Electronic word-of-mouth marketing on Amazon: Exploring how and to what extent Amazon reviews affect sales

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Abstract

Consumers today base many of their decisions on peer referrals and online reviews. With the omnipresence of social media and online reviews, electronic word-of-mouth marketing (eWOM) has become a priority for many companies for both business growth and reputational management. The objective of this study is to examine the effectiveness of eWOM and its impact on sales. This study also seeks to help organizational leaders understand the significance of eWOM and its role in effective consumer and stakeholder relations, and in overall brand management. The researchers of this project explored eWOM by examining Amazon reviews from two different Kickstarter companies to determine which elements of online reviews impact product sales. By overlaying Amazon review data and sales figures from each Kickstarter company, researchers were able to determine the review factors that companies should focus on to increase their sales and grow their brands. The results of this study show that products with a high volume of positive reviews made by verified purchasers positively correlate to product sales.

Keywords: electronic word-of-mouth marketing, Amazon, online reviews, Kickstarter, sales, reputational management, brand reputation, online reputation management

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Definitions

**WOM**: Word-of-mouth or WOM “is the act of consumers providing information about goods, services, brands, or companies to other consumers” (Babic, Sotgiu, de Valck, & Bijmolt, 2016, p. 297).

**eWOM**: Electronic word-of-mouth or eWOM is “information about goods, services, brands, or companies communicated to other consumers through the Internet (through, e.g., reviews, tweets, blog posts, “likes,” “pins,” images, video testimonials)” (Babic et al., 2016, p. 297).

**Verified purchaser**: A verified purchaser is a tag created by Amazon to call out reviewers that “bought the product themselves, without receiving a discount from the vendor” (Hanbury, 2018, para. 28).

**Top reviewers**: Based on the review’s helpfulness rating, the recency of the review, and the number of reviews the reviewer has left on Amazon (Amazon, 2018).

**Dependant variable**: In this study, the dependent variable is the sales rank of Product A and Product B.

**Independent variable**: Any variable we incorporate (i.e. customer reviews, ratings, review length) into the study that (might) affect the dependent variable.

**Review valence**: Whether the review is associated with positive or negative sentiment.

**Review volume**: The total number of reviews for an Amazon product.

**Helpfulness rating**: The number of votes online shoppers give to a specific product review (Bhargava, n.d., p. 1).

**Star ratings**: A rating scale out of five that “allows you to share information on a product’s attributes” (Amazon, 2018).

**Bivariate correlation**: How two variables change together at the same time.

**Partial correlation**: Measures the degree of association between two random variables.
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**Introduction**

Consumers today base many of their decisions on peer referrals and online reviews. With the omnipresence of social media and online reviews, electronic word-of-mouth marketing (eWOM) has become a priority for many companies for both business growth and reputational management. This research project examines the growth of two start-ups, Kickstarter A and Kickstarter B, who sell their products, Product A and Product B, on Amazon. Product A is a children’s science craft kit and Product B is a reflective vest for athletes. Company identities and product information have been stripped from this research to maintain business confidentiality.

The objective of this research study is to understand whether selling products on Amazon, coupled with eWOM, drives positive net sales. Evaluating the effectiveness of eWOM is not a new endeavour. In fact, over the past 15 years, “more than 100 studies have investigated [how] eWOM is linked to the bottom line” (Babic et al., 2016, p. 298). However, “research in this arena is fragmented and we have yet to understand … what aspects of online reviews influence sales” (Babic et al., 2016, p. 298). This study does not claim it will solve this equation, but its authors hope to add yet another layer to this area of research.

**Literature Review**

**Electronic word-of-mouth marketing**

With the rapid growth of social media, technology, and e-commerce platforms, electronic word-of-mouth (eWOM) has become an irrefutable component of today’s sales model. EWOM uses digital channels (online reviews, likes, social media, etc.) to communicate information
“about goods, services, brands, or companies to other consumers” (Babic et al., 2016, p. 298). According to Naveen and Tung (2007), eWOM “has played an important role in customers’ perception of...brand name[s]” (p. 38). Silverman (2001) posits that eWOM has “credibility, reach, speed, and agility... it gets people to act, it’s a purchase trigger” (p. 24). According to Zhu and Zhang (2010) eWOM is “crucial for niche product producers” to sell their products online, because online reviews are a “primary source for consumer [product] information” (p. 145). According to Pezzuti and Leonhardt (2018), eWOM is important for all aspects of a business as it “influences a range of important marketing outcomes such as product sales, customer loyalty, and stock market performance” (p. 177).

Given the positive effects of online reviews, retailers are incorporating eWOM into their marketing toolkits. Enticing customers to leave online reviews has become a primary focus for many companies. Existing research on why consumers participate in eWOM “primarily focused on...the need to belong, the desire to help others, self-enhancement, and pursuing economic incentives” (Pezzuti & Leonhardt, 2018, p. 178). Forman, Ghose, and Wiesenfeld (2008) argue consumers are more likely to participate in eWOM when identity disclosure and location information are left by previous reviewers (p. 295). Authors posit that “a common geography [and other relatable traits] lowers perceived differences... and serves as a salient basis for a feeling of similarity with other members of the group” (Forman, Ghose, & Wiesenfeld, 2008, p. 295), fueling the likelihood consumers will leave a review or purchase the product.

