PROXIMITY: LOCALIZATION VS. DISTANCE IN PR NEWS RELEASES

By Linda P. Morton and John Warren

Charting the use made of 197 news releases mailed from a Mississippi university to 121 daily and weekly state newspapers tested this question: which results in more use, the proximity of the public relations release source or localization of the facts in the story. The influence of proximity proved to be very slight but localization of stories resulted in relatively higher use. This study compared costs and concludes that localization of public relations news releases may be worth — in the age of word processing computers — the small extra expense.

Public relations practitioners who write news releases are successful only if those releases are published in some form. Yet studies indicate that only 3% to 5% of all news releases are published. In an attempt to get a greater percent of their releases published, many public relations practitioners rely on studies of news elements. Studies of one news element, proximity, have produced conflicting information because it contains two separate components: geographic distance and localization. Geographic distance is the measure of the distance between the source of the news story and the newspaper where the to-publish/not-to-publish decision is made. Localization is the presence of a local angle to the story. This combination seems to have confounded research results because the effect of localization has been masked by geographic distance.

Past research on proximity falls into three categories: (1) that which used it to mean both geographic distance and localization, (2) that which used it to mean geographic distance, and (3) that which used it to mean localization. The relationship between news releases containing "proximity" and publication of the releases has differed depending upon how the researcher interpreted proximity.

Whitlow used proximity to mean both geographic distance and localization and found proximity to be one of four factors accounting for

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publication decisions of 36 gatekeepers with two of five types of editors selecting stories primarily on proximity. Aronoff also used proximity to mean both geographic distance and localization and found it to correlate "most highly with the accept/reject variable." Similarly, Clyde and Buckalew considered both geographic distance and localization and found that editors ranked news items having the news elements conflict, proximity and timeliness higher than those without them, and higher than those with the news elements impact or known principals.

Several researchers who isolated geographic distance from localization found it not to be as good a predictor of publication as when the two components were considered together. Luttberg studied a plane crash, a major event for the 75 newspapers located close by. He found that those “papers covering a story on average” were only “two miles closer than those omitting coverage.” He concluded that “actual distances to each day’s events play little role in their (gatekeepers’)... judgment as to which stories to include in their paper.5

Martin hypothesized that newspapers closest to a community where an event takes place publish more stories about it, but his findings caused him to note a possible confounding of the proximity element:

The Courier-Journal and Times, though sister publications of the news organization, gave different amounts of space to the contract issue from one another. This somewhat confounds the results, suggesting a factor other than simple organization proximity.6

Shoemaker and Mayfield also interpreted proximity as distance and concluded that it “may not serve as a good measure of newsworthiness ....”7

Other studies looked specifically at how localization affected the acceptance of news releases. Abbott and Brassfield defined proximity as “the localness factor” and found it to be “the single most important factor for both television and newspapers in accepting or rejecting a news release.” The gatekeepers in their study preferred news releases which were tailored to the locality and medium.8

1 Bill Baxter, “Oklahoma Editors Look for Local Angle in PR Releases,” Publishers’ Auxiliary 7 (Feb. 12, 1979) National Newspaper Association, “Editors Poll on Acceptability of News Releases,” Editor and Publishers, 30 (November 19, 1979). Michael Ryan and Dorothea Owen, “A Content Analysis of Metropolitan Newspaper Coverage of Social Issues,” Journalism Quarterly 53:634-640, 671 (Winter 1976).

2 S. Scott Whitlow, “How Male and Female Gatekeepers Respond to News Stories of Women,” Journalism Quarterly 54:573-579, 609 (1977), p. 575.

3 Craig Aronoff, “Predictors of Success in Placing Releases in Newspapers,” Public Relations Review 2:43-57 (1976), p. 50, 52.

4 Robert W. Clyde and James K. Buckalew, “Inter-Media Standardization: a Q-Analysis of News Editors,” Journalism Quarterly 46:349-351 (Summer 1969).

5 Norman R. Luttberg, “Proximity Does Not Assure Newsworthiness,” Journalism Quarterly 60:731-732 (Winter 1983).

6 Shannon Rossi Martin, “Proximity of Event as Factor in Selection of News Sources,” Journalism Quarterly 65:986-989, 1043 (Winter 1988), p. 989.

7 Pamela J. Shoemaker with Elizabeth Kay Mayfield, “Building a Theory of News Content: A Synthesis of Current Approaches,” Journalism Monographs 103 (June 1987), p. 11.

