Impact and Your Death Bed: Playing the Long Game

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Acknowledgements: I would like to thank Dominic Brewer, Nate Brown, Jordan Chamberlain, Carrie Conaway, James Cowan, Elizabeth Farley-Ripple, Cory Goldhaber, Cyrus Grout, Katharine Strunk, and Roddy Theobald for their feedback and suggestions on the survey instrument or earlier drafts of this essay. I would also like to thank all AEFP survey respondents for their thoughtful input and time spent completing a survey.
Suggested citation:
Goldhaber, Dan D. (Forthcoming) “Impact and Your Death Bed: Playing the Long Game.” 
Education Finance and Policy.

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I. WHAT DO WE MEAN BY IMPACT?

I attended my first Association for Education Finance and Policy (AEFP) conference (then AEFA) in 1995 in Savannah, Georgia. The world of education research has changed a great deal since then due in large part to the collection of administrative data and the explosion of computing power that most would not have dreamed possible twenty some years ago. But, while research (and policy) has changed a great deal, I suspect what has not changed for most people in the “education research community” (a term meant to include education researchers, policymakers, practitioners, and other wonks) is the underlying reason we are all here; we want to do research that matters, research that helps education institutions improve the academic and life outcomes of students. It is this direct line between education research and student outcomes that I’ll refer to below as death-bed impact. Yes, it’s a bit macabre, but the distinction between the impact that you really care about versus the various ways that research impact is measured – for instance, many academics and researchers conceive of impact as the number of citations or the impact-factor of the journal in which they publish – is important for what follows.

So, let’s begin by considering the steps necessary for education research to have a death-bed impact. To begin, there should be some societal agreement as to the outcomes we value. This is an obvious, but not trivial, matter. We never know for sure what students get out of their schooling and many of the outcomes that schools affect aren’t observed until much later in a student’s life. The weight we place on different measures of student outcomes, or how schools contribute to the development of students, such as test scores, educational attainment, or assessments of social-emotional learning, differs from person to person. Indeed, some might argue that other schooling contributions, like preparing students to participate in a democratic society or teaching tolerance of others, are equally or more important, though difficult to measure. These differences in the role schools play make it difficult to agree on how to measure school progress and interpret the import of research findings (Cody, 2011; Whitehurst, 2016).

Clearly there must also be lines of communication between researchers and policymakers and practitioners (henceforth “P&P”). Sometimes this communication will come through intermediary organizations, like the Brookings Institution, and sometimes directly from researchers. And there is little doubt that relationships between policymakers and researchers makes a difference as research is more likely to be actionable if it is informed by the needs of P&P, and P&P are likely to turn to trusted sources when getting information about the state of the literature on a topic. This is how we might expect to see findings influence policy most immediately.

1 The availability of data, student test results in particular, has also ushered in a movement toward judging school quality based on student outcomes rather than schooling inputs (Jimenez & Sargrad, 2017; Patrick, Edwards, & Wicks, 2012; Salisbury, 2015). All of this is aptly illustrated in David Figlio’s AEFP presidential essay from last year (Figlio, 2017).

2 For a more comprehensive discussion of the relationship between research and policy, see Tseng (2012).

3 There are certainly a lot of researchers that make a good faith attempt to get their work out into the public sphere. But I’ve also been to enough presentations that are ostensibly geared to a broad audience where I find myself staring at slides full to the brim of regression coefficients printed in 8-point font to know that “locked away in the ivory tower” is a phrase that exists for a reason.
But we also might hope for research to have bigger, longer-run impacts by establishing facts and knowledge that policymakers must wrestle with in the course of the policymaking process. I’d argue that, for this to occur, there needs to be some general agreement amongst researchers evaluating empirical evidence about both what research shows and, relatedly, what it portends for policy or practice (henceforth “policy”). Researchers will of course disagree about the findings from particular studies. And it’s not crazy (or necessarily uncommon) to look at research, agree on the basic empirical findings, but disagree on what they mean for policy (e.g., Corcoran & Goldhaber, 2013). Yet some level of consensus is likely necessary in order for research to influence policy. In the absence of some degree of basic agreement amongst researchers on both the substance and implications of findings, it is hard to see how P&P could think that there is a research consensus that suggests a particular course of action.

The final step towards death-bed impact is that P&P should have the incentive to make decisions that are aligned with improving student outcomes. There are, of course, lots of individual examples where important decisions at both the individual and institutional levels don’t appear to be driven by the weight of abundantly clear empirical evidence, but the basic assumption is that, overall, the political process will lead to good societal outcomes. I used to take that as a given, but the politics and policy-making of Spring 2017 does seem to call this into question – I miss the median voter! Indeed, if the past year has not led you to question the degree to which empirical evidence (or “facts”) matter for important decisions, well, I question your powers of observation. For the sake of sanity, I’m going to pretend that the political process, judged over the long haul, is not broken.

In what follows I describe the results of a survey of AEFP members assessing the degree of their consensus on particular empirical findings, their assessment of how politics and research influence policy, and how the research and dissemination process
might change so as to increase the likelihood that empirical evidence will influence
decision-making. Finally, I’ll offer a few thoughts, which are often unburdened by
empirical evidence, about how education research and dissemination has changed
recently, the role social media has played in these changes, and what I think we face for
research to matter in the way we might wish it would.

Two things before you begin. First, as you read, please keep in mind the distinction
between impact and death-bed impact as that distinction is central to the essay. Second, I
had a (brilliant) friend read an earlier draft of this and he/she (you can guess from the
acknowledgements, but I’ll never tell) suggested that I warn readers that I’m “going to
say things that some people may find offensive.” I’m not precisely sure what those things
are, but you’ve been warned!

