**创建停用词表**

def stopwordslist(path):

stopwords = [line.strip() for line in open(path, encoding='UTF-8').readlines()] #str.strip()函数去除字符串首尾的空格

return stopwords

**中文分词**

def seg\_depart(sentence):

sentence\_depart = jieba.cut(sentence.strip())

stopwords = stopwordslist(path)

outstr = []

for word in sentence\_depart:

if word not in stopwords:

outstr.append(word)

return outstr

#分词后的结果为一个list