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The Signal and Noise of Performance Reviews in an Online Market Place: The Case of Residential Solar Installations

(Authors' names blinded for peer review)

This paper

Key words: marketplace, reviews

1. Introduction

Solar cells, also called photovoltaic cells, convert sunlight directly into electricity without carbon emissions. Today, electricity from solar cells has become competitive in many regions and photovoltaic systems are being deployed at large scales to help power the electric grid (NREL). Solar energy is blooming in the US and the world. It is one of the fastest growing energy generating technology with a dazzling 34% growth worldwide in 2017 (Agency 2018). Just 6% of American household have already installed solar panels at home with another 46% say they have given serious thought to adding solar panels at their home in the past year (CITE kennedy thigpen 2019). Solar PV capacity increased by an annual rate of 50% in decade and residential solar is forecasted to grow 25% per year (Weaver 2019, SEIA); with an even larger upside in the U.S after the passing of California Solar mandate (Pyper 2018).

Online marketplaces is an innovative business model that has shown to ease the rooftop solar panel adoption process. It serves as an intermediary which connects buyers and made the whole process more transparent (Dorsey 2019). There is an increasing trend of installing rooftop panels through online market places. Consumer interest doubled in 11 states between 2017 to 2018, according to an analysis of website traffic (INC).

In building an online marketplace, online reviews is considered an essential functionality. Studies have shown that reviews have significant impact on customers' decision making process, especially

for products and services that entail searching and experiencing attributes (Zimmermann et al. 2018).

In the literature, there are papers that show the positive impact of reviews on sales. There are also other papers that demonstrate (AVERAGE LIT (Literature considered average effect)).

In this paper, different from this literature, our primary goal is to study the impact of dispersion of ratings on the performance metric of the platform, which is a composite of many firms. To the best of our knowledge, there is no prior work that has studied this.

Our paper is also related to papers that investigate the effect of ratings on a single firm's performance metrics. In that stream, there is no consensus about the ultimate impact of dispersion of ratings on the firm's performance metric. Studies have demonstrated positive impacts (Chintagunta et al. 2010, Chevalier and Mayzlin 2006, Dellarocas et al. 2007), insignificant impact (Duan et al. 2008), and negative impacts in some instances (Wang et al. 2015).

Different from these papers, we took a perspective of the marketplace operator. The marketplace perspective is an important one, especially from the marketplace providers' perspectives. Many new businesses are running a marketplace business model, and have designed the customer ratings functionality an essential part of the platform experience (CITE SOMETHING). In our work, we use the total number of successful proposals on a relevant local market to gauge the health of the marketplace. Total number of success proposals as a performance metric is consistent with common business practices in the investment circle (Boris 2018, Galston 2017) as it is tied to a marketplace business's valuation.

Our objective is to understand the impact of review dispersion on the activity level of each participating supplier on the platform, which has not been studied before. Our study provides insights into the operation of a marketplace and ties reviews to

2. How Reviews Dispersion Impacts Activity Intensity(Literature Review)

In this section we describe several mechanisms by which reviews dispersion may impact installers activity intensity on a platform.

3. Data and Settings

We analyzed the actions and outcomes of an online marketplace. We obtained, via collaboration with the marketplace company, the full record of customer reviews and installer actions on a monthly level from 2013 to 2018. In this section, we give an overview of the setting of the marketplace and provide more details about our data.

3.1. Market Place

Our analysis are based off the activities on an online marketplace(MKT) for resident solar installations. MKT is an independent comparison shopping website that provided consumers an outlet for shopping for solar installations. The website provides consumers with access to hundreds of vetted solar installers as well as information about solar technologies and solutions.

How MKT works: 1. Customers visit MKT website and enter their property address along with other details.

2. Marketplace informs the installer the arrival of customer along with customer's requirement and preferences.

3. Installers decide to make a customized proposal the the customer. This is called place a bid.

4. The customer may proceed and choose one installer(a match is successfully made) or give up this process(go for another offline option, or give up on installing solar for the moment)

We obtained a rich panel of MKT data with all its vetted installers, installers' monthly action and performance(bids made and bids won) and all its reviews(text content and ratings) from the beginning of the platform to April of 2018.

3.2. Installers

Solar Installers decision on the platform:

1. **Join.** Join the platform. It is worth noting that the marketplace actively reach out to solar installers to recruit them to join to platform and help them set up the website. So unlike physical businesses, the fixed cost of entry is minimal for online marketplace (Haddad and Kleiner 2015). Thus, the process of joining the platform is not the focus of this study.

2. **Active and put in efforts.** Actively monitor the platform and make bids to attract customer. We are interested in the *intensity of efforts*, which is measured by how many proposals that an installer makes per month.(FIND REFERENCE THAT THIS TAKES TIME AND EFFORT; IS THE ESSENTIAL DECISION)

Lastly, we don't observe quitting the platform the same way as physical store closes off. We simply observe inactive profiles.

3.3. Ratings and Reviews

Customers will join the platform, provide information including their property details. They will receive installer proposals. If the customer ended up working with the installer, they will have an opportunity to leave a review with ratings range from 1 to 5 stars.

The platform verifies the customer who left reviews. Hence, we can treat reviews as authentic and not manipulated.

3.4. Defining Local Market

Solar installers are in essence competing on a number of local markets with adjacent installers. This is due to these characteristics of solar installations: solar installation is a combination of product and service; the service component requires installers' multiple visits to the customer site; customers tend to only seek out local installers and installers tend to only compete locally. This is also reflected in MKT's setting- installers specify a service region; installers will only be notified of customer arrival and act on the lead if the customer falls into that region. Customer also sees installer's distance to their locations and might factor that in their decision. Thus, we want to create a distance and density based *clusters* that reflect the local competition feature. We also do not want to simply use state of county boarder because it was quite common for installers to cross county and state lines to serve customers. Instead, we create local market geographic division following the following steps:

1. First, for every MKT installer, we determine its location using the 5-digit zip code they listed and the representative coordinates of that Zipcode based on data provided by the US Census(<https://www.census.gov/geo/maps-data/data/gazetteer.html>).

