# **Process Book**

## Project Plan

### Overview

The aim of our project is to derive insights about food distribution and the availability of healthy eating options in the US using data from the USDA Food Environment Atlas, supplemented with data from the USDA Branded Food Products Database.

The Food Environment Atlas contains data at the county level and has many features, including access to restaurants, grocery stores, farmers markets and welfare programs, as well as demographic and health data. The Food Products Database contains the nutritional composition of branded and private-label foods.

We plan to produce a web app that features an interactive map of the US to visually display food access data, and a prediction calculator.

### **Task Timeline**

We've decided to work concurrently on the various tasks required for our project, and have allocated the next four weeks to:

- **Week 1**: We plan to spend the majority of week one exploring the datasets, refining the questions we'd like the data to answer, and identifying the variables that we'll use in our model. We'll also spend some time building the basic US map visualization and scaffolding out the web app.
- **Week 2**: This week will be spent working with Tableau to help us visualize the data, and building the model that that app will use. We'll also decide on the exact D3 visualizations that we will include.
- Week 3: Populate the map visualization and build and test the prediction calculator.
- **Week 4**: Finalize the visualizations, trying to use the data to tell a cohesive story.

### Roles and Responsibilities

We plan to use a <u>trello board</u> to keep track of our assigned tasks. We'll also check in during weekly meetings, and communicate via Slack.

As a group, we are all very interested in diving into the data science aspect of this project, so all four of us will collaborate on that. Additionally, Tushal Desai and Gabe Mansur will handle back-end development, and Rachael Serur and Rebecca Larson will focus on data visualization.

## Ideas & Strategies

- Design a map for policymakers
- Will have to do it by state because each data point (row) is a county

- Have a model for each state and predict how the obesity rate (any health disease) would change if they changed X about the state
  - Ex: Would the obesity rate decrease if 20 more grocery stores were added?
- IF TIME (likely not): can we get more granular, for example, if a whole foods specifically was added?
- IF TIME: can we get better data for massachusetts, so we could do it by county?
- Can we improve predictions by augmenting with additional county data and grouping via demographic correlates? (e.g. <a href="http://www.statsamerica.org/uscp/">http://www.statsamerica.org/uscp/</a>) What if we asked for predictions for counties with median incomes > 90K, 80K-89K, etc...? Or find some other way to group counties together besides the fact that they share a state?

### **Backend**

### Database

#### **Schema**

#### Features List:

| Variable name                                      | Variable code         | Comments  |
|--|-----------------------|---|
| Population, low access to store (%), 2015          | PCT_LACCESS_POP15     | Demographic (maybe can use in prediction calc?) |
| Low income & low access to store (%), 2015         | PCT_LACCESS_LOWI15    | Demographic (maybe can use in prediction calc?) |
| Households, no car & low access to store (%), 2015 | PCT_LACCESS_HHNV15    | Demographic (maybe can use in prediction calc?) |
| SNAP households, low access to store (%), 2015     | PCT_LACCESS_SNAP15    | Demographic (maybe can use in prediction calc?) |
| Children, low access to store (%), 2015            | PCT_LACCESS_CHILD15   | Demographic (maybe can use in prediction calc?) |
| Seniors, low access to store (%), 2015             | PCT_LACCESS_SENIORS15 | Demographic (maybe can use in prediction calc?) |
| White, low access to store (%), 2015               | PCT_LACCESS_WHITE15   | Demographic (maybe can use in prediction calc?) |
| Black, low access to store (%), 2015               | PCT_LACCESS_BLACK15   | Demographic (maybe can use in prediction calc?) |
| Hispanic ethnicity, low access to store (%), 2015  | PCT_LACCESS_HISP15    | Demographic (maybe can use in prediction calc?) |
| Asian, low access to store (%), 2015               | PCT_LACCESS_NHASIAN15 | Demographic (maybe can use in prediction calc?) |

