```
In [1]: WIKI_SEG_TXT = "wiki_seg.txt"
 In [2]: from gensim.models import FastText
           from gensim.models.word2vec import LineSentence
          import multiprocessing
          max_cpu_counts = multiprocessing.cpu_count()
          word_dim_size = 300 # 设置word vector维度
          print(f"Use {max_cpu_counts} workers to train FastText (dim={word_dim_size})")
          WIKI_SEG_TXT = "wiki_seg.txt"
          # 读取训练语句
          sentences = LineSentence(WIKI_SEG_TXT)
          # 训练模型
          model = FastText(sentences, vector_size=word_dim_size, workers=max_cpu_counts)
          output_model = f"fasttext.zh.{word_dim_size}.model"
          model.save(output_model)
            Use 12 workers to train FastText (dim=300)
In [3]: print(model.wv.vectors.shape)
          model.wv.vectors
           (1281108, 300)
           array([[-2.1143034 , -3.5834088 , 0.9235744 , ..., -2.9513686 ,
                 0.85165715, 0.7485893 ],

[ 0.44912398, 1.157038 , 0.17390107, ..., -1.5394628 ,

-2.0758872 , 2.3475122 ],

[-4.7415714 , 4.1082935 , 3.0406713 , ..., -0.18160735,
                    0.97919846, -3.1430063 ],
                  [-0.42775387, -0.4923242 , 0.3848211 , ..., 0.34394506,
                 [-0.427/3367, -0.422242, 0.3840211, ..., 0.34394300, 0.08799452, -0.6257678], [0.3650192, -0.02768007, 0.23861456, ..., 0.26748458, 0.39309955, 1.2193569], [-0.14890154, -0.08819858, -0.0111459, ..., 0.13148315,
                   -0.0556561 , -0.13519895]], dtype=float32)
In [5]: # 加载并训练FastText模型
          model = FastText.load('fasttext.zh.300.model') # 替换成您的模型路径
         vocab = model.wv.key_to_index
         # 打印总共收录的词汇数
         print(f"總共收錄了 {len(vocab)} 個詞彙")
          # 打印前20个收录的词汇
          print("印出 20 個收錄詞彙:")
          print(list(vocab.keys())[:20])
           總共收錄了 1281108 個詞彙
           知出 20 個收錄詞彙:
['年', '月', '日', '中', '10', '12', '11', '小行星', '中國', '時', '-', '日本', '美國', '20', '香港', '臺萼', '15', '位於', '30',
'览']
```

```
In [6]: vec = model.wv['數學家']
             print(vec.shape)
             vec
              (300,)
               array([-0.36248013, 0.98012364, 0.55402476, 0.4230872 , -0.08536739,
                          0.37592587, -1.7252742 , 0.35973006, 1.0355555 , 0.20347224, 0.89693195, 2.3107479 , 1.1560698 , 0.43550915, -1.8510116 ,
                         1.8772343 , 2.1570227 , -0.8266401 , -0.4693025 , -2.9896805 , -0.76506203, 0.55268776, -0.6439924 , -2.1026824 , 0.82134354,
                         -0.03820011, 1.9603138 , 3.5589116 , 1.4944109 , -1.1495035 ,
                         -2.2098894 , -2.3953311 , -0.26409993, 0.7407733 , 0.37456003,
                                                                                               0.29956517
                         -3.1395462 ,
                                          0.02966588, 1.4000149, -0.7277578,
                         0.23028906, -3.5200157 , -1.7080253 , 1.3862095 , -0.80813515,
-2.0764017 , 1.3242884 , 0.78814757, 0.70669633, 0.8410793 ,
                        -2.373359 , 0.17978494, -1.7763336 , -0.5197104 , 0.02317583, -0.61163217, -0.24958536, 1.333366 , 0.6208196 , 0.62406814,
                         0.20208071, -0.8206698 , -1.3902856 , -1.7098118 , 0.6752405 , 2.733623 , 1.2758677 , -0.6498876 , 0.2879006 , 0.38086182,
                          0.99583673, -0.8345073 , -0.37709767, 0.33063385, -0.92941964,
                          0.00550079, 0.5862416 , 0.87920475, 0.52489877, -3.6531105 , 0.4016076 , -0.6659497 , 0.82306755, -3.8803885 , -1.2592509 ,
                          1.3713334 , 1.7969382 , -0.40232936, -0.06662682, -1.0427252 ,