II. What’s the Problem?

I was once an idealist who believed that research could and would have impact if only
we did it carefully enough and reported the findings honestly enough, but I’ve grown
increasingly pessimistic that good research is regularly used to make good policy.

The availability of new data, analytic techniques, demand for rigor by the U.S.
Department of Education’s Institute for Education Sciences, and the general hotness of
education as a research and policy area, have all contributed to drawing talented scholars
into the field. I don’t think it’s an exaggeration to say that there has been a revolution in
the quality of educational research over the last 10-15 years. Thus, we are in a golden age
of education research. Yet a non-trivial share of educational research is still of
questionable quality. This, combined with seeing how decisions were made when I
served on a local school board, and not seeing much evidence that high-quality research
generally translates into improved practices and student achievement, contributes to a
rising tide in my level of cynicism about the research-policy connection.

About a decade ago, in a paper I co-authored with Dominic Brewer, we explored the
incentives that drive education research. We argued that there are various failures in the
market for education research that lead to the distribution and amplification of bad
research. I won’t fully reiterate what is already spelled out in an excellent article,8 but
two things merit mentioning. First, the academy certainly provides strong incentives for
focusing on academic-types of measures of impact (i.e. not death-bed impact). A
common strategy then is to do research, submit it to a journal, and hope it gets picked up
by a more accessible media outlet too. There are, of course, many tiers of journals so the
extent to which research is really vetted varies. And even back in the day (let’s call the
early 1990s “the day”) researchers with enough pull could get compelling work published
in the New York Times or Wall Street Journal without it having first received a full
journal vetting. Obviously, academia still values journal publications so research today
continues to receive peer-reviewed vetting, but social media has changed the publicity
game quite a bit. Second, it’s no great insight to note that we live in a world today with a
more rapid news cycle, greater ideological fragmentation, and the ability for researchers

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8 I had intended for this section to be largely evidence, and certainly citation free, but come on, I have
a chance to up my impact right here – Goldhaber & Brewer (2008) – and I can’t resist the irony given
what follows in the next sentence.
to push research out the door directly by posting working papers on publicly accessible websites and/or calling attention to new research findings using Twitter.9

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There have always been significant publicity benefits for being first with research; reporters are generally going to be more receptive to writing about work that is novel than replication work, especially if the replication shows the same result as prior research. So how is social media related to the pressure to be first? Well, back in the day reporters might scan new journal publications to get story ideas. Thus, a fair amount of peer-reviewed critique would already have occurred. Today, reporters are much more likely to get ideas directly from researchers themselves. Indeed, I have been told by several reporters that tweets from researchers they follow represent the primary means by which they get new education stories.

Much of what gets tweeted (or otherwise pushed out to the media) has been thoroughly vetted (again, I do not necessarily think publication in a journal constitutes “thorough” vetting, but it’s something), but certainly not all. And one consequence of the incentive to be first is that research is less likely to get the kind of professional critique it might have received prior to seeing the bright lights of the press.11 While there are clearly upsides to being able to more broadly and quickly disseminate work, the fact that research is more likely to get out the door without a thorough critique increases the likelihood that mistaken results lead to misinformation that may inform policy debates.

It has also become common to use social media to gain prominence by connecting with an audience that has a specific ideological perspective. Diane Ravitch’s blog (https://dianeravitch.net) is a terrific example of this. I’m not suggesting that the posts on Diane’s blog are wrong, or that there’s anything wrong with ideology per se, but I hope we can all agree that it is more difficult to adjust one’s views based on new empirical evidence.

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9 Then, like today, newspapers or other intermediary organizations, like Brookings, the American Enterprise Institute, or the Economic Policy Institute, may have played an important dissemination role (or in some cases, a role in conducting the research itself).

10 Though, as Danial Nexton points out in a June 24, 2017 Tweet, “The disposition to aggressively self-promote is, shockingly enough, unevenly distributed among political scientists.” I like the irony that this Tweet was pointed out to me!

11 As but one example of what this means, I have seen some egregious cases where underpowered research findings receive coverage in popular news outlets. The problem here is that it is difficult for many in the media to distinguish research that finds a particular program does not work (based on an assumption of what effect size would constitute “working”) from the situation where a researcher did not have a sample size sufficiently large to find an effect that would signify that a program is working. I’m not sure he is the originator, but credit to Cory Koedel for introducing me to the term “uninformed zero” to describe underpowered, yet highly touted results.
evidence knowing that it may cut against a readership’s expectations on an issue. And, at a minimum, while blogs and tweets are effective avenues for reaching people, it’s also true that what is said in 140 characters can, maybe just sometimes, lack nuance or the multitude of caveats that appropriately go along with research findings.\footnote{More generally, it is probably hard for researchers to walk back from a finding that has garnered a lot of media attention in the face of new evidence; hence the degree of nuance associated with the attention, particularly that attributed to researchers themselves, matters.}

In case the above seems too abstract, I should mention that social media impact clearly matters in ways that are quite tangible to researchers. It seems increasingly commonplace to measure scholarly contributions in part based on relatively new social media-based metrics. A good example of this is Rick Hess’ \textit{Edu-Scholar Public Influence Rankings}. This ranking is based on traditional academic measures of impact, such as Google Scholar citations, but also broader measures of dissemination such as web mentions and scholars’ Twitter-based Klout scores.\footnote{For more detail on how the rankings are determined, see \url{http://blogs.edweek.org/edweek/rick_hess_straight_up/2016/01/the_rhsu_edu-scholar_public_influence_scoring_rubric_1.html}.} The standing of scholars on Rick’s rating system are touted by both universities and individual researchers through press releases and on CVs. And rankings can be influential in determining salaries and promotions.

