```
import tweepy from textblob
import TextBlob import pandas as
pd import numpy as np import
re,string import
matplotlib.pyplot as plt
plt.style.use('fivethirtyeight')
  from nltk.corpus import stopwords from
wordcloud import WordCloud,STOPWORDS
  import
csv
```

Bahan-Bahan sebelum kita melakukan sentiment

```
consumer_key = 'eeGHzMoEm1yBnvBVocoJvz50E'
consumer secret = 'VKhulg9uEhAlLis3NtuUbmW8MiYV79uVbTY6gauq3Wi3CysNqi'
access token = '567007241-QaWjCIGIhDzR8RjGTw4tlPFyQpLcUss7MHxm5Gid'
access_token_secret = '3HeMjSvLbLWQ7wlstu4oelULBsiORUwY6i5HAYMtJCZxJ'
                        tweepy.OAuthHandler(consumer key,
consumer_secret)
                      auth.set_access_token(access_token,
access_token_secret)
                          api
                                          tweepy.API(auth,
wait on rate limit=True) Authentication terhadap twitter
developer
csvFile = open('myrep.csv','a', encoding='utf-8') csvWriter =
csv.writer(csvFile) for tweet in tweepy.Cursor(api.search, q=
"MyRepublic", count=2000,
lang='id').items(2000):
    print(tweet.text)
csvWriter.writerow([tweet.text])
     @tanyainrl tim myrepublic
     @termanich /. Pake wifi myrepublic
     RT @myrepublicnz: We have been made aware of a survey purporting to be from MyRepubli
     @myrepublicnz Which I am not going to do. So since that post on the 30th this shit is
     @pveyes @imrenagi bro, should put biznet, myrepublic, and other too as a comparison.
     We have been made aware of a survey purporting to be from MyRepublic. This scam offer
     We have been made aware of a survey purporting to be from MyRepublic. This scam
     offer
     @seb0ongie pake myrepublic
     @Myrepublic out in Melbourne. Anyone else?
     @JesterGFX Hi Jester, thanks for contacting MyRepublic! We are very sorry to hear abo
     fuck yes i'm back with myrepublic
     @LKSMDR @infomalang Thank you mbak mya, btw Myrepublic ama biznet mending mana?
     @starkjeon Uhhhhh maybe not myrepublic :/ I have heard some not very good feedback ab
     @minsongwolnim LOL HAHA omg i feel your bro's pain. XD I was trying to switch my hous
     Looking to do research on SIM Only with No Contract and New Signup?
     https://t.co/hgnTc7Bt57
     2021 Edition 13 is rele... <a href="https://t.co/iNxbZEmZts">https://t.co/iNxbZEmZts</a>
     RT @HIREMAIDEA: Some MyRepublic broadband users face connectivity issues for more tha
```

Myrepublic network really problematic asf.

MyRepublic broadband outage hits some users https://t.co/y3Hu4tM3Gw MyRepublic broadband outage hits some users https://t.co/Rb04Wg9PhT still thinking if i should stream later or not.

this whole debacle by #myrepublic kinda zapped a bit of my energy. https://t.co/G3uhn firstmedia / myrepublic? the internet connection by #myrepublic is finally stabilized. well for me at least. b

Myrepublic is down. Nice thanks a lot MyRepublic for shutting off my internet for 45 mins on a public holidays

I WAS IN A RANKED GAME YOU FUCKS

No Internet... But at least MyRepublic informed us of the downtime before hand. RT @BusinessTimes: Some MyRepublic broadband users face connectivity issues for over 24 hours https://t Some MyRepublic broadband users face connectivity issues for more than 24 hours https Some MyRepublic broadband users face connectivity issues for more than 24 hours https Some MyRepublic broadband users face connectivity issues for more than 24 hours https oh yeah. hello 2021. i forgotten about you in the midst of my disappointment with myr damn amazing. Myrepublic still down. from 7+am till now, new day 12:55am.

© © © @ @amir_sabir Im using MyRepublic wifi too but mine has been okay the whole day though bunch of liars this Myrepublic. claim internet issue has been reolved on their facebo

Thanks to Myrepublic I won't be able to watch Dynamite live today. 😂

WiFi is acting like a bitch early morning. C'mon MyRepublic. Not on the last day of t @StevenKupenga Hi there, thanks for contacting MyRepublic! We are sorry to hear about You know what they say: hindsight is 2020.

