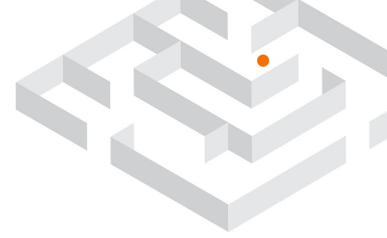




Regularizing with Natural Graphs

Cesar Ilharco Magalhaes

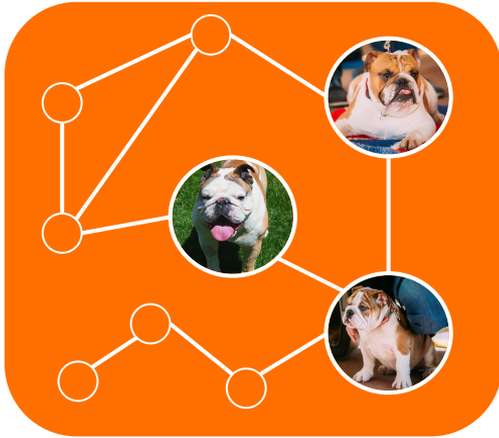




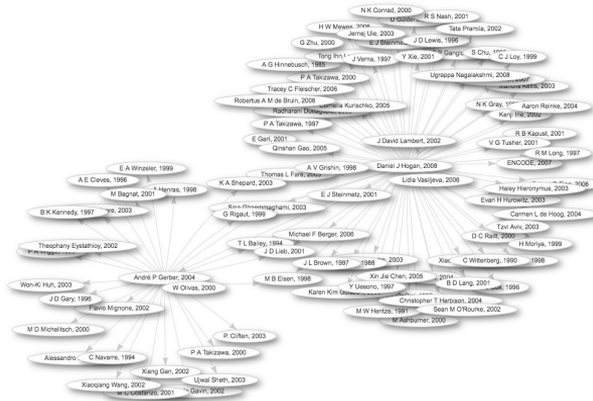
Natural graphs

A set of data points with an inherit relationship with each other

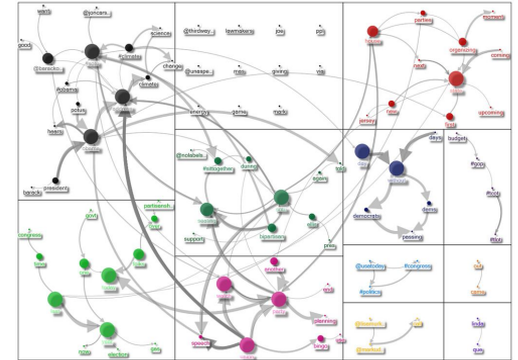
Co-Occurrence Graph



Citation Graph



Text Graph



[Source: graph concept is from Juan et al., WSDM'20. Original images are from pixabay.com]

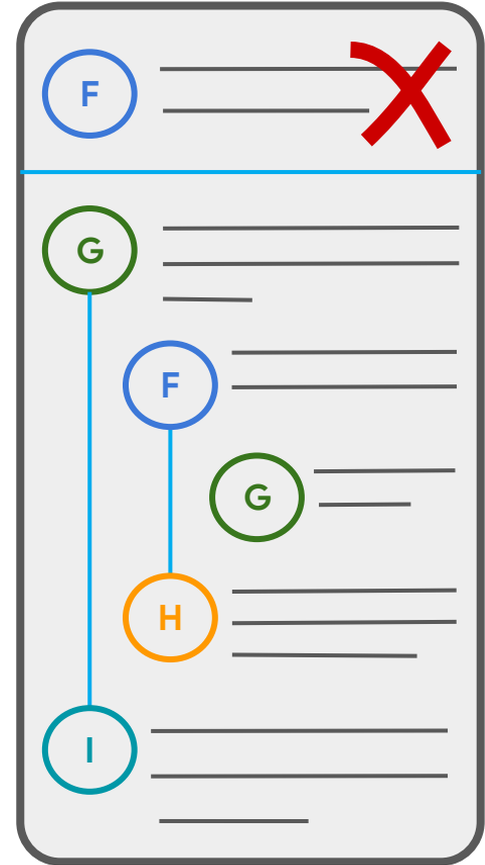
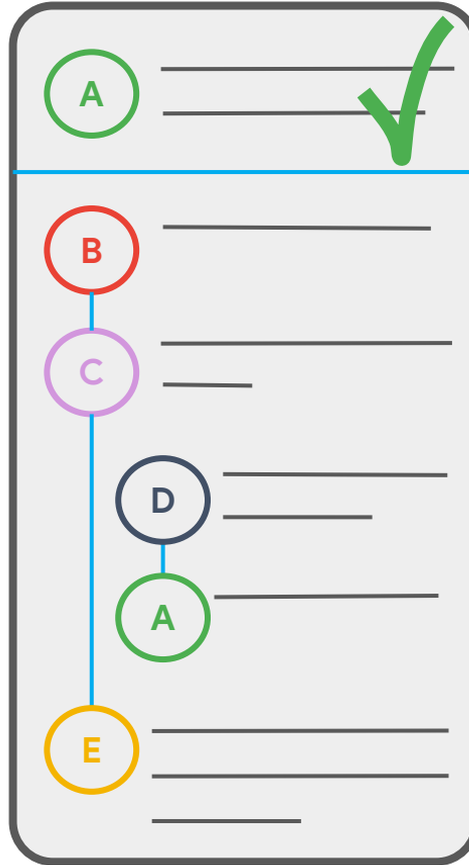
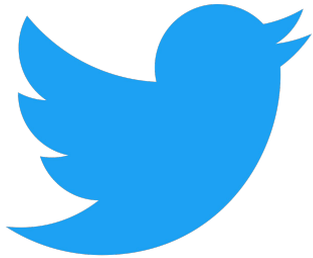
[Source: https://commons.wikimedia.org/wiki/File:Partial_citation_graph_for_%22A_screen_for_RNA-binding_proteins_in_yeast_indicates_dual_functions_for_many_enzymes%22_as_of_April_12_2017.png]

[Source: copied without modification from <https://www.flickr.com/photos/marc-smith/6705382867/sizes/l/>]



Example

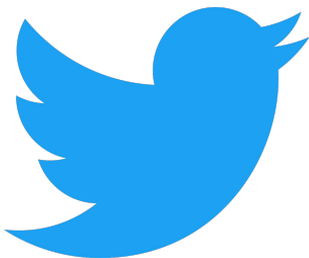
Structured rumour threads with veracity labels





Example

Structured rumour threads with veracity labels

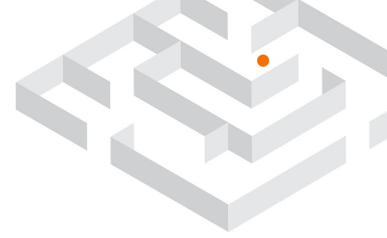


PHEME dataset for Veracity Classification

This dataset contains a collection of Twitter rumours posted during breaking news, and rumour veracities are labeled by professional journalists

[Derczynski et al](#)

[Kochkina et al](#)



Colab

[Graph regularization for Twitter rumour veracity classification using natural graphs](#)