## **Case Description**

In 2022, there were high expectations for the growth of the 365 company and increased student engagement based on the introduction of new website platform features. Some of these features included an XP system that enabled students to track their progress, level up, and earn rewards by completing various learning objectives. The platform also offered in-app coins that could be exchanged for special awards, a leader-board where students could compete for top positions in different divisions, earning weekly rewards and advancing up the ladder, and streaks to motivate students to maintain consistent learning habits. Additionally, the company expanded its course library, covering a broader range of topics to provide its students with a richer set of skills and attract a larger audience. These enhancements were anticipated to positively impact the student experience, create an effective strategy for customer engagement, and contribute to the company's success in the coming year. With this Customer Engagement Analysis in Excel project, you must analyze whether the new additions to the platform have increased student engagement.

# **Project requirements**

To complete this Customer Engagement Analysis in Excel, please install Microsoft Excel 2007 or later. Additionally, you'll need the Data Analysis ToolPak to perform the analysis. Follow the steps below to check if the Data Analysis ToolPak is installed.

- 1. Open Microsoft Excel.
- 2. Go to the Data tab in the top menu.
- 3. Look for the Data Analysis button in the Analysis group. If you see it, the ToolPak has already been installed, and you can proceed with the analysis.

Installing the Data Analysis ToolPak (for Windows):

- 1) Click on the File tab in the top left corner of Excel.
- 2) Select Options at the bottom of the left-hand navigation pane.
- 3) In the Excel Options window, click on Add-Ins on the left.
- 4) In the Manage drop-down menu at the bottom of the window, select Excel Addins and click the Go button.

In the Add-Ins window, check the box next to Analysis ToolPak and click OK to install it.

## **Project files**

During this Customer Engagement Analysis in Excel project, you'll analyze a dataset from the 365 company. It's important to note that personal user information has been masked to ensure privacy, and the database's volume has been reduced for practical reasons. Nevertheless, you can consider this dataset to accurately represent the company's operations—providing a realistic and relevant context for your analysis. In addition, consider the following information about the column values while working with the data:

- 1. **Student\_id** the unique identifier for each student in the dataset. The field contains IDs for students who used the 365 Data Science platform with free or paid accounts in Q4 2021 (October 1, 2021 December 31, 2021, both included) and Q4 2022 (October 1, 2022 December 31, 2022, both included).
- 2. **Student\_country** identifies the country of each student. The field provides information about students' geographic location and can help analyze regional differences or conduct country-specific analyses.
- 3. **Paid** indicates whether a student had a paid account during the specified period. It is a binary variable, where '1' represents a paid account and '0' represents a free or unpaid account. It helps differentiate between students who have access to additional features or content through a paid subscription.
- 4. **Minutes\_watched\_21** represents the student's engagement level, as expressed by the number of minutes a student has watched in Q4 2021.
- 5. **Minutes\_watched\_22** denotes the student's engagement level, as expressed by the number of minutes a student has watched in Q4 2022.

The Excel file 'Engagement Project.xlsx' consists of four sheets: Task 1 and 2, Task 3, Task 4, and Task 5. Each sheet contains specific information regarding the project's tasks and corresponding data. Use the data in these sheets to answer the questions that follow.

# Part 1: Descriptive Statistics

#### Task 1

You can find the solution to this problem in the Descriptive Statistics – tasks 1-2.xlsx file:

Sheet: Task 1

Interpreting the Results

Paid-plan Students

	minutes_watched_21	minutes_watched_22
Mean	33.80	273.02
Median	26.33	40.28
Standard Deviation	28.21	854.58

