

Public Ideas: Their Varieties and Careers

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Tim Hallett,^a Orla Stapleton,^a
and Michael Sauder^b

Abstract

In light of ongoing concerns about the relevance of scholarly activities, we ask, what are public ideas and how do they come to be? More specifically, how do journalists and other mediators between the academy and the public use social science ideas? How do the various uses of these ideas develop over time and shape the public careers of these ideas? How do these processes help us understand public ideas and identify their various types? In addressing these questions, we make the case for a sociology of public social science. Using data from newspaper articles that engage with seven of the most publicly prominent social science ideas over the past 30 years, we make three contributions. First, we advance a pragmatic, cultural approach to understanding public ideas, one that emphasizes fit-making processes and applicative flexibility. Second, we define public ideas: social science ideas become public ideas when they are used as objects of interest (being the news), are used as interpretants (making sense of the news), and ebb and flow between these uses as part of an unfolding career. Third, we construct a typology of public ideas that provides an architecture for future research on public social science.

Keywords

public ideas, sociology of public social science, cultural objects, applicative flexibility, cultural sociology, public sociology

In an era of silo mentalities, public skepticism about science, and the threat of fake news, concerns about the disconnect between the Ivory Tower and the public weigh heavily on the shoulders of social scientists. These concerns have led to multiple calls for greater public engagement throughout social science disciplines (Burawoy 2005; Calhoun 2004; Fullbrook 2006; Hartmann 2017; Isaac 2015; see also the journal *Psychological Science in the Public Interest*), and a growing number of guidebooks give practical advice for “going public” (Badgett 2016; Stein and Daniels 2017; Sternheimer 2017). Despite these appeals, we lack empirical research concerning what happens to social science ideas once

they become available to the public (Camic, Gross, and Lamont 2011). In this article, we turn our sociological gaze onto public social science, and we ask questions central to the very possibility of public engagement: How do journalists and other mediators between the academy and the public use social science

^aIndiana University

^bUniversity of Iowa

Corresponding Author:

Tim Hallett, Indiana University, Department of Sociology, Ballantine Hall 774, Bloomington, IN 47405

Email: hallett9@indiana.edu

ideas? How do the various uses of ideas develop over time and shape the public careers of these ideas? How do these processes help us understand what public ideas are and identify their various types? We answer these questions by examining social science ideas as they are deployed in media designed for the wider public: newspaper articles, columns, and opinion pieces.

The underappreciated role of newspapers and journalists in the transmission of ideas to the public was highlighted decades ago by Herbert Gans (1989:9) during his ASA Presidential Address:

Today's most significant disseminators of our sociology to the general public are magazine and newspaper journalists who incorporate our work in their stories, occasionally because they judge a sociological study to be newsworthy but increasingly often because they want sociological commentary on and in their stories. . . . These journalists are a crucial resource for us, a veritable disciplinary treasure, and they should be given our full and immediate cooperation.

Gans' insight endures, and it holds for social science more generally. Although much has changed with the internet revolution (Schudson [2003] 2011), journalists are still important disseminators of social science ideas. Despite considerable efforts by social scientists to package ideas in accessible ways, it is rare for the public to use those ideas. Moreover, once ideas enter the public, social scientists lose control over them (Dubois 2017; Fassin 2017) because the dissemination process depends in large part on journalists and other commentators who mediate the relationship between the academy and the public.

We argue that the promise of public social science rests on understanding how social science ideas are put to use by these mediators, how they become public ideas in the process, and how their use develops over time. We recognize that the study of ideas is valuable in its own right (Santoro and Sapiro 2017), and

we further contend that scholarly efforts to engage with the public will benefit from a sociology of public social science.

To build such an approach, we identify seven ideas that are frequently and persistently used by journalists and other mediators in 12 high-circulation and geographically diverse U.S. newspapers. The ideas are "bell curve" (Herrnstein and Murray 1994), "bowling alone" (Putnam 1995), "culture of fear" (Glassner 1999), "clash of civilizations" (Huntington 1993), "creative class" (Florida 2002), "overworked American" (Schor 1992), and "second shift" (Hochschild 1989).¹ For each idea we examine a 10-year window, beginning with its initial publication. We resist the siren call to explain the causes and conditions that lead to an idea's public success or failure. It is exceptionally difficult to determine why particular cultural objects—whether television shows (Bielby and Bielby 1994), novels (Childress 2017), pop songs (Askin and Mauskapf 2017), or academic ideas—"hit" and others do not. Lack of information on negative cases, multiple interdependent causes, and the role of luck make it nearly impossible to identify a formula for success. At best, scholars can point to the common features of objects that do succeed, post hoc (Askin and Mauskapf 2017). To avoid this temptation, we tie ourselves to the mast and move "downstream" (Gieryn 1999:ix). Instead of trying to explain why particular ideas succeed, we study what happens *after* ideas emerge in the public, and we delve into their referential afterlives (Fine and McDonnell 2007; Goffman 1981).

We find that, as they appear in news stories, ideas are used in two general ways. In one stream, the ideas are the cultural object of interest; that is, the ideas *are the news*. In another stream, the ideas are the interpretants for other cultural objects; that is, they are used to *make sense of the news*. As they ebb and flow between these two streams they exhibit different periods of attention, decline, and revival. These periods unfold in different ways, not as a progression through stages, but as a career (Blumer 1971).

Accordingly, we make three contributions. First, we advance a pragmatic, cultural approach to understanding public ideas, one that emphasizes use and active fit-making by journalists and similar mediators. We introduce the concept of applicative flexibility to capture how ideas are applied to new, additional, or different events to make sense of those events. As ideas are being deployed as sense-making devices, they are flexible-enough-in-use to be applied to major news events, to be applied to more local or mundane events or phenomena, and to be elastically shaped to make unexpected connections to matters of public interest.

Second, we define public ideas. Social science ideas become public ideas when (a) mediators use them as an object of interest (being the news), (b) mediators use them as an interpretant (making sense of the news), and (c) the ideas are used as objects and interpretants in a variety of ways as part of an unfolding career. This definition opens new avenues of research on public social science by demarcating public ideas from potential ones and from partial hits—ideas that are fresh on the scene, lack careers, or are used as objects but not interpretants.

Third, we construct a typology of public ideas. All seven ideas in our sample fit the above definition, but there are patterned variations in how they are used and in the shapes of their careers. These variations yield a typology with three usage patterns (“object-heavy,” “balanced,” “interpretant-heavy”) and three career patterns (“splashers,” “coasters,” “risers”). The typology allows us to conceptualize different types of public ideas, types that span our sample but also go beyond them. Combined, the existing data and the typology provide a theoretical and empirical guide for future research and a set of propositions to be explored.

To develop our pragmatic understanding of public ideas in use, we draw from research on cultural power (McDonnell, Bail, and Tavory 2017; Schudson 1989), cultural objects (Griswold [1987] 2004), and the sociology of ideas and thinkers (Lamont 1987;

Santoro and Sapiro 2017). After reviewing these literatures, we discuss our methodology and present our findings. We begin with a brief reflection on the initial public appearances of the ideas. Then we use qualitative data to unpack how they are put to use and to identify the processes through which this occurs. Next, we quantitatively chart and compare the careers of the ideas. This culminates in a typology that provides an architecture for a sociology of public social science.

CULTURAL POWER, CULTURAL OBJECTS, AND FIT- MAKING PROCESSES

To think about public ideas, we draw from three related literatures: research on cultural power (Childress 2017; McDonnell, Bail, and Tavory 2017; Schudson 1989), research on cultural objects and how different groups construct them (Griswold [1987] 2004), and research on academic ideas and thinkers that emphasizes the “fit” or “articulation” between ideas and the broader social context (Lamont 1987; Wuthnow 1989). We extend these literatures to consider the processes through which social science ideas are put to use by journalists and other mediators,² how ideas operate as cultural objects, and the reception of social science ideas in news stories.

We begin with new research that critically revisits Schudson’s (1989) theory of “how culture works” and redirects it away from its original focus on social conditions and toward a consideration of pragmatic social processes. In theorizing the efficacy of culture, Schudson (1989:159) argues that some cultural objects or symbols (in our case social science ideas) have “cultural power,” defined as “the capacity for an object to affect belief and behavior” (McDonnell 2010:1804). To conceptualize where cultural power comes from, Schudson (1989:160) emphasizes “the conditions—both of the cultural object and its environment—that are likely to make the cultural object work more or less.” One key condition is “resonance,” the extent to which

an object fits “with the life of the audience” (1989:167). In this view, a social science idea would have “resonance” with the public to the extent that it fits their worldview, experiences, and expectations.

Although this pairing of cultural power and resonance seems intuitive, it is prone to circular reasoning: an object is resonant because it fits, but it fits because it is resonant (Bail 2015; Berbrier 1998; McDonnell, Bail, and Tavory 2017). Circular reasoning also undermines Schudson’s condition of “retrievability,” where the power of an object hinges on its availability in the public: an object is in the public because it is retrievable, but it is retrievable because it is in the public (McDonnell, Jonason, and Christoffersen 2017:2).

These are critical problems, but instead of dismissing Schudson’s insights, McDonnell, Bail, and Tavory (2017) salvage them by shifting the focus to treat resonance as an emergent *process*. Drawing from pragmatism (Peirce [1903] 1991; Tavory and Timmermans 2014), they conceptualize resonance as an experience that develops as people act to “puzzle out, or ‘solve,’ practical situations” (McDonnell, Bail, and Tavory 2017:3). With this, resonance is less of a causal condition and more of an “Aha” moment that occurs when people resolve issues and see things in a new light. As McDonnell and colleagues note, any number of things might plausibly “fit” some requisite condition, but they only become resonant when put to use. Thus, a social science idea is not resonant simply because it fits an existing cultural condition. Rather, an idea gains resonance when it is put to use to make sense of some problematic situation.

Expanding this work, we likewise shift from a focus on “retrievability” as a condition to *retrievals* as a fit-making process. We conceptualize retrieval as a process in which people actively draw ideas from a cultural archive (Griswold 1986:188)³ to help make sense of their world. During this process, ideas can be retrieved both as objects of interest (being the news), and as interpretants to understand some other cultural object (making sense of the news). In this way, retrieval and resonance processes can be interwoven. As

actors puzzle through events (in our case news events), they do not do so in a vacuum. Instead, they retrieve ideas as possible sense-making devices in an attempt to interpret situations and solve their practical problems, creating the kind of resonance that McDonnell and his colleagues identify. Moreover, each time this process of retrieval and fit-making occurs, the ideas regain resonance and remain available for future retrieval. However much an idea might have the potential to “fit” with the social context, if it is to be resonant with the public, it must still be retrieved by actors and put to use through this kind of pragmatic fit-making process. It is through this process that ideas come to have a career—a record beyond the first public appearance.