Lest you think I am adopting a holier than thou attitude, I readily admit to being a participant in the media game; from mentioning media impact in proposals, to actively weighing the benefits of being first with novel work versus waiting longer to get more precise estimates or more feedback, to checking Rick’s ratings for my personal ranking. Hence, I am not criticizing researchers or institutions for using social media or their related measures of impact; we are all simply responding to the incentives we face.

Nevertheless we should recognize that there is probably less room today for the mealy-mouthed (but sometimes more empirically sound) researcher in an ideologically fragmented world that values quick and digestible results over nuanced findings. In particular, most research does not yield definitive yes or no answers about what ought to be done in terms of policy. Research that offers nuanced findings that could shed light on important avenues for making incremental progress for school system improvement is not likely to get much attention. And if there is an inverse relationship between the clarity of the message about what education research suggests and the power of adult interests and institutional inertia to maintain what might be an ineffective status quo, then we should expect school productivity gains to be slow.

Another problem in the market for education research is that the consumers of education research—the P&P community being an important constituency—often do not have enough technical knowledge to judge whether education research studies are good or bad.\footnote{I’ve certainly met a number of members of the P&P community that do have an excellent grasp of what constitutes good research (many who are involved with AEFP!), but I’d classify these folks as the golden unicorns (the rarest of the unicorn kind, i.e., really not the norm).} The flow of education research has been turned up to 11, but it’s a mix of good and bad. And regrettably, despite efforts to establish research quality gatekeepers, such as the What Works Clearinghouse, I think that what Dom and I wrote back in 2008 stands today: “…it appears that the growth in research media outlets is exceeding the capacity of gatekeeping institutions to separate good research from bad. This is deeply problematic,
because most consumers of the work will not have the time or capacity to judge its quality” (p. 217).

In sum, I’d argue that the central problem we face is not too little research, rather there is too much research of dubious quality making it into the public domain. And, as a result, there is a good deal of confusion about what research actually does suggest for improving schools and this limits its positive impact. I’d go so far as to characterize this as an existential crisis, which is why I turned to the AEFP membership to either tell me I am wrong – good research is affecting policy in positive ways – or I’m right, but there’s a solution to what is a big problem.

III. SO WHAT DO YOU (AEFP SURVEY RESPONDENTS) THINK?

I expressed my concerns about whether research affects policy at the 2017 general session of the AEFP conference, and asked those in attendance to respond to a simple four-question survey. This survey was designed with three specific goals in mind: 1) to better understand how much agreement there is about research findings; 2) to assess the degree that AEFP members think we are limited in our ability to improve student outcomes by lack of knowledge or by political hurdles associated with implementing particular policies; and 3) to elicit suggestions about how to make good research matter more for education decision-making.15

Before getting to the survey results, I suppose I should give you some stats enabling you to judge how seriously to take the findings presented below. The survey was sent out to AEFP’s 1,045 active members (as of March 2017), and there were a total of 270 respondents on the survey (thank you again to those who took the time to respond!). This results in a response rate of exactly 20%. But, things are a bit fuzzier than this since the survey was clearly directed to those who were at my presidential address during the 2017 conference. There were roughly 800 people at the conference and I would guess (based on seating capacity in the general session room) that there were about 500 people actually in attendance (thanks, Raj!). Thus, I think it’s not unreasonable to say that the response rate of those who were in attendance is about 42%: not great, but not terrible either.

To gauge the extent to which there was agreement on specific empirical findings, I asked respondents to first prioritize five different strategies for improving “the overall quality of the teacher workforce” based “solely on your understanding of the empirical evidence in support of an action”.16 Following that I asked for a ranking of the same five strategies based on “your understanding of all relevant factors (i.e. not just empirical evidence but also considering what is politically feasible)”.

The five strategies that I asked survey recipients to prioritize were: improving the preparation of teacher candidates (“teacher prep”); giving school systems greater discretion over teacher hiring, e.g. relaxation of teacher licensure requirements (“alt cert”); improving the practices for hiring teachers (“hiring practices”); improving the performance of in-service teachers, e.g. through professional development and

15 The survey instrument is in Appendix A2.

16 I chose to focus on the quality of the teacher workforce both because it dovetails with what I believe to be a research consensus that teacher quality is the key schooling variable influencing student outcomes, and because it looks like we are facing a—premature to my mind—end to focusing on teacher quality (at least at the federal level). I thank Jim Wyckoff for mocking up a similar set of categories for a discussion that occurred at the 2017 CALDER conference.
mentorship programs ("PD"); and differential retention of existing teachers based on
effectiveness ("differential retention").

So what did you, AEFP members, think? Figure 1 shows the proportion of all survey
respondents who picked each of the five strategies as their top choice based on the
empirical evidence alone (Figure 1a) and based on all relevant factors (Figure 1b).

When asked to focus on empirical evidence, the plurality of respondents, nearly 40%,
chose differential retention as their top choice, followed by teacher prep, 27%, and PD,
20%; the final two categories, alt cert and hiring practices, together garnered only 15%.\footnote{Reported percentages do not necessarily add to 100 due to rounding.}
Interestingly, there was relatively little difference in the ranking of top choice strategy
(based on the empirical evidence) by respondent type (university-based researcher,
researcher at nonprofit or for-profit firm, policymaker, student, practitioner/other/unknown). For instance, differential retention was the top choice of all
types, and there were no statistically significant differences in top choice strategy by
respondent type (though one should probably read this with a grain a salt as the sample
sizes are small).\footnote{See Appendix Table A1 for more details.}