- Mean: Among students who watched between 1 and 100 minutes in 2021, the average minutes watched by paid-plan students increased significantly from Q4 2021 to Q4 2022, from approximately 33.80 minutes to about 273.02 minutes. This suggests a substantial increase in engagement among this group of initially low-engagement-paid-plan students.
- Median: The median minutes these low-engagement-paid-plan students watched increased from Q4 2021 to Q4 2022, from 26.33 minutes to 40.28 minutes. While this increase is not as dramatic as the increase in the mean, it indicates that the typical student in this group (i.e., the student in the middle of the distribution) also increased their engagement. This suggests that the increase in engagement was more widespread among paid-plan students and not solely driven by a few outliers.
- **Standard Deviation**: The standard deviation for these low-engagement-paid-plan students increased substantially from 28.21 minutes in Q4 2021 to 854.58 minutes in Q4 2022. This indicates a much larger variability in the minutes watched by these students in Q4 2022 compared to Q4 2021. This could be due to a broader range of engagement levels among the students in Q4 2022, with some students watching very little content and others watching a lot of content.

These results suggest that paid-plan students who were initially low-engagement in 2021 significantly increased their engagement in 2022. But the increased standard deviation indicates a broader range of engagement levels among these students in 2022. Understanding the reasons behind this variability could provide valuable insights for further boosting engagement. For instance, the factors that motivated the students who significantly increased their engagement might be leveraged to encourage increased engagement among other students.

#### • Free-Plan Students

	minutes_watched_21	minutes_watched_22
Mean	25.39	117.64
Median	14.17	11.83
Standard Deviation	26.23	468.93

- Mean: Among students who watched between 1 and 100 minutes in 2021, the average minutes watched by free-plan students increased from about 25.39 minutes in Q4 2021 to about 117.64 minutes in Q4 2022. This suggests that overall engagement among these initially low-engagement-free-plan students increased during this period. But the extent of this increase is less than what was observed for similar low-engagement-paid-plan students, suggesting that while these free-plan students are watching more content, they're still not as engaged as the equivalent group of paid-plan students.
- Median: Interestingly, the median minutes watched by these low-engagement-free-plan students decreased from Q4 2021 to Q4 2022, from 14.17 minutes to 11.83 minutes. This indicates that engagement decreased for the typical student in this group (i.e., the student in the middle of the distribution). The increase in the mean might be driven by a small number of free-plan students who significantly increased their engagement in Q4 2022, while the majority did not increase their engagement or even reduced it.
- Standard Deviation: The standard deviation for the low-engagement-free-plan students increased from 26.23 minutes in Q4 2021 to 468.93 minutes in Q4 2022. This indicates a more significant variability in the minutes watched by these students in Q4 2022 compared to Q4 2021. The behavior of these students then

became more diverse in Q4 2022, with some watching a lot of content and others watching very little.

These results suggest a complex picture for the initially low-engagement-free-plan students. While the mean minutes watched increased—signifying an increase in overall engagement—the median minutes watched decreased, indicating that the typical student in this group did not increase their engagement. This discrepancy and the increased standard deviation suggest that a small number of students within this group might significantly increase their engagement while the majority did not. This might imply the need for targeted strategies to boost engagement among the broader population of initially low-engagement-free-plan students.

## • Paid vs Free-Plan Students

On average, low-engagement-paid students initially increased their watching time more significantly than the free-plan students from Q4 2021 to Q4 2022. This could suggest that paid-plan students find more value in the platform, possibly due to premium features or content that are available to them. In contrast, the median watch time decreased for free-plan students, suggesting that the typical free-plan student in this group did not increase their engagement. This discrepancy might indicate that the strategies or features designed to increase engagement are more effective for paid-plan students. It could also suggest that the monetary investment leads to increased usage due to a desire to get their money's worth.

Based on the findings, the platform is more successful in increasing engagement among students who make a monetary investment (i.e., paid-plan students). But the increased variability, especially among paid-plan students, indicates that there are likely differences in how individual students are responding to the platform's offerings. Therefore, personalized approaches might be beneficial in boosting engagement, and further analysis could help understand the factors that drive increased engagement among paid- and free-plan students.