To gain further insight into these processes, we draw from the more general line of research on “cultural objects.” In many ways, social science ideas *are* cultural objects, what Griswold (1987, [1987] 2004) defines as shared meanings embodied in form. The meanings that come to define cultural objects necessarily exist as part of a social relationship because “cultural objects live only insofar as they are experienced by human beings” (Griswold 1986:187). With this, research on cultural objects eschews an intrinsic view of meaning and examines how audiences receive and respond to objects (DeVault 1990). Seen in this relational light, an important part of fit-making is interpretive flexibility: the polysemous manner in which the same cultural object is infused with a variety of meanings by different audiences (Bijker 1995; Pinch and Bijker 1984).⁴ Interpretive flexibility is a constructivist concept, but it has limits. Cultural objects are multivocal but not omnivocal (Griswold 1987). They are the medium of responses, but only rarely do they generate a homogeneous response (Childress and Friedkin 2012:64).⁵

The dynamics of interpretive flexibility are evident in the research on the reception of cultural objects (although this literature does not always use the term “interpretive flexibility”). These studies examine a broad range of objects, from movies (Shively 1992) to music (Binder 1993) to art (Beisel 1993) to literature (Santana-Acuña 2014), but they all show

how the same object can be variously interpreted to fit different social experiences (Childress 2017). We extend this work to consider the reception of social science ideas in news stories. Based on the data, we introduce a related concept: “applicative flexibility.” In the case of applicative flexibility, it is not so much that the meaning *of* an idea changes or becomes polysemous (as with interpretive flexibility); rather, the idea is applied *to* a new, additional, or different event (a different cultural object) to give meaning to that event. We find that, as ideas are being deployed as sense-making devices, they are flexible-enough-in-use to be (1) applied to major news events, (2) applied to more local or mundane events or phenomena, and (3) elastically shaped to make unexpected connections to matters of public interest.

Finally, we draw from the small but vibrant line of research on academic ideas and thinkers (Camic and Gross 2001; McLaughlin 1998; Mizruchi and Fein 1999). This research examines the “social life of ideas” (Santoro and Sapiro 2017), and, as with the research on cultural objects, these studies emphasize a relational context. As Lamont (1987:614–15) argues, “The legitimation of theories results more from a complex environmental interplay than from the intrinsic qualities of the theories themselves.” Key here is what Lamont calls “fit,” or what Wuthnow (1989:3) calls the “problem of articulation”: ideas must be compatible enough to their social settings so as to be recognizable and relevant, but they must also have an element of novelty that distinguishes them from accepted thought.

This research also examines the active fit-making efforts of the authors, including how authors package ideas and adapt them to multiple contexts (Lamont 1987), how they selectively acknowledge their predecessors to appeal to contemporaries (Camic 1992), and how they engage in intellectual performativity (Alexander 2011; Bartmanski 2012). We share this interest in ideas and active processes of fit-making, but instead of focusing on the scholarly context and the efforts of academic authors, we focus on journalists and other mediators who write newspaper

articles, columns, and opinion pieces. As Gans (1989) noted, these mediators have a central role in bringing social science ideas into the public.

THE STUDY: RESEARCH DESIGN, METHODS, AND ANALYSIS

To study public ideas—what they are, how they are put to use, and how they develop—we examine seven social science ideas as they appeared in 12 high-circulation newspapers. To select ideas, we created a preliminary long-list of possible candidates: we consulted bestseller lists, solicited suggestions from colleagues, and utilized previous research on social science bestsellers (Gans 1998; Longhofer, Golden, and Baiocchi 2010). Because we are interested in how social science ideas become public ideas, we restricted our search to ideas authored by social scientists.⁶ We also restricted our search to ideas published for at least 10 years because we are interested in use over time. Additionally, ideas had to be searchable in electronic databases.⁷

Next, we compared Google citations for the ideas on our long-list with the number of mentions or “hits” they received in our newspaper sample over 10 years (as we explain shortly). Table 1 provides a partial visualization of this process, with information about sales when available.⁸ As the table suggests, there is no direct connection between citations, sales, and hits in our newspaper sample. *Unequal Childhoods* (Lareau 2003), for example, has 4,632 Google citations and high sales, but only 11 hits in our newspaper sample. This demonstrates the possible disconnect between the popularity of an idea in the scholastic and public arenas, and it shows that high sales do not necessarily correspond to significant public use. Table 1 also underscores how exceptional it is for a scholarly idea to become a public one.

We reiterate that Table 1 provides a *partial* listing of our search. From the long-list, a logical cut-point of 50 hits emerged, with a large gap between second shift (88 hits) and

Table 1. Publisher, Citations, Sales, and Newspaper Hits

Author	Book Title	Publisher	Year	Citations (GS)	Sales (1,000)	Hits
Hernstein and Murray	Bell Curve: Intelligence and Class Structure in American Life	Free Press	1994	8,089	NA	387
Putnam	Bowling Alone: The Collapse and Revival of American Community	Simon & Schuster	2000 (1995)	39,098	NA	237
Florida	The Rise of the Creative Class: And How It's Transforming Work, Leisure, Community, and Everyday Life	Basic Books	2002	17,209	NA	205
Schor	The Overworked American: The Unexpected Decline of Leisure	Basic Books	1992	3,888	NA	154
Huntington	The Clash of Civilizations and the Remaking of World Order	Simon & Schuster	1996 (1993)	18,140	NA	123
Glassner	The Culture of Fear: Why Americans Are Afraid of the Wrong Things	Basic Books	1999	1,367	50	100
Hochschild	The Second Shift: Working Families and the Revolution at Home	Avon Books	1989	7,264	NA	88
Wilson	When Work Disappears: The World of the New Urban Poor	Vintage Books	1996	6,397	5 – 10	37
Klinenberg	Heat Wave: A Social Autopsy of Disaster in Chicago	University of Chicago	2002	1,518	5 – 10	36
Anderson	Code of the Street: Decency, Violence, and the Moral Life of the Inner City	W. W. Norton & Company	1999	4,480	10 – 20	32
Duneier	Sidewalk	Farrar, Straus and Giroux	1999	1,385	5 – 10	28
Conley	Honky	University of California	2000	1,125	10 – 20	26
Lareau	Unequal Childhoods: Class, Race and Family Life	University of California	2003	4,632	10 – 20	11
Edin and Lein	Making Ends Meet: How Single Mothers Survive Welfare and Low-Wage Work	Russell Sage Foundation	1997	2,209	NA	6
Bourdieu	Distinction: A Social Critique of the Judgement of Taste	Harvard University	1984	46,035	NA	5

Note: Bowling alone and clash of civilizations were first published in academic journal articles; bowling alone in *Journal of Democracy* in 1995, and clash of civilizations in *Foreign Affairs* in 1993. Google citations reflect numbers at the time of data collection.

Table 2. Search Results for Standard and Full-Text/Extended Abstract

Public Idea	Standard	Full-Text/Extended Abstract
Bell Curve	387	305
Bowling Alone	237	223
Clash of Civilizations	123	114
Creative Class	205	176
Culture of Fear	100	99
Overworked American	154	131
Second Shift	88	73
Total	1,294	1,121

when work disappears (37 hits) (Table 1). Using this approach, we selected “bell curve,” “bowling alone,” “creative class,” “clash of civilizations,” “overworked American,” “culture of fear,” and “second shift” for analysis. Perhaps not coincidentally, the full titles of these works include the very ideas they advance.⁹ In other words, the abbreviated titles *are* ideas: they are loose sense-making devices for understanding a phenomenon.

In most cases, the emergence of the idea coincided with a book publication, for example, *The Overworked American: The Unexpected Decline of Leisure* (Schor 1992). To distinguish the idea from the full book title, we used two strategies. First, when searching our newspaper database, our search terms contained only the idea, the author’s last name, and the 10-year period following the initial publication. Including the author’s last name is a logistical necessity, otherwise the searches produce masses of unrelated material.¹⁰ Continuing with the above example, the search consisted of “overworked American,” “Schor,” and “January 01, 1992 to December 31, 2001.” The second strategy was to identify the time period when the idea emerged. For example, in the case of “bowling alone,” Putnam published his book in 2000, but the idea was first published in an academic article in *Journal of Democracy* in 1995. Here, the search spanned “January 01, 1995 to December 31, 2004.”

To create a stable search framework across all seven ideas, we developed a theoretical sampling of the most widely circulating newspapers in the United States. Following Benediktsson (2010), we obtained circulation

data using the Audit Bureau of Circulations (ABC) and the Standard Rate and Data Service (SRDS). We compared the 2011 versions of these lists and restricted our search to newspapers that appeared in the top 15 for circulation on *both* lists, yielding 12 newspapers: *Atlanta Journal-Constitution*, *Chicago Tribune*, *Dallas Morning News*, *Denver Post*, *Los Angeles Times*, *New York Times*, *Newsday*, *Philadelphia Inquirer*, *Minneapolis Star Tribune*, *USA Today*, *Wall Street Journal*, and *Washington Post*.¹¹ This sample exhibits a geographic spread across major cities in the Southern, Midwestern, Western, Eastern, and Northern regions of the United States. However, because it excludes lower-circulating regional newspapers, this sample may exhibit an urban bias. It also excludes internet news outlets that have gained prominence since 2005 but do not coincide with the 10-year windows for the seven ideas. Note, however, that all the newspapers have online instantiations, and print articles typically appear online with the same or similar content. While there is some variation in the political leanings of the editorial boards, the newspapers are all established, mainstream outlets.

We conducted our searches across the newspapers using *ProQuest* and *Access World News*, two online databases that allow for a stable sampling frame. Table 2 provides a summary of the search results from two types of searches: “standard” and “full-text.” Standard searches may not return full-text articles; sometimes only brief abstracts or titles are retrieved. We used standard results to determine which ideas to include in our analysis (over the threshold of 50 hits). Full-text

searches yield complete articles or extended abstracts that have enough detail to be analyzed qualitatively (if the abstract included the reference to the idea and surrounding text).¹² We used the full-text and extended abstract results to code the articles and examine how the ideas were being used in the public, and to chart the quantitative hits for each idea over time.

Data analysis unfolded through multiple, iterative stages. Because we are interested in how social science ideas are put to use by and in the public, we began with an inductive, interpretive approach with an emphasis on human coding instead of quantitative techniques such as topic modeling. In this phase we manually coded the qualitative content of the 1,121 full-text/extended abstract news stories. Initial codes were generated by a pilot project focusing on “bowling alone,” and new codes were developed through an ongoing conversation between the data and related literatures (Ragin 1994). To increase reliability, the second author completed the coding with occasional help from another research assistant. This pairing allowed us to conduct inter-rater reliability checks on the coding without undue confirmation bias from the other authors.

We developed multiple codes, and as we worked to understand the data, codes that focused on “usage” of the ideas in the news stories were especially revealing. The “usage” code changed as our understanding of the data changed, but across the phases of coding and recoding inter-rater reliability scores were high, with a Kappa $> .70$ ($K = .84$) on the low end and a Kappa $> .70$ ($K = .94$) on the high end. Through this process, we came to focus on ideas being used as “objects” (being the news) and “interpretants” (making sense of the news), with a much smaller, third category of use as a “credibility signal” (used to boost the credibility of a news story without discussion or analysis of the idea itself). Through further examination of the “interpretant” code, we came to identify and understand the three aspects of applicative flexibility (to make sense of major news events, to make sense of more local news or mundane phenomena, to create unexpected

connections to matters of public interest). For further discussion of the coding process, see online supplement A.

We used Microsoft Word and Excel to manually code the articles, creating spreadsheets as well as text. Using Excel enabled us to move into a quantitative phase, numerically charting hits over a 10-year span for each idea, as well as usage (object, interpretant, credibility signal) over time. This approach allowed us to diagram and compare the careers of the seven ideas, and it facilitated the creation of a typology of public ideas.

