Valence Weakly Constrains the Information Density of Messages

David W. Vinson (dvinson@ucmerced.edu)
Rick Dale (rdale@ucmerced.edu)

Cognitive & Information Sciences University of California, Merced 5200 N. Lake Rd., Merced, CA 95343

Abstract

Some recent analyses of language as a transmission medium have fruitfully applied information theory in various ways to sequences of words. In most cases, the information contained in a word is defined as a function of that word's local context (e.g., its probability conditioned on the preceding word). A central assumption in much of this work is the important role of context. For example, the hypothesis of uniform information density (Jaeger, 2010) requires some notion of context in order to be tested. We sought a structured corpus in order to extend and explore the potential role of context in the observed information density of messages. We used a database of over one hundred thousand consumer reviews that includes an assortment of user-related variables. These userrelated variables, such as the overall rating of a review, appear to have an interesting relationship to basic informationtheoretic measures, such as the average amount and variability of observed information of a review's words. We discuss these results in terms of the broader context that may shape the information structure of messages, and relate these findings to existing theories.

Keywords: language; information theory; context; corpus analysis; word distribution; natural language processing

Introduction

Tools from information theory have allowed researchers to explore whether language use is, in some sense, optimal (e.g., Levy & Jager, 2007). At the production level, speakers may structure their utterances so as to optimize information density (Jaeger, 2010), while over longer timescales, aspects of language, such as word length, may be optimized according to information content (Piantadosi, Tily, & Gibson, 2011).

In most cases, factors beyond the lexical level that may influence information density must be abstracted away. For example, "context" is often confined to a lexical definition, namely the immediately preceding word. In this case, the information encoded by a word can be expressed using the log of the probability that the word would occur in this lexical context:

$$I(w_i) = -log_2 p(w_i|w_{i-1})$$

Though easy to compute, this definition abstracts away a variety of other contextual factors that may help explain why a user chooses a given word. This simplification is justifiable, of course, because of the difficulty in defining other contextual factors (e.g., at a semantic level), and the

complexity that seems endemic to high-level aspects of language (see Jaeger, 2010 for discussion).

More recently, studies have begun to show that information density is influenced by factors at a variety of linguistic levels including syntactic variation and phonetic reduction (Aylett & Turk, 2004; Jaeger, 2010; Mahowald, Fedorenko, Piantadosi, & Gibson, 2013). Relatedly, the information density of a linguistic message may be subject to more social or cognitive constraints that help define the content of a message, reaching beyond local phonological and syntactic levels. In other words, in abstract terms, the transfer of information may be subject to a variety of ubiquitous contextual constraints, at a variety of levels.

One such constraint, and one of interest to the current paper, is the relative valence of a linguistic message (and potentially, the language user herself). If a message is intended to be a highly positive evaluation of some situation, does the language user seek different patterns of information density to convey it?

As we review below, there is reason to suspect that such a pervasive contextual variable—one specific to the user while composing a message—may shape the information content of that message. Evidence for this would further support the idea that the information-theoretic properties of language are contextually modulated. We sought a corpus well suited to test this idea. We analyzed over 100,000 consumer reviews with associated information about a review's rating. Even after accounting for a variety other linguistic variables, findings show affective states influence the amount of information transmitted. Crucially, specific findings depend on how information is quantified.

Lexical Constraints on Information

Studies that stem from an information-theoretic standpoint have only recently begun to theorize what contextual effects influence the transfer of information at a lexical level (Aylett, 1999; Genzel & Charniak, 2002). One such theory, known as Uniform Information Density (UID), states that language users will structure their utterances so as to optimize information transfer within a given context (Frank & Jaeger, 2008; Levy & Jaeger, 2007). That is, a speaker will communicate at a rate that is optimal for transferring the greatest amount of information within a specific (noisy) channel, without loss of information or miscommunication (Genzel & Charniak, 2002). Recent evidence supporting this notion shows speakers may be sensitive to linguistic probability distributions that help define the information density of a message (Fine & Jaeger, 2011; Fine, Qian, Jaeger, & Jacobs, 2010).

