Practice 1: Regular Expressions

Martínez Casimiro Nestor Hugo

2024-02-24

Top 10 hashtags

print(top_10_hashtags.to_markdown(index=False))

hashtags	Frequency
UnidosTodosX	26
DeZurdaTeam	26
GranHermano	21
granhermano	9
gelp	7
OTDirecto5E	4
gh23	4
NadieComoTú	3
VíasChile	3
${\bf OTDirecto 4E}$	3

Top 10 users

print(top_10_users.to_markdown(index=False))

Users	Frequency
petrogustavo	7
DeZurdaTeam_	6
JMilei	4
biobio	3
radiocarab	3
TTISantiago	3
mop_chile	3
mop_rm	3
JLMendoza_	2
TiendaSoriana	2

Top 10 urls

print(top_10_urls.to_markdown(index=False))

URLs	Frequency
https://www.eldiario.es/1_a4fa72?utm_campaign=botonera-	2
share&utm_medium=social&utm_source=twitter	
https://elfaro.net/es/202312/columnas/27191/el-voto-de-la-frustracion-gano-el-tour-	1
electoral-de-2023	
https://www.youtube.com/watch?v=1QvBbg38UY8&ab_channel=ElMostrador	1
https://nitter.perennialte.ch/MaxKaiser75/status/1743261455326007754/video/1	1
https://signal.group/#CjQKIAL1PfYMtji-	1
3OMw24eFifKyZSI9bNbHpdvfWONAMrnvEhAgxrDIgXSX8-35VZTa6H_n	
https://t.me/tierrasant	1
https://twitter.com/MaxKaiser75/status/1743261455326007754/video/1	1

Top 10 times

print(top_10_times.to_markdown(index=False))

Times	Frequency
11:11	2
3:00	2
2:38 am	1
00:17am	1
3:12	1
4:20	1
00:01	1

Top 10 emoticons

print(top_10_emoticons.to_markdown(index=False))

Emoticons	Frequency
:)	7
:(2

Top 10 emojis

```
{\tt top\_10\_emojis}
```

The last chunk of code isn't executed since it cannot be displayed by LATEX due to some encoding issues. However, i'll add an image of the actual output:

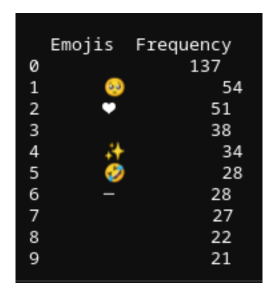


Figure 1: Emoji list