In what follows, we begin with a brief discussion of the initial hits in the public, before moving into the main substance of our analysis (for summary capsules of each idea, see online supplement B). Our presentation parallels our methodological process, starting with a qualitative analysis of how the ideas are used in news stories as objects (being the news) and as interpretants (making sense of the news) with applicative flexibility. This is followed by a quantitative analysis of the ideas and their specific careers over time, and the typology of public ideas.

REFLECTIONS ON THE INITIAL HITS

The initial instances of media attention for an idea—or its “hits”—are important because they place the idea in a cultural archive for later acts of retrieval: an idea cannot have a career if it does not make it into the public. These hits are a starting point and merit some attention. However, any effort to explain why some ideas gain public attention and others do not would require data on negative cases that are difficult to identify; we select on the dependent variable as a practical necessity. At best we can cautiously describe some of the commonalities and features of the ideas. Our data and the existing literature suggest a complex “coincidence of factors” (Baumann 2001:420) that are possibly necessary but hardly sufficient for making an initial hit.

First, there are similarities in the characteristics of the authors, the publishers, and their related networks. Table 3 provides basic

Table 3. Author and Publisher Characteristics

Author	Book	Institution	Publisher	2nd Edition
Herrnstein and Murray	<i>Bell Curve</i>	Harvard University American Enterprise Institute	Free Press	NA
Putnam	<i>Bowling Alone</i>	Harvard University	Simon & Schuster	NA
Florida	<i>The Rise of the Creative Class</i>	Carnegie Mellon	Basic Books	2012
Huntington	<i>The Clash of Civilizations</i>	Harvard University	Simon & Schuster	NA
Schor	<i>The Overworked American</i>	Harvard University	Basic Books	NA
Glassner	<i>The Culture of Fear</i>	University of Southern California	Basic Books	NA
Hochschild	<i>The Second Shift</i>	University of California-Berkeley	Avon Books	1997

Note: For simplicity, we list the book publisher; *bowling alone* (1995) and *clash of civilizations* (1993) were initially published in journal articles (see note with Table 1).

information on the authors' institutional affiliations at the time of publication and their publishing houses. The seven ideas were all published in trade presses, indicating lay readability and suggesting the ideas had already gone through a popularization phase during the editorial process (Hilgartner 1990). All seven authors benefitted from the "halo effect provided by elite universities" (McLaughlin 1998:219). Some "halos" are bigger than others, but they are all beneficial in this competitive opportunity space (Baumann 2001). The authors, as well as the journalists who serve as mediators, have advantageous positions in the stratified field of cultural production (Benson and Neveu 2005; Bourdieu 1993). This field likewise encompasses the network of editors, agents, and publicists who animate the book publishing industry and market the ideas across multiple media platforms (Cosser, Kadushin, and Powell 1982; Epstein 2001; Greco 1997). Through these elite networks, the ideas become available to a broad range of "operatives" (Hilgartner and Bosk 1988), including symbolic "entrepreneurs" (DiMaggio 1982; Fine 1996), "promoters" (Molotch and Lester 1974), advocates, and the like. For example,

early on "bowling alone" caught the attention of George Will, who wrote an op-ed about it in *Newsday* (01/05/1995). Likewise, "creative class" became central to John Hickenlooper's policy platform when he ran for mayor of Denver, appearing in the *Denver Post's* campaign reports.

Second, there are a number of relevant cultural and contextual conditions. Timeliness—where the initial publication is coincident with a big event—can matter and is difficult to orchestrate. For example, by happenstance the publication of "culture of fear" coincided with the shootings at Columbine High School, and this idea was used to reflect on the event. These seven ideas also invoke "conditional universals" that "remind readers about the existence of a historical context inside of which new generations of actors and organizations can agree that the contents of [a work] are 'universal'" (Santana-Acuña 2014:100). Themes such as race and poverty (*bell curve*); powerful emotions (*culture of fear*); global conflict (*clash of civilizations*); urban blight and renewal (*creative class*); and tensions between the individual and the community (*bowling alone*), work and leisure (*overworked American*), and work, gender, and

family (second shift) all reflect “broad human conditions and contradictions which, if not actually universal, are at least recurrent in Western thought” (Griswold 1986:205).

The features of the ideas themselves can also matter, particularly how they embody these “deep mythic themes” (Hilgartner and Bosk 1988). These themes are familiar to readers and reflect known genres (Lena 2012; Lena and Peterson 2008), but the couplets of the ideas, for example, “bowling” versus “alone” and “civilization” versus “clash,” are contrarian, signaling both similarity and differentiation (Askin and Mauskapf 2017). Controversy in this regard can also be useful. For example, although the initial media responses to “bell curve,” and to a lesser degree “clash of civilizations,” were negative, the criticism created attention. This also suggests that the ideological content of ideas, and how they articulate and disarticulate with the ideologies of mediators and public audiences (Wuthnow 1989), has a role in getting ideas on the public map.

These kinds of conditions are probably necessary but not sufficient for ideas to make it into the public. It is easy to think of examples that meet many if not all of these criteria but do not have broad and enduring public success (e.g., *Unequal Childhoods*, *Making Ends Meet*, *Code of the Street*). In a real way, “all hits are flukes” (Bielby and Bielby 1994). Instead of trying to explain why some ideas hit, we focus on how the ideas are put to use in news stories, and how that use develops over time.

IDEAS AS OBJECTS: BEING THE NEWS

The initial hits alone do not make a career, but they are important because they put the idea in the cultural archive of the very people likely to retrieve the idea in the future: journalists and other commentators who write newspaper articles, columns, and opinion pieces. During the early stages of their careers, ideas are often treated as cultural objects of interest. That is, the ideas themselves are the news. One way this occurs is

through the publication of bestseller lists. Although these lists are brief, they continually place the idea in the public. Of more significance are book reviews and opinion pieces that explore the idea as a focal object of interest. Take this opening to a review of *Overworked American* in *Newsday* (Moberg 1992):

Do you feel that you’re losing the rat race—working more and enjoying it less? Then you’re a typical American, argues Harvard economist Juliet B. Schor in a provocative new book that’s well worth reading, if you can find the time.

In this kind of article, the idea is front and center. It often appears early in the piece, as with this example from the *Chicago Tribune* (Keller 2002):

Attention, canny big-city mayors and ambitious urban planners: Be nice to somebody with a nose ring. Take a painter to lunch. Pick up a software designer’s dry cleaning. And make sure your favorite gay person has a nifty skyline view. In other words, nurturing the creative community is a good idea for public officials who want to keep their cities economically competitive—not to mention funky, interesting places to live. Or so says Richard Florida in “The Rise of the Creative Class” (Basic Books).

In both of these examples, the scholarly idea *is* the news—it is the cultural object of interest—although it is news that journalists describe as “soft”—human interest or social news (Gans 1980:19; Tuchman 1978:48).

The ideas may also be treated as objects later in their careers. This can happen when the idea is retrieved in the context of a new, related publication. Take this review of *Time Bind* in the *Washington Post* (1997):

The Time Bind: When Work Becomes Home and Home Becomes Work. . . . Arlie Hochschild, author of *The Second Shift*, a study of the demands working wives and mothers

faced at home, now turns her attention to the ways in which Americans do—or more often don't—balance work and family.

Second shift is an object of interest in this passage, one that is related to the new book, and this retrieval of second shift helps bolster the worth of them both.

Another example of this kind of object-related retrieval process is evident in this *Dallas Morning News* (Weeks 2003) review of Murray's later work related to bell curve:

Tautologies will be the chief charges against Charles Murray's *Human Accomplishment: The Pursuit of Excellence in the Arts and Sciences, 800 B.C. to 1950*. . . . Co-author of the controversial racial education study, *The Bell Curve*, Dr. Murray set out to assemble humanity's "résumé." It seems we all were applying for a job.

This excerpt has a more critical tone relative to the previous examples, and, as we will see, this was common with bell curve. Nevertheless, through this process, bell curve once again became an object of controversial interest, nearly 10 years after its first appearance in 1994.

This kind of object-related retrieval process is exemplified in the 10-year career of "creative class," which Richard Florida reinforced through the publication of four related books (2004, 2005, 2008, 2010). Florida's productivity is remarkable, but all of the ideas in our sample benefitted from this process (Glassner 2007; Hochschild 1997; Huntington 1996; Murray 1997, 2003; Putnam 2000; Putnam and Feldstein 2003; Schor 1998). In a virtuous cycle, the established notoriety (or infamy) of the original idea makes the new publication newsworthy, bringing the original idea back to light and refreshing the cultural archive.

These processes are important, but they are an incomplete part of becoming a robust public idea. At various times in their careers, these ideas are treated not only as objects but, more interestingly, as interpretants for some

other cultural object or phenomena. That is, not only are these ideas the news, they are also used and retrieved to *make sense* of the news.

IDEAS AS INTERPRETANTS: MAKING SENSE OF THE NEWS

Being an object in the news is an important part of being an idea *in* the public, but central to the very notion of an "idea" is that it provides an understanding of something else. Being used as an interpretant is central to being a public *idea*. Being retrieved to make sense of the news is also vital to an elongated career, and it is hard for social scientists or publishers to orchestrate this process because it is beyond their immediate control. Instead, it is a process of fit-making where journalists and other mediators retrieve an idea and stretch it across multiple news events, objects, and phenomena. This process is one of applicative flexibility, in which the meaning of the idea itself does not change; rather, the idea is applied to a new, additional, or different object as a way to make sense of that object. The use of the idea is "flexible" in the sense it can be used to understand many things. Our data indicate that, as the ideas are being pragmatically deployed, they are flexible-enough-in-use to (1) be applied to major news events, (2) be applied to more local or mundane events or phenomena, and (3) be elastically shaped to make unexpected connections to matters of public interest.

Applicative Flexibility One: Fit-Making to Make Sense of Major News

One aspect of applicative flexibility occurs when the author of a news story retrieves an idea to create an understanding of "hard" news—a major event of national or international significance (Gans 1980:19; Tuchman 1978:48). Although these major events can be sudden and unexpected, the fit-making process is generally congruent with the intended meaning of the idea—the idea is applied to a new case, but the idea itself does not change.

This process is evident at different points in the careers of all the ideas in our sample, but it is most dramatic in the case of “clash of civilizations” and terrorism, particularly 9/11. The events of that day presented a horrible new problem that had to be puzzled through (McDonnell, Bail, and Tavory 2017:3), and many writers retrieved clash of civilizations to do so. To quote a *Washington Post* (Cohen 2001) columnist:

We are at war—some kind of war. The academicians—Samuel Huntington of Harvard comes to mind—would call this a clash of civilizations, a fight not about territory or spoils but over how to look at the world. Some people would kill themselves and take so many others with them just to, to what? We still don’t know. We may never know. We are at war, all right, but with whom?

In the midst of sudden, painful uncertainty, Huntington’s idea seemed to provide an interpretation, or at least a guideline for the kinds of questions to ask.

Across the country reporters and commentators retrieved clash of civilizations and applied it in an effort to create understanding. A week after the attack, a *Los Angeles Times* commentator wrote:

The unspeakable hostility that shouted through the silence Tuesday was so vast that it suggested the United States was facing what historian Samuel Huntington has labeled a “clash of civilizations”—an enmity so fundamental that neither threat nor negotiation, nor any of the tools of modern statecraft, can tame it. Which means that our capacity to eliminate this threat is probably far more limited than we’d like to admit today. (Brownstein 2001)

As the idea was retrieved to make sense of this major event it became resonant anew (McDonnell, Bail, and Tavory 2017). Indeed, as we will see, clash of civilizations had its most hits in 2001.

