

# IC24046 USDA Data Analytics

A general analysis of Foundation Foods and SR Legacy food components

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# The problem

## USDA

- Organization Name: U.S. Department of Agriculture Food Data Central (FDC)
- Challenge Name: USDA FDC
- Difficulty: Level 2: Participants with some data analysis background.

## Context

- The FDC integrates nutrient and food component data into one system.
- Lack of Resources/Staff lead to new ways to incorporate data

## Findings

- Food Components Changes
- Comparison
- Mean Value Comparison
- Nutrients/Components Ranges

# Challenges deep-dive

## Challenge 1

### **Cleaning/Organizing Data**

Aside from dividing the data into more easily manageable categories, we organized the information into a more consumable format. This enabled us to more effectively analyze the data set.

## Challenge 2

### **Analysis**

Took cleaned data to describe and illustrate, condense and recap, and evaluate the data. Pattern Analysis.

## Challenge 3

### **Conclusion**

Formed conclusions about the analysis.

# Data Cleaning/Organization

1. New Category: Percentage Change
  - a. Three Outcomes
    - i. Infinite
    - ii. 0
    - iii. Finite Pos/Neg
2. Cleaning
  - a. Duplicates Rows
  - b. Missing Values
  - c. Similar Food Items measured with different units



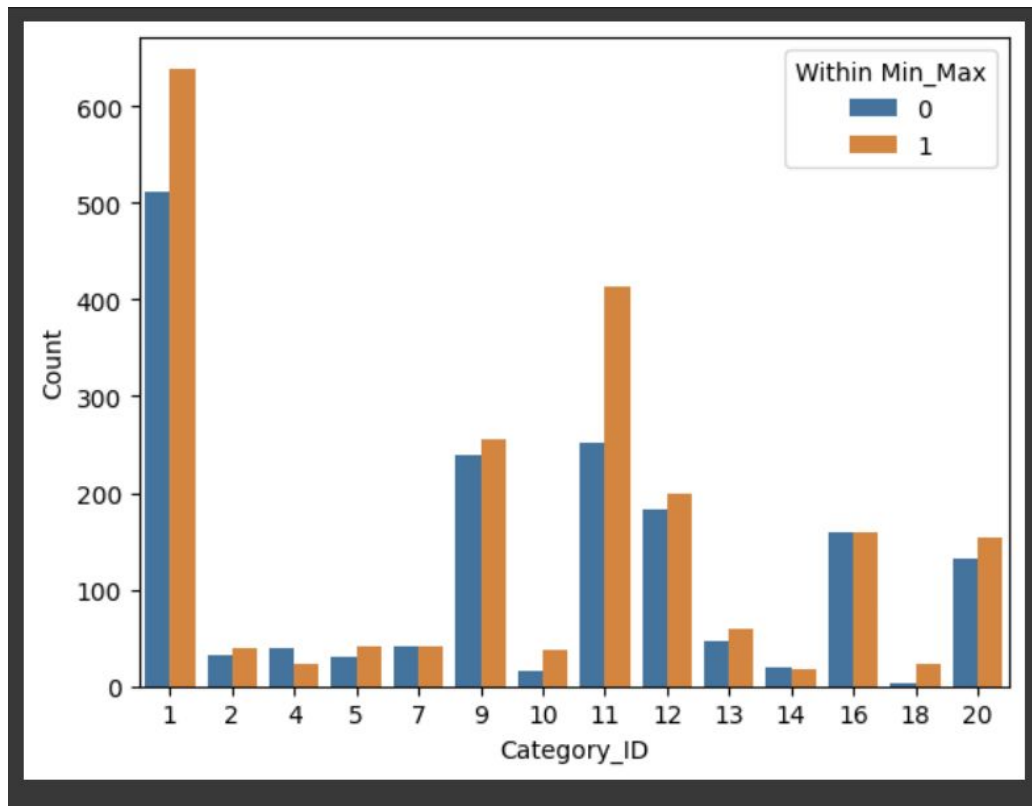
Percentage Change Formula

$$\frac{\text{Final value} - \text{Initial value}}{\text{Initial value}} \times 100$$

