The Impact of Review Copies on German Online Book Reviews from

LovelyBooks

Introduction

Book reviews are of high importance for all stakeholders: For review / book readers, they constitute an important tool to obtain information about books. For publishers and authors, reviews are relevant because they are deemed more credible than traditional marketing strategies. Thus, cooperations between these parties are well established.

An example cooperation bases on incentivization. The most common form consists in giving away free review copies in return for a review. In the last 10 years, literary criticism has experienced a shift: due to social platforms such as LovelyBooks or Goodreads, amateur reviewers become more visible. With respect to the rise of influencers in the book world, cooperations between publishers/authors and book bloggers/bookfluencers are common nowadays.

These book reviewers tend to disclose the cooperations by expressing their gratitude, sometimes by additionally emphasizing that their opinion has not been influenced:

Vielen Dank an den Verlag für das Rezensionsexemplar, dies nimmt jedoch keinen Einfluss auf meine Meinung!

Research Question

Questioning book reviewers' self-stated objectivity.

Research Question

Do incentivized book reviews show signs of influence if the reviewer received a free book copy?

Background

Book Reviews

Online book reviews, a form of electronic Word of Mouth (eWoM), have become crucial as consumers increasingly rely on peer opinions over traditional marketing. These reviews are particularly valuable in navigating the overwhelming variety of products, including the vast number of about 67,000 newly published books (in Germany 2023).

The increase in reviewing practices influences the whole book world: the rise of amateur literary critics on platforms such as Instagram, TikTok or Goodreads has transformed reading practices into a social, digital exchange, blurring the lines between readers, authors, and critics.

Amateur critics mainly publish book reviews out of these motives: platform assistance, venting extreme feelings, concern for other consumers, self-portrayal, social benefits, economic incentives, helping the author and/or

While there are multiple platforms to publish book reviews, the currently most popular channels are social cataloging sites such as Goodreads and LovelyBooks. LovelyBooks is the largest provider in the German-speaking area and hosts over 500,000 readers. There are many functionalities, next to sharing and browsing book reviews: for example, users can create individual bookshelves or participate in a reading round.

Incentivization

With respect to the impact of book reviews, there are strategies aimed at fostering review publications. One such exemplary strategy is incentivization, defined as: "The act or process of providing incentives to make something more attractive."3

Incentives can have a monetary (e.g. receiving cash) or non-monetary (e.g. receiving a free product) value, a material or immaterial form. While incentivization is attractive for product owners (e.g. publishers), it can have negative effects on the review reader because most customers read reviews "under the assumption that—unless stated otherwise—content is inherently impartial". To protect review readers from misleading reviews, regulative requirements to disclose sponsorship have been adopted. In the book world, a popular form of incentivization consists in giving away free book copies to critics in exchange for a review. This thesis focuses on the cooperation between publishers/authors and amateur critics on LovelyBooks. nportantly, review copies constitute a form of non-monetary incentive. In 2019 and out of a legal perspective, this cooperation is a form of advertising. As such, book reviewers are obliged to disclose the fact of having received a free copy. According to the German media state authorities, the following content types are subject to mandatory labeling:

"Beiträge über Produkte, Dienstleistungen, Marken, Unternehmen, Regionen, Events, Reisen, die kostenlos in Anspruch genommen oder erhalten wurder deren Veröffentlichung aber an Vereinbarungen/Bedingungen geknüpft ist."4

Data Dataset: LoBo Corpus⁵ Metric # of reviews 1,327,457 # of genres # of reviewers 54,037 # of reviewed books 169,759 Most reviews per book 1.243 Most reviews per reviewer 55,033 Tab. 1: Descriptive Overview over the LoBo Corpus

Hypotheses

Norm of reciprocity Self-fulfilling prophecy

Self-fulfilling prophecy

Reviewer motivations

This thesis aims at (partly) replicating the study by Kim et al., 2019.6 The following hypothesis are transferable to the domain of book reviews:

- IRs are more positive than NIRs.
- H2 IRs are more complex than NIRs. H3 IRs are more elaborate than NIRs.
- H4 IRs are less extreme than NIRs.
- H5 IRs are more objective than NIRs.