This aspect of applicative flexibility is also apparent in the use of culture of fear.

Following its publication in 1999, journalists and commentators retrieved culture of fear to provide an understanding of 9/11 and its aftermath, as well as another major event: the 2002 sniper attacks in Washington, DC. For example, after referencing Glassner and discussing culture of fear, a *Chicago Tribune* columnist (Osnos 2002) went on to apply the idea:

Americans have long had a macabre obsession with sensational crime, but it may have reached a watershed with the Washington-area sniper attacks. Cable news turned to reporters and commentators for 24-hour coverage, ratings soared and people thousands of miles from Washington told pollsters that they feared sniper attacks.

This writer used culture of fear to make sense of the tremendous national concern for what could have been viewed as a localized event. With this retrieval process, the idea became resonant anew: as we will see, with the exception of its publication in 1999, culture of fear had its highest levels of hits in 2001 and 2002.

Some major events, such as presidential elections, provide recurring opportunities for the creation of cultural meaning (Schudson 1989:163). The 1992 election was particularly novel, as Hillary Clinton did not fit the traditional model of First Lady, and Dan Quayle bemoaned the conduct of the television character Murphy Brown. In this context, a commentator for the *Philadelphia Inquirer* (Saffron 1992) retrieved and then applied the idea of the second shift:

For the millions who argue about who should scrub the bathtub or who should make dinner, there will finally be a sympathetic ear in the White House next month. . . . Hillary Clinton knows what it’s like to juggle job, family and home. The big issue for these women is no longer whether to have a career but whose career comes first. . . . Arlie Hochschild, a sociologist who detailed the housework arrangements of two-career couples for her book *The Second Shift*,

found that working mothers log an extra month a year in housework and spend an average of four hours less per week at their jobs than their husbands. Those statistics inevitably make women less competitive in the workplace.

Second shift provided a heuristic for understanding life as career woman *and* First Lady. Although this kind of fit-making is compatible with the idea, it involves a fresh application to what was, at the time, a recurring national event with a novel spin. This process involves some flexing of the original idea—when Hochschild wrote her book in 1989 she was not detailing the lives of First Ladies—but it is not too far afield from her original intent.

Applicative Flexibility Two: Fit-Making with More Local or Mundane Events

The ideas in our sample were also used to cover and make sense of phenomena that are more local in scope or mundane in implication. This process tends to be congruent with the intended meaning of the idea and the original scholarly work, yet entails application to a broad range of events and phenomena that, if less national or dramatic, are still news.

Take, for example, this retrieval of bowling alone in a *Denver Post* (Graham 2000) article about the city's public-transit expansion:

After years of bickering about the merits of building public transit, when the southwest light-rail line opened to commuters this week, the system was overwhelmed with eager riders. . . . And don't look now, but the trend could produce benefits beyond eased gridlock. In his book "Bowling Alone," Robert Putnam, a Harvard professor of public policy, suggests that reducing the time we spend alone in our cars could be a step toward building better communities. Putnam has assembled a mountain of data to explain why we're such a bunch of stressed-out, crotchety loners.

This application is not surprising in as much as Putnam discusses commuting in his book, but this additional application stretches the idea across a specific local case to make sense of the "eager riders" who surprisingly "overwhelmed" the new system: "crotchety loners" seeking an escape from gridlock and a means of community.

A similar instance is found in this *Los Angeles Times* (Winton and Lin 2005) article that applies culture of fear to make sense of paranoia about freeway shootings in Los Angeles:

Sociologists said it is easy to understand why the freeway shootings have received so much media coverage: They have occurred in a common space shared by everyone who drives. But this also makes it difficult to put the shootings in some sort of perspective. . . . "So if we are hearing about these incidents constantly . . . every time we turn on the TV or radio, it's going to be difficult for police to counter with the facts," said USC sociology professor Barry Glassner, author of "The Culture of Fear: Why Americans Are Afraid of the Wrong Things."

Given that road rage features prominently in Glassner's book, it is not surprising that journalists would use culture of fear to make sense of freeway shootings. Our point is that this kind of use shows that such an application rests easily within culture of fear's flexible range. The idea can be retrieved and applied anew, creating fresh resonance with every such instance in the city of Los Angeles, even if those events do not qualify as national news.

Another type of application involves objects or events that, if more general than something like L.A. freeway shootings, are mundane. Take the ordinary task of eating lunch, as discussed in this article in the *Minneapolis Star Tribune* (Winegar 1992):

High noon: time to stumble through the skyway or to the employee cafeteria. Here's a better idea: Get out of the building, get out

of your rut, get out of your mindset. Taking a break—a real break—boosts your production, experts say. Eating lunch at your desk is not only bad for you, it may be bad for the job: Juliet B. Schor, author of “The Overworked American” (Basic Books, \$22.95) writes that “for some, shorter hours and schedules can actually raise productivity.” Schor cites several cases of corporations that reduced workers’ hours only to find sales went up, absenteeism declined and pace, efficiency and morale improved.

Eating is a regular part of a workday, and this article applies *Overworked American* to reconceptualize the quotidian: lunch fuels productivity as well as the body, but only if it entails a genuine break. Lunch breaks are a frequent topic in Schor’s research, so although this application does not stretch the idea itself, the capacity for such mundane applications illustrates the flexibility-of-the-idea-in-use, and its position as a public *idea*.

Applicative Flexibility Three: Elastic Fit-Making to Make Connections to Matters of Public Interest

In the first two components of applicative flexibility, the ideas are spread across qualitatively different events or phenomena (major national or international news versus more local or mundane). In other words, the flexibility becomes apparent in the type of thing the idea is being applied to. The third component flexes the idea itself through a creative use. Here the fit-making process is less intuitive compared to the first two kinds of applicative flexibility, and less intuitive given the original focus of the scholarly research. Although the meaning of the idea itself does not change, it is flexed to create an unexpected connection.

This third aspect of applicative flexibility is especially evident in the career of bowling alone. Take this example, where a commentator for the *New York Times* (Zernike 2004) retrieved the idea and applied it to make sense of the widespread popularity of noise-canceling headphones:

“Its success surprised even us,” Ms. Cinotti [a company spokeswoman] said. Most people use headphones on flights, but, increasingly, they are used to block out the neighbor’s lawn mowers, colleagues’ chatter, fellow commuters’ irritability, or to sleep and meditate. But do these filters create an alienable world, one too cushioned, too impermeable to surprise? . . . Ms. Smith [a psychotherapist] worries that all of this will become the ultimate form of what social scientist Robert Putnam famously called “bowling alone.” Look, she said, at the decline in participation in things like the traditional New England town meeting. “A democracy rests on everybody feeling that they have a stake in being part of a conversation,” she said. “In running into our bubbles we are abdicating our more public roles in a way that turns the public realm over to people who may not have our interests at heart.”

The most intuitive and parsimonious explanation for the success of noise-canceling headphones is that contemporary life is too loud, and it is a stretch to go from headphones to the decline of democracy, but this commentator nonetheless retrieves bowling alone to make this connection and interpret its implications for society.

This elastic fit-making process is also apparent in this *Atlanta Journal-Constitution* article (Epstein 2002) on the popularity of garage bands in Atlanta:

There are no rock stars in this room, just dads, husbands, businessmen—guys with big chunks of their lives disappearing in the rearview mirror. . . . And perhaps they are a part of the vanguard in a new realm of male bonding called band practice. . . . Robert Putman observed in “Bowling Alone” that while bowling is on the rise, participation in bowling leagues dropped by 40 percent from 1980 to 1993. Obviously, men need a place to hang out. And though they don’t talk about it much, many men will quietly affirm that the friendship in these musical

associations is as important to them as the three-chord boogie.

It is possible to think about garage bands in many ways—the joy of music being the most intuitive—but this author retrieves bowling alone specifically, and uses it to bring blurry themes about middle-age yearning and male bonding into focus via a community lens. In the process, the idea is creatively flexed to provide an interpretation for a case that is not an obvious fit.

Bowling alone was not the only idea to exhibit this kind of applicative flexibility in use. Take this *USA Today* article (Wilson 2006) that uses creative class to interpret trends toward casual living, and going barefoot in particular:

Being barefoot is symbolic to a great degree of the informality in our society. The person who hit the nail on the head is Richard Florida in *The Rise of the Creative Class*. With creative people, you get a certain amount of latitude, and it gets expressed in how we dress and how we live.

Tolerance toward naked feet was never a part of Florida's measurements of urban tolerance, but this writer still retrieves the idea of the creative class to understand this new "latitude."

Applicative flexibility in this third form can be surprising. Take this editorial from the *Wall Street Journal* (1995), discussing the controversy over President Clinton's nomination of Henry Foster—who was found to have performed abortions—for Surgeon General. After criticizing both sides for a lack of civility and charity, the commentary makes an unexpected connection:

For underlying the White House mistakes on the Foster nomination is one unthinking assumption: that anyone with anti-abortion views is not serious, and can be safely ignored. It never occurred to the staffers who examined Dr. Foster's record that anyone might wonder if he ever performed an

abortion. It's not something that ever comes up in their enlightened circles, after all; why should it matter to anyone else? We commend to the White House vetters' attention "The Bell Curve" by Charles Murray and Richard Herrnstein, who have written 800 pages on the subject not of racial differences but of an overeducated "cognitive elite" whose members talk only to one another.

To make sense of the controversy, the commentators retrieve bell curve and flex the idea to explain the shortsighted thinking that led to the nomination of Dr. Foster in the first place.

As this last example shows, the third form could involve major national news (as with the first form of applicative flexibility), or, as the previous examples suggest, more local or mundane phenomena (as with the second form of applicative flexibility). While there is overlap, what distinguishes the third form of applicative flexibility is less the kind of event it is being applied to (as with the first two forms of applicative flexibility) and more the elastic shaping of the idea in the application to make a connection to matters of public interest.

Figure 1 summarizes the career processes of public ideas. First, through a coincidence of factors, an idea has its initial hits in the public. Moving downstream, we focus on what happens next. Once an idea exists in the public it is available for use by the various mediators who write news stories. Then, in one stream journalists and other mediators comment on the idea primarily as an object of interest. In this stream the idea *is* the news. The newsworthiness of the idea is further advanced by object-related retrievals, for example, when another book is written that is related to the original idea. Each time an idea is used as an object or an object-related retrieval, it loops back to refresh the cultural archive, keeping the idea *in* the public and extending its career.

In another stream, journalists and other commentators serve as mediators, and they use the idea as an interpretant. As the ideas are being pragmatically deployed, they are flexible-enough-in-use to be (1) applied to major news events, (2) applied to more local

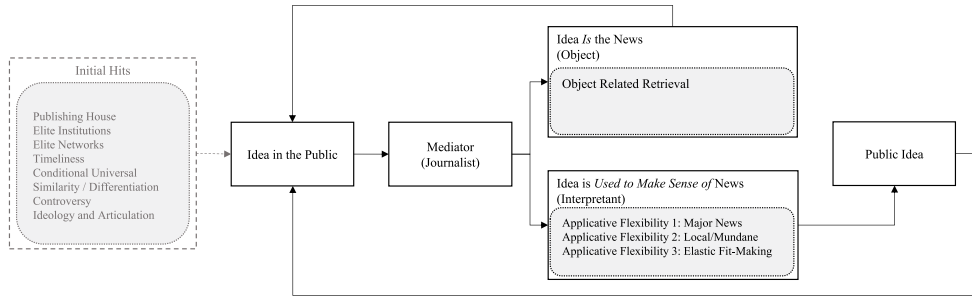


Figure 1. The Career Processes of Public Ideas

or mundane phenomena, and (3) elastically shaped to create unexpected connections. With these three components of applicative flexibility, ideas are used to *make sense* of the news, and they become public *ideas*. Via these retrieval processes, the ideas become resonant anew. This also serves to refresh the cultural archive, looping back to keep the idea in the public and extending its career.

