



**NAVIGATING THE DIGITAL MEDIA ECOSYSTEM: COMMERCIAL
SOCIALIZATION, PR DEPENDENCIES, AND THE STATE OF LOCAL
WATCHDOG JOURNALISM IN UTTAR PRADESH**

Harsh vardhan Dubey^{1*}

^{1}Assistant Professor, National Institute of Fashion technology, Raebareli.
Email- harshvama@gmail.com, ORCID ID: 0009-0008-7792-0944*

Article History

Received: 2026-04-20

Revised: 2026-05-25

Accepted: 2026-06-06

Published: 2026-06-27

Abstract

The research examines revenue and structural factors affecting the development of hyperlocal digital journalism in Uttar Pradesh, especially the relationship between the backgrounds of platform founders and editorial practices. The research analyzes the influence of different forms of capital, namely institutional cultural capital, prior professional socialization and locational social capital on watchdog journalism, reliance on public relations material and revenue models, using Pierre Bourdieu's Field Theory and Shoemaker and Reese's Hierarchy of Influences model. The study is based on a cross-sectional quantitative survey of 162 founders, CEOs, and producers of digital-native hyperlocal news platforms across Lucknow, Gorakhpur and Raebareli. The study found significant correlations between socio-cultural background and platform behavior. The findings reveal that 77.2% of hyperlocal operators have no formal training in journalism, while those who have been educated in journalism have a significantly higher watchdog orientation. Producers with a background in commerce or public relations tend to rely more on press releases from the government and promotional material. Local embeddedness in the long run improves advertising opportunities but increases dependence on local political and commercial networks, often at the cost of editorial independence. The paper shows that hyperlocal journalism in Uttar Pradesh exists in a structurally fragile ecosystem in which economic precarity, professional background, and social networks shape journalistic, independence and democratic accountability.

Keywords: Hyperlocal Journalism; Digital Media; Watchdog Journalism; Editorial Independence; Public Relations Dependency.

Introduction

The modern media space is experiencing a significant structural shift. The traditional regional newspapers are declining, and new, geographically bounded news organizations native to the digital space are emerging. This is hyperlocal journalism (Arnold & Blackman, 2021). In general, hyperlocal journalism is the production of news and information about the particulars of a very localized geographic neighborhood or community interest group, often as a digital-native alternative to mainstream media (Tenor, 2018). A large body of academic literature has studied hyperlocal platforms from the perspectives of citizen participation, democratic deficits and engagement of audiences but there is a major lacuna around the sociology of media production in this sector. Specifically, the socio-cultural backgrounds, positioning and identities of platform producers and Chief Executive Officers (CEOs) who lead these digital-native firms are undertheorized and under-researched.

This paper argues that hyperlocal platforms are not neutral, algorithmic aggregators, but rather are highly reflective of the individual actors who create and manage them. This study looks at the socio-cultural trajectories of these digital media entrepreneurs to examine how individual-level demographics, educational backgrounds and prior professional socialization shape the structural and editorial realities of local news delivery. This research seeks to map the socio-cultural characteristics of hyperlocal leaders, and to measure the extent to which their personal identities shape the operational and ideological boundaries of the platforms they control, using a quantitative empirical approach.

Theoretical Framework

Pierre Bourdieu's Field Theory and Forms of Capital

This study is essentially based on Pierre Bourdieu's field theory in mapping the complex backgrounds of hyperlocal CEOs and producers. Bourdieu (2003) describes society as an architectural network of overlapping and semi-autonomous social spaces, or 'fields' (such as fields of politics, art or journalism), each organized around specific internal hierarchies, power dynamics and unspoken operational rules – termed *doxa*. Within the field of journalism agents compete for position and dominance through the accumulation and deployment of different configurations of capital: economic (financial assets), social (networks and institutional connections) and cultural (education, institutional credentials and linguistic styles) (Bourdieu, 1986).

