Facebook feelings are contagious, study shows
12 March 2014

You can't catch a cold from a friend online. But can you catch a mood? It would seem so, according to new research from the University of California, San Diego.

Published in *PLOS ONE*, the study analyzes over a billion anonymized status updates among more than 100 million users of Facebook in the United States. Positive posts beget positive posts, the study finds, and negative posts beget negative ones, with the positive posts being more influential, or more contagious.

"Our study suggests that people are not just choosing other people like themselves to associate with but actually causing their friends' emotional expressions to change," said lead author James Fowler, professor of political science in the Division of Social Sciences and of medical genetics in the School of Medicine at UC San Diego. "We have enough power in this data set to show that emotional expressions spread online and also that positive expressions spread more than negative."

There is abundant scientific literature on how emotion can spread among people – through direct contact, in person – not only among friends but also among strangers or near-strangers. Little is known, though, about emotional contagion in online social networks. Yet, in our digitally connected world, Fowler said, it is important to learn what can be transmitted through social media, too.

Fowler worked on the study with Lorenzo Coviello – a PhD student in the electrical and computer engineering department of the UC San Diego Jacobs School of Engineering. Additional coauthors of the paper are: Yunkyu Sohn, political science graduate student at UC San Diego; Adam D. I. Kramer and Cameron Marlow of Facebook; Coviello's graduate advisor, Massimo Franceschetti, also of the Jacobs School; and Nicholas Christakis of the departments of sociology and medicine at Yale University.

The researchers analyzed anonymous English-language status updates on Facebook in the top 100 most populous cities in the U.S. over 1,180 days, between January 2009 and March 2012. Researchers did not view any names of users or even the words posted by users. They relied on automated text analysis, through a software program called the Linguistic Inquiry Word Count, to measure the emotional content of each post.

To find if there's a causal relationship, the researchers needed to run an experiment. They found a natural one in rain. Rainy weather, it turns out, reliably changes the tenor of posts – increasing the number of negative posts by 1.16 percent and depressing the number of positive by 1.19 percent.

Those are small changes but the researchers weren't after big effects. They were looking for a random variable (as rain presumably is) that they
could use as an instrument to measure the effect of a change in one user's posts on the posts of their friends. To make sure that rain was not affecting the friends directly, they restricted their analysis to friends who were in different cities where it was not raining, and to make sure it was not topic contagion, they removed from their analysis all weather-related status updates.

So, did the change in emotional expression by the people being rained on induce a change in their friends that stayed dry? Yes. According to the study, each additional negative post yields 1.29 more negative posts among one's friends, while each additional positive post yields an additional 1.75 positive posts among friends.

If anything, the study probably underestimates how much emotion spreads through a digital social network. "It is possible that emotional contagion online is even stronger than we were able to measure," Fowler said. "For our analysis, to get away from measuring the effect of the rain itself, we had to exclude the effects of posts on friends who live in the same cities. But we have a pretty good sense from other studies that people who live near each other have stronger relationships and influence each other even more. If we could measure those relationships, we would probably find even more contagion."

The researchers believe their findings have widespread implications. Emotions, they write, "might ripple through social networks to generate large-scale synchrony that gives rise to clusters of happy and unhappy individuals." And with ever more avenues for expression in a digitally connected world, they write, "we may see greater spikes in global emotion that could generate increased volatility in everything from political systems to financial markets."

They also suggest that their findings are significant for public wellbeing.

"If an emotional change in one person spreads and causes a change in many, then we may be dramatically underestimating the effectiveness of efforts to improve mental and physical health," said Fowler, co-author of the book Connected, "We should be doing everything we can to measure the effects of social networks and to learn how to magnify them so that we can create an epidemic of wellbeing."

More information: Paper:
dx.plos.org/10.1371/journal.pone.0090315

Provided by University of California - San Diego