PUBLIC IDEAS: VARIETIES AND CAREERS

Thus far we have demonstrated how journalists and other mediators retrieve social science ideas and put them to use in two main ways, as objects and interpretants. We argue that use as objects and interpretants are two defining features of public ideas, and the third defining feature is an ebbing and flowing between these uses in an unfolding career. Before detailing these careers, we present aggregate, quantitative data based on our qualitative coding for how all the ideas are used in the 1,121 articles we coded (see Figure 2).

An examination of our full sample of articles shows that, in 412 of them (36.75 percent), the ideas were treated as an object of interest. More often, in 580 articles (51.74 percent), the ideas were used as an interpretant. In the remaining 129 articles (11.51 percent), the ideas were used as a type of credibility signal—as window dressing to bolster a news story without discussion or analysis of the idea. In other words, over 88 percent of the articles used the ideas in a meaningful way, either as an object (being the

news) or as an interpretant (making sense of the news).

We developed these categories inductively while reading the qualitative data, which then formed the basis of our coding.¹³ This generality, however, masks the interesting processes that are evident in the preceding section and raises additional questions. How does this usage vary between ideas? How does usage vary across the career of an idea? Are there identifiable patterns of idea retrieval and usage? We now quantitatively address these questions, unpack these varieties, and construct a typology of public ideas.

Bell Curve: Splash and Decline, Object-Heavy in Use

The dashed line in Figure 3 charts the bell curve's full-text hits over time. We see a career characterized by a large splash followed by a steep decline, but not disappearance. This fits what we might expect: ideas exist in a competitive space with limited carrying capacity (Baumann 2001; Hilgartner and Bosk 1988). With this, a pattern of splash and decline makes sense. Bell curve made a big splash and has the greatest volume of hits in our sample (142 in 1994 alone and 305 total), but the responses tended to be quite negative.¹⁴

As a social science idea, bell curve garnered considerable attention and was a topic of controversy. This is reflected in the coding for how the idea was used, as indicated in the bar graph appearing below the career hit-chart in Figure 3. Especially in the first two years of

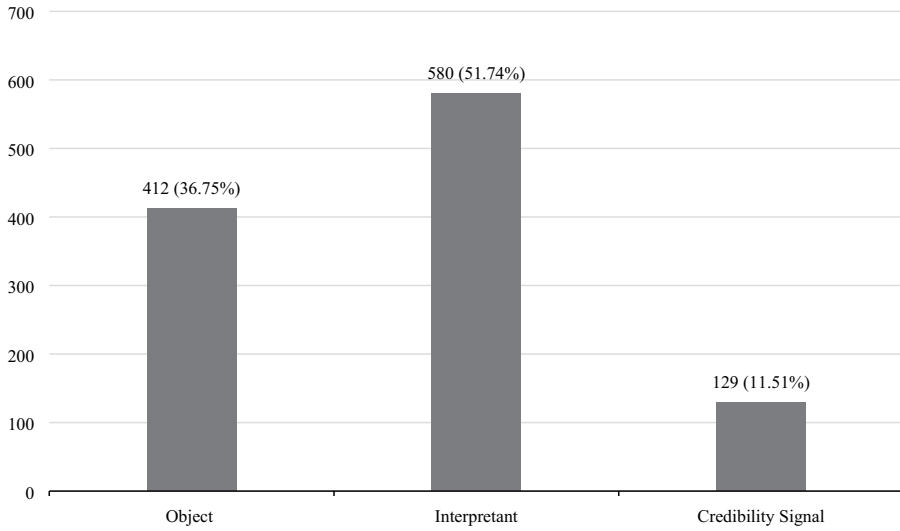


Figure 2. Aggregate Full-Text Usage for All Ideas ($N = 1,121$)

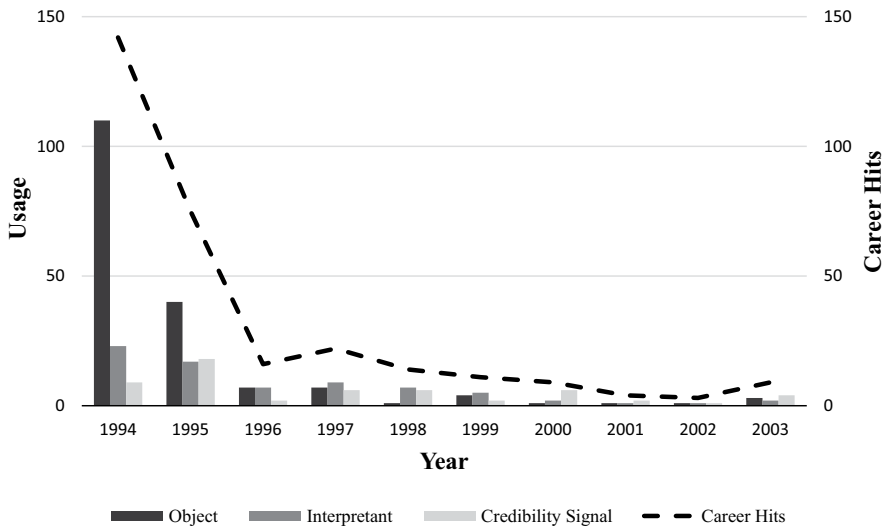


Figure 3. Bell Curve Full-Text Career Hits and Usage over Time ($N = 305$)

its career, bell curve was a newsworthy object of interest: the use of bell curve was coded as an “object” 110 times in 1994, and 40 times in 1995. During this time, bell curve was much more of an idea *in* the public than it was an interpretant. With this, it is tempting to argue that bell curve is not, in fact, a public idea. However, we must not ignore the many times the writers of news stories did retrieve the idea

to interpret some other phenomena or object: 23 times in 1994, and 17 times in 1995. These numbers are not trivial, especially in light of the other ideas in our sample, all of which have considerably fewer overall hits compared to bell curve. As mentions of bell curve declined over time, how it was used also changed, and in 1997, 1998, and 1999, the people writing news stories more often

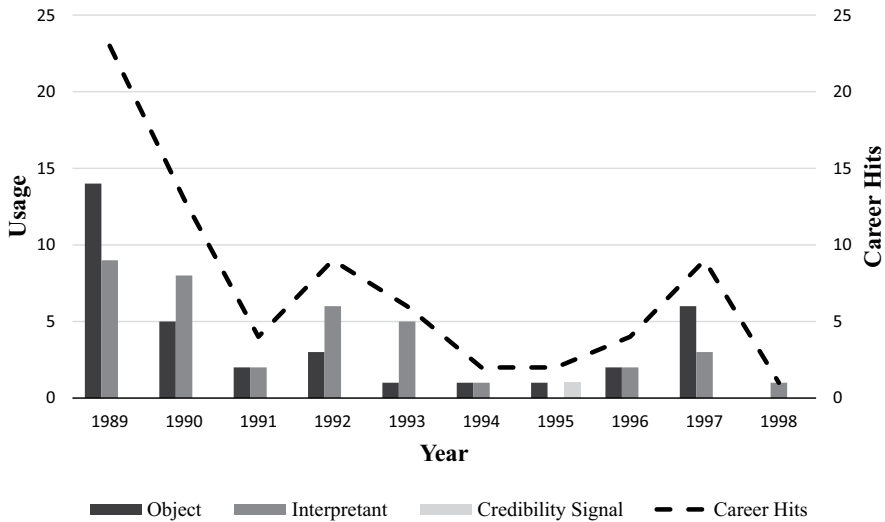


Figure 4. Second Shift Full-Text Career Hits and Usage over Time ($N = 73$)

retrieved the idea as an interpretant, although this trend must be viewed with caution because the numbers are small.

In the aggregate, bell curve was used more often as an object (57 percent of the articles, $N = 175$) than as an interpretant (24 percent, $N = 74$) (see online supplement B, Figure 13). If we place bell curve into Figure 1 illustrating the career processes of public ideas, it flows more commonly into the “object” side. It fits the definition of a public idea (object, interpretant, career), but it is an object-heavy public idea. Notably, it is also the idea that is most often used as a credibility signal in our sample (18 percent, $N = 56$). Thus, even though bell curve has, by far, the greatest number of overall hits in our sample, as we will see, it is not as robustly used as an interpretant when compared to the other ideas (for further discussion see online supplement B).

Second Shift: Multiple Peaks, Balance in Use

Of all the ideas in our sample, second shift has the smallest overall volume of hits, but its career is no less interesting. Instead of a single splash, second shift’s career is characterized by multiple peaks and valleys (see the

dashed line in Figure 4). After 1989 (23 hits), the idea experienced decline until a rise in 1992 (nine hits) and another spike in 1997 (nine hits).

The bar graph portion of Figure 4 indicates that, during its first year, second shift was used more often as an object than as an interpretant. However, in its second year it was retrieved more often as an interpretant before dropping and leveling out in 1991. The resurgence in 1992 took place against the backdrop of Hillary Clinton as First Lady and controversy over the fictional television character Murphy Brown, and the idea was retrieved to make sense of these phenomena and the changing roles of women more generally. Usage drops and levels out again before another spike and switch in 1997, reflecting the publication of Hochschild’s related book *Time Bind*. This brought second shift back into the news, but more as a related object than as an interpretant. The numbers indicate a rather different career than bell curve even though they both fit the overall definition of a public idea.

In the aggregate, second shift is balanced in use: it was put to use almost equally as an object (48 percent, $N = 35$) and as an interpretant (51 percent, $N = 37$) (see online supplement B, Figure 14). If we place second

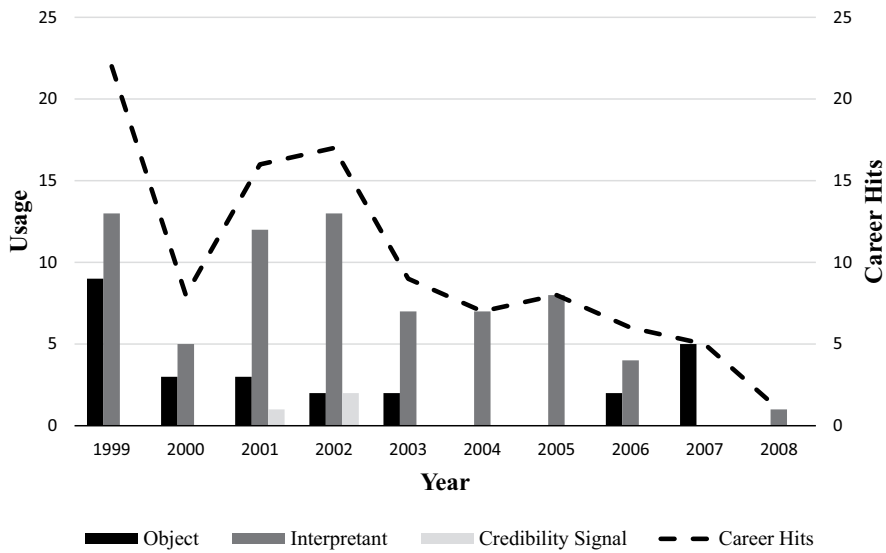


Figure 5. Culture of Fear Full-Text Career Hits and Usage over Time ($N = 99$)

shift into Figure 1 illustrating the career processes of public ideas, it fills both sides, although it flows between them as it does so. This pattern is a further contrast to the bell curve's object-heavy career.

