The Alpha of a Survey of the Literature in Economic and Financial Literacy

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Working Paper 2013-06
March 2013
I. INTRODUCTION

The struggle about economic/financial literacy has been a long one. No definitive history of either financial education or economic education could be uncovered by me. Historically the conventional wisdom is that financial/economic education was conducted at home or if in schools in home economics classes populated mostly by young women being educated in how to operate a household.

The founding of the Foundation for Economic Education (FEE) in 1946 with its first chairman Leonard Reed had and still has (it is endowed) a strong libertarian
agenda. Likewise the Foundation for Teaching Economics endowed by the Hume Foundation, also centered squarely on the “free” enterprise side was established in 1975 with the purpose of producing a high school textbook with freer market principles as the framework. It then moved on to offer leadership workshops and has expanded its program considerably.

Occupying a space in the middle was the Joint Council on Economic Education, established in 1949 with a board comprised of businessmen, trade unionists and government representatives. Both before (Junior Achievement was founded in 1919) and after the field was entered (and often exited) by many other organizations (which returns me at least in memory as to who exactly is the market for economic/financial education, but that is another paper) the effects (and purposes) of economic education have been debated.

The onset of the Great Recession and the advent of the fields of experimental economics and psychology and economics have complicated the field of economic and financial literacy enormously. Not only have the dimensions of the topic become virtually boundless, but its interest to the public, policy makers and researchers has grown enormously. This paper will proceed as follows: The next section will offer a cursory synopsis of the arguments for and against the teaching of economics. Section III will develop a summary of the teaching of economics/finance to students (both high school and college). Section IV will
present a very short summation of our evaluation of college economics. Section V will consider the impacts of teaching economics to adults. Section VI will introduce the complications provided by the newer fields of experimental, behavioral and psychological economics. The final section contains a set of questions that researchers in this area should address.

II. HISTORY

The first question that had to be addressed by researchers was whether or not economics should be (needed to be taught). This speaks both to the point that both FEE and the Foundation for Teaching Economics were (are?) at their core old time political economy organizations suggesting a specific set of institutions for societies that they argue makes for superior economic and social outcomes. No lesser economist than Adam Smith argued that both the peasants and landlords often misunderstand simple economic situations. (They are, of course, also misled by agents of the other side). While no one less than Nobel Prize winner George Stigler suggested that, “Smith gave a larger role to emotion, prejudice and ignorance in political life than he ever allowed in ordinary economic affairs…Smith’s attitude toward political behavior was not dissimilar to that of a parent toward a child: the child was often mistaken and sometimes perverse, but normally it would improve in conduct if properly instructed…Therefore reforms
must be effected, if effected they can be by moral suasion. Stigler points out that if the model of human action that we have been following for about 200 years is accurate “we deal with people who maximize their utility, and it would be both inconsistent and idle for us to urge people not to do so.”

The argument is appears to be that if the model is correct then why teach the model – everyone knows it. However, it may not be that simple since economists are experts at a few things e.g. benefit/cost analysis and if one economist can, through careful correct analysis save the public $X billion she or he has earned the economists of the country’s salaries for the next $Y years.

While those devotees of control theory might shudder we are leaning toward today’s dilemma as to how literate are we, how literate should we be and how literate about what elements of finance and economics.

In his 1951 presidential address to the American Economic Association Frank Knight, “I have been increasingly moved to wonder whether my job is a job or a racket, whether economists, and particularly economic theorists, many not be in a position that Cicero, concerning Cato, ascribed to the augurs of Rome – that they should cover their faces or burst into laughter when the met on the street.” (Knight 1951: 2, quoted in Coase, 1975: 54)
Daniel Klein completes the setting of the stage by stating, “Knight also says that it is basics which are needed in public discourse, not scholastic crafts: ‘The serious fact that the bulk of the really important things that economics has to teach are things that people would see for themselves if they were willing to see certain basics.’ [Emphasis original.]

“Stigler (1967) eradicates the subtleties of the will, of thought and of discourse. ‘In neoclassical economics, the producer is always at a production frontier’ (215). And that goes also for producer of beliefs, arguments and policy discussions. The frontier is made up of information and logic, neither of which depends on the economist.” (Klein 31).

