out[]: (400000, 300)
```

As we can see above, vectors is a 2-dimensional matrix with 400,000 rows and 300 columns. Each row corresponds to a 300-dimensional word embedding. These embeddings are not normalized, but normalized embeddings can be obtained using the get_normed_vectors() method.

```
In [ ]: normed_vectors = glove.get_normed_vectors()
    normed_vectors.shape
```

```
Out[]: (400000, 300)
```

Now we need to map the words in the vocabulary to rows in the vectors matrix, and vice versa. The KeyedVectors object has the attributes index_to_key and key_to_index which are a list of words and a dictionary of words to indices, respectively.

```
In [ ]: #glove.index to key
        vocab_list = glove.index_to_key
In []: #glove.key to index
        vocab_dict = glove.key_to_index
        word = 'king'
        index = vocab_dict[word]
        vector = glove.vectors[index]
        print(f"Vector for '{word}':\n", vector)
        word_at_index_0 = vocab_list[0]
        print(f"Word at index 0: {word_at_index_0}")
       Vector for 'king':
        [ 0.0033901 -0.34614
                                0.28144
                                           0.48382
                                                       0.59469
                                                                  0.012965
         0.53982
                    0.48233
                               0.21463
                                         -1.0249
                                                    -0.34788
                                                                -0.79001
        -0.15084
                    0.61374
                               0.042811
                                          0.19323
                                                     0.25462
                                                                 0.32528
                    0.063253 -0.49439
                                          0.47337
                                                    -0.16761
                                                                 0.045594
         0.05698
         0.30451
                   -0.35416
                              -0.34583
                                         -0.20118
                                                     0.25511
                                                                 0.091111
         0.014651 - 0.017541
                              -0.23854
                                          0.48215
                                                    -0.9145
                                                                -0.36235
         0.34736
                    0.028639
                              -0.027065 -0.036481
                                                    -0.067391
                                                               -0.23452
        -0.13772
                    0.33951
                               0.13415
                                         -0.1342
                                                     0.47856
                                                                -0.1842
                   -0.45834
                                         -0.22595
                                                     0.32881
                                                                -0.13643
         0.10705
                              -0.36085
         0.23128
                    0.34269
                               0.42344
                                          0.47057
                                                     0.479
                                                                 0.074639
         0.3344
                    0.10714
                              -0.13289
                                          0.58734
                                                     0.38616
                                                                -0.52238
        -0.22028
                               0.32269
                                          0.44226
                   -0.072322
                                                    -0.037382
                                                                 0.18324
         0.058082
                    0.26938
                               0.36202
                                          0.13983
                                                     0.016815
                                                               -0.34426
         0.4827
                    0.2108
                               0.75618
                                         -0.13092
                                                    -0.025741
                                                                 0.43391
```

0.68774

0.049531

0.311

-0.42686

0.1912

-0.2509

-0.094679

-0.59814

0.0027749 -0.39809

-0.16438

0.28742

0.26817

-0.43399

 $-0.015721 \quad -0.059162$

0.33893

0.56925

17/10/24, 12:16 p.m.

```
0.65486
           -0.31363
                        0.16881
                                    0.10862
                                               0.075316
                                                           0.34093
-0.14706
            0.8359
                        0.39697
                                    0.52358
                                              -0.0096367 - 0.14406
 0.37783
           -0.596
                       -0.063192
                                   -0.85297
                                              -0.3098
                                                          -1.0587
                       -0.73324
-1.025
            0.4508
                                   -1.2461
                                              -0.028488
                                                           0.20299
 0.00259
            0.31995
                        0.35744
                                    0.28533
                                               0.228
                                                           0.50956
                                  -0.86896
            0.32683
                                              -0.2707
-0.35942
                        0.046264
                                                          -0.15454
-0.32152
            0.31121
                        0.44134
                                    0.85189
                                               0.21065
                                                          -0.13741
                                    0.23724
-0.15359
           -0.059722
                        0.027375
                                              -0.39197
                                                          -0.66065
 0.23587
            0.032384
                       -0.64043
                                    0.55004
                                               0.29597
                                                           0.14989
 0.46079
           -0.26561
                       -0.1607
                                   -0.36328
                                               1.0782
                                                           0.31375
 0.1149
            0.20248
                        0.032748
                                    0.41082
                                              -0.082536
                                                           0.36606
            0.75415
                                    0.24181
                                              -0.60319
 0.18771
                        0.079648
                                                          -0.37296
-0.047767
            0.45008
                       -0.21135
                                    0.022251
                                              -0.084325
                                                           0.18644
-0.14682
            0.56571
                       -0.30995
                                    0.17423
                                              -0.41122
                                                          -0.84772
-0.71114
            0.69895
                       -0.13008
                                   -0.34195
                                              -0.30501
                                                          -0.12646
 0.29957
           -0.43488
                        0.31935
                                    0.2817
                                              -0.20631
                                                          -0.48877
 0.34477
            0.03907
                        1.6198
                                   -0.6352
                                              -0.0037675 -0.41271
 0.30704
           -0.50486
                        0.036385
                                  -0.046386
                                              -0.12004
                                                           0.010029
-0.49116
            0.041486
                        0.002979
                                  -0.57694
                                              -0.42088
                                                          -0.063218
 0.0034244 - 0.25093
                       -0.39689
                                   -0.36984
                                               0.32689
                                                           0.01385
 0.23634
           -0.055199
                       -0.58453
                                    0.13211
                                               0.50943
                                                           0.25198
-0.0088309 - 0.21273
                       -0.48423
                                    0.5234
                                              -0.32832
                                                          -0.013821
 0.15812
            0.46696
                        0.036822
                                  -0.090878
                                               0.18854
                                                           0.20794
-0.42682
            0.59705
                        0.53109
                                    0.19185
                                              -0.16392
                                                           0.064956
-0.36009
           -0.59882
                       -0.28134
                                    0.1017
                                               0.02601
                                                           0.44298
-0.31922
           -0.22432
                        0.7828
                                    0.041307
                                               0.1742
                                                           0.27777
 0.43792
           -0.84324
                        0.27012
                                   -0.21547
                                               0.52408
                                                          -0.19426
-0.21878
           -0.20713
                        0.092994
                                   -0.15804
                                               0.28716
                                                          -0.11911
-0.20688
           -0.36482
                        0.68548
                                   -0.10394
                                              -0.49974
                                                          -0.47038
-1.2953
           -0.46236
                        0.44467
                                    0.13337
                                               0.88762
                                                          -0.26494
 0.080676
           -0.20625
                       -0.51232
                                    0.31112
                                               0.062035
                                                           0.30302
-0.33344
           -0.20924
                       -0.17348
                                   -0.43434
                                              -0.45743
                                                          -0.077803
-0.33248
           -0.078633
                        0.82182
                                    0.082088
                                              -0.68795
                                                           0.30266
```

Word similarity from scratch

Now we have everything we need to implement a <code>most_similar_words()</code> function that takes a word, the vector matrix, the <code>index_to_key</code> list, and the <code>key_to_index</code> dictionary. This function will return the 10 most similar words to the provided word, along with their similarity scores.

