

ch_foodinsec_02_12 decimal ch_foodinsec_09_12 decimal

ch_vlfoodsec_02_12 decimal

ch_vlfoodsec_09_12 decimal

foodinsec_child_01_07 decimal

foodinsec_child_03_11 decimal

decimal

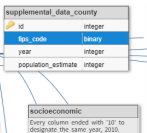
decimal

decimal

vlfoodsec_00_02

vlfoodsec_07_09

vlfoodsec_10_12



Broke that out into a new column

P	id	integer
	fips_code	integer
	year	integer
	pct_nhwhite	decimal
	pct_nhblack	decimal
	pct_hisp	decimal
	pct_nhasian	decimal
	pct_nhna	decimal
	pct_nhpi	decimal
	pct_65older	decimal
	pct_18younger	decimal
	medhhinc	integer
	povrate	decimal
	perpov	boolean
	childpovrate	decimal
	perchidpov	boolean
	metro	boolean

supplemental_data_state			
P	id	integer	
	state	varchar(2)	
	year	integer	
	state_population	integer	
	wic_participants	integer	
	national_school_lunch_program_participants	integer	
	school_breakfast_program_participants	integer	
	child_and_adult_care_participants	integer	
	summer_food_participants	integer	

restaurants	
🎤 fips_code	integer
ffr07	integer
ffr12	integer
pch_ffr_07_12	decimal
ffrpth07	decimal
ffrpth12	decimal
pch_ffrpth_07_12	decimal
fsr07	integer
fsr12	integer
pch_fsr_07_12	decimal
fsrpth07	decimal
fsrpth12	decimal
pch_fsrpth_07_12	decimal
pc_ffrsales02	integer
pc_ffrsales07	decimal
pc_fsrsales02	integer
pc_fsrsales07	decimal

prices_taxes		
fips_code	integer	
milk_price10	decimal	
soda_price10	decimal	
milk_soda_price10	decimal	
sodatax_stores11	decimal	
sodatax_vendm11	decimal	
chipstax_stores11	decimal	
chipstax_vendm11	decimal	
food_tax11	decimal	

stores
Most of the data was 2007/2012 or 2008/2012, could have split data based on that or sub-groups (Grocery, Supercenters, Covnenience, Specialized, SNAP-authorized, WiC-authorized). But made more sense to leave as is because all related and dependent on flips_code.

local

🤌 fips_code

dirsales_farms07

pct loclfarm07

pct_loclsale07

pc_dirsales07

pch_fmrkt_09_13

pch_fmrktpth_09_13

pct_fmrkt_snap13

dirsales07

fmrkt09

fmrkt13

fmrktpth09

fmrktpth13

fmrkt_snap13

fmrkt_wic13

pct_fmrkt_wic13

fmrkt_wiccash13

fmrkt_sfmnp13

fmrkt_frveg13

fmrkt_other13

veg_farms07

veg_acres07

veg_acrespth07

freshveg_farms07

freshveg_acres07

orchard_farms07

orchard_acres07

berry_farms07

berry_acres07

slhouse07

berry_acrespth07

ghveg_farms07

ghveg_sqftpth07

agritrsm_ops07

agritrsm_rct07

farm_to_school

ghveg_sqft07

csa07

orchard_acrespth07

freshveg_acrespth07

pct_fmrkt_wiccash13

pct_fmrkt_sfmnp13

pct_frmkt_frveg13

fmrkt_anmlprod13

pct_fmrkt_other13

pct_frmkt_anmlprod13 decimal

integer

decimal

decimal

decimal

decimal

decimal

integer

integer

decimal

decimal

decimal

decimal

integer

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integer

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decimal

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integer

decimal

decimal

integer

integer

integer

decimal

integer

integer

integer

boolean

	integer
groc07	integer
groc12	integer
pch_groc_07_12	decimal
grocpth07	decimal
grocpth12	decimal
pch_grocpth_07_12	decimal
superc07	integer
superc12	integer
pch_superc_07_12	decimal
supercpth07	decimal
supercpth12	decimal
pch_supercpth_07_12	decimal
convs07	integer
convs12	integer
pch_convs_07_12	decimal
convspth07	decimal
convspth12	decimal
pch_convspth_07_12	decimal
specs07	integer
specs12	integer
pch_specs_07_12	decimal
specspth07	decimal
specspth12	decimal
pch_specspth_07_12	decimal
snaps08	decimal
snaps12	decimal
pch_snaps_08_12	decimal
snapspth08	decimal
snapspth12	decimal
pch_snapspth_08_12	decimal
wics08	integer
wics12	integer
pch_wics_08_12	decimal
wicspth08	decimal
wicspth12	decimal