Task 2
You can find the solution to this problem in the Descriptive Statistics – tasks 1-2.xlsx file:

• Sheet: Task 2

2							
3			Paid Students				
4							
5	student_id	paid	minutes_watched_21	minutes_watched_22			
6	16979	1	13.32	260.72			
7	207114	1	40.12	387.98			
8	156680	1	17.57	128.78		minutes_watched_21	minutes_watched_22
9	149601	1	42.95	7417.4	Mean	33.80	273.02
10	251499	1	4.92	10.47	Median	26.33	40.28
11	179664	1	45.07	628.05	Standard Deviation	28.21	854.58
12	145813	1	16.98	949.9			
13	160274	1	61.97	2480.43	Skewness	0.63	7.07
14	9305	1	72.33	715.95	Kurtosis	-0.85	58.48
15	211124	1	1.12	5.7			
16	172631	1	88.8	217.65			

Skewness is a fundamental measure of probability distribution asymmetry in a dataset. It reveals whether the observations are concentrated more on one side of the distribution. This metric helps us understand how the data deviates from a normal distribution and provides insights into its underlying structure. A positive skewness value (higher than 0) indicates a right-skewed distribution, while a negative skewness value (lower than 0) points to a left-skewed distribution. A symmetrical distribution has a skewness value of 0, indicating a balanced data spread around the mean.

For **paid-plan students**, the skewness increased from 0.63 in Q4 2021 to 7.07 in Q4 2022.

Kurtosis measures the degree of tailedness—the weight of the tails relative to the rest of the distribution. In other words, it shows how much of the data is in the tails compared to the center. Located farthest from the center, the tails represent the regions where data points are more dispersed—suggesting the presence of more extreme values. If a distribution is heavy-tailed—i.e., more data in the tails—it exhibits high kurtosis. Meanwhile, a low kurtosis occurs when the data is more evenly distributed between the tails and the center or the distribution is light-tailed.

For **paid-plan students**, the kurtosis increased from -0.85 in Q4 2021 to 58.48 in Q4 2022.

#### Free Students

student_id	paid	minutes_watched_21	minutes_watched_22			
238865	0	1.43	157.28			
247592	0	3.1	0.1			
195373	0	8.45	12.57		minutes_watched_21	minutes_watched_22
229324	0	44.87	1	Mean	25.39	117.64
198040	0	61.88	0.23	Median	14.17	11.83
14672	0	55.05	114.17	Standard Deviation	26.23	468.93
182954	0	3.13	0.07			
245547	0	63.03	28.9	Skewness	1.17	15.06
37976	0	35.17	30.28	Kurtosis	0.36	315.76
231774	0	48.85	0.05			
180503	0	16 02	6.3			

The skewness for **free-plan students** increased from 1.17 in Q4 2021 to 15.06 in Q4 2022, indicating positive skewness.

The kurtosis increased for **free-plan students**—from 0.36 in Q4 2021 to 315.76 in Q4 2022.

Kurtosis values greater than 0 indicate that the data has heavier tails and a sharper peak than the normal distribution (leptokurtic). A leptokurtic distribution has a high positive kurtosis, suggesting that it's very peaked and has a relatively large number of outliers. This type has a higher frequency of extreme values or outliers. The increase in kurtosis over time suggests more extreme cases in the data in Q4 2022 than in Q4 2021, particularly for free-plan students.

Overall, the increasing skewness and kurtosis for both groups from Q4 2021 to Q4 2022 suggest a growing number of students watching significantly more content than the majority. This is especially true for free-plan students with a higher skewness and kurtosis in Q4 2022 than paid-plan students.

**Positive skew (right-skew)** occurs when the data is not symmetrical around the mean, forming a long tail on its right side. This signifies that most of the distribution's observations are concentrated to the left of the peak. Positive skewness can have several implications.

The mean is larger than the median in a right-skewed distribution because the distribution tail pulls the mean to the right. This observation is confirmed by the mean and median values in the two years. An increasing skewness suggests that more students watch significantly more content than most over time, pulling the mean upwards.