**Online reviews and sales**

With information at their fingertips, consumers are more empowered and educated than ever before. In a global survey of 5,000 shoppers, Floyd, Freling, Alhoqail, Cho, and Freling (2014) discovered that the number one place consumers go to for product information, prior to making a purchase, is “retailer sites” for online reviews (p. 217). The same study revealed that “70% of consumers...trust online product reviews” (Floyd, Freling, Alhoqail, Cho & Freling, 2014, p. 217). Zhu and Zhang (2010) assert that “buyers ... use online review systems as the primary source for quality information” (p. 145). Hence, there is a rather strong relationship between online reviews and sales (Floyd et al., 2014; Naveen & Tung, 2007; Chevalier & Mayzlin, 2006).

Many studies assert that more reviews stimulate more sales. In their 2014 study, Floyd et al. (2014) revealed that “the volume of online product reviews was positively associated with automobile, box office, and movie sales” (p. 220). Correspondingly, in their study of digital micro product sales, researchers Naveen and Tung (2007) asserted that the “volume of [online reviews]...has consistently shown to be a reliable predictor of sales” (p. 38). Additionally, Naveen and Tung (2007) found that a “1% increase in the number of reviews increased sales by 0.12%” (p. 44). This finding reveals that review volume has a direct impact on product sales. Hanbury (2018) also stated that “a high volume of product reviews...improves conversion rates” and improves the products’ rank in Amazon search results (para. 4-5). Thus, existing literature shows a positive correlation between review volume and sales.
Many studies (Babic et al., 2016; Forman et al., 2008) argue that review valence is a better predictor of product sales than review volume. According to Forman et al. (2008), one reason “valence of consumer product reviews may influence sales is that [they] may serve as a proxy for underlying product quality” (p. 297). However, existing scholarship on review valence is fragmented. According to some studies, negative consumer reviews “are more powerful in decreasing sales than positive reviews are in increasing them” (Forman et al., 2008, p. 298). Conversely, other study results claim that negative reviews positively influence product sales (Babic et al., 2016, p. 298). In their research, Chevalier and Mayzlin (2006) highlighted that “relatively rare 1-star reviews carry a lot of weight with consumers” (p. 15), and thus, are more detrimental to sales, despite the presence of positive reviews.

Similarly, Floyd et al. (2014) believed that the reason negative reviews decrease sales more than positive reviews increase them is because “negative information is more strong, influential, predictive, and difficult to resist than positive information” (p. 223-224). Hao, Yi, Le, and Cheng (2010) argued that negative reviews decrease sales due to prospect theory which states that “one experience of loss appears greater [to consumers] than that of equivalent gain” (p. 4). Researchers highlighted that with a negative review, consumers are aware of a potential risk and “adjust behavior to avoid the potential risk of purchasing the product” (p. 4). However, according to the results of their 2007 study, Naveen and Tung found that “over 90% of the reviews [found on Amazon] were rated greater than 4, with only 10% of reviews being rated lower than 4” (p. 42). This finding asserted that the average customer rating might be as good of a sales predictor as originally proposed.

Forman et al. (2008) hypothesized that reviews containing “identity descriptive information” (p. 292) impact consumer purchase decisions more than any other review variables because they “influence perceived helpfulness...by reinforcing community norms” and increasing trust between consumers (p. 296). Similarly, Floyd et al. (2014) claimed that when “source characteristics” of the reviewer were explicitly stated in the review, the review was “perceived as more credible...and was associated with greater product sales” (p. 224).

**Kickstarter Community**

Kickstarter began in April 2009 as an “ubiquitous, multi-category reward-based” crowdfunding platform (Calvo, 2015, p. 20). Crowdfunding can be defined as “an open call...through the internet for the provision of financial resources...to support initiatives for specific purposes” (Calvo, 2015, p. 16). Kickstarter, a well-known crowdfunding platform, has over 130,000 projects hosted on its site; 57,000 of which have successfully achieved their crowdfunding objectives. The crowdfunding market as a whole is expected to grow to $100 billion in annual revenue within the next 20 years (Calvo, 2015). According to Mollick (2015), the success of a Kickstarter project depends on the “quality of the kickstarter page, the [frequency and quality] of communication with funders, and the word-of-mouth exposure on social networking sites” (Calvo, 2015, p. 22). Hence, eWOM is integral to project success on Kickstarter.
In an attempt to “offer Kickstarter products a way to reach more customers,” Amazon teamed up with Kickstarter and “dedicated a section on Amazon’s website” for Kickstarter companies (Perez, 2016, para. 1). As part of its Kickstarter offering, Amazon handles the aspects of the sales process that start-ups don’t have time to manage as they scale (Murphy, 2015, para. 5). These aspects include “managing inventory, marketing, customer service, and shipping” (Murphy, 2015, para. 5). By leveraging Amazon’s Kickstarter platform, Kickstarter companies can tap into Amazon’s extensive seller network, increase their market exposure, and grow their business (Murphy, 2015, para. 5).

