Codebook

Social Determinants of Health Impact on Quality of Life in US Counties Codebook By: Steven Uzupis, Udumaga Onyeukwu, and Miranda Gemme

Dataset name:	beta_codebook
Dataset size:	1.2 Mb
Column count:	49
Row count:	2,988
Updated date:	2024-08-05

Description:

Team Beta capstone project for Merrimack College, Masters in Data Science Program, focusing on using Social Determinants of Health to predict quality of life in US Counties.

Research Question: How do social determinants of life affect the quality of life in different localities?

Hypothesis: Social determinants of health, such as economic stability, social connectedness, access to healthcare, and neighborhood environment, significantly predict self-reported health status in US counties.

Prediction: US counties with higher economic security, stronger social support infrastructure, better access to healthcare services, and safer, more accessible neighborhoods will report better overall health status than counties lacking these social determinants.

The predictor variables are obtained from the Social Determinants of Health (SDOH) Database provided by the Agency for Healthcare Research and Quality (AHRQ). The response variable represents 'the percentage of adults reporting fair or poor health.'

To test the research question or hypothesis, the statistical software R is being used.

Column Attributes:

1	Column name:		fips_code		
	Column description:		State-county F	IPS Code (5-digit)	
	Source information:		Both SDOH and CHR		
	Data type:		Numeric		
	Unique non-missing value count:		2,988		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
10	001.00	30247.00	29118.00	56045.00	14882.03

2	Column name:		weighted_population			
	Column	description:	Total weighte	ed population		
	Source i	nformation:	SDOH	SDOH		
	Data type:		Numeric			
	Unique	non-missing value count:	2,936	2,936		
	Missing	value count:	0			
	Min Mean		Median	Max	SD	
	645.00	103611.70	26410.50	10040682.00	331019.48	
3	Column	name:	average_hh_	size		
	Column description: Source information: Data type: Unique non-missing value count:		Average hous	sehold size		
			SDOH			
			Numeric			
			161			
	Missing value count:		0			
	Min	Mean	Median	Max	SD	
	1.84	2.49	2.46	4.35	0.26	
4	Column	name:	pct_male			
	Column	description:	Percentage of population that is male			
	Source i	nformation:	SDOH			
	Data typ	e:	Numeric			
	Unique	non-missing value count:	786			
	Missing	value count:	0			
	Min	Mean	Median	Max	SD	
	41.99	50.07	49.62	69.54	2.35	
5	Column	name:	pct_native_a	merican		
	Column	description:	Percentage of Alaska Native	population reporting A race alone	American Indian and	

Source information: SDOH

Data type: Numeric

Unique non-missing value count: 480

Min	Mean	Median	Max	SD
0.00	1.65	0.33	87.31	6.36

6	6 Column name:		pct_asian		
	Column description:		Percentage of popul	ation reporting Asia	an race alone
	Source information:		SDOH		
	Data type:		Numeric		
	Unique non-missing value count:		510		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	0.00	1.26	0.63	31.25	2.14

7	Column name:		pct_black		
	Column description:		Percentage of po American ethnic	pulation reporting l ity alone	Black or African
	Source information:		SDOH		
	Data type:		Numeric		
	Unique non-m	issing value count:	1,369		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	0.00	9.01	2.34	87.79	14.32

8	Column name:	pct_hispanic
	Column description:	Percentage of population reporting Hispanic ethnicity
	Source information:	SDOH
	Data type:	Numeric

Unique non-missing value count: 1,449

Min	Mean	Median	Max	SD
0.00	9.61	4.36	98.90	13.95

9	Column nam	e:	pct_other_race		
	Column description:		Percentage of population reporting some other ethnicity alone		
	Source information:		SDOH		
	Data type:		Numeric		
	Unique non-n	nissing value count:	708		
	Missing value	count:	0		
	Min	Mean	Median	Max	SD
	0.00	2.23	1.06	54.70	3.82

10	0 Column name:		pct_white		
	Column description:		Percentage of popul	ation reporting Whi	te race alone
Source information:		SDOH			
	Data type:		Numeric		
	Unique non-missing value count:		1,968		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	9.35	82.36	88.26	99.90	16.00

11	Column name:	pct_single_parent
	Column description:	Percentage of families with children that are single- parent families
	Source information:	SDOH
	Data type:	Numeric
	Unique non-missing value count:	2,030

	Missing value count:		0		
	Min	Mean	Median	Max	SD
	0.00	29.90	28.98	93.95	10.59
12	2 Column name:		pct_hh_other_	computer	
	0.11	• .•	D	1 11 14 4	. C