assistance	
There are different categories clustered in this table, but it did not make sense to separate by year. That would have resulted in too many	
empty values + each current value is dependent on the fips code, not the year, so could make the	

distinct values, data collected per state, but left				
fips_code	integer			
redemp_snaps08	decimal			
redemp_snaps12	decimal			
pch_redemp_snaps_08_12	decimal			
pct_snap09	decimal			
pct_snap14	decimal			
pch_snap_09_14	decimal			
pc_snapben08	decimal			
pc_snapben10	decimal			
pch_pc_snapben_08_10	decimal			
snap_part_rate08	integer			
snap_part_rate10	integer			
snap_oapp00	boolean			
snap_oapp05	decimal			
snap_oapp10	decimal			
snap_facewaiver00	boolean			
snap_facewaiver05	decimal			
snap_facewaiver10	decimal			
snap_vehexcl00	boolean			
snap_vehexcl05	boolean			
snap_vehexcl10	boolean			
snap_bbce00	boolean			
snap_bbce05	boolean			
snap_bbce10	boolean			
snap_reportsimple00	boolean			
snap_reportsimple05	boolean			
snap_reportsimple10	boolean			
pct_nslp09	decimal			
pct_nslp14	decimal			
pch_nslp_09_14	decimal			
pct_free_lunch06	decimal			
pct_free_lunch10	decimal			
pct_reduced_lunch06	decimal			
pct_reduced_lunch10	decimal			
pct_sbp09	decimal			
pct_sbp14	decimal			
pch_sbp_09_14	decimal			
pct_sfsp09	decimal			
pct_sfsp14	decimal			
pch_sfsp_09_14	decimal			
pc_wic_redemp08	decimal			
pc_wic_redemp12	decimal			
pch_pc_wic_redemp_08_12				
redemp_wics08	decimal			
redemp_wics12	decimal			
pch_redemp_wics_08_12	decimal			
pct_wic09 pct_wic14	decimal			
pct_wic 14	desimal			

	There are different categories clustable, but it did not make sense year. That would have resulted in empty values + each current valu on the fips_code, not the year, so table more confusing. 11 columns distinct values, data collected per	to separate by too many e is dependent could make t only had 51
	- prips_code	integer
	redemp_snaps08	decimal
	redemp_snaps12	decimal
	pch_redemp_snaps_08_12	decimal
	pct_snap09	decimal
	pct_snap14	decimal
	pch_snap_09_14	decimal
	pc_snapben08	decimal
	pc_snapben10	decimal
	pch_pc_snapben_08_10	decimal
	snap_part_rate08	integer
	snap_part_rate10	integer
-	snap_oapp00	boolean
	snap_oapp05	decimal
	snap_oapp10	decimal
	snap_facewaiver00	boolean
	snap_facewaiver05	decimal
_	snap_facewaiver10	decimal
-	snap_vehexcl00	boolean
	snap_vehexcl05	boolean
-	snap_vehexcl10	boolean
	snap_bbce00	boolean
_	snap_bbce05	boolean
	snap_bbce10	boolean
	snap_reportsimple00	boolean
	snap_reportsimple05	boolean
	snap_reportsimple10	boolean
	pct_nslp09	decimal
	pct_nslp14	decimal
	pch_nslp_09_14	decimal
	pct_free_lunch06	decimal
	pct_free_lunch10	decimal
	pct_reduced_lunch06	decimal
	pct_reduced_lunch10	decimal
	pct_sbp09	decimal
	pct_sbp14	decimal
	pch_sbp_09_14	decimal
	pct_sfsp09	decimal
	pct_sfsp14	decimal
	pch_sfsp_09_14	decimal
	pc_wic_redemp08	decimal
	pc_wic_redemp12	decimal
	pch_pc_wic_redemp_08_12	
	redemp_wics08	decimal
	redemp_wics12	decimal

pch_wic_09_14

decimal