Updated IQ and Well-being Scores for the 50 U.S. States

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Abstract: At the level of the 50 U.S. states, an interconnected nexus of well-being variables exists. These variables have been shown to strongly correlate with estimates of state IQ in interesting ways. But the state IQ estimates (McDaniel 2006) are now more than 16 years old, and the state well-being estimates (Pesta et al., 2010) are over 12 years old. Updated state IQ and well-being estimates are therefore needed. I thus first created new state IQ estimates by analyzing scores from both the Program for the International Assessment of Adult Competency (for adults), and the National Assessment of Educational Progress (for fourth and eighth grade children) exams. I also created new global well-being scores by analyzing state variables from the following four well-being subdomains: crime, income, health, and education. When validating the nexus, several interesting correlations existed among the variables. For example, state IQ most strongly predicted FICO credit scores, alcohol consumption (directly), income inequality, and state temperature. Interestingly, state IQ derived here also correlated .58 with state IQ estimates from over 100 years ago. Global well-being likewise correlated with many old and new variables in the nexus, including a correlation of .80 with IQ. In sum, at the level of the U.S. state, a nexus of important, strongly correlated variables exists. These variables comprise well-being, and state IQ is a central node in this network.

Keywords: state IQ; aggregate IQ; well-being; g nexus; PIAAC; NAEP
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1. Introduction

McDaniel (2006) created aggregate-level IQ estimates for the 50 U.S. states. He did so by analyzing National Assessment of Educational Progress (NAEP) achievement scores (mathematics and reading) from fourth and eighth graders in each state. Much research has resulted from McDaniel’s (2006) estimates. Some of the state variables that IQ correlates with include government effectiveness (McDaniel, 2006), crime, education, health, and income (Pesta, McDaniel, & Bertsch, 2010), UV radiation (Leon & Hassall, 2017), climate (Ryan, Bartels, & Townsend, 2010), U.S. presidential election results (Pesta & McDaniel, 2014), religiosity (Reeve, 2009), and global well-being (Pesta et al. 2010).

Well-being is often conceptualized as one’s degree of physical and psychological health (Warr, 1987; 2007). The former refers to both the absence of disease and to whether one’s basic needs are being met. The latter comprises five facets: affective well-being (i.e., affect), competence (the ability to deal with life’s demands), autonomy (the ability to resist environmental influences), aspiration (motivation toward reaching goals), and integrated functioning (the balancing of life demands).

Pesta et al. (2010) created an index of well-being for the 50 U.S. states by first coding a variety of state-level data from mostly governmental sources. Pesta et al. derived first principal components by analyzing variables for the following “subdomains” of well-being: crime, income, education, health, and religiosity. These five variables, together with state IQ, were then entered into a hierarchical PCA to create a global measure of well-being.

Pesta et al.’s (2010) well-being scores correlated strongly with several other important state-level variables. These correlations further supported the idea that just a single component of well-being is enough to capture most of the variance on diverse sets of state-level variables. Examples of these correlations from Pesta et al. (2010) include well-being and: traffic fatalities (-.71), the number of active doctors (.52), the percent of Protestants (-.68), and the percent of state residents voting for Barack Obama in the 2008 presidential election (.47).

In sum, both state IQ and state well-being show strong convergent validity in that they correlate with many other important, state-level outcome variables. A problem with these estimates, however, is that they are old. McDaniel’s (2006) IQ scores are 16 years old, whereas Pesta et al.’s (2010) well-being estimates are 12 years old. Therefore, my goals are to update and expand upon the older IQ and well-being scores, and to attempt further mapping of the g/well-being nexus.

To achieve this, I first updated state IQ values by analyzing scores on two state-level exams: the Program for the International Assessment of Adult Competencies (PIACC, for adults), and the National Assessment of Educational Progress (NAEP, for fourth and eighth grade children). Next, I coded current data regarding state crime, income, education, and health. These four variables served as subdomains of well-being. I then subjected scores on these variables to a hierarchical PCA, thereby deriving a global well-being measure.