12	Column name	:	pct_hh_other_computer		
	Column description:		Percentage of households with other type of computer		
	Source information:		SDOH		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	528		
	Missing value	count:	0		
]	Min	Mean	Median	Max	SD
(0.00	2.10	1.83	17.85	1.58

13	Column name	:	pct_hh_internet		
	Column description:		Percentage of households with internet access		
	Source information:		SDOH		
	Data type: Numeric				
	Unique non-m	issing value count:	1,833		
	Missing value	count:	0		
	Min	Mean	Median	Max	SD
	41.38	78.95	80.10	96.81	8.05

14	Column nam	ne:	pct_employed		
	Column descr	ription:	Percentage of call 16 and over)	ivilian labor force th	at is employed (ages
	Source inform	nation:	SDOH		
	Data type:		Numeric		
	Unique non-r	nissing value count:	895		
	Missing value	e count:	0		
	Min	Mean	Median	Max	SD

	69.61	94.81	95.12	100.00	2.47
15	Column name	::	pct_hh_inc_99	999	
	Column descri	ption:	Percentage of p between \$50,00	opulation with house 00 and \$99,999	ehold income
	Source informa	ation:	SDOH		
	Data type:		Numeric		
	Unique non-m	issing value count:	1,373		
	Missing value	count:	0		
	Min	Mean	Median	Max	SD
	13.50	31.13	31.48	51.55	4.28
16	Column name	:	pct_w_medica	re	

16	Column name	::	pct_w_medicare		
	Column description:		Percentage of population with Medicare		
	Source information:		SDOH		
	Data type:		Numeric		
	Unique non-m	issing value count:	837		
	Missing value	count:	0		
	Min	Mean	Median	Max	SD
	1.75	6.51	6.19	19.44	2.16

17	Column name: clinical_nurse_pt				
	Collimn description:		Total number of clinical nurse specialists with NPI per 1,000 population		
	Source i	nformation:	SDOH		
	Data typ	e:	Numeric		
	Unique i	non-missing value count:	29		
	Missing	value count:	0		
	Min	Mean	Median	Max	SD
	0.00	0.01	0.00	0.41	0.03

18	Column	name:	dentist_pt		
	Column d	lescription:	Total number of	of dentists with NPI po	er 1,000 population
	Source in	formation:	SDOH		
	Data type	: :	Numeric		
	Unique no	on-missing value count:	151		
	Missing v	value count:	0		
	Min	Mean	Median	Max	SD
	0.00	0.45	0.42	7.49	0.32
19	Column	name:	pa_pt		
	Column d	lescription:	Total number of population	of physician assistants	with NPI per 1,000
	Source information:		SDOH		
	Data type:		Numeric		
	Unique no	on-missing value count:	168		
	Missing v	value count:	0		
	Min	Mean	Median	Max	SD
	0.00	0.31	0.23	13.14	0.40
20	Column	name:	mental_health	ı_faciliy_pt	
	Column d	description:	Total number of services per 1,0	of facilities that provide 000 population	de mental health
	Source in	formation:	SDOH		
	Data type	y:	Numeric		
	Unique no	on-missing value count:	1,143		
	Missing v	value count:	0		
	Min	Mean	Median	Max	SD
	0.00	0.05	0.04	1.01	0.07
21	Column	name:	population_de	ensity	

Colum	Column description:		Population density (County)		
Sourc	Source information:		SDOH		
Data t	type:	Numeric			
Uniqu	ne non-missing value count:	2,688			
Missi	ng value count:	0			
Min	Mean	Median	Max	SD	
0.44	211.10	44.97	71895.54	1472.62	

22	Column name	Column name: days_over_90_f			
	Column description: Source information: Data type:		Number of days over 90 degrees Fahrenheit		
			SDOH Numeric		
	Unique non-mi	ssing value count:	144		
	Missing value	count:	0		
	Min	Mean	Median	Max	SD
	0.00	56.07	55.00	144.00	38.11

23	Column name	::	median_er_dist		
	Column description:		Median distance in miles to the nearest emergency department, calculated using population weighted tract centroids in the county		
	Source informa	ation:	SDOH		
	Data type:		Numeric		
	Unique non-m	issing value count:	1,297		
	Missing value	count:	0		
	Min	Mean	Median	Max	SD
	0.13	6.87	5.00	61.45	6.21

