Social Transmission, Emotion, and the Virality of Online Content

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ABSTRACT

Why are certain pieces of online content more viral than others? This article takes a psychological approach to understanding diffusion. Using a unique dataset of all the New *York Times* articles published over a three month period, the authors examine how emotion shapes virality. More positive content is more viral than negative content, but the relationship between emotion and social transmission is more complex than valence alone, and is driven in part by arousal. Content that evokes either positive (awe) or negative (anger or anxiety) emotions characterized by high arousal is more viral. Content that evokes low arousal emotion (sadness) is less viral. These results hold controlling for how surprising, interesting, or practically useful content is (all of which are positively linked to virality), as well as external drivers of attention (e.g., how prominently content was featured). Experimental results further demonstrate the causal impact of arousal on transmission and generalize the findings to positive emotions. Together, these findings shed light on why people share content, provide insight into designing effective viral marketing campaigns, and underscore the importance of individual-level psychological processes in shaping collective outcomes.

KEYWORDS: Word-of-Mouth, Viral Marketing, Social Transmission, Online Content

Sharing online content is an integral part of modern life. We forward newspaper articles to our friends, pass YouTube videos to our relatives, and send restaurant reviews to our neighbors. Indeed, 59% of people say they frequently share online content with others (Allsop, Bassett, and Hoskins 2007), and someone tweets a link to a *New York Times* story once every four seconds (Harris 2010). Such social transmission has important implications for both consumers and brands. Decades of research suggest that interpersonal communication affects attitudes and decision making (Asch 1956; Katz and Lazarsfeld 1955), and recent work has demonstrated the causal impact of word-of-mouth on product adoption and sales (Chevalier and Mayzlin 2006; Godes and Mayzlin 2009).

But while it is clear that social transmission is both frequent, and important, less is known about why certain pieces of online content are more viral than others. Some customer service experiences spread throughout the blogosphere while others are never shared. Some newspaper articles earn a position on their website's "most emailed list" while others languish. Companies often create online ad campaigns or encourage consumer generated content in the hopes that people will share this content with others, but some of these efforts takeoff while others fail. Is virality just random, as some have argued (Cashmore 2009; also see Salganik, Dods, and Watts 2006), or might certain characteristics predict whether content will be highly shared?

This paper examines the link between emotion and virality. First, we address an ongoing debate in the literature by examining whether positive or negative content is shared more. Second, we shed light on *why* people share by examining the role of arousal in social transmission. We study these questions through both an empirical analysis of field data and a controlled laboratory experiment. First we analyze a unique

dataset of nearly 7,000 *The New York Times* articles to examine whether articles that evoke particular emotions are more likely to make the newspaper's "most emailed list." The *Times* covers a wide range of topics (i.e., world news, sports, and travel) making it an ideal venue for examining what types of online content are most frequently shared. Controlling for external drivers of attention, such as where an article was featured online, we examine how content valence (i.e., whether an article is more positive or negative) as well as the specific emotions it evokes (e.g., anger, sadness, and awe) relate to whether it is highly shared. Second, we directly manipulate (and measure) arousal in a controlled laboratory investigation to examine its causal impact on social transmission.

This research makes a number of important contributions. First, while recent research has studied word-of-mouth and viral marketing (Godes and Mayzlin 2004; 2009; Goldenberg, Libai, and Muller 2001; Stephen, Dover, and Goldenberg 2010; Wojnicki and Godes 2008) most of this work has focused on the *impact* of social transmission (e.g., its influence on sales) rather than its causes. Why do people share content with others and what types of content is more likely to be shared? By looking at real transmission of diverse content in a naturalistic setting (the *New York Times* website), this investigation is the first to demonstrate characteristics of online content that are linked to virality. Further, by manipulating the proposed mechanism for social transmission in a controlled laboratory experiment, we shed light on the underlying processes that drive people to share. Second, our research provides insight into how to design successful viral marketing campaigns and avoid the spread of consumer backlash on the internet. Word of mouth and social media have been heralded as the future of marketing. Compared to traditional media it is seen as cheaper, more effective, and more likely to increase

customer engagement. But the utility of such approaches hinges on the assumption that people will actually share information that enhances a given brand. If no one shares a company's marketing content, or if consumers share content that portrays the company negatively (e.g., product complaints), the benefit of word of mouth and social media is lost. Consequently, understanding what drives social transmission can help organizations and policy makers avoid consumer backlash and craft contagious content.

CONTENT CHARACTERISTICS AND SOCIAL TRANSMISSION

One reason certain content may be highly shared is because it is has inherent value or contains useful information. Discount coupons or articles about good restaurants help people save money and eat better. Consumers may share such practically useful content for altruistic reasons (e.g., to help others) or for self-enhancement purposes (e.g., to appear knowledgeable, see Wojnicki and Godes 2008). Practically useful content also has social exchange value (Homans 1958), and people may share it to generate reciprocity (Fehr, Kirchsteiger, Riedl 1998).

Emotional aspects of content may also impact whether it is shared. People report discussing many of their emotional experiences with others, and customers report greater word-of-mouth at the extremes of satisfaction (i.e., highly satisfied or highly dissatisfied, Anderson 1998). People may share emotionally charged content to make sense of their experiences, reduce dissonance, or deepen social connections (Festinger, Riecken, and Schachter 1956; Moore 2010; Peters and Kashima 2007; Rime, et al. 1991).

Emotional Valence and Social Transmission

But while this suggests that emotionally evocative content may be particularly viral, which is more likely to be highly shared, positive or negative content? While there is a lay belief that people are more likely to pass along negative news (Godes et al 2005), this prediction has never actually been tested. Further, the study on which this idea is based actually focused on understanding what types of news people encounter, not what they transmit (see Goodman 1999; Godes et al 2005). Consequently, researchers have noted that "more rigorous research into the relative probabilities of transmission of positive and negative information would be valuable to both academics and managers," (Godes et al. 2005, p. 419), yet little empirical work has examined this issue.

While some research suggests that negative information receives more attention, we hypothesize that more positive content will be more viral. Consumers often share content for self-presentation purposes (Wojnicki and Godes 2008) or to communicate identity, and consequently positive content may be shared more because it reflects positively on the sender. Most people would prefer to be known as someone who shares upbeat stories or makes others feel better rather than someone who shares things that make people angry or upset. People may also share positive content to help boost a recipients' mood or provide information about potential rewards (i.e., this restaurant is worth trying).

The Role of Arousal in Social Transmission

Importantly, however, we suggest that the social transmission of emotional content is driven by more than valence alone. In addition to valence, emotional content

vary on physiological arousal (Smith and Ellsworth 1985). Anger, anxiety, and sadness are all negative emotions, for example, but while anger and anxiety are characterized by states of heightened activation and outward action, sadness is characterized by low arousal or deactivation (Barrett and Russell 1998).

We suggest that such differences in arousal may play an important role in social transmission. Physiological arousal or activation is characterized by an excitatory state of sensory alertness, mobilization, or energy. It includes activation of the autonomic nervous system, increased heart rate and blood pressure, and a general readiness to respond (see Heilman 1997 for a review). Arousal is key to motivation and accordingly, we argue that it should provide the fire to drive social transmission. Activation may excite people, signal that activity is desired, and lead consumers to spread the word.

If this is the case, then even two emotions of the same valence may have different effects on sharing if they induce different levels of arousal. Consider something that makes people sad versus something that makes people angry. Both emotions are negative, so a simple valence-based perspective might argue that content inducing either negative emotion should be less viral (e.g., people want to make their friends feel good rather than bad). An arousal-based analysis, however, provides a more nuanced perspective. Even though both emotions are negative, anger might increase transmission (because it is characterized by high arousal, which triggers a desire to act), while sadness might have no effect or even decrease transmission (because it is characterized by low arousal).

THE CURRENT RESEARCH

We examine how aspects of content drive social transmission and virality. In particular, we not only look at whether positive content is more viral than negative content, but go beyond mere valence to examine how specific emotions evoked by content, and the arousal they induce, drives social transmission.

We study transmission in two ways. First, we investigate the virality of almost 7,000 articles from one of the world's most popular newspapers: *The New York Times*. Controlling for a host of factors (e.g., where articles are featured and how much interest they evoke), we examine how valence, and specific emotions, are linked to an article's likelihood of making the *New York Times* ' most emailed list. Second, we conduct a controlled laboratory experiment to test the underlying process that we hypothesize is responsible for the specific emotion findings of our field study. By directly manipulating specific emotions, and measuring the arousal they induce, we test our hypothesis that arousal increases social transmission.

