```
import pandas as pd
import nltk
from nltk.sentiment.vader import SentimentIntensityAnalyzer
df=pd.read_csv('covid_2021_1.csv')
df.dropna(inplace=True)
df.drop_duplicates(subset='Comment',inplace=True)
nltk.download('punkt')
df['tokens']=df['Comment'].apply(nltk.word_tokenize)
nltk.download('vader_lexicon')
sia=SentimentIntensityAnalyzer()
df['sentiment']=df['Comment'].apply(lambdax:sia.polarity_scores(x)['compound'])
total_comments=len(df)
positive_comments=len(df[df['sentiment']>0])
negative_comments=len(df[df['sentiment']<0])
neutral_comments=len(df[df['sentiment']==0])
positive_percentage=(positive_comments/total_comments)*100
negative_percentage=(negative_comments/total_comments)*100
neutral_percentage=(neutral_comments/total_comments)*100
print('TotalComments:',total_comments)
print('PositiveComments:',positive_comments,'(',positive_percentage,'%)')
print('NegativeComments:',negative_comments,'(',negative_percentage,'%)')
print('NeutralComments:',neutral_comments,'(',neutral_percentage,'%)')
```