2021 must embody foresight and forward thinking then ;)

Bring it on 20... https://t.co/T7VlvXU9En Myrepublic sudah hadir di sini Summarecon Serpong - Cluster Goldfinch

Membuat le csv yg isinya ialah search Myrepublic yg kita cari

df = pd.read_csv("myrep.csv", header=None)
df

4

0

0 Yuk akhir tahun baru nikmatin diskon yang mena...

Membaca Header File csv1Myrepublic sudah hadir di sini\nApartment Spri...

2 Myrepublic sudah hadir di sini\nApartment Seno... def praproses(teks):

3 Myrepublic sudah hadir di sini\nApartment Puri...
teks = re.sub(r'http\S+','',teks) teks =

hapus_tanda(teks)4 Myrepublic sudah hadir di sini\nApartment Medi...

```
teks = re.sub(r'#([^{s}]+)', r'\1', teks) #hapus #tagger teks = re.sub(^{"} '@[A-Za-z0-9]+', '',teks) #hapus @ ^{"}
```

```
Nonton @netflix bermasalah? Myrepublic
    teks = re.sub(r486)
jawaban...':([^{s}+)', r'\1', teks) #hapus #tagger
                                                      teks =
re.sub('RT[\s]+', '',teks)#hapus RT
    teks = re.sub(487@JeJonathanedgar Sebagus kata orang2 yang tela...'https?:\/\\S+',
'',teks)#hapus hyperlink
    teks = re.sub(r'\w^*\d'w^*', '',teks).strip()#hapus angka dan angka yang berada dalam st
      488 @MNCPlayID akhir taun sangatt memuaskan yaaa♥♥...
    teks = hapus_katadouble(teks)#hapus repetisi karakter
teks = teks.lower() 489 @wicaksonosty Alhamdulillah setelah ganti
myre...#ubah jadi lower case
      teks = to_kbbi(teks)
    return490 teks
                    ada yg make myrepublic gaaaaak, dm plisss
     491 rows x 1 columns
def hapus tanda(teks):
    tanda_baca = set(string.punctuation)
tanda_baca.update(['...'])          teks = ''.join(ch for ch in teks
if ch not in tanda_baca)
                            return teks
def
hapus_katadouble(s):
    #look for 2 or more repetitions of character and replace with the character itself
pattern = re.compile(r"(.)\1{1,}", re.DOTALL)
                                                  return pattern.sub(r"\1\1", s)
def kbbi(kata): # penyeragaman kata berdasarkan
kbbi
  #kbba = [kamus.strip('\n').strip('\r') for kamus in open('kamus\\kbba.txt')]
kamus_kata = [kamus.strip('\n').strip('\r') for kamus in open('kbba.txt')]
  #ubah list menjadi dictionary
dic = {} for i in kamus_kata:
(key, val) = i.split('\t')
dic[str(key)] = val
cocokan
  final_string = ' '.join(str(dic.get(word, word)) for word in kata).split()
return final_string
 def to kbbi(teks):
tek = teks.split()
tek = kbbi(tek)
return tek
#Removing the stopwords from
text def remove_stopwords(text):
    final_text = []
for i in text.split():
        if i.strip().lower() not in stop_w:
final_text.append(i.strip())
                   (
    return " ".join(final_text)
    #Removing the noisy
text def
cleanText(text):
    text = remove stopwords(text)
text = praproses(text)
                          return
text
# Load stopword Bahasa
Indonesia
```

```
stopword_id = pd.read_csv('stopword_id.csv', sep='\t', header=None)
stopword_id.columns = ['word']
stop_w = stopword_id['word'].to_list() #diubah ke list
# print('ada' in stop_w) # test periksa kata di dalam list stop_w
# def
cleanText(teks):
      teks = re.sub('@[A-Za-z0-9]+', '',teks) #hapus @
      teks = re.sub(r'#([^\s]+)', r'\1', teks) #hapus #tagger
#
      teks = re.sub('RT[\s]+', '',teks)#hapus RT
     teks = re.sub('https?:\/\\S+', '',teks)#hapus hyperlink
     teks = teks.lower() #ubah jadi lower case
#
     teks = re.sub(r"[-()\"#/@;:<>{}=~|.?,]", "", teks)
#
      import string
     killpunctuation = str.maketrans('', '', string.punctuation)
      return teks
#Apply function on review
column df[0] =
df[0].apply(cleanText)
df
```

	0	
0	yuk nikmatin diskon menarik myrepublic area se	
1	myrepublic hadir apartment spring hill kemayoran	
2	myrepublic hadir apartment senopati suites	
3	myrepublic hadir apartment puri kemayoran 4	
	myrepublic hadir apartment mediterania	
	gajah mada	
486	nonton netflix bermasalah myrepublic jawabannya	
487	jejonathanedgar sebagus myrepublic	
488	mncplayid taun sangatt memuaskan yaa❤❤ enaknya	
489	wicaksonosty alhamdulillah ganti myrepublic in	
490	yg make myrepublic gaak dm pliss	