STUDY 1: A FIELD STUDY OF EMOTIONS AND VIRALITY

Our first investigation examines the virality of online content. In particular, we investigate which *The New York Times* articles are most highly shared. Because the *Times* covers a wide range of topics (i.e., world news, sports, and travel) and is some of the most highly shared content on the web, it is an ideal venue for examining the link

between emotion and virality.¹ The *Times* continually reports which 25 articles from its website have been emailed most frequently in the last 24 hours. We examine how the valence of an article, as well as the extent to which it evokes various specific emotions, relates to whether it makes the *Times* ' most emailed list. Since 96% of articles that make the most emailed list do so only once (i.e., they do not leave the list and re-appear later), we model making the list as a single event using logistic regression (see Supplementary Materials for further discussion).

We are interested in both positive and negative specific emotions, but the state of the emotions literature is such that specific negative emotions have been much better distinguished from one another and more generalized mood states than specific positive emotions (Keltner and Lerner 2010). Consequently, at least with regard to specific emotions, our archival analysis focuses on negative emotions because they are easier to differentiate and classify. Anger, anxiety, and sadness, are often described as basic or universal emotions (Ekman, Friesen, and Ellsworth 1982; Sauter et al. 2009), and based on our earlier theorizing about arousal, we predict that high arousal negative emotions (i.e., anger and anxiety) will be positively linked to virality while low arousal negative emotions (i.e., sadness) will not (and may even decrease virality).

We also examine whether awe, a high arousal positive emotion, is linked to virality. Awe is characterized by a feeling of admiration and elevation in the face of something greater than the self (e.g., a new scientific discovery or someone overcoming adversity, Keltner and Haidt 2003) and is generated by stimuli which open the mind to

¹ *Times* articles are also shared with a wide range of recipients. When we asked a sample of 343 *Times* readers whom they had most recently shared an article with, responses indicated a mix of friends (42%), relatives (40%), colleagues (10%), and others (7%).

unconsidered possibilities. We focus on this positive emotion in particular because preliminary analysis suggested that science articles, and other topics that might evoke awe, appeared frequently on the most emailed list, suggesting that examining the relationship between awe and virality might prove fruitful.²

Importantly, our empirical analysis controls for a number of potentially confounding variables. First, as noted above, practically useful content may be more viral because it provides information. Self-presentation motives also shape transmission (Wojnicki and Godes 2008) and people may share interesting or surprising content because it is entertaining and reflects positively on them (i.e., suggests that they know interesting or entertaining things). Consequently, we control for the extent to which a given article is practically useful and evokes interest and surprise in order to examine the link between emotion and virality above and beyond these factors (though their relationships with virality may also be of interest).

Second, our analyses include a number of controls that are unrelated to characteristics of the content itself. Articles that appear on the front page of the physical paper or spend more time in prominent positions on the *New York Times* ' homepage may receive more attention and thus mechanically have a better chance of making the most emailed list. Consequently we control for these, and other potential external drivers of attention, to ensure that any relationships we detect between content characteristics and

² Awe is a social emotion that encourages people to connect with others and spread the word. People who have had religious epiphanies, for example, seem to have a deep need to talk about them or proselytize (James 1902; Keltner and Haidt 2003), and other awe-inducing experiences may activate similar psychological needs. Awe-inducing experiences also encourage people to look beyond themselves and deepen connections to the broader social world (Shiota et al 2007), which may promote transmission.

virality are not the result of editorial decisions about what to feature or author fame.³ Measuring these aspects also allows us to provide at least a preliminary investigation into the role of placement versus content characteristics in shaping virality. While being heavily advertised, or in this case prominently featured, is certainly expected to increase the chance content makes the most emailed list, we are able to examine whether content characteristics (e.g., whether it is positive or awe-inspiring) are of similar importance.

Data

We collected information about articles written for the *Times* that appeared on the paper's homepage (www.nytimes.com) between August 30th and Nov 30th 2008 (6,956 articles). Data was captured by a webcrawler that visited the *Times*' homepage every 15 minutes during the period in question. The webcrawler recorded information about every article on the homepage and each article on the most emailed list (updated every 15 minutes). The content of AP, Reuters, and Bloomberg articles, as well as blogs, is not stored by the *Times*, and so was not available for our analyses. Videos and images with no text were also not included. We captured each article's title, full text, author(s), topic area (e.g., opinion or sports), and two sentence summary created by the *Times*. We also captured each article's section, page, and publication date if it appeared in the print paper, as well as the dates, times, locations and durations of all appearances it made on the *Times*' homepage. Twenty percent of articles in our final data set earned a position on the most e-mailed list.

³ Discussion with the newspaper indicated that editorial decisions about how to feature articles on the homepage are made independently of (and well before) their appearance on the most emailed list.

Article Coding

We coded the articles on a number of dimensions. Automated sentiment analysis was used to quantify the positivity (i.e., valence) and emotionality (i.e., affect-ladenness) of each article. These methods are well-established (Pang and Lee 2008; Pennebaker, Mehl, and Niederhoffer 2003) and increase coding ease and objectivity.⁴ A computer program counted the number of positive and negative words in each article using a list of 7,630 words classified as positive or negative by human readers (Pennebaker, Booth, and Francis 2007). Positivity was quantified as the difference between the percentage of positive and negative words in an article. Emotionality was quantified as the percentage of words that were classified as either positive or negative.

We relied on human coders to classify the extent to which content exhibited other, more specific characteristics (e.g., evoked surprise), as automated coding systems were not available for these variables. In addition to coding whether articles contained practically useful information or evoked interest or surprise (important control variables), coders quantified the extent to which each article evoked anxiety, anger, awe, or sadness.⁵ Coders were blind to our hypotheses. They received the title and summary of each article, a web link to the article's full text, and detailed coding instructions (see Supplementary Materials). Given the overwhelming number of articles in our data set, we selected a random subsample for coding (N = 2,566). For each dimension (*Awe*,

⁴ Automated ratings were significantly correlated with manual coders ratings of a subset of articles ⁵ Given that prior work has examined how disgust might impact the transmission of urban legends (Heath et al 2001) we also include disgust in our analysis (the rest of the results remain unchanged regardless of whether or not it is in the model). While we do not find any significant relationship between disgust and virality, this may be due in part to the fact that *New York Times* articles elicit little of this emotion.

Anger, Anxiety, Sadness, Surprise, Practical Utility, and Interest), a separate group of three independent raters rated each article on a five point Likert scale based on the extent to which it was characterized by the construct in question (1 = not at all, 5 = extremely). Raters were given feedback on their coding of a test set of articles until it was clear they understood the relevant construct. Inter-rater reliability was high on all dimensions (all α 's > .70),⁶ and scores were averaged across coders (see Table 2 for summary statistics) and standardized. All uncoded articles were assigned a score of zero on each dimension after standardization (meaning uncoded articles were assigned the mean value on a given dimension), and a dummy was included in regression analyses to control for uncoded stories (see Cohen and Cohen [1983] for a discussion of this standard imputation methodology). This allowed us to use the full set of articles collected to analyze the relationship between other content characteristics (that did not require manual coding) and virality. We also report our results relying only on the coded subset of articles to show that they are meaningfully unchanged.

Table 1 illustrates sample articles that scored highly on the different dimensions. Variables were standardized to ease interpretation of our regression results (see Table 3 for correlations between variables).

⁶ There is certainly some heterogeneity in what people find surprising, for example, or awe-inspiring. That said, the fact that multiple raters coded articles similarly suggests that content tends to evoke similar emotions across people.

Additional Controls

As discussed previously, external factors (separate from content characteristics) may affect an article's virality by functioning like advertising. Appearing earlier or in certain sections of the physical paper, spending more time in a prominent position on the *Times* homepage, being released when readership is greater, and being written by a famous author all likely generate attention for an article and increase its chances of making the most emailed list. Consequently, we rigorously control for these factors in our analysis (see Table 4 for a list of control variables).

Appearance in the physical paper. To characterize where an article appeared in the physical paper, we created dummy variables to control for the article's section (e.g., Section A). We also create indicator variables quantifying the page in a given section (e.g., A1) where an article appeared in print to control for the possibility that appearing earlier in some sections has a different effect than appearing earlier in others.

Appearance on the homepage. To characterize how much time an article spent in prominent positions on the homepage, we created variables that indicated where, when, and for how long every article was featured on the *Times* homepage. The homepage layout remained the same throughout the period of data collection. Articles could appear in several dozen positions on the homepage, so we aggregated positions into seven general regions based on locations that likely receive similar amounts of attention (Figure 1). Variables indicating the amount of time an article spent in each of these seven regions were included as controls after winsorization of the top 1% of outliers (to prevent

extreme outliers from exerting undue influence on our results; see Tables A1 and A2 in the Supplementary Materials for summary statistics).

