

# Do hype à tela: como notícias impactam rankings de filmes e séries.

Just Watch e Google News.

VALÉRIO WITTLER

valeriow@gmail.com

# Problema e Motivação

---























- O que leva as pessoas a assistirem filmes e séries?
- A imprensa influencia?
- Maior cobertura imprensa aumenta o consumo?

# Just Watch

- O JustWatch é uma plataforma que funciona como um guia de busca universal para filmes e séries de streaming.
- Oferece rankings abrangentes através dos JustWatch Streaming Charts.
- Utilizamos o Ranking diário disponível em:
- <https://www.justwatch.com/us/streaming-charts?c=us&ct=daily&t=shows>

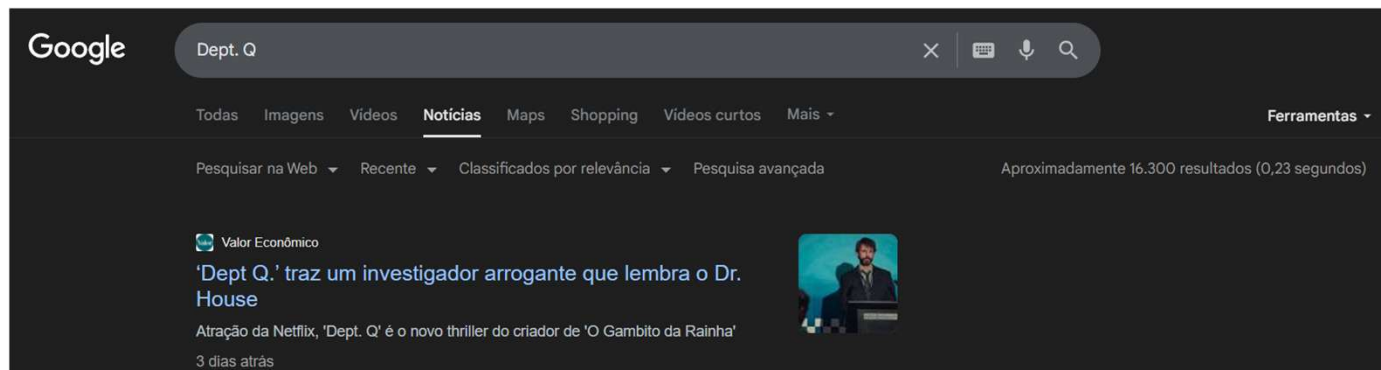
**The JustWatch Streaming Charts are powered by more than 50 million monthly users.**

The JustWatch Streaming Charts are calculated by user activity from the last 24 hours, 7 days or 30 days. You can add a title to a watchlist, and marking a title as 'seen'. This data is collected from >50 million movie & TV shows and 4,500 streaming services.

Rank	Title	Highest Rank	Streaming
01. 	 The Bear	01	   +3
02. 	 Countdown	01	  
03. 	 Ironheart	02	
04. 	 Dept. Q	01	 
05. 	 Stick	01	  

# Google Notícias

- Google Notícias é a funcionalidade do Google que agrega notícias de diversas fontes, permitindo que os usuários acompanhem as últimas notícias sobre tópicos de interesse. A plataforma é amplamente utilizada para se manter atualizado sobre eventos atuais, tendências e tópicos específicos, como filmes e séries.



# Método

---

- Extração do ranking diário de séries e filmes do justwatch.com
- Extração/busca notícias sobre os títulos que aparecem no ranking.
- Tratamento e análise dos dados.
- Conclusões.

# Tecnologia

---

- Python Requests
- Python Selenium
- Pandas
- Matplotlib, Seaborn
- Scikit-learn

# Ética e legalidade

---

- Maioria dos serviços não deixa clara a política de uso. Robots.txt sem nenhuma restrição nos sites utilizados.
- Sugere contato para autorização de extração automatizada.
- Outras tentativas de temas esbarraram em mecanismos para evitar a navegação e extração automática dos dados e tiveram que ser abandonados

# Demonstração/Notebook

---