# CSPP Data Updates

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# CSPP Updates May 2021

The following datasets were added to the CSPP data:

- Bullock, John G. "Education and attitudes toward redistribution in the United States." *British Journal of Political Science* (2020): 1-21.
- Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." *Interest Groups & Advocacy* 8, no. 4 (2019): 499-518.
- Hazell, Jonathon, Juan Herreño, Emi Nakamura, and Jón Steinsson. The slope of the Phillips Curve: evidence from US states. No. w28005. National Bureau of Economic Research, 2020.

## Variables added and other changes

#### Notes:

- The following variables were converted to numeric: vcrimerate, undocumented\_immigrants, current\_constitution\_length, fracleg\_old\_variable, house\_contrib, senate\_contrib, murdertotal, lowincchildren\_number, cons\_fossil, cons\_renewable, bipcraw
- The following variables were converted to dates: govname1 date, govname2 date
- 374 dichotomous variables only recorded non-zero values. We added the appropriate zeros to these variables.
- 13 variables primarily from census sources were updated to increase years of coverage.

### New Variables:

- 1. bus\_ig
- 2. nonprofit ig
- 3. citizen\_ig
- 4. association ig
- 5. gov\_ig
- 6. agriculture\_ig
- 7. business\_ig
- 8. communications\_ig
- 9. construction\_ig
- 10. education\_ig
- 11. electronics ig
- 12. energy\_ig
- 13. entertainment ig
- 14. finance\_ig
- 15. government\_ig
- 16. health ig
- 17. ideological ig
- 18. lawyers\_ig
- 19. leisure\_ig
- 20. realestate\_ig
- 21. socialservice\_ig
- 22. transportation\_ig
- 23. total ig
- $24.~ig\_ig$
- 25. enroll\_age

- $26.~\rm drop\_age$
- $27. \text{ req\_sch}$
- 28. CA
- 29. CA source
- 30. CA\_notes
- 31. work\_age
- $32. \text{ work\_sch}$
- 33. CL
- 34. CL\_source
- 35. CL notes
- 36. percentBlack
- 37. percentForeignBorn
- 38. percentUrban
- 39. percentWorkInManufacturing
- 40. doctorsPerCapita
- 41. higherEdEnrollment
- $42.\ higher Ed Enrollment Source$
- 43. teacherSalaries
- $44.\ teacher Salaries Source$
- 45. numberOfTeachers
- 46. numberOfTeachersSource
- 47. enrollment
- 48. enrollmentSource
- 49. instructionalStaffSalaries
- 50. instructionalStaffSalariesSource
- 51. inflation\_nt
- 52. inflation t
- 53. inflation

#### Updated Variables: Table includes the variable name and the years of coverage added to the dataset:

variable	years
firms	$2001,\ 2002,\ 2003,\ 2004,\ 2005,\ 2006,\ 2007,\ 2008,\ 2009,\ 2010,\ 2011,\ 2012,\ 2013,\ 2014,\ 2015,\ 2016,\ 2017,\ 2016,\ 2017,\ 2018,\ 2019,\ $
${\tt general\_expenditure}$	2011, 2017, 2018
general_revenue	2011, 2017, 2018
hincomemed	$2012,\ 2013,\ 2014,\ 2015,\ 2016,\ 2017,\ 2018,\ 2019$
incomepcap	$2011,\ 2012,\ 2013,\ 2014,\ 2015,\ 2016,\ 2017,\ 2018,\ 2019$
$med\_spending\_own$	2015, 2016, 2017
poptotal	2009, 2010, 2011, 2018, 2019
taxes	2011, 2017, 2018, 2019
taxrevcorporate	$2012,\ 2013,\ 2014,\ 2015,\ 2016,\ 2017,\ 2018,\ 2019$
$total\_debt\_outstanding$	2011, 2017, 2018
total_expenditure	2011, 2017, 2018
total_revenue	2011, 2017, 2018
popnohealthins	$2019,\ 2018,\ 2017,\ 2016,\ 2015,\ 2014,\ 2013,\ 2012$
popprivhealthins	$2019,\ 2018,\ 2017,\ 2016,\ 2015,\ 2014,\ 2013,\ 2012$
popgovhealthins	$2019,\ 2018,\ 2017,\ 2016,\ 2015,\ 2014,\ 2013,\ 2012$

