

Background

What is Medicare?

- Health insurance for people
 - √ 65 and older
 - ✓ Under 65 with certain disabilities
 - ALS (Amyotrophic Lateral Sclerosis, also called Lou Gehrig's disease) without a waiting period
 - ✓ Any age with End-Stage Renal Disease (ESRD)
- To get Medicare you must be a U.S. citizen or lawfully present in the U.S. Must reside in the U.S for 5 continuous years.

Why Important?

- 14% of total federal spending
- 21% of total national health spending
- Reflects medical efficiency, good for state budget planning.



Dependent Variable - MSPB

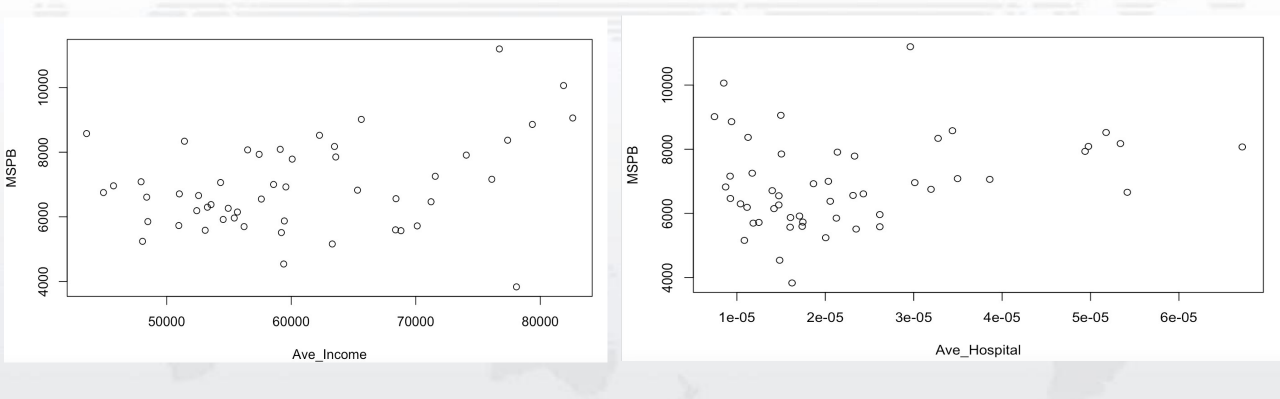
State Medicare Spending Per Beneficiary, 2018

Independent Variables

| | Independent Variables | Туре | Description | | |
|----------------------|-----------------------|--------------|--|--|--|
| Policy | Obamacare | Qualitative | Whether the State Adopts Obamacare or Not, 2018 | | |
| Economic Status | Ave_GSP | Quantitative | Gross State Product (in million)/Person, 2018 | | |
| | Ave_Income | Quantitative | 2014-2018 Median Annual Household Income (in 2018 dollars | | |
| | Unemployment_Rate | Quantitative | Unemployment Rate, Sept 2018 | | |
| Medical Condition | Ave_Hospital | Quantitative | Number of Hospitals per Person, 2018 | | |
| | Ave_Physicians | Quantitative | Number of Professionally Active Physicians per Person, September 2020 | | |
| Health Status | Life_Expectancy | Quantitative | Life Expectancy at Birth (in years), 2010-2015 | | |
| | Smoking_Rate | Quantitative | Percentage of Cigarette Use, 2018 | | |
| | Vaccined_Rate | Quantitative | Vaccination Rate, 2018-2019 | | |
| | Senior_Rate | Quantitative | Persons Age 65 and Older as a Percentage of Total Population 2018 | | |

Source: Kaiser Family Foundation

Descriptive Analysis



Average income shows the clearest trend.

Hypothesis

- Medicare targets senior people
 - MSPB increases when seniors as a percentage of population increases.
- Longer lifespan means healthier body
 - MSPB decreases as life expectancy increases.
- Wealthy states have better medical facilities, hence higher medical bills
 - MSPB increases when average income increases.
- More hospitals means more chances for medical treatments, hence higher medical cost
 - MSPB increases when number of hospital per person increases.
- The federal government pays for most Medicare while Affordable Care Act (ACA) plans are usually offered by private health insurance companies
 - States that adopts Obamacare might have lower MSPBs.

First-order Model

• Our first-order model includes all independent variables.

Summary

• Global F-test p-value: 9.293e-05

• R-squared: 0.5592

• Adjusted R-squared: 0.449

Independent Variables Analysis (First-order Model)

• Coefficients that are significant on 0.1 level:

| | Estimate | Std. Error | P-value |
|-------------------|------------|------------|--------------|
| Ave_Income | 1.284e-01 | 2.976e-02 | 0.000102 *** |
| Ave_Hospital | 4.349e+07 | 1.506e+07 | 0.006249 ** |
| Life_Expectancy | -4.798e+02 | 2.247e+02 | 0.038908 * |
| Unemployment_Rate | 5.357e+02 | 2.732e+02 | 0.056885 . |