                          1.8947021 , 0.33118635, -3.2141137 , 0.13048308, -2.2011406 ,
                          0.77231276,
                                          1.3026292 , 1.8185749 , -0.91952515, -1.3727586
                         1.6142715 , -0.35515103, -1.1541601 , 0.8725955 , 2.8665287 , -1.7573503 , 0.9622064 , 2.2132113 , 2.2489228 , 1.295852 ,
                          0.41261426, 1.413129 , -0.97843295, 0.48973542, 1.3581734
                          0.71574175, -3.1343539 , -2.4122615 , -2.9045713 , 0.8909527 ,
                         -1.7113088 , 1.910596 , 1.9032061 , 1.8908036 , 1.0927012 , 1.2950226 , 1.3321568 , 0.9011788 , -0.04983101, -1.31874 ,
                         -1.7113088 ,
                          1.4708176 ,
                                          0.09124085, -2.5455387 , 1.1389534 , 2.9139862
                         1.9673725 , 2.7447848 , -1.3354753 , 3.1814198 , 0.14665474, -1.8544286 , 0.8223278 , 3.2614264 , -0.8112384 , -0.09817249,
                         -1.8544286 ,
                         1.4645436 , 0.75998557, -0.8995562 , 0.11551278, 1.5027435 , 1.8521479 , 1.0239952 , 1.5470933 , 1.8559628 , 1.3798646 , 3.0782177 , 4.1210227 , 1.4251592 , 0.9985844 , -2.2082667 ,
                        -2.6183095 , -1.1970755 , -3.152174 , -2.6965501 , 0.17867514, -0.9372266 , -0.32081595 , -1.0925673 , 2.88764 , 0.38610265,
                          0.05830714, -1.0056459 , 1.7154334 , -1.44236 , -0.5403752 ,
                             0.05830714, -1.0056459 , 1.7154334 , -1.44236 , -0.5403752 ,
                             0.42215803, 1.2282223 , 3.1132028 , -1.5636071 , 0.40505138, 1.432704 , 2.3415618 , 2.3565447 , 2.7195437 , 0.8814994 ,
                            -0.4873589 ,
                                             1.1314331 , 0.57285845, 0.74154717,
                                                                                                  0.41416332.
                             0.7483571 , 0.31172642, 0.6211714 , 0.21189976, 1.6088046 ,
                             0.5581938 , -1.8051902 , -1.5454528 , 2.6511977 , -0.30181536,
                            -1.6230351 , 0.8690149 , -0.6757468 , 2.7721062 , 1.1747085 ,
                             1.4936074 , -1.3174665 , -0.05859082, 3.9109533 ,
                                                                                                  0.04994953,
                             0.3170531 , 1.0511549 , -0.42471218, -0.27838972, 1.7440172 , 0.719544 , 0.64353424, -0.34134546, -1.178439 , -0.9027263 ,
                            -2.2345853 , 1.2022699 , 1.0734307 , -0.41167647, 2.8903198 , 1.2145857 , 0.11285645, -2.2847824 , 0.1919113 , 0.16430385,
                                                                                                  2.165146 ,
                             0.9349448 , 1.0600609 , 0.52170885, -0.38075987,
                            -2.3794723 , -0.91174155, 1.0703781 , 2.0973678 , 0.55109
                             0.52043056, -0.31678596, -0.1718689 , 2.059049 ,
                                                                                                  -0.04883113.
                            2.1690748 , 3.3277364 , 1.179526 , -1.1479416 , -0.26288223, -1.8426039 , 2.4506278 , -0.9216002 , -0.31827846, -2.2192037 ,
                            -0.6037803 ,
                             0.6037803 , 1.1627191 , -0.30118388, 1.6683006 , 1.891189
2.2625875 , 0.31399542, -0.2117326 , 0.24281022, 3.30119
                                                                                                  1.8911893 .