| American Indian or Alaska Native, low access to store (%), 2015   | PCT_LACCESS_NHNA15           | Demographic (maybe can use in prediction calc?) |
|---|------------------------------|---|
| Hawaiian or Pacific Islander, low access to store (%), 2015   | PCT_LACCESS_NHPI15           | Demographic (maybe can use in prediction calc?) |
| Multiracial, low access to store (%), 2015  | PCT_LACCESS_MULTIR15         | Demographic (maybe can use in prediction calc?) |
| Grocery stores/1,000 pop, 2014  | GROCPTH14                    |   |
| Supercenters & club stores/1,000 pop, 2014  | SUPERCPTH14                  |   |
| Convenience stores/1,000 pop, 2014  | CONVSPTH14                   |   |
| Specialized food stores/1,000 pop, 2014   | SPECSPTH14                   |   |
| SNAP-authorized stores/1,000 pop, 2016  | SNAPSPTH16                   |   |
| Fast-food restaurants/1,000 pop, 2014   | FFRPTH14                     |   |
| Full-service restaurants/1,000 pop, 2014  | FSRPTH14                     |   |
| SNAP participants (% pop), 2016*  | PCT_SNAP16                   | Demographic (maybe can use in prediction calc?) |
| National School Lunch Program participants (% pop), 2015*   | PCT_NSLP15                   | Demographic (maybe can use in prediction calc?) |
| School Breakfast Program participants (% pop), 2015*  | PCT_SBP15                    | Demographic (maybe can use in prediction calc?) |
| Summer Food Program participants (change % pop), 2009-15* Summer Food Service Program participants (% pop), 2015* | PCH_SFSP_09_15<br>PCT_SFSP15 | Demographic (maybe can use in prediction calc?) |
| WIC participants (% pop), 2015*   | PCT_WIC15                    | Demographic (maybe can use in prediction calc?) |
| Soda sales tax, retail stores, 2014*  | SODATAX_STORES14             |   |
| Soda sales tax, vending, 2014*  | SODATAX_VENDM14              |   |
| Chip & pretzel sales tax, retail stores, 2014*  | CHIPSTAX_STORES14            |   |