**Hypotheses and Research Questions**

This research study focuses on two areas, the effectiveness of Amazon reviews and the value of electronic word-of-mouth (eWOM) marketing on sales. The objective of the research is to discern the following hypothesis:

- **H₁**: A company that sells its products on Amazon and primarily relies on word-of-mouth marketing can increase sales and grow their business.
- **Hₐₙₜ**: Amazon and word-of-mouth marketing do not impact company sales.

Further, the main questions this study aims to answer include:

**RQ₁**: Is there a positive correlation between review valence and product sales?

- Researchers overlaid star rating data with sales data and investigated whether a correlation between the two variables exists.

**RQ₂**: Is there a positive correlation between review volume and product sales?

- Researchers overlaid the total number of reviews with sales data and examined whether sales increased (or decreased) with the total number of reviews.

**RQ₃**: Is there a positive correlation between review validity of the reviewer, such as whether or not the reviewer was a verified purchaser, and whether the username looks like a real person’s name, and product sales?

- Researchers examined the relationship between the total number of reviews that were classified as verified purchasers and their impact on sales; researchers also overlaid the total number of reviews with real-looking usernames and sales data. The legitimacy of a username was hand-coded by the researchers. Real usernames were identified as usernames with one or two words, that had no numbers and looked like a real person's name (i.e. Mark, Laura Jones). Not-real usernames were identified as usernames with numbers and letters (i.e. CoolKat123), or usernames with multiple words that form a short phrase or sentence (i.e. This is Me).

RQ4: Is there a positive correlation between the length of a review and product sales?

- Researchers compared sales data with the average word count of reviews over time.

**Data Collection and Analysis/Sampling Technique**

The researchers chose two Kickstarter companies for this research study: Kickstarter A and Kickstarter B. Both companies launched on Kickstarter and currently sell their products on Amazon. The two products this study will examine are Product A ($59) and Product B ($49.95).

**Units of Measurement**

The analysis completed for this study includes nominal measures and ratio measures. Below is a breakdown of each unit of measurement:

- **Nominal measures:**
  - Validity of reviewer: Verified purchaser and username.
  - Questions the researchers asked: Was the review a verified purchase? Yes or No. Did usernames look like a real person’s name? Yes or No.

- **Ratio measures:**
  - Review valance through star ratings on each review.
  - Time analysis comparing activity on Amazon with sales.
  - Length of review content.
  - Questions the researchers asked includes: How many total reviews had 4 star ratings? How many total reviews had 3 star ratings? Etc. What is the ratio of reviews made by verified to unverified users?

**Measurement Techniques**

The online review dataset was extracted from Amazon and includes review dates for each product. To extract the data from Amazon, researchers used PyCharm, a Python coding tool, to write code that scrapes the review pages for both Product A and Product B. The complete and fully annotated code can be reviewed in Appendices A and B, or by visiting the researchers’ GitHub page at https://github.com/kristinedarbelles/amazonscraper. The coder, Kristine D’Arbelles, who is a strategic communications manager by trade, used BeautifulSoup, a Python package, to parse the HTML code on the company review pages. Crummy.com (n.d.) was heavily consulted while building the code, as it had extensive documentation on BeautifulSoup. In addition, Python’s online wiki was consulted when trying to build more complicated aspects of the code, such as the WhileLoop, which automatically iterates the code on all the review pages (WhileLoop, n.d.). Finally, as the coder was new to concepts of coding, she referenced Stack Overflow (n.d.) to figure out solutions to simple problems, such as converting variables to integers, converting a string to datetime (for better database integration), and inputting a delay and headers in the code to prevent Amazon from blocking the scraping program.
The code resulted in extracting several elements from each review on both product pages. These elements are:

<table>
<thead>
<tr>
<th>Date of review</th>
<th>Body text</th>
<th>Helpfulness rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Star review</td>
<td>Username and user ID</td>
<td>Number of comments on the review</td>
</tr>
<tr>
<td>Title of review</td>
<td>Verified purchaser</td>
<td></td>
</tr>
</tbody>
</table>

Once data was scraped from Amazon, it was then ported into an SQL database, where the researchers made queries to answer their research questions. Prior to creating queries, quality tests were performed to ensure the data was correctly ported over to the database. The quality tests used SQL code to parse through the database and try and find errors. The complete SQL code used for the quality tests can be reviewed in Appendix C.

**Sampling Technique**

The representative sample for this research study was online customer reviews present on Amazon. While it is possible that there are customers outside of this measure that purchase the products studied, the sample population extracted captures the active online customer market. Specifically, the authors used non-probability/non-random sampling for this research study. Samples included:

- Customers who reviewed each product on Amazon; totalling 1,100 reviews.
  - Time period: First 20 months of business.
  - Kickstarter A: May 2013 to December 2014.
  - Kickstarter B: October 2012 to May 2014.
- The sampling units included: Amazon reviews and sales figures.
- The corpus of this study combines 1,100 Amazon reviews and sales data from both Kickstarter A and Kickstarter B.

