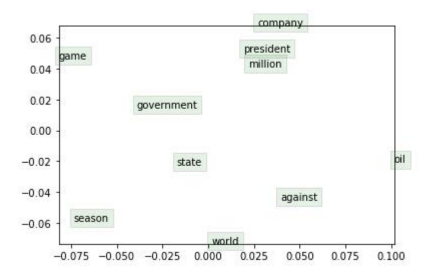
Word Vector Plot



KNN Result

```
print('Word: "[]" is close to []'.format(word, closed_words))

Word: "state" is close to ['state', 'organization', 'wholesalers', 'thoroughbred', 'tasmania', 'filter', 'limit', 'reefs', 'trench', 'deserve']

Word: "season" is close to ['season', 'modestly', 'declared', 'celebrating', 'cities', 'spain', 'uncut', 'compiled', 'triumphant', 'tomjanovich']

Word: "company' is close to ['company', 'servisair', 'agenda', 'respected', 'kenyon', 'octroi', 'oct', 'playoff', 'persistance', 'depleted']

Word: "world" is close to ['world', 'correspondent', 'retailer', 'data', 'roddick', 'footwear', 'feed', 'mph', 'andy', 'enemy']

Word: "against' is close to ['against', 'conte', 'underlying', 'behemoth', 'transmitted', 'damascus', 'sonyie', 'philip', 'direction', 'hord es']

Word: "president' is close to ['president', 'is', 'new', 'denies', 'lake', 'paralympic', 'undisputed', 'wakefield', 'swimmers', 'completes']

Word: "game' is close to ['game', 'defend', 'trusted', 'ingushetia', 'organizer', 'milosevic', 'barneys', 'koskie', 'grosjean', 'play']

Word: "sillion' is close to ['sillion', 'breed', 'stranded', 'cash', 'buy', 'trades', 'information', 'adverse', 'mikael', 'songs']

Word: "solose to ['cil', 'veolia', 'toncat', 'china', 'minisd', 'out', 'championship', 'changed', 'available', 'reads', 'adewale', 'cai vano']
```

Some results may not be reasonable, may be to use different distance measurement can get better performance.