2. We run a location and density based clustering algorithm(OPTICS, more details below) to cluster the pool of nationwide installers into clusters, which we later refer to as "markets". Ordering points to identify the clustering structure (OPTICS) is an algorithm for finding density-based clusters in spatial data. We set the radius to be 50 miles(can change) and arrived at X clusters, each cluster contains X to X installers. We use this cluster to define our market boundary geographically.

3. we used parameters X and X for OPTICS algorithm after we performed grid search on the parameters from X to X. We use Calinski-Harabasz index to evaluate the clustering parameter and choose the parameter that optimized the Calinski-Harabasz index, while also reflected the reality on the ground that installer usually install locally (within 1.5hrs of driving distance).

The figure X and X illustrated the geographic distribution of all installers in the dataset (left) and the centroid of local markets after OPTICS clustering(right).

3.4.1. Local Markets and Market Condition Data TALK ABOUT MATCHING tts WITH MARKET BOUNDARIES Once the algorithm gave us the clusters that defines market divisions, we augment the data with Tracking The Sun data to capture local market conditions. The goal of incorporating Offline Market Characteristics is to capture both installer and customer' outside options. We use the same Market definition from OPTICS clustering and computed the following aggregate level variables:

1. Market Revenue: the sum of all solar installations within that market during a month. The market revenue variable measures the total opportunities of solar installations on that market.

3.5. Summary Statistics

In the merged dataset, we have a installer-month level panel dataset that depicted installers' actions. The dataset features:

- Solar installers: 416 different installers
- Time period: from 2013 to 2018
- Ratings and reviews: 3607 pieces of review records with the rating, text content, timestamp, and the installer that is associated

4. Model and Measures

Overviews: first we introduce the key dependent variable - dispersion of the reviews. We constructed two sets of variables that measures the dispersion of the reviews with both the numeric and the text information. We then quantify the impact of dispersion on the activity intensity on an individual installer level; we then elevate our analysis to the platform level by looking at the impact of dispersion on local market level total transactions in relation to the dispersion in reviews.

4.1. Measure Reviews Dispersion

We are first interested in measuring the dispersion in ratings, i.e, the quantitative information provided by the ratings. Customer leave a piece of reviews after their solar installation experience. The reviews is composed of a rating (from 1 to 5 stars) and a piece of texts. We first discribe how we measure reviews dispersion from the quantitative ratings information. We also introduce an innovative word embedding model that measures reviews dispersion from the texts data.

4.1.1. Capture Dispersion in Numeric Ratings We use the concept of entropy to capture dispersion in ratings and to construct the independent variable of interests to capture the dispersion of ratings. Entropy is a common measure in information theory (ADD ONE MORE sentence to explain). It can be applied to a collection of a set of discrete probabilistic outcomes, which is our case is the discrete number of ratings (from 1 to 5) that each piece of reviews receive. Another candidate of measuring dispersion would be the coefficient of variation (CV). Entropy is superior to CV because ratings are far from being normally distributed. Moreover, entropy measure is significantly correlated with CV(insert a figure) but are stretched 'longer', reflecting the fact that entropy is the finer measure.

The formula of computing entropy on a set of discrete values is:

$$H(X) = - \sum P(X) \log(1/P(x)) \quad (1)$$

For example, we want to measure the ratings dispersion on a set of 5 reviews, they all got 4-stars (out of 5). Therefore, we will be applying the calculation on a set $\{4, 4, 4, 4, 4\}$. Following the

formula, this set of reviews has an entropy of 0. Alternatively, if we have a set of reviews as $\{3, 5, 3, 5, 4\}$, the entropy of this set of reviews is 1.0549. Although both have the same average rating (4), the second set of ratings are more informative with a higher dispersion, hence has a higher entropy measure.

We apply the entropy calculation on the dataset. For every installer-month, we calculate the ratings entropy on three scopes:

1. Entropy on own reviews, denote as $ENT_{self,i,t}$. This is calculated on the set of reviews that are associated with the focal installer i up to month t .
2. Entropy on peer installers' reviews, up to that month, denote as $ENT_{others,i,t}$. This is calculated on the set of reviews that are associated with all the other installers on focal installer's local market, per market boundaries that were set following steps described in 3.4.

We also calculate entropy on the local market level:

3. Entropy of all reviews on a local market m , up to that month t , which we later denote as $ENT_{mkt,m,t}$. This is calculated on a market-month level data set with market defined in 3.4.

4.1.2. Capture Dispersion in Texts with Word Embedding model BERT In addition to ratings, We want to leverage the rich information in the reviews texts. We hypothesize that the "dispersion" in reviews texts shall also exhibit similar effect as the ratings as well as positively correlated with the entropy. A set of all 5 star reviews with compliments might contain less information than a mix of 1, 2 and 5 stars. This is reflected in entropy as the later will have a higher entropy. We aim to design a measure that captures similar concepts on texts. To achieve that goal of measuring reviews dispersions in texts, we combine the methods inspired by Hoberg and Phillips (2016), tweak it to apply to our data structure, and updated it with a word embedding model called BERT , which we will describe later.