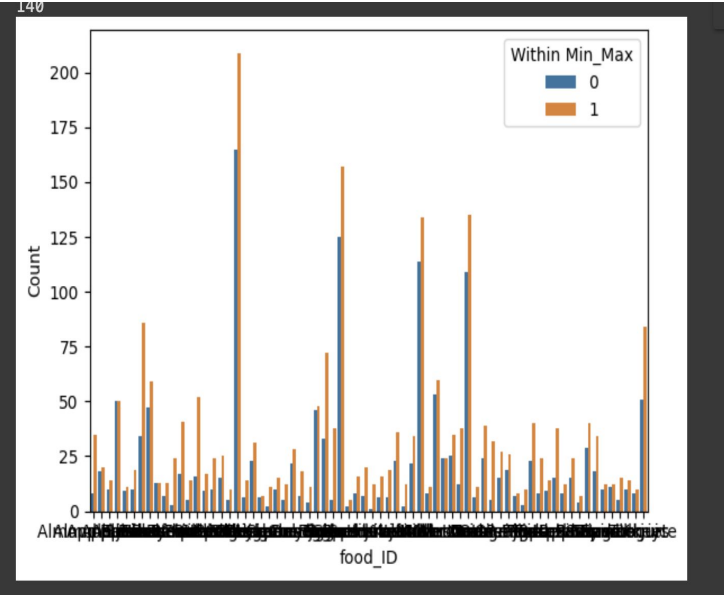
# Analyzing Food Category, and Overall Number of Change

	Category	Food Description	Net_Zero	Net_Inf	Pos_Finite	Neg_One	Neg_Finite
0	1	Dairy and Egg Products	48.033126	39.130435	29.544109	40.000000	27.928342
1	2	Spices and Herbs	3.519669	4.347826	2.249852	2.000000	1.056500
2	4	Fats and Oils	0.414079	10.869565	1.243339	2.500000	1.607717
3	5	Poultry Products	0.621118	0.000000	1.598579	1.500000	2.113000
4	7	Sausages and Luncheon Meats	1.863354	8.695652	3.374778	2.000000	3.950390
5	9	Fruits and Fruit Juices	18.219462	8.695652	10.834813	15.500000	14.561323
6	10	Pork Products	0.621118	0.000000	1.065719	1.000000	1.607717
7	11	Vegetables and Vegetable Products	17.805383	2.173913	16.873890	18.500000	17.087735
8	12	Nut and Seed Products	4.554865	8.695652	11.071640	7.500000	9.416628
9	13	Beef Products	0.828157	2.173913	2.013025	2.000000	3.353238
10	14	Beverages	2.070393	10.869565	0.473653	2.500000	0.918695
11	16	Legumes and Legume Products	0.414079	0.000000	10.716400	0.000000	7.579237
12	18	Baked Products	0.414079	2.173913	1.065719	0.000000	0.643087
13	20	Cereal Grains and Pasta	0.621118	2.173913	7.874482	3.500000	8.176390

