

## Missão Pratica - Mundo 5 - Nível 4

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Polo Nova Iguaçu - Rio de Janeiro - RJ

RPG0034 - Dando inteligência ao software

T 9001 – 5° Semestre Letivo

Para esta missão foi solicitada a criação de uma ferramenta capaz de analisar as mensagens de rede social utilizando machine learning e processamento de linguagem natural para definir a percepção das pessoas em relação aos clubes de futebol da Inglaterra.

Foi iniciado instalando e atualizando as bibliotecas necessárias:

```
Análise de Sentimentos.

Passo 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)

WARNING: Ignoring invalid distribution -hinc (/usr/local/lib/python3.10/dist-packages)
Requirement already satisfied: pip in /usr/local/lib/python3.10/dist-packages (75.3.0)
Requirement already satisfied: wheel in /usr/local/lib/python3.10/dist-packages (0.44.0)
WARNING: Ignoring invalid distribution -hinc (/usr/local/lib/python3.10/dist-packages (0.44.0)
WARNING: Ignoring invalid distribution -hinc (/usr/local/lib/python3.10/dist-packages)
```

Em seguida foi importado a biblioteca Spacy responsável por análise de sentimentos e a extensão SpacyTextBlob, ferramenta para processar textos em linguagem natural.

```
Passo 2: Importando as bibliotecas para análise de sentimento

import spacy
from spacytextblob.spacytextblob import SpacyTextBlob
```

```
Passo 3: Definindo o modelo e a pipeline a serem utilizadas na análise

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

cspacytextblob.spacytextblob.SpacyTextBlob at 0x7ba111536e30>
```

Carregando o modelo pré-treinado do Spacy e definindo o modelo para atuar no idioma Inglês(en):

Após definimos a frase que será analisada: 'This is a wonderful campsite. I loved the serenity and the birds chirping in the morning.'

```
Passo 4: Definindo o texto inicial a ser analisado para verificação/validação da biblioteca

[9] user_input = 'This is a wonderful campsite. I loved the serenity and the birds chirping in the morning.'

doc = nlp(user_input)
```

Neste comando o código solicita a análise do sentimento e segue com o resultado: 'score': 0.85

```
Passo 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)

f'score': 0.85}
```

Nos passos seguintes são definidas todas as frases que precisam ser analisadas e o resultado na análise individual:

```
Passo 6: Defining a lists de tweets a sorem analisades

[12] tweets-["Bayer Leverkusen goalkeeper Bernd Leno will not be going to Napoli. His agent Ull Ferber to Sild: I can confirm that there were negotiations with Napoli, which we have broken off. Napoli is not an option. Atletico Madrid an "Gury Speed v Blackburn at 5: James in 2001/02 anyone? MRUIC MRUIC MISE MAD FAMORICAGE",

"@Chelson'C Don't make him regret it and start him over Noofis",

"@Chelson'C Don't make him regret it and start him over Noofis",

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"@Chelson'C Don't make him regret it and start him over Noofis",

"@Chelson'C Don't make him regret it and start him over Noofis",

"@Noofisian Him Regret it and Start him over Noofis",

"Report: Linked with #Everton and MRUINSEN, Italians set to sign 64.5m-rated winger",

"As seeing bests: that there's been a fail out @Cherton between the MRONY MRUINSEN, Italians Set to sign 64.5m-rated winger",

"Gurt @OfficialAlD@ @IntchampionsCop @Manufol Expect Loads of excuses after tonight's game",

"@User CopficialAlD@ @IntchampionsCop @Manufol Expect Loads of excuses after tonight's game",

"@User CopficialAlD@ @IntchampionsCop @Manufol Expect Loads of excuses after tonight's game",

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"@User CopficialAlD@ @IntchampionsCop @Manufol Expect Loads of excuses after tonight's game",
```

```
for item in tweets:

do = nip(tem)

input_polarity = doc__polarity

sentiment = {

'tweet': item,

'score': input_polarity = doc__polarity

sentiment = {

'tweet': item,

'score': input_polarity

}

print(sentiment)

3: ('tweet': 'Seyre tweekses peakseger Bornd Lon will not be going to happli. His agent Ull Farber to Bild: I can confirm that there were negotiations with Happli, which we have broken off. Happli is not an option. Act.

('tweet': 'Seyre tweekses peakseger Bornd Lon will not be going to happli. His agent Ull Farber to Bild: I can confirm that there were negotiations with Happli, which we have broken off. Happli is not an option. Act.

('tweet': 'Seyre tweekses peakseger to make his regret is and start his never bending.' score': 8.0)

('tweet': 'Riverpooliff Admitted is not be a server in the start of the server is not in th
```