Melakukan Cleaning text agar banyak kata tidak penting yang dihilangkan

rows x 1 columns

491

```
def getSubjectivity(text):
    return TextBlob(text).sentiment.subjectivity
https://colab.research.google.com/drive/1u9ZAI_7fg-kX7ovgspXsfJrhBt4sjC0O?authuser=2#scrollTo=Si3xnR3vIQ1U&printMode=true
```

```
def
getPolarity(text):
    return TextBlob(text).sentiment.polarity
    df['Polarity'] = df[0].apply(getPolarity)
df['Subjectivity'] = df[0].apply(getSubjectivity)
df
```

0 Polarity Subjectivity

0	yuk nikmatin diskon menarik myrepublic area se	0.0	0.0
1	myrepublic hadir apartment spring hill kemayoran	0.0	0.0
2	myrepublic hadir apartment senopati suites	0.0	0.0
3	myrepublic hadir apartment puri kemayoran	0.0	0.0
4	myrepublic hadir apartment mediterania gajah mada	0.0	0.0
486	nonton netflix bermasalah myrepublic jawabannya	0.0	0.0
487	jejonathanedgar sebagus myrepublic	0.0	0.0
488	mncplayid taun sangatt memuaskan yaa♥♥ enaknya	0.0	0.0
489	wicaksonosty alhamdulillah ganti myrepublic in	0.0	0.0
490 491 rd	yg make myrepublic gaak dm pliss ows x 3 columns	0.0	0.0



ditempat dari polarity yg sudah dihitung

menentukan subjek

```
allWords =' '.join([twts for twts in df[0]])
wc = WordCloud(width = 500 , height = 300 , random_state=10, max_font_size=110).generate(a
plt.imshow(wc , interpolation = 'bilinear') plt.axis('off') plt.show()

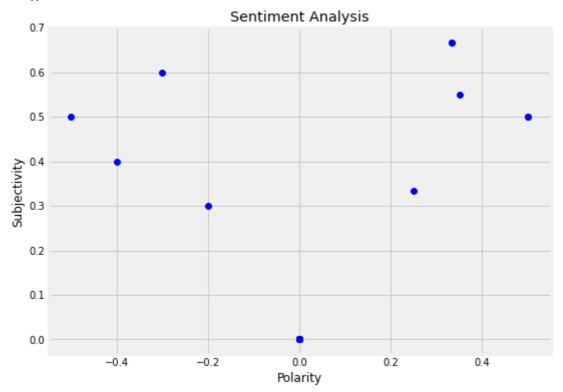
else:
    return 'Positive'
    df['Analysis'] =
df['Polarity'].apply(getAnalysisSentiment)
df
```

0	yuk nikmatin diskon menarik myrepublic area se	0.0	0.0	Neutral
1	myrepublic hadir apartment spring hill kemayoran	0.0	0.0	Neutral
2	myrepublic hadir apartment senopati suites	0.0	0.0	Neutral
3	myrepublic hadir apartment puri kemayoran	0.0	0.0	Neutral
4	myrepublic hadir apartment mediterania gajah mada	0.0	0.0	Neutral
486	nonton netflix bermasalah myrepublic jawabannya	0.0	0.0	Neutral
487	jejonathanedgar sebagus myrepublic	0.0	0.0	Neutral
488	mncplayid taun sangatt memuaskan yaa❤❤ enaknya	0.0	0.0	Neutral
489	wicaksonosty alhamdulillah ganti myrepublic in	0.0	0.0	Neutral
490 491 row	yg make myrepublic gaak dm pliss	0.0	0.0	Neutral

Menentukan Komen negatif dan positif

```
plt.figure(figsize=(8,6)) for i
in range(0, df.shape[0]):
    plt.scatter(df["Polarity"][i], df["Subjectivity"][i], color="Blue")

plt.title('Sentiment Analysis')
plt.xlabel('Polarity')
plt.ylabel('Subjectivity')
plt.show()
```



Sentiment analysis dan membuat gra k

Menghitung Berapa keseluruhan komentar yang masuk ke dalam positif negatif serta netral

```
plt.title('Sentiment Analysis')
plt.xlabel('Sentiment')
plt.ylabel('Counts')
df['Analysis'].value_counts().plot(kind ='bar')
plt.show()
```

Membuat gra k pada komentar