In support of optimal information transfer theories Aylett (1999) showed individuals take longer to communicate more information dense messages. In addition, Jaeger (2010) found that speakers' use of an optional "that" complementizer is dependent on the information density of their utterance. Further, Piantadosi, Tilly and Gibson (2011) show word length in general may be optimized to the amount of information transferred, in contrast to the well known *Zipf's law*— word length is optimized for the frequency of word use (Zipf, 1949). Each study shows information density optimization occurs in subtly different, but related ways.

Crucially, a word's lexical context stands as the primary constraint guiding one's understanding of the amount of information that can be transmitted by any given message; even though other, higher-level visual and social constraints are known to influence language use and comprehension (e.g., Eberhard, Spivey-Knowlton, Sedivy, & Tanenhaus, 1995; see Vinson, Dale, Tabataebeian, & Duran, in press, for review). Importantly, if individuals are sensitive to specific linguistic distributions, social or cognitive factors influencing such distributions may affect the density of information within a message.

Affect and Message Valence

The information density of an message is at least partially dependent on contextual constraints such as the current lexical context. However, this lexical context may be further influenced by other, more global contextual constraints.

Several findings, especially in social cognition, recommend this hypothesis. In particular, past research has suggested that a cognitive or affective state with more positive valence is likely to generate more flexible, openended behaviors (Cacioppo & Gardner, 1999; Diener & Diener, 1996; Fredrickson, 2001; Isen & Means, 1983). Consider an example study that shows this tendency. Positive affective states in doctors lead to the correct diagnosis for patient symptoms quicker compared to doctors not primed to experience a positive affective state (Estrada, Isen, & Young, 1997). Doctors were more likely to accept new information when in a positive affective state than when in a neutral state. Support for this notion is found in Bayesian inferences where anchoring occurs when an initial evaluation is over-weighted (Sox, Blatt, Higgins & Marton 1988; cf. Estrada, Isen & Young, 1997). Similarly, it may be that when experiencing a positive affective state, one might transmit a more information dense message than when in a less positive state.

This notion finds relevance in information-theoretic terms where positive valence may provide an appropriate context for transferring more information. We speculate further on this relationship below, but one possibility is that particular cognitive-affective states may increase the channel capacity for both sender and recipient. Though it is a provocative hypothesis, the corpus we use here provides a massive amount of text data where individuals label their experiences as positive or negative on a scale of 1-5 and briefly report on them. This allows for their relative

emotional state to be determined through an intended valence. Thus one's affective state or cognitive context may be related to the amount of information that can be efficiently communicated within a specific channel.

We hypothesize that when individuals experience a positive affective state, their use of language may be more informative, more lexically rich and differ in frequency of use compared to individuals in a more negative affective state. Provided this hypothesis, one's affective state, may be predicted by their language use; acting as a constraint on the density of information transferred over the course of a single message or, in this case, a business review.

Current Study

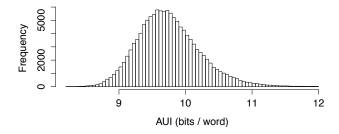
The current study used a dataset from Yelp, Inc. consisting of over 100,000 consumer reviews of businesses throughout the city of Phoenix AZ. This dataset consists of written reviews associated with the reviewer's explicit feelings specified by a rating from 1 (negative) to 5 (positive) stars about the business reviewed. Each review was subject to being labeled useful, funny, or cool by other reviewers. For the purpose of this study we assume the cognitive-affective state of an individual is in some way correlated to the number of stars associated with their review; more stars being correlated with a more positive affective state while fewer stars are correlated with a negative affective state. Because this corpus of reviews consists of both an explicit rating of the business and a linguistic message about the consumer's experience, it is highly suitable to testing how various contextual factors, in particular cognitive-affective states, influence the information density of a linguistic message.

