

## Appendix.

**Table A-1. Discretization Ranges for Chronic Disease Indicator and Farmers' Market Data**

Attribute	Abbreviation Used in Dataset	Discretization Range
High school completion among adults aged 18-24 years	hsdipl_l	[0, 85)
	hsdipl_ave	[85, 90)
	hsdipl_h	[90, 100]
Arthritis prevalence among adults aged $\geq 18$ years	arth_l	[0, 20)
	arth_m	[20, 25)
	arth_h	[25, 30)
	arth_vh	[30, 100]
Asthma prevalence among adults aged $\geq 18$ years	asth_l	[0, 7)
	asth_ml	[7, 9)
	asth_mh	[9, 11)
	asth_h	[11, 100]
Colon Cancer Screening (Fecal occult blood test, sigmoidoscopy, or colonoscopy among adults aged 50-75 years)	scr_colon_l	[0, 60)
	scr_colon_ml	[60, 65)
	scr_colon_mh	[65, 70)
	scr_colon_h	[70, 100]
Breast Cancer Screening (Mammography use among women aged 50-74 years)	scr_mammo_l	[0, 70)
	scr_mammo_ml	[70, 75)
	scr_mammo_mh	[75, 80)
	scr_mammo_h	[80, 100]
Cervical Cancer Screening (Recent Papanicolaou smear use among women aged 21-44 years)	scr_pap_l	[0, 70)
	scr_pap_ml	[70, 80)
	scr_pap_mh	[80, 85)
	scr_pap_h	[85, 100]
Disability prevalence among adults aged $\geq 65$ years	disabil_l	[0, 32.5)
	disabil_ml	[32.5, 35)
	disabil_mh	[35, 40)
	disabil_h	[40, 100]
Overweight or obesity among adults aged $\geq 18$ years	ovrwt_l	[0, 60)
	ovrwt_ml	[60, 65)
	ovrwt_mh	[65, 70)
	ovrwt_h	[70, 100]
Influenza vaccination among non-institutionalized adults aged $\geq 18$ years	fluvax_l	[0, 35)
	fluvax_ml	[35, 40)
	fluvax_mh	[40, 45)
	fluvax_h	[45, 100]
Alcohol – Binge drinking prevalence among adults aged $\geq 18$ years	alc_bng_l	[0, 15)
	alc_bng_ml	[15, 17)
	alc_bng_ave	[17, 19)
	alc_bng_h	[19, 22)
	alc_bng_vh	[22, 100]
Alcohol – Heavy drinking among adults aged $\geq 18$ years	alc_hv_l	[0, 5)
	alc_hv_ml	[5, 6)
	alc_hv_ave	[6, 7)
	alc_hv_mh	[7, 8)
	alc_hv_h	[8, 100]

**Table A-1. Discretization Ranges for Chronic Disease Indicator and Farmers' Market Data (Continued)**

Attribute	Abbreviation Used in Dataset	Discretization Range
Chronic Kidney Disease prevalence among adults aged $\geq 18$ years	ckd_l	[0, 2)
	ckd_ml	[2, 2.5)
	ckd_ave	[2.5, 3)
	ckd_mh	[3, 3.5)
	ckd_h	[3.5, 100]
Chronic Obstructive Pulmonary Disease (COPD) – Prevalence in Adults $\geq 45$	copd_l	[0, 7.5)
	copd_ml	[7.5, 10)
	copd_ave	[10, 12.5)
	copd_mh	[12.5, 15)
	copd_h	[15, 100]
COPD - Smoking among Adults $\geq 45$ with COPD	copd_smk_l	[0, 30)
	copd_smk_ml	[30, 35)
	copd_smk_ave	[35, 40)
	copd_smk_mh	[40, 45)
	copd_smk_h	[45, 100]
Diabetes prevalence among adults aged $\geq 18$ years	diab_l	[0, 8)
	diab_ml	[8, 9)
	diab_ave	[9, 10)
	diab_mh	[10, 12)
	diab_h	[12, 100]
Live births occurring at Baby Friendly Facilities	baby_frnd_l	[0, 6)
	baby_frnd_ml	[6, 10)
	baby_frnd_ave	[10, 20)
	baby_frnd_mh	[20, 40)
	baby_frnd_h	[40, 100]
Current lack of health insurance among adults aged 18-64 years	insur_l	[0, 7)
	insur_ml	[7, 10)
	insur_ave	[10, 15)
	insur_mh	[15, 20)
	insur_h	[20, 100]
Poverty	pov_l	[0, 10)
	pov_ml	[10, 12.5)
	pov_ave	[12.5, 15)
	pov_mh	[15, 17.5)
	pov_h	[17.5, 100]
Farmers' Markets Per 100,000 Persons	fm_vl	[0, 1)
	fm_l	[1, 2)
	fm_ml	[2, 3)
	fm_mh	[3, 4)
	fm_h	[4, 100]