NIR Non-incentivized review

Explanation

Norm of reciprocity

Refers to Gouldner (1960): "a generalized moral norm of reciprocity which defines certain actions and obligations as repayments for benefits received". Reviewers feel obliged after having received a free copy, which is expressed by positively stating the consumption experience.

Self-fulfilling prophecy

Book reviewers disclose the sponsorship by expressing their gratitude, which reflects a certain consciousness. Thus, the disclosure works as a self-fulfilling prophecy and urges the reviewers to write extraordinarily honest reviews. This could lead to more elaborate and more complex reviews

Reviewer motivations

NIRs are often written by consumers with a very positive or very negative experience. Thus, IRs are written for other additional purposes and supposed to be less extreme (in their ratings) than NIRs (H4). Equally, NIRs are often published shortly after the experience and as such rather subjective Contrarily, IRs could be more objective on word level (H5).

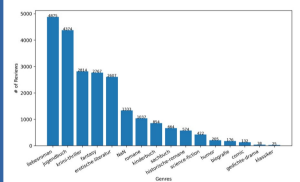
Sub-Corpus Building

1. Detection of IRs

A review is incentivized if it contains a disclosure statement with more than 90% accuracy: Rezensionsexemplar, Reziexemplar, Rezi-Exemplar, Freiexemplar, NetGalley, Leseexemplar, Lese-Exempla

A review is non-incentivized if it does not contain a statement from 1.

3. Genre Selection



Selected genre: romance

- 4. Review Type Analysis There are three review types in the corpus:
- 1. "Kurzmeinung" (< 140 characters)
 2. "Kurzmeinung" & "Rezension"

Due to their length, "Kurzmeinungen" do not convey much meaning and are excluded from the analysis; only type 2 and type 3 reviews are considered.

Sample 1: 4872 IRs (all IRs)

4872 NIRs (randomized sample)

Preprocessing

- 1. Unification of quotation marks 2. Deletion of emoticons and special characters
- 3. Deletion of review type indicator

Hypothesis Testing Formalisation Valence / polarity Complexity Average word length НЗ Elaborateness Review length Extremeness Objectivity Share of non-emotional words Hypothesis Operationalisation Concept AAP (sentiArt8)* Positivity Complexity Number of characters** НЗ Elaborateness Number of words** H4 Extremeness Less 1 and 5 star reviews

* Only content words are considered ** Only words with a word-related POS-tag are considered (e.g., punctuation is excluded)

Results

Hunabhasia	Mean	
Hypothesis	IR	NIR
H1: IRs are more positive than NIRs	0.2612	0.2775
H2: IRs are more complex than NIRs	5.2486	5.2886
H3: IRs are more elaborate than NIRs	475.8192	327.6587
H4: IRs are less extreme than NIRs*	5	4
H5: IRs are more objective than NIRs	91.7514	91.3303

The mean/median tendency only supports H3 and H4. In the other cases, the hypotheses are rejected and the contrary hypotheses are tested

- H1b NIRs are more positive than IRs.
- H2b NIRs are more complex than IRs.
 H4b NIRs are less extreme than IRs.

Hypotheses Test Results

Hypothesis	Empirical Value	Probability P	Effect Size
Н1Ь	U = 11546670.0	< 0.05	d = 0.047
H2b	U = 11591870.5	< 0.05	d = 0.04
Н3	U = 16043714.0	< 0.001	d = 0.64
H4b	X ² = 24.9685	< 0.001	
H5	U = 11868791.0	> 0.05	-

Review Extremity

As the association of star ratings is significant, the relative frequencies of 1-

Sample	Star Rating		
IR	0.965%	52.648%	
NIR	1.375%	47.989%	

Interpretation

Overall, four of the original five hypotheses are rejected, among them three due to the wrong tendency as indicated by mean/median scores, one because of lacking statistical significance. H3 is confirmed. The three counter hypotheses are all statistically significant and thus confirmed. While H4b is statistically confirmed, the relative frequencies do not support the hypothesis. Thus, it is overall rejected.