After deriving state IQ and well-being, I correlated these estimates with various other “variables of interest”. These were either variables that have already been featured in the state-level IQ literature (e.g., temperature, conservatism), or variables having relevance to the United States today (e.g., Covid-19 vaccination rates, the 2020 presidential election results). My goal was to test the breadth of the g/well-being nexus by focusing on convergent validity. That is, what other important variables do state-level IQ and well-being predict?

2. Materials and Methods

2.1. Sample and scale construction

The unit of analyses was the 50 U.S. states. I first derived state IQ scores from PIACC Literacy and Numeracy scores, and NAEP Math and Reading scores, as described more fully below. Thereafter, I
compiled data from various online sources, mostly governmental, related to either state crime, education, health, or income. These four areas comprised the subdomains of well-being. Note that each well-being subdomain was derived from multiple measures of the same construct. For example, fully six state-level health variables were used to create the health subdomain.

I used principal components analyses to build scales for the four well-being subdomains. After, I conducted a PCA on the four well-being principal components. The aim was to test whether a single component of global well-being could best explain all the state data, or whether multiple components were needed.

2.2. Measures

2.2.1. IQ

I derived state-level IQ partly from analyses of PIACC Literacy and Numeracy scores (2012 – 2017). The PIACC is administered to adult participants and is “an international assessment covering a broad range of abilities, from simple reading to complex problem-solving skills (PIAAC, 2021).” According to PIAAC (2021) the literacy test evaluates “the ability to understand, evaluate, use and engage with written texts to participate in society,” while the numeracy test evaluates “the ability to access, interpret, use, and communicate mathematical information to deal with the demands of a range of situations in adult life.” Additionally, PIACC claims its exams are “authentic, culturally appropriate, and drawn from real-life situations that are expected to be of importance or relevance in different contexts (PIACC, 2021).” Finally, PIAAC exams are highly g-loaded (Ganzach & Patel, 2018; Gottfredson, 1997).

I also derived state IQ partly from NAEP Reading and Math scores (in 2015, 2017, and 2019). This was the exam McDaniel (2006) used for his original IQ estimates as well. The NAEP is a “congressionally mandated large-scale assessment administered by the National Center for Education Statistics (NCES). It consists of assessments in [mathematics and reading] (NCES, 2021).” NCES administers the exam to fourth and eighth grade students across the USA. Moreover, “because NCES administers the same assessment in every state, NAEP provides “a common measure for student achievement in public schools across the country (NCES, 2021).”

Finally, State IQ scores were derived by taking the mean of the derived PIACC and NAEP IQ scores.

2.2.2. Crime

Crime variables were coded from either the FBI (2019) or the U.S. Bureau of Justice Statistics (2019). The first variable I coded captured property crimes (i.e., burglary, larceny-theft, motor vehicle theft, and arson), and the second captured violent crimes (i.e., murder and nonnegligent manslaughter, forcible rape, robbery, and aggravated assault.). All values were ranks and came from the FBI (2019). Additionally, I coded the number of inmates per capita by U.S. state (U.S. Bureau of Justice Statistics, 2019).

2.2.3. Education

The first education variable I coded was the percent of state residents with at least a bachelor’s degree. These data came from the U.S. Census (2019). Next, I coded the amount of money states spend on education on a per-student basis. These values also came from the U.S. Census (2019). Third, WalletHub (2021a) “compared all 50 states across 18 metrics that examined the key factors of a well-educated population: educational attainment, school quality and achievement gaps between genders and races” (WalletHub 2021). I coded these values as ranks. Finally, I coded U.S. News and World Reports state rankings based on educational quality (U.S. News, 2021). Factors going into these rankings included pre-K enrollment, standardized test scores, and high school graduation rates.

