



# The Emotional Well-being Journey

## Mental Health Analysis of University Students

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# Understanding the context

## Background

- Mental Health is growing concern for university students often impacted by academic and social pressure.
- This study uses daily surveys from students over a semester to understand their emotional well being

## Motivation

- Identify patterns of sadness and stress as indicators of well being
- Uncover insights to support mental health interventions





## Data Source

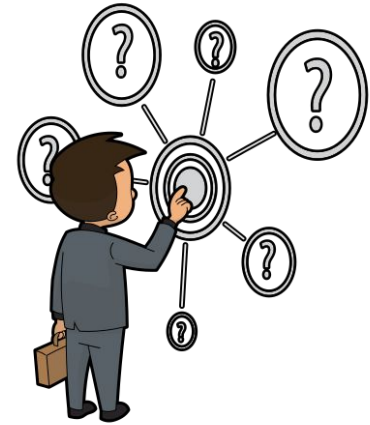
- Survey data collected in Spring 2019 from 423 students.
- Each student took the daily survey twice over the period spanning February to May.
- Combining everything together, there are 55,791 data points and five features: 'pid', 'survey.date', 'local.time', 'answer', and 'variable'.
- 'Variable' represents the emotions whereas 'Answer' represents the degree of their emotion

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 55791 entries, 0 to 55790  
Data columns (total 5 columns):  
#   Column          Non-Null Count  Dtype  
---  ---  
0   pid              55791 non-null  object  
1   survey.date      55791 non-null  datetime64[ns]  
2   local.time       55791 non-null  datetime64[ns]  
3   answer           55791 non-null  int64  
4   variable         55791 non-null  object  
dtypes: datetime64[ns](2), int64(1), object(2)  
memory usage: 2.1+ MB
```

# Data Understanding

- 8 different Variables
- Collected during the day - refreshed, restful, sleep
- Collected at the night - content , energy, lonely, sad, stress
- While all variables seem interrelated, to analyze mental health focus should be on content, lonely, sad and stress variables.





# Data Preparation

Feature Creation:

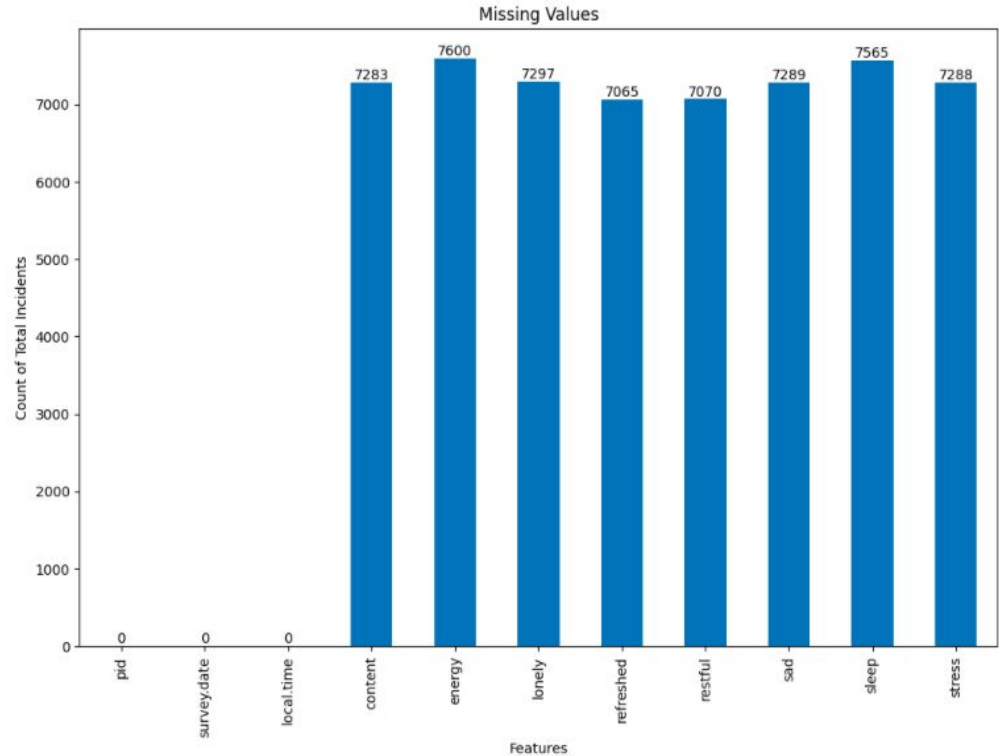
- Variable values converted into separate features for easier analysis.
- Example: Sadness, stress, and other emotions now exist as individual columns.