Hoberg and Phillips' work involves measuring the similarity between two pieces of texts. In their case, they measure the distance of the two pieces of business descriptions and take $1 - distance$ to represent similarity. Their methods include: 1). vectorize each text based on the distinct words it contains. 2). Normalize the vectors to unit length. and 3). Use Cosine similarity to measure how similar are two word vectors. It is called cosine similarity because it measures the angle between the two vectors that represents the texts. If the angle is 0 the similarity shall be 1. The cosine similarity between the two vectors is calculated as follows:

Cosine Similarity between V_1 and $V_2 = (V_1 \cdot V_2)$

and the cosine distance is calculated as

Cosine Distance between V_1 and $V_2 = 1 - (V_1 \cdot V_2)$

We use the aforementioned cosine distance concept to measure dispersion in a set of texts by enumerating all pairwise distances and take its statistical median. For example, on a set of 10 reviews texts pieces, we have 45 pairs ($45 = \binom{10}{2}$) of pair-wise similarities scores. We then compute the median distances of these 45 similarity scores, denoted as TD to represent the Text Dispersion. If the 10 are dissimilar from each other, they contain richer information and the median of these 45 distances data shall be higher; vice versa.

Similar to ratings entropy, we compute text-based dispersion for on 3 different scopes:

1. Text-based Dispersion for one's own review up to month t is computed on the N_{it} reviews available up to month t . Take the $N_{it} \times (N_{it} - 1)/2$ cosine distance pairs and take the 50 percentile and denote as $TD_{self,i,t}$ (TD: Text-based Dispersion)
2. Text-based Dispersion for others' review up to month t is computed on the $N_{i,others,t}$ reviews available up to month t that is in focal installer i 's local market. Take the $N_{i,others,t} \times (N_{i,others,t} - 1)/2$ cosine distance pairs and take the 50 percentile and denote as $TD_{Others,i,t}$. We also compute the text-based dispersion for every market-month:
3. Text-based Dispersion for a market m at month t is computed on the $N_{m,t}$ reviews available up to month t . Take the $N_{m,t} \times (N_{m,t} - 1)/2$ cosine distance pairs and take the 50 percentile and denote it as $TD_{market,i,t}$

We now describe the process to vectorize review texts. In our study, we used a BERT word embedding model (Devlin et al. 2018). BERT is short for Bidirectional Encoder Representations from Transformers (BERT). It is a natural language processing model that transforms texts into numeric vectors while also preserve the semantic meaning of the texts, and it is getting widely applied in research and industry application such as google search. It belongs to the category of NLP methods called word embedding. The advantage of word embedding...

We perform word embedding on the texts before computing distance. This is a critical step as it improves the precision of our measure. Some earlier literature, such as Hoberg and Phillips (2016) used simple word vectors combined with a tf-idf weighting scheme in ?. It was an appropriate application for formal financial documents such as 10-K forms. In our application, we are dealing with texts that might be informal writings and with emotions. We want to produce vectors that well represent the information and sentiment of the reviews texts despite some word differences.

For example, consider 3 sentences:

Sentence 1: they did a good job.

Sentence 2: they did an awful job.

Sentence 3: they did a great job.

We want the distance between sentence 1 and 3 to be closer than the distance between 2 and 3 or 1 and 2. That's the word embedding method enables. Word embedding will project "good" and "great" to vectors that are closer together, and hence produce distances that are more reflective of the actual information content. Without word embedding, the distance between the 3 sentences will be similar (with tf-idf weighting) or the same (without tf-idf weighting, simply use a counter vectorizer).

Under the BERT model vectorization,

Similarity between sentence 1 and 2: 0.9134093016230975

Similarity between sentence 2 and 3: 0.9053232267859165

Similarity between sentence 1 and 3: 0.9737446020998256

and the shape of the vectors that represented these sentences are 768×1

4.2. Installer Level Analysis

We aim to find the connection between ratings dispersion on installer activity intensities. The available data were used to construct a panel data set where the unit of analysis is the the measure of activity intensities (log of proposals generated plus one) of a particular installer i at a specific local market m during a month t ($ActInt_{i,m,t}$). Activity intensity during a month are influenced by the We use quotes given to proxy the intensity of activities.

Using the indexes i for installer, m for local market, and t for month, the following regression equation is used to estimate the impact of ratings dispersion on activity intensities:

$$ActInt_{im,t+1} = \beta_0 + \beta_{11}Ent_{im,others,t} + \beta_2Ent_{im,others,t}^2 + Controls + \epsilon_{imt} \quad (2)$$

$$ActInt_{im,t+1} = \beta_3 + \beta_4Ent_{i,self,t} + \beta_5Ent_{i,self,t}^2 + Controls + \epsilon_{imt} \quad (3)$$

$$ActInt_{im,t+1} = \beta_6 + \beta_7Ent_{i,self,t} + \beta_8Ent_{i,self,t}^2 + \beta_9Ent_{im,others} + \beta_{10}Ent_{im,self,t}^2 + Controls + \epsilon_{imt} \quad (4)$$

Where $ActInt_{i,t+1}$ indicate the activity intensity of installer i in month $t + 1$, and the model link it to the $Ent_{i,others,t}$ - Entropy of reviews from other installers on that local market. The error term ϵ represents factors that affect installer activity intensity that are unobservables in the data.

4.2.1. Control Variables

Equation 8 includes several control variables. Installer level fixed-effects are included to control for time-invariant characteristics of each installers.

State: State dummies are included to account for state level policy effects.

Price: $PriceDiff_{i,t}$: we use Tracking the Sun data to find the installers' prices. We first find the unit price: price per KW. Price per KW is a common way to assess the price level of a solar system, as the final price tag of the solar system will be dependent on the size. We then compute the variable $PriceDiff_{i,t}$ as the difference in unit price between installer and the average unit price of their competitors on the local market.

Average Ratings: the average reviews of installer themselves $avg_{i,t}$ and the average reviews of their competitors $avg_{others,t}$ on the market.

Experience: the number of years the installer has been installing solar systems. We obtain that information from installers' website.

4.3. Market Level Analysis

We next analyze the connection between market level ratings dispersion measures and the market level outcomes.

To measure the success of the market, we use the total number of accepted quotes. There are several reasons that we use accepted quotes as the performance metrics: 1. The goal of the market place is to help customers connect with installers. 2. The market itself, just like many other market place, is also evaluated by the transaction volume in a business sense.