2.2.4. Health

I coded six variables to measure state health. The first was rates per 100,000 of chronic obstructive pulmonary disease. The remaining five variables were percentages. These included the percent of state residents who: are obese (BMI ≥ 30), have diabetes, have heart disease, have cognitive difficulties, or have ambulatory difficulties. All variables came from the Behavioral Risk Factor Surveillance System (BRFSS, 2021). The BRFSS is “the nation’s premier system of health-related telephone surveys that collect state data
about U.S. residents regarding their health-related risk behaviors, chronic health conditions, and use of preventive services (BRFSS, 2021).”

2.2.5. Income

All four income values came from the U.S. Census (2019). Variables included the state employment rate (%), poverty rate (%), household income ($), and median home values ($).

2.2.6. Additional measures

After deriving state IQ and well-being scores, I sought to identify other, interesting, or important state-level variables that might be covariates. I selected 11 such variables mostly because the state / aggregate IQ literature has focused on them. Some variables though (e.g., Covid-19 vaccination rates) were selected based on currency and author interest. At any rate, the 11 variables included state: (1). Religiosity. The percent of adults who are “highly religious” (Pew Research Center, 2019). (2). Income Inequality. The extent to which income is distributed unevenly among states (World Population Review, 2021a). (3). Conservatism. The self-identified political ideology of residents by state (Gallup, 2019). (4). Covid-19 vaccination rates. The percent of at least partially vaccinated state residents (Kaiser Family Foundation, 2021; coded on 11/11/21).

(5). The price of a pack of cigarettes in each state (World Population Review, 2021). (6). Alcohol consumption. Adults who have had at least one drink of alcohol within the past 30 days (i.e., the “Crude Prevalence”; BRFSS, 2019). (7). Percent Biden. The percent of state residents voting for Joe Biden in the 2020 U.S. presidential election (CNN, 2021). (8). Minimum wage. Each state’s minimum wage (Paycor, 2021). For states that have not passed minimum wage laws, I used the federal minimum ($7.25) as values. (9). Temperature. Average temperature by state (CurrentResults.com, 2021). (10). Gunowners. The percent of state residents owning guns (World Population Review, 2021b). (11). Average FICO credit scores by state (Experian, 2019).

Next, I coded the percent White in each state (U.S. Census, 2019). Lastly, I coded extant measures of U.S. state IQ. These included estimates by McDaniel (2006), and by Fuerst and Kirkegaard (2016). Interestingly, Alexander (1922) has state IQ estimates using the Army Alpha that are now over 100 years old. I also correlated current state IQ estimates with these older values.

3. Results

I first conducted separate PCAs on the four, well-being subdomains, as shown in Table 1. Note that the percent of variance explained by the first principal component was very large in each analysis. These values ranged from 75% for global well-being to 94% for income.

Table 1 also shows a correlation matrix for all principal components (plus state IQ). The correlations were consistently large, which allowed the derivation of a general component of state well-being (i.e., with the crime, education, health, and income subdomains). The general component explained 75% of the variance in the well-being subdomains. Note also that State IQ correlated strongly with all four subdomains, and .80 with the global well-being composite.

Table 2 shows rankings and standard scores for the 50 U.S. states by IQ, global well-being, and the well-being subdomains. The ranks are strongly consistent across IQ and all the well-being variables. For example, Massachusetts ranks second in IQ and income, and first in education and global well-being. It also ranks eighth in crime, and seventh in health. Conversely, Louisiana ranks 49th in IQ, 43rd in health, 45th in education, 46th in global well-being, 48th in income, and last in crime.
Table 1. Correlation matrix and principal components analysis for the well-being sub-domains plus state IQ.

| Variable                  | % Variance in 1st principal component | Correlation matrix |
|---------------------------|---------------------------------------|--------------------|
|                           |                                       | 1 | 2 | 3 | 4 | 5 | 6 |
| 1 Crime                   | 76%                                   | -73 | -59 | -57 | -76 | -74 |
| 2 Education               | 92%                                   | -- | .64 | .80 | .92 | .74 |
| 3 Health                  | 84%                                   | -- | .87 | .84 | .57 |
| 4 Income                  | 94%                                   | -- | .94 | .71 |
| 5 Global Well-being\(^1\) | 75%                                   | -- | .80 |
| 6 State IQ                |                                       | -- |     |     |     |

\(^1\) Global well-being resulted from a hierarchical PCA of the four subdomains above it. Note that crime loads negatively on global well-being. Note also that State IQ was derived separately from the well-being variables.

