CalFresh Participation Rates in California

Estimating program participation using U.S. Census data

Moises Evangelista

Prepared August 02, 2018

The Program Access Index (PAI) is one of the measures the U.S. Department of Agriculture (USDA) Food and Nutrition Service (FNS) uses to reward States for high performance in the administration of the Supplemental Nutrition Assistance Program (SNAP). Below is the PAI equation from here

$$PAI = \frac{a - c}{b - d - e} \tag{1}$$

where (1) a is CalFresh Participants, b is Individuals with Income <125% of poverty, c is Disaster CalFresh Program Participants, d is Food Distribution Program on Indian Reservations (FDPIR), and e is Supplemental Security Income (SSI) recipients with Income < 125% of poverty.

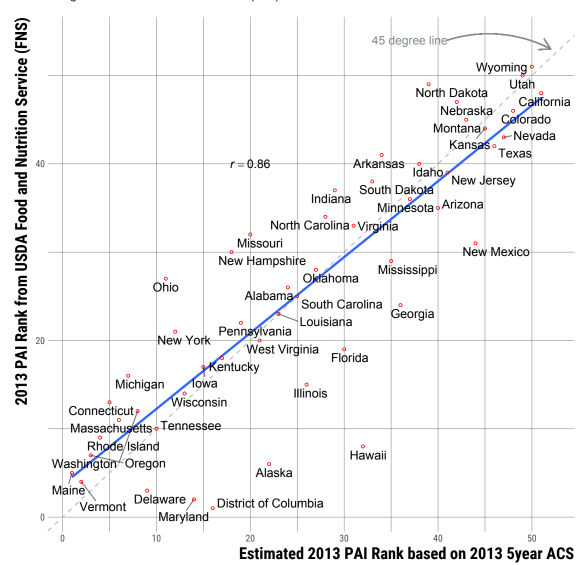
In this analysis the PAI formula (2) was modified where a CalFresh Participants is divided over b Individuals with Income <125% of poverty:

Modified PAI =
$$\frac{a}{b}$$
 (2)

The PAI formula was modified because variables for Disaster CalFresh Program Participants, Food Distribution Program on Indian Reservations (FDPIR) and Supplemental Security Income (SSI) recipients with Income < 125% of poverty were not available.

Food Stamps participation rank by State

Program Access Index for 2013 (PAI) Actual vs Estimated

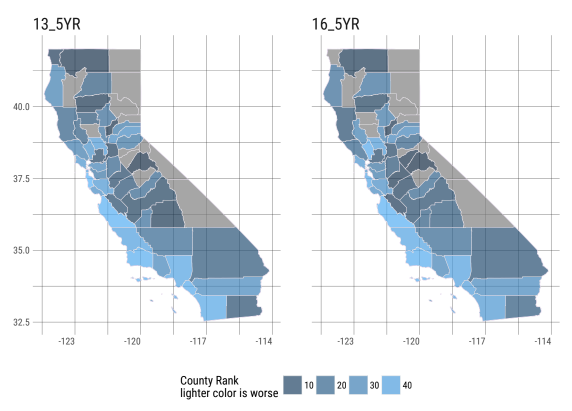


Source: PAI for 2013 from https://www.cwda.org/sites/main/files/file-attachments/pai2013.pdf U.S. Census Bureau, 2009-2013 5-Year American Community Survey

The Pearson correlation coefficient, r, are in the range from -1 to +1, where +1 indicates the strongest possible agreement and -1 the strongest possible disagreement.

Estimated Food Stamps participation rank by County

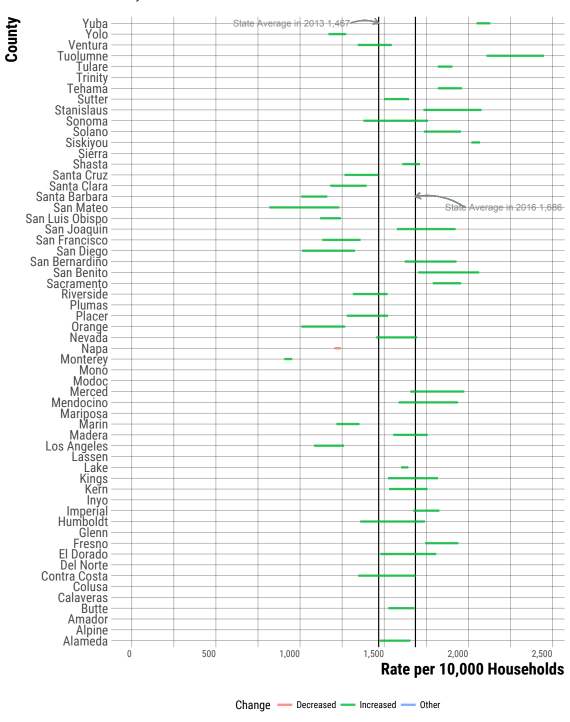
For years 2013 and 2016



Source: U.S. Census Bureau, 2009-2013 and 2012-2016 5-Year American Community Survey Note: some countes have no data available

Estimated Food Stamps participation rate by County

For years 2013 and 2016



Source: U.S. Census Bureau, 2009-2013 and 2012-2016 5-Year American Community Survey Note: some countes have no data available