In his early work Nobel Prize winning economist George Stigler argued with force that if (since?) “the neoclassical model” correctly described human behavior that this model need not be taught at the undergraduate level. Stigler contended that only gradate economics should be offered in order expand people’s understanding of the subject.

III. HIGH SCHOOL ECONOMICS

There is a long literature on the impacts of high school economics – a summary of this literature is well beyond the scope of this paper – but a recent published paper
in *The Journal of Economic Education* (2011) is entitled “A Survey of Economic Understanding in U.S. High Schools” by Roger B. Butters and Carlos J. Asarta. They use the Test of Economic Literacy (TEL) to create economic concept and content area achievement benchmarks. These benchmarks provide an interim renorming of the TEL and allow the authors to gauge the status of economic understanding among high school students. The TEL is a relatively unobjectionable set of questions based on the conventional principles class such as scarcity, opportunity costs, Gross Domestic Product, Aggregate Demand, and so on.

The common finding repeated in Butters and Asarta is that advanced students (those in the Adam Smith Division of the Economics Challenge (AP, International Baccalaureate and concurrent enrollment classes) perform substantially better on the TEL than David Ricardo Division of the Economics Challenge (all one semester classes or other non-AP-type classes) in economics) perform substantially better than regular students. Please see Table 3 reproduced from Butters and Asartan below:
Students demonstrate the least understanding of the exchange, money and interdependence concepts on the microeconomic portion of the TEL. The biggest differentials in macroeconomics occur in unemployment, fiscal policy and monetary policy. Regular students perform below average on two of three international economic concepts. This result is found in the literature that (dis?)credits low scores in international concepts to their exclusion from or placement at the end of the curriculum (Walstad and Rebeck 2001).

The range of scores among concept categories for advanced students is smaller than that of regular students in the concept categories. The greatest variation in student performance is found in the macroeconomics content category. Students had good scores in Fiscal Policy and inferior scores in Monetary Policy.

### TABLE 3
Common Test Items: TEL Form A and Form B

<table>
<thead>
<tr>
<th>Concept (cognitive level)</th>
<th>Item</th>
<th>Advanced students (M %)</th>
<th>Regular students (M %)</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role of government (III)</td>
<td>24</td>
<td>76.3</td>
<td>45.5</td>
<td>30.8*</td>
</tr>
<tr>
<td>Monetary policy (III)</td>
<td>31</td>
<td>65.2</td>
<td>34.7</td>
<td>30.5*</td>
</tr>
<tr>
<td>Market failures (III)</td>
<td>22</td>
<td>82.0</td>
<td>51.8</td>
<td>30.2*</td>
</tr>
<tr>
<td>Gross domestic product (I)</td>
<td>25</td>
<td>85.9</td>
<td>58.0</td>
<td>27.9*</td>
</tr>
<tr>
<td>Markets and prices (III)</td>
<td>18</td>
<td>80.1</td>
<td>54.3</td>
<td>25.8*</td>
</tr>
<tr>
<td>Productivity (II)</td>
<td>6</td>
<td>81.4</td>
<td>57.3</td>
<td>24.1*</td>
</tr>
<tr>
<td>Economics incentives (I)</td>
<td>10</td>
<td>89.2</td>
<td>65.5</td>
<td>23.8*</td>
</tr>
<tr>
<td>Competition and market structure (III)</td>
<td>15</td>
<td>79.9</td>
<td>59.9</td>
<td>20.1*</td>
</tr>
<tr>
<td>Fiscal policy (III)</td>
<td>34</td>
<td>92.6</td>
<td>73.0</td>
<td>19.6*</td>
</tr>
<tr>
<td>Competition and market structure (III)</td>
<td>20</td>
<td>77.9</td>
<td>59.7</td>
<td>18.2*</td>
</tr>
<tr>
<td>Comparative advantage (III)</td>
<td>35</td>
<td>81.5</td>
<td>64.8</td>
<td>16.7*</td>
</tr>
</tbody>
</table>