| Chip & pretzel sales tax, vending, 2014'  General food sales tax, retail stores, 2014'  Farmers' markets that report accepting SNAP (%), 2016  Farmers' markets that report accepting WiC (%), 2016  Farmers' markets that report accepting SFMPP (%), 2016  Farmers' markets that report saccepting Getic cards (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other fo |                                  |                       |             |
|--|----------------------------------|-----------------------|-------------|
| Farmers' markets that report accepting WIC (%), 2016  Farmers' markets that report accepting SFMNP (%), 2016  Farmers' markets that report accepting credit cards (%), 2016  Farmers' markets that report accepting oredit cards (%), 2016  Farmers' markets that report aclining fruit & vegetables (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Adult diabetes rate, 2013  Adult obesity rate, 2013  PCT_DIABETES_ADULTS13  Response  PCT_HSPA15  (%), 2015'  RECFACPTH14  RECFACPTH14  % White, 2010  PCT_NHWHITE10  Demographic   |                                  | CHIPSTAX_VENDM14      |             |
| Farmers' markets that report accepting SNAP (%), 2016  Farmers' markets that report accepting WIC (%), 2016  Farmers' markets that report accepting WIC (%), 2016  Farmers' markets that report accepting WIC Cash (%), 2016  Farmers' markets that report accepting SFMNP (%), 2016  Farmers' markets that report accepting credit cards (%), 2016  Farmers' markets that report accepting fruit & vegetables (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' marke |                                  | FOOD_TAX14            |             |
| accepting SNAP (%), 2016  Farmers' markets that report accepting WIC (%), 2016  Farmers' markets that report accepting WIC Cash (%), 2016  Farmers' markets that report accepting SFMNP (%), 2016  Farmers' markets that report accepting SFMNP (%), 2016  Farmers' markets that report accepting credit cards (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2013  Adult diabetes rate, 2013  Adult obesity rate, 2013  PCT_DIABETES_ADULTS13  Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHWHITE10  Demographic  | Farmers' markets/1,000 pop, 2016 | FMRKTPTH16            |             |
| accepting WIC (%), 2016  Farmers' markets that report accepting WIC Cash (%), 2016  Farmers' markets that report accepting SFMNP (%), 2016  Farmers' markets that report accepting credit cards (%), 2016  Farmers' markets that report accepting redit cards (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Food hubs, 2016  Adult diabetes rate, 2013  Adult diabetes rate, 2013  PCT_DIABETES_ADULTS13  Response  High schoolers physically active (%), 2015*  RECFACPTH14  RECFACPTH14  % White, 2010  PCT_NHWHITE10  Demographic   | ·                                | PCT_FMRKT_SNAP16      |             |
| accepting WIC Cash (%), 2016  Farmers' markets that report accepting SFMNP (%), 2016  Farmers' markets that report accepting credit cards (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2016  Adult obesity rate, 2013  Adult obesity rate, 2013  PCT_OBESE_ADULTS13  Response  High schoolers physically active (%), 2016  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHWHITE10  Demographic   | •                                | PCT_FMRKT_WIC16       |             |
| accepting SFMNP (%), 2016  Farmers' markets that report accepting credit cards (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2013  Formers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2016  Formers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Food hubs, 2016  Formers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Formers' markets that report selling baked/prepared food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Formers' markets that report selling baked/prepared food products (%), 2016  Food hubs, 2016  Formers' markets that report selling baked/prepared food products (%), 2016  Formers' markets that report selling baked/prepared food products (%), 2016  Formers' markets that report selling baked/prepared food products (%), 2016  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_ANMLPROD16  PCT_FMRKT_FRVEG16  PCT_FMRKT_FRVEG1 | •                                | PCT_FMRKT_WICCASH16   |             |
| accepting credit cards (%), 2016  Farmers' markets that report selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Adult diabetes rate, 2013  Adult obesity rate, 2013  PCT_DIABETES_ADULTS13  Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHBLACK10  Demographic  | •                                | PCT_FMRKT_SFMNP16     |             |
| selling fruit & vegetables (%), 2016  Farmers' markets that report selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Adult diabetes rate, 2013  Adult obesity rate, 2013  PCT_DIABETES_ADULTS13  Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHWHITE10  Demographic  Demographic  | •                                | PCT_FMRKT_CREDIT16    |             |
| selling animal products (%), 2016  Farmers' markets that report selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Adult diabetes rate, 2013  Adult obesity rate, 2013  PCT_DIABETES_ADULTS13  Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHWHITE10  Demographic  | selling fruit & vegetables (%),  | PCT_FMRKT_FRVEG16     |             |
| selling baked/prepared food products (%), 2016  Farmers' markets that report selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Adult diabetes rate, 2013  PCT_DIABETES_ADULTS13  Response  Adult obesity rate, 2013  PCT_OBESE_ADULTS13  Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHWHITE10  Demographic  Demographic   | ·                                | PCT_FMRKT_ANMLPROD16  |             |
| selling other food products (%), 2016  Food hubs, 2016  Food hubs, 2016  Adult diabetes rate, 2013  PCT_DIABETES_ADULTS13  Response  Adult obesity rate, 2013  PCT_OBESE_ADULTS13  Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHWHITE10  Demographic  % Black, 2010  PCT_NHBLACK10  Demographic  | selling baked/prepared food      | PCT_FMRKT_BAKED16     |             |
| Adult diabetes rate, 2013 PCT_DIABETES_ADULTS13 Response  Adult obesity rate, 2013 PCT_OBESE_ADULTS13 Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010 PCT_NHWHITE10 Demographic  % Black, 2010 PCT_NHBLACK10 Demographic   | selling other food products (%), | PCT_FMRKT_OTHERFOOD16 |             |
| Adult obesity rate, 2013 PCT_OBESE_ADULTS13 Response  High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010 PCT_NHWHITE10 Demographic  % Black, 2010 PCT_NHBLACK10 Demographic   | Food hubs, 2016                  | FOODHUB16             |             |
| High schoolers physically active (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  White, 2010  PCT_NHWHITE10  Demographic  Black, 2010  PCT_NHBLACK10  Demographic   | Adult diabetes rate, 2013        | PCT_DIABETES_ADULTS13 | Response    |
| (%), 2015*  Recreation & fitness facilities/1,000 pop, 2014  % White, 2010  PCT_NHWHITE10  Demographic  Median Black, 2010  PCT_NHBLACK10  Demographic   | Adult obesity rate, 2013         | PCT_OBESE_ADULTS13    | Response    |
| facilities/1,000 pop, 2014  % White, 2010 PCT_NHWHITE10 Demographic  % Black, 2010 PCT_NHBLACK10 Demographic   |                                  | PCT_HSPA15            |             |
| % Black, 2010 PCT_NHBLACK10 Demographic  |                                  | RECFACPTH14           |             |
|  | % White, 2010                    | PCT_NHWHITE10         | Demographic |
| % Hispanic, 2010 PCT_HISP10 Demographic  | % Black, 2010                    | PCT_NHBLACK10         | Demographic |
|  | % Hispanic, 2010                 | PCT_HISP10            | Demographic |