The digital media disruption has generated a specific, and highly heteronomous, subfield in local media. Independent hyperlocal operators enter local environments as 'underdogs' seeking to establish a new form of subcultural autonomy, with the failure of legacy models under commercial constraints (Arnold & Blackman, 2021). However, the way in which the founder of the platform can operate in this space is dependent on his/her particular *habitus*, internalized structured dispositions acquired through long-term socialization, upbringing and professional training (Bourdieu, 1984). For example, a hyperlocal CEO who has high formal cultural capital (e.g., a formal degree from a legacy journalism school) will approach media accountability and professional codes of ethics differently than an entrepreneur whose capital is grounded primarily in the tech-startup or commercial advertising sector (Tenor, 2018). The quantification of these different types of capital enables us to understand the social positioning of the elites controlling the local flows of information.

Shoemaker and Reese's Hierarchy of Influences Model

Bourdieu's (1984) conceptualisation of the socio-cultural positioning of these media creators provides a categorisation of their social positioning, but the Hierarchy of Influences (HOI) Model by Shoemaker and Reese (2016) provides the specific mechanism to explain how individual backgrounds are materialized in actual media outputs and organisational routines. The HOI model suggests that media content is the result of a complex array of forces at five levels of analysis: the macro social system level, the social-institutional level, the organizational level, the media routines level, and the individual level at the core (Reese, 2001; Reese & Shoemaker, 2016).

While macro-level studies often reveal the ways in which systemic economic crises or legal constraints curtail journalistic autonomy in general (Elsheikh, 2024), this study is intentionally moving down to the Individual Level of analysis. At this micro-level, the internal media agenda is seen to be influenced by the communication worker's personal attributes, demographics, professional values and background traits (Reese, 2019). Organizational structure wise, hyperlocal platforms are something of an anomaly with the boundaries of an organization often being very blurry; the CEO, owner and senior producer are often the same person or exist within a microscopic corporate hierarchy (Tenor, 2018). As such, individual-level factors like operator

motivation (civic or commercial), demographic composition, and local identity-affiliations exert a greater, direct influence on the platform's organizational goals and media routines.

This study aims to link the sociological habitus of hyperlocal leaders to the macro-structural terrain of the emerging digital public sphere through a systematic measurement of these individual-level variables in a large-scale, quantitative field survey.

The structural decline of legacy regional press has created profound geographic vulnerabilities, and transformed distinct communities into “news deserts” where institutional authority is very often unchecked (Cook et al., 2016; Barnett, 2009). Hyperlocal journalism has emerged as a digital-native response to this deficit, with flat organizational structures – often single-person businesses – working to reconstruct local social cohesion and civic engagement (Metzgar et al., 2011; Harte et al., 2016). However, because these independent platforms operate at the economic margins of the media ecosystem, the editorial priorities are highly fragmented (Leckner et al., 2017). Within the Hierarchy of Influences model of Shoemaker and Reese (2016), the absence of a broad organizational buffer amplifies and leaves unmediated individual-level factors, such as the producer's individual background, values, and identity, in their influence over the platform's publicist goals (Tenor, 2018).

This individual-level gatekeeping is informed by what Bourdieu (1984) terms habitus—the internalized structural dispositions and configurations of capital acquired through long-term social and professional conditioning. Hyperlocal media entrepreneurs are of two distinct profiles: displaced professional reporters with high formal cultural capital, and grassroots community actors entering with little journalistic training (Radcliffe, 2015; Jangdal et al., 2019). While media-trained operators place a heavy emphasis on a classic investigative watchdog orientation (Williams et al., 2014), those from commercial, IT or public relations backgrounds tend to treat their platforms as local boosters. These producers are plagued by chronic resource scarcity and heavily dependent on cheap information subsidies, copy-pasting local government press releases or commercial PR wholesale (Stúr et al., 2018). This close social and economic proximity to local elites blurs the traditional professional boundaries of journalistic detachment, often compromising the editorial autonomy of the platform (Hess & Waller, 2016; Arnold & Blackman, 2021).

Research Methodology

1. Research Design and Variables Matrix

This study is a cross-sectional and explanatory quantitative survey design to examine the impact of the socio-cultural background (Bourdieu's forms of capital) of hyperlocal journalism CEOs and producers on their platform's operational structures and editorial independence (Shoemaker & Reese's individual-level influence).

