Assessing the markup layer in U.S.-based digital news publishing

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Metadata schemas in the markup of digital news
This study analyzes the markup layer containing Schema.org, openGraph and NewsML tags in a corpus constituting 2,226 digital news stories gathered from the main pages of 742 national, local, Black, and other identity-based news organizations (3 stories each). Through this study we identify existing publishing practices and map various markup strategies that allow news stories to be "read," ranked, and distributed by curation algorithms that ultimately shape news organizations’ participation in the wider platform economy of digital content distribution.

Figure 1. Sample of embedded Schema.org & openGraph type markup language in local news organizations’ HTML layer

Analysis 1: Does a CMS affect markup styles?
Seeking to identify the extent to which a publisher’s choice of CMS appeared to influence the various metadata tags that appear on its published articles, we designed an R script that compared the tags present on web pages across all publishers using a given CMS. We then examined what percentage of publishers using a given CMS had the exact same Schema tags on their pages. Our analysis revealed that news outlets publishing with the most popularly used CMSs used the same Schema tags 80% of the time.

Figure 2. Top chart: No. of top CMS types by category. Bottom chart: Number of uniformly used tags by CMS type and no. of publishers

Analysis 2: How do publishers mark up their digital content?
Markup and metadata constitute the machine-readable interface that determines a digital news content’s rank and classification in a list of search results or cascading content feeds, and thus play an invisible but significant role in determining the discoverability and representation of particular news stories. Since search engines and social media providers rely on the metadata standards provided by Schema.org and other content-markup systems derived from it, publishers would benefit from providing rich and consistent metadata in marking up their content. In reality, however, we have found that smaller publishers relying on free and open-source publication systems rarely mark up their online news stories, while more well-resourced publishers using unique, proprietary CMSs tend to provide richer metadata.

Discussion: Ways of enhancing discoverability in digital news
Could enhanced technical training in web development and digital publishing tools improve digital publishers’ markup practices, with a special focus on the technical-administrative work of editors and developers who work for Black or ethnic media organizations? These research questions may be proposed within the context of the broader institutional analysis of the costs, affordances, and interoperability characteristics of the various CMSs.

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References