24	Column name:	median_trauma_center_dist

Column description:			ce in miles to the near calculated using popu in the county	•
Source in	Source information: Data type:			
Data type			Numeric	
Unique r	non-missing value count:	2,172		
Missing	value count:	0		
Min	Mean	Median	Max	SD
0.13	20.70	18.31	136.88	16.43

25	Column name	:	median_pediatric_icu_dist		
	Column description: Source information: Data type:		Median distance in calculated using potential the county		-
			SDOH		
			Numeric		
	Unique non-m	issing value count:	2,501		
	Missing value	count:	0		
	Min Mean		Median	Max	SD
	0.77	38.08	33.89	172.30	25.43

26	Column name		median_health_clinic_dist		
	Column description:		Median distance in miles to the nearest health clinic (FQHC, RHC), calculated using population weighted tract centroids in the county		
	Source information:		SDOH		
	Data type:		Numeric		
	Unique non-mi	ssing value count:	1,033		
	Missing value of	count:	0		
	Min	Mean	Median	Max	SD
	0.13	4.80	3.40	57.56	4.75

27	Column	name:	median_drug_alcohol_care_dist				
	Column	description:	alcohol and di	Median distance in miles to the nearest hospital with alcohol and drug abuse inpatient care, calculated using population weighted tract centroids in the county			
	Source in	nformation:	SDOH				
	Data type	e:	Numeric				
	Unique r	non-missing value count:	2,221				
	Missing	value count:	0				
	Min	Mean	Median	Max	SD		
	0.61	23.41	20.02	148.80	19.21		
28	Column	name:	percent_gran	ndparents_as_guardia	ns		
	Column description:		Percentage of children living with grandparent householder whose grandparent is responsible for them: parent may or may not be present				
	Source in	Source information:		SDOH			
	Data type	e:	Numeric 2,953				
	Unique r	non-missing value count:					
	Missing	value count:	0				
	Min	Mean	Median	Max	SD		
	0.00	5.16	4.24	28.91	3.81		
29	Column	name:	median_hh_i	ncome			
	Column	description:	Estimated me	Estimated median household income			
	Source in	nformation:	CHR				
	Data type:		Numeric				
	Unique r	non-missing value count:	2,895				
	Missing	value count:	0				
	Min	Mean	Median	Max	SD		
	28236.00	58599.57	56452.50	134050.00	14774.12		

30	Column	name:	pct_poor_to_fair_health		
	Column o	Column description: Source information:		adults reporting fair of	or poor health
	Source in				
	Data type	»:	Numeric 226		
	Unique n	on-missing value count:			
	Missing v	Missing value count:		0	
	Min	Mean	Median	Max	SD
	0.06	0.16	0.15	0.37	0.04
31	Column	name:	pct_adult_sm	okers	
	Column o	lescription:	Percentage of a	adults who are curren	t smokers
	Source in	formation:	CHR		
	Data type	y:	Numeric		
	Unique non-missing value count:		229		
	Unique n	on-missing value count.	22)		

32	Column name: pct_binge_drinkers				
	Column description: Source information:		Percentage of a	dults reporting binge	or heavy drinking
			CHR		
	Data type:	Data type:			
	Unique non-r	missing value count:	2,988		
	Missing value	e count:	0		
	Min	Mean	Median	Max	SD
	0.08	0.19	0.19	0.29	0.03

Median

0.20

Max

0.41

SD

0.04

Min

0.07

Mean

0.20

33	Column name:	pct_under_65_no_health_insurance
	Column description:	Percentage of population with no health insurance

Source information: CHR

Data type: Numeric

Unique non-missing value count: 2,986

Min	Mean	Median	Max	SD
0.02	0.12	0.11	0.37	0.05

34	Column name:		pct_highschool_diploma		
	Column description: Source information: Data type:		Percentage of adults school diploma or ed	_	vith a high
			CHR		
			Numeric		
	Unique non-mi	issing value count:	2,987		
	Missing value	count:	0		
	Min	Mean	Median	Max	SD
	0.50	0.88	0.89	0.99	0.06

35	Column nam	e:	inequality_rati	0	
	Column descr	iption:	Ratio of househ income at the 20	old income at the 80 0th percentile	th percentile to
	Source information: Data type:		CHR Numeric		
	Unique non-m	nissing value count:	2,988		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	2.44	4.53	4.40	11.13	0.80

36	Column name:	social_clubs_per_10k
	Column description:	Number of membership associations per 10,000 population
	Source information:	CHR