Table 2. State ranks and standard scores for IQ and the well-being measures.

| State            | IQ Rank/Score | Well-being Rank/Score | Crime Rank/Score | Education Rank/Score | Health Rank/Score | Income Rank/Score |
|------------------|---------------|-----------------------|------------------|----------------------|------------------|-------------------|
| Alabama          | 47 / 96.4     | 45 / 76               | 47 / 80          | 44 / 81              | 46 / 77          | 44 / 79           |
| Alaska           | 29 / 99.4     | 24 / 103              | 43 / 80          | 28 / 98              | 3 / 120          | 13 / 108          |
| Arizona          | 37 / 98.3     | 39 / 91               | 39 / 89          | 42 / 84              | 27 / 102         | 35 / 93           |
| Arkansas         | 44 / 97.1     | 48 / 71               | 49 / 75          | 47 / 79              | 49 / 70          | 46 / 76           |
| California       | 45 / 97.1     | 17 / 108              | 37 / 90          | 29 / 97              | 4 / 118           | 8 / 119           |
| Colorado         | 13 / 101.1    | 9 / 116               | 40 / 89          | 12 / 112             | 1 / 127          | 4 / 121           |
| Connecticut      | 11 / 101.2    | 3 / 122               | 4 / 122          | 2 / 128              | 10 / 112         | 11 / 113          |
| Delaware         | 35 / 98.7     | 28 / 100              | 29 / 96          | 14 / 109             | 41 / 89          | 23 / 103          |
| Florida          | 34 / 98.8     | 36 / 92               | 38 / 90          | 34 / 93              | 31 / 98          | 37 / 92           |
| Georgia          | 40 / 98.1     | 34 / 93               | 36 / 90          | 33 / 93              | 32 / 98          | 34 / 94           |
| Hawaii           | 32 / 99.2     | 10 / 115              | 23 / 101         | 19 / 106             | 5 / 117          | 1 / 126           |
| Idaho            | 20 / 100.5    | 25 / 103              | 9 / 117          | 38 / 88              | 18 / 107         | 26 / 101          |
| Illinois         | 31 / 99.4     | 19 / 106              | 28 / 97          | 11 / 114             | 17 / 107         | 22 / 103          |
| Indiana          | 19 / 100.6    | 32 / 94               | 19 / 104         | 36 / 91              | 36 / 91          | 33 / 95           |
| Iowa             | 14 / 101.1    | 20 / 106              | 10 / 116         | 23 / 101             | 21 / 106         | 24 / 101          |
| Kansas           | 21 / 100.5    | 30 / 97               | 35 / 90          | 25 / 100             | 30 / 100         | 28 / 100          |
| Kentucky         | 33 / 98.8     | 41 / 83               | 15 / 111         | 41 / 85              | 48 / 71          | 45 / 79           |
| Louisiana        | 49 / 95.2     | 46 / 74               | 50 / 73          | 45 / 80              | 43 / 84          | 48 / 74           |
| Maine            | 17 / 100.9    | 22 / 106              | 1 / 128          | 13 / 111             | 42 / 88          | 29 / 98           |
| Maryland         | 25 / 100.5    | 8 / 116               | 27 / 100         | 5 / 122              | 14 / 109         | 3 / 122           |
| Massachusetts    | 2 / 103.1     | 1 / 126               | 8 / 117          | 1 / 131              | 7 / 116          | 2 / 125           |
| Michigan         | 26 / 99.6     | 31 / 94               | 25 / 101         | 27 / 98              | 38 / 91          | 39 / 91           |
| Minnesota        | 3 / 102.9     | 5 / 119               | 12 / 114         | 9 / 116              | 6 / 116          | 9 / 117           |
| Mississippi      | 48 / 95.8     | 49 / 71               | 32 / 92          | 50 / 74              | 47 / 73          | 50 / 66           |
| Missouri         | 27 / 99.5     | 40 / 89               | 42 / 81          | 30 / 97              | 37 / 91          | 38 / 92           |
| Montana          | 15 / 101.1    | 27 / 101              | 33 / 92          | 16 / 107             | 16 / 109         | 32 / 95           |
| Nebraska         | 10 / 101.2    | 21 / 106              | 24 / 101         | 18 / 106             | 19 / 107         | 16 / 107          |
| Nevada           | 46 / 96.6     | 38 / 91               | 34 / 91          | 48 / 79              | 29 / 100         | 27 / 101          |
| New Hampshire     | 1 / 103.2     | 4 / 121               | 2 / 126          | 6 / 121              | 20 / 106         | 7 / 120           |
| New Jersey       | 16 / 101.0    | 2 / 124               | 5 / 121          | 3 / 128              | 11 / 112         | 6 / 121           |
| New Mexico       | 50 / 95.0     | 43 / 80               | 44 / 80          | 43 / 81              | 33 / 97          | 47 / 74           |
| New York         | 36 / 98.4     | 13 / 112              | 16 / 108         | 7 / 118              | 15 / 109         | 17 / 105          |
| North Carolina   | 28 / 99.5     | 35 / 93               | 30 / 96          | 31 / 95              | 35 / 94          | 40 / 90           |
| North Dakota     | 5 / 101.7     | 16 / 108              | 17 / 108         | 26 / 100             | 8 / 112          | 15 / 108          |
| Ohio             | 24 / 100.0    | 37 / 92               | 26 / 100         | 35 / 92              | 39 / 90          | 36 / 92           |
| Oklahoma         | 39 / 98.2     | 44 / 79               | 45 / 80          | 46 / 80              | 44 / 83          | 43 / 83           |
| Oregon           | 22 / 100.3    | 23 / 104              | 21 / 103         | 22 / 101             | 25 / 104         | 18 / 105          |
| Pennsylvania     | 23 / 100.2    | 26 / 102              | 18 / 106         | 17 / 107             | 34 / 96          | 30 / 97           |
| Rhode Island     | 30 / 99.4     | 12 / 112              | 7 / 118          | 10 / 115             | 28 / 102         | 14 / 108          |
| South Carolina   | 41 / 97.8     | 42 / 83               | 48 / 77          | 40 / 86              | 40 / 89          | 42 / 87           |
Table 3 shows a network of inter-correlated variables, including both state IQ and state well-being. Considering IQ first, this variable correlated significantly with eight of the eleven “other” variables in the table. For example, IQ correlated -.57 with religiosity (higher religiosity translates to lower state IQ). This replicates findings from Pesta et al. (2010; see also Zuckerman, Lee, Lin, & Hall, 2019, for similar results). Pesta et al. (2010) first reported this