| % Asian, 2010                               | PCT_NHASIAN10   | Demographic |
|---|-----------------|-------------|
| % American Indian or Alaska<br>Native, 2010 | PCT_NHNA10      | Demographic |
| % Hawaiian or Pacific Islander, 2010        | PCT_NHPI10      | Demographic |
| % Population 65 years or older, 2010        | PCT_65OLDER10   | Demographic |
| % Population under age 18, 2010             | PCT_18YOUNGER10 | Demographic |
| Median household income, 2015               | MEDHHINC15      | Demographic |
| Poverty rate, 2015                          | POVRATE15       | Demographic |
| Metro/nonmetro counties, 2010               | METRO13         | Demographic |
| FIPS  |                 | Key         |
| State                                       |                 | Key         |
| County                                      |                 | Key         |

#### Data to get separately:

- CSA farms per county
- \*\*\*Current diabetes and obesity rates per county
  - By state obesity: <a href="https://stateofobesity.org/states/ma/">https://stateofobesity.org/states/ma/</a>
  - By county diabetes 2013: https://www.cdc.gov/diabetes/atlas/countydata/atlas.html?detectflash=false
- More recent population data race, income (current is from 2010 census)
  - https://statisticalatlas.com/state/Massachusetts/Race-and-Ethnicity#data-map/county
  - https://statisticalatlas.com/state/Massachusetts/Household-Income#data-map/county

#### Extra Data:

- Food stamps by county in MA: <a href="https://statisticalatlas.com/state/Massachusetts/Food-Stamps">https://statisticalatlas.com/state/Massachusetts/Food-Stamps</a>
- Population by county in MA: https://statisticalatlas.com/state/Massachusetts/Population

## **TODO**

(<u>Trello Board</u> tracking progress)

## In Progress:

- Explore Food Environment Atlas, USDA branded foods, and what we eat in America datasets brainstorm predictors
- Finalize and organize predictors, datasets
- Scaffold basic US map (per county) in D3
- Plan/design D3 visualizations based on data findings

## Remaining Tasks:

- Design prediction calculator (API endpoint? UI?)
- Use Tableau to illustrate and build out the model
- Code out and populate the US map with data
- Build (code) prediction calculator
- Connect prediction calculator to map
- Design and build cohesive data visualization experience/storytelling

### Finished:

- Evaluate project proposal options: food distribution vs. MBTA
- Upload data to GH repo
- Organize Project Plan notes from meeting and add to GH repo
- Submit Project Plan on Canvas
- Scaffold basic web application