# Category: Analyzing SR to FF Min/Max



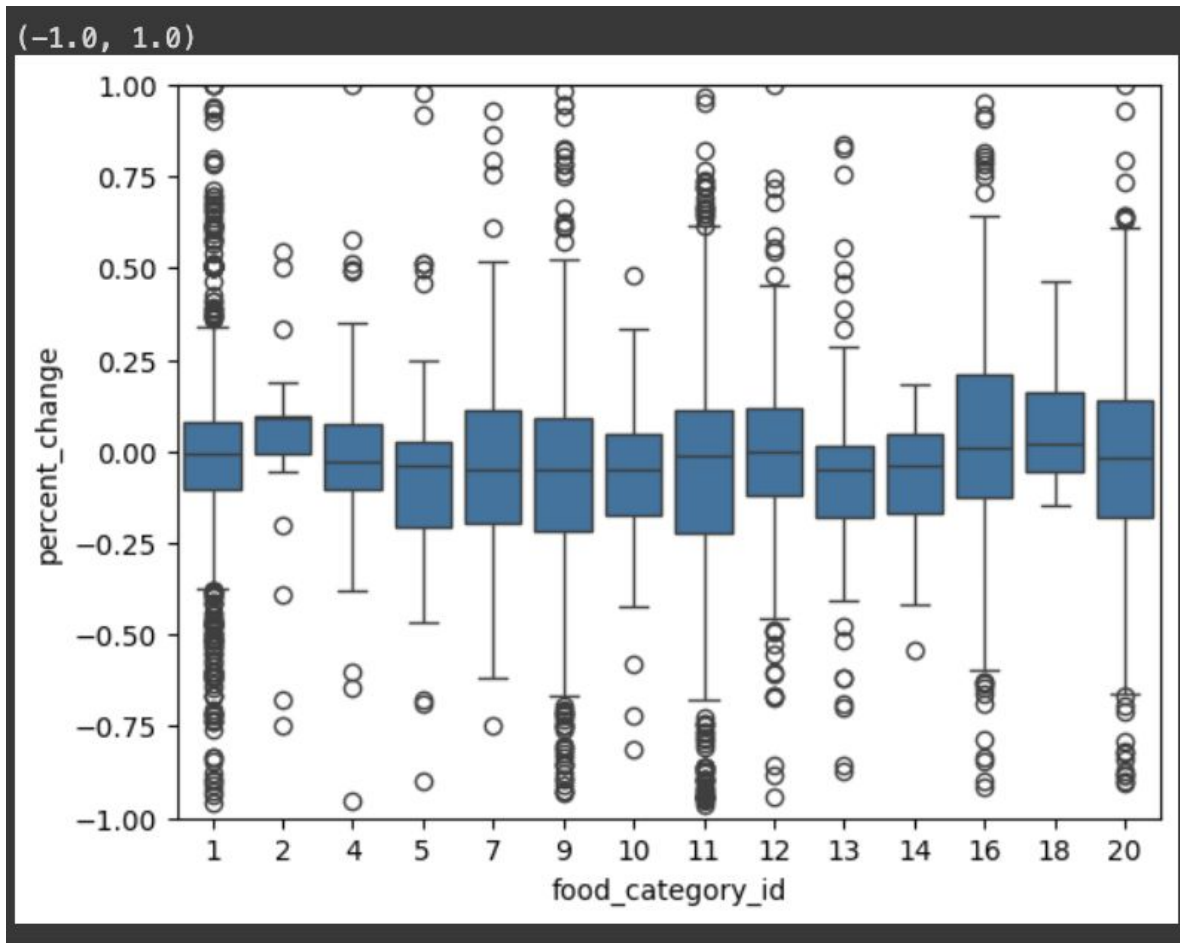
# Food Description: Analyzing SR to FF Min/Max



food_ID	Within Min_Max	Count
Cheese	1	209
Cheese	0	165
Flour	1	157
Nuts	1	135
Milk	1	134
Flour	0	125
Milk	0	114
Nuts	0	109
Beans	1	86
Yogurt	1	84
Eggs	1	72
Mushroom	1	60
Beef	1	59
Mushroom	0	53