*Note: Concept names and cognitive levels were obtained from William B. Walstad and Ken Rebeck, *Test of Economic Literacy: Examiner's Manual*, 3rd ed. (New York: NCEE, 2001). Cognitive levels: I = knowledge, II = comprehension, III = application. Difference of means is statistically significant at the 1 percent level.
The authors conclude that, “We corroborate previous findings that document the relationship between additional economic training and student understanding at the secondary level (Walstad and Rebeck 2001). Finally, we document that traditionally difficult areas of student understanding remain difficult.” More sophisticated analysis is possible, but in this area of research appears to have reached consensus.

The effects of high school economics classes on college performance in economics is mixed with some studies finding positive impacts and others finding negative impacts. There appears to be more work to be done here with most of the results coming from relatively small samples although I have been unable to assess all of this literature.

IV. THE EFFECTS OF COLLEGE ECONOMICS CLASSES

Perhaps the single most studied group of Americans has been college undergraduates. “Undergrads” are the focus of all sorts of “experiments” and analysis. Economics is no exception. However, the Test of Understanding in College Economics (TUCE) now in its 4th edition has been the instrument of choice in evaluating college students’ knowledge gain in economics for decades.
In *The Region* Walstad has noted, “the fact that those adults who have taken a high school or college economics course score higher than those without such instruction is an encouraging finding. It suggests that economic education in high school or college does make a difference to the economic understanding of adults. It also suggests that the economic knowledge gained in high school or college is retained over time.”

Yet in the same piece he cautions, “these conclusions, however, must be tempered by another concern. The level of economic understanding for the group with an economics course was not impressive. Adults who have taken economics could correctly answer only about half the questions on the test. Although we can debate what the acceptable level of mastery should be, that issue misses the central point. A score of 100 percent correct is obviously too high a level to expect given the reasons that narrow differences in test scores, as noted above. Nevertheless, a score of 49 percent correct for those with economics seems too low to us. It indicates that many adults who have taken an economics course still lack an understanding of basic economics. It also suggests economic education needs to be improved if we are to increase economic literacy in the United States.”

Clearly students who take economics gain economic knowledge but as Walstad has pointed out, so clearly in *The Region* “Waiting until students are in college to teach
economics is simply a matter of "too little and too late." The majority of students end their formal education with secondary school, and even those students who continue their learning at a college or university may not take an economics course. The fact is that the best opportunity for economic education occurs before graduation from high school.

“There are three essential ingredients for effective economic education in the schools. First, teachers must be knowledgeable about the subject and be able to help students learn how to use basic economic concepts to analyze personal and social issues. Second, good curriculum guides and instructional materials are needed that present economic content at an appropriate level for the student to understand. Third, economics must have a central place in the school curriculum—similar to math, science, history and language arts—so that substantial classroom time is devoted to economics instruction.

“Over the past 40 years there has been a significant improvement in each area. Teachers now have more economic knowledge because they are taking more economics courses. Instruction in economics in the classroom is more analytical and less descriptive because of the development of curriculum guides and national standards. There are now many high quality textbooks and supplementary materials for instruction. More high school graduates are completing an economics course and more instructional time is devoted to economics throughout the school
curriculum.” It has also been shown that some of these gains carry on to later life but their overall impacts are uncertain.

Not only that but unlike most American males who think they have above average athletic ability or the 90 or so percentage of drivers who drive most American students – in fact usually self-estimated to be about 80 percent or more believe that they do not understand economics. They are no doubt correct.

V. OTHER INVESTIGATIONS

Both prior and subsequent to the most recent financial crisis there have been many studies trying to establish the importance of especially financial, but also economic, knowledge to several key groups: the baby boom generation who are about to retire or have recently retired, the elderly, the poor, women, and the “unbanked.”

