Food consumption data set

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| --- | --- |
| bread\_pr\_1 | Annual food consumption. flour (white), kg |
| bread\_pr\_2 | Annual food consumption. cereal, kg |
| bread\_pr\_3 | Annual food consumption. rice, kg |
| bread\_pr\_4 | Annual food consumption. beans, kg |
| bread\_pr\_5 | Annual food consumption. macaroni, kg |
| bread\_pr\_6 | Annual food consumption. lavash, kg |
| vegetable\_1 | Annual food consumption. cucumber, kg |
| vegetable\_2 | Annual food consumption. tomato, kg |
| vegetable\_3 | Annual food consumption. beet, kg |
| vegetable\_4 | Annual food consumption. carrot, kg |
| vegetable\_5 | Annual food consumption. potato, kg |
| vegetable\_6 | Annual food consumption. cabbage , kg |
| vegetable\_7 | Annual food consumption. eggplant, kg |
| vegetable\_8 | Annual food consumption. onion, kg |
| vegetable\_9 | Annual food consumption. garlic, kg |
| vegetable\_10 | Annual food consumption. spinach, kg |
| fruit\_1 | Annual food consumption. watermelon, melon, pumpkin, kg |
| fruit\_2 | Annual food consumption. graps, kg |
| fruit\_3 | Annual food consumption. apples, kg |
| fruit\_4 | Annual food consumption. pears, kg |
| fruit\_5 | Annual food consumption. peaches, plums, apricots , kg |
| fruit\_6 | Annual food consumption. other fruits, kg |
| fruit\_7 | Annual food consumption. citrus, kg |
| fruit\_8 | Annual food consumption. other subtropicals fruits, kg |
| fruit\_9 | Annual food consumption. berries, kg |
| fruit\_10 | Annual food consumption. walnurs, hazelnuts, kg |
| fruit\_11 | Annual food consumption. dried fruits, kg |
| meat\_1 | Annual food consumption. beef, kg |
| meat\_2 | Annual food consumption. pork, kg |
| meat\_3 | Annual food consumption. mutton, kg |
| meat\_4 | Annual food consumption. fish, kg |
| meat\_5 | Annual food consumption. chicken, kg |
| meat\_6 | Annual food consumption. smoked meat products, kg |
| meat\_7 | Annual food consumption. sausages, kg |
| meat\_8 | Annual food consumption. meat preservers, kg |
| milk\_pr\_1 | Annual food consumption. milk, liter |
| milk\_pr\_2 | Annual food consumption. skimmed milk, kg |
| milk\_pr\_3 | Annual food consumption. matzoni , liter |
| milk\_pr\_4 | Annual food consumption. sour cream, kg |
| milk\_pr\_5 | Annual food consumption. curds, kg |
| milk\_pr\_6 | Annual food consumption. cheese, kg |
| milk\_pr\_7 | Annual food consumption. butter, kg |
| milk\_pr\_8 | Annual food consumption. melted butter, kg |

Mystery shopping data set

The file contains information about employees:

1. their education (1=graduate degree, 2=some collage, 3=high schools),
2. marital status(1=married, 2=not married, 3=other)
3. age
4. work experience
5. current wage

In order to categorize their employees, the company sent agents (mystery shoppers) to assess each employees based on the following dimensions:

* professionalism
* benevolence
* communicability
* appearance

and also professionalism after the training was evaluated by HR department.

All of the later variables are numeric estimations of this factors.