To implement the concepts discussed in our literature review, variables are defined as follows:

Independent Variables (IVs) — The Socio-Cultural Profile

- **Institutional Cultural Capital (IV_1):** Measured as a binary variable indicating whether the platform owner holds a formal degree in journalism/mass communication (1 = \text{Yes}, 0 = \text{No}).
- **Prior Field Socialization (IV_2):** Categorical variable assessing primary professional experience prior to launching the platform (1 = \text{Legacy Journalism}, 2 = \text{Corporate/Business/IT}, 3 = \text{PR/Marketing}, 4 = \text{Grassroots/Social Activism}).
- **Locational Social Capital (IV_3):** Measured continuously as the total number of years the producer has resided or operated within the specific geographic target community.

Dependent Variables (DV) — The Operational & Editorial Realities

- **Watchdog Editorial Orientation (DV1):** A composite score derived from an 5-point Likert scale measuring the frequency and prioritization of municipal accountability and investigative reporting over lifestyle or promotional content (Cronbach's $\alpha \geq 0.75$).
- **Information Subsidy Dependence (DV2):** A continuous variable reflecting the estimated percentage of published content that relies directly on unverified local government press releases or commercial PR statements without secondary validation.
- **Sustainability Model Orientation (DV3):** A continuous ratio tracking the percentage reliance on hyper-local commercial advertising and political funding versus civic crowd-funding and independent subscriptions.

2. Hypotheses Formulation

Based on the intersection of Field Theory and the Hierarchy of Influences model, the following directional hypotheses are proposed:

- H1: Hyperlocal producers possessing higher Institutional Cultural Capital will exhibit significantly higher Watchdog Editorial Orientation scores compared to non-journalism educated producer.
- H2: Hyperlocal platforms led by CEOs with prior commercial or PR socialization will display a significantly higher reliance on Information Subsidy Dependence than those led by former legacy journalists.
- H3: There is a significant positive correlation between a producer's Locational Social Capital and their platform's revenue reliance on hyper-local commercial/political advertising
- H4: High Information Subsidy Dependence is negatively associated with a platform's Watchdog Editorial Orientation score

3. Sampling Frame and Data Collection

This study targets active founders, CEOs and executive producers of geographically-bounded, digital-native hyperlocal news channels, portals and social media news pages operating in regional markets (specifically focusing on tier-2, tier-3 and rural clusters across North India, such as Uttar Pradesh). Due to the largely decentralized and under-registered hyperlocal sector, a structured stratified purposive sampling approach will be used. We will create a comprehensive database of about 150-200 verifiable independent digital hyperlocal entities by using local press club rosters, digital publisher alliances and active Facebook/YouTube/WhatsApp community news networks with minimum audience thresholds (>10,000 subscribers).

Data will be collected using a highly structured self-administered digital survey questionnaire, disseminated via professional networks and mobile messaging groups. The questionnaire will include closed-ended demographic, career trajectory and operational policy items to be inputted directly into statistical software.

4. Statistical Analysis Plan

The collected data will be subjected to the following quantitative treatments using SPSS or R to test the hypotheses and establish mathematical relationships:

Descriptive statistics: Frequency distribution, means, percentages and standard deviations to map the overall socio-cultural profile of hyperlocal media entrepreneurs.

Independent Samples t-test: H1 Testing (by comparing the mean Watchdog scores of journalism-educated and non-journalism-educated CEOs).

One-Way ANOVA with Post Hoc Analysis: To test H2 by testing differences in PR copy use across prior career fields.

Pearson Bivariate Correlation (r): To test the relationships stated in H3 and H4 determining the strength and direction of the linear dependencies between forms of capital and platform outcomes.

Findings and Data Analysis

1. Sample Descriptive Statistics and Socio-Cultural Profile

A total of 162 valid responses were collected across the three target regions. The geographic distribution of the respondents was heavily concentrated in the state capital, tracking with the density of digital startups.

Table 1: Geographic and Channel Distribution of Respondents (N=162)

Variable	Metric / Category	Frequency (f)	Percentage (%)
Geographic Location	Lucknow	78	48.1%
	Gorakhpur	51	31.5%
	Raebareli	33	20.4%
Primary Delivery Channel	YouTube News Channel	89	54.9%

	Facebook Page / Meta Grid	44	27.2%
	Standalone Website / Mobile App	18	11.1%
	WhatsApp Broadcast Networks	11	6.8%
Team Size	Sole Operator ("One-Man Band")	71	43.8%
	2 to 5 individuals	68	42.0%
	More than 5 individuals	23	14.2%

Analysis of Socio-Cultural Capital (IV_s)

Mapping Bourdieu's concept of Institutional Cultural Capital (IV_1), the survey revealed a stark trend that only 22.8% (f=37) of active hyperlocal CEOs have a formal degree or diploma in Journalism or Mass Communication. The remaining 77.2% (f=125) entered the media field through alternative paths.