The need for this education is great – but its effectiveness is in question. Among the first of these programs that was evaluated was the work of Douglas Bernheim, in 1995 entitled “Do Households Appreciate their Financial Vulnerabilities? An Analysis of Actions, Perceptions, and Public Policy,” Tax Policy and Economic
Growth, American Council for Capital Formation which was designed increase saving, but also on the premise that employer provided economic/financial education would allow workers to be more sympathetic to employer’s situations. It would be worse than folly for me to try to summarize the work on financial literacy (note here that economic literacy has become an orphan in this discussion – and the arguments based on the public good characteristics of its instruction have been lost. The plethora of financial literacy papers including two special issues of The Journal of Consumer Affairs and a full blown Task Force on Financial Literacy in Canada entitled Canadians and Their Money. The bad news is that Canadians in fact don’t know much about their money, but neither do Americans. As noted to summarize all these findings so I will summarize some of the selected ones:

A paper by Annamaria Lusardi entitled “Financial Literacy: An Essential Tool for Informed Consumer Choice?” (NBER Working Paper No. 14084 -- June 2008) Argues that in spite of the fact that more and more Americans are being called upon to make their own financial decisions (the author is apparently guessing here or defining financial decisions in an unconventional manner). She goes on to report that, financial illiteracy is pervasive in the U.S. population, especially in specific demographic groups. “Those with low education, women, African-Americans, and Hispanics display particularly low levels of literacy.” She finds that financial
knowledge has impacts on what people do with their resources and how much they plan and participate in financial markets. Low literacy can be statistically tied to negative outcomes in these domains. The author concludes that, “while financial education programs can result in improved saving behavior and financial decision-making, much can be done to improve these programs' effectiveness.”

In another paper, focusing on baby boomers, entitled “Baby Boomer Retirement Security: the Roles of Planning, Financial Literacy, and Housing Wealth” Annamaria Lusardi and Olivia S. Mitchell (NBER Working Paper No. 12585, October 2006) find that boomers rely more on housing wealth than other savings (note the paper uses 2004 data). The authors also note that “planners” have more retirement wealth and show more “financial literacy” than “non-planners” who get to retirement age with little or no wealth.

In another paper on retirement, “Financial Literacy and Planning: Implications for Retirement Wellbeing,” Annamaria Lusardi and Olivia S. Mitchell (NBER Working Paper No. 17078, May 2011) demonstrate the fact that lack of financial knowledge is common among older Americans especially women, minorities and the least educated. However, those who are financially the shrewdest are more likely to plan ahead in carrying forward a successful retirement plan. Their
planning techniques employ retirement calculators, seminars and financial planners in lieu of family/relatives or co-workers who are used by non-planners to the extent that anyone else is involved in their retirement. These results have implications for targeted financial education efforts.

In another paper in the NBER series on financial literacy, this one related to debt (and Americans MAY, depending on how it is measured have one of the highest debt rates in the developed world), entitled “Debt Literacy, Financial Experiences, and Over Indebtedness”, Annamaria Lusardi and Peter Tufano (NBER Working Paper No. 14808, March 2009). In this paper the authors analyze a national sample of Americans testing their “debt literacy” their financial experiences, their self-assessed financial knowledge and their self-assessment of whether or not they are over extended (over indebted). The authors “find that debt literacy is low: only about one-third of the population seems to comprehend interest compounding or the workings of credit cards. Even after controlling for demographics, we find a strong relationship between debt literacy and both financial experiences and debt loads. Specifically, individuals with lower levels of debt literacy tend to transact in high-cost manners, incurring higher fees and using high-cost borrowing. In applying our results to credit cards, we estimate that as much as one-third of the charges and fees paid by less knowledgeable individuals can be attributed to
ignorance. The less knowledgeable also report that their debt loads are excessive or that they are unable to judge their debt position.”

In a pre-melt down paper entitled “Financial Literacy and Stock Market Participation” Maarten van Rooij, Annamaria Lusardi, and Rob Alessie (NBER Working Paper No. 13565, October 2007) Assert that individuals are increasingly put in charge of their financial security after retirement and couple this “fact” with an increasing supply of complex financial products. The authors then assert that we are ignorant of the abilities of people to thrive in this new financial ecosystem. The authors design questions (using survey data for Europe) designed to measure basic mathematical skills as well as knowledge of inflation, interest rates and answers to other financial questions related to stock, bonds and mutual funds. After carefully dealing with question of causality (did they invest after the questions were posed) the authors find that, while the understanding of basic economic concepts related to inflation and interest rates, etc. is far from perfect, it outperforms the limited knowledge of stocks and bonds, the concept of risk diversification, and the working of financial markets.”

