## Infnet

## Projeto de Bloco: Ciência de Dados Aplicada [24E3\_5]

Aluno: Rodrigo Avila

Para acessar o projeto no GIT Hub, clique aqui

## Web Scrapping Genius.com

A ideia é fazer o webscrapping de letras da banda Metallica no site genius.com

Após analisar o site, a páginação é feita através de um scrolling infinito, ou seja, a cada vez que o usuário chega no final da página, mais músicas são carregadas.

O que dificulta fazer o scrapping de todas as músicas, mas ao analisar a parte de network da página, percebi que a página faz requisições para uma API no backend utilizando paginação, por mais que o link não apareça na url.

Exemplo de requisição para a API:

```
https://genius.com/api/artists/10662/songs?
page=2&per_page=20&sort=popularity&text_format=html%2Cmarkdown
```

Dessa forma, descobri que a banda Metallica possui o ID 10662, e que a cada requisição, 20 músicas são retornadas, não sendo necessário realizar o crawler. (Porém, fiz para fins de exercício). É possível chamar o backend diretamente para obter as urls.

Para obter as letras das música é necessário scrapping, pois não é disponibilizado pelas APIs, será feito um scrapping do album Master of Puppets, que possui 8 músicas, esse album é um bom exemplo, pois possui uma música instrumental, o que exige um tratamento diferenciado.

```
In [20]: import requests
    from bs4 import BeautifulSoup

class GeniusAlbumSongsCrawler:
    def __init__(self, album_url: str):
        self.album_url = album_url
        self._soup = None

@property
```

```
def soup(self) -> BeautifulSoup:
                 return self._soup
             def fetch page(self) -> BeautifulSoup:
                 response = requests.get(self.album_url)
                 response raise for status()
                 self. soup = BeautifulSoup(response.text, 'html.parser')
                 return self. soup
             def extract_song_links(self) -> list:
                 if not self._soup:
                     raise ValueError("Soup not initialized. Call fetch page() first.
                 song links = []
                 for link in self. soup.select('a.u-display block'):
                     href = link.get('href')
                     if href:
                         song_links.append(href)
                 return song_links
         crawler = GeniusAlbumSongsCrawler('https://genius.com/albums/Metallica/Maste
         crawler.fetch page()
         links = crawler.extract_song_links()
         links
Out[20]: ['https://genius.com/Metallica-battery-lyrics',
           'https://genius.com/Metallica-master-of-puppets-lyrics',
           'https://genius.com/Metallica-the-thing-that-should-not-be-lyrics',
           'https://genius.com/Metallica-welcome-home-sanitarium-lyrics',
           'https://genius.com/Metallica-disposable-heroes-lyrics',
           'https://genius.com/Metallica-leper-messiah-lyrics',
           'https://genius.com/Metallica-orion-lyrics',
           'https://genius.com/Metallica-damage-inc-lyrics']
In [21]: import requests
         from bs4 import BeautifulSoup
         class GeniusSongLyricsScraper:
             def __init__(self, song_url: str):
                 self.song_url = song_url
                 self. soup = None
             @property
             def soup(self) -> BeautifulSoup:
                 if not self._soup:
                     self.fetch_page()
                 return self. soup
             def fetch_page(self) -> None:
                 response = requests.get(self.song url)
                 response raise for status()
                 self._soup = BeautifulSoup(response.text, 'html.parser')
             def extract lyrics(self) -> str:
                 instrumental_message = self.soup.select_one('div.LyricsPlaceholder_
                 if instrumental_message and 'This song is an instrumental' in instru
```

```
return 'This song is an instrumental'
        lyrics div = self.soup.select one('div[class*="Lyrics Container"]')
        if not lyrics div:
            raise ValueError("Lyrics div not found.")
        lvrics = []
        for element in lyrics_div.descendants:
            if element.name == 'br':
                lyrics.append('\n')
            elif isinstance(element, str):
                lyrics.append(element)
        return ''.join(lyrics)
   def extract_song_name(self) -> str:
        song_name_span = self.soup.select_one('h1 span[class*="SongHeaderdes
        if not song_name_span:
            raise ValueError("Song name span not found.")
        return song_name_span.text
   def extract_album_name(self) -> str:
        album_name_div = self.soup.select_one('div.HeaderArtistAndTracklistd
        if not album name div:
            raise ValueError("Album name div not found.")
        return album_name_div.text.strip()
   def extract artist name(self) -> str:
        artist name div = self.soup.select one('div.HeaderArtistAndTracklist
        if not artist name div:
            raise ValueError("Artist name div not found.")
        return artist_name_div.text.strip()
# Example usage:
scraper = GeniusSongLyricsScraper("https://genius.com/Metallica-battery-lyri
lyrics = scraper.extract_lyrics()
song_name = scraper.extract_song_name()
album_name = scraper.extract_album_name()
artist_name = scraper.extract_artist_name()
print(f"Album Name: {album_name}")
print(f"Song Name: {song_name}")
print(f"Artist Name: {artist_name}\n")
print(f"Lyrics:\n\n{lyrics}")
```

```
Album Name: Master of Puppets (Deluxe Box Set)
       Song Name: Battery
       Artist Name: Metallica
       Lyrics:
       [Verse 1]
       Lashing out the action, returning the reaction
       Weak are ripped and torn away
       Hypnotizing power, crushing all that cower
       Battery is here to stay
       [Chorus]
       Smashing through the boundaries, lunacy has found me
       Cannot stop the battery
       Pounding out aggression, turns into obsession
       Cannot kill the battery
       Cannot kill the family, battery is found in me
       Battery, battery
       [Verse 2]
       Crushing all deceivers, mashing non-believers
       Never-ending potency
       Hungry violence-seeker, feeding off the weaker
       Breeding on insanity
       [Chorus]
       Smashing through the boundaries, lunacy has found me
       Cannot stop the battery
       Pounding out aggression, turns into obsession
       Cannot kill the battery
       Cannot kill the family, battery is found in me
       Battery, battery
In [3]: import json
        import csv
        from typing import Literal
        def save_genius_album_lyrics_to_file(
            file path: str,
            album url: str,
            format: Literal['json', 'csv'] = 'csv'):
            crawler = GeniusAlbumSongsCrawler(album url)
            crawler.fetch page()
            song links = crawler.extract song links()
            songs_list = []
            for song_url in song_links:
                print(f"Processing {song_url}")
```

