```
import string
from collections import Counter
def load_stopwords(filepath):
  ""Load stopwords from a file."""
  with open(filepath, 'r') as file:
    stopwords = set(file.read().split())
  return stopwords
def word_counter(text, stopwords=None):
  """Count the frequency of each word in the
given text."
  # Normalize the text: convert to lowercase
and remove punctuation
  text = text.lower().translate(str.maketrans("",
"", string.punctuation))
  # Split the text into words
  words = text.split()
  # Optionally remove stopwords
  if stopwords:
    words = [word for word in words if word
not in stopwords]
  # Count the frequency of each word
  word_count = Counter(words)
  return word_count
def display_word_count(word_count,
sort_by='frequency'):
  ....Di
```