* Identify tweets longer than 100 characters:
* Find the top 3 most active users who have tweeted the most and also have more than 1000 followers.
* Count tweets by language (assuming data:lang exists)
* Find the top 5 users with the most followers in your dataset:
* Identify trending hashtags per day (requires flattening hashtags and extracting tweet date).
* Create a combined visualization showing tweet count per language along with average followers per language.