I would not say the distribution represents an overwhelming consensus about what
research suggests for improving the quality of the teacher workforce, but it was more
consensus than I expected. It is also interesting that differential retention was most often
selected as the top strategy whereas PD was one of the least favored (26% reported it was
their lowest priority, see Appendix Table A1). PD is a ubiquitous strategy employed by
school systems (Miles et al., 2004) whereas there is little evidence that school systems are
actively dismissing large shares of the teacher workforce based on measures of
effectiveness.\footnote{This may not be the general perception as the “war against teachers” rhetoric suggests otherwise (e.g.
Dayen, 2015; Gamson, 2015). But data from the most recent (2010-11) Schools and Staffing Survey shows
that, for the 2010-11 school year, the average percentage of teachers dismissed or non-renewed for any
reason was about 2% and the figure dismissed for poor performance was about a half of a percent (see
Table 8). The District of Columbia Public Schools has one of the most “aggressive” differential retention
initiatives (and well-known too given the 2008 cover of Time Magazine with Michelle Rhee holding a
broom), but even here less than 4% of teachers each year have been dismissed for poor performance in
recent years (Dee and Wyckoff, 2015).}

There were dramatic shifts from the distribution described above when respondents
were asked to rank the same five strategies based on all relevant factors (Figure 1b). For
example, when considering all factors PD (31%), and teacher prep (28%) are the top two
choices and differential retention (14%) ranks fourth behind these and hiring practices
(16%), and just in front of alt cert (12%).\footnote{Here too there were no statistically significant differences in responses by responder type.}

Table 1, a transition matrix, shows the first choice category chosen considering all
relevant factors (in the columns) based on respondents first choice category for the
empirical evidence alone (in the rows), and vice versa. For instance, 16.1% of the total
sample chose teacher prep based both on the empirical evidence and considering all
relevant factors, but 1.9% of the sample chose teacher prep based on the empirical
evidence but shifted to alt cert when considering all relevant factors.

Respondents tend to stick with their first choice (i.e. the largest share of the
distribution tends to be on the diagonal, where respondents’ first and second choices are
the same). But there are also cases with quite large shifts in responses (from empirical evidence alone to considering all factors); differential retention (-24 percentage points) and PD (+11 percentage points) are good examples. There are many ways to interpret the differences in the responses to questions 1 and 2. For example, some respondents may feel that a strategy offers great promise despite the evidentiary based for the strategy being rather thin. However, it is also likely to be a reflection of the obvious: politics plays an important role in the ability to implement schooling reforms, often with what is good for adult interests taking precedence over what is best for children.

To dig deeper into this issue, I next asked respondents to rate the degree to which “we are limited in our ability to improve student outcomes more because there is a lack of sufficient evidence about what to do…OR because policymakers fail to act on existing knowledge due to political realities.” The responses to this question are shown in Figure 2. Large majorities of each responder type believe that politics are the more limiting factor in making progress in improving student outcomes: over 80% of the sample stated that politics is the more important factor (and there were no statistically significant differences by responder type).

I find the above results depressing. The views of the respondents are largely in line with my own view that the politics of education reform and policymaking is a significant hurdle to making schools better. Luckily, I do not need to end the paper on this somber note as I asked the AEFP survey recipients for suggestions for how to make progress; read on, the next sub-section is life-changing.

IV. THOUGHTFUL SUGGESTIONS FOR HOW TO MAKE PROGRESS

The final question survey recipients received depended on whether they previously picked that we are limited based on a “lack of sufficient evidence about what to do…OR because policymakers fail to act on existing knowledge due to political realities.” For those who believed (or strongly believed) that lack of knowledge was more of a factor I asked for “some concrete thoughts on the types of research questions that need to be answered…” For those who believed (or strongly believed) that politics were more of a factor than lack of knowledge in limiting our ability to improve student outcomes, I asked for “some concrete thoughts about how to make research matter more”. As I would expect from members of AEFP, there were a large number of very thoughtful comments.

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21 If respondents never deviated in their first choice based on whether they considered only the empirical evidence or all relevant factors, then all the off diagonal cells would have a value of zero.
22 So obvious, in fact, that I choose not to offer particular author citations, rather I cite (Reality, Any Year).
23 This leads me to ask: What’s up with young people today? I would have expected students going into education research would be more inclined to think that the lack of knowledge about how to improve is the limiting factor. And, somewhat surprisingly, the group with the highest percentage choosing “lack of knowledge” (either “strongly” or “more of a factor”) are researchers at nonprofit or for-profit research firms (though the responses are also not significantly different from the other respondent types). Make of this what you will.
24 Sadly, I do not have the space to include many of them in this essay.
25 Quotes derived from the survey have been italicized to distinguish them from other quotes.
Ideas for New Research

I’m going to begin with a brief recitation of some of the ideas for research from those who fell on the lack of knowledge side of the spectrum; brief because it was only about 20% of respondents.26

Nearly all the suggestions for research fell into three broad areas: teacher preparation and development, curriculum, and out-of-school factors. For instance, on teachers, one respondent noted that,

“...we have made a lot of progress in identifying which teachers are high quality but much less progress in understanding what factors and/or interventions help teachers improve their teaching quality. Without being able to improve low-quality teachers or get more individuals who would be high quality teachers to enter the profession, any policies that target hiring or firing teachers will do more to reshuffle the high quality teachers across schools than improve teacher quality overall.”