**Methods**

Two types of methods were used to analyze the data. These include: correlational and content analysis.

**Correlational analysis**

The researchers examined the correlation between the company’s sales and customer reviews on Amazon. Research on review valence was conducted using the reviews’ star rating. Review metadata, such as username, length of body content, and whether or not the review was written by a verified purchaser, were also analyzed. These findings were overlaid with sales figures to establish trends and correlations between the data sets.
Content analysis

The researchers examined manifest and latent content in the analysis. The manifest content, which can be measured and quantified (Stacks, 2017), pulled the following items into the researchers’ dataset:

- Date of Amazon review
- Number of Amazon reviews
- Star rating of Amazon reviews
- Helpfulness rating for Amazon reviews
- Sales figures from Product A and Product B

The latent content within the study, things that have deeper meaning and elicit themes (Stacks, 2017), include:

- The validity of the user who wrote the Amazon review. The researchers identified username and user ID from the dataset to determine if there were duplicate or multiple reviews by the same person.
- Whether the user that left the review made a verified purchase: Yes or no. This is important as verified reviews are more likely to be at the top of the review list, which is what potential customers see first.

Research Analysis and Discussion

In line with the theories outlined in the literature review, total reviews are strongly correlated with an increase in sales for both companies. As seen in Figures 1 and 2, as reviews increase, so do sales.

Figure 1. Total number of reviews and sales over time for Kickstarter A.
In a study of book reviews, Chevalier and Mayzlin (2006) argued that “the coefficients for the average star value suggest that sales improve when books are rated more highly” (p. 14). The data in this study confirmed Chevalier and Mayzlin’s study findings. Figures 3 and 4 demonstrate that reviews given a five-star rating tracked sales more closely than four-, three-, two- or one-star ratings. The results showed this is true for both companies.

**Figure 2.** Total number of reviews and sales over time for Kickstarter B.

**Figure 3.** Number of reviews with five-, four-, three-, two- and one-star ratings compared to sales for Kickstarter A.
While the star rating seems to have a positive correlation with sales, the researchers cannot accurately claim that the increase in sales is due to the high star ratings. More than 87% of Kickstarter A’s reviews had a five-star rating. One-star, two-star, three-star and four-star ratings accounted for only an eighth of the data. Further, nearly three quarters (73.84%) of Kickstarter B’s reviews had five-star ratings. Kickstarter B’s one-star, two-star, three-star and four-star review ratings only accounted for 26% of total reviews. There is not enough data on the lower star ratings to effectively determine their impact on sales.

As Forman et al. (2008) highlighted in their study of online reviews, “attributes of a message source often exert direct effects on message recipient’s attitudes and behaviors, independent of the message content” (p. 292). In other words, if the review looks like it came from a real person, then it is more likely to influence the purchase behavior of potential customers. This theory was verified in the analysis of Kickstarter A and Kickstarter B data. As seen in Figures 5 and 6, reviews from verified purchasers increased with the increase of sales. In particular, reviews written by verified purchasers, reviewers who are not paid to write reviews, are seen to have a strong correlation with sales.
However, not enough information is available to test the impact of reviews by verified purchasers on sales. Nearly all Kickstarter A reviews (91.92%) and Kickstarter B reviews (92.15%) were from verified purchasers. There is an insufficient amount of data from reviews written by unverified users to be able to establish their impact on sales.

Another attribute this study analyzed was the impact of a reviewer’s username on product sales. Reiterating the theory brought forth by Forman et al. (2008), review usernames that look like real people contribute to an increase in sales. However, Figures 7 and 8 contradict Forman et al.’s (2008) theory, as the study’s findings found pseudonym-type usernames tended to correlate more closely with sales rather than reviews with real names. This result is statistically significant.
as username types (pseudonym and real name) were split almost evenly within the corpus of Amazon review data. Real looking usernames (ex. Jane Doe) appeared 58.33% of the time in Kickstarter A reviews and 56.82% of the time in Kickstarter B reviews. Pseudonym usernames (ex. Blacklight1234) appeared 41.67% of the time on Kickstarter A reviews and 43.18% in Kickstarter B reviews.

![Figure 7](image1.png)

*Figure 7. Attribute of username and sales of Kickstarter A.*

![Figure 8](image2.png)

*Figure 8. Attribute of username and sales of Kickstarter B.*

Finally, the last review factor analyzed was the length of the review and its impact on sales. The length of the review is measured via word count. Figure 9 demonstrates that there is no clear correlation between average word count of Kickstarter A reviews and monthly sales.

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Contrastingly, the study shows that the word count in Kickstarter B’s online reviews correlates heavily with its product sales. To highlight, Kickstarter B’s sales increase in December, October, and January, where the length of reviews is higher. In months where the length of reviews is lower (i.e. February, May and November), Kickstarter B’s sales decrease.

