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KHL

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Introduction

The research question(s); Background/significance of the research; and relevant highlighted information about the data set. (abbreviated version of part 1)

Given the rise in inflation and cost of living, exploring the relationships connected to personal earnings across different states is fundamental to understanding how factors like education, health status, and age, influence income disparities at a regional level. This inquiry is grounded in the longstanding debate within economic and social research regarding the return on investment in education, health, and wellness. By examining these relationships across diverse geographical areas, the analysis can uncover nuanced insights into how local economies, policies, and opportunities shape the economic benefits of educational attainment. This approach tackles crucial societal issues related to our economy by revealing the controllable factors correlated with high earners, providing insights into the social class hierarchy that revolves around income and career.

The U.S. Census is pivotal in shaping the nation's political and economic landscape; its results directly influence the allocation of federal funds toward schools, hospitals, public works, and roads, determined by breakdowns and totals for practically countless variables. The accurate reporting of this data is crucial to ensure each community receives its fair share based on its specific needs (Bureau, 2021). Census data is also crucial to the political sphere with its use in redrawing a multitude of political boundaries to ensure each district contains roughly equal numbers of people (Mather & Scommegna, 2019). Its political importance extends even to the U.S. House of Representatives, which bases its apportionment of House seats on Census population data, safeguarding the equity of voting power within the nation (Farley, 2020). Ultimately, the Census is vital in the assurance of a fair and functional democracy, extending deep into American life underscoring the importance of its comprehensive methods. ## Methods and Analysis

Include EDA from Report 1

ANALYSIS: - Multiple linear regression logistic regression - Include required analysis steps
- Include the "added techniques" that you selected - Assessing the model. - Selecting a
final "best" model. - NOTE: Your analysis should follow the appropriate order on your
poster with a logical flow

Results

The statistical interpretation of the final model. This should be in statistical terms and overall interpreting and assessing the statistical usefulness of the model with the appropriate metrics. There should be no R output (that will go in the appendix). However, you will include your final model.

Conclusions

- interpreting your results of the analyses in context of the problem
- commenting on areas of future improvements.

Appendix A: Data Dictionary

Reference	Variable			
Name	Name	Description		
State by FIPS Code	STATEFIPS	A qualitative measure that identifies the U.S. state (or D.C.) corresponding to the observation by a standardized numeric code. The 51 possible levels are discrete, ranging from 1-56, omitting 3, 7, 14, 43, and 52.		
State	State	A qualitative measure that identifies the state corresponding to the observation. The 51 possible levels are names of the 50 U.S. states and the District of Columbia.		
Educational Attainment	H_ED	A qualitative measure that identifies the average of highest education among adult residents of a given state. The three possible levels include a Vocational Associate's Degree, an Academic Associate's Degree, and a Bachelor's Degree.		
Majority Sex	SEX	A qualitative measure that identifies the predominant sex among a state's adult residents. Two possible levels, male and female, indicate if the adult population of a state is predominately male or female.		
Health Status	HEA	A qualitative measure that reports the average health status of a state's residents. Two levels, very good health and good health indicate the average health status of a state's residents.		
Personal Earnings	PEARNVAL	A continuous quantitative measure that reports the average personal earnings of a state's residents, reported in U.S. Dollars. Possible values within the data range from \$45096.53 to \$95387.40.		
Age	AGE	A continuous quantitative measure that reports the average age of a state's adult residents in years. Values range from 40.83460 to 46.39759.		

Variable				
Name	Description			
UNEMP_RATE	A continuous quantitative measure of a state's			
	unemployment rate from 2020. Unemployment rate is			
	reported as a percentage; the range of possible values			
	within the data is from 4.2% to 13.5% .			
TAX_RTE	A continuous quantitative measure of a state's sales			
	tax. Sales Tax Rate is reported as a numerical figure;			
	the range of possible values within the data is from			
	0.0% (0% sales tax) to $7.25%$ (7.25% sales tax).			
URB_PER	A continuous quantitative measure of a state's			
	proportion of urban residents to nonurban residents.			
	This variable is reported as a percentage; the range of			
	possible values within the data is from 38.7% to			
	100.0%.			
WRK_SPND	A continuous quantitative measure that identifies the			
_	average amount of money spent on work-related			
	expenses among residents of a state, reported in U.S.			
	Dollars. Possible values in the data range from			
	\$1101.676 to \$1463.411.			
	Name UNEMP_RATE TAX_RTE URB_PER			

