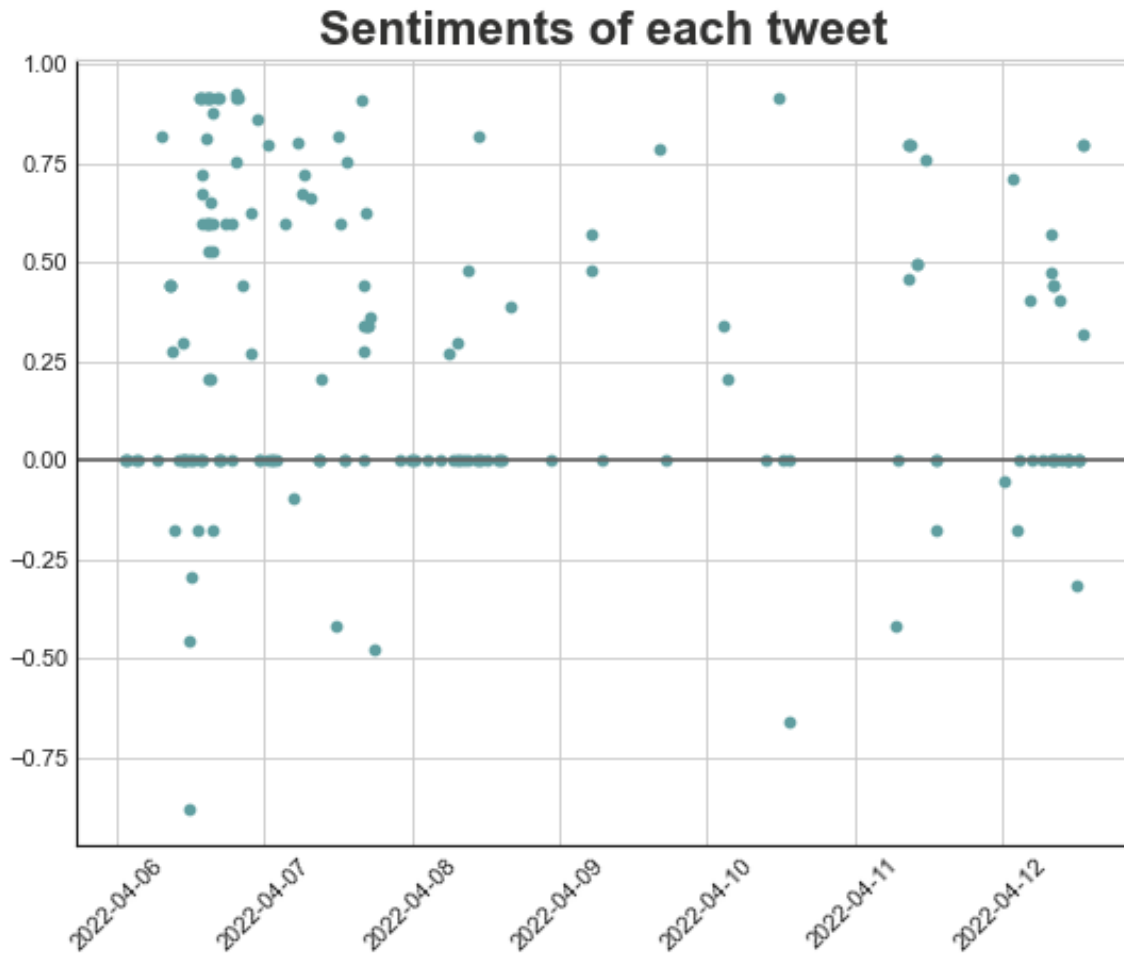


Report for @ntusg



Percentage of positive tweets	47.03
Percentage of negative tweets	5.48
Percentage of neutral tweets	47.49
Average sentiment	0.26
Variance	0.15

2022-04-13 00:13:20

Positive sentiment: NTUsg scientists develop new method to convert plastic trash into clean hydrogen fuel. take a look at early stage research and innovation projects that could shape the way we live our lives in the next few years.

Negative sentiment: there are not enough tweets for a summary

2022-04-11 23:13:20

Positive sentiment: #NTUsg alumnus Frank Phuan has led sunseap_group to become one of the largest solar energy companies in the world. and here we are: Amorphizing noble metal chalcogenide catalysts at the single-layer limit towards hydrogen production... who s.

Negative sentiment: using the new method, scientists can now convert #Plastic litter into two main products, #hydrogen and carbon nanotubes. industrial scale-up of this tech. will be the next big step for #Singapore.

2022-04-11 01:00:00

Positive sentiment: Very honoured to receive this award - huge thanks to my many collaborators (and funders!) CRCHUM CRCHUM_Platform wellcom.Excited about this new pub in IntJEatDisord w/ Sook Chua NTUsg sbrynaustin & colleagues demonstrating high prevalen.

Negative sentiment: Angew. Chem.

A Dual-locked Activatable #Phototheranostic #Probe for #Biomarkers Regulated Photodynamic and Photothermal #Cancer #Therapy

angew_chem NTUsg

<https://t.co/16x3SpbAP>.

2022-04-10 00:00:00

Positive sentiment: #NTUsg researchers showed that while #gender #diversity may have improved in the workplace, many #women in. #ntusg women celebrated the 1st Anniversary of the Promotion of Women in Engineering, Research, and Science (POWERS) progr.

Negative sentiment: there are not enough tweets for a summary

2022-04-08 23:00:00

Positive sentiment: researchers at Nanyang Technological university, Singapore (NTUsg) have developed a pollen-based paper that can be ?erased? and reused multiple times without damage.

Negative sentiment: there are not enough tweets for a summary

2022-04-08 00:46:40

Positive sentiment: #NTUsg scientists have developed a better way to #upcycle plastics using #pyrolysis. the potential hydrogen generated from unrec.

Negative sentiment: NTU Singapore develops new process to convert plastic waste into hydrogen<https://t.co/zGXmdSL5J#OceanPurposeProject>
#BluefieldRenewableEnergyNTUs.

2022-04-06 23:46:40

Positive sentiment: honoured to receive this award - huge thanks to my many collaborators (and funders!) NTUsg is my undergrad school in Singapore :) thank you argonne for sharing my views in energy research!

Negative sentiment: Scientist's misconduct should be known by all Scientific Community to avoid these ?scientists? to be in power's positions such as the editors and reviewers. FronPlantSci NTUsg WSUPullman. #darksideofscience
#ethicalmisconduct <https://t.co/J3NVhE8SD>.