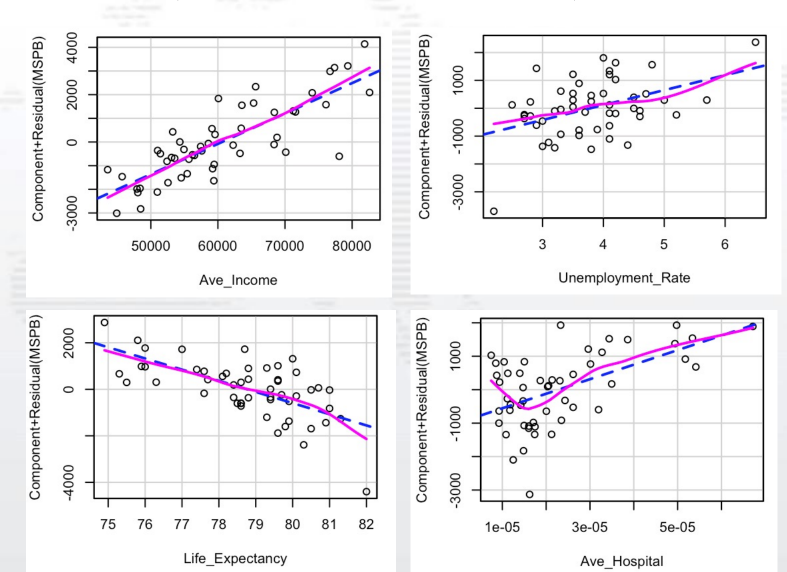
Variables with VIF>5:

| | Life_Expectancy | Ave_Physicians | Ave_GSP | Smoking_Rate |
|-----|-----------------|----------------|----------|--------------|
| VIF | 6.698285 | 5.897321 | 5.660827 | 5.280101 |

Correlation:

- Ave_GSP & Ave_Physicians (0.78)
- Life_Expectancy & Smoking_Rate (-0.78)

crPlots (First-order Model)



 Ave_Hospital's residual shows heteroscedastic problem.

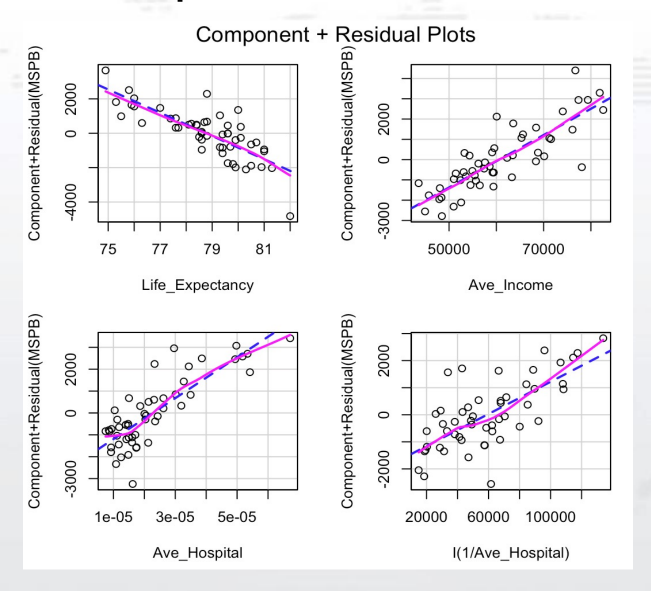
Improved Model

Sample Regression Equation:

$$\widehat{MSPB} = 48480 + 0.1293 * Ave_Income -676.4 * Life_Expectancy$$
$$+9.35e^{+07} * Ave_Hospital + 0.0297 * \frac{1}{Ave_Hospital}$$

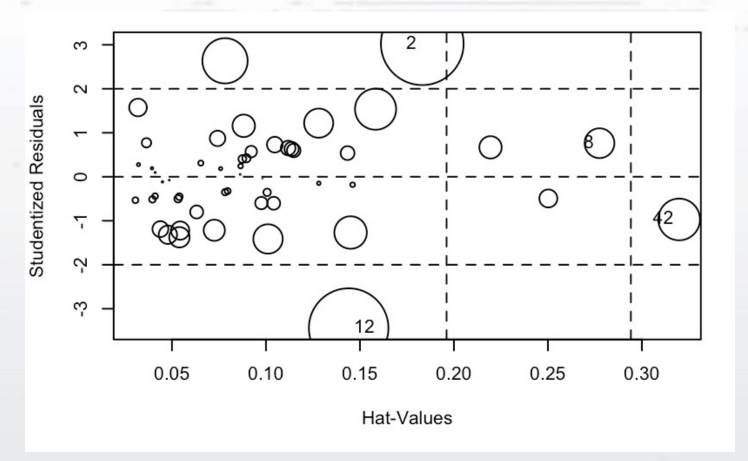
- Summary:
 - Global F-test p-value: 8.164e-09
 - Adjusted R-squared: 0.57 (>0.449 First-order Model)
 - R-squared: 0.6044
 - All coefficients are very significant on the 0.01 level.

Assumptions Check



- No big heteroscedastic problem since no trends are shown in these partial residual plots.
- Durbin-Watson Test P-value: 0.742, no correlated residual concerns.
- Q-Q normal plots show no normality concerns.

Influence Plot



Outliers with high influence:

- #2 Alaska: higher MSPB than the model predicted
- #12 Hawaii: lower MSPB than the model predicted

Conclusion

- Our improved model predicts that when all else are held constant, state MSPB:
 - Increases by \$0.129 for every 1-dollar increase in median annual household income.
 - Decreases by \$676.4 for every 1-year increase in life expectancy.
 - Decreases for every additional hospital built when hospital per person is below 1.8e-5, then starts to increase.
- Percentage of senior people does not have a significant effect on MSPB.
- Obamacare does not have a significant effect on MSPB.
- The best way to lower MSPB without harming the healthcare system and state economy is by improving overall health.

Further Analysis...

- Add more variables about the number of people under the age of 65 who have been receiving
 disability benefits for at least two years, and the number of people in the state who receive other
 Medicare plans, such as Medicare Advantage plan.
- Further investigation into the MSPB number for Alaska.
- Upgrade our single year observations to a longer time span (average, median).



THANK YOU ROR FOUR ATTENTION