## Mess Food Usage by IITH Student Community MA4240:Applies Statistics - Group Project

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May 1, 2023

#### Outline

#### Introduction

Through this project we tried to understand how the students of IIT Hyderabad are using the mess food. We tried observing if the student community is properly using the mess food or there's a lot wastage. Most of the possible variables that effect the usage like reasons for skipping mess, degree the student pursuing, financial status, etc., are being asked for in the survey conducted. For drawing the results we opted observational study, We tried including all the possible groups and hence assuming that the data is a random population sample.

#### Variables of Interest

- How many times a week you skip eating mess food?
- ② Early sleeping or Late-night sleeping?
- Which meal do you usually skip in a day?
- Are you a vegetarian or non-vegetarian?
- Food Preference?
- What are the reasons for you to skip?
- What are you pursuing?
- What department are you in?
- Gender and Age?
- Family Financial Status?
- What's your preferable alternative?

#### Analyzing the Uni-variate Numerical dataset

Table 1: How many times a week you skip eating mess food?

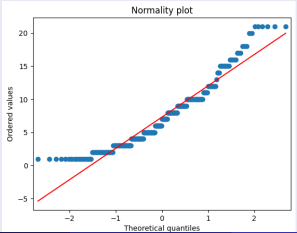
count	300
Mean	7.296
Median	6.5
Mode	10
Std	4.73
Min	0
25%	3.5
50%	6.5
75%	10
Max	21

# Figure 1: plot of uni-variate numerical dataset boxplot.png

# Male vs Female Figure 2: Side-by-Side Boxplot side-by-side.png

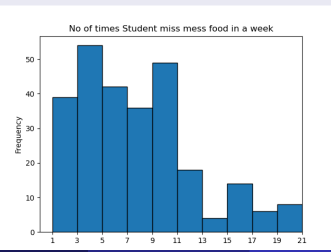
#### Normality plot

Figure 3: Analysing whether the univariate numerical dataset is normally distributed or not



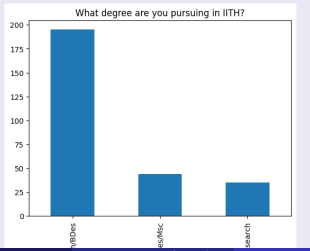
#### Frequency of skipping mess

Figure 4: Frequency of Number of times Meal skip



#### Participation based on degree

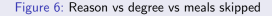
Figure 5: Degree vs number of responses

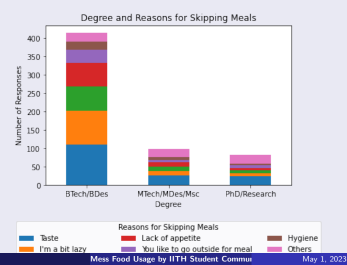


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#### Reason of skipping based on Degree

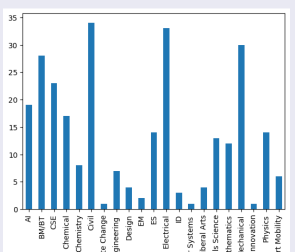




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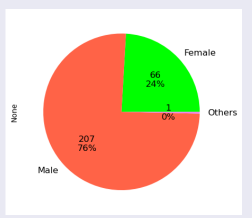
#### Participation based on branch

