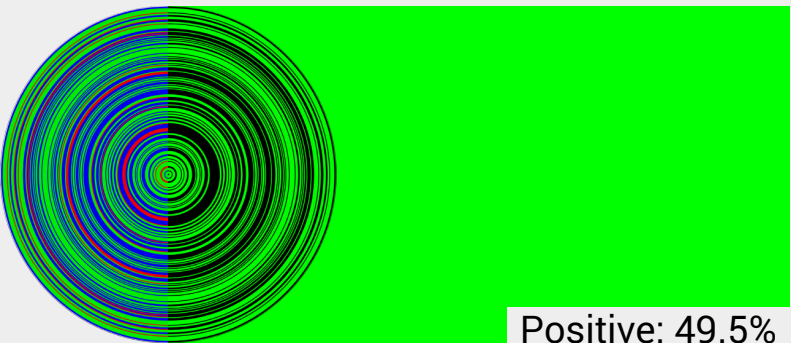
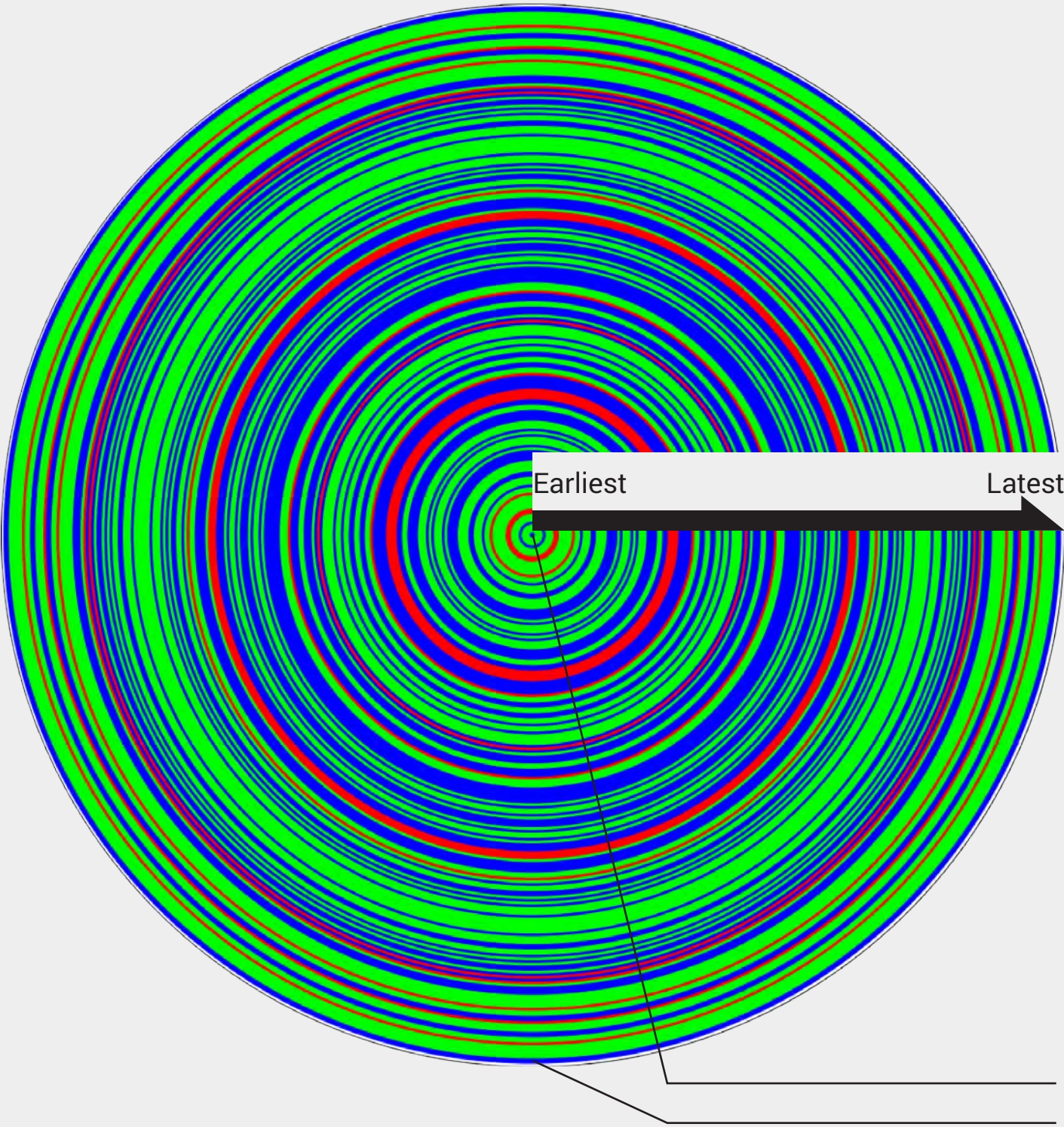
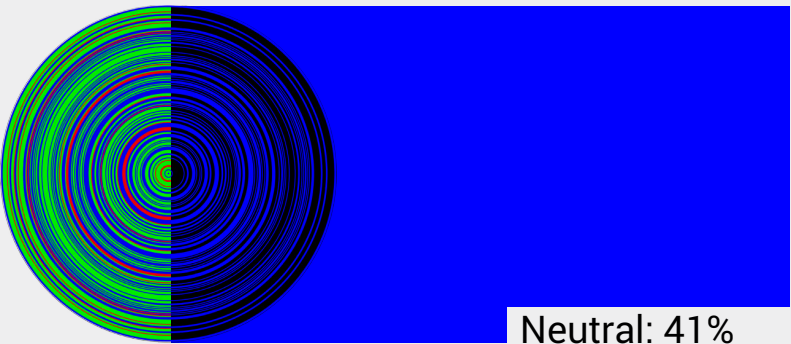


