

UNIVERSIDADE ESTÁCIO DE SÁ FULLSTACK

Mundo 05 - Nível 04

Missão Prática Dando Inteligência ao Software

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RIO DE JANEIRO – RJ Agosto de 2024 Nesta atividade será aplicado o Processamento de Linguagem Natural (PLN) com uso de Machine Learning para análise de sentimentos em blocos de textos obtidos no Tweets (mensagens publicadas na rede social Twitter/X).

Contextualização

Recentemente a empresa em que você trabalha, como Analista de Data Science, foi contratada por uma grande empresa interessada em abrir, no Brasil, centros de treinamento esportivos vinculados a grandes clubes de futebol da Inglaterra. Nesse contexto, a empresa contratante deseja saber a percepção das pessoas em relação aos clubes citados, i.e., de uma forma geral, qual o sentimento delas, expressos através de textos publicados em redes sociais, sobre eles.

Procedimentos

Serão utilizadas algumas ferramentas Cloud e bibliotecas Python. Nesse contexto, teremos o o Google Colab juntamente com o Jupyter Notebook e a biblioteca Spacy (disponível para a linguagem de programação Python) na execução dos procedimentos. São eles:

1 – Instalando as bibliotecas e recarregando o ambiente

```
!pip install -U pip setuptools wheel
    !pip install -U spacy
    !python -m spacy download en_core_web_sm
    !pip install spacytextblob
    import pkg_resources,imp
    imp.reload(pkg resources)
Requirement already satisfied: pip in /usr/local/lib/python3.10/dist-packages (24.2)
    Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (74.0.0)
    Requirement already satisfied: wheel in /usr/local/lib/python3.10/dist-packages (0.44.0)
    Requirement already satisfied: spacy in /usr/local/lib/python3.10/dist-packages (3.7.6)
    Requirement already satisfied: spacy-legacy<3.1.0,>=3.0.11 in /usr/local/lib/python3.10/dist-packages (from spacy) (3.0.12)
    Requirement already satisfied: spacy-loggers<2.0.0,>=1.0.0 in /usr/local/lib/python3.10/dist-packages (from spacy) (1.0.5)
    Requirement already satisfied: murmurhash<1.1.0,>=0.28.0 in /usr/local/lib/python3.10/dist-packages (from spacy) (1.0.10)
    Requirement already satisfied: cymem<2.1.0,>=2.0.2 in /usr/local/lib/python3.10/dist-packages (from spacy) (2.0.8)
    Requirement already satisfied: preshed<3.1.0,>=3.0.2 in /usr/local/lib/python3.10/dist-packages (from spacy) (3.0.9)
    Requirement already satisfied: thinc<8.3.0,>=8.2.2 in /usr/local/lib/python3.10/dist-packages (from spacy) (8.2.5)
    Requirement already satisfied: wasabi<1.2.0,>=0.9.1 in /usr/local/lib/python3.10/dist-packages (from spacy) (1.1.3)
```

Requirement already satisfied: srsly<3.0.0,>=2.4.3 in /usr/local/lib/python3.10/dist-packages (from spacy) (2.4.8)

2 - Importando as bibliotecas para análise de sentimento

```
import spacy
from spacytextblob.spacytextblob import SpacyTextBlob
```

3 - Definindo o modelo e a pipeline a serem utilizadas na análise

```
nlp = spacy.load('en_core_web_sm')
nlp.add_pipe('spacytextblob')

< <spacytextblob.spacytextblob.SpacyTextBlob at 0x7bfd57c19780>
```

4 - Definindo o texto inicial a ser analisado para verificação/validação da biblioteca

```
user_input = 'This is a wonderful campsite. I loved the serenity and the birds chirping in the morning.'
doc = nlp(user_input)
```

5 - Exibindo o resultado da primeira análise (um range entre -1 [avaliação negativa] e 1 [avaliação positiva]

```
input_polarity = doc._.polarity

sentiment = {
    'score': input_polarity
}

print(sentiment)

{'score': 0.85}
```

6 - Definindo a lista de tweets a serem analisadas

```
tweets=["Bayer Leverkusen goalkeeper Bernd Leno will not be going to Napoli. His agent Uli Ferber to Bild: I can confirm that there were negotiations with Napoli, which we have broken off. Napoli is not an option. Atletico Madrid and Arsenal are the other strong rumours. #804 #AFC",
 "Gary Speed v Blackburn at St lames in 2001/02 anyone? #NUEC #BEL #JAP #WorldCup".
 "@ChelseaFC Don't make him regret it and start him over Hoofiz",
"@LiverpoolFF @AnfieldEdition He's a liar, made up. I've unfollowed him as loads of others have. Pure blagger. #LFC",
"@theesk @Everton Didn't realise Kenwright is due to leave at the end of the month. In all seriousness could you see him being interested in us?",
"@hasanshahbaz19 @LFC Mv knowledge has decreased somewhat in the past few seasons".
"Report: Linked with #Everton and #Wolves, Italians set to sign £4.5m-rated winger",
"Am seeing tweets that there's been a fall out @Everton between the money men... I'm presuming it's just a quiet news day or some kopite with nothing better to do! @ALANMYERSMEDIA",
"@LFC @officialAL20 @IntChampionsCup @ManUtd Expect loads of excuses after tonight's game",
"@MartinDlamond17 @azryahmad @Baren_D @Mathewlewisi997 @lamheinthu @DlMarzio @Alissonbecker @LFC @SkySportsNews @SkySport @OfficialASRoma I'm just fine I have your fanbase angry over stating facts
 should ask them hun. Xo",
"What a weekend of football results! @ManUtd @Glentoran @RangersFC & Hearts ????",
"@ChelseaFC For the first time in a long while, my heart was relaxed while watching Chelsea. Really enjoyed it today. Come on, CHELSEA!!!",
"@ChelseaFC @CesarAzpi What a fantastic signing worth every single penny ??".
"Pogba scores, Pogba assists. But tomorrow papers won't be telling you this, instead they will tell you how he'll end up at Juve because he's unhappy, frustrated, have grudges with Mourinho and so on
"@WestHamUtd we need to keep @CH14_ and get @HirvingLozano70 to compliment",
"@kevdev9 @Everton Shouldn't be happening! Needs to stay away with his venomous attitude until he is sold!",
"@brfootball @aguerosergiokun @ManCity What a genius. Pep taking winning mentality with him, conquering league after league. Baller".
 "@HMZ0709 Can we get a RT for our #lfc Mo Salah Liverpool Enamel Pin Badge"]
```

7 - Analisando os tweets