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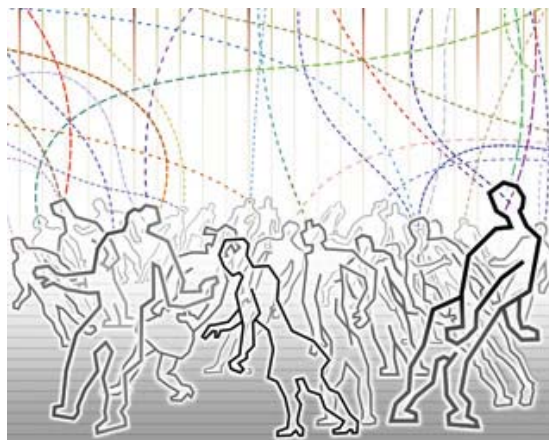
Economics focus

A biased market

Oct 30th 2008
From The Economist print edition

Skewed news reporting is taken as a sign of a dysfunctional media. In fact, it may be a sign of healthy competition

Illustration by Jac Depczyk



BARACK OBAMA recently told a writer for the *New York Times Magazine* that he was convinced he might be two or three percentage points better off in the polls for the American presidential election if Fox News, a right-leaning television station, did not exist. Sarah Palin, the Republican nominee for vice-president, has made hay railing against the bias of the "liberal media". Allegations of partial news reporting are common in American politics. But few stop to ask what leads to differences in the way the news is reported.

Bias can be thought of as a supply-side phenomenon that arises from ideology. Owners' or employees' political views will determine how a newspaper or channel slants its coverage of a piece of news. But this does not square with the assumption that readers and viewers value accuracy. If so, then competition should hurt media outlets that systematically distort the news (in any direction). The brouhaha about bias in America, as free a media market as any, suggests something else is going on.

The key to understanding why bias flourishes in a competitive market may lie in thinking more clearly about what readers actually want. Sendhil Mullainathan and Andrei Shleifer, two Harvard economists, argued in an influential paper* that it may be naive to think that people care about accuracy alone. Instead, they modelled the consequences of assuming that newspaper readers also like to have their beliefs confirmed by what they read. As long as readers have different beliefs, the Mullainathan-Shleifer model suggests that competition, far from driving biased reporting out of the market, would encourage newspapers to cater to the biases of different segments of the reading public. A more recent paper** by Matthew Gentzkow and Jesse Shapiro, two economists at the University of Chicago's business school, set out to test this proposition.

To do so, they first needed a way to measure the political slant of American news coverage. Their solution was rather imaginative. The researchers ran computer programs that analysed debates in Congress and identified phrases that were disproportionately used by Republicans or Democrats. The list of frequent Democratic phrases, for example, included "estate tax". While talking about the same issue, Republicans tended to use the phrase "death tax". (This is not just coincidence. Mr Gentzkow and Mr Shapiro quote an anonymous Republican staffer as saying that the party machine trained members to say "death tax", because "'estate tax' sounds like it hits only the wealthy but 'death tax' sounds like it hits everyone".) Having identified partisan phrases, the academics then analysed the news coverage of more than 400 American newspapers to see how often they cropped up in reporting. This gave them a precise measure of "slant", showing the extent to which

the news coverage in these papers tended to use politically charged phrases.

Mr Gentzkow and Mr Shapiro then needed to assess the political beliefs of different newspapers' readerships, which they did using data on the share of votes in each newspaper's market that went to President Bush in the 2004 presidential elections, and information on how likely people in different parts of that market were to contribute to entities allied to either Democrats or Republicans. The researchers were now able to look at the relationships between circulation, slant, and people's political views.

First, they measured whether a newspaper's circulation responded to the match between its slant and its readers' views. Not surprisingly, they found that more "Republican" newspapers had relatively higher circulations in more "Republican" zip codes. But their calculations of the degree to which circulation responded to political beliefs also allowed them to do something more interesting: to calculate what degree of slant would be most profitable for each newspaper in their sample to adopt, given the political make-up of the market it covered. They compared this profit-maximising slant to their measure of the actual slant of each newspaper's coverage.

They found a striking congruence between the two. Newspapers tended, on average, to locate themselves neither to the right nor to the left of the level of slant that Mr Gentzkow and Mr Shapiro reckon would maximise their profits. And for good commercial reasons: their model showed that even a minor deviation from this "ideal" level of slant would hurt profits through a sizeable loss of circulation.

Have I got skews for you

Showing that newspapers have a political slant that is economically rational does not necessarily answer the question of whether ownership or demand determines bias. Here, the academics are helped by the fact that large media companies may own several newspapers, often in markets that are politically very different. This allowed them to test whether the slants of newspapers with the same owner were more strongly correlated than those of two newspapers picked at random. They found that this was not so: owners exerted a negligible influence on slant. Readers' political views explained about a fifth of measured slant, while ownership explained virtually none.

None of this is particularly helpful to seekers of the unvarnished truth. These conscientious sorts still have to find the time to read lots of newspapers to get an unbiased picture of the world. But by serving demand from a variety of political niches, competition does allow for different points of view to be represented. After all, just as Mrs Palin does not spend her time condemning Fox News, Mr Obama is unlikely to have too many complaints about the *New York Times*.

* "The Market for News", American Economic Review (September 2005).

** "What Drives Media Slant? Evidence from U.S. Daily Newspapers" (May 2007)
<http://faculty.chicagosgsb.edu/matthew.gentzkow/biasmeas081507.pdf>