The authors determine that survey question wording to be of unexpectedly large importance and there is an independent effect of financial literacy on stock market participation. “Those who have low financial literacy [as assessed by the authors’ scores] are significantly less likely to invest in stocks.”
A paper that followed the financial crisis is entitled “Financial Literacy and the Financial Crisis” by Leora F. Klapper, Annamaria Lusardi, and Georgios A. Panos (NBER Working Paper No. 17930, March 2012), the ability of consumers to make informed financial decisions improves their ability to develop sound personal finance. This paper uses a panel dataset from Russia, an economy in which consumer loans grew at an astounding rate - from about US$10 billion in 2003 to over US$170 billion in 2008 - to examine the importance of financial literacy and its effects on behavior. The survey contains questions on financial literacy, consumer borrowing (formal and informal), saving and spending behavior. The authors find that in Russia (not the most typical of developed(?) economies financial literacy and participation in formal financial markets and negatively related to irregular borrowing channels. Most importantly the authors conclude that, “…individuals with higher financial literacy are significantly more likely to report having greater availability of unspent income and higher spending capacity. The relationship between financial literacy and availability of unspent income is higher during the financial crisis, suggesting that financial literacy may better equipped individuals to deal with macroeconomic shocks.”

In a more positive vein Jere R. Behrman, Olivia S. Mitchell, Cindy Soo, and David Bravo in their paper “Financial Literacy, Schooling, and Wealth Accumulation”
NBER Working Paper No. 16452 (October 2010) argue that prior results tying household wealth accumulation to financial literacy and schooling attainment might have been “biased due to noisy measures of financial literacy and schooling, as well as unobserved factors such as ability, intelligence, and motivation that could enhance financial literacy and schooling but also directly affect wealth accumulation.” The authors claim to use a new data set from Chile and instrumental variables approach to minimize omitted variable biases finding that education and financial literacy have even a stronger link to household wealth accumulation than discovered in previous studies.

Moving back to the 90s in “Economic Literacy Among Corporate Employees” by William C. Wood and Joanne M. Doyle, (2002 in The Journal of Economic Education) the authors find that among a sample of about 1000 employees of seven large corporation using standard economic questions (like those from the TUCE) respondents exhibiting greater economic literacy were more likely to have been to college, had more education, taken an economics class(s), have higher incomes and be men.

In another paper with an international flavor Rajen Mookerjee and Paul Kalipioni the authors find that over a wide array of developed and developing countries the
number of bank branches per 100,000 population reduces income inequality across countries with barriers to banks increasing inequality. This paper may suffer from a causality problem, but the relationship is plain.

The Canadian Task Force has produced several massive studies including one concerning the impacts of financial education on Aboriginal peoples. The only one that we will cover here is by Jerry Buckland, entitled “Money Management on a Shoestring: A Critical Literature Review of Financial Literacy & Low-income People”. The report is supposed to provide a critical review of the financial literature of low income people(s) and the programs used to enhance their understanding of financial matters. The report also provides “recommendations about how policies might be more supportive for building low-income people’s financial literacy.” The report uses national surveys from Canada, New Zealand, the United Kingdom, and the United States. Buckland also provides an examination of financial literacy programs and evaluations from many countries including Australia, Canada, the UK, and the US. The report begins with a literature review from 152 papers and reports focusing on 23 empirical measurement studies of financial literacy and low income people which had “treatment” impacts assessed with a focus on four studies. From the list of program and evaluation studies, 37 of what the author judged the most relevant studies were
selected for review and formed the basis of the program evaluation portion of the report. It was concluded that the literature has determined that financial literacy needs vary by the complexity of the economy in which one lies one’s life stage, an individual’s social and cultural group and an individual’s life goals. On the supply side of the equation Buckland finds that low income people “face barriers to mainstream bank services and instead rely to some extent on fringe or informal banks” which reduce access to some financial literacy resources and perhaps its importance. Also quite obviously in large countries geography and regional development also play roles in the supply of relevant financial information.