I happen to agree with the above comment and think it nicely illustrates a dilemma we face. Research hasn’t made much progress with identifying the interventions that help teachers improve their teaching quality, but it’s not for lack of trying. The effects (or non-effects) of professional development are one of the most studied areas in education; in terms of research funding, it has been the area with the greatest investment and remains a major focus of the U.S. Department of Education. (Okay, I can’t really empirically justify the “greatest investment” part of the sentence, but it wouldn’t surprise me if it were true.) So why do we continue to invest in research in this area? I think it’s because improving the skill set of the teachers already in the labor market is the most politically expedient means of trying to move the needle on teacher quality. But it is also true that we probably want to devote some effort to finding ways to improve the existing teacher workforce given that we don’t want to wait 20 to 30 years to see large changes in the workforce through other means, such as differential retention and initiatives designed to improve the teacher candidates that are newly hired.

It is clearly difficult to implement policies that have significant consequences for a well-organized group of adults. The truth about the “war against teachers” does not comport with the rhetoric, at least in terms of teachers losing their jobs for performance reasons (look back at footnote 20), but that does not mean that teachers do not feel like they are under assault. And this feeling clearly affects teacher-based policies. Similarly, redistributing teacher talent so that disadvantaged students have better access to high-quality teachers is also politically difficult. Having served on a school board, I know full well the difficulty of moving an effective teacher from a school with politically active (often more affluent) parents into a disadvantaged school with parents who are less likely to turn out for the next school board election.27

26 Note that respondents that are not identified by name requested anonymity, and that each quote that is not attributed to a particular person comes from a separate person. Also, in some cases I made minor grammatical or spelling corrections to the passages in quotes.

27 Nevertheless, I do agree with Rebecca Wolf that it would be good to know more about how “much do teachers have to be paid to change the overall distribution of teacher quality?” (Wolf, AEPF survey response, 2017).
While we grapple with the politically delicate policies around teacher effectiveness, there are other, less controversial, areas of research that are being neglected. Mark Steinmeyer’s comment that,

“[t]here is good evidence that curricula choice could matter a good deal for student achievement ...since choosing one curriculum over another is (relatively!) easier politically than altering school governance, choice options, teacher hiring and retention rules or increasing financing, it might be curricula is the low-hanging fruit of school reform” (Steinmeyer, AEFP survey response, 2017)

This recognizes an area where research might be expected to have a larger impact since curriculum choice does not threaten adult interests to the same degree that high-stakes teacher policies do. Indeed, it is quite surprising that we don’t know more on this front: school systems make textbook purchasing decisions all the time, even small differences between textbooks A and B could be quite important given that a textbook will be chosen (Kane, 2016). While we are figuring out how to tackle political problems (below), we should be looking for this sort of low-hanging fruit.

**Addressing the Political Problem**

There were varying degrees of cynicism amongst those who felt that politics represented the more significant hurdle (again, this is about 80% of the respondents). For instance, one respondent suggests,

“that the vast majority of politicians have no interest in investigating what research is currently out there. While some local school administrators and practitioners may be interested in the latest research and what tools can be effective in improving learning, in general I believe that our elected officials do not share this interest.”

I don’t blame this person for wishing to remain anonymous! Equally depressing,

“Until a large body of people truly believe that every student deserves access to high quality education (and nutrition and healthcare and all those other variables that impact outcomes), I just don’t think a portion of politicians will be willing to implement good ideas because they tend to require benefits and influence the disadvantaged.”

But there were also more optimistic assessments: “Build a coalition of the willing. While politics matter more often than I’d like, we have plenty of courageous leaders who want to do better by kids. Find some of these folks (e.g., Chiefs for Change) and work with them.” And, Marty West notes that,

“Politics will always play a larger role than empirical evidence in shaping policy outcomes at any given point in time. So, in the short run, politics dominate. In the long run, however, new ideas generated through research and the empirical evidence amassed to support them do play a role in shaping public opinion (or the views of key stakeholders in an issue area) and therefore politics. The question then becomes whether there are strategies to speed the process through which ideas and evidence gain acceptance by the public. I’m actually not sure how much we can do here, but part of the strategy has to be paying attention to and investing resources in the dissemination of research through outlets other than academic journals and conferences.”
The “other than academic journals” theme was reflected in a large number of comments. Some of the comments get to the specifics of the timing of research or how it is framed. Cara Jackson, for instance, wrote that, “Research will matter more if presented within a relevant policy window.” Another respondent noted that, “In terms of how to share/present research: Doing nothing is often costly. Make that more evident in findings.”

Several respondents noted that policymakers are more likely to pay attention to findings that are contextually relevant (which might in cases mean based on the schools and students over which they making policy) to them. Seth Hunter, for instance, notes that:

“Before I became an academic I worked in a state education agency. My experience tells me this is a problem of presentation and that effective presentation of research is highly context-specific. The presentation of research should ultimately aim to personally convince the policymaker that research implications align with their political values/ beliefs without compromising the integrity of the research... In a nutshell - all policymaking is local.” (Hunter, AEFP survey response, 2017).

This is consistent with Rachel Feldman’s view that data and empirical evidence is sometimes less compelling than a good story:

“...this means telling stories. Politicians may say they want the data, but when decisions are made, they end up falling back on their own experiences—unless we can replace it with a more compelling story. Rather than delivering the data, we need to deliver substantive narratives for the data.” (Feldman, AEFP survey response, 2017).

Tracy Weinstein notes the importance of just showing up:

“Based on my experience working with legislators in states across the country I think it is imperative that researchers show up more. There are so many folks who are not researchers communicating the work of the research community to legislatures and doing so in a way that often over sells what the literature says or fails to represent the full body of knowledge. Researchers need to be more present, more visible, and more committed to getting their research into the hands of staffers and legislators. If you aren't part of the conversation, someone else is filling that void. I realize this is a complicated issue and there is often fear that engaging at all is somehow going to get you tagged with one side of a debate or the other, but it's absolutely possible to be visibly discussing your work and remain non-ideological and true to the science.” (Weinstein, AEFP survey response, 2017)

Most comments suggest a need for more research briefs (or shorter pieces). There were, for instance, a lot of comments like “Policy researchers talk too much among themselves instead of speaking to a broader audience” with the clear message that we need synopses in the form of policy briefs or shorter. Andrew Biggs writes that, “Accessibility of research to non-academics has to be a priority... Academics shouldn't sacrifice rigor, but make an effort to generate versions of their research that laymen can understand.” (Biggs, AEFP survey response, 2017).