The data on Evaluating Prior Field Socialization (IV_2) suggests that the gap left by the decline of legacy local newspapers is being filled by people with commercial, political, or grassroots backgrounds, rather than by professional reporters who have lost their jobs.

2. Hypothesis Testing & Inferential Statistics

Hypothesis 1 (H1): Cultural Capital vs. Watchdog Orientation

- **Hypothesis:** Hyperlocal producers possessing formal journalism education (IV_1) will exhibit significantly higher Watchdog Editorial Orientation scores (DV1).
- **Statistical Treatment:** Independent Samples t-test.
- **Result:** Supported.

An independent-samples t-test was used to compare Watchdog Editorial Orientation scores (scaled 1 to 5) between CEOs with a journalism education and CEOs without a journalism education.

Journalism graduates (M = 4.12, SD = 0.54) and non-journalism graduates (M = 2.87, SD = 0.79) scored significantly different ($t(160) = 9.14, p < 0.001$). This suggests that a commitment to investigative and accountability journalism is directly related to formal institutional training. But with journalism graduates being a clear minority (22.8%), the overall systemic trend leans away from classic investigative reporting.

Hypothesis 2 (H2): Commercial Socialization vs. PR Information Subsidy Dependence

- **Hypothesis:** CEOs with prior commercial/PR backgrounds (IV_2) will display a significantly higher reliance on Information Subsidy Dependence (DV2).
- **Statistical Treatment:** One-Way ANOVA with Tukey Post-Hoc Analysis.
- **Result:** Supported.

A one-way ANOVA examined the effect of prior professional socialization on the platform's reliance on ready-made press releases and official statements (DV2). The analysis revealed a statistically significant difference between the groups: $F(3, 158) = 24.11, p < 0.001$.

[Mean PR Information Subsidy Reliance by Background (Scale 1-5)]



Tukey's post-hoc test revealed that founders coming from PR/Marketing (M=4.41) and Business/IT (M=3.98) backgrounds were significantly more likely to copy-paste police bulletins, district magistrate press releases, and corporate handouts verbatim than founders who were former legacy journalists (M=2.34).

Hypothesis 3 (H3): Locational Social Capital vs. Commercial Advertising Focus

- **Hypothesis:** Long-term residency in the locality (IV_3) correlates positively with a reliance on hyper-local commercial and political advertising (DV3).
- **Statistical Treatment:** Pearson Bivariate Correlation (r).
- **Result:** Supported (with geographical divergence).

Across the entire sample, a moderate positive correlation was found between the number of years a CEO lived in the district and their reliance on local ad models ($r = 0.44$, $p < 0.01$).

However, a closer look at the geographical data reveals a fascinating narrative:

- In **Raebareli** and **Gorakhpur**, the correlation was incredibly strong ($r = 0.67$, $p < 0.001$). In these close-knit regional ecosystems, long-term social ties allow founders to secure ad revenue from local businesses, colleges, and regional politicians.
- In **Lucknow**, the correlation weakened drastically ($r = 0.19$, $p = 0.09$). In the capital city, the market is highly digitized and transactional; platforms rely on programmatic ads (like YouTube Google AdSense monetization) rather than personal local relationships.

Hypothesis 4 (H4): PR Dependence vs. Watchdog Editorial Output

- **Hypothesis:** High Information Subsidy Dependence (DV2) is negatively associated with a platform's Watchdog Editorial Orientation score (DV1).
- **Statistical Treatment:** Pearson Bivariate Correlation (r).
- **Result:** Strongly Supported.

A Pearson correlation coefficient demonstrated a powerful, statistically significant negative relationship between a platform's reliance on pre-packaged PR/government material and its active watchdog performance, $r = -0.59$, $p < 0.001$.

