Communicating about History

Research Methods and Sample Composition

This supplement provides detailed information on the research that informs FrameWorks’ strategic brief on reframing history and its value in society. Below, we outline the research conducted with professional historians and members of the public that provides the evidence base for the brief, describing the methods used and sample composition.

The Field Story of History

To develop an effective strategy for communicating about an issue, it’s necessary to identify a set of key ideas to get across. For this project, these ideas were garnered from professional historians working in the history and public history fields. FrameWorks researchers conducted 13 one-hour interviews with professional historians who have expertise in history as a discipline and in public engagement with history, as well as a review of relevant literature on this issue. Interviews were conducted between August and September 2019 and, with participants’ permission, were recorded and transcribed for analysis. FrameWorks compiled the list of interviewees in collaboration with the American Association for State and Local History, the National Council on Public History, and the Organization of American Historians. To refine the expert story, FrameWorks conducted a 90-minute feedback session with 10 professional historians in November 2019.

Interviews with members of the field consisted of a series of probing questions designed to capture their understandings about what history and public engagement with history are, what shapes public engagement with history, and what can be done to support public engagement with history. In each interview, the researcher conducting the interview used a series of prompts and hypothetical scenarios for members of the field to explain their research, experience, and perspective; break down complicated relationships; and simplify complex concepts. Interviews were semi-structured in the sense that, in addition to pre-set questions, FrameWorks researchers repeatedly asked for elaboration and clarification and encouraged professional historians to expand on concepts they identified as particularly important.
Analysis employed a basic grounded theory approach. A FrameWorks researcher identified and inductively categorized common themes that emerged in each interview and across the sample. This procedure resulted in a refined set of themes, which researchers supplemented with a review of materials from relevant literature.

**Public Understandings of History**

A primary goal of this research was to capture the various commonly held assumptions, or cultural models, that members of the public use to make sense of the past, history, public engagement with history, and issues related to this topic. Cultural models are cognitive shortcuts to understanding: ways of interpreting, organizing, and making meaning of the world around us that are shaped through years of experience and expectations, and by the beliefs and values embedded in our culture. These are ways of thinking that are available to all members of a culture, although different models may be activated at different times. Individuals belong to multiple cultures, each of which include multiple models (e.g., people participate in public cultures at multiple levels, including national and subgroup cultures). In this project, our goal was to explore the models available in American public culture, but it is important to acknowledge that individuals also have access to other models from other cultures in which they participate.

In exploring cultural models, we are looking to identify how people think, rather than what they think. Cultural models findings thus differ from public opinion research, which documents people’s surface-level responses to questions. By understanding the deep, often tacit assumptions that structure how people think about the past and history, we are able to understand the obstacles that prevent people from accessing the field’s perspective described in the field story. We are also able to identify opportunities that communicators can take advantage of—existing ways of thinking that can help people arrive at a fuller understanding of the issue.

To identify the cultural models that the public use to think about issues related to student motivation, FrameWorks researchers conducted a set of interviews with members of the public and educators. FrameWorks conducted 20 in-person, in-depth interviews in Phoenix, AZ; Rockville, MD; and Kansas City, MO in December 2019 and January 2020. These locations were chosen for regional variation as well as to enable variation along key demographic factors. A diverse sample of participants was recruited, with variation along key dimensions including race and ethnicity and socioeconomic status (see below). FrameWorks conducted six interviews in Phoenix, AZ; eight interviews in Rockville, MD; and six interviews in Kansas City, MO.

Cultural models interviews are one-on-one, semi-structured interviews lasting approximately two hours. These interviews are designed to allow researchers to capture broad sets of assumptions, or cultural models, that participants use to make sense of a concept or topic area—in this case, issues related to the past, history, and public
engagement with history. Interviews consisted of a series of open-ended questions covering participants’ thinking about what the past and history are in broad terms, before focusing more specifically on their thoughts about public engagement with history. The interviews touched on what “the past” and “history” mean, what shapes how people learn about, know, and understand history, the effects of people learning about, knowing, and understanding history, and what can be done to support public engagement with history. Researchers approached each interview with this set of topics to cover but allowed participants to determine the direction and nature of the discussion. All interviews were recorded and transcribed with participants’ written consent.