Release timing. To control for the possibility that articles released at different times of day receive different amounts of attention, we created controls for the time of day (6 am - 6 pm or 6 pm - 6 am EST) when an article first appeared online.

Author fame. We control for author fame to ensure that our results are not driven by the tastes of particularly popular writers whose stories may be particularly likely to be shared. To quantify author fame, we capture the number of Google hits returned by a search for each first author's full name (as of February 15, 2009). Due to its skew, we use the logarithm of this variable as a control in our analyses.

We also control for variables that might both influence transmission and the likelihood that an article possesses certain characteristics (i.e., evokes anger).

Writing complexity. We control for how difficult a piece of writing is to read using the *SMOG Complexity Index* (McLaughlin 1969). This widely used index variable essentially measures the grade-level appropriateness of the writing. Alternate complexity measures yield meaningfully unchanged results.

Author gender. Since male and female authors have different writing styles (Koppel, Argamon, and Shimoni 2002; Milkman, Carmona and Gleason, 2007), we control for the gender of an article's first author (male, female or unknown due to a missing byline). We classify gender using a first name mapping list from prior research (Morton, Zettelmeyer, and Silva-Risso 2003). For names that were classified as gender neutral or did not appear on this list, research assistants determined author gender by looking the authors up online.

Article length. We also control for an article's length in words. Longer articles may be more likely to go into enough detail to inspire awe or evoke anger but may simply be more viral because they contain more information.

Competition. Finally, we control for the competition a given article faced to make the most emailed list or "cohort effects". As would be expected from a daily newspaper, most articles released on a given day do not appear on the homepage for more than 24 hours, as they are replaced by the next day's lead stories. In addition, articles that make the most emailed list do so soon after they are released (95% do so within 24 hours of appearing on the homepage). Consequently, any competition among articles for attention or sharing essentially occurs within a daily cohort of content. Thus we include day of the year dummy variables (e.g., dummies for September 1st or 2nd) to control for competition to make the most emailed list on the day a given article was released.

Table 4 provides a list of the independent variables included in our analyses.

Analysis Strategy

As mentioned previously, 96% of articles that make the most emailed list do so only once (i.e., they do not leave the list and then re-appear later), so we model making the list as a single event (see Supplementary Materials). To analyze the relationship between an article's content characteristics and the likelihood that it will make the *New York Times*' most e-mailed list, we rely on the following logistic regression specification:

(1)
$$makes_{it_{at}} = \frac{1}{1 + \exp\left\{-\left(\begin{array}{c} \alpha_{t} + \beta_{1}*z - emotionality_{at} + \beta_{2}*z - positivity_{at} + \\ \beta_{3}*z - awe_{at} + \beta_{4}*z - anger_{at} + \beta_{5}*z - anxiety_{at} + \\ \beta_{6}*z - sadness_{at} + \theta^{*}X_{at} \end{array}\right\}}$$

where *makes_it_{at}* is a variable that takes on a value of one when an article *a*, released online on day *t*, earns a position on the most e-mailed list and zero otherwise, and α_t is an unobserved day-specific effect. Our primary predictor variables quantify the extent to which an article *a* published on day *t* was coded as positive, emotional, awe-inspiring, anger-inducing, anxiety-inducing, or sadness-inducing. X_{at} is a vector of the other control variables described above (see Table 4).⁷ We estimate the equation using a fixed effects logistic regression model with fixed effects for the day of an article's release and clustered standard errors by day of release. However, our results remain unchanged in magnitude and statistical significance if we remove fixed effects from our model: we retain them to be as conservative as possible with our estimation strategy.

Results

Is Positive or Negative Content More Viral? First, we examine the relationship between content valence and its likelihood of making the most emailed list. We find that the more positive content is, the more likely it is to become viral (Table 5, Model 1). Model 2 shows that more affect-laden content, regardless of valence, is more likely to make the most emailed list, but the returns to increased positivity persist even controlling

⁷ This includes: practical utility, surprise, disgust and interest scores, indicators of the number of hours an article spent in each of seven online locations, a dummy indicating whether the article first appeared online at night (6 pm – 6 am EST), a dummy indicating which section in the physical paper the article appeared in, an indicator of the page number an article appeared in for each of the given physical paper sections, the first author's fame, the article's complexity score, dummies indicating whether the first author is female or of unknown gender, wordcount, and a dummy indicating whether the article in question was one of those manually coded on the characteristics: *awe, anger, anxiety, sadness, practical utility, interest* and *surprise*.

for controlling for emotionality more generally. Looked at another way, when both the percentage of positive and negative words in an article are included as separate predictors in our regression model (instead of emotionality and valence), both are positively associated with making the most emailed list. However, the coefficient on the percentage of positive words is considerably larger than that on the percentage of negative words. This indicates that while more positive *or* more negative content is more viral than content that does not evoke emotion, positive content is more viral than negative content.

The comprehensiveness of our dataset is particularly useful here because it allows us to disentangle preferential transmission from mere base rates. There might be more positive than negative WOM, for example, but without knowing the full frequency of events, this might just be a result of the fact that positive events are more common (Rozin, Berman, and Royzman 2010) and thus there are more of them to talk about. Access to the full corpus of articles published by the *Times* over the analysis period allows us separate these possibilities. Taking into account all available content, our results indicate that more positive content is more viral.

How Are Specific Emotions Associated with Virality? Examining the relationship between the specific emotions elicited and virality (1) shows that the link between emotion and virality is driven by more than mere valence and (2) provides evidence consistent with the hypothesized link between arousal and social transmission (Table 5, Model 3). While more awe-inspiring (positively valenced) content is more viral, and sadness-inducing (negatively valenced) content is less viral, some negative emotions are positively associated with virality. More anxiety- and anger-inducing content are both more likely to make the most emailed list. This suggests that transmission is about more than simply sharing positive things and avoiding sharing negative ones. Content that evokes emotions characterized by high arousal (i.e., awe, anger, and anxiety), regardless of their valence, is more viral.

It is worth noting that these results persist even controlling for other content characteristics (surprise, practical utility and interest) and a host of additional controls (Table 5, Model 4). More interesting, informative (practically useful), and surprising articles are more likely to make the New York Times' most emailed list, but even after controlling for these content characteristics, our focal results remain significant. Similarly, being featured on the *Times* homepage for longer is positively associated with making the most emailed list, and time in more prominent positions on the page (e.g., lead story vs. listed at the bottom of the page) is more strongly linked to virality. Even controlling for this type of "advertising", however, the relationships between emotional characteristics of content and virality persist and are of similar magnitude. The robustness of our results to the inclusion of such controls ensures that the heightened virality of more awe-inspiring stories, for example, is not simply driven by editors tending to feature aweinspiring news, which could mechanically increase the virality of such content.⁸ Longer articles, articles by more famous authors, and articles written by women are also more likely than others to make the most emailed list, but controlling for these factors does not meaningfully change the relationship between psychological characteristics of content and virality.

⁸ Further, regressing the various content characteristics on being featured suggest that topical section (e.g., national news vs. sports), rather than integral affect, determines where articles are featured. Results show that general topical areas (e.g., opinion), are strongly related to whether and where articles are featured on the homepage, while emotional characteristics are not.

The results are also robust to controlling for an article's general topic (20 areas classified by the *Times* such as opinion, science, or health; Table 5, Model 5). This indicates that our findings are not merely driven by certain areas (e.g., science or health) tending to both contain highly surprising or awe-inspiring articles, for example, and being particularly likely to make the most e-mailed list. Rather, this more conservative test of our hypothesis demonstrates that the observed relationships between emotion and virality hold not only across topics but also within them. Even among opinion or health articles, for example, awe-inspiring articles and surprising articles are more viral.

Finally, our results remain meaningfully unchanged in terms of magnitude and statistical significance if we: (1) restrict our analyses to include only those 2,566 articles that were randomly selected for hand-coding (Table 5, Model 6); (2) add squared and/or cubed terms quantifying how long an article spent in each of seven homepage regions; (3) add dummies indicating whether an article ever appeared in a given homepage region; (4) split the homepage region control variables into time spent in each region during the day (6 am - 6 pm EST) and night (6 am - 6 pm EST); (5) control for the day of the week when an article was published in the physical paper (instead of online); (6) winsorize the top and bottom 1% of outliers for each control variable in our regression; (7) remove day fixed effects from our analyses; (8) control for the first homepage region in which an article was featured on the *Times*' site; or (9) replace day fixed effects with controls for the average rating of practical utility, awe, anger, anxiety, sadness, surprise, positivity and emotionality in the day's published news stories. These robustness checks indicate that the observed results are not an artifact of the particular regression specifications we rely on in our primary analyses. Our results are also robust to alternate ways of

quantifying emotion (e.g., using textual analysis to quantify the extent to which articles inspire awe or evoke anxiety).