Measures and Method

Prior to testing how a reviewer's cognitive state might influence the information density of their message, we must define measures of information that seem relevant. This has been done in a variety of ways. Here we define information in four very simple ways, commensurate with classic information-theoretic definitions. Each function defines the linguistic context of an utterance slightly differently. Importantly, such differences might reveal a unique relationship to valence. Listed here are the four functions along with a brief definition of each:

(1) Review-internal entropy (RI-Ent). A review may simply be structured in distinct ways depending on how a language user decides to use lexical tokens more or less regularly in a way purely internally to a review itself. In other words, the frequency distribution over words may reflect diverse selection of types (higher entropy), or it may be relatively more repetitive (lower entropy). This can be expressed in the following way.

$$\textit{RI-Ent}_j = -\frac{1}{N} \sum_{i=1}^{N} p(w_i|R_j) log_2 p(w_i|R_j)$$



Very low AUI: "This is a great place for lunch and dinner. The food is great, the price is good and the service is friendly and quick." [AUI = 7.4]

Very high AUI: "I don't know if this qualifies as an update. However 101 Bistro is now closed. Eighty sixed. Nada here anymora. Adios. Hasta la pasta." [AUI = 13.9]

Figure 1: The distribution of AUI. Note: we omit .05% of the data that is farther out on the details (72 of about 124,000 cases). Example (short) reviews are shown on the relevant side of the distribution. All measures exhibited unimodal, near-normal distributions, with some observations on distant tails (expected given the very large sample).

Here, *RI-Ent_j* denotes the *j*th review, containing N words, as the probability of the *i*th word occurring within that review (for notational convenience we treat it as a conditional probability, equivalent to restricting computations to a given review). This measure can be seen as a kind of lexical richness score, expressed as the expected number of bits required to encode a message, given its unique internal word distribution. If information density is high, the text can be said to be lexically rich. Indeed, it can be easily shown that RI-Ent correlates with common measures of lexical richness, such as type-token frequency. Put simply, a review with higher entropy will have more unique tokens, thus being, in a sense, more "information dense."

(2) Average unigram information (AUI). This measure is computed from the lexical distribution over the entire set of Yelp reviews. As noted in the introduction, the information encoded in a word can be simply seen as the negative log of the probability of its occurrence (the less probable a word, the more informative). For any given review *j*:

$$AUI_{j} = -\frac{1}{N} \sum_{i=1}^{N} log_{2}p(w_{i})$$

This differs from the previous measure in that the probability of a word's occurrence is defined by a much larger distribution of words. If we regard the overall distribution of terms in Yelp as a simple but direct measure of how informative a word is, then a review may vary in its informational content depending on the language user's state

(3) Average conditional information (ACI). A more common way of expressing the information encoded in a

word is *relative* to some context (i.e., a second-order estimate). As noted in the introduction, this is commonly taken to be some immediate lexical context. In our case, we extract a very simple contextual information measure:

$$ACI_{j} = -\frac{1}{N-1} \sum_{i=1}^{N} log_{2} p(w_{i}|w_{i-1})$$

Here the information in a word is the negative log of the probability of its occurrence given the previous word. This differs from RI-Ent and AUI in that it accounts for the most immediate or local context, namely, the previous word.

(4) Conditional information variability (CIV). ACI reflects the average information, but the work of Jaeger (2010) and Levy and Jaeger (2007) suggest that the uniformity, or variability, of this information measure may be interesting to explore.

$$CIV_j = \sigma(\mathbf{CI}_j)$$

Here, CI_j is the set of conditional information scores for each word of the j^{th} review; we compute the standard deviation of this set. Greater variability in information density would reflect an increase in the channel capacity. This would permit more variability in word choice allowing differences in the rate of information transmitted (i.e., by diminishing range restriction).

From these measures, reviews can be defined as more or less information dense depending on both their general and local linguistic contexts. Distributions of these measures over more than 100,000 reviews are shown in with two

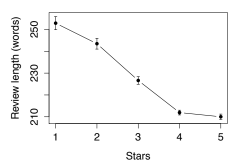


Figure 2: The number of words in a review (y-axis) by star rating (x-axis). Error bars reflect 95% confidence intervals over the whole filtered Yelp dataset.

¹ The full Yelp dataset contains about 229,000 reviews, but many of these are very short. We filtered this dataset by choosing reviews with 100 words or more so as to increase the reliability of our information measures.

² Due to the computation required in estimating models from so much data, we chose simple and multiple regression with 1m in R; we also confirmed general patterns by centering scores relative to reviewers, and exploring linear mixed-effects models.

example reviews in Fig. 1. Using simple measures we tested if information encoded in a message is related to cognitive context: the intended valence of that message. To test this, we use star rating to predict information in regression models: Does variation in valence (rating) predict the level of information encoded?