Culture of Fear, Overworked American, and Creative Class: Peaks and Valleys, Interpretant-Heavy in Use

Culture of fear is similar to second shift in that its career exhibits peaks and valleys, and in the sense that it is in the low end of our sample in terms of total full-text hits (99). Culture of fear made its debut in 1999 with 22 hits, declined sharply in 2000, but then rose to 16 hits in 2001 and peaked again with 17 hits in 2002. It declined from there but stayed in the public imagination until dropping to a single hit in 2008 (see Figure 5).

Whereas bell curve and second shift were more often used as an object during their first years, Figure 5 indicates that culture of fear was quickly used as an interpretant, in part (but not entirely) because its publication was coincident with the shootings at Columbine High School. Culture of fear was used to make sense

of both the event and the public's response. In a similar way, in 2001 and 2002, the idea was retrieved to help interpret 9/11 and the sniper attacks in Washington, DC. The idea continued to be used as an interpretant through 2006 before becoming more of an object in 2007, when Glassner published a book with a related theme: *The Gospel of Food: Why We Should Stop Worrying and Enjoy What We Eat*.

Combining all the years, culture of fear was put to use as an interpretant nearly 71 percent of the time ($N = 70$). This is the highest percentage of all the ideas in our sample (although, in terms of sheer number of interpretant hits, bowling alone is the highest). Despite its smaller volume of total hits (99), culture of fear is the most robust public idea in the interpretive sense. It was also used as an object over 26 percent of the time ($N = 26$) (see online supplement B, Figure 15). Although culture of fear exhibits some ebb and flow between interpretant and object, in terms of how it fills the two sides of Figure 1, it is an interpretant-heavy public idea.

If we were to only look at its hits during its first five years, overworked American's splash and decline would seem similar to bell curve (see Figure 6): overworked American

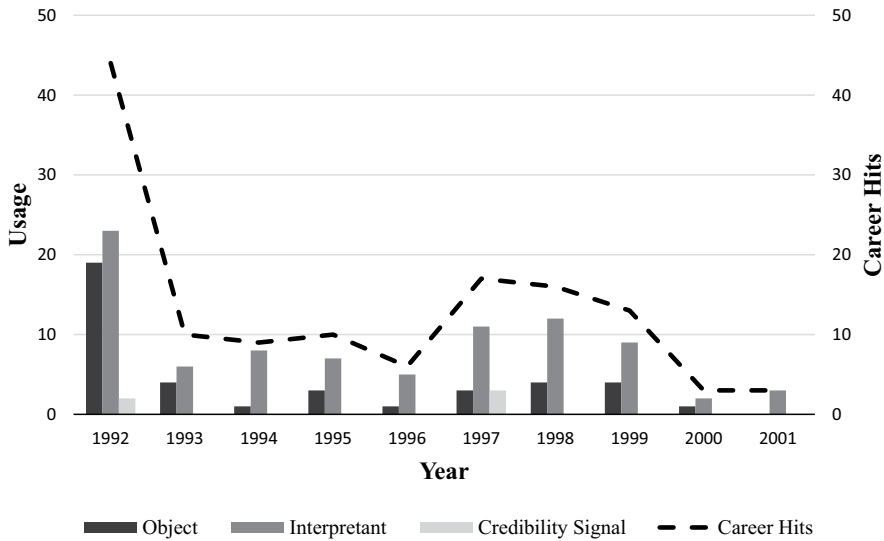


Figure 6. Overworked American Full-Text Career Hits and Usage over Time ($N = 131$)

had a strong debut with 44 hits in 1992, dropping to 10 in 1993, and declining to six in 1996. In contrast to bell curve, it had a career revival from 1997 to 1999, with 17, 16, and 13 hits.

In terms of how overworked American was used, its career looks more like culture of fear. Indeed, while the idea was used as an object, especially during its first year, it was more often used as an interpretant in the subsequent years of its career. The idea benefited from a public controversy: it was published at a timely moment to defend U.S. culture. In 1992, a number of Japanese politicians publicly questioned the work ethic in the United States. In this context, overworked American appeared in news stories as an object of interest and as an interpretant to make sense of the event and to provide a counter argument. Controversy renewed attention in 1997 when Godbey and Robinson published a book criticizing the idea, and Schor published a related book to support her argument, *The Overspent American* (1998). During this period the idea was used mainly as a counterpoint to interpret the Godbey and Robinson book.

Combining all the years, overworked American is interpretant-heavy in its usage: nearly 66 percent of the news stories ($N = 86$)

used the idea to make sense of some other object or phenomena. Of the seven ideas in our sample, overworked American ranks second in terms of percentage coded as interpretant. The idea was also newsworthy in itself, treated as an object almost 31 percent of the time ($N = 40$). It was used as a credibility signal around 4 percent of the time ($N = 5$) (see online supplement B, Figure 16).

The creative class idea first appeared in 2002 with the publication of Richard Florida's book *The Rise of the Creative Class*. Its career hit-chart resembles culture of fear, and its usage resembles the pattern for overworked American (see Figure 7). When the idea first appeared in 2002 it garnered 28 hits, and it was utilized primarily as an interpretant (21 hits). Although its hits declined in the following years, it was continually put to use. The idea rose again when Richard Florida published two related books, *Cities and the Creative Class* (2004) and *The Flight of the Creative Class* (2005), reaching 28 hits in 2005 and peaking at 31 hits in 2006. These publications helped keep the (already public) idea in the public mind, while appearing as both interpretant and object. After 2006 the hits began to decline, but the pattern of usage remained consistent: in every year it was used

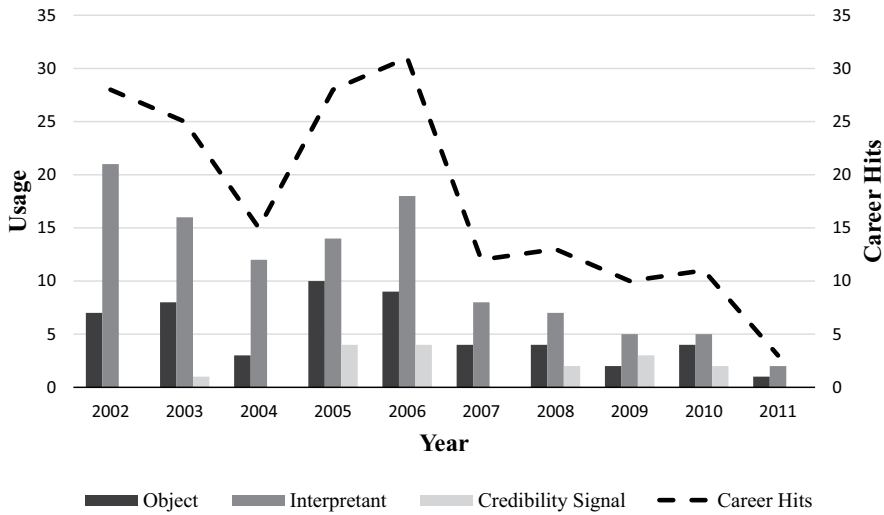


Figure 7. Creative Class Full-Text Career Hits and Usage over Time ($N = 176$)

more often as an interpretant, although the gap between object and interpretant varies (for further discussion, see online supplement B).

In the aggregate, creative class was used as an interpretant over 61 percent of the time ($N = 108$). It was treated as an object nearly 30 percent of the time ($N = 52$), and it was used as a credibility signal around 9 percent of the time ($N = 16$) (see online supplement B, Figure 17). As with culture of fear and overworked American, it is an interpretant-heavy public idea.

Clash of Civilizations and Bowling Alone: Late Rise, Interpretant-Heavy in Use

Compared to the previous ideas, the career hit-chart for clash of civilizations looks rather different, perhaps because the idea first appeared in article form in the academic journal *Foreign Affairs*. Its career started more slowly, with seven hits in 1993, declining to a low of four in 1995, but then rising to eight in 1996 and 13 in 1997 before declining. It then spiked dramatically in 2001 with 32 hits (see Figure 8).

The numbers are small until 2000. When the idea appeared in 1993, it was used mostly as an interpretant to make sense of conflicts

in Bosnia and the Middle East, as well as ethnic and religious conflict more generally. When the book came out in 1996, it became a topic of controversy and interest, and use of the idea switched to become somewhat more of an object. In 1997, usage switched back toward the interpretant side to understand the Iranian presidential election, Middle East tensions, terrorism, and religious and cultural conflicts. The dramatic spike in 2001 reflects the events of 9/11, when clash of civilizations was retrieved to make sense of the attack and its aftermath, a trend that continued in 2002.¹⁵

Taken together, clash of civilizations was used as an interpretant over 61 percent of the time ($N = 70$), as an object over 25 percent of the time ($N = 29$), and as a credibility signal over 13 percent of the time ($N = 15$) (see online supplement B, Figure 18). In this way, and despite its different pattern of hits, clash of civilizations is also an interpretant-heavy public idea.

As with clash of civilizations, bowling alone first appeared in the public via an academic article (*Journal of Democracy* 1995), and its career trajectory is somewhat similar (see Figure 9). It had a modest start with six hits in 1995. Sparked in part by the presidential election, in 1996 it rose to 20 hits as it was

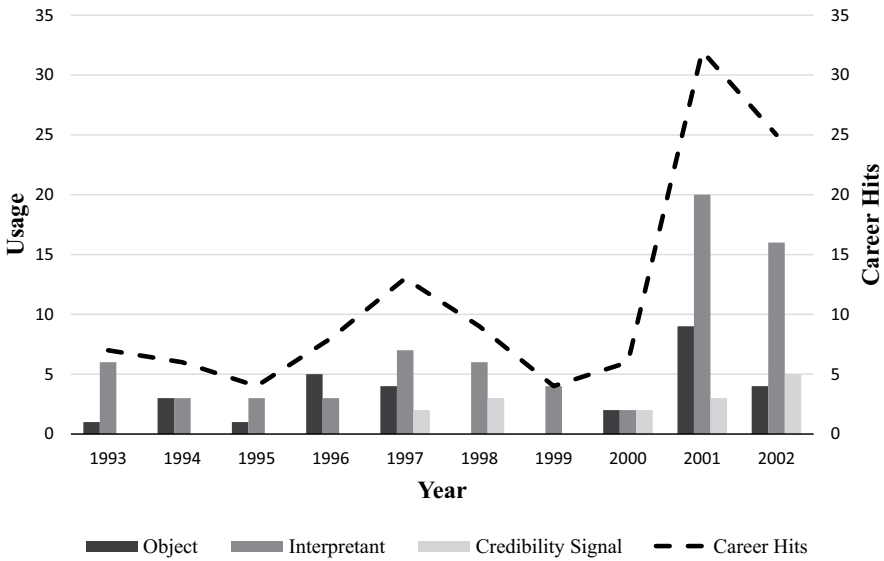


Figure 8. Clash of Civilizations Full-Text Career Hits and Usage over Time (N = 114)

