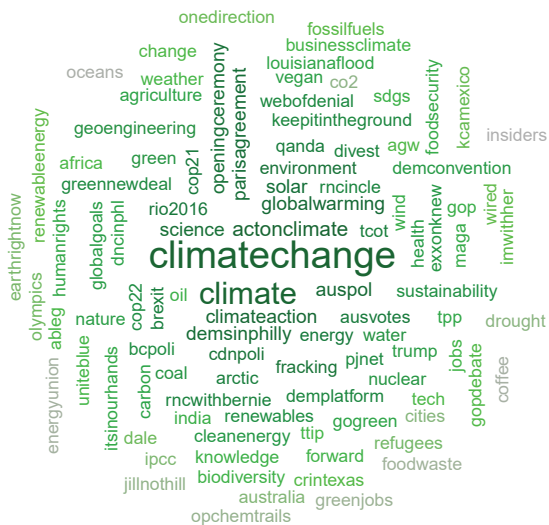


## Data:

Q/A:

## Hashtags by Frequency



The histogram shows the distribution of follower counts for 100,000 users. The x-axis represents the number of followers, ranging from 0 to 7000. The y-axis represents the number of users, ranging from 0 to 20,000. The distribution is highly right-skewed, with a very high frequency of users having a low number of followers (0-500), and a long tail of users with higher follower counts.

User's followers count (Bin)	Number of Users (Approx.)
0 - 500	19,500
500 - 1000	11,000
1000 - 1500	7,500
1500 - 2000	5,200
2000 - 2500	4,000
2500 - 3000	3,000
3000 - 3500	2,500
3500 - 4000	2,000
4000 - 4500	1,800
4500 - 5000	1,500
5000 - 5500	1,200
5500 - 6000	1,000
6000 - 6500	800
6500 - 7000	600

Timezone	Number of Tweets
Pacific Time	14197
Eastern Time	13077
Central Time	7268
London	4882
Mountain Time	1748
Atlantic Time	1739
Amsterdam	1511
Quito	1397
Sydney	1266
Melbourne	940

A bar chart comparing the median number of followers for two categories of user accounts: 'False' (not verified) and 'True' (verified). The y-axis, labeled 'median number of followers', ranges from 0 to 20,000. The 'False' category is represented by a purple bar with a value of 556. The 'True' category is represented by a green bar with a value of 22,164. The chart includes a light gray background with a diagonal line separating the two categories.

user account verified	median number of followers
False	556
True	22164