### Full codebook for added variables:

variable	category	long_desc	years	plaintext
bus_ig	elections	The number of businesses engaged in lobbying in each state for each year (see the appendix below for information on how these variables were coded)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.

nonprofit_ig	elections	The number of social service nonprofits engaged in lobbying in each state for each year	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
citizen_ig	elections	The number of citizen groups and public interest groups engaged in lobbying in	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
association_ig	elections	The number of trade or professional associations engaged in lobbying in each state for each year	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
gov_ig	elections	The number of government agencies (and similar entities) engaged in lobbying in each state for each year	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
agriculture_ig	elections	The number of organizations coded as lobbying for agricultural businesses / interests (see the appendix below for more information as to what kinds of businesses / organizations comprise this sector)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
business_ig	elections	The number of organizations coded as lobbying for general businesses / interests involved with general business, including the service and manufacturing sectors	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
education_ig	elections	The number of organizations coded as lobbying for educational interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
electronics_ig	elections	The number of organizations coded as lobbying for electronic or technological businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
energy_ig	elections	The number of organizations coded as lobbying for energy and natural resources businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
entertainment_ig	elections	The number of organizations coded as lobbying for professional entertainment businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
finance_ig	elections	The number of organizations coded as lobbying for banking, insurance, and investment businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
government_ig	elections	The number of organizations coded as lobbying for government agencies and related interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
health_ig	elections	The number of organizations coded as lobbying for medical, health insurance, and related businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
ideological_ig	elections	The number of organizations coded as lobbying for ideological or public interest causes not clearly associated with another sector (such as the ACLU) (see the	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.

lawyers_ig	elections	The number of organizations coded as lobbying for the legal industry and related interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
leisure_ig	elections	The number of organizations coded as lobbying for the tourism, food, drink, and related businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
realestate_ig	elections	The number of organizations coded as lobbying for real estate businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
socialservice_ig	elections	The number of organizations coded as lobbying for social service nonprofits and related interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
transportation_ig	elections	The number of organizations coded as lobbying for transportation businesses / interests (see the appendix)	2006-2017	Holyoke, Thomas T. "Dynamic state interest group systems: A new look with new data." Interest Groups & Advocacy 8, no. 4 (2019): 499-518.
enroll_age	education	the age by which a child must enroll in school	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
drop_age	education	the earliest age at which a child is allowed to drop out of school	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
req_sch	${\it education}$	the number of years of schooling that a child must obtain before dropping out	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
CA	${\it education}$	$= \max\{ \text{req\_sch,drop\_age - enroll\_age} \}$	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
work_age	${\it education}$	the earliest age at which a child can get a permit to work during normal school hours	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
work_sch	education	the number of years of schooling required before a child may get a permit to work during normal school hours	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
CL	education	= max{work_sch,work_age - enroll_age}	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
CA_source	education	The "source" variables indicate the section of the state code in which the relevant variables (e.g., enroll_age or work_sch) are specified	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
CL_source	education	The "source" variables indicate the section of the state code in which the relevant variables (e.g., enroll_age or work_sch) are specified	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.

