

APIFY DATA COLLECTION REPORT		
Student's Code		Deadline
[Your Code]		[Date, Time]
November 30, 2025		2025-2026
Lecturer: [Lecturer Name]		

Introduction

This report presents data collected from Senegal using five different Apify applications. The goal is to analyze information related to education, music, public services, restaurants, and news. Each application extracts structured data from online sources, allowing easy analysis and interpretation.

1 Website Content Crawler à University of Dakar Purpose

Collect announcements and information from the University of Dakar website.

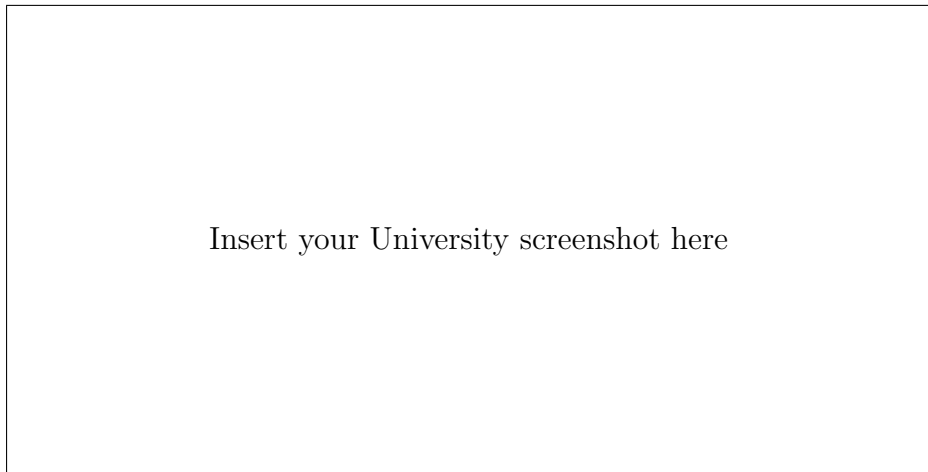
Data Collected

- News titles
- Publication dates
- Department information
- Links to full pages

Explanation

This data helps identify academic updates, administrative announcements, and important university information.

Screenshot



Insert your University screenshot here

Figure 1: Data collected from University of Dakar website.

2 YouTube Scraper à Dip Doundou Guiss

Purpose

Collect public data from the YouTube channel of Dip Doundou Guiss.

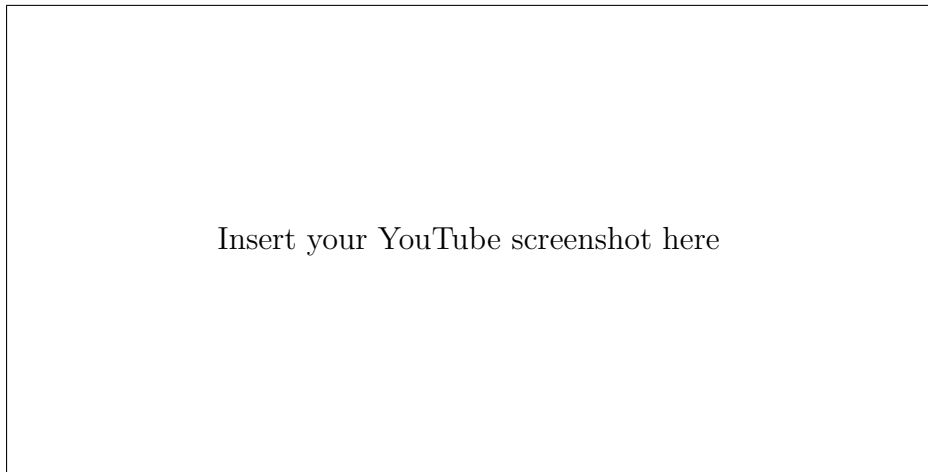
Data Collected

- Video titles
- Number of views
- Number of likes
- Publication dates
- Video links

Explanation

This data helps analyze music trends and public engagement in Senegal.

Screenshot



Insert your YouTube screenshot here

Figure 2: Data collected from Dip Doundou Guiss YouTube channel.

3 Facebook Page Scraper à Senelec

Purpose

Collect public posts from Senelec's official Facebook page.