Given the differing results for each company, the researchers examined Kickstarter B data to see if there were other factors that may have affected its high correlation. The researchers noticed that the two longest reviews written about the Kickstarter B product, at 492 words and
413 words, occurred during a month when Kickstarter B saw an increase in sales. However, upon further analysis, the cause for the spike in sales is likely due to seasonality, and less likely due to a long review. The longest review written about Kickstarter B’s product was published in April 2014, or the spring, when runners prepare for summer activity – given this product’s seasonality, this was an interesting find. The review of 413 words was written in October 2014, or the fall, when runners prepare for winter running and holiday gifts. On the other hand, April also saw one of the shortest reviews written, at only 21 words. Therefore, researchers concluded there was not enough data to answer their fourth research question. More research is required to better establish the correlation between length of reviews and sales.

**Recommendations, Conclusions & Future Directions**

This study indicates that there is only a small (albeit, positive) correlation between review length and sales. This study also finds that there is minimal benefit in including personal identifiers in reviews. In practice, sales aren’t made because a review looks like it comes from a legitimate source. This study has shown that other factors, such as star rating, the total number of reviews and the status of the reviewer as a verified purchaser, have a much more positive effect on sales.

As part of the research questions, the authors examined whether the reviewer’s public identity impacted sales. The research shows that the public identity of a reviewer has a weak correlation with sales, weaker than the positive correlation seen with anonymous-type usernames, such as Blacklight123. This could be attributed to the growing anonymous online culture - an avenue of research that warrants further exploration and could help companies understand the impact of anonymous online reviews on sales and brand reputation.

The key findings of this study also conclude that if a company has a large volume of online reviews that are positive, hold a five-star rating, and are written by a verified purchaser, the company should see an increase in sales. To optimize the effect of online reviews, the researchers recommend that companies focus less on the length of the review and personal details of the reviewer, and more time collecting online reviews with high star ratings from verified purchasers. More interestingly, this research reinforces Aula and Heinonen’s (2016) theory that in today’s relationship-building model, “who we trust has become completely random” (p. 45), and controlling an organization’s online reputation seems insurmountable. However, as this study’s results have shown, there are tangible steps management can take to help control their online narrative.

To further enhance and increase the study’s application, the authors recommend that future researchers examine eWOM from products that are sold by larger online retailers like Walmart, Target, and Costco. These retailers would provide a more comprehensive data set. Additionally, the authors recommend future researchers explore and compare other third-party review sites to the reviews found on Amazon, especially given that Amazon tends to produce more positive reviews (Naveen & Tung, 2007). Reviewing other sites that have a more balanced set of comments could help provide a more realistic valence of the reviews. Additional data is required to decide whether the length of reviews impacts sales, as the study found minimal
correlation between these two factors. Albeit, the researchers found a correlation between the
seasonality of Kickstarter A and Kickstarter B’s review length. However, to be able to discern
the factors impacting sales, the researchers recommend that necessity products be analyzed
instead (for example, soap or food) to eliminate the impact of seasonality in the study’s results.

Future studies can glean deeper insights by overlaying online review data with social
media data. With these data points, researchers can better examine the growth of eWOM, not just
on review sites, but on social media platforms as well, providing a more realistic indication of
eWOM’s growth and its impact on sales.

Validity

The nature of this study requires a high dependency on the participation of external
parties (For example, Kickstarter and start-ups) and the data they are willing to supply, thus the
datasets available may vary from study to study.

Using the theory of reliability, the researchers deliberately embedded repeatability and
scalability into the study by explicitly outlining its research design, data collection process, and
analysis (Boslaugh, 2012, p. 13). Further, to assess validity, the concept of concurrent validity
was tested. Concurrent validity states that when performance is measured at the same time,
inferences can be made to predict future behavior (Boslaugh, 2012). More specifically, in this
study both products had successful sales on Amazon. Therefore, they have high concurrent
validity. However, while absence of concurrent validity will not confirm a null hypothesis,
different results from each company opened the door for further discussion and questions for
future research projects.

To confirm the validity of the data, the researchers made a fundamental decision to not
trust the first export of data. As the data was scraped from a website and ported into an SQL
database, researchers could not determine whether the data made it from the website into the
database correctly. Therefore, the researchers performed several SQL queries to test the validity
of the data, which can be reviewed in Appendix C.

Limitations

Some of the limitations encountered throughout the study included the limited amount of
reviews for Product A and Product B. The reviews that the researchers extracted did not capture
the entire universe of Kickstarter companies, making the research sample limited in scope.
Secondly, the researchers only analyzed two retailers, Kickstarter A and Kickstarter B; thus, the
findings could be a coincidence as there are many other potential factors that the researchers
might not have explored due to limited time and scope of the study. Lastly, the researchers of
this study were only able to obtain the first 20 months of sales data from Kickstarter A and
Kickstarter B. For a deeper analysis, the researchers recommend that future studies include more
financial data. With a more robust financial data set, researchers will be able to establish
concrete trends and correlations.
The consideration for potential bias should be considered when reviewing this study. Additionally, bias may surface within the study if the researchers did not present enough contrary evidence. This can lead to confirmation bias where researchers use filtered information to justify their hypotheses. A lack of contrary evidence and diverse perspectives can limit a holistic viewpoint and increase the bias in the findings.
References