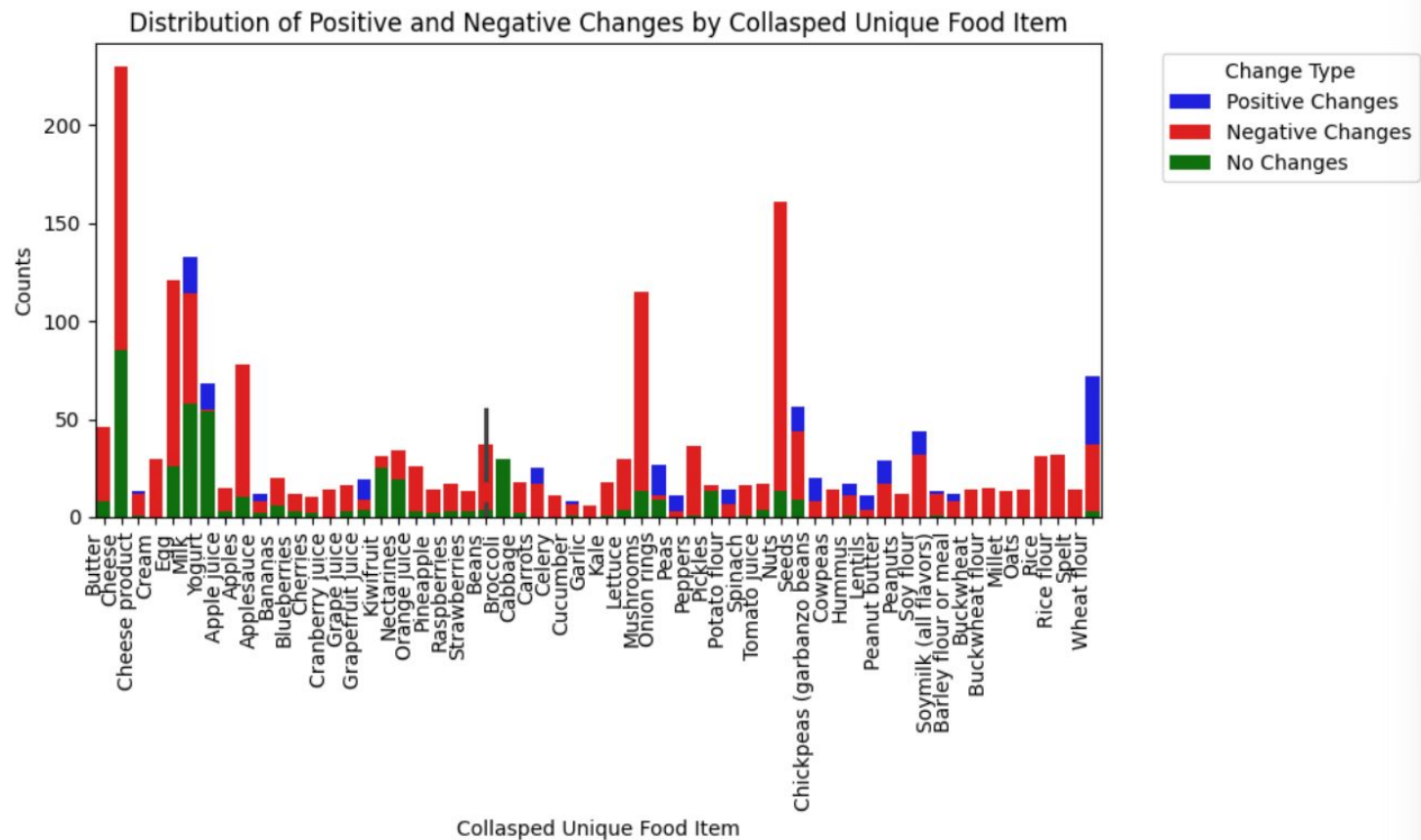
Cherries	0	6
Chickpeas	0	6
Celery	0	5
Cranberry juice	0	5
Strawberries	0	5
Onion rings	0	5
Buckwheat	0	5
Flaxseed	0	5
Garlic	1	5
Cucumber	0	4
Salt	0	4
Bread	0	3
Peas	0	3
Beans (garbanzo beans)	0	2
Garlic	0	2
Lentils	0	2
Ham	0	1

