

# My latest favourite tweets



What's happening?



Tweet



## Word Counter #wordcounter

A word counter of the words contained in my favourite tweets. The word with the most quantity of occurrences is **coronavirus**, with a total of 10 occurrences. Most of the repeated words are related to the **coronavirus pandemic**: covid, cuarentena, casa, barbijos, muerte, etc. Short words that could be articles or pronouns were discarded from this counter.



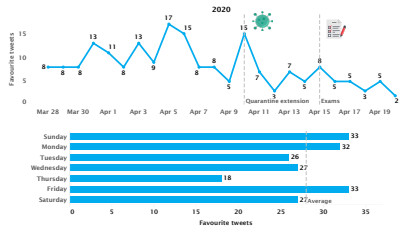
## Location #location

The location where my favourite tweets were made was also taken into account. Tweets made in the same country are grouped by the same color in the map chart (left). We can see the **predominance of tweets made in Argentina** and also that most of my favourite tweets were made in America or Europe. In addition to this, we can take a look at the bar chart (right). There, the top 5 countries with the most favourite tweets are shown. In this chart, countries are colored according to their native language. Spanish-speaking countries are colored in light blue, such as Argentina, Spain and Mexico, and English-speaking ones are coloured in blue, like UK and USA.



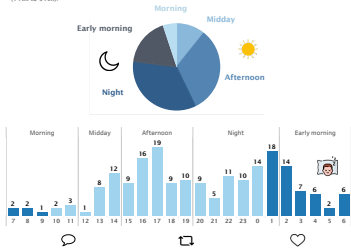
## Days #days

The number of tweets per day was plotted in a line chart, from March 28th to April 20th (top). We can see that **there is a peak of favourite tweets the day the quarantine was extended** (10th April) and **a drop in quantity while exams were approaching**. The bar graph (below) shows the number of favorited tweets each day of the week. Only Mondays, Fridays and Saturdays do exceed the average and Thursday is the weekday with less frequency of use.



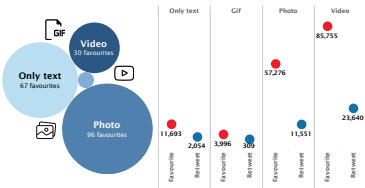
## Time #time

A pie chart (top) was made to show the quantity of my favourite tweets depending on the part of the day. It has 5 sections: Morning (from 7AM to 11AM), Midday (from 12PM to 14PM), Afternoon (from 15PM to 19PM), Night (from 20PM to 1AM) and Early morning (from 2AM to 6AM). Below is a bar graph, where the same information is shown but separated by hours. You can see that **the use grows as the hours of the day go by**. In the graph, bars are separated in two groups by their color: waking hours (light blue) and sleeping hours (dark blue). We can see that the number of tweets favorited is less in those hours that I would normally be sleeping (1 AM to 9 AM).



## Type of Tweet #typeoftweet

There are 4 types of tweets: Only text tweets or tweets with extended entities like photos, videos or animated gifs. In the packed bubbles chart (left), each bubble size represents the quantity of favourite tweets of each type. **Almost 50% of my favourite tweets are photos**. On the other chart (right), the average of favourites (red) and retweets (blue) that each category has is plotted. We can see that regardless of the type it is, **people tend to favor tweets more than retweet them**, and that tweets tend to have **more interactions if they have a resource like a photo or a video** rather than only a text.



## Verified accounts #verifiedaccounts

The pie chart (top left) shows the quantity of favourite tweets depending on whether they are verified accounts or not. We can see that **most of my favourite tweets are from unverified accounts**. Then we have the bubble chart (top right), where the sizes plotted in blue are from unverified accounts. The size of each bubble represents the quantity of interactions it has. We can see that **only unverified accounts got more favourites than a verified one**. The last chart (bottom), represents the average of retweets (blue) and favourites (red) that verified accounts had compared to the unverified accounts. We can see that **there is not a substantial difference between both types of accounts in relation to the interactions they had**.