Appendix A

Below is the complete Python code used to scrape database reviews for Product A.

```python
import requests

# Based on a Google search, the most popular Python package used to scrape web pages.
from bs4 import BeautifulSoup
from datetime import datetime
import time
import sqlite3
import sys
import urllib.request

def create_connection(db_file):
    try:
        conn = sqlite3.connect(db_file)
        return conn
    except Exception as e:
        print(e)
        return None

# Code below is inserting the variables into a SQL database

def insert_review(conn, ReviewID, Date, Starrating, Title, Body, Username, UserID, Verified, Helpful, Comments):
    sql = ''' INSERT INTO Reviews[COMPANY NAME]
    (ReviewID, Date, Starrating, Title, Body, Username, UserID, Verified, Helpful, Comments) 
    VALUES(?,?,?,?,?,?,?,?,?,?) '''
    cur = conn.cursor()
    cur.execute(sql, (ReviewID, Date, Starrating, Title, Body, Username, UserID, Verified, Helpful, Comments))
    conn.commit()
    return cur.lastrowid

# Code below is scraping reviews for Tracer360.
urlstring = [LINK TO AMAZON REVIEW PAGE]
headers = {'User-agent': 'Mozilla/5.0 (Windows NT 6.2; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/37.0.2062.120 Safari/537.36'}

req = urllib.request.Request(urlstring, headers=headers)
page = urllib.request.urlopen(req)

#print(page.read())

pagenumber = 1
totalreviews = 0
myconnection = create_connection("database/data.db")
if myconnection is None:
    print("could not connect to database. aborting.")
sys.exit(1)

# Using a while loop to scrape all pages with reviews.
```
D'Arbelles, K., Berry, P., & Theyyl, A., 

```python
while True:
    print('Processing page: {}'.format(pagenumber))
    soup = BeautifulSoup(page.read(), "html.parser")
    review_list = soup.find("div", {"id": 'cm_cr-review_list'})

    if review_list is None:
        time.sleep(1)
        req = urllib.request.Request(urlstring, headers=headers)
        page = urllib.request.urlopen(req)
        print('Processing page: {}'.format(pagenumber))
        soup = BeautifulSoup(page.read(), "html.parser")
        review_list = soup.find("div", {"id": 'cm_cr-review_list'})

    reviews = review_list.findChildren(attrs={"data-hook": "review"}, recursive=False)

    if len(reviews) == 0:
        break

    for review in reviews:
        output_id = None
        output_datespan = None
        output_starrating = None
        output_title = None
        output_body = None
        output_authorname = None
        output_authorid = None
        output_avp = None
        output_helpful = None
        output_comment = None

        totalreviews = totalreviews + 1

        # Extracting the date the review was published, and making sure the object is a
datetime object. This will help with database queries during data analysis.
        datespans = review.findChildren(attrs={"data-hook": "review-date"}, recursive=True)
        for datespan in datespans:
            output_datespan = datespan.text.replace("on ", "")
            output_datespan = datetime.strptime(output_datespan, "%B %d, %Y")
            print("date is {}".format(output_datespan))
```

# Extracting the star rating, and making sure the object is an integer.
starratings = review.findChildren(attrs={"data-hook": "review-star-rating"}, recursive=True)
for starrating in starratings:
    for classname in starrating.get("class"):
        if "a-star-" in classname:
            output_starrating = int(classname.replace("a-star-",""))
            print("star rating is {}").format(output_starrating)

# Extracting title of review.
titles = review.findChildren(attrs={"data-hook": "review-title"}, recursive=True)
for title in titles:
    output_title = title.text
    print("title is {}").format(output_title)

# Extracting body content of review.
bodies = review.findChildren(attrs={"data-hook": "review-body"}, recursive=True)
for body in bodies:
    # Amazon includes HTML code in the body. I consulted a Python expert to write code that would remove the HTML. This will allow me to more easily run a bag of words analysis.
    bodylist = [item for item in body.contents if isinstance(item,str)]
    output_body = " ".join(bodylist)
    print("body is {}").format(output_body)

# Extracting author of review. I extracted both the username and ID.
authors = review.findChildren("a", attrs="data-hook": "review-author"), recursive=True)
for author in authors:
    output_authorname = author.text
    output_authorid = author.get("href").split(".")[-1]
    print("author is {}").format(output_authorname)
    print("account id is {}").format(output_authorid)

# This is testing whether or not the review was posted by a "verified purchaser". Object is a boolean object. This will help with database queries.
avps = review.findChildren(attrs="data-hook": "avp-badge"), recursive=True)
output_avp = True if len(avps) >0 else False
print("verified purchaser: {}").format(output_avp)

# Extracting the number of people found each review helpful, and making sure the object is an integer.
helpfulstatements = review.findChildren(attrs="data-hook": "helpful-vote-statement"), recursive=True)
for helpfulstatement in helpfulstatements:
    output_helpful = helpfulstatement.text.split(" ")[0]