3. Discussion and Socio-Cultural Interpretation

Applying Shoemaker and Reese's Hierarchy of Influences Model to interpret these findings, it becomes evident that the Individual Level determines the platform's survival strategy. 43.8% of these platforms are single operator businesses so there is no organizational buffer. The personal habitus of the CEO becomes the absolute editorial policy.

The data shows a clear structural paradox in the UP hyperlocal digital space:

The Watchdog Autonomy Deficit Most platforms are operated by people who have no formal journalism training and who see their platforms through a commercial or community booster lens. This reduces friction with the local administrative elites.

The Economic Trap of Information Subsidies These platforms are desperate for revenue and cannot afford field reporting across far-flung blocks in districts like Raebareli or Gorakhpur. Copy-pasting press releases (DV2) is a cheap survival mechanism. This confirms Bourdieu's theory of the heteronomy of the field, that hyperlocal digital spaces are highly vulnerable to the economic and political forces around them.

Conclusion

1. Summary of Empirical Findings

The study examined structural and socio-cultural dynamics affecting the expanding digital-native hyperlocal news ecosystem across three different regional tiers in Uttar Pradesh: Lucknow, Gorakhpur and Raebareli. The empirical results quantitatively map the socio-cultural trajectories of N=162 platform CEOs and producers and show that the hyperlocal news landscape is highly fragmented and structurally vulnerable.

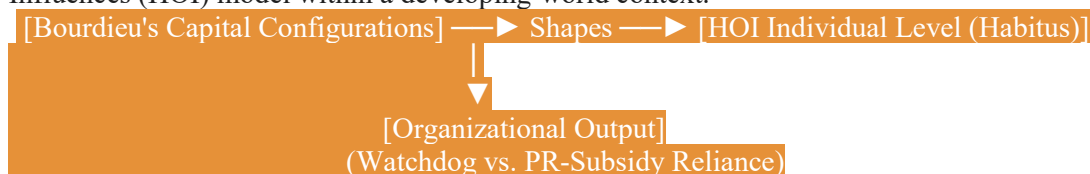
The data confirms that the decline of legacy regional press has not been made up for by an influx of displaced professional journalists but by a vast majority (77.2%) of hyperlocal operators emerging from non-journalistic tracks, mainly commercial business, IT and public relations.

Inferential statistical testing showed that a producer's individual level background functions as an absolute gatekeeping mechanism. Formal institutional cultural capital (a journalism degree) is a strong predictor of a commitment to investigative watchdog reporting (M=4.12). Previous commercial or PR socialization strongly pushes platforms to rely on ready-made information subsidies (M=4.41). Also, the study found that locational social capital in the long run allows the founders to cash in on localized advertising revenue in tightly knit

networks like Raebareli and Gorakhpur but also traps them into an economic dependence which severely curtails their editorial independence and their ability to critique local administrative and political elites.

2. Theoretical Contributions

This research offers significant contributions to the fields of media sociology and digital journalism studies by explicitly synthesizing Pierre Bourdieu's Field Theory with Shoemaker and Reese's Hierarchy of Influences (HOI) model within a developing-world context.



1. Empirical operationalization of habitus: While media sociology tends to reduce the individual level of the HOI model to a set of demographic characteristics, this paper successfully operationalizes habitus as distinct, measurable configurations of capital (institutional, field socialization and locational). It mathematically proves how the accumulated capital directly defines organizational output in case of flat or collapsed corporate structures.

2. Mapping Heteronomy of Space in Digital Environments: The study extends Bourdieu's field theory by showing that the disruption of digital media has not necessarily led to democratization or autonomy for local journalists. On the other hand, the serious lack of economic capital compels independent actors to cede autonomy to external fields (political and commercial fields), and the regional digital public sphere becomes highly heteronomous and structurally dependent on state and corporate public relations.