# Analysis

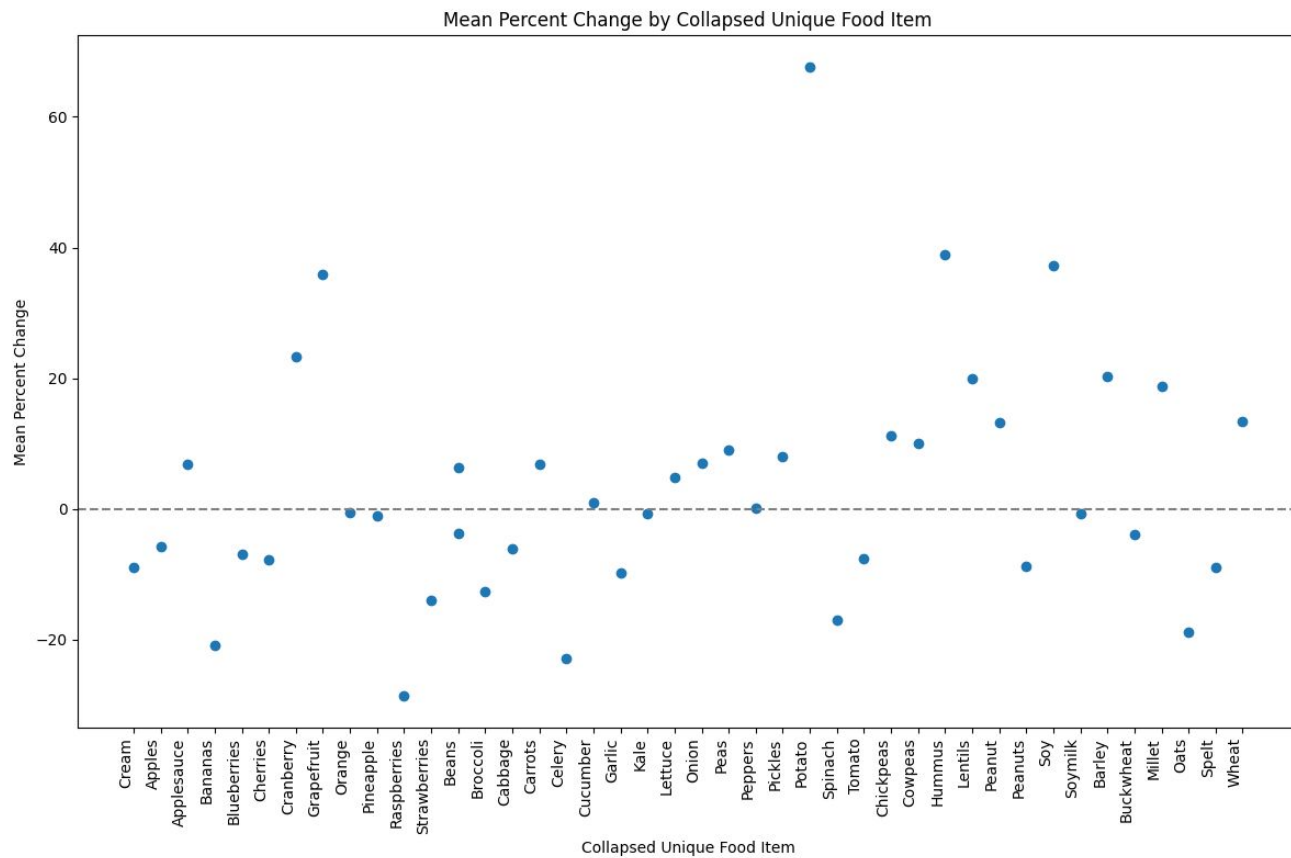




# Analysis



# Analysis