    # When only one person finds a review helpful, Amazon displays the content as the word "One". I consulted a Python expert to help add code to handle the scenario - converting the string "One" to the integer 1.
```python
output_helpful = 1 if output_helpful == "One" else int(output_helpful)
print("Number of helpful votes is {}").format(output_helpful)

# Extracting the number of comments on each review, and making sure the object
# is an integer.
comments = review.findChildren("span", attr="class": "review-comment-total"),
recursive=True)
for comment in comments:
    output_comment = int(comment.text)
    print("Number of comments is {}").format(output_comment)
    print("-----------------------------")
    insert_review(myconnection,
    output_id, output_datespan, output_starrating, output_title, output_body, output_authorname,
    output_authorid, output_avp, output_helpful, output_comment)

    # We pause the scraping for one second. Other coders who have scraped Amazon have
    # suggested following this best practice so that Amazon doesn't block your code.
time.sleep(1)

    # Here I am getting the next page. Once the next page is obtained, it goes back to
    # the top of the loop where it collects all the above information for reviews on that
    # page. The .format function replaces the page number embedded within the URL.
pagename = pagename + 1
urlstring = [LINK TO AMAZON PAGE].format(pagename, pagename)
req = urllib.request.Request(urlstring, headers=headers)
page = urllib.request.urlopen(req)
myconnection.close()

print("Total reviews = {}".format(totalreviews))
```

**Appendix B**

Below is the complete Python code used to scrape database reviews for Product B.

```python
import requests
# Based on a Google search, the most popular Python package used to scrape web
# pages.
from bs4 import BeautifulSoup
from datetime import datetime
import time
import sqlite3
import sys
import urllib.request

def create_connection(db_file):
    try:
        conn = sqlite3.connect(db_file)
        return conn
    except Exception as e:
        print(e)
```
return None

# Code below is inserting the variables into a SQL database

def insert_review(conn, ReviewID, Date, Starrating, Title, Body, Username, UserID, Verified, Helpful, Comments):
    sql = ''' INSERT INTO Reviews[COMPANY NAME]
    (ReviewID, Date, Starrating, Title, Body, Username, UserID, Verified, Helpful, Comments)
    VALUES(?,?,?,?,?,?,?,?,?,?) '''
    cur = conn.cursor()
    cur.execute(sql, (ReviewID, Date, Starrating, Title, Body, Username, UserID, Verified, Helpful, Comments))
    conn.commit()
    return cur.lastrowid

# Code below is scraping reviews for Tracer360
urlstring = [LINK TO AMAZON PAGE]
headers = {'User-agent': 'Mozilla/5.0 (Windows NT 6.2; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/37.0.2062.120 Safari/537.36'}

req = urllib.request.Request(urlstring, headers=headers)
page = urllib.request.urlopen(req)

# print(page.read())

pagenumber = 1
totalreviews = 0
myconnection = create_connection("database/data.db")
if myconnection is None:
    print("could not connect to database. aborting.")
sysexit(1)

# Using a while loop to scrape all pages with reviews.
while True:
    print('Processing page: {}' .format(pagenumber))
    soup = BeautifulSoup(page.read(), "html.parser")
    review_list = soup.find("div", {"id": 'cm_cr-review_list'})
    if review_list is None:
        time.sleep(1)
        req = urllib.request.Request(urlstring, headers=headers)
        page = urllib.request.urlopen(req)
        print('Processing page: {}' .format(pagenumber))
        soup = BeautifulSoup(page.read(), "html.parser")
        review_list = soup.find("div", {"id": 'cm_cr-review_list'})

    # Here I am extracting the code that contains the list of reviews.
    reviews = review_list.findChildren("a", recursive=False)
# This is the code to stop the loop when all pages have been scraped.
if len(reviews) == 0:
    break
for review in reviews:
    # Initializing variables to none
    output_id = None
    output_datespan = None
    output_starrating = None
    output_title = None
    output_body = None
    output_authorname = None
    output_authorid = None
    output_avp = None
    output_helpful = None
    output_comment = None

    totalreviews = totalreviews + 1

    # Extracting the ID of each review.
    output_id = review.get("id")
    print("id is {}".format(output_id))

    # Extracting the date the review was published, and making sure the object
    # is a datetime object. This will help with database queries during data analysis.
    datespans = review.findChildren(attrs={"data-hook": "review-date"}, recursive=True)
    for datespan in datespans:
        output_datespan = datespan.text.replace(" on ","")
        output_datespan = datetime.strptime(output_datespan,"%B %d, %Y")
        print("date is {}".format(output_datespan))

    # Extracting the star rating, and making sure the object is an integer.
    starratings = review.findChildren(attrs={"data-hook": "review-star-rating"}, recursive=True)
    for starrating in starratings:
        for classname in starrating.get("class"):
            if "a-star-" in classname:
                output_starrating = int(classname.replace("a-star-",""))
                print("star rating is {}".format(output_starrating))

    # Extracting title of review.
    titles = review.findChildren(attrs={"data-hook": "review-title"}, recursive=True)
    for title in titles:
        output_title = title.text
        print("title is {}".format(output_title))