In both cases, the mean is higher than the median (33.80 > 26.33 in 2021 and 273.02 > 40.28 in 2022).

As a result, the mean is no longer a good central tendency indicator, and it cannot accurately reflect the typical value of the dataset. Note that skewness tells us the direction of outliers but doesn't indicate the number that occurs.

## Task 3

You can find the solution to this problem in the Confidence Intervals – task 3xlsx file:

• Sheet: Task 3

Comparing the four groups, you can observe the following:

## **Paid-Plan Students:**

2								
2 3 4 5 6 7 8 9 10	Paid-Plan	Students						
4								
5	minutes_watched_21	minutes_watched_22						
6	2973.67	4110.17						
7	2939.48	4099.42						
8	2860.78	4085.2		minutes_watched_21			minutes_watched_22	
9	2853.73	4064.35	Mean	332.50		Mean	368.35	
10	2830.2	4024.33	Standard Deviation	485.86		Standard Deviation	596.41	
11	2809.67	3948.85	Standard Error	8.29		Standard Error	8.35	
12	2803.17	3909.85	95% CI, Z <sub>0.025</sub>	1.96		95% CI, Z <sub>0.025</sub>	1.96	
13	2797.55	3908.57						
14	2782.08	3879.82						
15	2741.9	3866.8	Z	CI low	CI high	Z	CI low	CI high
16	2703.03	3828.88	95%	316.25	348.76	95%	351.99	384.72
17	2699.63	3776.67						
13 14 15 16 17 18 19	2686.85	3774.22						
19	2651.47	3754.5						
20	2649.98	3726.42						
21	2631.4	3699.57						

For paid-plan students, there's an increase in engagement from Q4 2021 to Q4 2022. The confidence interval for the average minutes watched by paid-plan students increased from Q4 2021 (316.25 to 348.76 minutes) to Q4 2022 (351.91 to 384.72 minutes). This suggests that we can be 95% confident that the true average minutes watched by all paid-plan students in the population increased from Q4 2021 to Q4 2022.

## **Free-Plan Students:**

2								
3	Free-plan	Students						
4								
4 5 6 7 8 9	minutes_watched_21	minutes_watched_22						
6	4716.68	6338.07	_					
7	4670.7	6280.12						
8	4622.35	6250.32		minutes_watched_21			minutes_watched_22	
9	4617.75	6208.8	Mean	133.93		Mean	69.15	
	4599.53	6204.55	Standard Deviation	367.26		Standard Deviation	255.62	
11	4581.45	6099.35	Standard Error	2.05		Standard Error	0.74	
12	4568.73	6091.17	95% CI, Z <sub>0.025</sub>	1.96		95% CI, Z <sub>0.025</sub>	1.96	
13 14	4564.67	6073.37						
14	4481.85	6072.77						
15	4464.67	6071.8	Z	CI low	CI high	Z	CI low	CI high
16	4439.47	6068.17	95%	129.92	137.95	95%	67.71	70.59
17	4388.53	6043.12						
18	4385.1	5998.4						
19	4131	5949.77						
20	4123.17	5918.68						
21	4119.53	5875.6						

Among free-plan students, there's a decrease in engagement from Q4 2021 to Q4 2022. The confidence interval for the average minutes watched decreased from Q4 2021 (129.92 to 137.95 minutes) to Q4 2022 (67.71 to 70.59 minutes). We then can be 95% confident that the true average minutes watched by all free-plan students in the population decreased from Q4 2021 to Q4 2022.

## Comparison between Paid- and Free-Plan Students (Q4 2022).

Students with a paid-plan subscription watch substantially more than those without. The confidence interval for the average minutes watched in Q4 2022 was 61.71 to 70.59 minutes for free-plan students and 351.99 to 384.72 minutes for paid-plan students. We then can be 95% confident that paid-plan students watched significantly more minutes than free-plan students in Q4 2022. This aligns with the expectation that paid-plan students who have invested in the platform tend to be more engaged than free-plan users.