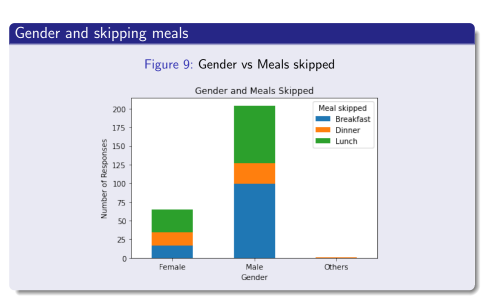
Figure 7: Branch vs number of responses

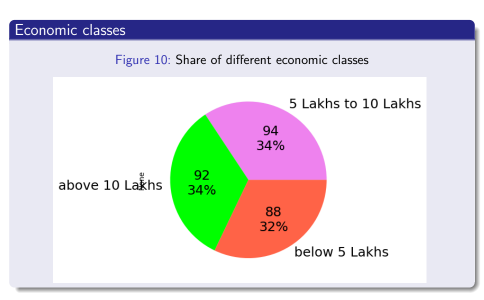


#### Involvement in terms of gender

Figure 8: Male responses vs female responses

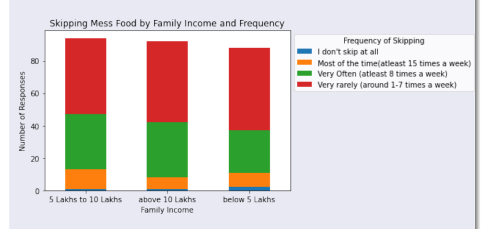


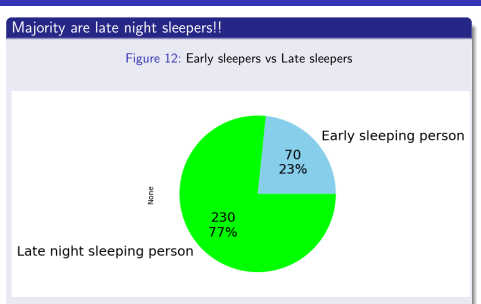


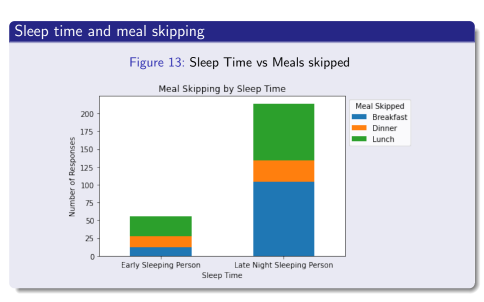


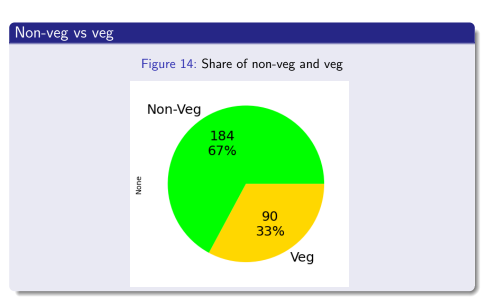
#### Relation of family income and skipping meals

Figure 11: Family income vs Meals skipped

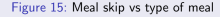


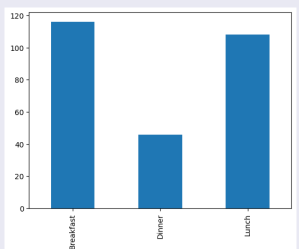






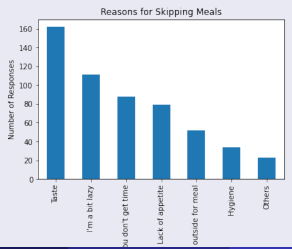
#### Which meal is being skipped the most??





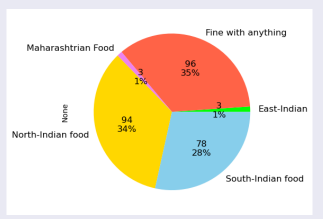
#### Reasons for skipping

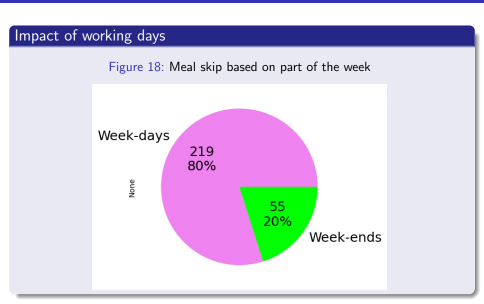
Figure 16: Reasons vs Number of responses



#### Which food is preferred the most?

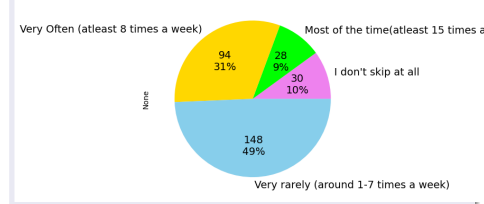
Figure 17: Preference of Regional food





#### Number of times mess is skipped

Figure 19: Range frequency mess is skipped



#### Class Interval Estimation

Case-1: Confidence Interval of  $\mu$ , where  $\mu$  is the mean number of meals skipped by a student at IITH in a week.

Consider a random sample of size n=50. Sample mean and sample standard deviation are  $\bar{x}$  and S respectively, where

$$\bar{x} = 6.98, S = 4.18$$

Also, for a 95% CI,  $\alpha=0.05, t_{\alpha/2,n-1}=t_{0.025,49}=2.0096$  Now, the resulting 95% CI is:

$$\bar{x} - t_{\alpha/2, n-1} \left( \frac{S}{\sqrt{n}} \right) \le \mu \le \bar{x} + t_{\alpha/2, n-1} \left( \frac{S}{\sqrt{n}} \right)$$

$$5.792 \le \mu \le 8.168$$

Thus, based on the sample data, CI of mean number of meals skipped by a student in a week is [5.792, 8.168]

#### Class Interval Estimation

#### Case-2: CI of $\sigma$ , where $\sigma$ is the standard deviation of the population.

Consider a random sample of size n = 50.

Here sample variance,  $S^2 = 17.49$ 

Take, significance level  $\alpha = 0.05$ 

$$a = \chi_{1-\alpha/2, n-1}^2 = \chi_{0.975, 49}^2 = 67.505$$
$$b = \chi_{\alpha/2, n-1}^2 = \chi_{0.025, 49}^2 = 30.096$$

Now, the resulting 95% CI is:

$$\frac{(n-1)S^2}{b} \le \sigma^2 \le \frac{(n-1)S^2}{a}$$
12.695 < \sigma^2 < 28.476

Thus, the obtained CI of  $\sigma^2$  is [12.695, 28.476]

This leads to 95% CI for  $\sigma$  :[3.563, 5.336]

Case-1: Verifying if the mean count of students who skip mess during week-days is greater than the mean count of the students who skip mess during week-ends with level of significance 0.05. Here,

$$n_1 = 216$$
  $n_2 = 54$ 

As both the sample sizes are greater than 30, The condition that population distributions are normal with equal variances is satisfied. Let's now declare the Null and Alternate Hypothesis

$$H_0: \mu_1 - \mu_2 \le 0 \text{ vs } H_a: \mu_1 - \mu_2 > 0$$
  
 $\bar{x_1} = 7.643 \quad \bar{x_2} = 5.907$   
 $S_1^2 = 23.396 \quad S_2^2 = 15.935$ 

Here,  $\frac{S_1^2}{S_2^2} = 1.468$  which is less than 4. So, we can assume that both the variances are equal.