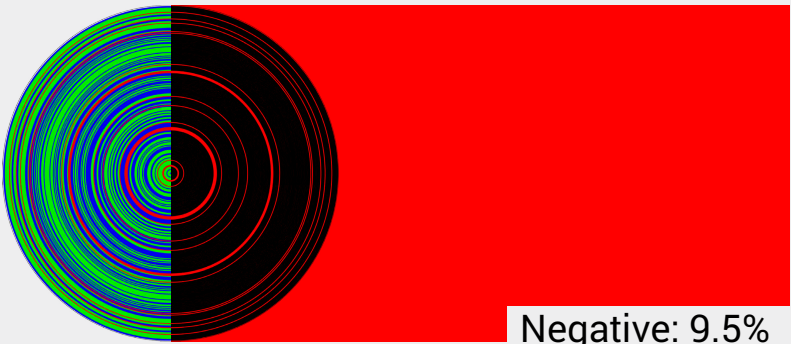
Visual distribution result:
The layers that don't change color into black in the over-
lapped graphs were the
target layers.



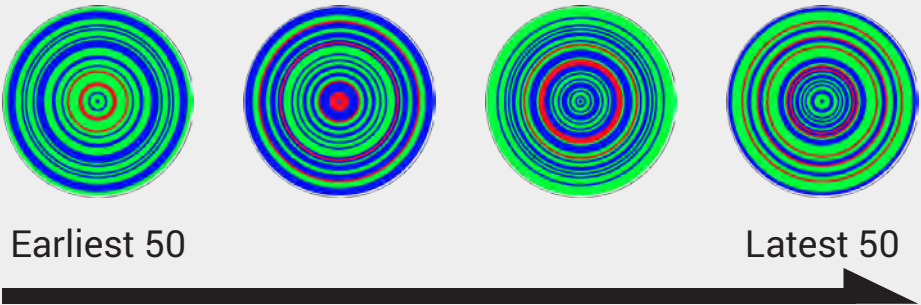
Graph 1



Graph 2

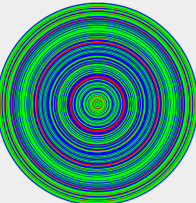


Graph 3