We perform the following data transformation. For every local market m , we sum up the total number of quotes accepted per that month ($QuotesWon_{imt}$) for every installers i on that market, and take the log transform.

$$SumQuotes_{m,t} = \sum_{i \in m} QuotesWon_{i,m,t}$$

$$LogQuotes_{m,t} = \log(SumQuotes_{m,t} + 1)$$

By doing data transformation, we convert the installer-monthly level panel data from previous section to a market-monthly level panel data so that we can exploit the variations on market level reviews dispersion.

Using the indexes m for local market, t for month, the following regression equation is used to estimate the impact of ratings dispersion on the local market on the local market performance metrics.

$$\log(TotWon_{m,t+1} + 1) = \beta Ent_{m,t} + \beta Ent_{m,t}^2 + Controls + \epsilon_{mt} \quad (5)$$

Where $TotWon_{m,t+1}$ indicate the total number of proposals accepted on market m in month $t + 1$, and the model link it to the $Ent_{i,m,t}$ - Entropy of reviews from all installers on that local market following the computation that was introduced in section X.

4.3.1. Control Variables In order to account for other factors that could impact activities on the local market, we introduce the following control variables.

State. There are 33 different state represented in the dataset, so we created 33 state dummies. Some market span across more than one state. In that case, we use a weighted state dummy approach, that the state dummy takes the value between 0 and 1 depending on the fraction of installers that are from each state.

Market condition: we find the total monthly revenues from that market.

$$\log ZipRev_{m,t} = \log \sum_{j \in m} Rev_{j,t}$$

The total number of reviews on the market We use

$$SumReviews_{m,t} = \sum_{i \in m} Reviews_{i,m,t}$$

5. Results

We now present the results of our analysis. In table X and X, we present the descriptive statistics and correlation matrix for the independent and dependent variables on individual installer level and local market level. We find that the correlations are generally in the expected direction and not a huge concern for the validity of regression analysis.

5.1. Two measures of ratings dispersions

- the two measures of ratings dispersions are correlated significantly

5.2. Individual Installer

We first present the results pertaining to the impact of reviews entropy on individual installers as estimated by the regression models. These results are presented in table 5. The standard errors are clustered. Column (1) The estimates suggest that the direct effect of ratings dispersion (β_{e1} in equation X) on activity intensity is positive and statistically significant, and the second order effect (β_{e2} in equation X) is negative and statistically significant. In other words, the regression estimates indicates that for individual installers dispersion (of others' ratings) increase activity when dispersion is small, but deters activity when dispersion is large.

We plot the effects in Figure X to further illustrate the non-linear effect of entropy on activity intensity. We use the estimated regression coefficient from the model in table X to generate the marginal effects. As is apparent from the margins plot, the activity intensity first rise then fall with the ratings dispersion.

5.3. Local Markets

We now move to discuss the ratings dispersion on total transactions on local market level. The results are presented in table X. Column (1) ... (4)... The estimate suggest that on the market level, reviews dispersion is directly linked to higher number of total proposals accepted, as reflected in the coefficient estimates being positive and statistically significant. We also note that the second order effect is negative as the coefficient estimates associated with the square term is negative and statistically significant. We further illustrate this point with a margins plot using coefficients generated from estimates in column X.

The relationship we found in this section is similar to what we presented earlier. The important distinction is that we are looking at local market at an entire performance unit and measuring the dispersion of ratings on the market level.

6. Robustness Check

1. Discussion of endogeneity

We now discuss the issues of endogeneity in our empirical strategies. Regarding the individual level analysis, endogeneity could occur if there are unobserved factors that is significantly correlated with ratings dispersion that is also correlated with the activity intensities.

Consider that we omitted a variable that captures installer professionalism or motivation, which we denote as $pro_{i,t}$. We argue that $pro_{i,t}$ would be negatively correlated with reviews dispersion – professional installers would be more motivated than others to deliver consistent products and services. We also hypothesize that $pro_{i,t}$ is positively correlated with activity intensity. In this case, the presence of omitted variable deflated the estimates of β (CITE ECONOMETRIC stuff).

2. Robustness checks with different model specifications.

- different time lag.
- use CV instead of entropy(show CV is correlated with entropy but less differentiating)

3. Robustness with local market division

Although many similar studies used ZIP code to define local markets(cite something from IO), we used unsupervised algorithm (OPTICS) to determine the market grouping. OPTICS algorithm requires a few parameter inputs: X, Y and Z. We used parameter XX after performing grid-search on a parameter space XXX and use Calinski-Harabasz Index to assess the appropriateness of the clustering.

In addition, we used 4 digit ZIP code to define a market and the results are consistent (INSERT RESULTS); we also use other OPTICS parameter and the results are consistent.

4. Dynamic Panel model. We include both fixed effect for each installer and include a lagged dependent variable. The inclusion of lagged dependent variable (Activity Intensity) will control for unobserved heterogeneity that may influence changes in the dependent variable. For individual level estimation, the equation we estimate is changed into the following:

$$ActInt_{i,m,t+1} = \gamma ActInt_{i,m,t-1} + Ent_{i,m,others,t} + Ent_{i,m,others,t}^2 + controls + \epsilon_{i,m,t} \quad (6)$$

$$ActInt_{im,t+1} = \gamma Ent_{im,t-1} + \beta_3 + \beta_4 Ent_{i,self,t} + \beta_5 Ent_{i,self,t}^2 + Controls + \epsilon_{imt} \quad (7)$$

$$ActInt_{im,t+1} = \gamma Ent_{im,t-1} + \beta_6 + \beta_7 Ent_{i,self,t} + \beta_8 Ent_{i,self,t}^2 + \beta_9 Ent_{im,others} + \beta_{10} Ent_{im,self,t}^2 + Controls + \epsilon_{imt} \quad (8)$$

The results are still consistent as presented in table 10. Likewise, we modify the market level model to include a lagged dependent variable $\log(TotWon_{m,t-1})$

$$\log(TotWon_{m,t+1} + 1) = \gamma \log(TotWon_{m,t-1} + 1) + \beta Ent_{m,t} + \beta Ent_{m,t}^2 + Controls + \epsilon_{mt} \quad (9)$$

and the results, presented in table 12 are still consistent.