8 Eric A. Abbott and Lynn T. Brassfield, “Comparing Decisions on Releases by TV and Newspaper Gatekeepers,” Journalism Quarterly 66:853-858 (Winter 1989).
Several other studies have found a lack of localization or local interest to be a frequent reason that editors cite for rejecting releases. One by Elfenbein surveyed 170 business editors nationwide to determine their evaluations of news releases. They stressed their need for hometown angles or localized information. Yet the editors in Elfenbein's study reported that most (95%) of the releases they received did not refer to "local companies, industries or interests." Consequently these releases were not used.

Likewise, Turk found little attempt to localize information. On the contrary, the state agency public information officers in her study gave the "same information news release... to all newspapers, whether there was a specific local angle or not."

Hypothesis 1: Placement of general news releases is negatively correlated with the geographic distance between the newspapers and location where the release was issued.

Hypothesis 2: Placement of localized releases is negatively correlated with the geographic distance between the newspapers and location where the release was issued.

Hypothesis 3: Placement of localized releases is greater than that of general releases regardless of geographic distance between the newspapers and location where the release was issued.

The subjects of this study are 197 press releases mailed from the public relations department of a regional Mississippi university during the six-month period from June to December 1988. Of the 197 releases, 23 were general in nature, with no attempt to localize their contents. A total of 1,774 copies of these 23 releases was distributed to Mississippi newspapers. The 174 other releases were localized by being partially rewritten for each newspaper to which they were sent.

A localized release was defined as one in a series of releases in which the lead and associated material had been rewritten to be of interest to the specific paper to which it was being sent. For example, a release concerning the awarding of scholarships might contain a list of the recipients. General releases would have a generic lead with the list of recipients in the body of the text. In a localized release, the lead would contain the name or names of individuals residing in the circulation area of the paper to which that release was sent.

10Carol Ann Honey. "The Utilization of Press Releases by Two Metropolitan Newspapers," unpublished M.S. Thesis, Vanderbilt University, 1979. John L. Maki, "Editors and News Directors' Opinions of Publicity Releases Received by Wyoming Newspapers and Radio Stations," unpublished M.S. Thesis, University of Wyoming, 1960. Charles Honaker, "News Releases Revisited," Public Relations Journal, 37:25-27 (1981). Perry Jonathan Ashley, "Selection and Use of State News by Weekly Newspapers in Kentucky," Diss. Southern Illinois University, 1968.

11Dick Elfenbein. "Business Journalists Say It's Not Local, It's Trashed," Editor & Publisher 19, 52-53 (March 22, 1986), p. 19.

12Judy Venslyke Turk. "Information Subsidies and Media Content: A Case Study of Public Relations Influence on the News," Journalism Monographs 100 (Dec. 1986).
TABLE 1
Analysis of Variance of Usage of Localized Releases, Generalized Releases, Geographic Distance

| Source                              | SS    | df | MS    | F     | p   |
|-------------------------------------|-------|----|-------|-------|-----|
| Between Subjects                    |       |    |       |       |     |
| Distance                            | 5582.63 | 4 | 139.66 | 1.44 | .225 |
| Error                               | 111347.48 | 115 | 968.24 |     |     |
| Within Subjects                     |       |    |       |       |     |
| Placement (Gen&Loc)                 | 33906.21 | 1 | 33906.21 | 34.87 | .0001 |
| Placement X Distance                | 3437.42 | 4 | 864.36 | .89  | .473 |
| Error                               | 111818.10 | 115 | 972.33 |     |     |

was being sent. Because totally custom-written releases, such as homeowners, might bias the study in favor of the hypotheses, each release used in the study had to contain at least 55% of text common to the series. Percentages were calculated by measuring the release and the common material. If any paragraph contained information unique to the release, the entire paragraph was considered localized.

The releases were mailed to 121 daily and weekly newspapers in Mississippi. The Commercial Dispatch, a newspaper in Columbus, Mississippi, was excluded from the study because it was within two miles of the university, and therefore, all releases from that source would be considered local. Because geographic distance as well as localization has been found to influence publication, geographic distance was used as a covariate. The actual mileage of each paper from the university was used to test hypotheses one and two with Pearson Correlations. For hypothesis three the distance was coded on a five-point ordinal scale: 1 =<50 miles, 2 = 50 to 99 miles, 3 = 100 to 149 miles, 4 = 150 to 199 miles, 5 = >199 miles. A 2x5 mixed design MANOVA was used with repeated measures for the percent of general and localized releases placed as the within factor and geographic distance as the between factor. A significance level of .01 was used.