All participants were recruited by a professional marketing firm and selected to represent variation along several dimensions, which were identified in consultation with the American Association for State and Local History. For all participants, this included age, gender, race and ethnicity, educational background, income, residential location, political views (as self-reported during the screening process), and family situation (e.g., married or single; with or without children). The sample of members of the public included ten women and ten men. Of the 20 participants, nine identified as “White or Caucasian,” four as “Black or African-American,” four as “Hispanic or Latinx,” and three as “Other (e.g., Asian, Native-American, Mixed)”. Ten participants reported a total annual household income of less than $49,000, six reported an income of $50,000-99,999, and four reported an income of $100,000 or more. Three participants had a high school degree or less; six had completed some college; seven had graduated from college; and four had graduate degrees. Five participants were between 20-39 years old, 12 were between 40-59 years old, and three participants were 60 years old or older. Thirteen participants reported living in a suburban area, and seven in an urban area. Nine were married, and 11 were single. Two participants described their political views as “conservative,” nine as “middle of the road,” and nine as “liberal.”

To analyze the interviews, researchers used analytical techniques from cognitive and linguistic anthropology to examine how participants understood issues related to history and public engagement with history. First, researchers identified common ways of talking across the sample to reveal assumptions, relationships, logical steps, and connections that were commonly made but taken for granted throughout an individual’s talk and across the set of interviews. In short, the analysis involved discerning patterns in both what participants said (i.e., how they related, explained, and understood things) and what they did not say (i.e., assumptions and implied relationships). In many cases, analysis revealed conflicting models that people brought to bear on the same issue. In such cases, one conflicting way of understanding was typically found to be dominant over the other, in that it more consistently and deeply shaped participants’ thinking (in other words, participants generally drew on this model with greater frequency and relied more heavily on this model in arriving at conclusions). To ensure consistency, researchers met after an initial round of coding and analysis, comparing and processing initial findings. Researchers then went back to transcripts to revisit differences and explore questions that arose through this
comparison. As part of this process, researchers compared emerging findings to the findings from previous cultural models research, using this as a check to make sure that they had not missed or misunderstood any important models. Researchers then came back together and arrived at a synthesized set of findings.

Analysis was centered on ways of understanding that were shared across participants. Cultural models research is designed to identify common ways of thinking that can be identified across a sample. While there is no hard and fast rule percentage used to identify what counts as shared, models reported are typically found in the large majority of interviews. Models found in a smaller percentage of interviews are only reported if there is a clear reason why these models only appeared in a limited set of interviews (e.g., the model reflected the thinking of a particular subgroup of people).

While a sample of twenty participants is too small to ensure the sample is perfectly statistically representative, its demographic variability is adequate to ensure the identified patterns in thinking are shared across different groups within the United States. While larger sample sizes are needed to investigate variability within a population, or to allow for statistically significant comparisons between groups, the goal of cultural models analysis is to describe common ways of understanding within a population. As a result, for cultural models research, sample size is determined by the concept of saturation: A sample is considered to be of a satisfying size when new data do not shed any further light on underlying patterns of thinking within a population. For this project, our analyses confirmed that a sample size of twenty interviews was sufficient to reach a point of saturation as far as cultural models of history in the United States were concerned.
Endnotes


About FrameWorks

The FrameWorks Institute is a non-profit think tank that advances the mission-driven sector’s capacity to frame the public discourse about social and scientific issues. The organization’s signature approach, Strategic Frame Analysis®, offers empirical guidance on what to say, how to say it, and what to leave unsaid. FrameWorks designs, conducts, and publishes multi-method, multi-disciplinary framing research to prepare experts and advocates to expand their constituencies, to build public will, and to further public understanding. To make sure this research drives social change, FrameWorks supports partners in reframing, through strategic consultation, campaign design, FrameChecks®, toolkits, online courses, and in-depth learning engagements known as FrameLabs. In 2015, FrameWorks was named one of nine organizations worldwide to receive the MacArthur Award for Creative and Effective Institutions.

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