Appendix. Tables and Figures

	Obs	Mean	SD	Min	Max
Ratings Average	4953	4.880346	.3971615	1	5
Reviews Count	8113	3.397387	5.80235	0	52
Entropy Own Reviews	5340	.0981426	.2199734	0	1.209574
Entropy Others Reviews	5340	.2247373	.1915538	0	1.070593
Experience	8113	5.693455	5.748559	-4	43
Price Diff	8113	-.0104862	.4354344	-2.171179	6.641788
Market Rev	8113	3.59e+07	1.17e+08	0	4.85e+09

Table 1 Summary Statistics Individual Level

	Obs	Mean	SD	Min	Max
Installations	791	3.978508	8.775443	0	91
Reviews(Mkt)	791	28.90771	47.33097	0	314
Ratings(Mkt)	773	4.872664	.2431345	3	5
Entropy	791	.184022	.2330093	0	1.05492
Market Revenue	791	7.906193	8.114449	0	22.30267

Table 2 Summary Statistics Market Level

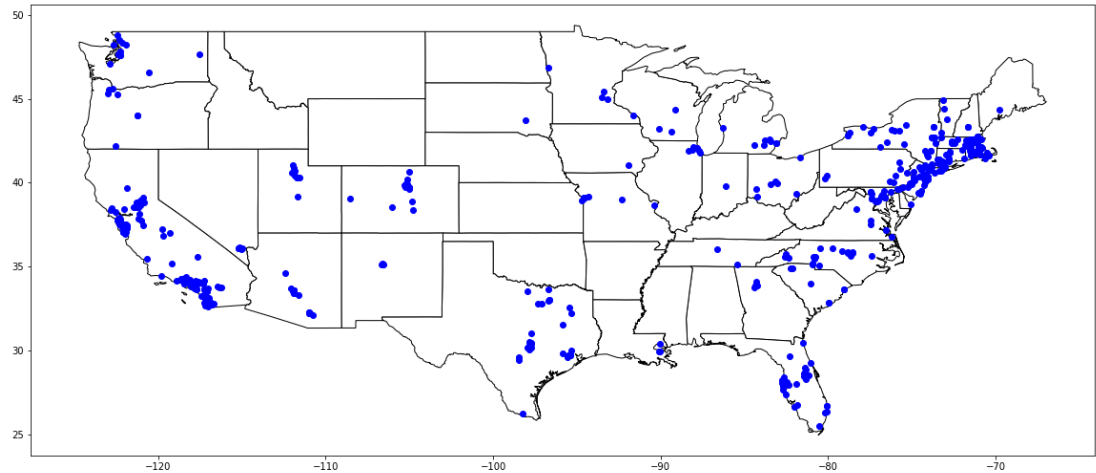
	Reviews Ct	Ent(Self)	Ent(Others)	Ent(Market)	Exp	Price	Mkt Rev
Reviews Count	1						
Entropy(Self)	0.252	1					
Entropy(Others)	0.077	-0.044	1				
Entropy(Market)	0.089	0.321	0.823	1			
Experience(Log)	0.171	0.017	0.093	0.104	1		
Price(Diff)	-0.044	-0.006	-0.030	-0.01	-0.008	1	
Local Market Revenue(Log)	-0.037	-0.032	-0.041	-0.058	0.637	-0.034	1

Table 3 Correlation Individual Level

	Instal	Reviews Ct	Ratings	Ent(Mkt)	Mkt Rev
Installations(Mkt, log)	1.000				
Reviews(Mkt, Log)	0.731	1.000			
Average Reviews(Mkt)	-0.013	-0.020	1.000		
Entropy(Mkt)	0.228	0.306	-0.572	1.000	
Mkt Rev(Log)	0.345	0.228	-0.032	0.158	1.000

Table 4 Correlation Market Level

	(1)	(2)	(3)	(4)
	F.Activity	F.Activity	F.Activity	F.Activity
Avg	-0.655 (0.345)	-0.655 (0.283)	-0.333 (0.612)	-0.333 (0.605)
Avg # Avg	0.0471 (0.660)	0.0471 (0.614)	0.00302 (0.976)	0.00302 (0.974)
Reviews Count	0.0480* (0.000)	0.0480* (0.000)	0.0492* (0.000)	0.0492* (0.000)
Avg(Others)	-0.0285 (0.873)	-0.0285 (0.876)	-0.0453 (0.812)	-0.0453 (0.800)
Entropy Others	1.762* (0.020)	1.762* (0.012)	1.918* (0.006)	1.918* (0.003)
Experience	0.212* (0.021)	0.212* (0.018)	0.191* (0.005)	0.191* (0.009)
Price Diff	0.0861 (0.569)	0.0861 (0.557)	0.000934 (0.994)	0.000934 (0.995)
Market Revenue	-0.0169+ (0.074)	-0.0169* (0.023)	-0.0171+ (0.066)	-0.0171* (0.015)
Entropy Others # Entropy Others	-2.626* (0.001)	-2.626* (0.005)	-2.704* (0.000)	-2.704* (0.002)
Constant	4.062* (0.004)	4.062* (0.004)	4.389* (0.002)	4.389* (0.004)
Observations	4190	4190	4190	4190

