

QuPiD²: Quality and Perspectives in Deep Data From Text to Deep Data

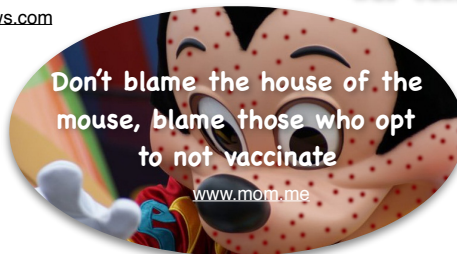
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Who is to blame? Between January 1st and February 20th this year, 154 people from 17 different states in the U.S. were reported to have contracted measles, and 118 of these cases were linked directly to Disneyland. The outbreak reignited the vaccination debate, since the Centers for Disease Control and Prevention said that it was caused by low vaccination rates. What are the facts? What and whom do people believe? In other words: *how can we identify and represent these different perspectives on the issue expressed on the Internet?*

From Text...

Only 14% of people in Disneyland measles outbreak were unvaccinated, but it's 100% their fault, claims propaganda www.naturalnews.com

Low Vaccination Rates To Blame for Disneyland Measles Outbreak
www.californiahealthline.org



We can't make the leap, from what we do know, that this was "caused by unvaccinated people." We simply can't.

www.modernalternativemama.com

Today In Duh, Science: Yes, Anti-Vaxxers Caused Disneyland Measles
www.wonkette.com Outbreak. Duh. Science.

The Vaccinated Spreading Measles: WHO, Merck, CDC Documents Confirm
www.greenmedinfo.com

This preliminary analysis indicates that substandard vaccination compliance is likely to blame for the 2015 measles outbreak.
www.archpedi.jamanetwork.com

...to Deep Data