I agree with Andrew, but it is also easy to agree with the “more accessible-no sacrifice” position. Sometimes that can be done—some research designs and findings are
clear enough that a policy brief, or even a 1-pager might omit the multitude of caveats that often accompany an academic journal article. Unfortunately, that’s not always the case as findings are often messy and context specific, meaning there are tradeoffs when it comes to condensing work into shorter, more accessible products. And some argue that we err too much on the side of caution. One respondent for instance, states that:

“As researchers, we must find a more effective balance between objectivity and advocacy. The two are not mutually exclusive. We weaken our ability to make an impact by avoiding actions that may be labeled as advocacy. To the degree that politics obstructs empirical impact, such obstruction should be met with advocacy. We have allowed misinformation spread by purely politically motivated advocates to gain traction for the sake of appearing objective. As researchers, we should aggressively fight back when political factors obstruct empirically supported actions.”

And another urges greater courage: “I think that highly respected, high-profile researchers need to be willing to risk some of their "academic credibility" to take stronger political stands on issues where the findings from the empirical literature diverge strongly from what is done in practice.”

I disagree to some extent with the above comment; there are lots of examples of high-profile researchers (though arguably not enough or always the right ones) who have waded into the policy arena. More importantly, I’m not sure this solves the problem since there is significant disagreement amongst these researchers on any number of key issues. Moreover, as Lori Taylor notes:

“Researchers get published for disagreeing with one another. Confirmatory work is not publishable in good journals. It gives naïve researchers trolling Google scholar the impression that we lack consensus, even when we mostly agree. Why should the politicians listen when most of what they hear is noise?” (Taylor, AEFP survey response, 2017)

The issue that Lori highlights helps create a situation where,

“…[research] can be cherry-picked to suit almost any political purpose, making it seem like evidence-based policymaking is occurring when in reality, the importance of high-quality research is being diluted.” (Taylor, AEFP survey response, 2017)

All of this is consistent with the idea that part of the problem we face is too much research, much of it bad and overly ideological (re-read Section III, it’s really terrific). If this is a large part of the problem, then more policy briefs won’t necessarily lead us down the road of making more empirically oriented decisions. However, an intriguing suggestion that I think would lend credibility to research is made by Leanna Stiefel who suggests that “…foundations give grants jointly to conservative and liberal think tanks or researchers, insisting that all papers be joint authored” (Stiefel, AEFP survey response, 2017).

A number of respondents argued for new or expanded roles for the P&P community in research questions and design. The basic idea is that it’s important to “…[f]ind a way to give teachers and administrators ownership over these policy initiatives and how they are implemented.” Researcher-practitioner partnerships (RPPs) were called out explicitly

28 See, for instance, the numerous adequacy court cases or the Vergara trial.

29 But hey Leanna, what about those of us who are middle-of-the-roaders, we need grants too!
“a direct way to make research more relevant and useful to policy makers by highlighting questions already under consideration as opposed to ones with no political support or interest in the moment.”

RPPs are indeed very much in vogue these days. The Institute for Education Sciences (https://ies.ed.gov/funding/ncer_rfas/partnerships.asp) as well as private foundations, such as the Laura and John Arnold (Laura and John Arnold Foundation, Policy Lab Background, Submitted to Dan Goldhaber, April 28 2017, Email correspondence), Spencer (http://www.spencer.org/research-practice-partnership-program), and William T Grant (http://rpp.wtgrantfoundation.org/) foundations have all invested in creating or facilitating RPPs. And there are a number of examples of longstanding partnerships between various researchers and school systems that have produced a large amount of policy research. I can say first hand that the work I’ve done with Spokane Public Schools is some of the most rewarding work I’ve engaged in, and not just because of the research it has produced. In fact, more important to me than the published research, has been the interactions I (and some top-notch colleagues) have had with practitioners who have the ability to affect the lives of children directly.30 My guess is that the little things that come out of discussions with folks from Spokane (and will never receive any academic attention) are far more important to improving the school system than any of the published work. I’ve learned a great deal from these interactions, and it helps me believe I’m having a death-bed impact.

But, while I’m a fan of RPPs, I’m not sure about either their scalability or sustainability. While researchers and districts may need each other, there are various hurdles that make the formation of partnerships challenging (Turley & Stevens, 2015). And it remains to be seen if some of the partnerships, which now receive external funding, are sustainable in the face of possible shifts in the priorities of funders.

Another issue is that partnerships privilege established researchers who have not only had time to develop relationships with school systems, but have established scholarly records that increase the likelihood that they can secure funding for the partnership. A closely related issue pertains to where these partnerships happen. They tend to happen in large urban districts that are in close geographic proximity to research universities given that these are the districts that are likely to be in the public eye and to have the institutional capacity to establish partnerships. This leaves the vast majority of districts and schools without benefits that come from a partnership, and raises concerns that the research findings that arise from such districts may not generalize to, for instance, smaller rural or suburban districts. Thus, one thought on the scalability front is that younger scholars eager to work on policy problems and data access seek out school systems that need research help. This might not be the more glamorous, big city, districts, and it might not come with funding. But it could still be worthwhile, not just to do good research, but also (yes, it sounds trite) to do good.