Table 5 Individual Level Regression Results**Figure 1 All Installers**

	(1)	(2)	(3)	(4)
	F.Activity	F.Activity	F.Activity	F.Activity
Avg	-1.170+	-1.170*	-1.155+	-1.155*
	(0.068)	(0.043)	(0.060)	(0.042)
Avg # Avg	0.130	0.130	0.129	0.129
	(0.180)	(0.134)	(0.170)	(0.132)
Reviews Count	0.0452*	0.0452*	0.0423*	0.0423*
	(0.000)	(0.000)	(0.000)	(0.000)
Avg(Others)	-0.0310	-0.0310	-0.0273	-0.0273
	(0.857)	(0.839)	(0.887)	(0.884)
Experience	0.211*	0.211*	0.207*	0.207*
	(0.019)	(0.018)	(0.023)	(0.018)
Price Diff	0.0863	0.0863	0.0928	0.0928
	(0.554)	(0.529)	(0.516)	(0.512)
Market Revenue	-0.0163	-0.0163*	-0.0160	-0.0160*
	(0.107)	(0.031)	(0.109)	(0.034)
Entropy Own	2.616*	2.616*	2.676*	2.676*
	(0.006)	(0.007)	(0.004)	(0.005)
Entropy Own # Entropy Own	-3.090*	-3.090*	-3.301*	-3.301*
	(0.042)	(0.025)	(0.020)	(0.015)
Entropy Others			1.740*	1.740*
			(0.022)	(0.011)
Entropy Others # Entropy Others			-2.674*	-2.674*
			(0.001)	(0.003)
Constant	4.698*	4.698*	4.519*	4.519*
	(0.001)	(0.000)	(0.002)	(0.002)
Observations	4190	4190	4190	4190
p-values in parentheses				
=” + p<0.10	* p<0.05”			

Table 6 Regression with Own Entropy

	(1)	(2)	(3)	(4)
	F.Tran	F.Tran	F.Tran	F.Tran
Entropy	2.106*** (0.000)	2.106** (0.003)	2.195*** (0.000)	2.195*** (0.000)
Entropy # Entropy	-2.163*** (0.000)	-2.163** (0.005)	-2.309** (0.001)	-2.309** (0.001)
Market Revenue	-0.0500 (0.124)	-0.0500* (0.044)	-0.0471* (0.033)	-0.0471* (0.033)
Market Revenue # Market Revenue	0.00184 (0.347)	0.00184 (0.179)	0.00174 (0.168)	0.00174 (0.168)
Reviews(Mkt)			-0.0818 (0.686)	-0.0818 (0.686)
Constant	1.509 (0.175)	1.509*** (0.000)	0.805 (0.395)	0.805 (0.395)
Observations	754	754	736	736
p-values in parentheses ="* p<0.05	** p<0.01 *** p<0.001"			

Table 7 Regression Market Level

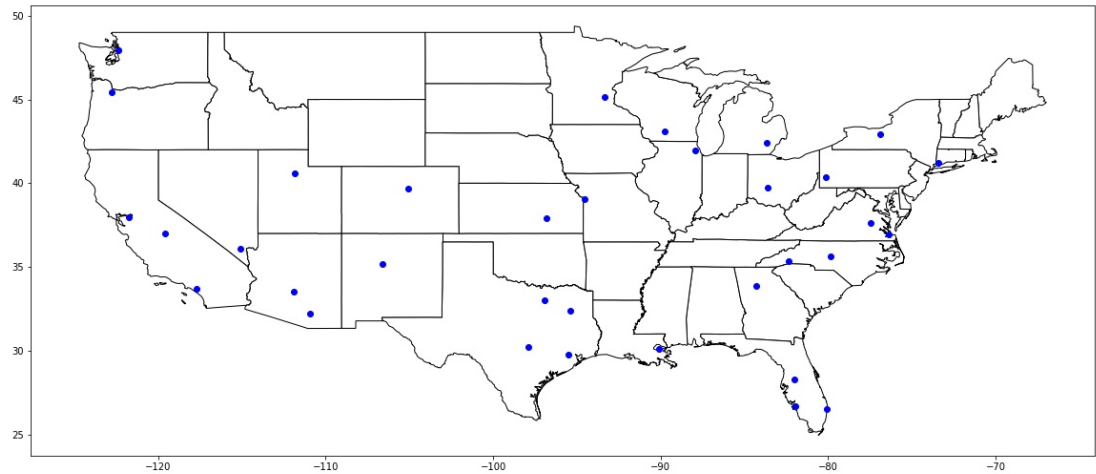
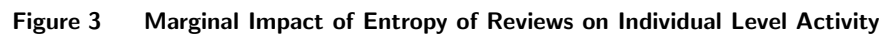


Figure 2 Local Market Centroids

	(1)	(2)	(3)	(4)	(5)	(6)
	F.Activity	F.Activity	F.Activity	F.Activity	F.Activity	F.Activity
Avg	-0.655 (0.345)	-0.623 (0.393)	-0.689 (0.327)	-0.850+ (0.055)	-0.966* (0.032)	-1.188* (0.016)
Avg # Avg	0.0471 (0.660)	0.0660 (0.566)	0.0521 (0.632)	0.0926 (0.207)	0.122+ (0.085)	0.154* (0.038)
Reviews Count	0.0480* (0.000)	0.0483* (0.001)	0.0441* (0.000)	0.0230* (0.002)	0.0268* (0.001)	0.0229* (0.002)
Avg(Others)	-0.0285 (0.873)	-0.0838 (0.651)	-0.0550 (0.760)	-0.0435 (0.795)	-0.107 (0.486)	-0.0643 (0.731)
Experience	0.212* (0.021)	0.289* (0.019)	0.232* (0.026)	0.139+ (0.086)	0.0545 (0.634)	0.0548 (0.624)
Price Diff	0.0861 (0.569)	-0.0465 (0.542)	0.0650 (0.659)	0.0188 (0.849)	-0.0215 (0.887)	0.000440 (0.997)
Market Revenue	-0.0169+ (0.074)	-0.0151* (0.027)	-0.0167+ (0.073)	-0.0130 (0.134)	-0.0129 (0.122)	-0.0124 (0.148)
Entropy Others	1.762* (0.020)		1.543* (0.041)	1.478* (0.009)		1.110 (0.165)
Entropy Others # Entropy Others	-2.626* (0.001)		-2.481* (0.002)	-2.204* (0.000)		-1.619+ (0.064)
Text Ent		26.01* (0.003)	9.092 (0.245)		0.405 (0.965)	-3.165 (0.744)
Text Ent^2		-87.26* (0.001)	-41.64+ (0.071)		-11.84 (0.646)	0.264 (0.992)
L.Activity				0.320* (0.000)	0.322* (0.000)	0.320* (0.000)
Entropy Own				2.061* (0.004)		1.541* (0.042)
Entropy Own^2				-2.602* (0.007)		-1.927* (0.044)
Text Ent Own					6.777 (0.345)	5.479 (0.464)
Text Ent Own^2					-17.99 (0.326)	-13.90 (0.467)
Constant	4.062* (0.004)	1.807 (0.313)	3.762* (0.011)	3.437* (0.003)	3.634* (0.017)	3.930* (0.009)
Observations	4190	5592	4099	4047	3005	3005
p-values in parentheses =""+ p<0.10	* p<0.05"					