With respect to the effect size—which is important because the p-value can be distorted by large samples—only hypothesis H3 is considered to have practical relevance. The effect size of all other hypotheses indicates that the difference between the groups, although significant, has no relevance

Discussion

Hypothesis 1: Book reviewers do not feel to obliged to write a positive review in return for the free copy. Even more, positive publicity might be more relevant for other product types than books; in the latter case, even negative publicity might be valuable.

Hypotheses 2/3: Book reviewers might not be aware of the possible danger of adding a disclosure statement; thus, the underlying assumption of "selffulfilling prophecy" can be rejected. Still, an explanation for the confirmation of H3 could be the aforementioned norm of reciprocity.

Hypothesis 4: Reviewer motivations, while certainly different for incentivized and non-incentivized reviewers, are not reflected by extreme star ratings.

Hypothesis 5: It can be assumed that book reviewers develop an uniform riting style in reviews. Therefore, it does not make a difference whether the review is published shortly after the product experience or not.

Conclusion

Do incentivized book reviews show signs of influence if the reviewer received a free book copy?

Incentivization indeed impacts the contents of book reviews, but the only form of impact that has been found is an influence on review elaborateness (in terms of review length). At the same time, book reviews do not differ with respect to positivity, complexity, extremeness, and objectivity.

However, the phenomenon of "influence" needs further investigation because there might be more dimensions than just the five considered in this thesis. $\label{eq:considered}$ Also, a conclusion such as "longer reviews are influenced" is abridged.

The findings are only valid with respect to this study's product type, genre, language, reviewing platform, and temporal limitation

Further Research Perspectives

- different formalisation and operationalisation of the concepts
- repeat analysis with sentence-based data
- try to avoid misclassification of NIRs use different NIR sample
- avoid biases by analyzing intra-reviewer or intra-book differences
- analyze a different genre
- derive hypotheses from book market-specifics etc.

¹Börsenverein d. Deutschen Buchhandels, Abt. Marktforsch, u. Statistik (Ed.), (2024). Buch und Buchhandel in Zahlen 2024: Zahlen, Fakten und Analysen zur wirtschaftlichen Entwicklung. MVB, here p. 85. ² Hennig-Thurau, T., Gwinner, K. P., Walsh, G., & Gremler, D. D. (2004). Electronic word-of-mouth via consumer-opinion platforms: What motivates consumers to articulate themselves on the Internet?

Journal of Interactive Marketing, 18(1), 38–52. DOI. 3 Harper Collins (ed.) (2024). Incentivization. Collins Dictionary. URL.

4 die medienanstalten – ALM GbR (ed.) (2018). Leitfaden der Medienanstalten – Werbekennzeichnung bei Online-Medien 2018, URL.

German Book Reviews—A Comparison between Emotion Dictionaries and Transfer Learning in Sentiment Analysis. DHd2022: Kulturen des digitalen Gedächtnisses. DOI. ⁶Kim, S. J., Maslowska, E., & Tamaddoni, A. (2019). The paradox of (dis)trust in sponsorship disclosure: The characteristics and effects of sponsored online consumer reviews. Decision Support Systems, 116, 114–124. DOI, here p. 116.

Gouldner, A. W. (1960). The Norm of Reciprocity: A Preliminary Statement. American Sociological Review, 25(2), 161. DOI, here p. 170. ⁸ Jacobs, A. M. (2019), Sentiment Analysis for Words and Fiction Characters From the Perspective of Computational (Neuro-)Poetics. Frontiers in Robotics and AI, 6, 53. DOI.



