1. Data from <https://catalog.data.gov/dataset/nutrition-physical-activity-and-obesity-behavioral-risk-factor-surveillance-system-f645f>

Was downloaded as .csv file with over 35k rows.

1. The csv was filtered by state and condensed to reflect the following information:  
    - Name of state

* Fruit consumption (%)
* Vegetable consumption (%)
* Fruit consumption ranking (average, below average, above average)
* Vegetable consumption rankings (average, below average, above average)

1. The csv was uploaded to myjson.com to create a .json file: <https://api.myjson.com/bins/1b6zz3>
2. <https://cdnjs.cloudflare.com/ajax/libs/jquery/3.1.1/jquery.js> was used to make requests to the .json file to create a table for all states and another call to create individual state requests.
3. How it works:
   1. function createTable(){

iterates thru the objects and creates a new entry in table.

* 1. function createSelect(), does a similar job by state.
  2. Each state was ranked in 2 categories.
  3. Each ranking is hyperlinked to a recommendations page for that ranking.