More broadly, though our results suggest that external drivers of attention (e.g., being prominently featured) shape what becomes viral, they also indicate that content characteristics are of similar importance. For instance, the most powerful predictor of virality in our model is how much anger an article evokes: parameter estimates imply that a one standard deviation increase in an article's anger rating increases the odds that an article make the most e-mailed list by a factor of 1.5 (Table 5, Model 4). This increase is equivalent to the effect of spending an additional 2.9 hours as the lead story on the Times website, which is nearly four times the average number of hours New York Times articles spend in that position. Similarly, a one standard deviation increase in evoking awe (our second most powerful content predictor) increases the odds that an article will make the most e-mailed list by a factor of 1.4 (Table 5, Model 4). Even our weakest content predictor – positivity – meaningfully moves the needle. An increase of one standard deviation in positivity has an equivalent impact on an article's odds of making the most emailed list to spending 1.2 hours as the *Times*' lead story. See Figure 2 for an illustration of the magnitude of these detected effects.

Alternate Dependent Measures. Making the 24-hour most emailed list is a binary variable (an article either makes it or it does not), and while we do not have access to the actual number of times articles are emailed, we do know the highest rank an article achieves on the most emailed list. Drawing strong conclusions from an analysis of this outcome measure is problematic, however, for a number of reasons. First, once an article earns a position on the most emailed list, it receives considerably more "advertising" than

other stories. Some people look to the most emailed list every day to determine what articles to read. It is unclear, however, exactly how to properly control for this issue. For example, the top 10 most emailed stories over 24 hours are featured prominently on the *Times*' homepage, which suggests that it may be inappropriate to assume that the same model predicts performance from rank 11 - 25 as rank 1 - 10. Second, any model assuming equal spacing between ranked categories is problematic, as the difference in virality between stories ranked 22 and 23 may be very small compared to the difference in virality between stories ranked 4 and 5, reducing the ease of interpretation of any results involving rank as an outcome variable. That said, using an ordered logit model, and coding articles that never make the most emailed list as earning a rank of "26" (leaving these articles out of the analysis introduces additional selection problems), we find nearly identical results to our primary analyses presented in Table 5 (Supplemental Materials Table A3).

Another question is persistence, or how long articles continue to be shared. This is an interesting issue, but unfortunately it cannot be easily addressed with our data. We do not have information about when articles were shared over time, only how long they spend on the most emailed list. Analyzing time spent on the most emailed list shows that both more affect-laden and more interesting content spends longer on the list (Supplemental Materials Table A3). However, this alternative outcome variable also has a number of major problems. First, there is a selection problem: only articles that make the most emailed list have an opportunity to spend time on the list. This both restricts the number of articles available for analysis and ensures that all articles studied contain highly viral content. Second, as discussed above, articles that make the most emailed list

receive different amounts of additional "advertising" on the *Times* homepage depending on what rank they achieve (top 10 articles are displayed prominently). Consequently, while it is difficult to infer too much from these ancillary results, they highlight an opportunity for future research.

Discussion

Analysis of over three months of *New York Times* articles sheds light on what types of online content become viral and why. Contributing to the debate on whether positive or negative content is more likely to be shared, our results demonstrate that more positive content is more viral. Importantly, however, our findings also reveal that virality is driven by more than valence. Sadness, anger, and anxiety are all negative emotions, but while sadder content is less viral, content that evokes more anxiety or anger is actually more viral. These findings are consistent with our hypothesis about the role of arousal in social transmission. Positive and negative emotions characterized by high arousal (i.e., awe, anxiety, and anger) are positively linked to virality, while emotions characterized by low arousal (i.e., sadness) were negatively linked to virality.

Further, while these relationships were observed at the collective level, we found consistent patterns when we investigated micro-level individual motives for sharing. We asked 343 *New York Times* readers to list the article they had most recently shared and why they shared it. Numerous explanations highlighted that sharing was driven by anger (e.g., "My daughter is fighting with her insurance to get a breast lump removed."), anxiety (e.g., "To warn her about a health risk"), positivity (e.g., "I wanted to share with

my brother the good news of the Obama resurgence."), and awe (e.g., "Because I admire the work Dr. Pepperberg has done on animal behavior and learning, and want other people to learn about animal behavior so they have a better understanding of themselves as human animals, and a better understanding of how the differences between animals and humans are of degree, not essence"). While these examples are merely illustrative, they suggest at least some consistency between micro-level motives and our macro-level quantitative analysis.

To more directly test the process behind our specific emotions findings, we turn to a controlled, laboratory environment. Our archival field study reveals patterns that are consistent with the hypothesis that arousal drives social transmission, but to provide direct evidence of this mechanism, our next study manipulates specific emotions and measures their impact on social transmission.

STUDY 2: EXPERIMENT EXAMINING AROUSAL AND TRANSMISSION

Our experiment had three main goals. First, we wanted to directly test the causal impact of specific emotions on social transmission. Our prior analysis suggests a link between high arousal emotions and virality in the field, but by directly manipulating emotions in a more controlled setting, we can examine their *causal* impact on transmission. Second, we wanted to provide deeper insight into why certain emotional content is more viral. By measuring emotional arousal, we can test its hypothesized role in determining what is shared. Third we wanted to test specific positive emotions more precisely and show our findings generalize to another domain, specifically the transmission of marketer created content.

Unfortunately, any two pieces of content that evoke different emotions also likely differ on a host of other dimensions (e.g., topic or practical value), making it difficult to disentangle whether it is the emotion itself, or some other aspect of the content that is driving sharing (this is why we used thousands of piece of content and various controls in the archival analysis). An advertisement about babies using E-Trade may be funnier and more viral than a car ad, for example, but it is also about a completely different topic and has entirely different content, making it hard to isolate the true driver of transmission.

To get around this difficulty, we manipulate arousal through incidental rather than integral affect. Rather than seeing whether content that evokes certain emotions is more likely to be shared (as we did in the field study), we expose participants to film clips that reliably elicit certain specific emotions (and not others, Gross and Levenson 1995), and examine how this affects their willingness to share marketing content (in this case, a coupon from an online retailer). If arousal increases sharing, as we suggest, then even incidental arousal (activated through a film clip) should spill over to boost transmission. We focus on positive emotions in this study and examine how low arousal (contentment) and high arousal (amusement) positive emotions impact sharing.

We also further test whether arousal is truly driving these effects in two different ways. First, prior work has shown that certain individuals react more strongly to more arousing stimuli (Bryant, Yarnold, and Grimm 1996; Larsen and Diener 1987) and positive affectivity describes individual differences in these responses to positive stimuli. If arousal is leading the film clip to boost transmission, then these effects should be stronger among individuals who experience the arousing effects of positive emotion more acutely. In other words, exposure to a high arousal film clip should increase social transmission, but more so among consumers with higher positive affectivity. Second, we measure felt arousal and test whether this mediates the moderating effect of positive affectivity on our specific emotion manipulation.

Methods

Participants (N = 76) completed two seemingly unrelated studies as part of a larger set of experiments. They were randomly assigned to either a high or low arousal condition.

The first study incidentally manipulated arousal using film clips validated in prior research (Gross and Levenson 1995; also see Christie and Friedman 2004). Participants were shown a clip and asked to respond to a few questions. The only difference between conditions was the video participants watched. The two videos were selected because previous research had validated that they uniquely evoked the specific emotion desired (either contentment or amusement) and not others. In the high arousal condition, participants were shown a clip from "When Harry Met Sally" that has been shown to evoke amusement. In the low arousal condition, participants were shown a clip from a nature film that has been shown to evoke contentment. After watching their assigned film, participants rated their arousal on three 7-point scales (very passive-very active; very mellow-very fired up; very low energy level-very high energy level, $\alpha = .85$, averaged to form an arousal index).

