```
from wordcloud import WordCloud, STOPWORDS
import pandas as pd
import matplotlib.pyplot as plt
from PIL import Image
import numpy as np
stopwords = set(STOPWORDS)
mask = np.array(Image.open(' NEAMAT.png'))
data file = pd.read csv('NEAMAT.csv')
wordcloud = WordCloud(
   stopwords=stopwords,
  width=1600,
  height=1200,
  mask=mask,
  #scale=2,
  background color="black",
   colormap="Set3"
).generate(''.join(data file['text']))
background image = Image.open('NEAMAT.jpg')
background array = np.array(background image)
plt.figure(figsize=(12, 12))
plt.imshow(background array, interpolation='bilinear')
plt.imshow(wordcloud, interpolation='bilinear', alpha=0.7)
plt.axis('off')
```

#image.save("w.png")