Table 3. A well-being nexus of correlations, including IQ, global well-being, and various state-level measures of interest.

| Variable | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 |
|----------|----|----|----|----|----|----|----|----|----|----|----|----|
| 1. IQ     | -- | .80|    |    |    |    |    |    |    |    |    |    |
| 2. Well-being | .57| .77| -.28| .28|    |    |    |    |    |    |    |    |
| 3. Religiosity | .51| -.28| .71| -.04|    |    |    |    |    |    |    |    |
| 4. Income Inequality | -.45| -.68| .71| -.04|    |    |    |    |    |    |    |    |
| 5. Conservatism | .34| -.68| .71| -.04|    |    |    |    |    |    |    |    |
| 6. Covid vaccinated | .38| .68| -.66| .10| -.83|    |    |    |    |    |    |    |
| 7. Price of cigarettes | .19| .49| -.59| .10| -.66| .58|    |    |    |    |    |    |
| 8. Alcohol consumption | .57| .66| -.73| -.16| -.61| .59| .37|    |    |    |    |    |
| 9. Biden (%) | .18| .60| -.60| .20| -.87| .85| .63| .52|    |    |    |    |
| 10. Minimum wage | .13| .41| -.57| -.19| -.71| .67| .57| .36| .66|    |    |    |
| 11. Temperature | -.62| -.50| .60| .54| .22| -.21| -.27| -.48| .00| -.19|    |    |
| 12. Gunowners (%) | -.33| -.51| .38| -.16| .52| -.55| .26| -.39| -.53| -.33| .06|    |
| 13. FICO credit score | .87| .85| -.74| -.46| -.53| .51| .36| .70| .35| .36| -.66| -.34|

Note. A correlation of r = .24 is significant at p < .05.