The second study measured social transmission. Participants were shown a coupon for an internet retailer and asked how likely they would be to share it with others (1= Not at all likely, 7 = Extremely likely). Finally, to measure individual differences in participants' strength of response to positive emotional stimuli, participants completed the positive affectivity portion of the affect intensity measure (Bryant, Yarnold, and Grimm 1996). They were asked how they react to various events (e.g., "when I feel happy it is a strong type of exuberance," 1 = never, 6 = always). Importantly, there was no effect of the arousal manipulation on responses to the positive affectivity scale (F < 0.3, p > .55)

Results

Effects of Arousal on Social Transmission. First, we simply examined the effect of the arousal manipulation on willingness to share. Consistent with the results of Study 1, we find that high arousal is linked to increased social transmission: compared to a low arousal positive film clip, exposure to a high arousal positive film clip significantly increased participants' willingness to share content with others ($M_{High Arousal} = 5.67$ vs. $M_{Low Arousal} = 4.69$, F(1, 74) = 7.66, p < .01).

The Moderating Role of Positive Affectivity. Second, we examined whether this effect was moderated by individual differences in how acutely participants react to positive emotionally arousing stimuli. A regression predicting willingness to share based on the arousal manipulation, a participant's positive affectivity, and their interaction revealed a main effect of the arousal manipulation ($\beta = 0.44$, SE = 0.17, t(73) = 2.56, p =

.01) qualified by the predicted arousal manipulation x positive affectivity interaction ($\beta = 0.51$, SE = 0.22, t(73) = 2.29, p < .05). Figure 3 illustrates this result. To provide further insight into the pattern of results, we conducted a spotlight analysis (Aiken and West 1991) one standard deviation above and below the mean value of positive affectivity. Supporting our predictions, the arousal manipulation had a stronger effect among individuals who react more strongly to more positively arousing stimuli. The high arousal manipulation boosted willingness to share among high positive affectivity individuals ($\beta = 0.82$, SE = 0.23, t(73) = 3.56, p < .001), but did not have a corresponding effect among low positive affectivity individuals (t < 0.3, p > .75). Looked at another way, while people in the high arousal condition were more willing to share the higher their positive affectivity ($\beta = 0.91$, SE = 0.26, t(33) = 3.50, p < .001), there was no corresponding effect of positive affectivity in the low arousal condition (t < 0.4, p > .7).

Mediating Role of Arousal. Finally, we directly test the hypothesized causal mechanism behind these effects by examining whether they are mediated by felt arousal. First, we examine whether the arousal manipulation influenced felt arousal and whether this effect was moderated by positive affectivity. A regression to predict felt arousal identified main effects of the arousal manipulation ($\beta = 0.68$, SE = 0.11, t(73) = 6.44, p < .001) and positive affectivity ($\beta = 0.58$, SE = 0.14, t(73) = 4.27, p < .001) that were qualified by the predicted positive affectivity x arousal manipulation interaction ($\beta = 0.49$, SE = 0.14, t(73) = 3.61, p < .001). Spotlight analysis revealed that while the arousal manipulation slightly increased arousal among individuals with low positive affectivity ($\beta = 0.32$, SE = 0.15, t(76) = 2.11, p < .05), the effect was much stronger among individuals with high positive affectivity ($\beta = 1.05$, SE = 0.14, t(73) = 7.40, p < .001).

Second, and more importantly, meditational analysis demonstrates the hypothesized role of felt arousal in driving social transmission. Consistent with our theorizing, a moderated mediation analysis demonstrates that felt arousal mediated the effect of the arousal manipulation x positive affectivity interaction on participants' willingness to share a coupon (Sobel z = 1.95, p < .05).

Discussion

Results of the experiment both reinforce and generalize the findings of the field data (both to positive emotions and marketer created content) while also shedding light on the underlying process driving these effects. First, consistent with our analysis of the *New York Times* ' most emailed list, emotions characterized by higher arousal increased social transmission. Compared to individuals experiencing a low arousal positive emotion (contentment), individuals experiencing a high arousal positive emotion (amusement) were more willing to share marketing content. Second, the results demonstrate the important role of arousal in driving these effects. The observed effects of arousal were stronger among individuals who experience the arousing effects of positive emotion more strongly, and this relationship was mediated by felt arousal. In sum, our findings indicate that emotions drive social transmission, in part, due to the level of arousal they evoke.

Our data also allows us to cast doubt on a number of alternative explanations. The fact that arousal was induced incidentally, rather than integrally within the content itself, provides further evidence that arousal, rather than some other aspect of content in our study, is driving transmission. Further, while participants in the high arousal condition

did report feeling more positive overall, feeling positive was not significantly related to social transmission (r = .06, p > .5), casting doubt on the possibility that positivity drove these findings. Finally, while one could argue that some other sort of fit between the film clip and the content being shared might explain our results, the fact that the effects of arousal on transmission were (1) stronger for individuals who were most capable of experiencing arousal (i.e., those high in positive affectivity) and (2) mediated by felt arousal casts doubt on such explanations.

Finally, while the experiment focused on specific positive emotions, it is worth noting that we found similar effects using specific negative emotions characterized by different levels of arousal. Compared to participants exposed to a sad film clip (low arousal), for example, those exposed to a fear inducing clip (high arousal) were more willing to share an unrelated neutral piece of content. These results further underscore the notion that arousal drives sharing, regardless of valence.

GENERAL DISCUSSION

The emergence of social media (e.g., Facebook and Twitter) has boosted interest in word-of-mouth and viral marketing. But while it is clear that consumers often share online content, and that social transmission influences product adoption and sales, less is known about why consumers share content or why certain content becomes viral. Further, though diffusion research has examined how certain individuals (e.g., social hubs or influentials) and social network structures might influence social transmission, there has been less attention to how characteristics of content that spread across social ties might shape collective outcomes.

This paper takes a multi-method approach to studying virality. By combining a broad analysis of virality in the field with a controlled laboratory experiment we document characteristics of viral content while also illuminating the underlying process driving social transmission.

Our findings make a number of contributions to the existing literature. First, they inform the ongoing debate about whether people tend to share positive or negative content. While common wisdom suggest that people tend to pass along negative news more than positive news, our results indicate that positive news is actually more viral. Further, by examining the full corpus of *New York Times* content (i.e., all articles available), we can say that positive content is more likely to be highly shared even controlling for how frequently it occurs.

Second, our results illustrate that the relationship between emotion and virality is about by more than content's valence, and that arousal is an important underlying driver of social transmission. Consistent with our theorizing, online content that evoked high arousal emotions was more viral, regardless of whether those emotions were of a positive (i.e., awe) or negative (i.e., anger or anxiety) nature. Online content that evoked more low arousal emotion (i.e., sadness), however, was actually less likely to be viral. Experimentally manipulating specific emotions in a controlled environment confirms the hypothesized causal relationship between arousal and social transmission. Compared to low arousal positive emotion (contentment), high arousal positive emotion (amusement) increases social transmission. The fact that these effects are mediated by felt arousal adds further underscores the causal impact of arousal on sharing.

Demonstrating these relationships in both the laboratory and the field, as well as across a large and diverse body of content, underscores their generality. Further, while we treated many content characteristics as controls in our archival analysis, our field study also shows that more practically useful, interesting, and surprising content is more viral. Finally, Study 1's naturalistic setting allows us to measure the relative importance of content characteristics and external drivers of attention in shaping virality. While being featured prominently, for example, increases the likelihood that content will be highly shared, our results suggest that content characteristics are of similar importance.

Theoretical Implications

This research links psychological and sociological approaches to studying diffusion. While past research has modeled product adoption (Bass 1969) and looked at how social networks shape diffusion and sales (Stephen and Toubia 2010; Van den Bulte and Wuyts 2007), macro-level collective outcomes such as what becomes viral also depend on micro-level individual decisions about what to share. Consequently, when trying to understand collective outcomes, it is important to consider the underlying individual-level psychological processes that give rise to transmission. Along these lines, this work suggests that the emotion (and arousal) content evokes in individuals (micro-level) helps determine which cultural items succeed in the marketplace of ideas.

Our findings also suggest that social transmission is about more than just value exchange or self-presentation. Consistent with the notion that people share content to entertain others, surprising and interesting content is highly viral. Similarly, consistent with the notion that people share to inform others, or boost their mood, practically useful and positive content is more viral. These effects are all consistent with the idea that people may share valuable content to help others, generate reciprocity, or boost their reputation (e.g., show they know entertaining or useful things). Even controlling for these effects, however, we find that highly arousing content (e.g., anxiety- or anger-evoking) is more likely to make the most emailed list. Such content does not clearly produce immediate economic value in the traditional sense, or even necessarily reflect favorably on the self. Sharing affectively rich content can reinforce shared views and deepen social bonds (Heath, et al 2001; Peters and Kashima 2007), however, even if the emotion is negative in nature. Thus while it may not be a conscious motivation for sharing, sharing emotion also deepens connections with others.