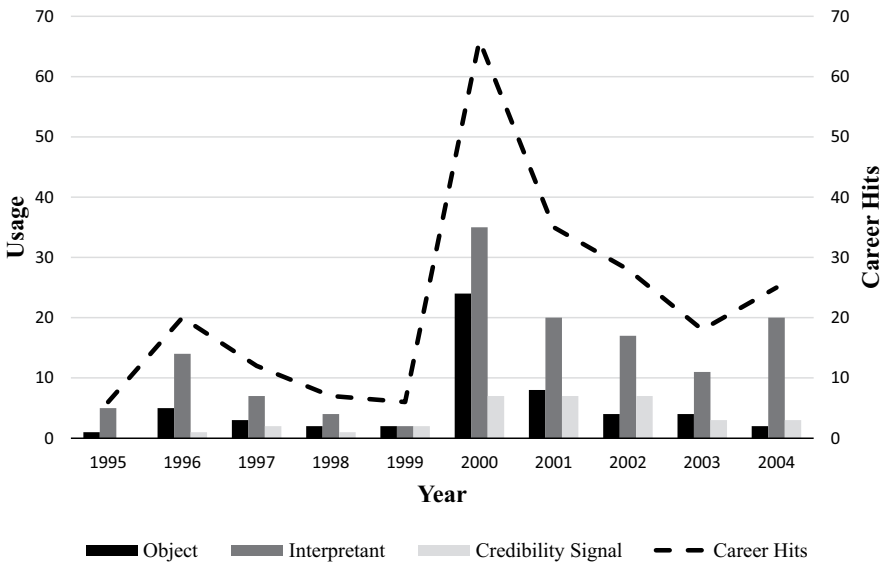


Figure 9. Bowling Alone Full-Text Career Hits and Usage over Time (N = 223)

used to interpret multiple political issues and topics ranging from religion to civility to postmodernism. In 1997 it declined to six hits. Then it spiked to 66 hits when Putman published the book in 2000. Bowling alone declined but had its second-most hits (35) in 2001, declining but staying in the public through 2003, and then rising again in 2004.

Throughout its career, bowling alone was used as both interpretant and object, but with the exception of 1999 (usage equal), it was used primarily as an interpretant. The peak in 2000 reflects publication of the book. In that year, bowling alone had its largest volume of use as an object (24 times), and yet in that same year it was still more often utilized as an

Table 4. A Typology of Public Ideas

Career Usage Pattern		Career Hit Pattern		
		Splashers	Coasters	Risers
	Object Heavy	• bell curve
	Balanced	...	• second shift	...
	Interpretant Heavy	...	• culture of fear • overworked American • creative class	• clash of civilizations • bowling alone

interpretant (35 times). After some decline through 2003, it rose again in 2004 when it was retrieved, in part, to make sense of a range of issues in the context of the presidential election (for further discussion, see online supplement B).¹⁶

Taken together, bowling alone is interpretant-heavy in its usage (over 60 percent, *N* = 135). Of the seven ideas in our sample, bowling alone ranks fifth in terms of the percentage of its articles coded to the interpretant category. However, it has the highest sheer number of news stories that used the idea as an interpretant. In terms of overall exposure and usage, most scholars would hope for their ideas to be used in the public in this way and with such prevalence. In this sense, bowling alone is an exemplar. It was also used as an object nearly 25 percent of the time (*N* = 55), and as a credibility signal nearly 15 percent of the time (*N* = 33) (see online supplement B, Figure 20).

A TYPOLOGY OF PUBLIC IDEAS

The data indicate that social science ideas become public ideas when public mediators (1) use them as an object of interest (being the news), (2) use them as an interpretant (making sense of the news), and (3) use them as both objects and interpretants in different ways and at different times as part of an unfolding career. These criteria define public ideas. While all the ideas in our sample fit this definition, the variations in hit patterns and

usage allows us to create a typology. The typology consists of three career hit patterns and three career usage patterns, yielding a total of nine types (see Table 4).

Beginning with the career hit patterns, “splashers” are characterized by a large volume of hits in the first year followed by steep decline but not disappearance. Other ideas are “coasters,” not in the sense that they coast along, but rather like a roller coaster with multiple peaks and valleys. “Risers” are characterized by a smaller volume of hits in the first few years, and a peak later in the career. Likewise, there are three usage patterns: an “object-heavy” pattern, a “balanced” pattern that is more equal between object and interpretant, and an “interpretant-heavy” pattern.

Five of the seven ideas in our sample are found in the interpretant-heavy row, either as coasters or risers, suggesting the following proposition for future research:

P1. Most public ideas are interpretant-heavy coasters or interpretant-heavy risers.

It seems likely that most public ideas will be found in these categories, not only because most of the cases in our sample fill this cell, but more generally because a vital part of being a public idea is being used to make sense of various phenomena.

Overall, four of the seven ideas are coasters, two are risers, and there is only one splasher—bell curve. Although bell curve is certainly a public idea (object, interpretant,

career), it appears to be an anomaly, suggesting the following proposition for future research:

P2. It will be rare for social science ideas that meet the definition of public ideas (object, interpretant, career) to be splashes.

This proposition makes sense for two reasons. First, each time an idea is used in any form (object or interpretant), it refreshes the cultural archive and makes it available for later use, increasing the chances of later retrievals and subsequent peaks. Second, a splash and decline leading to disappearance would not entail a career. To have a career an idea must be able to sustain and have multiple peaks and valleys (coaster) or a later peak (riser), and not simply splash and decline. That bell curve did sustain a career likely reflects its enormous magnitude of hits in its first two years, a career driven by controversy and even infamy. Such controversy may be a defining characteristic of public ideas that are splashes.

Although bell curve looks to be an anomaly, the category of “object-heavy splash” is theoretically useful. We suspect this category also describes *partial* public ideas—ideas that make a splash as an object of interest (being the news) but then disappear:

P3. Social science ideas that appear in the public but do not meet the full definition of public ideas (object, interpretant, career) will resemble object-heavy splashes.

This category likely describes the bulk of social science ideas that have their moment in the public as newsworthy objects of interest, without becoming full-fledged public ideas including use as an interpretant and a career. That is, their hit-charts will look like bell curve but with much less magnitude in the splash and in the duration.

The two “interpretant-heavy risers,” clash of civilizations and bowling alone, are telling in that they both made their appearance in the public via publication in academic journals, suggesting the following proposition:

P4. Ideas that hit as articles first are more likely to be risers than are ideas that make their initial hits via scholarly monographs.

Throughout our sample, books get more attention in the public than do journal articles, even in the case of clash of civilizations and bowling alone, which both experienced a new rise when published in book form (1996 for clash of civilizations, 2000 for bowling alone, see Figures 8 and 9). However, given the initial appearance of clash of civilizations and bowling alone in journal articles, and the great number of books that do *not* make it (see Table 1), initial publication in a book is neither necessary nor sufficient for becoming a public idea.¹⁷

The typology is also useful for thinking about the empty cells. Of these cells, “object-heavy coasters” and “object-heavy risers” seem unlikely. This is not to say, however, that they do not exist, and the typology serves as a guide in the search for possible cases. Although there is only one “balanced” case in our sample, second shift is exemplary in that it so clearly illustrates all the parts of Figure 1. It highlights both the object and interpretant streams. We suspect there are other balanced cases outside of our sample waiting to be identified. Take, for example, a “balanced riser.” As with the two actual risers in our sample, this would likely occur when a social science idea first appears through publication in an academic journal, followed by later publication in a scholarly monograph, receiving greater public attention and a peak later in the idea’s career but distributed evenly as object and interpretant.

As useful as this typology is for conceptualizing public ideas, it is also a guide for future research: all the propositions, cells, and scenarios—whether filled by our sample or currently empty—can be examined through future research on a broader range of ideas in a broader range of media. Considerable knowledge can be gained through the search for empirical examples that fit the nine cells, as well as for examples that do not fit and necessitate revisions to the typology. The

typology provides an architecture for a sociology of public social science.

DISCUSSION, LIMITATIONS, FUTURE DIRECTIONS

Before concluding, it is useful to identify the limitations associated with our analytic focus, theoretical approach, and methodological choices, and highlight the opportunities these limitations reveal for future research. Analytically, we have taken as our focus “how” questions, not “why” questions. We can define public ideas, identify how they are used, examine the processes through which they develop and have elongated careers, and construct a typology, but we do not have the necessary data to predict why some ideas hit with the public in the first place, or why some ideas are more publicly successful than others. While there is variation in our sample of seven ideas, out of necessity we selected on the dependent variable. We discuss some cross-case similarities and some plausible necessary but not sufficient conditions in a post-hoc manner, but we can offer no formula for becoming a dominant public social scientist.

In developing a pragmatic, cultural approach to public ideas, we acknowledge the conceptual opportunity costs for the theoretical roads we have chosen not to travel. Although we recognize the importance of ideology (Wuthnow 1989), field positioning (Benson and Neveu 2005; Bourdieu 1993), networks, and the linkages among authors, journalists, editors, agents, and publicists in the publishing industry (see the discussion of the “initial hits”), we placed them in the background. Ultimately, we see these theoretical inroads as complementary rather than competing. We found these approaches to be especially useful for thinking about the initial hits, and they may provide optimal paths for answering the “why” questions about public ideas. Future research can and should foreground these concerns while retaining aspects of the processual, ideas-in-use approach that we develop. Such efforts can lead the way in explaining both the how *and* the why of public ideas.

To make our study tractable, we focus on social science ideas as they appear in newspapers. The data include material from influential public intellectuals such as Malcolm Gladwell, Thomas Friedman, and David Brooks, but only when they write in our sample of newspapers. We did not include their own books in our analysis because, although they draw extensively from social science, they are not professional social scientists. However, their books and similar works do link the academy and the public. A cursory look at these kinds of publications suggests they use ideas in the ways we outlined here—as objects and as interpretants with evidence of applicative flexibility-in-use. These works merit rigorous, formal attention, and their conformity to our findings is an empirical question to be answered in future research.

Likewise, we identify the importance of journalists and other mediators who bridge the academy and the public, but we do not provide a theory of mediators, as do approaches such as Actor Network Theory (Latour 2005). In addition to journalists, these mediators include editors, policymakers, consultants, and other professionals who engage directly with target publics (Griswold and Wohl 2015). These professionals use social science ideas as they go about their work, and in doing so they make those ideas public. Future research can examine the various ways these mediators use social science ideas and how those uses resemble, expand, and depart from the understandings developed here.

Methodologically, we recognize that our selection of ideas by prominent social scientists and the sample of establishment, urban newspapers reflects larger structures of power (Swidler and Ardit 1994). We focused on mainstream newspapers at a particular historical moment. Our sample spans 1989 to 2011, coinciding with an era of newspaper prominence, but also newspaper decline as a result of the digital revolution (Schudson [2003] 2011). Despite this decline, the high circulation rates for newspapers in our sample and their availability in both print and online formats are useful in that they reflect a broad public. They also

have methodological virtues: they are searchable and the articles are available for qualitative coding and quantitative charting.