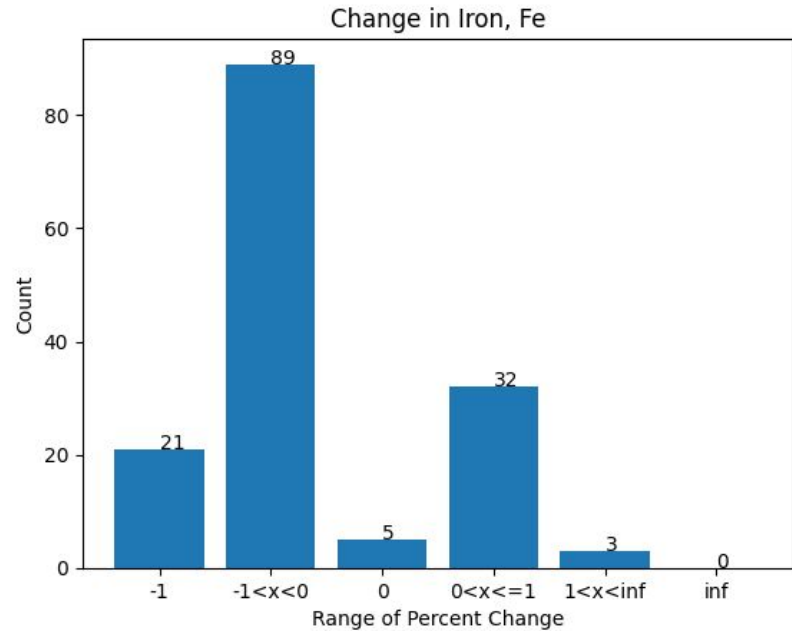
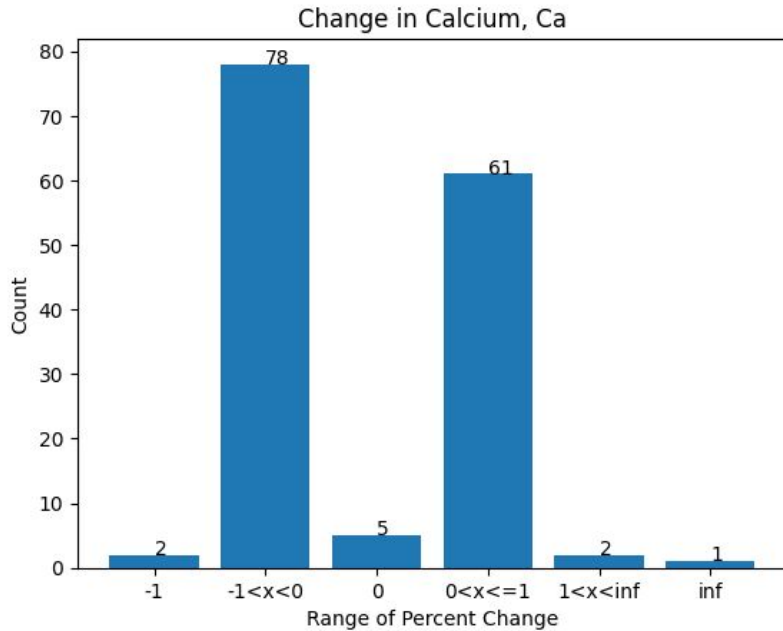