It is also interesting to consider these findings in relation to the large literature on characteristics of effective advertising (see Armstrong 2010 for a review). Just as certain characteristics of content may make it more likely to be shared, certain characteristics of advertisements may make them more effective. Many successful ads, for example, follow similar creativity templates (Goldenberg, Mazursky, and Solomon 1999). One might imagine that many of the factors that make advertisements effective might also make them more likely to be shared (e.g., being more creative), but there may also be some important differences. For example, while negative emotions may hurt brand and

product attitudes (Edell and Burke 1987), we have shown that in some cases they can actually increase social transmission.

Directions for Future Research

Future work might examine how audience size moderates what people share. People often email online content to a particular friend or two, but in other cases they may broadcast content to a much larger audience (e.g., tweeting, blogging, or posting it on their Facebook wall). Though the former (i.e., narrowcasting) can involve niche information (i.e., sending an article about rowing technique to a friend who likes crew), broadcasting likely requires posting content that has broader appeal. One could also imagine that while narrowcasting is recipient-focused (i.e., what a recipient would enjoy), broadcasting is self-focused (i.e., what someone wants to say about themselves or show others). Consequently, self-presentation motives, identity signaling, or affiliation goals may play a stronger role in shaping what people share with larger audiences.

Though our data does not allow us to speak to this issue in great detail, we were able to investigate the link between article characteristics and blogging. Half-way into our data collection, we built a supplementary web-crawler to capture the *Times*' list of the 25 articles that had appeared in the most blogs over the previous 24 hours. Analysis suggests that similar factors drive both virality and blogging: more emotional, positive, interesting, and anger-inducing, and less sadness-inducing stories are more likely to make the most blogged list. Interestingly, the effect of practical utility reverses – though a practically useful story is more likely to make the most emailed list, practically useful

content is marginally *less* likely to be blogged about. This may be due in part to the nature of blogs as commentary. While movie reviews, technology perspectives, and recipes all contain useful information, they are already commentary, and thus there may not be much added value from a blogger contributing his or her spin on the issue.

Future research might also examine how the effects observed here are moderated by situational or relationship factors. Given that the weather can affect people's moods, for example, it may affect the type of content that is shared. People might be more likely to share positive stories on overcast days, for example, to make others feel happier. Alternatively, people might be more likely to share more negative stories on overcast days due to mood congruence. More broadly, other cues in the environment might change what people share by making certain topics more accessible (Berger and Fitzsimons 2008; Nedungadi 1990). If the Yankees win the World Series, for example, that will be front page news, and as a result, people may also be more likely to share any sports story more generally because that topic is primed.

Marketing Implications

These findings have a number of important marketing implications. First, online content providers may want to pay greater attention to the specific emotions their content evokes. Doing so should help companies maximize revenue for placing advertisements or pricing access to content (e.g., potentially charging more for content that is likely to be highly shared). It might also be useful to feature, or design content that evokes high arousal emotions, as such content is likely to be shared (which increases page views).

More generally, our findings shed light on how to design successful viral marketing campaigns and craft contagious content. While marketers may often produce content that paints their product in a positive light, our results suggest that content will be more likely to be shared if it evokes arousal. Ads that make consumers content or relaxed, for example, will not be as viral as those that amuse them. Further, while some marketers might shy away from ads that evoke negative emotions, our results suggest that negative emotion can actually increase transmission if it is characterized by high arousal. BMW, for example, created a series of short online films called "The Hire" that they hoped would go viral, and which included car chases and story lines that often evoked anxiety (with such titles as "Ambush", "Hostage" and "Beat the Devil"). While one might be concerned that negative emotion would hurt the brand, because anxiety induces high arousal, our results suggest that it should increase transmission. (Incidentally, "The Hire" was highly successful, generating millions of views on YouTube). Following this line of reasoning, information about disease prevention should be more likely to spread if it is framed to evoke anger or anxiety rather than contentment or sadness.

Similar points apply to managing consumer sentiment online. Consumers not only share company created content (e.g., ads), but they also share consumer generated content such as customer service experiences, reviews, and blog posts. While some of this content is positive, much is also negative, and if not carefully managed this sentiment can build to generate consumer backlash against a company. Moms offended by a Motrin ad campaign, for example, banded together and began posting negative YouTube videos and tweets (Petrecca 2008). While it is impossible to address all negative consumer sentiment, or results suggest that certain types of negative experiences may be more important to address because they are more likely to be shared. Bad consumer experiences or brand transgressions that evoke anxiety or anger, for example, should be more likely to be shared than those that evoke sadness (textual analysis can be used to distinguish different types of posts). Consequently it may be more important to rectify experiences that make consumers anxious rather than disappointed.

In conclusion, this research illuminates some important characteristics of viral content. Our results suggest that in addition to practical utility, emotion plays an important role in what gets shared, though the relationship between emotion and transmission is based on more than mere valence alone. Further they illustrate that psychological processes play an important role in shaping collective outcomes, such as what becomes viral.

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FIGURE 1

HOMEPAGE LOCATION CLASSIFICATIONS. PORTIONS WITH "X'S" THROUGH THEM ALWAYS FEATURED AP AND REUTERS NEWS STORIES, VIDEOS, BLOGS, OR ADVERTISEMENTS RATHER THAN ARTICLES BY *TIMES* REPORTERS



FIGURE 2 PERCENT CHANGE IN FITTED PROBABILITY OF MAKING THE LIST FOR A 1 STANDARD DEVIATION INCREASE ABOVE THE MEAN IN AN ARTICLE CHARACTERISTIC



FIGURE 3



Incidental Emotion Manipulation

Primary Predictors						
Emotionality	High Scoring:					
	"Redefining Depression as Mere Sadness"					
	"When All Else Fails, Blaming the Patient Often Comes Next"					
Positivity	High Scoring:					
	• Wide-Eyed New Arrivals Failing in Love with the City "Tony Award for Dhilanthrony"					
	Tony Award for Philanthropy					
	Low Scoring:					
	"Web Rumors Tied to Korean Actress's Suicide"					
	"Germany: Baby Polar Bear's Feeder Dies"					
Awe	High Scoring:					
	"Rare Treatment Is Reported to Cure AIDS Patient"					
	"The Promise and Power of RNA"					
Anger	High Scoring:					
	 "What Red Ink? Wall Street Paid Hefty Bonuses" 					
	"Loan Titans Paid McCain Adviser Nearly \$2 Million"					
Anxiety	High Scoring:					
 "For Stocks, Worst Single-Day Drop in Two Decades" 						
	"Home Prices Seem Far From Bottom"					
Sadness	High Scoring:					
	• "Maimed on 9/11, Trying to Be Whole Again"					
	"Obama Pays Tribute to His Grandmother After She Dies"					
	Control Variables					
Practical	High Scoring:					
Utility	• "Voter Resources"					
	• "It Comes in Beige or Black, but You Make It Green" (a story					
	about being environmentally friendly when disposing of old					
	computers)					
Interest	High Scoring:					
"Love, Sex and the Changing Landscape of Infidelity"						
~ .	"Teams Prepare for the Courtship of LeBron James"					
Surprise	High Scoring:					
	"Passion for Food Adjusts to Fit Passion for Running" (a story					
about a restaurateur who runs marathons)						
	• "Pecking, but No Order, on Streets of East Harlem" (a story about					
	chickens in Harlem)					

TABLE 1

		Mean	Std. Dev.
Primary Predictor	Emotionality*	7.43%	1.92%
Variables	Positivity*	0.98%	1.84%
	Awe*	1.81	0.71
	Anger*	1.47	0.51
	Anxiety*	1.55	0.64
	Sadness*	1.31	0.41
Other Control	Practical Utility*	1.66	1.01
Variables	Interest*	2.71	0.85
	Surprise*	2.25	0.87
	Wordcount	1,021.35	668.94
	Complexity*	11.08	1.54
	Author Fame	9.13	2.54
	Author Female	0.29	0.45
	Author Male	0.66	0.48

 TABLE 2

 PREDICTOR VARIABLE SUMMARY STATISTICS

*Note that these summary statistics pertain to the variable in question prior to standardization.