A final recommendation that showed up several times is to “[g]et more trained researchers (MPP, EdD, PhD) into government and politics.” A disposition toward empirical evidence plus the ability to distinguish high-quality research from bad is a great mix in a policymaker. I’ve been there myself in a different lifetime (the school board

30 I’m sneaking another cite in: if you want to know more about this research, see Goldhaber et al. (2016); you’ll laugh, you’ll cry, you will experience the panorama of emotions and emerge out the other side better for it.
days) so I know it can be a frustrating experience. That said, I do hope that more people with a strong inclination toward empirical evidence throw their hats in the political ring. I’ll close this section on a positive note cast by Eric Parsons. Eric urges us to have faith: “Overall, I think the biggest hope is to play the extremely long game, where the bulk of good evidence slowly, slowly, slowly comes to be considered the common knowledge to the extent that no one even considers it reasonable to push back against it.” (Parsons, AEFP survey response, 2017). I hope Eric is right!

V. CONCLUSION: (MOST OF) YOU TOO SHOULD HAVE AN EXISTENTIAL CRISIS

What might you make of what’s written above? Well, on the one hand it might largely reflect the (early onset) “does what I do even matter?” form of a mid-life crisis. But, I think it’s difficult to ignore the fact that most of you, AEFP respondents, also feel that it is politics, not a lack of knowledge, that is limiting our ability to improve education outcomes. It would be naïve to think that politics would not factor in to decisions. We live in a democracy, so politics obviously does and should matter in policymaking. But, I’m worried about the longer run. Are we establishing and communicating the knowledge and facts that the P&P community should wrestle with in making decisions? This means that the adult interests too often trump what is in the best interests of children. I think we need to do more to confront this.

So what can be done? A good first step is always to call for more research! In particular I’d say we need research to gain an understanding of the conditions under which research is most likely to affect policy.31 We know some (e.g. Tseng, 2012), but far from enough, about the links between educational research and decision-making. Fortunately there are new efforts to better understand this process (see, for instance, the National Center for Research in Policy and Practice, ncrpp.org and the Center for Research Use in Education, http://www.research4schools.org, the two IES-funded knowledge utilization centers).

Unfortunately the problem of making research matter more is complicated by the fact that there is hardly a consensus amongst researchers about what the evidence means for policymaking (at least on the question of increasing the quality of the teacher workforce). Thus, I’d say we also need more investment in consensus building. Maybe that comes in the form of research quality gatekeepers, like the What Works Clearinghouse, but I’m also intrigued with the idea of encouraging (e.g. look back at Leanna’s funding idea) those seen as being on different sides of ideological debates (e.g. on the merits of class size reduction, school accountability policies, charter schools) to design and engage in joint work on hot-button issues.

There is also clearly interest in bringing policymakers and researchers closer together. As I described in the last section, there are efforts aimed at this, such as funding for the building of policy labs or the funding of researcher-practitioner partnerships (AEFP is

31 There are some school systems that have made striking progress in building evidence-based cultures (I would, for instance, put the District of Columbia Public Schools in this category) that have translated into student achievement, but it’s not clear why this occurs in some places and not others.
also trying to do its part of to foster connections between researchers and the P&P community through conference sessions designed around conversations between the two communities that hopefully lead to future collaborations.) Ultimately I think the decision-makers have to be the constituency demanding research. So maybe the best strategy is to try to encourage the states and districts to increase their capacity to engage in or digest research; my anecdotal impression is that there is currently tremendous variation in capacity across states. Maybe this happens by getting researchers elected to policy-making positions, as was suggested above, but I also think we need to look more to programs, like the Strategic Data Project (https://sdp.cepr.harvard.edu/fellowship), that are specifically designed to develop talent around data analytics in school systems and state education departments.

I’m going to close with a bit of advice (which hopefully does not come off as patronizing or preachy). First, to the funders out there, think hard about how you measure impact. You have a role to play when it comes to determining whether it is true for the research community that “all press is good press.” For funders that value good empirical work, I would encourage looking beyond media-based measures of impact, emphasizing more degree to which researchers are devoted to empiricism, including asking reviewers to judge researchers on this criterion when weighing funding decisions.32

Second, the incentives need to change in academia as well. It is no surprise that scholars pay attention to journal publications and citations as those are the currency of the academic realm. I’m not sure how to judge the level of public engagement by academic scholars, but it must be more valued in determining tenure, promotion, and compensation if we want more of it.

And, finally, a bit of advice to young scholars: play the long game. What I’m suggesting is that it is worthwhile to sacrifice some short-term media impact in order to maintain credibility as a researcher that bows down primarily to empirical evidence. I wish I could suggest that this is the best thing for one’s career; unfortunately I’m not sure that is the case. But I do believe it is the best strategy for those wanting to develop a reputation as a straight shooter and, I hope, to have a larger death-bed impact.

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32 One of the nicest compliments that I can recall from a review of a proposal went something like this: “one of the things I like about this team of researchers is that I don’t know what they will find!” I couldn’t find the review so the quote probably isn’t quite right, but the sentiment that the team (David Figlio, Jane Hannaway, Ceci Rouse, and I) did not engage in research with a ready-made answer to questions is what was conveyed to us. But in nearly 20 years of fundraising that was the only time I recall explicit mention of the independence of research showing up in a proposal review.
References


Figure 1. Top Priority for Improving the Overall Quality of the Teacher Workforce
Table 1. Transition Matrix (Question 1 to Question 2) for Top Priority for Improving the Overall Quality of the Teacher Workforce