3. Limitations of the Study

- The sample offers rich insight into the Hindi-vernacular digital media belt but several regional limitations need to be acknowledged:
- Geographic and Infrastructure Mismatch: The three regions studied have very unequal economic realities. Lucknow is a highly transactional, hyper-digitized state capital where programmatic advertising (e.g. Google AdSense) is possible. By contrast, Gorakhpur (a tier-2 regional hub) and Raebareli (a semi-rural, tier-3 district) depend almost entirely on personalized social networks and physical bargaining for financial survival. Combining these various levels risks erasing the nuances of truly rural digital activity.
- Platform Heterogeneity: Different distribution architectures, from standalone websites to raw YouTube news channels to loose WhatsApp broadcast chains, introduce operational variables. YouTube and WhatsApp differ vastly in their monetization policies, algorithmic push factors and moderation rules which alters the way a producer interacts with their audience and advertisers.
- Cross-Sectional Self-Reporting: Self-administered surveys are prone to social desirability bias, especially for items measuring Watchdog Editorial Orientation and Information Subsidy Reliance, where operators may over-report investigative vigor and under-report direct copy-pasting of official press releases.

4. Policy Recommendations for Sustainability

Preventing regional digital public spheres from becoming unverified echo chambers for institutional public relations requires targeted structural interventions:

A. Institutional Up-Skilling and Micro-Credentials

State media universities and national journalism bodies should develop localised, low-cost “digital journalism micro-credentials” aimed specifically at non-traditional media entrepreneurs in tier-2 and tier-3 cities. These programs need to be centered on the fundamental principles of law, methods of fact-checking, and the ethical boundaries of investigative work, in order to convert high social capital within the community into professional cultural capital.

B. Advertisement for Local Government Distribution

The government's current policies for allocating advertising are heavily skewed to legacy media conglomerates or metrics that reward clickbait. State information bureaus (e.g., the Directorate of Information and Public Relations) should revise their empanelment criteria for digital-native platforms. Ads should be allocated based on audited hyper-local civic engagement and original reporting quotas, not raw, easily gamed subscriber counts on third-party platforms like YouTube or Facebook.

C. Civic Philanthropy and Independent Consortia

It is important to create regional independent media consortiums to break the constrictive cycle of dependence on local commercial/political elites for income. Non-partisan civic foundations or CSR initiatives focused on rural development should set up micro-grants that are funneled directly into local investigative pools. Independent legal and financial support structures can help protect “one-man band” operations from localized executive or political pressure, and thus can help provide hyperlocal journalism with long-term democratic viability.

References

1. Arnold, C., & Blackman, S. (2021). Retrieving and repurposing: A grounded approach to hyperlocal working practices through a subcultural lens. *Digital Journalism*, 11(1), 1065–1083. <https://doi.org/10.1080/21670811.2021.1880330>
2. Babbie, E. R. (2020). *The practice of social research* (15th ed.). Cengage Learning.
3. Baines, D. (2010). Hyperlocal journalism: Trust and mutual dependence in communities of place. *Magazijn*, 3(2), 11–24.
4. Barnett, S. (2009). Journalism, democracy and the public interest: Rethinking media effects. *Reuters Institute for the Study of Journalism*, 1–22.
5. Barnett, S., & Townsend, J. (2015). And was there dirt? Reportage and accountability in the UK’s independent community news sector. *Journalism Practice*, 9(3), 320–338. <https://doi.org/10.1080/17512786.2014.963959>
6. Bourdieu, P. (1984). *Distinction: A social critique of the judgement of taste*. Harvard University Press.
7. Bourdieu, P. (1986). The forms of capital. In J. Richardson (Ed.), *Handbook of theory and research for the sociology of education* (pp. 241–258). Greenwood Press.
8. Bourdieu, P. (2003). *The field of cultural production*. Polity Press.
9. Cook, C., Geels, K., & Bakker, P. (2016). *Hyperlocal media ecosystems in Europe: Structural shifts and new entries*. Euro-Media Research Group.
10. Creswell, J. W., & Creswell, J. D. (2018). *Research design: Qualitative, quantitative, and mixed methods approaches* (5th ed.). SAGE Publications.
11. Cushion, S. (2012). *The democratic value of news: Why public service media matter*. Palgrave Macmillan.
12. Elsheikh, D. (2024). Revisiting the hierarchy of influences on journalism in a transitional context: When the social system level prevails. *International Journal of Communication*, 18(1), 245–265.
13. Field, A. (2018). *Discovering statistics using IBM SPSS statistics* (5th ed.). SAGE Publications.
14. Fletcher, R., & Nielsen, R. K. (2017). Paying for online news: A comparative analysis of data from six countries. *Digital Journalism*, 5(9), 1173–1191. <https://doi.org/10.1080/21670811.2016.1246373>
15. Harte, D. (2013). Hyperlocal journalism as oppositional media. *Journal of Media Practice*, 14(3), 199–213. https://doi.org/10.1386/jmpr.14.3.199_1
16. Harte, D., Howells, R., & Williams, A. (2019). *Hyperlocal journalism: The future of local news*. Routledge.
17. Harte, D., Turner, J., & Williams, A. (2016). Hyperlocal news of the world: A comparative ecology of local digital news startup ventures. *Journalism Studies*, 17(6), 712–733. <https://doi.org/10.1080/1461670X.2015.1011685>
18. Hayes, A. F. (2017). *Introduction to mediation, moderation, and conditional process analysis: A regression-based approach*. Guilford Press.
19. Hess, K., & Waller, L. (2016). Hip to be hyper: The subculture of excessively local news. *Digital Journalism*, 4(2), 193–210. <https://doi.org/10.1080/21670811.2015.1042948>
20. Horning, M. A. (2012). *In search of hyperlocal news: An examination of the organizational, technological and economic forces that shape 21st century approaches to independent online journalism* (Doctoral dissertation). The Pennsylvania State University.
21. Jangdal, L., Cepaite-Nilsson, A., & Stúr, E. (2019). Hyperlocal journalism and PR: Diversity in roles and interactions. *Observatorio (OBS*)*, 13(2), 9–27. <https://doi.org/10.15847/obsOBS13220191405>
22. Jenkins, J., & Nielsen, R. K. (2020). *Publishing less, publishing more: Local newspapers' digital transitions*. Reuters Institute for the Study of Journalism.
23. Leckner, S., Tenor, C., & Nygren, G. (2017). What is hyperlocal news? Mapping the field of independent local online journalism. *Journal of Media Business Studies*, 14(3), 177–195. <https://doi.org/10.1080/16522354.2017.1350509>