There are, of course, other forms of media that act as purveyors of ideas, including popular online outlets such as *Politico*, *Slate*, and *Vox*. All of these outlets were established after 2005. As such they do not correspond completely or equally with the 10-year windows for the ideas in our study. This is unfortunate, but had we been able to include these outlets, we do not anticipate changes in the overall patterns. They could add volume to the total number of hits for each idea, but it seems unlikely that including them would change the career patterns, nor do we expect a change to the typology and its categories. Ultimately these are empirical questions, and future research would do well to analyze material from these outlets, particularly for social science ideas that emerged since 2006.

Such research should also consider magazines such as *The Atlantic*, *The New Yorker*, and *The New York Times Magazine*. In contrast to the newspapers in our sample, these outlets target a highly educated public with distinct cultural capital, and their comparatively low circulation reflects this targeted audience. Given our emphasis on circulation and broad publics, we excluded them from this analysis. However, these works are influential in shaping the debates about ideas, particularly in the early stages of a career. With this, we expect these outlets will tend to treat the ideas as objects to be discussed, and less so as interpretants to be applied, but this too is an empirical question.

Despite these limitations, we provide a foundation for a sociology of public social science and future research on public ideas. This research can use the typology to guide both the search for and understanding of empirical cases, it can interrogate the four propositions outlined in the preceding section, and it can seek answers to the empirical questions posed earlier. Future work can utilize our findings and concepts and pair them with creative methods and data to identify and examine potential hits, partial hits, and

unexpected flops in addition to fully realized public ideas. This research program can draw additional inspiration from recent work in cultural sociology. One approach would be to go small and deep, following a single social science idea from its inception to its academic publication and into its public reception, much like Childress' (2017) exhaustive study of the historical novel *Jarrettsville*. Another approach would be to go broad and wide, and to use the tools of computer science to analyze big data on social science ideas that appear on bestseller lists over time, much like Askin and Mauskapf's (2017) analysis of nearly 27,000 songs on the *Billboard Hot 100* charts. A middle approach would be similar to ours, adding cases and relevant media, such as magazines and online news outlets, but also influential blogs, Ted Talks, and more.

We recognize that, in an era of Twitter, Facebook, YouTube, and Google, public ideas may develop in different ways. Promising opportunities loom for research on ideas in this new era. In 2023, *Capital in the Twenty-First Century* (Piketty 2014) will have been published for a decade, and Piketty is already being examined by sociologists who study intellectuals (Brissaud and Chahsiche 2017). In 2023, *On the Run* (Goffman 2014) will have been published for a decade. In 2025, *Evicted* (Desmond 2016) will reach that mark. *Grit* (Duckworth 2016) is another potential candidate.¹⁸ Will they meet the definition of a public idea? Will they have elongated careers? Will they splash and fade, coast, or rise? Will their use in the public be object-heavy, balanced, interpretant-heavy, or something else? Additional books and ideas will come and go, and research on them can ask these and other questions, while drawing from a broader range of media. Research that addresses these questions may reveal new and different dynamics, and it will go far in establishing a sociology of public social science.

CONCLUSION

Calls for public engagement are increasingly common in the social sciences. In our own

discipline of sociology, these calls have been the focus of two American Sociological Association meetings and corresponding Presidential Addresses (Burawoy 2005; Gans 1989). Other disciplines have witnessed similar moments. There is no shortage of social scientists who want to engage with the public, and the Ivory Tower metaphor obscures the many scholars who work, often tirelessly, to bring their ideas to the public. These efforts have been only partially successful. Despite extensive toil and attempts to package scholarly ideas in accessible ways, it is uncommon for social science ideas to become public ideas.

In this article we shift the focus. Instead of making additional calls for public social science, debating its merits, or attempting to produce more of it, we instead address questions that strike at the core of the endeavor: How do journalists and other mediators between the academy and the public use social science ideas? How do the various uses of ideas develop over time and shape the public careers of these ideas? How do these processes help us understand what public ideas are and identify their various types? In answering these questions, we make the case for a sociology *of* public social science. We recognize that the study of ideas is valuable in and of itself, and we argue further that scholarly efforts to engage with the public will benefit from research that examines, empirically, how social science ideas become public ideas.

Our approach draws from the concepts and methods of cultural sociology and the sociology of ideas. We elaborate theories of cultural resonance (McDonnell, Bail, and Tavory 2017) by focusing not on “retrievability” as a condition, but on retrievals as an active process. We expand research on cultural objects and interpretive flexibility (Bijker 1995; Griswold [1987] 2004) by adding the concept of applicative flexibility. In shifting from conditions to process, we resolve some of the problems of circular reasoning that undermine the otherwise valuable research on cultural power (Schudson 1989). Regardless of whether an idea is a potential fit with social conditions, public actors must nevertheless retrieve the idea and

connect it to a problem, a process that is observable in how journalists and other mediators utilize social science ideas in news stories.

Empirically, we identify seven scholarly ideas that are frequently and persistently used in 12 high-circulation and geographically diverse U.S. newspapers. For each idea we focus on a 10-year window, beginning with its initial publication. Through a careful qualitative and quantitative content analysis of the articles, we make three contributions. First, we advance a pragmatic, cultural approach to understanding public ideas, one that emphasizes active fit-making by journalists and other mediators who write news stories (Figure 1). Second, we define public ideas. Social science ideas become public ideas when (a) mediators use them as an object of interest (being the news), (b) mediators use them as an interpretant (making sense of the news), and (c) the ideas are used as objects and interpretants in different ways and in different times as part of an unfolding career. Third, we construct a typology of public ideas. While all the ideas in our sample fit the above definition, there are patterned variations in how they are used and in the shapes of their careers. This allows us to conceptualize different types of public ideas and to develop a research agenda, including propositions to be explored and additional questions to be examined in future studies.

We call for more research on public ideas because the stakes are high. The quest to understand public ideas is a quest to understand the mission and relevance of scholarly activities. In an era in which academia is under attack and public skepticism about social science is on the rise, public ideas gain even greater import. As scholars, do we want our opinions to be heard, do we want our ideas to be newsworthy objects of interest, or do we want our ideas to be used to make sense of the world? The answer, of course, is all of these, and more. In every instance, it is worth understanding how social science ideas are put to use in the public, the processes through which they develop over time, their varieties and careers.

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Notes

1. We treat these as ideas and not titles, so we do not capitalize or italicize them. We discuss the selection of ideas and newspapers in the Methods section.
2. We use the term “mediators” in a general way and not in the specific way found in Actor Network Theory (ANT). In ANT, in linking actors, “mediators” transform entities and relationships, whereas “intermediaries” link but do not transform (Latour 2005). The journalists and commentators in our study combine elements of both.
3. This could be described as a “cultural tool kit” (Swidler 1986), “repertoire” (Lamont 1992), or even “collective memory” (Halbwachs 1992), but because written documents provide the grist for this article we use “archive.”
4. The idea of interpretive flexibility originates from science and technology studies, a literature with many affinities with cultural sociology (for a discussion, see Epstein 2008; Griswold, Mangione, and McDonnell 2013).
5. Cultural objects also vary in their capacity to be interpreted in different ways. For example, the purposefully ambiguous features of the Vietnam Veterans Memorial enable it to be infused with very different and sometimes competing meanings, but this is unique among U.S. war memorials (Wagner-Pacifi and Schwartz 1991).
6. Although figures such as Malcolm Gladwell introduce ideas into the public, to do so they draw from and mediate social science ideas. In this, they are closer to the journalists and commentators who use social science ideas in news stories than they are to social scientists. Indeed, Gladwell is a journalist.
7. Unfortunately, the electronic necessity creates a historic restriction that excludes famous ideas such

as “lonely crowd” (Riesman 1950), “meritocracy” (Young 1958), “presentation of self” (Goffman 1959), “exit, voice, and loyalty” (Hirschman 1970), and even “managed heart” (Hochschild 1983), among others.

8. Sales numbers are exceptionally difficult to find because publishers guard this information closely (Gans 1998; Longhofer et al. 2010). The reported numbers are from Longhofer and colleagues (2010).
9. It seems telling that, with the exception of *Code of the Street, Distinction*, and the subtitle to *Heat Wave (Social Autopsy)*, the titles of the books on the second half of Table 1 do not encapsulate ideas. Searching for the associated ideas or additional ideas does not change the overall results. For example, a search for “Lareau” and “concerted cultivation” yields one hit. “Bourdieu” and “cultural capital” does not yield new hits.
10. For example, searching for “bowling alone” without “Putman” yields unrelated articles about professional bowling. Searching for “cultural capital” without “Bourdieu” yields unrelated articles that describe various cities as the “cultural capital” of a state, region, or country. We acknowledge that the logistical need to include the author, as well as the historical frame imposed by searchable electronic databases, means we are unable to study important ideas such as “hegemony” and “self-fulfilling prophecy,” ideas that are so successful they are used in the public without any scholarly reference.
11. The ABC and the SRDS are widely used among advertising agencies to assess newspaper circulation. The *Houston Chronicle* also appears on both lists, but we had to exclude it because it is not available in databases for the full span of our study. We used the 2011 list because the latest idea in our sample, “creative class,” was published in 2002.
12. We used extended abstracts for one newspaper, *The Atlanta Journal Constitution*, for any articles pre-2001.
13. A chi-squared test compares our coding with results had the articles been randomly assigned to each category. The outcome of the chi-squared test, $X^2 = 157.4$ [df = 12, $p < .001$, $N = 1,121$], confirms with a high degree of significance that the results for each category are not random.
14. We coded the “tone” of all the articles in our sample with the following categories: adopt uncritically, tempered use, critical, and neutral. Among the bell curve articles, 51 percent exhibited a critical tone, by far the highest of any idea (see online supplement B, Figure 12).
15. For comparison, we also charted a 10-year period beginning with publication of the book (1996 to 2005, see online supplement B, Figure 19). In this chart, clash of civilizations is still characterized by a late rise following 9/11.
16. For comparison, we also charted a 10-year period beginning with publication of the book (2000 to

- 2009, see online supplement B, Figure 21). In this chart, bowling alone has a strong start followed by some decline but continued high volume and multiple peaks and valleys.
17. It is tempting to argue that an article followed by a book is necessary for a “riser,” but clash of civilization’s peak came in 2001 following 9/11, and not in 1996 following the book publication. It is also tempting to argue that article first is necessary for a riser, but we can imagine a scenario where an initial book is followed by a more successful book.
 18. Although Duckworth initially published the “grit” idea in a 2007 academic journal article, it did not start getting public attention in our newspaper sample until 2013, when Duckworth won a MacArthur Genius Fellowship.

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Tim Hallett is Associate Professor of Sociology at Indiana University. He does research at the intersections of culture, organizations, and social psychology. He is most known for his research on "inhabited institutions" (2010 *American Sociological Review*, 2006 *Theory and Society* with Marc Ventresca). His current project develops an inhabited institutional approach to understanding professional socialization via an ethnography of a Masters of Public Affairs program.

Orla Stapleton is a PhD student in Sociology at Indiana University. She does research in the areas of organizations, economic sociology, and culture. Her master's research examines the case of the Gowanus Canal Superfund Site in Brooklyn, NY. Her dissertation research focuses on the dynamics of bartering and the creation of alternative economies.

Michael Sauder is Professor of Sociology at the University of Iowa and the editor of *Contemporary Sociology*. He currently studies organizations, quantification, culture, and luck.