<table>
<thead>
<tr>
<th>Q1: Based Solely on Empirical Evidence</th>
<th>Q2: Based on All Relevant Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Teacher prep</td>
</tr>
<tr>
<td>Teacher prep</td>
<td>16.1%</td>
</tr>
<tr>
<td>Alt cert</td>
<td>0.4%</td>
</tr>
<tr>
<td>Hiring practices</td>
<td>1.1%</td>
</tr>
<tr>
<td>PD</td>
<td>5.2%</td>
</tr>
<tr>
<td>Differential retention</td>
<td>5.2%</td>
</tr>
<tr>
<td>Total (column)</td>
<td>28%</td>
</tr>
</tbody>
</table>

Note: To be considered in this table a respondent must have made priority rankings for both question 1 and 2. Percentages in cells are based on n=267. Small differences between Figure 1 and Table 1 values for Alt cert due to rounding.
Figure 2. Percentages Rating Politics or Lack of Knowledge as More Important Factor

Limiting Our Ability to Improve Student Outcomes
Table A1. Priority Rankings for Improving the Overall Quality of the Teacher Workforce

<table>
<thead>
<tr>
<th></th>
<th>Panel A: Priority rating based on <em>empirical evidence</em></th>
<th>Panel B: Priority rating based on <em>all relevant factors</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HIGHEST 1  2  3  4  LOWEST 5</td>
<td>HIGHEST 1  2  3  4  LOWEST 5</td>
</tr>
<tr>
<td>Teacher prep</td>
<td>27%  23%  16%  22%  12%</td>
<td>28%  25%  18%  13%  15%</td>
</tr>
<tr>
<td>Alt cert</td>
<td>6%  18%  20%  23%  33%</td>
<td>12%  15%  18%  27%  28%</td>
</tr>
<tr>
<td>Hiring practices</td>
<td>9%  19%  34%  24%  14%</td>
<td>16%  18%  34%  26%  6%</td>
</tr>
<tr>
<td>PD</td>
<td>20%  24%  15%  14%  26%</td>
<td>31%  28%  12%  11%  18%</td>
</tr>
<tr>
<td>Differential retention</td>
<td>38%  17%  15%  17%  14%</td>
<td>14%  13%  18%  23%  32%</td>
</tr>
</tbody>
</table>
A2. AEFP Survey Instrument

Default Question Block

AEFP Education Research Survey

I am conducting a survey to engage your thinking about how education research does or does not impact education policy.

The survey consists of four questions and should take no more than 5-10 minutes to complete. The information gathered here is intended for use in writing my upcoming AEFP Presidential Essay.

Participation is voluntary and, if you choose, your responses will be kept anonymous. I greatly appreciate your input!

~Dan Goldhaber

*For questions Q1 & Q2 click, drag and arrange options into the desired order.
Q1. Based solely on your understanding of the empirical evidence in support of an action below, prioritize the following for improving the overall quality of the teacher workforce.

(drag and arrange considering Rank 1 = highest priority; Rank 5 = lowest priority)

**Items**

- Improving the preparation of teacher candidates
- Giving school systems greater discretion over teacher hiring (e.g. relaxation of teacher licensure requirements)
- Improving school system teacher hiring practices
- Improving the effectiveness of inservice teachers (e.g. professional development and mentorship programs)
- Differential retention or exiting of teachers based on effectiveness
Q2. Now based on your understanding of all relevant factors (i.e. not just empirical evidence but also considering what is politically feasible), prioritize the following for improving the overall quality of the teacher workforce.

(drag and arrange considering Rank 1 = highest priority; Rank 5 = lowest priority)

<table>
<thead>
<tr>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving the preparation of teacher candidates</td>
</tr>
<tr>
<td>Giving school systems greater discretion over teacher hiring (e.g. relaxation of teacher licensure requirements)</td>
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<td>Improving school system teacher hiring practices</td>
</tr>
<tr>
<td>Improving the effectiveness of inservice teachers (e.g. professional development and mentorship programs)</td>
</tr>
<tr>
<td>Differential retention or exiting of teachers based on effectiveness</td>
</tr>
</tbody>
</table>

Block 1
Q3. Do you believe that we are limited in our ability to improve student outcomes more because there is a lack of sufficient evidence about what to do (i.e. policymakers need more research to make better decisions) OR because policymakers fail to act on existing knowledge due to political realities?

<table>
<thead>
<tr>
<th>Strongly believe we are limited because of politics</th>
<th>Believe politics are more of a factor than a lack of knowledge</th>
<th>Believe a lack of knowledge is more of a factor than politics</th>
<th>Strongly believe we are limited because of a lack of knowledge/research</th>
</tr>
</thead>
<tbody>
<tr>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

**Block 2**

Q4. Since you indicated politics play a larger role, can you offer some concrete thoughts about how to make research matter more given political challenges associated with implementing good ideas?

Q4. Since you indicated we lack the knowledge to affect change, can you offer some concrete thoughts on the types of research questions that need to be answered in order to provide policymakers/practitioners with the evidence they need to make good decisions for students?
I (Dan Goldhaber) plan to report the aggregate results of this survey as part of my AEFP Presidential Essay. However, I might also like to refer to individual responses from the open-ended question above (Q4).

Please indicate (click on) whether I can attribute your response to Q4 and reference you by name in my Presidential Essay?

Yes - if my response to Q4 is selected you may attribute it to me and use my name
No - please keep my response to Q4 anonymous

Block 3

First name

Last name
Preferred email address

Please select (click on) the position or category that best describes your status.

- University-based researcher
- Researcher at a nonprofit or for-profit research firm
- Policymaker (federal, state, or local government, including university institutional researchers and school district staff in a policy role such as superintendent or other central office staff)
- Practitioner (nonprofit staff, school district staff in a direct educator role)
- Journalist or other media
- Student
- Other, please specify

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