**What is Your Age Group?**

The dataset categorizes respondents into distinct age groups based on their responses. Here's a breakdown:

* **6-12 years:** Representing 1.0% of the participants (2 respondents).
* **0-5 years, 19-30 years (Invalid response):** 0.5% (1 respondent).
* **13-18 years:** Constituting 21.0% (42 respondents).
* **Multiple age groups selected (Invalid response):** 0.5% (1 respondent).
* **19-30 years:** The majority, with 70.5% (141 respondents).
* **31 years and above:** A smaller segment, comprising 6.5% (13 respondents).

This data highlights the predominant participation of the 19-30 age group, followed by teenagers aged 13-18 years. A few anomalies in responses, such as multiple age groups selected, are noted.

**What is Your Gender?**

The table summarizes responses to the question, "What is your gender?" Among the participants:

* **Male** respondents made up the majority, with **136 individuals** accounting for **68.0%** of the total.
* **Female** respondents numbered **63**, comprising **31.5%** of the responses.
* **Male Female** was selected by **1 respondent**, representing **0.5%** of the total.

This data provides a gender distribution breakdown within the surveyed group.

**How long have you lived in Kakuma Refugee Camp?**

The duration of residence in Kakuma Refugee Camp varies significantly among respondents. The majority, 62.5%, have lived there for 4-6 years, indicating a substantial portion of the population has mid-term residency. Long-term residents, those with over six years of experience in the camp, account for 29.0%. In contrast, newcomers with less than one year represent only 1.5%, while 6.5% have been in the camp for 1-3 years. An outlier group (0.5%) indicates overlapping categories, such as staying "less than one year more than six years," which may reflect data inconsistencies or unique circumstances. This breakdown highlights a diverse range of experiences within the camp.

**Do You Receive Food Aid on a Regular Basis?**

This data summarizes responses to the question of whether individuals receive food aid regularly. Out of 200 respondents:

* **89.0% (178 people)** reported receiving food aid on a regular basis.
* **10.5% (21 people)** indicated they do not receive regular food aid.
* **0.5% (1 person)** selected both "Yes" and "No," which may represent an error or ambiguity in the response.

The overwhelming majority depend on regular food aid, highlighting its critical role in their sustenance.

### How Many Meals Do You Typically Eat in a Day?

A survey asked respondents about their daily meal habits. The results show that the majority, 57%, eat **two meals a day** (114 respondents). About 32% consume **three meals a day** (64 respondents), while a smaller group, 11%, eat **one meal a day** (22 respondents). These findings highlight diverse eating patterns among individuals.

**How Often Do You Consume Protein-Rich Foods (Meat, Beans, Eggs)?**

This table summarizes the frequency with which individuals consume protein-rich foods such as meat, beans, and eggs. Here's the breakdown:

* **Daily**: 15 people (7.5%) consume these foods every day.
* **Weekly**: The majority, 96 respondents (48%), report consuming them weekly.
* **Monthly**: 58 individuals (29%) eat these foods monthly.
* **Rarely/Never**: 29 participants (14.5%) rarely or never include protein-rich foods in their diet.
* **Other combinations**: A small number (0.5%) mix weekly/monthly or monthly/rarely habits.

This data highlights a trend where most people consume protein-rich foods weekly, while a smaller percentage maintain daily or infrequent habits.

### Do You Have Access to Clean Drinking Water Daily?

This data examines the availability of clean drinking water on a daily basis among respondents. Of the total participants, 90% (180 individuals) reported having daily access to clean water. A smaller proportion, 9.5% (19 individuals), indicated they do not have such access, while a marginal 0.5% (1 individual) provided ambiguous or mixed responses ("Yes No"). These results highlight the prevalence of clean water access while also pointing to a minority lacking this essential resource.

**Are There Any Food Items You Consistently Lack Due to Supply Limitations?**

This data explores whether individuals experience consistent shortages of certain food items due to supply limitations. The results reveal that the majority, **92.0% (184 respondents)**, reported experiencing such shortages. A small percentage, **7.5% (15 respondents)**, indicated no consistent lack of food items. Additionally, **0.5% (1 respondent)** selected both "Yes" and "No," possibly reflecting an ambiguous or unintended response. This data highlights the prevalence of supply-related challenges in accessing essential food items.

**Do You Feel That the Food Provided Meets Your Nutritional Needs?**

This data examines participants' perceptions of whether the food provided meets their nutritional needs. Among the respondents, 11% reported "Never," while 20% indicated "Rarely." A majority, 60%, stated "Sometimes," suggesting occasional satisfaction with the nutritional adequacy of the food. Only 9% of respondents felt that the food "Always" met their nutritional requirements, indicating room for improvement in ensuring consistent nutritional quality.