Please note that these are just interpretations based on the confidence intervals. Actual cause-effect relationships must be examined further to understand the causes behind these engagement changes.

The fact that paid-plan subscribers watch more doesn't necessarily mean that having a paid-plan subscription encourages them to watch more. For example, the higher engagement among paid-plan students may be due to the additional features or content available or because more engaged students are more likely to choose a paid-plan subscription.

Similarly, the decrease in engagement among free-plan students could be due to various factors, such as changes in the platform, competition from other platforms, or changes in the user base.

## Task 4

You can find the solution to this problem in the Hypothesis Testing – task 4.xlsx file:

• Sheet: Task 4

• Sheet: Test for Variances

First, you must perform a two-sample f-test for variances to prove that assumption of unequal variances between the samples for free- and paid-plan subscribers:

Paid Students		
5	minutes_watched_21	minutes_watched_22
Mean	332.502508	368.354713
Variance	236063.3116	355699.114
Observations	3433	510
df	3432	510
F	0.663660104	
P(F<=f) one-tail	0	
F Critical one-tail	0.040700400	
Critical orie-tail	0.949796198	
BOOLEY ON THE BUILDING	0.949796198	
Free Students	minutes_watched_21	minutes_watched_22
Part In our Parties		
Free Students	minutes watched 21	69.1476554
Free Students Mean	minutes_watched_21 133.9333129	69.1476554 65343.3442
Free Students  Mean Variance	minutes <u>watched 21</u> 133,9333129 134881.7038	69.1476554 65343.3442 12065
Free Students  Mean  Variance  Observations	minutes_watched_21 133.9333129 134881.7038 32171	69.1476554 65343.3442 12065
Free Students  Mean Variance Observations df	minutes_watched_21 133.9333129 134881.7038 32171 32170	minutes watched 22 69.1476554 65343.3442 12065

The p-value indicates the probability of obtaining the observed f-value if the null hypothesis (equal variances) were true. The sample variances are not identical since the p-value in both cases is 0.

Next, we use a left-tailed t-test assuming unequal variances for paying and free-plan students.

#### **Paid-Plan Students**

Calculate the mean, standard deviation, and sample size for paid-plan students:

2	Paid-Plan	Students			
5	minutes watched 21	minutes watched 22		minutes watched 21	minutes watched 22
	2973.67	4110.17	Mean	332.50	368.35
7	2939.48	4099.42	Standard Deviation	485.86	596.41
6 7 8	2860.78	4085.2	Sample Size	3433	5104
9	2853.73	4064.35	5.5054.5065.4045.50		
10	2830.2	4024.33			
11	2809.67	3948.85			
12	2803.17	3909.85	T-score	-3.05	
13	2797.55	3908.57	Degrees of Freedom (df)	8229	
14	2782.08	3879.82	Critical Value	1.65	
15	2741.9	3866.8			
16	2703.03	3828.88			
17	2699.63	3776.67			
18	2686.85	3774.22	Paid Students		
19	2651.47	3754.5			
20	2649.98	3726.42	*	minutes watched 21	minutes watched 22
21	2631.4	3699.57	Mean	332.502508	368.3547139
22	2574.6	3614.72	Variance	236063.3116	355699.1148
23	2573.95	3607.25	Observations	3433	5104
24	2571.68	3589.12	Hypothesized Mean Differer	0	
25	2571.35	3585.32	df	8229	
26	2517.88	3572.52	t Stat	-3.046942872	
27	2511.82	3566.3	P(T<=t) one-tail	0.001159572	
28	2505.03	3550.82	t Critical one-tail	1.645038819	
29	2489.27	3516.85	P(T<=t) two-tail	0.002319144	
30	2465.6	3501.77	t Critical two-tail	1.960252308	
31	2453.7	3488.13			100
32	2415.2	3479.73			
33	2414.2	3477.15			

#### **Decision Rule**:

If p-value  $\leq 0.05$ , Reject H0

## **Conclusion:**

Reject because the p-value is lower than the specified significance level  $\alpha$  (0.05).