Data type: Numeric

Unique non-missing value count: 2,879

Min	Mean	Median	Max	SD
0.00	11.36	10.75	48.86	5.52

37	Column name:		air_polution_metric		
	Column description: Source information: Data type:		Average daily densit micrograms per cubi	y of fine particulate n	natter in
			CHR		
			Numeric		
	Unique non-m	issing value count:	103		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	0.90	7.59	7.80	15.60	1.68

38	Column name: water_quality				
	Column description:		Indicator of the presence of health-related drinking water violations. 0=No, 1=Yes		
	Source information:		CHR		
	Data type:		Numeric		
	Unique non-missing value count:		2		
	Missing value count	:	0		
C	Categories Frequency		Cumulative Frequency	Percent	
	0	1,969	1,969	65.90	
	1	1,019	2,988	34.10	

39	Column name:	pct_high_housing_costs
	Column description:	Percentage of households with severe cost burden – monthly housing costs (including utilities) exceed 50% of monthly income
	Source information:	CHR

Data type: Numeric
Unique non-missing value count: 2,964
Missing value count: 0

Min Mean Median Max SD

0.25

0.03

40	Column name	2:	pct_overcrowded_	_hh	
	Column description:		Percentage of households with overcrowding – more than 1 person per room		
	Source information:		CHR		
	Data type:		Numeric		
	Unique non-m	issing value count:	2,888		
	Missing value	count:	0		
	Min Mean		Median	Max	SD
	0.00	0.02	0.02	0.15	0.02

0.10

0.02

0.10

41	Column name	:	pct_30_min_plus_c	ommute	
	Column description:		Percentage of workers who commute in their car alone, the percentage that commute more than 30 minutes		
	Source information:		CHR		
	Data type:		Numeric		
	Unique non-m	issing value count:	559		
	Missing value count:		0		
	Min Mean		Median	Max	SD
	0.00	0.33	0.32	0.78	0.13

42	Column name:	school_funding_gap
	Column description:	The average gap in dollars between actual and required spending per pupil among public school districts. Required spending is an estimate of dollars needed to achieve U.S. average test scores in each district
	Source information:	CHR

Data type: Numeric

Unique non-missing value count: 2,988

Missing value count: 0

 Min
 Mean
 Median
 Max
 SD

 -18852.82
 268.68
 443.08
 27719.24
 4745.88

43	Column name	Column name:			
	Column description:		Percentage for voter	r turnout	
	Source information:		CHR		
	Data type:		Numeric		
	Unique non-missing value count:		2,987		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	0.19	0.65	0.66	1.00	0.10

44	Column name:		pct_home_ow	ner	
	Column description:		Percentage of	owner-occupied housi	ng units
	Source information:		CHR		
	Data type:		Numeric		
	Unique non-missing value count:		2,776		
	Missing value count:		0		
	Min	Mean	Median	Max	SD
	130.00	25783.99	7389.50	1545929.00	68063.66

45	Column name:	pct_65_plus
	Column description:	Percentage of 65 and Older raw value
	Source information:	CHR
	Data type:	Numeric
	Unique non-missing value count:	2,988

Missing value count:	0
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Min	Mean	Median	Max	SD
0.05	0.20	0.20	0.58	0.05

46	Column name:		pct_rural_po	pulation	
	Column description:		Percentage Ru	ıral raw value	
	Source information:		CHR		
	Data type:		Numeric		
	Unique non-missing value count:		2,346		
	Missing value count:		0		
	Min Mean		Median	Max	SD
	0.00	0.59	0.59	1.00	0.31

47	Column name: pct_obese_adults				
	Column description:		Percentage of the ad that is obese (ages 20		
	Source information:		CHR		
	Data type:		Numeric		
	Unique non-mi	issing value count:	271		
	Missing value count:		0		
	Min Mean		Median	Max	SD
	0.18	0.36	0.37	0.53	0.05

48	Column name:	pct_food_insecurities
	Column description:	Percentage of population who lack adequate access to food
	Source information:	CHR
	Data type:	Numeric
	Unique non-missing value count:	208
	Missing value count:	0

Min	Mean	Median	Max	SD
0.03	0.12	0.12	0.29	0.04

49	Column name:		response		
	Column description:		Response variable, percentage of adults reporting fair or poor health		
	Source information:		Calculated as Better or Worse		
	Data type:		Factor		
	Unique non-missing value count:		2		
Missing value count:		0			
	Categories	Frequency	Cumulative Frequency	Percent	
	better	1,477	1,477	49.43	
	worse	1,511	2,988	50.57	