Let's now calculate the degrees of freedom and pooled variance:

$$df = n_1 + n_2 - 2 = 268$$

$$S_p^2 = \frac{(n_1 - 1)S_1^2 + (n_2 - 1)S_2^2}{df} = 21.92$$

Test Statistic: :

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - D_0}{S_p \sqrt{\frac{1}{n_1} + \frac{1}{n^2}}} = 0.5205$$

**Rejection Region Approach :**Reject  $H_o$  if  $t \ge 1.6506$  where  $t_{0.05,268} = 1.6506$  (here considered  $\alpha = 0.05$ ).

**Result:** Because the observed value of t=0.5205 is less than 1.6506 and hence is not in the rejection region, there is insufficient evidence to conclude that mean count of students who skip mess during week-days is greater than the mean count of the students who skip mess during week-ends.

### Case-2: Verifying if the mean count of Undergraduate students who skip mess is different from 6 with 5% as level of significance.

Here, sample size n = 127

Now, we set up the research hypotheses :

$$H_0: \mu = 6$$
 vs  $H_a: \mu \neq 6$   
 $\bar{x} = 7.285$   
 $S = 4.572$ 

Test Statistic:

$$t^* = \frac{\bar{x} - \mu_0}{S/\sqrt{n}} = \frac{7.285 - 6}{4.572/\sqrt{127}} = 3.1673$$
  
 $df = 127 - 1 = 126$  and  $\alpha = 0.05$ 

**p-value Approach:** Since  $H_a$  is two-tailed,

$$p - value = 2 \times P(t > |t^*|) = 2 \times P(t > |3.1673|)$$

Since we do not find the exact value of 3.1673 in t-table at 126 d.f., we try to find a range. It can be seen from the t-table that the value falls between 3.1562 and 3.1892, and corresponding to them the right tail probabilities are 0.001 and 0.0009 respectively.

... The p-value would be between 2  $\tilde{A}$  (0.0009) = 0.0018 and 2  $\tilde{A}$  (0.001) = 0.002.

**Result:** Since p-value is less than  $\alpha$ , there is significant evidence that the mean count of Undergraduate students who skip mess is different from 7.

Case-3: Verifying if the variability in count of students of age 19-20 years who skip mess is less than 7 with 0.05 as level of significance. Here,

$$H_0: \sigma^2 \ge 7 \text{ vs } H_a: \sigma^2 < 7$$
  
 $n = 124$   
 $S^2 = 16.497$ 

Test Statistic:

$$\chi^2 = \frac{(n-1)S^2}{\sigma_0^2} = \frac{123 \times 16.497}{49} = 41.4108$$

**Rejection region Approach:** Reject  $H_0$  if the value of TS is less than 149.8846, for df = n-1 = 123 and  $1 - \alpha = 0.95$ .

**Result:** Since the computed value 41.4108 is less than the critical value of 149.8846, there is sufficient evidence to reject  $H_0$  i.e., there is significant evidence that the variability in count of students of age 19-20 years who skip mess is less than 7.

Case-4: Verifying if the percentage of AI and CSE students who skip mess is greater than 0.1 with level of significance 0.05. Here,

$$H_0: \pi \leq 0.1 \text{ vs } H_a: \pi > 0.1$$
  $n = 41$ 

Test Statistic:

$$Z = \frac{\hat{\pi} - \pi_0}{\sigma_{\hat{\pi}}}$$

From the Survery data,

$$\hat{\pi}=rac{41}{270}=0.1518$$
 and  $\sigma_{\hat{\pi}}=\sqrt{rac{0.1518(1-0.1518)}{270}}=0.0218$  Also,

$$n(\pi_0) = 270(0.1518) = 40.986 > 5$$
 and  $n(1 - \pi_0) = 270(1 - 0.155) = 229.014 > 5$ .

Thus, the sample considered is valid and we obtain :

$$Z = \frac{\hat{\pi} - \pi_0}{\sigma_{\hat{\pi}}} = \frac{0.1518 - 0.1}{0.0218} = 2.3761$$

**Rejection Region Approach:** Reject  $H_0$  if Z > 1.645 for  $\alpha = 0.05$  **Result:** Since the observed value of Z exceeds the critical value of 1.645, we conclude there is significant evidence that the percentage of Al and CSE department students who skip mess exceeds the percentage of 10%.

#### THANK YOU

May 1, 2023

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