# **Summary**:

With a t-statistic of -3.05 (less than the critical value of -1.645), you would reject the null hypothesis because the negative t-statistic indicates that (the mean minutes watched by students in Q4 2021) is significantly smaller than (the mean minutes watched by students in Q4 2022). This is contrary to the null, so we reject it. Of course, rejecting the null hypothesis does not confirm the alternative hypothesis; it suggests that the data provide enough evidence against the null hypothesis.

#### Free-Plan Students

Calculate the mean, standard deviation, and sample size for free-plan students:

2					
3	Free-plan	Students			
4					
5	minutes_watched_21	minutes_watched_22		minutes_watched_21	minutes_watched_22
6	4716.68	6338.07	Mean	133.93	69.15
7	4670.7	6280.12	Standard Deviation	367.26	255.62
8	4622.35	6250.32	Sample Size	32171	120658
9	4617.75	6208.8			
10	4599.53	6204.55			
11	4581.45	6099.35			
12	4568.73	6091.17	T-score	29.78	
13	4564.67	6073.37	Degrees of Freedom (df)	40836	
14	4481.85	6072.77	Critical Value	1.65	
15	4464.67	6071.8			
16	4439.47	6068.17			
17	4388.53	6043.12			
18	4385.1	5998.4			
19	4131	5949.77	Free Students		
20	4123.17	5918.68			
21	4119.53	5875.6		minutes watched 21	minutes watched 22
22	4115.7	5852.32	Mean	133.9333129	69.1476554
23	4114.38	5849.75	Variance	134881.7038	65343.3442
24	4112.93	5821.23	Observations	32171	12065
25	4075.7	5804.3	Hypothesized Mean Difference	0	
26	4024.75	5779.78	df	40836	
27	4022.77	5776.73	t Stat	29.77523819	
28	4003.25	5727.63	P(T<=t) one-tail	4.7441E-193	
29	3983.32	5649.58	t Critical one-tail	1.644890942	
30	3975.67	5574.72	P(T<=t) two-tail	9.4881E-193	
31	3956.37	5541.45	t Critical two-tail	1.960022079	
32	3954.93	5384.4	<del></del>		
33	3947.18	5360.8			

# For free-plan students:

With a t-statistic of 29.78 (greater than the critical value of -1.645), you would fail to reject the null hypothesis. This means there's not enough evidence to conclude that  $\mu 1$  is smaller than  $\mu 2$ . So, the data supports the null hypothesis that  $\mu 1$  is larger than or equal to  $\mu 2$ .

These results align with previous findings from the confidence intervals and further underscore the difference in engagement patterns between paid- and free-plan students.

Regarding the second part of the question, a Type I error (false positive) occurs when you reject the null hypothesis, which is true. In our case, this would mean concluding that engagement in 2022 is higher when it's not. The probability of making this error is the level of significance,  $\alpha$ . Since you (the researcher) choose the significance level of the hypothesis test, the responsibility for making this error lies solely on you.

Note that the significance level is closely related to the confidence level, representing our degree of certainty in the estimated results. It's equal to  $(1 - \alpha)$ . For example, a significance level of 5% for a hypothesis test means a 5% probability of rejecting a true null hypothesis, corresponding to a 95% confidence level.

A Type II error (false negative) occurs when you fail to reject the null hypothesis, but it's false. In our case, this would mean that the engagement in 2022 is not higher than it is.

The cost to the company of each type of error would depend on the implications of incorrectly concluding that engagement has increased—potentially leading to over-

investment in certain features or complacency about needing to improve features—versus incorrectly concluding that engagement has not increased—potentially missing out on recognizing successful features or identifying areas that need improvement.