## **Database Schema**

Table "food\_atlas"

| Column                 | Type                      | Collation | Nullable |  |
|------------------------|---------------------------|-----------|----------|--|
|                        |                           |           |          | Default                                    |
| id                     | integer                   |           | not null | nextval('food_atlas_<br>id_seq'::regclass) |
| fips                   | integer                   |           | not null |  |
| county                 | character<br>varying(255) |           | not null |  |
| state                  | character<br>varying(255) |           | not null |  |
| pct_laccess_pop15      | double precision          |           | not null |  |
| pct_laccess_lowi15     | double precision          |           | not null |  |
| pct_laccess_hhnv1      | double precision          |           | not null |  |
| pct_laccess_snap1<br>5 | double precision          |           | not null |  |

| pct_laccess_child1        | double precision | not null |  |
|---------------------------|------------------|----------|--|
| pct_laccess_senior<br>s15 | double precision | not null |  |
| pct_laccess_white1        | double precision | not null |  |
| pct_laccess_black1<br>5   | double precision | not null |  |
| pct_laccess_hisp15        | double precision | not null |  |
| pct_laccess_nhasia<br>n15 | double precision | not null |  |
| pct_laccess_nhna1<br>5    | double precision | not null |  |
| pct_laccess_nhpi15        | double precision | not null |  |
| pct_laccess_multir1       | double precision | not null |  |
| grocpth14                 | double precision | not null |  |
| supercpth14               | double precision | not null |  |
| convspth14                | double precision | not null |  |
| specspth14                | double precision | not null |  |
| snapspth16                | double precision | not null |  |
| ffrpth14                  | double precision | not null |  |
| fsrpth14                  | double precision | not null |  |
| pct_snap16                | double precision | not null |  |
| pct_nslp15                | double precision | not null |  |
| pct_sbp15                 | double precision | not null |  |
| pch_sfsp_09_15            | double precision | not null |  |
|                           |                  |          |  |

| pct_wic15                 | double precision | not null |  |
|---------------------------|------------------|----------|--|
| sodatax_stores14          | double precision | not null |  |
| sodatax_vendm14           | double precision | not null |  |
| chipstax_stores14         | double precision | not null |  |
| chipstax_vendm14          | double precision | not null |  |
| food_tax14                | double precision | not null |  |
| fmrktpth16                | double precision | not null |  |
| pct_fmrkt_snap16          | double precision | not null |  |
| pct_fmrkt_wic16           | double precision | not null |  |
| pct_fmrkt_wiccash1        | double precision | not null |  |
| pct_fmrkt_sfmnp16         | double precision | not null |  |
| pct_fmrkt_credit16        | double precision | not null |  |
| pct_fmrkt_frveg16         | double precision | not null |  |
| pct_fmrkt_anmlprod<br>16  | double precision | not null |  |
| pct_fmrkt_baked16         | double precision | not null |  |
| pct_fmrkt_otherfoo<br>d16 | double precision | not null |  |
| foodhub16                 | integer          | not null |  |
| pct_diabetes_adult<br>s13 | double precision | not null |  |
| pct_obese_adults1         | double precision | not null |  |
| pct_hspa15                | double precision | not null |  |
| recfacpth14               | double precision | not null |  |
| pct_nhwhite10             | double precision | not null |  |
| pct_nhblack10             | double precision | not null |  |

| pct_hisp10      | double precision | not null |  |
|-----------------|------------------|----------|--|
| pct_nhasian10   | double precision | not null |  |
| pct_nhna10      | double precision | not null |  |
| pct_nhpi10      | double precision | not null |  |
| pct_65older10   | double precision | not null |  |
| pct_18younger10 | double precision | not null |  |
| medhhinc15      | double precision | not null |  |
| povrate15       | double precision | not null |  |
| metro13         | boolean          | not null |  |