Table 8 Regression on Installer level with Text-Based Entrop

Table 9 Regression on Market Level with Text-based Entropy

	(1)	(2)	(3)	(4)
	F.Activity	F.Activity	F.Activity	F.Activity
Avg	-0.655 (0.345)	-0.655 (0.283)	-0.508 (0.204)	-0.508 (0.211)
Avg # Avg	0.0471 (0.660)	0.0471 (0.614)	0.0375 (0.572)	0.0375 (0.563)
Reviews Count	0.0480* (0.000)	0.0480* (0.000)	0.0273* (0.000)	0.0273* (0.001)
Avg(Others)	-0.0285 (0.873)	-0.0285 (0.876)	-0.0491 (0.754)	-0.0491 (0.717)
Entropy Others	1.762* (0.020)	1.762* (0.012)	1.485* (0.009)	1.485* (0.006)
Experience	0.212* (0.021)	0.212* (0.018)	0.141+ (0.083)	0.141+ (0.056)
Price Diff	0.0861 (0.569)	0.0861 (0.557)	0.0120 (0.908)	0.0120 (0.913)
Market Revenue	-0.0169+ (0.074)	-0.0169* (0.023)	-0.0136+ (0.100)	-0.0136* (0.024)
Entropy Others # Entropy Others	-2.626* (0.001)	-2.626* (0.005)	-2.148* (0.000)	-2.148* (0.003)
L.Activity			0.324* (0.000)	0.324* (0.000)
Constant	4.062* (0.004)	4.062* (0.004)	3.128* (0.004)	3.128* (0.003)
Observations	4190	4190	4047	4047
p-values in parentheses ="+" p<0.10	* p<0.05"			

Table 10 Robustness Check Add Lagged DV

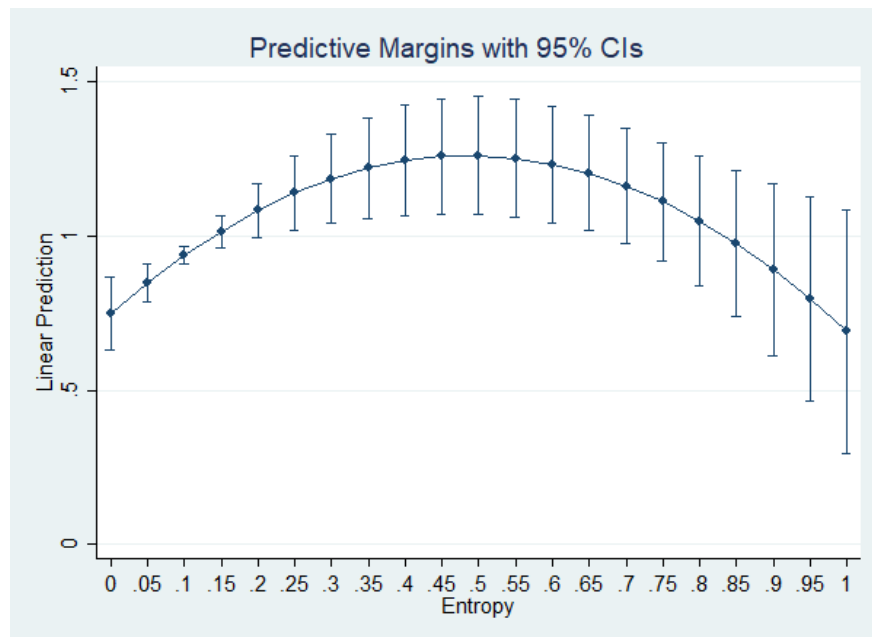
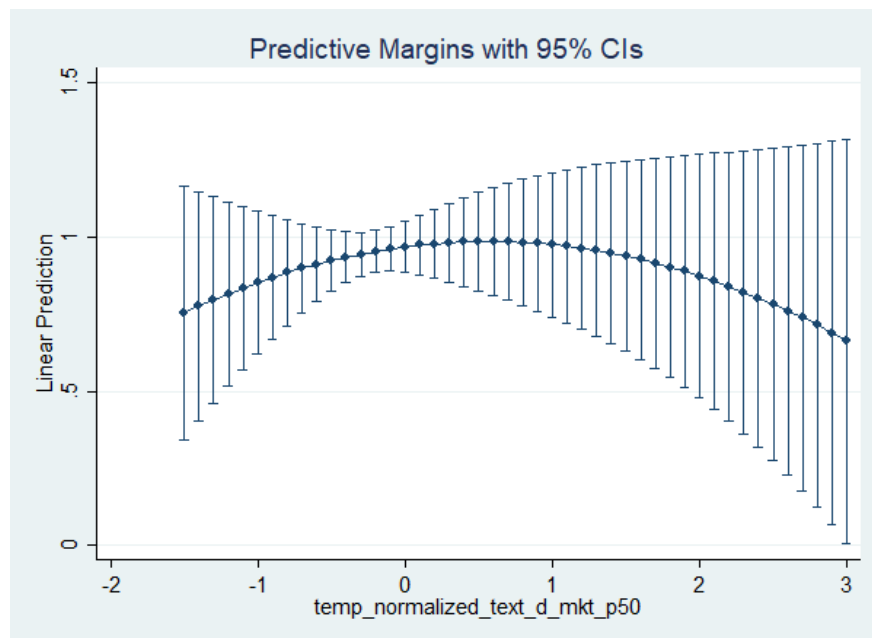