124,622 Yelp reviews¹ were imported and processed in Python using json. We used nltk and numpy/scipy libraries to carry out most calculations. To calculate RI-Ent we used nltk's MLE entropy function.

Results

At least one obvious measure may correlate with star ratings: review length (in number of words). We first test this variable and then include it as a covariate when testing our key information-theoretic measures.

Review length. It is well known that bin size can impact our key information-theoretic measures. In fact, review length indeed differed by star rating. We used a simple linear model to predict review length by stars. There were significantly more words per review for lower stars ($r^2 = .01$, t(124,621) = -38.7, p < .001). This represents a small but significant effect—detectable thanks to the massive power of the large Yelp corpus. We used review length as a covariate in our subsequent analyses of information-theoretic measures.

(1) Review-internal entropy (RI-Ent). When not controlling for review length there was a small, but highly significant effect of stars in predicting RI-Ent ($r^2 = .009$, t(124,621) = -34.01, p < .001). Again, this shows a reliable but weak effect; stars account significantly for about 1% of the variance in RI-Ent (see Fig. 3A).

We controlled for review length by fully residualizing RI-Ent in the following way: We predicted RI-Ent by review length, and stored the residuals as a new outcome variable for the linear model with stars as the predictor. Residuals would therefore reflect unique variance associated with star rating in predicting RI-Ent. When doing this, there is no longer a significant effect of rating ($r^2 \approx 0$, t(124,621) = -0.43, p = .67). It appears that the variability present in RI-Ent does not covary with affective state when review length is controlled.

(2) Average unigram information (AUI). Interestingly, and unexpectedly, AUI shows a quadratic relationship with stars (see also Hu, Pavlou & Zhang, 2006 for similar findings). This is plainly seen in Fig. 3B. To model this, we converted stars into a quadratic term ([1,2,3,4,5] = [4,1,0,1,4]). When not controlling for review length the raw analysis revealed a small but highly significant effect of stars in predicting AUI ($r^2 = .010$, t(124,621) = 36.24, p < .001),

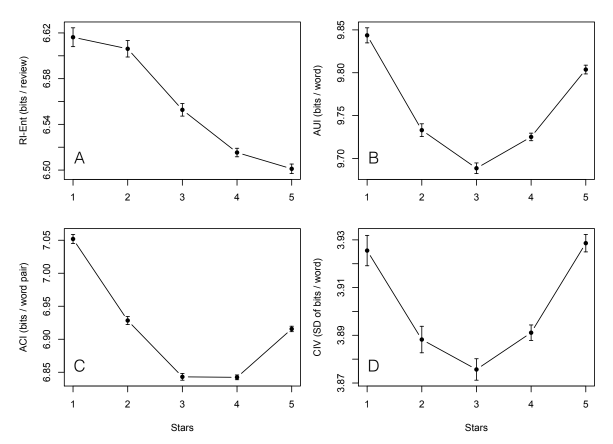


Figure 3: Initial relationships, without additional covariates, between star rating and (A) review-internal entropy (RI-Ent), (B) average unigram information (AUI), (C) average conditional information (ACI), and (D) conditional information variability (CIV).

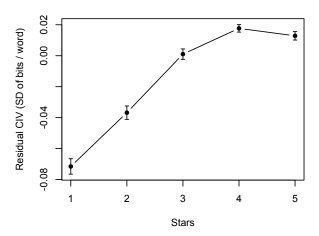


Figure 4: After controlling for review length and ACI, there is a small but significant relationship between CIV and stars.

such that information density of a review increased as rating levels became more extreme.

When taking out review length, and running the regression with residuals, this effect remained ($r^2 = .011$, t(124,621) = 36.90, p < .001), suggesting it is highly independent of review length. Again, though a weak effect, there is a relationship between the average single-word information of reviews and star ratings. It appears that positive valence is not predictive of overall information; rather, the extremity of the valence predicts slightly more loading of reviews with greater information density (i.e., equivalently, lower frequency terms).