    # Extracting body content of review.
    bodies = review.findChildren(attrs={"data-hook": "review-body"}, recursive=True)
    for body in bodies:
# Amazon includes HTML code in the body. I consulted a Python expert to write code that would remove the HTML. This will allow me to more easily run a bag of words analysis.

```python
def remove_html(body):
    bodylist = [item for item in body.contents if isinstance(item, str)]
    output_body = " ".join(bodylist)
    print("body is {}").format(output_body)

authors = review.findChildren("a", attrs={"data-hook": "review-author"}, recursive=True)
for author in authors:
    output_authorname = author.text
    output_authorid = author.get("href").split(".")[1]
    print("author is {}").format(output_authorname))
    print("account id is {}").format(output_authorid))

output_avp = True if len(avps) > 0 else False
print("verified purchaser: {}".format(output_avp))
```

# This is testing whether or not the review was posted by a "verified purchaser". Object is a boolean object. This will help with database queries.

```python
helpfulstatements = review.findChildren(attrs={"data-hook": "helpful-vote-statement"}, recursive=True)
for helpfulstatement in helpfulstatements:
    output_helpful = helpfulstatement.text.split(" ")[0]
    output_helpful = 1 if output_helpful == "One" else int(output_helpful)
    print("Number of helpful votes is {}".format(output_helpful))
```

# Extracting the number of comments on each review, and making sure the object is an integer.

```python
comments = review.findChildren("span", attrs={"class": "review-comment-total"}, recursive=True)
for comment in comments:
    output_comment = int(comment.text)
    print("Number of comments is {}".format(output_comment))
```

```
print("---------------------------")
insert_review(myconnection,
output_id, output_datespan, output_starrating, output_title, output_body, output_authorname,
output_authorid, output_avp, output_helpful, output_comment)
```

# Extracting author of review. I extracted both the username and ID.

```python
authors = review.findChildren("a", attrs={"data-hook": "review-author"}, recursive=True)
for author in authors:
    output_authorname = author.text
    output_authorid = author.get("href").split(".")[1]
    print("author is {}").format(output_authorname))
    print("account id is {}").format(output_authorid))
```

# This is testing whether or not the review was posted by a "verified purchaser". Object is a boolean object. This will help with database queries.

```python
avps = review.findChildren(attrs={"data-hook": "avp-badge"}, recursive=True)
output_avp = True if len(avps) > 0 else False
print("verified purchaser: {}".format(output_avp))
```

# Extracting the number of people found each review helpful, and making sure the object is an integer.

```python
helpfulstatements = review.findChildren(attrs={"data-hook": "helpful-vote-statement"}, recursive=True)
for helpfulstatement in helpfulstatements:
    output_helpful = helpfulstatement.text.split(" ")[0]
    output_helpful = 1 if output_helpful == "One" else int(output_helpful)
    print("Number of helpful votes is {}".format(output_helpful))
```

# Extracting the number of comments on each review, and making sure the object is an integer.

```python
comments = review.findChildren("span", attrs={"class": "review-comment-total"}, recursive=True)
for comment in comments:
    output_comment = int(comment.text)
    print("Number of comments is {}".format(output_comment))
```
# We pause the scraping for one second. Other coders who have scraped Amazon have suggested following this best practice so that Amazon doesn't block your code.

time.sleep(1)

# Here I am getting the next page. Once the next page is obtained, it goes back to the top of the loop where it collects all the above information for reviews on that page. The .format function replaces the page number embedded within the URL.

pagenumber = pagenumber + 1
urlstring = [LINK TO AMAZON PAGE].format(pagenumber, pagenumber)
req = urllib.request.Request(urlstring, headers=headers)
page = urllib.request.urlopen(req)

myconnection.close()

print("Total reviews = {}".format(totalreviews))
Appendix C

#Quality tests

#Checking for duplicates in columns ID, ReviewID, Body, UserID

```sql
select {COLUMN NAME}, count(*)
from Reviews
group by {COLUMN NAME}
having count(*)>1
```

#Returned 0 rows for ID, ReviewID, UserID
#Returned 1 row for Body: One duplicate found in Body, but confirmed to be separate reviews by different users.

#Checking for empty strings in ReviewID, Date, Title, Body, Username, UserID

```sql
select {COLUMN NAME}
from Reviews
where {COLUMN NAME} = ""
```

#Returned 0 rows

#Checking to make sure Starrating is between 1 and 5

```sql
select starrating
from Reviews
where starrating < 1 or starrating > 5
```

#Returned 0 rows

#Checking for Null in Starrating, Verified, Comments

```sql
select {COLUMN NAME}
from Reviews
where {COLUMN NAME} is null
```

#Returned 0 rows

#Checking for errors in Helpful column (null = 0 people found the review helpful, not null = returns the number of people who found the review helpful)

```sql
select helpful
from Reviews
where helpful < 1
```

#Returned 0 rows

#Checking for errors in Verified column (0 = non-verified purchaser, 1 = verified purchaser)

```sql
select verified
from Reviews
```
group by verified

#Returned two rows, 0 and 1

#Checking for errors in Comments column (Comments should be an integer >= 0)

    select comments
    from Reviews
    where comments < 0

#Returned 0 rows