```
In []: import numpy as np

def most_similar_words(word, vectors, index_to_key, key_to_index, topn=10):
    if word not in key_to_index:
        raise ValueError(f"'{word}' not found in vocabulary.")
```

Word at index 0: the

```
word_id = key_to_index[word]

word_vector = vectors[word_id]

word_norm = np.linalg.norm(word_vector)
similarities = (vectors @ word_vector) / (np.linalg.norm(vectors, axis=1))

similar_word_ids = np.argsort(similarities)[::-1]

mask = similar_word_ids != word_id
similar_word_ids = similar_word_ids[mask]

top_word_ids = similar_word_ids[:topn]
top_words = [(index_to_key[i], similarities[i]) for i in top_word_ids]

return top_words
```

Now let's try the same example that we used above: the most similar words to "cactus".

```
In []: vectors = glove.get_normed_vectors()
    index_to_key = glove.index_to_key
    key_to_index = glove.key_to_index
    most_similar_words("cactus", vectors, index_to_key, key_to_index)

Out[]: [('cacti', 0.6634565),
    ('saguaro', 0.61958545),
    ('pear', 0.5233487),
    ('pear', 0.5233487),
    ('orickly', 0.5156319),
    ('mesquite', 0.48448554),
    ('opuntia', 0.45400846),
    ('shrubs', 0.45362067),
    ('peyote', 0.4534496),
    ('succulents', 0.45127875)]
```

Analogies from scratch

The most_similar_words() function behaves as expected. Now let's implement a function to perform the analogy task. We will give it the very creative name analogy. This function will get two lists of words (one for positive words and one for negative words), just like the most_similar() method we discussed above.

```
In []: from numpy.linalg import norm

def analogy(positive, negative, vectors, index_to_key, key_to_index, topn=10
    pos_ids = [key_to_index[word] for word in positive if word in key_to_index
```

```
neg_ids = [key_to_index[word] for word in negative if word in key_to_ind
given_word_ids = pos_ids + neg_ids
if not pos_ids or not neg_ids:
    raise ValueError("One or more words are not in the vocabulary.")
pos emb = np.sum(vectors[pos ids], axis=0)
neg emb = np.sum(vectors[neg ids], axis=0)
emb = pos_emb - neg_emb
emb = emb / norm(emb)
similarities = vectors @ emb / (np.linalg.norm(vectors, axis=1) * norm(\epsilon
ids ascending = np.argsort(similarities)
ids_descending = ids_ascending[::-1]
given_words_mask = np.isin(ids_descending, given_word_ids, invert=True)
ids_descending = ids_descending[given_words_mask]
top_ids = ids_descending[:topn]
top_words = [(index_to_key[i], similarities[i]) for i in top_ids]
return top_words
```

Let's try this function with the $king-m\vec{a}n+wo\vec{m}an \approx qu\vec{e}en$ example we discussed above.

```
In [ ]: positive = ["king", "woman"]
        negative = ["man"]
        vectors = glove.get_normed_vectors()
        index_to_key = glove.index_to_key
        key_to_index = glove.key_to_index
        analogy(positive, negative, vectors, index_to_key, key_to_index)
Out[]: [('queen', 0.67132765),
         ('princess', 0.5432625),
          ('throne', 0.5386105),
          ('monarch', 0.53475755),
          ('daughter', 0.49802512),
          ('mother', 0.49564427),
          ('elizabeth', 0.48326522),
          ('kingdom', 0.47747084),
          ('prince', 0.466824),
          ('wife', 0.46473268)]
        !jupyter nbconvert --to html 'embeddings.ipynb'
```

[NbConvertApp] Converting notebook embeddings.ipynb to html
/Users/ricardosalinas/Library/Python/3.9/lib/python/site-packages/nbformat/_
_init__.py:96: MissingIDFieldWarning: Cell is missing an id field, this will
become a hard error in future nbformat versions. You may want to use `normal
ize()` on your notebooks before validations (available since nbformat 5.1.
4). Previous versions of nbformat are fixing this issue transparently, and w
ill stop doing so in the future.
validate(nb)

[NbConvertApp] Writing 325906 bytes to embeddings.html