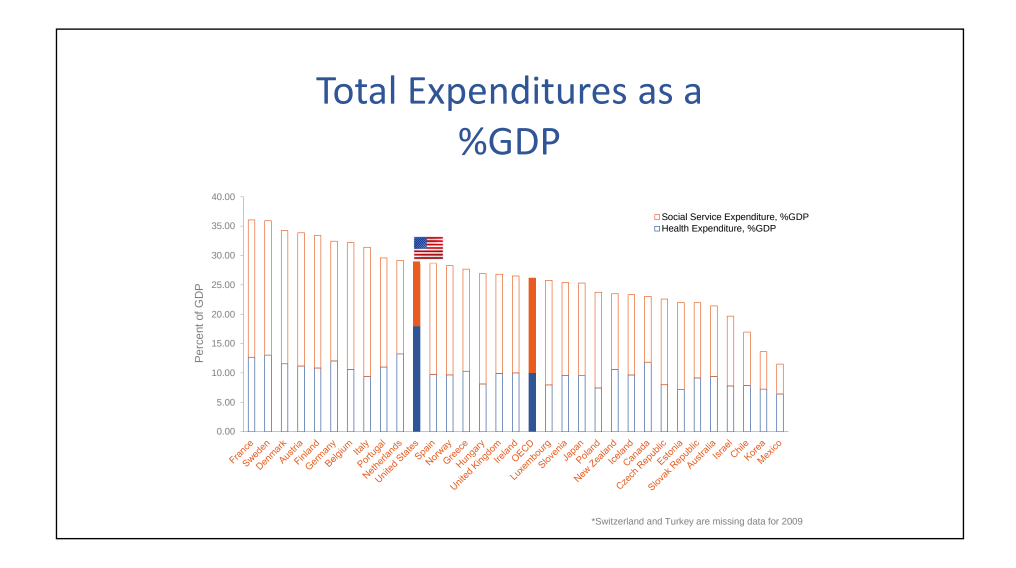
Lauren A. Taylor, MDiv, MPH @LaurenTaylorMPH, <u>ltaylor@hbs.edu</u> Social Determinants of Health Alliance for Health Reform December 12, 2016



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ded from http://qualitysalety.bmj.com/ on May 18, 2016 - Published by group.bmj.com

## Health and social services expenditures: associations with health outcomes

Elizabeth H Bradley, 1 Benjamin R Elkins, 1 Jeph Herrin, 2 Brian Elber

ABSTRACT Objective: To examine variations in health service expenditures and social services expenditures across Organisation for Economic Co-operation and Development (OECD) countries and assess their association with five population-level health outcom Design: A popled, cross-sectional analysis using data from the 2009 release of the OECD Health Data 2009 Statistics and Indicators and OECD Social Expenditure

Setting: OECD countries (n=30) from 1995 to 2005. Main outcomes: Life expectancy at birth, infant mortality, low birth weight, maternal mortality and potential years of life lost. Results: Health services expenditures adjusted for

gross domestic product (GDP) per capita were significantly associated with better health outcomes in only two of five health indicators; social services expenditures adjusted for GDP were significantly associated with better health outcomes in three of five indicators. The ratio of social expenditures to health expenditures was significantly associated with better outcomes in infant mortality, life expectancy and increased potential life years lost, after adjusting for the level of health expenditures

Conclusion: Attention to broader domains of social policy may be helpful in accomplishing improvem

issues of rising healthcare costs with limited improvement in health outcomes. The issue Expenditure database. 4 14 Findings from our is particularly acute in the USA, which ranks analysis can contribute to the current debate nighest among Organisation for Economic in the USA and other countries about how operation and Development (OECD) best to direct limited resources to pr ries in healthcare spending as population health outcomes. a percentage of gross domestic product (GDP) while remaining among the lowest in METHODS key health indicators. <sup>3–3</sup> As an illustration, in 2005 the USA spent 16% of GDP on health- Study design and sample care compared with an average of 9% spent. We conducted a pooled, cross-sectional

by other OECD countries, and in 2006, the analysis of OECD countries (n=30 countries) USA ranked 25th in life expectancy, 29th in using data from the 2009 release of the

infant mortality and 24th in maternal

Previous efforts to understand the paradox

of higher health care spending without necessarily better health outcomes have implicated over-reliance on private financing, 6 dispar-

ities in quality of care, 7 8 high medical prices

What has been less examined is the role of

spending on social services, which may be productive for health, Social spending includes

housing, unemployment coverage and other

social policy targets. Although health profes-

sionals have long recognised the importance of

socio-economic, environmental and behavioural

focused largely on spending for health services,

Accordingly, we sought to examine the

associations between social expenditures and health expenditures, and a set of common

As a measure of relative investment, we also

examined the ratio of social expenditures to health expenditures and its association with

life expectancy, infant mortality, low birth weight, maternal mortality and potential life years lost using the OECD Health Data 2009

potentially important social policy areas.

ts of health, healthcare reforms have

such investments as income supplem

and too few primary care providers

mortality among the 30 OECD countries.4

BNU Clust Sat 2011:20:826-831, doi:10.1136/bmics.2010.048363

METHOD:

Multivariable regression using

OECD pooled data from 1995-2007 on 29 countries and 5

health outcomes.