CA_notes	education	The "notes" variables contain further information that is relevant to the coding of laws for particular state-years	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
CL_notes	${\it education}$	The "notes" variables contain further information that is relevant to the coding of laws for particular state-years	1979-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
enrollment	education	the number of students enrolled in public primary and secondary schools in each state-year. These data are from various editions of the Biennial Survey of Education, the Biennial Digest of Education, and the Digest of Education Statistics. The specific source for any given state-year is reported in enrollmentSource.	1899, 1909; odd-numbered years from 1915 through 1937; 1938; odd-numbered years from 1939-57; 1962, 1963, 1965-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
${\bf higher Ed En roll ment}$	education	the number of state residents enrolled in higher-education institutions. The data are from various editions of the U.S. Statistical Abstract and from reports of the National Center for Education Statistics. The specific source for any given state-year is reported in higherEdEnrollmentSource.	1899-1900, 1909-10, 1919-20, 1928-30, 1932, 1934, 1936, 1938-40, 1942, 1947-53, 1955-72, 1974-97, 1999-2000, 2004-06	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
instructionalStaffSalaries	education	reports the mean salaries of instructional staff in primary- and secondary-school teachers. Most instructional staff are teachers, but the category includes "supervisors [and] principals," too. See Snyder and Hoffman 1995, Digest of Education Statistics 1995, National Center for Education Statistics, U.S. Department of Education, page 87. The data are from various editions of the Biennial Survey of Education in the United States and the Digest of Educational Statistics	odd-numbered years from 1917 through 1959; 1962, 1963, 1965, 1967-74, 1977-81, 1983-89, 1991-2000	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
numberOfTeachers	education	the number of teachers in public primary and secondary schools in each state-year. These data are from various editions of the Biennial Survey of Education, the Biennial Digest of Education, and the Digest of Education Statistics. The specific source for any given state-year is reported in numberOfTeachersSource	odd-numbered years from 1917 through 1959; 1962, 1963, 1965-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
teacherSalaries	education	reports the mean salaries of primary- and secondary-school teachers. The data are from various editions of the Biennial Survey of Education in the United States and the Digest of Educational Statistics.	1957, 1962, 1965, 1969, 1979, 1981, 1983-2005, 2009-11	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
doctorsPerCapita	healthcare	the number of doctors per capita	decadal years from 1900-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
${f percent Black}$	demographics	the percentage of the population identified as black by the Census's "race" variable	decadal years from 1900-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
${f percent}$ For eign Born	demographics	the percentage of the population identified as for eign-born by the Census	decadal years from 1900-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.

percentUrban	demographics	the percentage of the population identified as living in urban areas by the Census. To maximize consistency of the definition of "urban" across Census years, Census respondents were generally coded as living in urban areas if the Census "metro" variable indicated that they were living in a "metro area." The "metro" variable is unavailable in 1970 and 1990 Census data; in these cases, I used the closely related "metarea" variable. As with most coding of urban residence in the United States, this coding is generous: for example, counties that contain more than 10,000 people are considered "urban" by this coding, and the entire state of New Jersey is coded as "urban" from 2000 to the present. See http://usa.ipums.org/usaaction/variables/alphabetical?id=M for more information about the definitions of the "metro" and "metarea" variables	decadal years from 1900-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
percent WorkInManufacturing	demographics	the percentage of the population identified as living in urban areas by the Census when the respondent was 14, in the state in which he lived when he was 14	decadal years from 1900-2010	Bullock, John G. "Education and attitudes toward redistribution in the United States." British Journal of Political Science (2020): 1-21.
inflation	economic- fiscal	Annual inflation rate in the state and year	1978-2017	Hazell, Jonathon, Juan Herreño, Emi Nakamura, and Jón Steinsson. The slope of the Phillips Curve: evidence from US states. No. w28005. National Bureau of Economic Research, 2020.
inflation_nt	economic- fiscal	Annual inflation rate in the non-tradeable sector in state and year	1978-2017	Hazell, Jonathon, Juan Herreño, Emi Nakamura, and Jón Steinsson. The slope of the Phillips Curve: evidence from US states. No. w28005. National Bureau of Economic Research, 2020.
inflation_t	economic- fiscal	Annual inflation rate in the tradeable sector in state and year	1978-2017	Hazell, Jonathon, Juan Herreño, Emi Nakamura, and Jón Steinsson. The slope of the Phillips Curve: evidence from US states. No. w28005. National Bureau of Economic Research, 2020.