Graph 0

Graph 4



Platform: *Twitter*

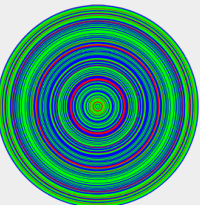
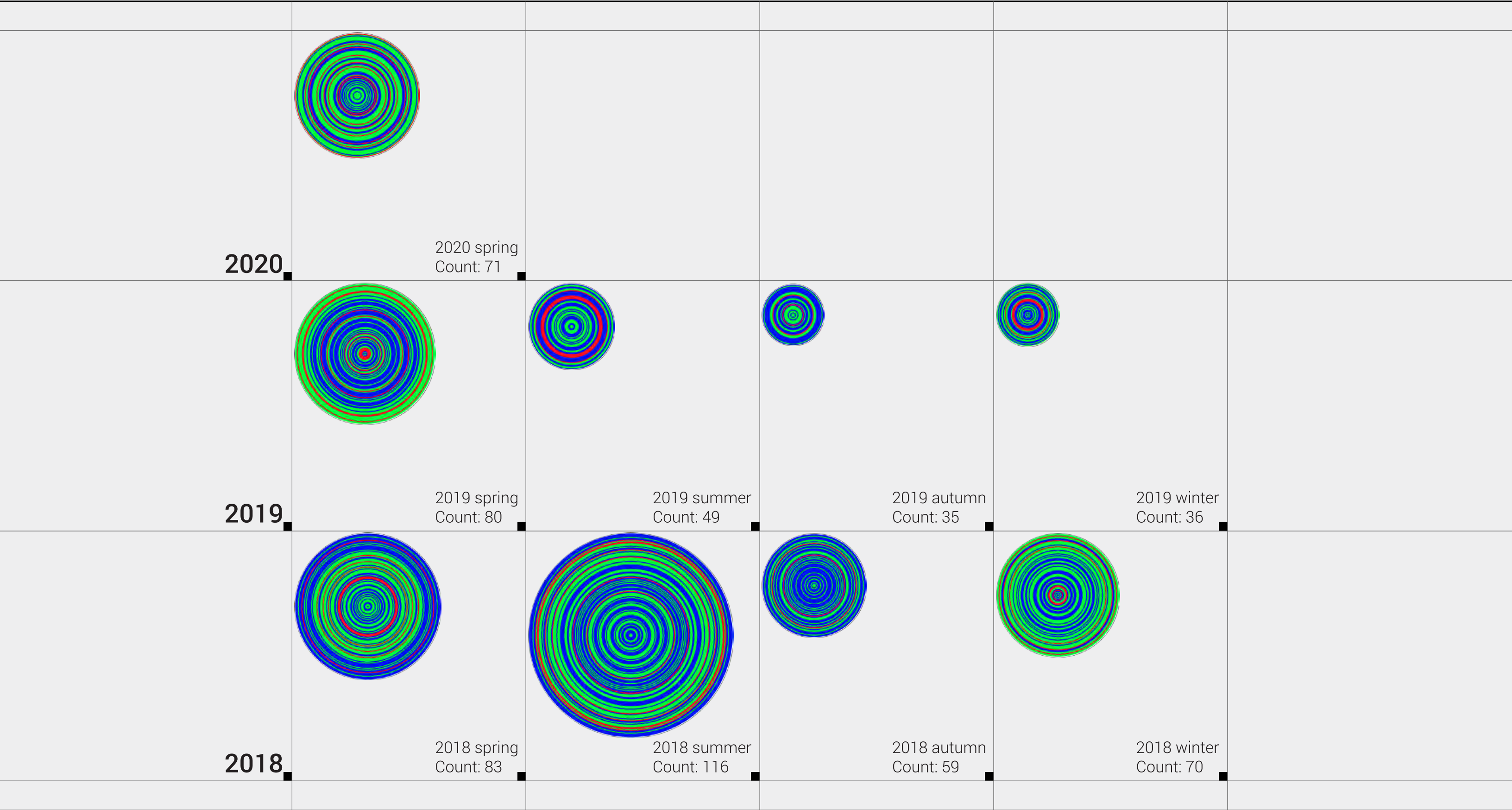
Duration: *2020.3.4 - 2019.3.28*

Count: *200*

Account: *GigiHadid*

Green: positive | Red: negative | Blue: neutral

Analysis File: [GiGiHadid.csv](#)