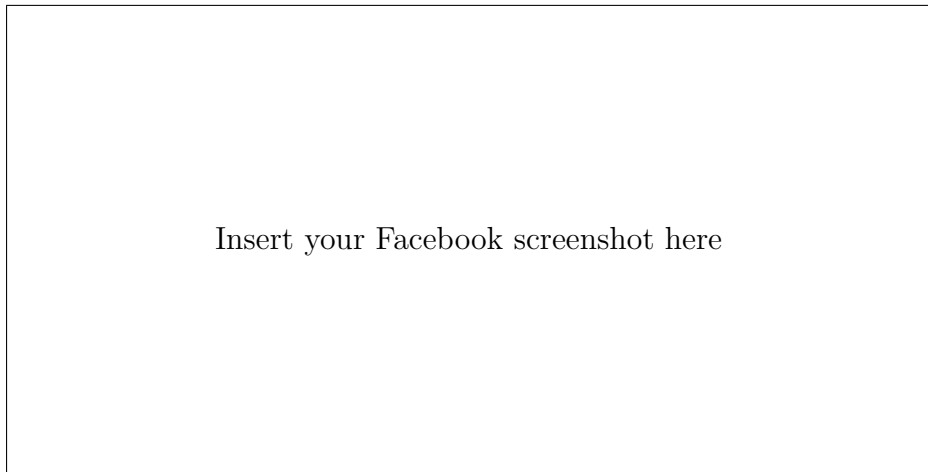
Data Collected

- Post content
- Publication dates
- Number of likes and comments
- Images

Explanation

This data shows how Senelec communicates with the public and how people react.

Screenshot



Insert your Facebook screenshot here

Figure 3: Data collected from Senelec Facebook page.

4 Instagram Scraper à La Fourchette Restaurant, Dakar

Purpose

Collect posts from the Instagram account of La Fourchette restaurant.

Data Collected

- Captions
- Likes
- Comments
- Hashtags
- Images

Explanation

This data helps analyze customer engagement and marketing strategy.

Screenshot

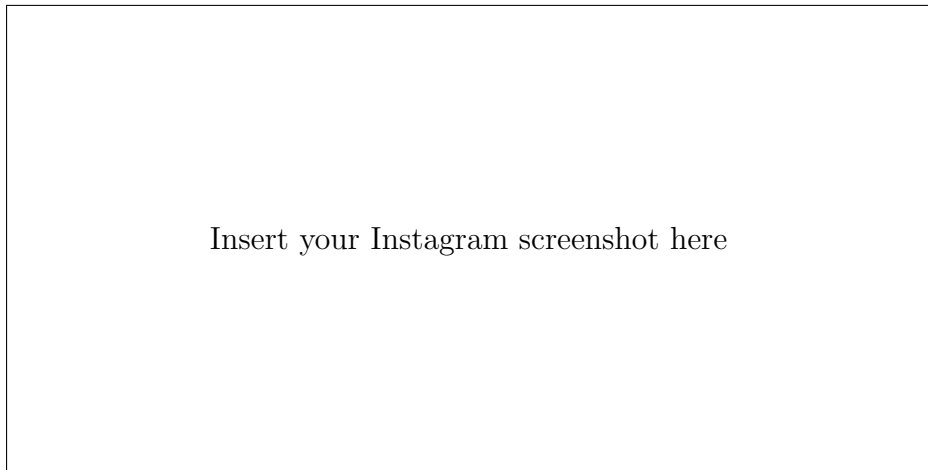


Figure 4: Data collected from La Fourchette Instagram account.

5 X (Twitter) Scraper à Dakaractu

Purpose

Collect public tweets from the Dakaractu news account.

Data Collected

- Tweet content
- Likes and retweets
- Publication dates
- Tweet links

Explanation

This data shows trending topics and public reactions to national news.

Screenshot

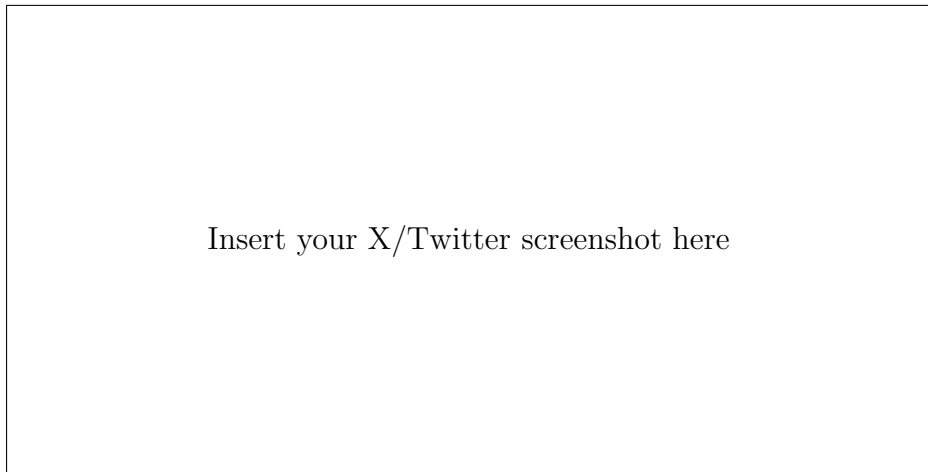


Figure 5: Data collected from Dakaractu Twitter account.

Conclusion

The five Apify applications allowed efficient data collection across different sectors in Senegal: university announcements, music engagement, public service updates, restaurant activity, and national news. The collected data provides meaningful insights and can support further analysis.