## Task 5

You can find the solution to this problem in the Hypothesis Testing - task 5.xlsx file:

• Sheet: Task 5

• Sheet: Test for Variances

First, you must perform a two-sample f-test for variances to prove that assumption of unequal variances between the samples for free- and paid-plan subscribers:

Free-plan Students           minutes_watched_22_US         minutes_watched_22_IN           Mean         73.07053569         78.42208628           Variance         95208.64187         101975.5527           Observations         6459         21210           df         6458         21209
minutes         watched         22 US         minutes         watched         22 IN           Mean         73.07053569         78.42208628           Variance         95208.64187         101975.5527           Observations         6459         21210
minutes         watched         22 US         minutes         watched         22 IN           Mean         73.07053569         78.42208628           Variance         95208.64187         101975.5527           Observations         6459         21210
Mean         73.07053569         78.42208628           Variance         95208.64187         101975.5527           Observations         6459         21210
Mean         73.07053569         78.42208628           Variance         95208.64187         101975.5527           Observations         6459         21210
Variance         95208.64187         101975.5527           Observations         6459         21210
Observations 6459 21210
df 6458 21209
F 0.933641833
P(F<=f) one-tail 0.000347535
F Critical one-tail 0.967314359

The p-value indicates the probability of obtaining the observed f-value if the null hypothesis (equal variances) were true. The sample variances are not identical since the p-value is lower than 0. We must perform a left-tailed t-test assuming unequal variances:

Calculate the mean, standard deviation, and sample size for both samples:

2					
3	Free-plan	Students			
4					
5	minutes_watched_22_US	minutes_watched_22_IN		minutes_watched_22_US	minutes_watched_22_IN
6	35.75	27.13	Mean	73.07	78.42
7	71.2	0.37	Standard Deviation	308.56	319.34
8	45.63	0.07	Sample Size	6459	21210
9	37.98	0.1			
10	0.65	0.37			
11	58.65	9.12			
12	4.82	4.67	T-score	-1.21	
13	41.05	3.73	Degrees of Freedom (df)	11001	
14	35.95	4.18	Critical Value	1.65	
15	20.4	73.17			
16	1.45	6.43			
17	62.5	1.47			
18	191.6	2188.4			
19	11.83	0.05	Free-plan Students		
20	0.48	0.18	ELECTRIC CONTROL		
21	162.85	12.75		minutes_watched_22_US	minutes_watched_22_IN
22	0.1	24.13	Mean	73.07053569	78.42208628
23	1.27	0.73	Variance	95208.64187	101975.5527
24	6.22	15.63	Observations	6459	21210
25	278.33	30.27	Hypothesized Mean Difference	0	
26	446.95	0.67	df	11001	
27	5.62	2.4	t Stat	-1.210387573	
28	1.62	0.2	P(T<=t) one-tail	0.113078106	
29	239.73	86.08	t Critical one-tail	1.644992151	
30	0.18	42.83	P(T<=t) two-tail	0.226156213	
31	0.75	72.87	t Critical two-tail	1.960179649	
32	362.5	50.67			
33	0.07	0.88			

#### **Decision Rule**:

If p-value  $\leq 0.05$ , Reject H0

#### **Conclusion:**

Fail to Reject because the p-value is higher than the specified significance level  $\alpha$  (0.05).

If the hypothesis that US students watch more or an equal amount of content as Indian students is rejected, this suggests that US students watch less content on average than students in India.

This could have the following implications:

**Market Differences**: These details might indicate that the platform is more engaging or relevant to students in India than e US students. Understanding the reasons behind this could be valuable. Are the platform's specific features, content, or aspects particularly appealing to Indian students? Such questions need to be addressed further but are beyond the scope of this analysis.

**Growth Opportunities**: If US engagement is lower, this could represent a growth opportunity. The 365 company might seek ways to increase engagement among US students, involving marketing efforts, adding more content relevant to US students, or other strategies.

**Resource Allocation**: This information could be helpful when deciding where to allocate resources. For example, if Indian students are more engaged, investing in more content and features targeted toward this audience might make sense.