 TABLE 3

 CORRELATIONS BETWEEN PREDICTOR VARIABLES

							Practical			Word Count	Complex-	Author	Author		Тор	Near Top	Right	Bulleted Sub-	More	Middle
	Emotionality	Positivity	Awe	Anger	Anxiety	Sadness	Utility	Interest	Surprise	x 10 ⁻³	ity	Fame	Female	Missing	Feature	Feature	Column	Feature	News	Feature Bar
Emotionality	1.00																			
Positivity	0.04*	1.00																		
Awe	-0.02	0.02	1.00																	
Anger	0.04*	-0.16*	-0.21*	1.00																
Anxiety	0.03*	-0.18*	-0.11*	0.50*	1.00															
Sadness	0.00	-0.18*	0.08*	0.42*	0.45*	1.00														
Practical Utility	0.06*	0.04*	-0.11*	-0.12*	0.07*	-0.05*	1.00													
Interest	0.054*	0.07*	0.26*	-0.13*	-0.24*	-0.19*	-0.06*	1.00												
Surprise	-0.10*	-0.04*	0.24*	-0.01	0.00	0.05*	-0.05*	0.18*	1.00											
Word Count x 10 ⁻³	0.06*	0.05*	0.04*	0.02	0.00	0.00	-0.01	0.06*	0.02*	1.00										
Complexity	0.05*	-0.05*	-0.04*	0.10*	0.13*	0.05*	0.01	-0.11*	0.04*	-0.06*	1.00									
Author Fame	-0.09*	-0.03*	0.06*	0.01	0.03*	0.01	-0.02	0.00	0.02	0.01	0.01	1.00								
Author Female	-0.07*	0.06*	0.01	-0.03*	0.00	0.00	0.05*	-0.01	0.07*	0.00	-0.02*	0.00	1.00							
Missing	0.21*	0.03*	-0.06*	0.03*	-0.02	0.00	0.01	0.02	-0.09*	-0.01	0.02*	-0.71*	-0.15*	1.00						
Top Feature	0.01	-0.02	-0.03*	0.06*	0.06*	0.05*	0.02	-0.03*	-0.02*	0.28*	0.01	0.00	-0.02	0.01	1.00					
Near Top Feature	-0.01	-0.06*	-0.02	0.15*	0.07*	0.07*	-0.03*	-0.05*	0.01	0.27*	0.06*	0.06*	-0.01	-0.05*	0.27*	1.00				
Right Column	0.16*	0.05*	0.04*	0.00	-0.02	-0.02	0.05*	0.06*	-0.02*	0.05*	-0.01	-0.03*	-0.02	0.16*	0.02	-0.04*	1.00			
Bulleted Sub-Feature	0.00	-0.02	-0.05*	0.09*	0.08*	0.06*	0.04*	-0.05*	-0.04*	0.07*	0.03*	0.03*	0.01	-0.04*	0.12*	0.12*	-0.03*	1.00		
More News	-0.08*	-0.11*	-0.01	0.07*	0.06*	0.06*	-0.08*	-0.04*	0.07*	-0.02	0.09*	0.05*	-0.01	-0.07*	0.01	0.10*	-0.06*	-0.05*	1.00	
Middle Feature Bar	0.11*	0.10*	0.06*	-0.06*	-0.06*	-0.05*	0.00	0.10*	0.04*	0.16*	-0.06*	-0.13*	0.00	0.13*	0.02	-0.05*	0.07*	-0.04*	-0.08*	1.00
Bottom List	0.03*	0.15*	0.07*	-0.11*	-0.09*	-0.06*	0.06*	0.09*	0.04*	0.29*	-0.04*	-0.06*	0.05*	0.00	0.04*	-0.05*	0.10*	0.00	-0.09*	0.13*

*Significant at 5% level.

Variable	Where it Came from
Main Independent Variables	
Emotionality	Coded through textual analysis (LIWC)
Positivity	Coded through textual analysis (LIWC)
Awe	Coded by hand
Anger	Coded by hand
Anxiety	Coded by hand
Sadness	Coded by hand
Practical Utility	Coded by hand
Interest	Coded by hand
Surprise	Coded by hand
Control Variables	
Word Count	Coded through textual analysis (LIWC)
Author Fame	Log of # of hits returned by Google search of author's name
Writing Complexity	SMOG Complexity Index
Author Gender	List mapping names to genders (Morton & Zettelmeyer '03)
Author Byline Missing	Captured by webcrawler
Article Section Dummies	Captured by webcrawler
Hours Spent in Different Places on the Homepage	Captured by webcrawler
Section of the Physical Paper (e.g., A)	Captured by webcrawler
Page in Section in the Physical Paper (e.g., A1)	Captured by webcrawler
Time of Day the Article Appeared	Captured by webcrawler
Day the Article Appeared	Captured by webcrawler
Category of the Article (e.g., sports)	Captured by wecbrawler

TABLE 4PREDICTOR VARIABLES

	LIST AS A FUN		$r_{11}SCC$	JNTENT	UNARA	CIERISI	105
		(1)	(2)	(3)	(4)	(5)	(6)
Emotion Predictors	Positivity	0.13***	0.11***	0.17***	0.16***	0.14***	0.23***
		(0.03)	(0.03)	(0.03)	(0.04)	(0.04)	(0.05)
	Emotionality	-	0.27***	0.26***	0.22***	0.09*	0.29***
		-	(0.03)	(0.03)	(0.04)	(0.04)	(0.06)
Specific Emotions	Awe	-	-	0.46***	0.34***	0.30***	0.36***
		-	-	(0.05)	(0.05)	(0.06)	(0.06)
	Anger	-	-	0.44***	0.38***	0.29**	0.37***
		-	-	(0.06)	(0.09)	(0.10)	(0.10)
	Anxiety	-	-	0.20***	0.24***	0.21***	0.27***
		-	-	(0.05)	(0.07)	(0.07)	(0.07)
	Sadness	-	-	-0.19***	-0.17*	-0.12^	-0.16*
		-	-	(0.05)	(0.07)	(0.07)	(0.07)
Content Controls	Practical Utility	-	-	-	0.34***	0.18**	0.27***
		-	-	-	(0.06)	(0.07)	(0.06)
	Interest	-	-	-	0.29***	0.31***	0.27***
		-	-	-	(0.06)	(0.07)	(0.07)
	Surprise	-	-	-	0.16**	0.24***	0.18**
		-	-	-	(0.06)	(0.06)	(0.06)
Homepage Location	Top Feature	-	-	-	0.13***	0.11***	0.11***
Control Variables		-	-	-	(0.02)	(0.02)	(0.03)
	Near Top Feature	-	-	-	0.11***	0.10***	0.12***
		-	-	-	(0.01)	(0.01)	(0.01)
	Right Column	-	-	-	0.14***	0.10***	0.15***
		-	-	-	(0.01)	(0.02)	(0.02)
	Middle Feature Bar	-	-	-	0.06***	0.05***	0.06***
		-	-	-	(0.00)	(0.01)	(0.01)
	Bulleted Sub-Feature	-	-	-	0.04**	0.04**	0.05*
		-	-	-	(0.01)	(0.01)	(0.02)
	More News	-	-	-	0.01	0.06***	-0.01
		-	-	-	(0.01)	(0.01)	(0.02)
	Bottom List x 10	-	-	-	0.06**	0.11***	0.08**
		-	-	-	(0.02)	(0.03)	(0.03)
Other Control	Word Count x 10 ⁻³	-	-	-	0.52***	0.71***	0.57***
Variables		-	-	-	(0.11)	(0.12)	(0.18)
	Complexity	-	-	-	0.05	0.05	0.06
		-	-	-	(0.04)	(0.04)	(0.07)
	First Author Fame	-	-	-	0.17***	0.15***	0.15***
		-	-	-	(0.02)	(0.02)	(0.03)
	Female First Author	-	-	-	0.36***	0.33***	0.27*
		-	-	-	(0.08)	(0.09)	(0.13)
	Uncredited	-	-	-	0.39	-0.56*	0.50
		-	-	-	(0.26)	(0.27)	(0.37)
Newspaper Location	No	No	No	Yes	Yes	Yes	
Article Section Dump	nies (arts, books, etc.)	No	No	No	No	Yes	No
Observations		6,956	6,956	6,956	6,956	6,956	2,566
McFadden's R ²		0.00	0.04	0.07	0.28	0.36	0.32
Log pseudolikelihood	l	-3,245.85	-3,118.45	-3,034.17	-2,331.37	-2,084.85	-904.76

TABLE 5 AN ARTICLE'S LIKELIHOOD OF MAKING THE *NEW YORK TIMES'* MOST E-MAILED LIST AS A FUNCTION OF ITS CONTENT CHARACTERISTICS

Logistic regressions models appear above predicting whether an article makes the *New York Times'* most emailed list. Successive models include added control variables with the exception of Model 6. Model 6 presents our primary regression specification (see Model 4) including only observations of articles whose content was hand-coded by research assistants. All models include day fixed effects. ^Significant at the 10% level. *Significant at the 0.1% level. Models (4)-(6) include disgust (hand-coded) as a control, as disgust has been linked to transmission in previous research (Heath et al., 2001), and including this control thus allows for a more conservative test of our hypotheses. Its effect is never significant, and dropping this control variable does not change any of our results.