                             2.025536 ,
                                             0.39673144, 0.04100621, 0.77655894, -0.6997056
                            -0.37861657, 0.8386439 , -1.5636232 , 0.66094923, -0.30948257,
                             2.08865 , 1.3413908 , 0.11441649, 0.10324325, 0.53062344,
                            -0.269244 , -0.46463028, 1.6779274 , -3.0914824 , -1.921438 , 1.3992082 , -0.23602292, 0.7996966 , -1.2923689 , 0.68264467,
                           -2.070288 , -0.6330929 , 0.01733787, 0.82230055, -2.3566875 , 1.3539721 , -1.0342708 , 0.3492705 , 1.1793842 , 0.5706733 ],
                          dtvpe=float32)
   In [7]: word = "這肯定沒見過 "
                # 若強行取值會報錯
                      vec = model.wv[word]
                except KeyError as e:
                      print(e)
```

In [8]: model.wv.most_similar("飲料", topn=10)

```
[('輝劍', 0.9710693359375),
                    ('名松', 0.9501043558120728),
                     ('飲料類', 0.9315357208251953),
                    ('飲料機', 0.9279479384422302),
('飲料罐', 0.8953368663787842),
                     ('軟飲料', 0.8831291198730469),
                     ('茶飲料', 0,8725141882896423),
                     ('經米濱', 0.8699420690536499),
                     ('飲品', 0.8453800082206726),
                    ('飲料瓶', 0.7923927307128906)]
In [9]: model.wv.most_similar("car")
                   [('hcar', 0.8572422862052917),
                    ('carcar', 0.8509683012962341),
('ccar', 0.849014401435852),
                      ('jetcar', 0.8113610148429871),
                    ('tramcar', 0.8039993643760681),
('zipcar', 0.8031772971153259),
('motorcar', 0.8004679083824158),
('boxcar', 0.8001610636711121),
                    ('indycar', 0.7994945645332336),
('cars', 0.7986459136009216)]
In [10]: model.wv.most_similar("facebook")
                   [('voutubefacebook', 0.927127480506897),
                    ('thefacebook', 0.8969534635543823),
('facebookpage', 0.8882699012756348),
('facebox', 0.8686223030090332),
                     ('instagram', 0.7984750270843506),
                    ('twitteryoutube', 0.7682653069496155),
('googleyoutube', 0.7594155669212341),
('twitter', 0.7524656057357788),
('youtube', 0.7465772832737732),
                     ('Instagram', 0.7246598601341248)]
       In [11]: model.wv.most_similar("詐欺")
                           [('賈邱', 0.8884372115135193),
                            (「赤坑鎮」, 0.831696788269043),
('赤坑鎮', 0.8319835000038147),
('越中境', 0.7967145442962646),
('酢財罪', 0.7719191908836365),
                             ('他魚', 0.7685927152633667),
('欺詐', 0.7375842332839966),
                            ('拖出', 0.7236839532852173),
('欺詐囊', 0.6801178455352783),
('義德堂', 0.6536234021186829)]
        In [12]: model.wv.most_similar("合約")
                           [('德康', 0.9192003607749939),
                            [('福廣', 0.9192003607/49939),
('合同', 0.8019339442253113),
('孫턫', 0.749859631061554),
('合同期', 0.7271698713302612),
('合同類', 0.717912495136261),
                            (一会同意", 0.7071802616119385),
(一会同意", 0.7071802616119385),
(一接约", 0.7048753242492676),
(一接约", 0.7045730948448181),
(一該合同", 0.6919059753417969),
(一合同制", 0.6848821640014648)]
        In [13]: model.wv.similarity("連結", "鏈接")
                           0.4270057
        In [14]: model.wv.similarity("連結", "陰天")
                           -0.015750855
    In [17]: print(f"Loading {output_model}...")
                    new_model = FastText.load(output_model)
                      Loading fasttext.zh.300.model...
  In [18]: model.wv.similarity("連結", "隆天") == new_model.wv.similarity("連結", "隆天")
```