



## **Model Development Phase Template**

| Date          | 23 September 2024   |
|---------------|---|
| Team ID       | LTVIP2024TMID24997  |
| Project Title | Cereal Analysis Based on Ratings by using Machine Learning Techniques |
| Maximum Marks | 5 Marks   |

## **Feature Selection Report Template**

In the forthcoming update, each feature will be accompanied by a brief description. Users will indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

| Feature  | Description                      | Selected (Yes/No) | Reasoning  |
|----------|----------------------------------|-------------------|--|
| calories | Number of calories per serving   | Yes               | Nutritional information is critical for predicting the healthiness and rating of cereal. |
| protein  | Grams of protein per serving     | Yes               | Protein content is an important nutritional aspect influencing cereal ratings.           |
| fat      | Grams of fat per<br>serving      | Yes               | Fat content impacts the health perception and rating of cereals.                         |
| sodium   | Milligrams of sodium per serving | Yes               | Sodium content affects healthiness and taste, influencing the ratings.                   |





| fiber    | Grams of dietary<br>fiber per serving   | Yes | Fiber is a key nutritional factor, especially in health-conscious consumers.          |
|----------|---|-----|---|
| carbo    | Grams of carbohydrates per serving  | Yes | Carbohydrate content is important for energy levels and overall nutrition.            |
| sugars   | Grams of sugars<br>per serving  | Yes | Sugar content is crucial for taste and health perception, directly affecting ratings. |
| potass   | Milligrams of potassium per serving   | Yes | Potassium is an essential nutrient that can impact health ratings.                    |
| vitamins | Vitamins and<br>minerals per<br>serving (percent of<br>daily<br>requirements) | Yes | Vitamin content enhances the nutritional profile, affecting cereal ratings.           |
| shelf    | Display shelf<br>position in stores   | Yes | Shelf position can influence sales and perceived quality of cereals.                  |
| weight   | Weight of one serving in ounces   | Yes | Serving weight impacts portion size and consumer perception.                          |
| cups     | Number of cups<br>per serving   | Yes | Portion size is essential for understanding the serving size and consumer intake.     |
| type     | Type of cereal (hot<br>or cold)   | Yes | The type of cereal affects its use case and consumer preference.                      |





| Mills. | nufacturer of<br>cereal | Yes | Manufacturer branding can influence consumer trust and preferences. |
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