scraper = GeniusSongLyricsScraper(song\_url)

song\_name = scraper.extract\_song\_name()
album\_name = scraper.extract\_album\_name()

scraper.fetch page()

```
artist_name = scraper.extract_artist_name()
                lyrics = scraper.extract_lyrics()
                song info = {
                    'album_name': album_name,
                    'song_name': song_name,
                    'artist name': artist name,
                    'lyrics': lyrics
                }
                songs_list.append(song_info)
            if format == 'json':
                with open(file_path, 'w', encoding='utf-8') as json_file:
                    json.dump(songs_list, json_file, ensure_ascii=False, indent=4)
            elif format == 'csv':
                with open(file_path, 'w', encoding='utf-8', newline='') as csv_file:
                    writer = csv.DictWriter(csv_file, fieldnames=['album_name', 'sor
                    writer.writeheader()
                    for song info in songs list:
                        writer.writerow(song_info)
            print(f"Lyrics saved to {file_path}")
        save_genius_album_lyrics_to_file(
             '../data/processed/metallica master of puppets lyrics.csv',
            'https://genius.com/albums/Metallica/Master-of-puppets',
            'csv'
        )
       Processing https://genius.com/Metallica-battery-lyrics
       Processing https://genius.com/Metallica-master-of-puppets-lyrics
       Processing https://genius.com/Metallica-the-thing-that-should-not-be-lyrics
       Processing https://genius.com/Metallica-welcome-home-sanitarium-lyrics
       Processing https://genius.com/Metallica-disposable-heroes-lyrics
       Processing https://genius.com/Metallica-leper-messiah-lyrics
       Processing https://genius.com/Metallica-orion-lyrics
       Processing https://genius.com/Metallica-damage-inc-lyrics
       Lyrics saved to ../data/processed/metallica_master_of_puppets_lyrics.csv
In [4]: import pandas as pd
        df = pd.read_csv('../data/processed/metallica_master_of_puppets_lyrics.csv')
        df.head()
```