State IQ correlates inversely (-.34) with conservatism. Several state-level articles exist on liberalism / conservatism and IQ (Meisenberg, 2015; Stankov, 2009). They show that state-level conservatism is associated with lower IQ. Consistent with this, state IQ also correlates strongly with the Gini coefficient (i.e., state-level income inequality). That is, as IQ scores go up, state income inequality goes down (-.51).

Next, state IQ correlates .38 with the percent of state residents who have been at least partially vaccinated against the Covid 19 virus. It is remarkable that state IQ correlates moderately strongly with something like Covid-19 vaccination rates. This effect may be due to links between IQ, vaccination rates, and blue versus red leaning states, as can be seen from the intercorrelations in Table 3 (e.g., vaccination rates correlate very strongly, r = -.83, with state conservatism).

State IQ correlates strongly with alcohol consumption. Surprisingly, however, the relation is direct. Higher IQ is associated with higher levels of alcohol consumption (.57). Pesta et al. (2010) first reported this effect. There appears to be a consistent, positive correlation between IQ and alcohol consumption, and even alcohol consumption and various chronic health conditions (Pesta, Bertsch, McDaniel, Mahoney, & Poznanski, 2012). Consider the correlations between alcohol consumption and the variables I used here to measure state health. These ranged from -.40 (cognitive difficulties) to -.61 (diabetes). At present, I have no explanation for why alcohol consumption is associated with better health outcomes at the state level.

Next, the percent of state residents voting for Joe Biden is only weakly correlated with IQ (.18). However, several studies have shown that state-level suppression effects exist when trying to predict...
presidential election outcomes from state IQ (Pesta, 2017). The pattern is that after controlling for state racial composition (e.g., percent White), higher IQ is associated with more votes cast for the democrat (and vice versa). Here, for example, state IQ correlates only .18 with percent Biden. After controlling for percent White (via regression), the correlation increases to .47. The suppression effects are mutual in that the univariate correlation between percent White and percent Biden is -.39. When controlling for state IQ, this value becomes -.61.

Also in Table 3, state temperature correlates -.62 with state IQ. In general, the further north the state, the higher its IQ (and well-being). This replicates previous state-level results (Pesta & Poznanski, 2014), though it is inconsistent with county-level results (Pesta, Fuerst, & Kirkegaard, 2020). The largest correlation in Table 3, however, is between IQ and FICO credit scores (.87; see also the .85 correlation between well-being and FICO scores). The strong correlations here are perhaps not surprising given all the factors that go into a credit score. To wit, credit scores correlate significantly with every other variable in the table. Correlations range from -.34 (percent gun owners) to .87 (state IQ).

3.2. State well-being

All variables in Table 3 significantly correlated with the global well-being measure. Very strong correlations existed between global well-being and religiosity (-.74) and FICO credit scores (.85). In fact, of the 12 other variables in Table 3, fully eight of them correlated .50 or more with global well-being.

It is interesting that well-being’s strongest correlations in Table 3 are with FICO credit scores (.85), state IQ (.80), and then religiosity (-.74). These nicely illustrate the strongly intercorrelated nature of the g / well-being nexus. Also notable in Table 3 is the correlation between well-being and alcohol consumption (.66). As with alcohol and IQ, the correlation’s direction here is positive. That is, states that drink more have higher well-being.