(3) Average conditional information (ACI). Interestingly, ACI also showed a nonlinear relationship with stars, shown in Fig. 3C. With star rating predicting ACI alone, there is a significant quadratic relationship ($r^2 = .013$, t(124,621) = 39.89, p < .001). The same pattern appears to hold: Extreme reviews seem to generate more information in bigrams patterns, though this seems to be more pronounced in the negative reviews. When residualizing ACI by review length and AUI (as an additional covariate), this relationship shrinks in effect, but remains statistically reliable ($r^2 = .003$, t(124,621) = 20.01, p < .001).

(4) Conditional information variability (CIV). At first blush, CIV also has a nonlinear relationship with stars (Fig. 3D). Again, the quadratic term for stars significantly predicts CIV scores ($r^2 = .004$, t(124,621) = 21.35, p < .001), though the effect is even smaller. However, we controlled for both review length and ACI, since the height of ACI will generally correlate with CIV's range (due to range restriction with true 0). When we do this, the relationship between CIV and stars completely changes (see Fig. 4). Now, in fact, greater informational variability appears to be related to increased positive valence. This relationship, between the residual of CIV and star rating, is statistically reliable but again very small ($r^2 = .009$, t(124,621) = 32.86, p < .001).

Other user-related variables. We do not have space to share detailed results here, but the Yelp dataset also allows us to explore information as it relates to the "listener" in this context. Users who read reviews have the option to rate them as useful, cool, or funny. Exploration with simple logistic regression finds that even using these simple, surface information-theoretic measures provides a boost in predicting whether a review will be categorized as fun or cool (useful is not predicted by information measures, surprisingly). Some details are shown in Table 1, detailing fully specified models with centered interaction terms for all information-theory values, review length, and comparison models.

Table 1: Basic results of logistic regression when categorizing reviews along certain "listener" dimensions.

	Full model	Length only	Intercept only
cool?	57.9% (168117)	55.8% (170419)	52.7% (172411)
useful?	68.5% (152015)	68.5% (152976)	68.5% (155378)
fun?	63.9% (159643)	62.4% (163005)	61.4% (166277)

Note: Categorization uses a 0.5 threshold in GLM predictions using family=binomial("logit"). AIC shown in parentheses. All full models have lower AIC, though performance difference is small.

General Discussion

Variance in the information density of a review is partially, if only weakly, captured by the review's star rating. Though we obtain very small effects overall, we would argue that these remain theoretically intriguing. For example, we find a curious and unpredicted quadratic relationship between average lexical information and review rating. This suggests that participants may be choosing lower frequent terms—greater lexical richness—when composing reviews at the extremes of the scale (in contrast to our hypothesis that positive reviews specifically would be of greater lexical richness).

Overall, results suggest that the variability in the density of information within a message is as least partially accounted for by contextual influences beyond a linguistic level. If star rating is an indication of a reviewer's affective valence, then the cognitive state of a reviewer may stand as one contextual factor that can account for changes in the information density expressed in a message. This provides further evidence that information density is in general dependent on contextual factors such as efficiency (Jaeger, 2010; Genzel & Charniak, 2002) and possibly affective valence. If this is true, it may be that speakers are sensitive to a variety of linguistic probability distributions well suited to convey one's message under any variety of contextual constraints. Perhaps it should be no surprise that the content of a message expressing intense joy is informationtheoretically different, slightly, from one of mediocrity.

An intriguing pattern of effects is seen in the CIV measure. When controlling for ACI, results completely changed, yet remained highly significant such that some amount of variance in CIV was accounted for by star rating (i.e., increasing as star rating increased). As a general principle underlying uniform information density, when information variability increases the rate of information transfer may be less uniform (e.g., more variable). This suggests the affective valence of a message, or cognitive state of a speaker for that matter, might moderate how much information can be transferred within a message. Principles of optimal information transfer may be subject to a variety of contextual constraints (see also, Ferrer-i-Cancho, Debowski & Moscoso del Prado Martin, 2013 and Mahowald et al., 2013 for a more recent debate over the use of constant entropy rate measures in describing language use).

In summary, speakers may be sensitive to the rate of information in sequencing their message, adjusting their message according to a particular rate of information transfer (Jaeger, 2010; Fine & Jaeger, 2011). Our results are commensurate, in a way, with this intuition. The information density of a message, and the variability of that density are sensitive, at least weakly, to the message's affective context. This provides further support for the idea that a speaker's word choice is subject to a variety of ubiquitous, and perhaps multi-scaled, constraints.

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