Figure 4 Marginal Impact of Market Reviews Entropy of Reviews on Market Level Activity

	(1)	(2)	(3)	(4)
	F.Activity	F.Activity	F.Activity	F.Activity
Avg	-1.170+	-0.862+	-1.155+	-0.850+
	(0.068)	(0.054)	(0.060)	(0.055)
Avg # Avg	0.130	0.0944	0.129	0.0926
	(0.180)	(0.203)	(0.170)	(0.207)
Reviews Count	0.0452*	0.0254*	0.0423*	0.0230*
	(0.000)	(0.001)	(0.000)	(0.002)
Avg(Others)	-0.0310	-0.0611	-0.0273	-0.0435
	(0.857)	(0.672)	(0.887)	(0.795)
Experience	0.211*	0.141+	0.207*	0.139+
	(0.019)	(0.077)	(0.023)	(0.086)
Price Diff	0.0863	0.0160	0.0928	0.0188
	(0.554)	(0.875)	(0.516)	(0.849)
Market Revenue	-0.0163	-0.0131	-0.0160	-0.0130
	(0.107)	(0.135)	(0.109)	(0.134)
Entropy Own	2.616*	2.009*	2.676*	2.061*
	(0.006)	(0.008)	(0.004)	(0.004)
Entropy Own # Entropy Own	-3.090*	-2.425*	-3.301*	-2.602*
	(0.042)	(0.024)	(0.020)	(0.007)
L.Activity		0.322*		0.320*
		(0.000)		(0.000)
Entropy Others			1.740*	1.478*
			(0.022)	(0.009)
Entropy Others # Entropy Others			-2.674*	-2.204*
			(0.001)	(0.000)
Constant	4.698*	3.649*	4.519*	3.437*
	(0.001)	(0.001)	(0.002)	(0.003)
Observations	4190	4047	4190	4047
p-values in parentheses				
=”+ p<0.10	* p<0.05”			

Table 11 Robustness Check with Lagged Variable and Own Entropy

	(1)	(2)	(3)	(4)
	F.Tran	F.Tran	F.Tran	F.Tran
Entropy	2.106*	2.106*	1.682*	1.682*
	(0.000)	(0.003)	(0.000)	(0.001)
Entropy # Entropy	-2.163*	-2.163*	-1.893*	-1.893*
	(0.000)	(0.005)	(0.000)	(0.001)
Market Revenue	-0.0500	-0.0500*	-0.0300	-0.0300
	(0.124)	(0.044)	(0.332)	(0.110)
Market Revenue # Market Revenue	0.00184	0.00184	0.00130	0.00130
	(0.347)	(0.179)	(0.483)	(0.213)
L.Tran			0.333*	0.333*
			(0.000)	(0.000)
Constant	1.509	1.509*	0.669	0.669*
	(0.175)	(0.000)	(0.527)	(0.001)
Observations	754	754	745	745
p-values in parentheses				
=”+ p<0.10				
		* p<0.05”		

Table 12 Robustness Check Market Level Add Lagged DV**Figure 5 Marginal Impact of Text-based Entropy of Reviews on Market Level Activity**

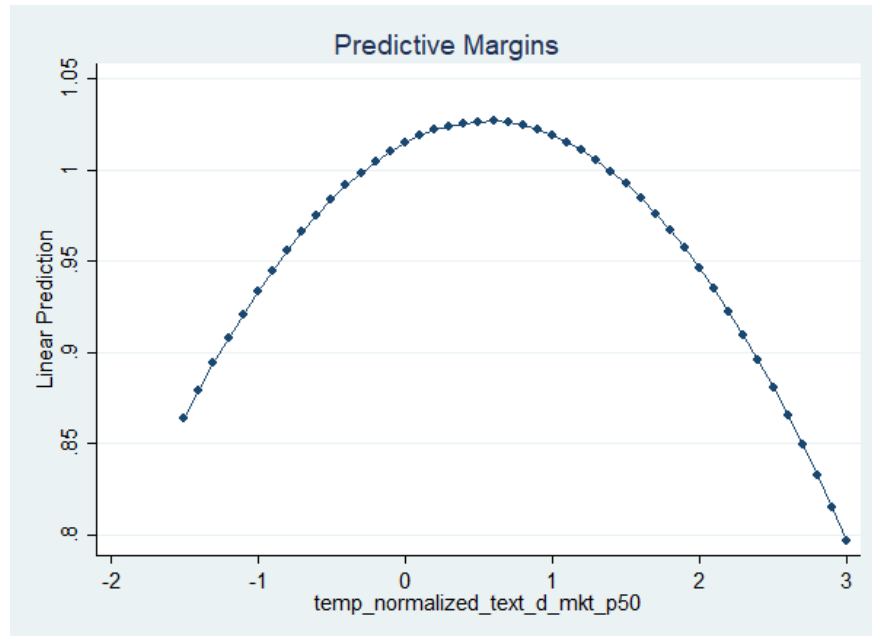


Figure 6 Marginal Impact of Text-based Entropy of Reviews on Market Level Activity

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