24. Lewis, J., Williams, A., & Franklin, B. (2008). A compromised fourth estate? UK news journalism, public relations and news subsidies. *Journalism Studies*, 9(1), 1–20. <https://doi.org/10.1080/14616700701767974>
25. Lowrey, W., & Gade, P. J. (Eds.). (2011). *Changing the news: The forces shaping journalism in the digital age*. Routledge.
26. Martin, J. L. (2003). What is field theory? *American Journal of Sociology*, 109(1), 1–49. <https://doi.org/10.1086/375201>
27. Metzgar, E. T., Kurpius, D. D., & Rowley, K. M. (2011). Defining hyperlocal media: A conceptual framework. *Digital Journalism*, 13(5), 772–787. <https://doi.org/10.1080/1461670X.2010.547141>
28. Radcliffe, D. (2012). *Here and now: UK hyperlocal media today*. NESTA.
29. Radcliffe, D. (2015). *Where are we now? UK hyperlocal media three years on*. NESTA.
30. Reese, S. D. (2001). Understanding the global journalist: A hierarchy-of-influences approach. *Journalism Studies*, 2(2), 173–187. <https://doi.org/10.1080/14616700120042060>
31. Reese, S. D. (2019). Hierarchy of influences. In *The International Encyclopedia of Journalism Studies*. Wiley-Blackwell. <https://doi.org/10.1002/9781118841570.iejs0012>
32. Reese, S. D., & Shoemaker, P. J. (2016). A media sociology for the networked public sphere: The hierarchy of influences model. *Mass Communication and Society*, 19(4), 389–410. <https://doi.org/10.1080/15205436.2016.1174268>
33. Stúr, E., Jangdal, L., & Cepaite-Nilsson, A. (2018). Information subsidies in hyperlocal media ecologies: Analyzing the dependency on PR material. *Journal of Applied Journalism & Media Studies*, 7(2), 341–359.
34. Tenor, C. (2018). Hyperlocal news and media accountability. *Digital Journalism*, 6(8), 1064–1077. <https://doi.org/10.1080/21670811.2018.1503059>
35. Williams, A., Harte, D., & Turner, J. (2015). The value of hyperlocal community news. *Centre for Community Journalism Research Reports*, 2(1), 12–31.