**2-Page, Oct 2018,**

This 2-pager summarily describes what was done, why it was done, and what I found. What was found takes the form of 5+ talking points.

**I. What Was Done**

A survey[[1]](#footnote-1) with 381 responses was taken over the course of 2018. 141 responses were obtained in February and an additional 240 responses were collected in October. 293 responses were purchased through SurveyMonkey, 30 responses were obtained using Mechanical Turk, and 58 responses were obtained through non-advertisement postings on social media and word of mouth[[2]](#footnote-2).

**II. Why it Was Done**

I previously investigated whether individuals that make hiring and firing decisions are significantly opposed to hiring based on alternative credentials, with an exploration of related questions. The present survey bolsters prior research as a first cut at looking for change over time. Added samples add confidence to prior conclusions, and in some cases modify prior conclusions. I also investigated whether Mechanical Turk was a cheaper way to obtain responses of a similar quality. Finally, this survey added new questions, including questions related to ideology such as religiosity and attitude toward regulation.

**III. What I Found**

Key results:

1. Innovation bias was replicated as a strong effect, but a question on artificial intelligence is a better tool for identification of this bias relative to a previously used question on cryptocurrency.
2. Religiosity has a weak relation to the variable of interest, but individual level attitude toward government regulation has a strong relation to the variable of interest.
3. With the introduction of new factors, industrial effects and anti-foreign bias no longer exhibited strong effects.
4. With the introduction of new factors, age became increasingly important and survived into the strong model.
5. The unimportance of employment status and region was replicated in the strong model.
6. The importance of gender, household income, and provider recognition was replicated in the strong model.

**Appendix A - Question Reference**

1. Do you contribute to hiring and firing decisions at your company?
   1. One selection among the following was allowed:
      1. Yes
      2. No
      3. Unemployed
2. For many professions, alternative credentials can qualify a person for an entry-level position.
   1. An integer selection inclusively between 1 and 10.
   2. Value of 1 labeled “Strongly Disagree”
   3. Value of 10 labeled “Strongly Agree”
   4. Other values unlabeled.
   5. This is the default answer pattern. If some question doesn’t specify the available answers, then the answers available are similar to question #2.
3. It will soon become fairly conventional for high school graduates to obtain alternative credentials instead of going to college.
4. When you add up the pros and cons for online education, it's probably a good thing for society overall
5. When you add up the pros and cons for artificial intelligence, it's probably a good thing for society overall.
6. When you add up the pros and cons for cryptocurrency, it's probably a good thing for society overall.
7. When evaluating an applicant's education, it is important is important to check whether the degree was awarded from a US institution.
8. Have you heard of any of the following online course providers?
   1. Zero to many selections among the following were allowed:
      1. Udacity
      2. Udemy
      3. Coursera
      4. Pluralsight
      5. Lynda.com
9. Do you work in a STEM profession?
   1. One selection among the following was allowed:
      1. Yes
      2. No
      3. Unsure
10. Which of these industries most closely matches your profession?
    1. Selections were not based on 2018 SOC codes, but in the future I would like to provide those options. https://www.bls.gov/soc/2018/major\_groups.htm
    2. One selection among the following was allowed:
       1. Agriculture
       2. Education
       3. Energy
       4. Finance, Investment, or Accounting
       5. Health
       6. Information Technology
       7. Law
       8. Manufacturing
       9. Military
       10. Other
       11. Retail
       12. Transportation
11. I consider myself religious
12. I consider myself Christian
13. Government regulation helps ensure businesses treat individuals more fairly.
14. Age
    1. Included by SurveyMonkey
    2. One selection among the following was allowed:
       1. < 18
       2. 18 -29
       3. 30-44
       4. 45-60
       5. > 60
15. Gender
    1. Included by SurveyMonkey
    2. One selection among the following was allowed:
       1. Male
       2. Female
16. Household Income
    1. Included by SurveyMonkey
    2. Measured annually, in nominal USD.
    3. One selection among the following was allowed:
       1. 0-9,999
       2. 10,000-24,999
       3. 25,000-49,999
       4. 50,000-74,999
       5. 75,000-99,999
       6. 100,000-124,999
       7. 125,000-149,999
       8. 150,000-174,999
       9. 175,000-199,999
       10. 200,000+
       11. Prefer not to answer
17. Region
    1. Included by SurveyMonkey
    2. One selection among the following was allowed:
       1. New England
       2. Middle Atlantic
       3. East North Central
       4. West North Central
       5. South Atlantic
       6. East South Central
       7. West South Central
       8. Mountain
       9. Pacific
18. Device Type
    1. Included by SurveyMonkey
    2. One selection among the following was allowed:
       1. iOS Phone / Tablet
       2. Android
       3. Other Phone / Tablet
       4. Windows Desktop
       5. MacOS Desktop
       6. Other

**Appendix B – Questions Per Survey**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Question Number** | **Short Name** | **2018, Feb** | **2018, Oct** | **2019, Feb** | **2019, March** |
| 1 | Employment | X | X |  |  |
| 2 | Entry-Level Suitability | VOI | VOI | VOI | VOI |
| 3 | Conventionalism | X | S | X |  |
| 4 | Online Education | X | S | X |  |
| 5 | Artificial Intelligence |  | S | X |  |
| 6 | Cryptocurrency | S | X |  |  |
| 7 | US Degree Centrism | S | X |  |  |
| 8 | Provider Recognition | S | S | X |  |
| 9 | STEM | X | X |  |  |
| 10 | Industry | S | X |  |  |
| 11 | Religiousness |  | X |  |  |
| 12 | Christianity |  | X |  |  |
| 13 | Regulatory Policy |  | S | X |  |
| 14 | Age | X | S | X |  |
| 15 | Gender | S | S | X |  |
| 16 | Household Income | S | S | X |  |
| 17 | Region | X | X | X |  |
| 18 | Device Type | X | X | X |  |

S - Question was presented and associated with a strong effect.  
X - Question was present for survey.  
VOI - Question was present and represents the variable of interest.

**Appendix C – Survey Collector Reference**

|  |  |  |  |
| --- | --- | --- | --- |
| **Collector Name** | **Responses** | **First Response Date** | **Last Response Date** |
| Oct 2018 - Work, Social Media, Misc | 20 |  |  |
| Oct 2018 - Targeted relaunch | 84 |  |  |
| Oct 2018 - MTurk | 30 |  |  |
| Oct 2018 - Targeted | 106 |  |  |
| Feb 2018 - Social Media, Work, Misc Web Link | 38 |  |  |
| Feb 2018 - Targeted Audience | 103 |  |  |

1. Aggregate results and questions asked are publicly viewable at <https://www.surveymonkey.com/results/SM-FBQL8F5H8/> [↑](#footnote-ref-1)
2. See [↑](#footnote-ref-2)