SUPPLEMENTARY MATERIALS

Modeling Approach

We used a logistic regression model because of the nature of our question and the available data. While more complex panel-type models are appropriate when there is time variation in at least one independent variable and the outcome, we do not have period-byperiod variation in the dependent variable. Rather than having the number of emails sent in each period, we only have a dummy variable that switches from 0 (not on the most emailed list) to 1 (on the most emailed list) at some point due to events that happened not primarily in the same period but several periods earlier (such as advertising in previous periods). Further, our interest is not in when an article makes the list but whether it ever does so. Finally, while one could imagine that when an article is featured might impact when it makes the list, such an analysis is far from straightforward. The effects are likely to be delayed (where an article is displayed in a given time period is extremely unlikely to have any effect on whether the article makes the most emailed list during that period), but it is difficult to predict a priori what the lag between being featured prominently and making the list would be. Thus, the only way to run an appropriate panel model would be to include the full lag structure on all of our time varying variables (times spent in various positions on the home page). Since we have no priors on the appropriate lag structure, the full lag structure would be the only appropriate solution. So, for instance, imagine there are two slots on the homepage (we actually have eight) and that they are position A and position B. Our model would then need to be something like:

Being on the list in period $t = \beta_1^*$ (being in position A in period $t) + \beta_2^*$ (being in position A in period t - 1) + β_3^* (being in position A in period t - 2) + ... + β_N^* (being in position A in period t - N) + β_{N+1}^* (being in position B in period t) + β_{N+2}^* (being in position B in period t - 1) + β_{N+3}^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - 1) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - 1) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - 1) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in position B in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in position P in period t - 2) + ... + β_{2N}^* (being in position B in period t - N) + β_R^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (being in period t - 2) + ... + β_{2N}^* (be

If we estimated this model, we would actually end up with an equivalent model to our current logistic regression specification where we have summed all of the different periods for each position. The two are equivalent models unless we include interactions on the lag terms, and it is unclear what interactions it would make sense to include. In addition, there are considerable losses in efficiency from this panel specification when compared with our current model. Thus, we rely on a simple logistic regression model to analyze our data set.

Coding Instructions

Anger. Articles vary in how angry they make most readers feel. Certain articles might make people really angry while others do not make them angry at all. Here is a definition of anger <u>http://en.wikipedia.org/wiki/Anger</u>. Please code the articles based on how much anger they evoke.

Anxiety. Articles vary in how much anxiety they would evoke in most readers. Certain articles might make people really anxious while others do not make them anxious at all. Here is a definition of anxiety <u>http://en.wikipedia.org/wiki/Anxiety</u>. Please code the articles based on how much anxiety they evoke. *Awe*. Articles vary in how much they inspire awe. Awe is the emotion of selftranscendence, a feeling of admiration and elevation in the face of something greater than the self. It involves the opening or broadening of the mind and an experience of wow that makes you stop and think. Seeing the Grand Canyon, standing in front of a beautiful piece of art, hearing a grand theory, or listening to a beautiful symphony may all inspire awe. So may the revelation of something profound and important in something you may have once seen as ordinary or routine or seeing a causal connection between important things and seemingly remote causes.

Sadness. Articles vary in how much sadness they evoke. Certain articles might make people really sad while others do not make them sad at all. Here is a definition of sadness <u>http://en.wikipedia.org/wiki/Sadness</u>. Please code the articles based on how much sadness they evoke.

Surprise. Articles vary in how much surprise they evoke. Certain articles might make people really surprised while others do not make them surprised at all. Here is a definition of surprise <u>http://en.wikipedia.org/wiki/Surprise_(emotion</u>). Please code the articles based on how much surprise they evoke.

Practical Utility. Articles vary in how much practical utility they have. Some contain useful information that leads the reader to modify their behavior. For example, reading an article suggesting certain vegetables are good for you might cause a reader to eat more of those vegetables. Similarly, an article talking about a new Personal Digital Assistant may influence what the reader buys. Please code the articles based on how much practical utility they provide.

Interest. Articles vary in how much interest they evoke. Certain articles are really interesting while others are not interesting at all. Please code the articles based on how much interest they evoke.

	% of Articles That Ever Occupy This	For Articles that Ever Occupy Location:					
	Location	% That Make List	Mean Hrs	Hrs Std. Dev.			
Top Feature	28%	33%	2.61	2.94			
Near Top Feature	32%	31%	5.05	5.11			
Right Column	22%	31%	3.85	5.11			
Middle Feature Bar	25%	32%	11.65	11.63			
Bulleted Sub-Feature	29%	26%	3.14	3.91			
More News	31%	24%	3.69	4.18			
Bottom List	88%	20%	23.31	28.40			

 TABLE A1

 HOMEPAGE LOCATION ARTICLE SUMMARY STATISTICS

Note: The average article in our data set appeared somewhere on the *Times*' homepage for a total of 29 hours (standard deviation = 30 hours)

 TABLE A2

 PHYSICAL NEWSPAPER ARTICLE LOCATION SUMMARY STATISTICS

	% of Articles That	For Articles	that Eve	r Occupy This Location:
	Ever Occupy This	% That	Mean	Mean Pg # for Articles
	Location	Make List	Pg #	that Make List
Section A	39%	25%	15.84	10.64
Section B	15%	10%	6.59	5.76
Section C	10%	16%	4.12	5.38
Section D	7%	17%	3.05	2.27
Section E	4%	22%	4.78	7.62
Section F	2%	42%	3.28	3.43
Other Section	13%	24%	9.59	14.87
Never in Paper	10%	11%	-	-

TABLE A3
AN ARTICLE'S HIGHEST RANK AND LONGEVITY ON THE NEW YORK TIMES'
MOST E-MAILED LIST AS A FUNCTION OF ITS CONTENT CHARACTERISTICS

Outcome Variable:		Highest Rank	Hours on List
		(7)	(8)
Emotion Predictors	Emotionality	-0.22***	2.25**
		(0.04)	(0.85)
	Positivity	-0.15***	0.72
		(0.04)	(0.81)
Specific Emotions	Awe	-0.25***	-1.47
		(0.05)	(1.11)
	Anger	-0.35***	0.35
	-	(0.08)	(1.14)
	Anxiety	-0.19**	0.36
	·	(0.06)	(0.95)
	Sadness	0.16**	-0.77
		(0.06)	(0.93)
Content Controls	Practical Utility	-0.31***	0.38
		(0.05)	(1.07)
	Interest	-0 27***	1.85^
	merest	(0.06)	(1.00)
	Surprise	-0.17***	1.04
	Surprise	(0.05)	(0.85)
Jomenage Location	Ton Feature	-0.11***	-0.18
Control Variables	Topreature	(0.02)	(0.18)
control variables	Near Ton Featura	-0.11***	0.21^
	iveal top reature	(0.01)	(0.13)
	Dight Column	(0.01)	(0.13)
		-0.13	(0.17)
	Middle Feetuwe Don	(0.01)	(0.17)
	Mildule reature bar	-0.03	-0.01
	Dullated Sub Easture	(0.00)	(0.06)
	Duneted Sub-reature	-0.03*	-0.21
		(0.01)	(0.22)
	More News	-0.01	0.32
	D // 11/ 10	(0.01)	(0.24)
	Bottom List x 10	-0.04*	0.07
	2	(0.02)	(0.22)
Other Control	Word Count x 10 ⁻⁵	-0.37***	4.67*
Variables		(0.08)	(1.99)
	Complexity	-0.01	-1.10
		(0.03)	(0.95)
	First Author Fame	-0.21***	1.89***
		(0.02)	(0.55)
	Female First Author	-0.37***	4.07**
		(0.07)	(1.35)
	Uncredited	-0.74***	13.29^
		(0.26)	(7.53)
Newspaper Location	& Web Timing Controls	Yes	Yes
Article Section Dumn	nies (arts, books, etc.)	No	No
Observations		6,956	1,391
Regression Modeling	g Approach	Ordered Logit	Ordinary Least Squares
Pseudo R ² /R ²		0.13	0.23
Log pseudolikelihood		-6,929.97	N/A

Regressions models above examine the content characteristics of an article associated with its highest rank achieved on the *New York Times'* most emailed list and its longevity on the list. Both models rely on our primary specification (see Table 5, Model 4) and include day fixed effects. ^Significant at the 10% level. *Significant at 5% level. **Significant at 1% level.