A professional clipping service was used to monitor use of the press releases by the newspapers. A release was considered used if it was published substantially in its original form.

Results

Of the 1,774 copies of the 23 general releases, 87 (5%) were used by 39 newspapers. Of the newspapers that used general releases, 35% used 10% or fewer of the releases. Of the 174 localized releases, 78 (45%) were used. Eighty one newspapers received the localized releases. Of this number, 47 (58%) used at least one release, and more than 17% used every release sent them.

Findings on Hypotheses 1 and 2

No significant correlation was found between newspapers’ acceptance rates for either general or localized releases and geographic distance (r for general releases = -.1327, p = .074; r for localized = -.1577, p = .043). Although the correlation for distance with localized releases was in the predicted direction and would have been significant if the common significance level of .05 had been used, the small coefficient indicates only a slight relationship.
Finding on Hypothesis 3

The usage rates of the general and the localized releases were tested with a 2 X 5 repeated-measures MANOVA with distance as a covariate. Results are shown in Table 1. Localized releases showed a much greater usage rate than general releases.

This study indicates that the positive relationship between proximity and publication is actually a result of localization. Although there was some evidence that newspapers closer to the source showed a slightly greater disposition toward publishing a general release, this disposition was slight. However, as means in Table 2 indicate, localized releases were significantly more likely to be published than a general release regardless of the recipient newspaper's distance from the source.

This study confirms with controlled, statistical evidence previous research on the positive effects of localization. Although practitioners have for some time acknowledged a vague belief in the advantages of localization, studies like Turk's indicate that they do not localize releases.¹²

Several explanations of this phenomenon suggest themselves. First, the evidence may have been seen as sufficiently weak so that practitioners rejected it. However, this study indicates that the effect is far from mild.

Second, practitioners may have experienced the inertia that manifests itself when a change requires additional work. However, in the present study, the 174 local releases resulted in almost as many publications (78) as the 1,774 copies of the general releases (87). With today's standard use of computerized word-processing equipment, localizing releases is not nearly as much work as in the past. For instance, in timing the difference between production of a generalized release and five localized releases, the difference from composing through copying was only ten minutes or two minutes per localized article. Since mailing and copying costs are the same per release, this time difference at $10 per hour equals a total cost difference of only 33.3 cents per localized release. Furthermore, it could easily be argued that preparing and mailing 80 localized releases is less trouble than photocopying and mailing 1,000 copies of general releases.

Third, accountability on the part of public relations professionals has often been defined as number of releases sent out rather than the number

¹²Ibid.

| Distance Levels | General Placement Mean (SD) | Localized Placement Mean (SD) |
|----------------|-----------------------------|-------------------------------|
| <50 miles      | 10.26 (14.21)               | 44.76 (40.00)                |
| 50-99 miles    | 5.50 (3.56)                 | 36.59 (40.13)                |
| 100-149 miles  | 3.18 (6.12)                 | 35.94 (51.35)                |
| 150-199 miles  | 3.27 (7.84)                 | 19.70 (39.39)                |
| >199 miles     | 4.09 (7.81)                 | 21.88 (40.04)                |

**Discussion**
placed. However, as public relations matures, the emphasis is shifting from volume to effect. The accept/reject ratio of releases is one criterion upon which campaigns are now being measured. Localization allows the practitioner to improve effects with very little extra effort. For instance, of the releases in this study, less than a quarter (m = 22.12%) of the contents were localized, and 77% had less than 30% localized material.

Localizing releases may improve practitioners media relations and improve credibility. Even though research shows that journalists have a better relationship with PR professionals whom they deal with frequently, it's reasonable to postulate that credibility of a source from which journalists are constantly receiving unusable information decreases. Logically, the converse would apply when releases are localized and, as such, more usable. (This relationship between localizing releases and increasing credibility needs to be studied.)

Fortunately for public-relations practitioners, geographic distance, over which they have little control, seems to have little effort over editors' decision-making while localization, which they can use as a tool, seems to be a significant factor.

\[14\] Dennis W. Ingersoll, "Performance Expectations as a Measure of Relative Status of News and PR People." Journalism Quarterly 54:299-307 (Summer 1977).