Appendix B: Data Rows

STATEFIPS	State		H_ED	SEX	HEA
1 1	Alabama	Vocational	Associate's	Male	Good Health
2 2	Alaska	Vocational	Associate's	Male	Good Health
3 4	Arizona	Vocational	Associate's	Male	Good Health
4 5	Arkansas	Vocational	Associate's	Male	Good Health
5 6	California	Vocational	Associate's	Male	Good Health
6 8	Colorado	Academic	Associate's	Male	Good Health
7 9	Connecticut	Academic	Associate's	Male	Good Health
8 10	Delaware	Vocational	Associate's	Male	Good Health
9 11	D.C.		Bachelor's	Female Very	Good Health
10 12	Florida	Academic	Associate's	Male Very	Good Health
11 13	Georgia	Vocational	Associate's	Female	Good Health
12 15	Hawaii	Academic	Associate's	Male	Good Health
13 16	Idaho	Vocational	Associate's	Male	Good Health
14 17	Illinois	Academic	Associate's	Male	Good Health
15 18	Indiana	Vocational	Associate's	Male	Good Health
PEARNVAL	AGE UNE	MP_RATE TAX	_RTE URB_PER	WRK_SPND	
1 53905.05	12.60043	6.4 0.0	0400 59.0	1142.836	
			0000 66.0		
3 54509.31	41.63326	7.8 0.0	0560 89.8	1229.184	
4 53513.54	43.28300	6.2 0.0	0650 56.2	1193.809	
5 62824.72	42.26563	10.1 0.0	0725 95.0	1237.779	
6 64224.86	43.52050	6.8 0.0	0290 86.2	1326.110	
7 70758.66	45.24870	7.9 0.0	0635 88.0	1250.562	
8 58795.20	43.32292	7.5 0.0	0000 83.3	1195.540	
9 95387.40	40.90494	7.9 0.0	0600 100.0	1369.055	
10 54585.91	44.37481	8.1 0.0	0600 91.2	1176.506	
11 55946.86	42.54033	6.5 0.0	0400 75.1	1231.916	
12 54258.90	45.30385	11.7 0.0	0400 91.9	1232.113	
13 55717.66	42.08074	5.5 0.0	0600 70.6	1303.237	
14 64375.88	43.44074	9.3 0.0	0625 88.5	1292.794	
15 53621.19	42.57899	7.3 0.0	0700 72.4	1308.013	

Appendix C: Tables and Figures

Appendix D: References

Background

- Bureau, U. C. (2021, November 23). Why we conduct the decennial census of Population and Housing. Census.gov. https://tinyurl.com/5fdyh82c
- Mather, M., & Scommegna, P. (2019, March 15). Why is the U.S. Census so important?. Population Reference Bureau https://www.prb.org/resources/importance-of-us-census/
- Farley, R. (2020, January 31). The importance of census 2020 and the challenges of getting a complete count. Harvard Data Science Review. https://hdsr.mitpress.mit.edu/pub/rosc6trb/release/3

Data

- 2020 Unemployment Rates: U.S. Bureau of Labor Statistics. (2024). Unemployment rates for states. U.S. Bureau of Labor Statistics. https://www.bls.gov/lau/lastrk20.htm
- Urban percentage of the population for states, historical. Urban Percentage of the Population for States, Historical | Iowa Community Indicators Program. (2024.). https://www.icip.iastate.edu/tables/population/urban-pct-states
- State and local sales tax rates, 2020. Tax Foundation. (2024, February 22). https://taxfoundation.org/data/all/state/2020-sales-taxes/
- Bureau, U. C. (2022, October 27). 2020 annual social and economic supplements. Census.gov. https://www.census.gov/data/datasets/2020/demo/cps/cps-asec-2020.html
- ASEC 2020 Public Use Data Dictionary. (2020). https://tinyurl.com/3h8vexva ### Supplemental Code and Analysis Help
- 1. List your references used to learn more about your techniques and coding here