The author identified the following four surveys for closer examination: the Statistics Canada 2009 Canadian Financial Capability Survey; the UK Financial Service Authority (FSA) 2006 Survey of Financial Capability; the US Financial Industry Regulatory Authority (FINRA) 2009 National Survey, a component of National Financial Capability Study; and, the New Zealand Retirement Commission 2009 Financial Knowledge Survey.

He concludes that, “the measurement of financial literacy generally involves one-off questions or indexes made up of a number of questions, or both. These questions or indexes are what are used as the indicators of financial literacy. The questions come in many forms, often falling within a continuum such as objective-
subjective, basic-advanced, budgeting-planning, and savings-credit. Combining these questions into indexes is an interesting step but involves important assumptions about the weighting of different factors.”

While not surprising the author finds a consensus among the studies that low income people evince lower financial literacy than high income people. He notes that lower gaps are found in New Zealand, but admits that these may simply be an artifact of that survey.

In the area of program delivery and evaluations of low income people’s financial literacy Buckland finds that there are four main delivery methods: standalone general program, a standalone with specific literacy/behavioral goal, as a part of “a component of a financial inclusion program, and as a component of an asset-building program.”

In addition concerning program delivery, he contrasts country models with Canada targeting general populations and those with specific needs (e.g. the disabled and recent immigrants) and integrate these programs with financial regulatory reforms. He notes that such universal programs may miss the mark for many subgroups.
The author notes that the U.S. is generally targeting low income peoples with a debate as to the causes of this lack of financial literacy.

His general conclusion on the effectiveness of the programs he reviewed is one of modest goal accomplishment, higher savings rates, lower debt delinquency rates and so on.... He asserts that these results hold across all four countries, but cautions the costs of the programs have not been measured.

Buckland argues that the literature shows that programs need to be developed with “clear objectives, simple and balanced design, commitment by stakeholders, relevant and motivating content, credibility of program, and participant support.” Evaluations should be both comprehensive and flexible to allow for different people’s goals, according Buckland. He adds that such training should be low cost to participants (he terms it short and convenient).

Four recommendations were made regarding ways to address problems in measuring financial literacy, and seven recommendations were made regarding program delivery and evaluation. They will not be repeated here but are available in an appendix (to be added).
VI. SOME COMPLICATIONS INTRODUCED BY OUR NEW UNDERSTANDINGS

_Thinking, Fast and Slow_ is a 2011 book by Nobel Memorial Prize winner in Economics Daniel Kahneman which summarizes research that he conducted over decades, often in collaboration with Amos Tversky. This book on which I will focus is one of several (e.g. _Nudge_ by Richard Thaler and Cass Sunstein which is clearly the more familiar). Below I will list the topics that challenge us as economics educators (and more importantly as financial and economics educators) in human judgment.

- Anchoring
- Availability (of information)
- Substitution (of an easy question for a difficult question)
- Optimism and loss aversion
- “What you see is all there is”
- Framing
- Sunk-cost
- Choices/Prospect Theory
- Rationality and happiness
- Moment utility vs. duration neglect
- Experience utility vs. remembered utility
Algorithms vs. “rules of thumb”

Further, Kahneman’s experiment with investment professionals – one repeated in other venues time and time again (monkeys and the dartboard) show that the “professionals have no special expertise.” While it is plain to most watching a professional performing any task that their skill and talent combine to produce a superior performance this is not the case in finance. What, if anything, does this imply about economic and financial literacy?

VII. CONCLUDING QUESTIONS

How in a world of instability, can anyone “get it right?” How can we educate people to get it right? Why should politicians ever get it right? What does “get it right mean?”

The “Nudge” model of so called “libertarian paternalism” might make up part of the answer (e.g. opt out of the pension as opposed opting in), but perhaps a pension is not the right retirement savings vehicle for you. Who will decide what is good and given that “bad” personal choices have social costs how should these costs be minimized or at least lowered?