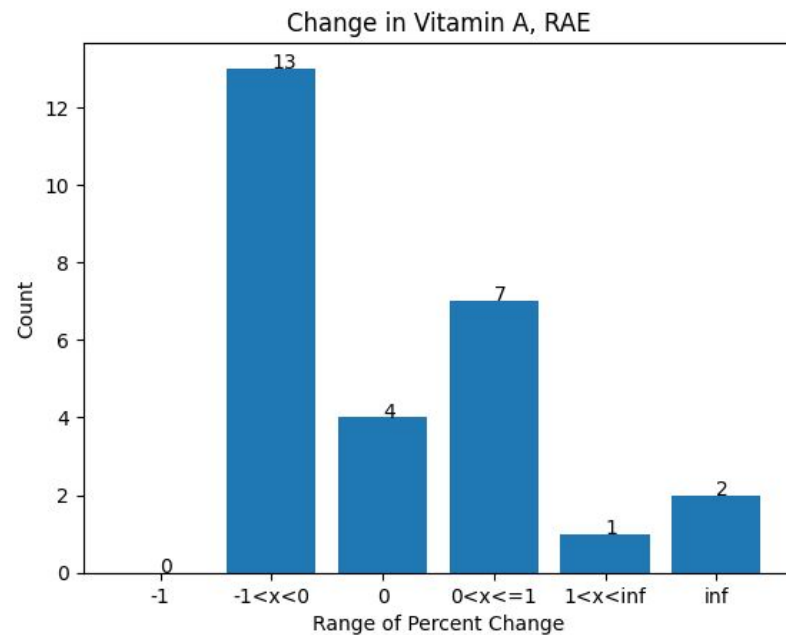
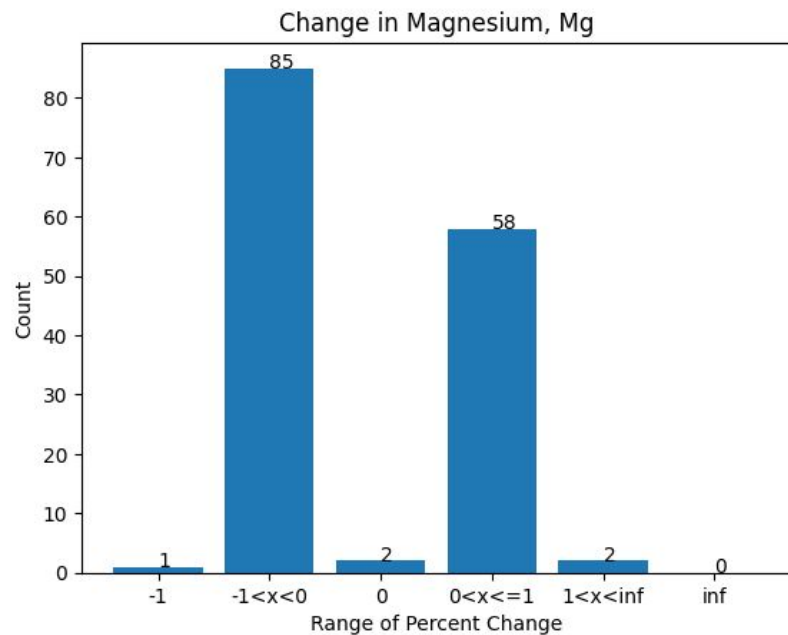
# Components that People in the U.S. Commonly have a Deficiency of

1. Calcium
2. Iron
3. Iodine
4. Magnesium
5. Vitamin A
6. Vitamin B12
7. Vitamin D

FF_Component	Neg 1 Count	Neg Count	Zero Count	Positive Count	Inf Count	Nonzero Count
Calcium, Ca	2.0	80.0	5.0	64.0	1.0	144.0
Iron, Fe	21.0	110.0	5.0	35.0	0.0	145.0
Magnesium, Mg	1.0	86.0	2.0	60.0	0.0	146.0
Vitamin A, RAE	0.0	13.0	4.0	10.0	2.0	23.0
Vitamin B-12	3.0	14.0	0.0	9.0	1.0	23.0
Vitamin D (D2 + D3)	8.0	21.0	6.0	7.0	3.0	28.0

# Percent Change in Components that People in the U.S. Commonly have a Deficiency of





# Foods that Experienced a Decrease in the Components

1. **Calcium:** apples, beans, beef, chicken, pork, dairy products, eggs, flour, mushrooms, nuts, rice.
2. **Iron:** apples, beans, beef, chicken, cabbage, dairy products, eggs, flour, lettuce, mushrooms, nuts, rice.
3. **Magnesium:** apples, beans, beef, chicken, pork, dairy products, eggs, flour, mushrooms, nuts.
4. **Vitamin A:** bananas, broccoli, cheese.
5. **Vitamin B12:** dairy products, sausages.
6. **Vitamin D:** cheese, eggs, milk, mushrooms.

# Conclusion

There was change

Focus on the changed stuff

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