**How Often Do You Feel Hungry Due to a Lack of Available Food?**

This survey examines how frequently individuals experience hunger due to insufficient food availability. The responses indicate varying levels of food insecurity. The majority, 42.5%, reported feeling hungry weekly, while 30% experience hunger monthly. A smaller portion, 18.5%, feel hunger daily, and only 7.5% experience it rarely or never. Additionally, 1.5% of respondents reported a combination of weekly and monthly hunger. This data highlights different frequencies of hunger, potentially reflecting economic, social, or logistical factors affecting food access.

**Have You Experienced Any Health Issues Related to Malnutrition?**

A survey on health issues related to malnutrition, including symptoms such as weight loss and fatigue, revealed that a significant number of respondents have been affected. Out of the total participants, 86% (172 individuals) reported experiencing health issues tied to malnutrition in the past year, while 14% (28 individuals) stated they did not face any related health challenges. This data highlights the prevalence of malnutrition-related health concerns within the population.

**Do You Have Access to Nutritional Supplements (e.g., Vitamins, Fortified Foods)?**

This data represents responses to the question, "Do you have access to nutritional supplements (e.g., vitamins, fortified foods)?" Among the participants, 66.0% (132 individuals) confirmed they have access, while 32.5% (65 individuals) reported they do not. A small group, 1.5% (3 individuals), selected the response "Yes No," indicating mixed or uncertain access to these nutritional products.

**Have You Visited a Healthcare Facility for Malnutrition-Related Symptoms?**

A survey was conducted to understand the frequency of healthcare facility visits for malnutrition-related symptoms. The results indicate that a majority of individuals, 72.5%, have sought medical attention for these symptoms within the past year. In contrast, 27% reported not visiting a healthcare facility for malnutrition-related concerns. A small fraction, 0.5%, provided no clear response. These findings highlight the significance of seeking professional care for nutrition-related issues.

**Do You Feel That Healthcare Services in Kakuma Address Malnutrition Issues?**

The survey data on whether healthcare services in Kakuma adequately address malnutrition reveals mixed perceptions. While 10% of respondents feel that the services do not address malnutrition effectively, a majority, 64.5%, believe that the services somewhat address the issue. Additionally, 24.5% of respondents feel that healthcare services adequately address malnutrition, and a small percentage (1%) feel that they address it to some extent. The data indicates that while healthcare services are making efforts, there is room for improvement in addressing malnutrition more comprehensively in the region.

**Are Children in Your Household Receiving Any Specialized Nutrition Support?**

This survey question examines whether children in the household are receiving any form of specialized nutrition support, such as supplementary feeding programs. The responses are broken down as follows: 49% of respondents answered "Yes," indicating that children in their households do receive specialized nutrition support. Meanwhile, 28% answered "No," and 22% selected "Not applicable," suggesting that the question may not be relevant for all respondents. There were also minor responses, with 0.5% indicating "Yes No" or "Yes Not applicable."

**Are Pregnant and Breastfeeding Women in Your Household Receiving Nutritional Support?**

This data examines whether pregnant and breastfeeding women in a household are receiving nutritional support. Among the respondents:

* 44.5% (89 individuals) reported that pregnant and breastfeeding women in their household are receiving nutritional support.
* 28.5% (57 individuals) indicated that the question was not applicable to their situation.
* 26.5% (53 individuals) reported that pregnant and breastfeeding women in their household are not receiving nutritional support.
* A small fraction, 0.5% (1 individual), chose both "Yes" and "No," which may reflect mixed or unclear circumstances.

**Do You Have Access to Nutrition Education Programs in Kakuma?**

* This data reflects the accessibility of nutrition education programs in Kakuma. The majority of respondents, 79%, reported having access to such programs, while 20% indicated they do not. A small fraction, 1%, marked "Yes No," potentially indicating uncertainty or mixed responses. This suggests that while most individuals in Kakuma have access to nutrition education, there is still a notable portion without access to these important resources.

### Are You Aware of the Importance of a Balanced Diet for Health?

The survey results highlight a strong awareness of the importance of a balanced diet for health. Out of the 200 respondents, 195 (97.5%) confirmed that they are aware of the significance of a balanced diet, while only 3 (1.5%) stated that they were not aware. Additionally, 2 participants (1.0%) gave a mixed response, indicating some uncertainty or variation in their understanding. These findings suggest that most people recognize the crucial role a balanced diet plays in maintaining overall health.

**Have You Participated in Any Community Meetings About Improving Nutrition?**

This data explores community engagement regarding nutrition and food security. A significant majority (78.5%) of participants have attended community meetings focused on improving nutrition, while 21.5% have not been involved in such discussions. This reflects a strong level of participation in efforts to address local food security and nutrition issues.

**Interest in Attending Nutrition Education Sessions**

A survey asked participants about their interest in attending nutrition education sessions if available. The responses showed overwhelming interest, with 98% of participants (196 people) expressing a willingness to attend. Only 1.5% (3 people) indicated no interest, and 0.5% (1 person) chose a mixed response. This data highlights strong enthusiasm for nutrition education opportunities.