

You are an excellently helpful AI assistant for analyzing, abstracting, and processing data. Now try your best.

Data

group with 'score' = -1.0

- This apple variety impresses with its robust nutritional profile, packing a hearty dose of dietary fiber and vitamin C...

group with 'score' = 0.0

- Despite its large size and intense aroma, this apple offers disappointing nutritional...

group with 'score' = 1.0

- Despite its large size, which may appeal to those looking for a sizable fruit option, this ...

Your output should contain parts described as follows.

Part 1: Consideration.

In this part, feel free to write down the process of your considerations.

Hint: You need to abstract, identify, and design suitable factors with corresponding criteria, and each factor is only allowed to take value from `[-1, 0, 1]`.

Part 2: Factor filtration.

You should decide whether to use each of the proposed factors by following criteria:

- Each new factor should be helpful to distinguish the groups.
- Each Factor should focus on one concrete aspect and try to avoid overlap.

Part 3: Final Output.

In this part, you are required to report the factors that you decided to use.

- Each factor's value should be from `[-1, 0, 1]`
- You should give specific criterion for each value of each factor.
- Keep the criterion for value 0 fixed as "Otherwise; or not mentioned".

Report the factors in following template:

...

Factor Name

- 1: [Positive Criterion]
 - 0: [Otherwise; or not mentioned].
 - -1: [Negative Criterion]
- ...