3.3. Older state IQ estimates

Our final analysis involved simply correlating new state IQ scores with the existing ones. State IQ derived here correlated .91 with McDaniel’s (2006) estimates, and .93 with the IQ scores reported by Fuerst and Kirkegaard (2016). Current state IQ scores also correlated at an impressive .58 with state IQ estimates (Alexander, 2022) derived more than 100 years ago. Thus, the g nexus here shows strong stability across many years.

4. Discussion

My first goal was to update McDaniel’s (2006) state IQ estimates. I did this by analyzing both PIAAC (for adults) and NAEP (for children) state-level exam scores by state. Both exams are highly g-loaded, and their combination results in IQ scores that represent state residents across the lifespan.

I tested the convergent validity of the new IQ estimates by correlating them with eleven other, important, state-level variables. IQ correlated with eight of these (nine when considering suppression effects). Specifically, values ranged from state IQ correlating -.33 with percent gun owners to .87 with FICO credit scores.

A second goal was to update Pesta et al.’s (2010) well-being estimates. Here I decided on four well-being subdomains (crime, education, health, and income), whereas Pesta et al. (2010) originally included both state IQ and religiosity as other components of well-being (I removed them from the well-being measure here due to face validity issues). I also used multiple indicators of each subdomain, and the data were coded from reliable sources like the U.S. Federal Government, Gallup, the Pew Research Center, CNN, etc.

Four strong principal components emerged from these analyses. The components explained between 76% (crime) and 94% (income) of the variance in the well-being subdomains. The hierarchical / global PCA also produced a single well-being component, explaining 75% of the variance in the four components for the subdomains. Note also that well-being correlated .80 with the state IQ scores.

Next, as with IQ, I tested global well-being’s predictive power by correlating it with eleven other important variables within the well-being nexus. Well-being correlated with all these other variables. Values
ranged from -0.28 (Gini) to .85 (FICO credit scores). Of these eleven correlations for global well-being in Table 3, nine are .50 or higher in magnitude.

What do we know from 16 years of state IQ research? First, state-level variables in general display a “positive manifold” of correlations, much like different cognitive tests do at the individual level. There is also something akin to an “indifference of the indicator” effect here for IQ and well-being. IQ, for example, seems to be reliably measured by either the adult-focused PIAAC or the children-focused NAEP exams. Likewise, many of the variables I used to scale the well-being subdomains were different from those used by Pesta et al. (2010), yet both sets of variables strongly predict other variables.

Second, state IQ emerges as a potent predictor of an impressive array of other state-level variables, as featured here and elsewhere. Third, as with individual IQ scores, the state-level IQ nexus extends beyond cognitive variables and into well-being subdomains such as crime, education, health, and income.

Fourth, state-level aggregation produces large effect sizes. For example, the individual-level correlation between income and IQ is around .30 (Jensen, 1998). Here it is .71. Likewise, the individual-level correlation between crime and IQ is around -.20 (see, e.g., Moffitt, Gabrielli, Sarnoff, & Fini, 1981). Here it is -.74.

Fifth, large suppression effects (see, e.g., Tzelgov & Henik, 1991) sometimes exist with state IQ data. Here, the percent of state residents voting for Joe Biden failed to correlate with state IQ until I controlled for race / ethnicity (i.e., percent White). Likewise, when controlling for IQ, the negative correlation between percent White and percent Biden doubled.

The biggest limitation to the present study is the temptation to commit the ecological fallacy (Robinson, 1950). It is invalid to conclude that because something exists in the aggregate, it must also apply to an individual. Nonetheless, many of the domains that IQ predicts among individuals (e.g., crime, education, health, and income) are also predicted at the U.S. state level.

In sum, at the level of the U.S. state, a nexus of intercorrelated variables exists. IQ resides near the center of the nexus, albeit the IQ correlations here extend beyond merely different measures of cognition, and into the realm of well-being and its subdomains. Likewise, well-being itself is an important other predictor of state-level outcomes. The predictive power of both state IQ and state well-being is impressive.

Funding: This research received no external funding.

Conflicts of Interest: The author declares no conflict of interest.

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