FINDING:

The ratio of social to health

spending was significantly

associated with better health

outcomes: less infant, mortality, less premature death, longer life,

expectancy and fewer low birth

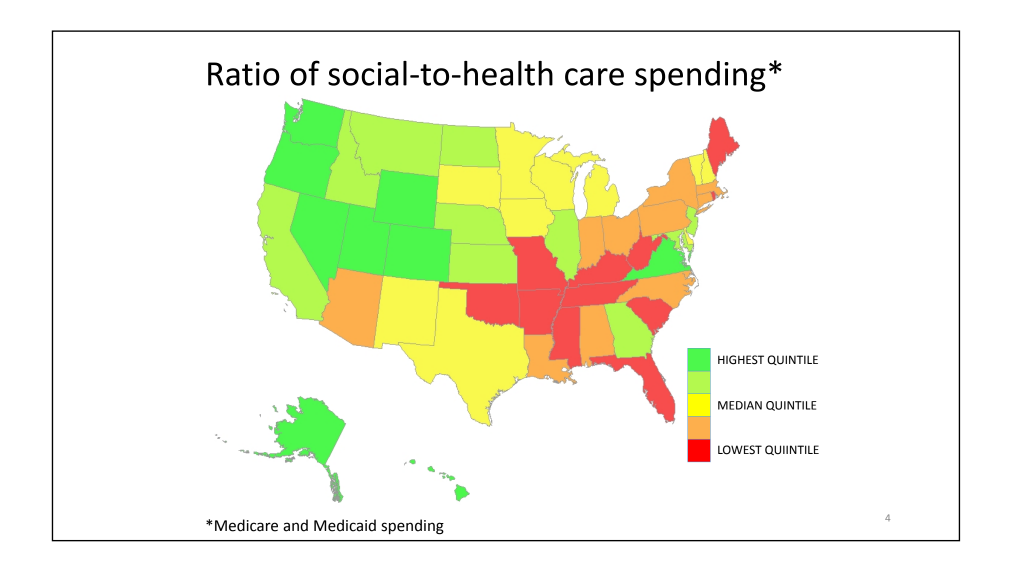
weight babies.

NOTE:

This remained true even when

the US was excluded from the

analysis.



Lauren A. Taylor 12/12/2016

NO. 5 (2016) 760-768 e2016 Project HORE— The Regale-to-People He

By Elizabeth H. Bradley, Maureen Canavan, Erika Rogan, Kristina Talbert-Slagle, Chima Ndumele Lauren Taylor, and Leslie A. Curry

## Variation In Health Outcomes: The Role Of Spending On Social Services, Public Health, And Health Care, 2000-09

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ABSTRACT Although spending rates on health care and social services vary substantially across the states, little is known about the possible association between variation in state-level health outcomes and the allocation of state spending between health care and social services. To estimate that association, we used state-level repeated measures multivariable modeling for the period 2000-09, with region and time fixed effects adjusted for total spending and state demographic and economic characteristics and with one- and two-year lags. We found that states with a higher ratio of social to health spending (calculated as the sum of social service spending and public health spending divided by the sum of Medicare spending and Medicaid spending) had significantly better subsequent health outcomes for the following seven measures: adult obesity; asthma; mentally unhealthy days; days with activity limitations; and mortality rates for lung cancer, acute myocardial infarction, and type 2 diabetes. Our study suggests that broadening the debate beyond what should be spent on health care to include what should be invested in health-not only in health care but also in social services and public health-is warranted.

he high cost of health care remains health outcomes in states.

The potential for social services to be crowded a pressing concern for state policy out to some degree by rising health care costs is makers and taxpayers. During the of particular concern given health policy makers' period 1999-2009, health care growing interest in the role of social determicosts increased faster than infla- nants in influencing the health of individuals tion,1 and in many states Medicaid inflation- and populations. Extensive evidence demonadjusted spending has had a compound annual strates a clear relationship between a variety of growth rate of more than 5 percent since 2000.2 social determinants and health outcomes.34 Such increased spending may reflect greater in-surance coverage and access to health case for and inadequate education have consistently the population. Nevertheless, greater invest- been associated with poorer health in a diverse ments in health care without equivalent economiset of populations. Taken together, social, beic and tax revenue growth may result in fewer havioral, and environmental factors are estimatresources for state-funded social services, such ed to contribute to more than 70 percent of some as housing mutition, and income support types of cancer cases, 80 percent of cases of heart programs—which themselves may influence disease, and 90 percent of cases of stroke.74 Furthermore, several studies have aimed to METHOD:

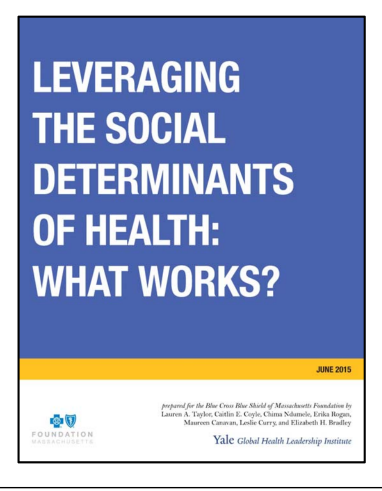
Multivariable regression using state-level repeated measures data from 2000-2009 with regional and time fixed effects.

FINDING:

The lagged ratio of social to health spending was significantly associated with better health outcomes: adults who were obese; had asthma; reported fourteen or more mentally unhealthy days or fourteen or more days of activity limitations in the past thirty days; and had lower mortality rates for lung cancer, acute myocardial infarction, and type 2 diabetes.

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Which social services produce better health and save dollars?

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