Out[4]:		album_name	song_name	artist_name	lyrics
	0	Master of Puppets (Deluxe Box Set)	Battery	Metallica	[Verse 1]\nLashing out the action, returning t
	1	Master of Puppets (Deluxe Box Set)	Master of Puppets	Metallica	[Verse 1]\nEnd of passion play, crumbling away
	2	Master of Puppets (Deluxe Box Set)	The Thing That Should Not Be	Metallica	[Verse 1]\nMessenger of fear in sight\nDark de
	3	Master of Puppets (Deluxe Box Set)	Welcome Home (Sanitarium)	Metallica	[Verse 1]\nWelcome to where time stands still\
	4	Master of Puppets (Deluxe Box Set)	Disposable Heroes	Metallica	[Verse 1]\nBodies fill the fields I see, hungr
In [5]:	<pre>save_genius_album_lyrics_to_file(     '/data/processed/metallica_and_justice_for_all_lyrics.csv',     'https://genius.com/albums/Metallica/And-justice-for-all',     'csv' )</pre>				
; ; ; ; ; ;	Process Process Process Process Process Process	ssing https://genius.com/Metallica-blackened-lyrics ssing https://genius.com/Metallica-and-justice-for-all-lyrics ssing https://genius.com/Metallica-eye-of-the-beholder-lyrics ssing https://genius.com/Metallica-one-lyrics ssing https://genius.com/Metallica-the-shortest-straw-lyrics ssing https://genius.com/Metallica-harvester-of-sorrow-lyrics ssing https://genius.com/Metallica-the-frayed-ends-of-sanity-lyrics ssing https://genius.com/Metallica-to-live-is-to-die-lyrics ssing https://genius.com/Metallica-dyers-eve-lyrics s saved to/data/processed/metallica_and_justice_for_all_lyrics.csv			
In [22]:	<pre>save_genius_album_lyrics_to_file(     '/data/processed/guns_n_roses_ride_greatest_hits_lyrics.csv',     'https://genius.com/albums/Guns-n-roses/Greatest-hits',     'csv' )</pre>				
	Processing https://genius.com/Guns-n-roses-welcome-to-the-jungle-lyrics Processing https://genius.com/Guns-n-roses-sweet-child-o-mine-lyrics Processing https://genius.com/Guns-n-roses-patience-lyrics Processing https://genius.com/Guns-n-roses-paradise-city-lyrics Processing https://genius.com/Guns-n-roses-knockin-on-heavens-door-lyrics Processing https://genius.com/Guns-n-roses-civil-war-lyrics Processing https://genius.com/Guns-n-roses-you-could-be-mine-lyrics Processing https://genius.com/Guns-n-roses-dont-cry-lyrics Processing https://genius.com/Guns-n-roses-november-rain-lyrics Processing https://genius.com/Guns-n-roses-live-and-let-die-lyrics Processing https://genius.com/Guns-n-roses-yesterdays-lyrics Processing https://genius.com/Guns-n-roses-aint-it-fun-lyrics Processing https://genius.com/Guns-n-roses-since-i-dont-have-you-lyrics Processing https://genius.com/Guns-n-roses-sympathy-for-the-devil-lyrics Lyrics saved to/data/processed/guns_n_roses_ride_greatest_hits_lyrics.csv				

```
In []: !playwright install
In []: #Exportando para PDF
!jupyter nbconvert --to webpdf rodrigo_avila_PB_TP3.ipynb
```