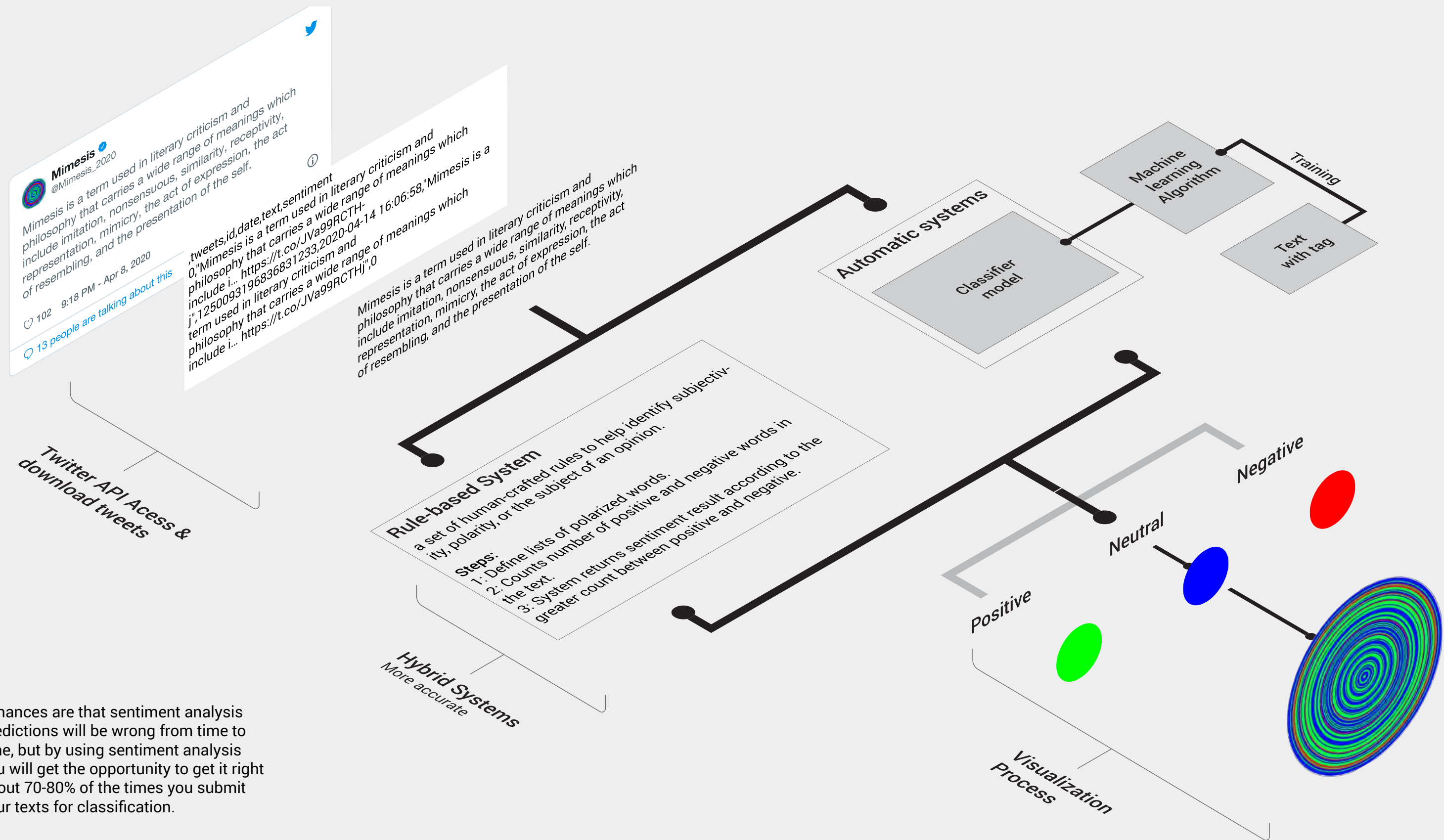
Platform: *Twitter*

Duration: *2020.3.30 - 2018.1.2*

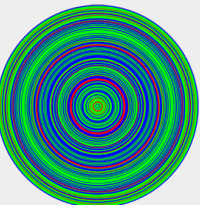
Account: *GigiHadid*

Green: positive | Red: negetive | Blue: neutral

mimesis



*Chances are that sentiment analysis predictions will be wrong from time to time, but by using sentiment analysis you will get the opportunity to get it right about 70-80% of the times you submit your texts for classification.



Sentimental
Analysis
process