variable	pid	survey.date	local.time	content	energy	lonely	refreshed	restful	sad	sleep	stress
0	1193rv5x	2019-02-14	2019-02-14 08:17:47	NaN	NaN	NaN	2.0	3.0	NaN	5.0	NaN
1	1193rv5x	2019-02-14	2019-02-14 23:51:50	3.0	3.0	2.0	NaN	NaN	1.0	NaN	1.0
2	1193rv5x	2019-02-15	2019-02-15 08:01:56	NaN	NaN	NaN	1.0	2.0	NaN	6.0	NaN
3	1193rv5x	2019-02-15	2019-02-15 20:32:55	2.0	3.0	3.0	NaN	NaN	2.0	NaN	1.0
4	1193rv5x	2019-02-16	2019-02-16 10:02:31	NaN	NaN	NaN	1.0	2.0	NaN	9.0	NaN

# Data Preparation

## Missing Data:

- Missing values accounted for incomplete surveys.
- Example: 7,283 missing entries for 'content.'







# Data Preparation

## Handling Missing Data

- Missing data filled using the maximum value from two surveys for the respective student (pid) on the given survey date.
- If NA, the data is filled with 0

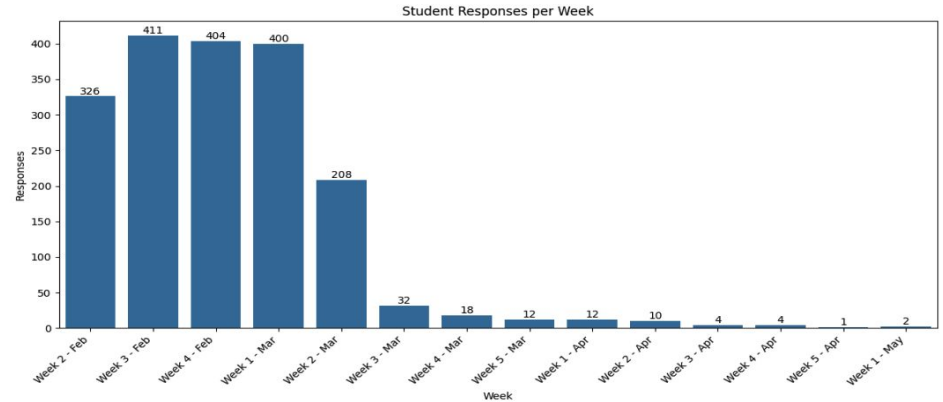
variable	pid	survey.date	content	energy	lonely	refreshed	restful	sad	sleep	stress
0	1193rv5x	2019-02-14	3.0	3.0	2.0	2.0	3.0	1.0	5.0	1.0
1	1193rv5x	2019-02-15	2.0	3.0	3.0	1.0	2.0	2.0	6.0	1.0
2	1193rv5x	2019-02-16	1.0	2.0	3.0	1.0	2.0	2.0	9.0	1.0
3	1193rv5x	2019-02-17	1.0	1.0	3.0	2.0	2.0	3.0	9.0	2.0
4	1193rv5x	2019-02-18	3.0	3.0	1.0	1.0	2.0	1.0	5.0	1.0

# Survey Participation Over Time

Weekly student response trends analyzed

- Week 3 of February saw the highest participation, with 411 students responding.
- Average participation observed between February Week 2 and March Week 1.
- Noticeable drop starting Week 2 of March, with very few responses thereafter.

To ensure data quality, we consider data collected during the high response periods for subsequent analysis.

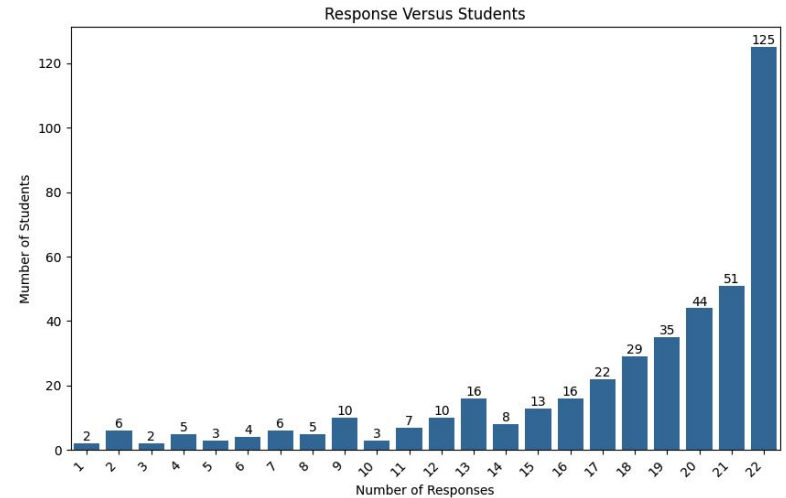




# Survey Response Insights

Based on prior trends, data collected between 2019-02-07 and 2019-03-07 is selected for analysis.

- Overall Response Rate: 60%.
- Highest Individual Response Rate: 75%.
- Consistent Participation:
  - Around 125 students participated in 22 out of 29 days during this period.

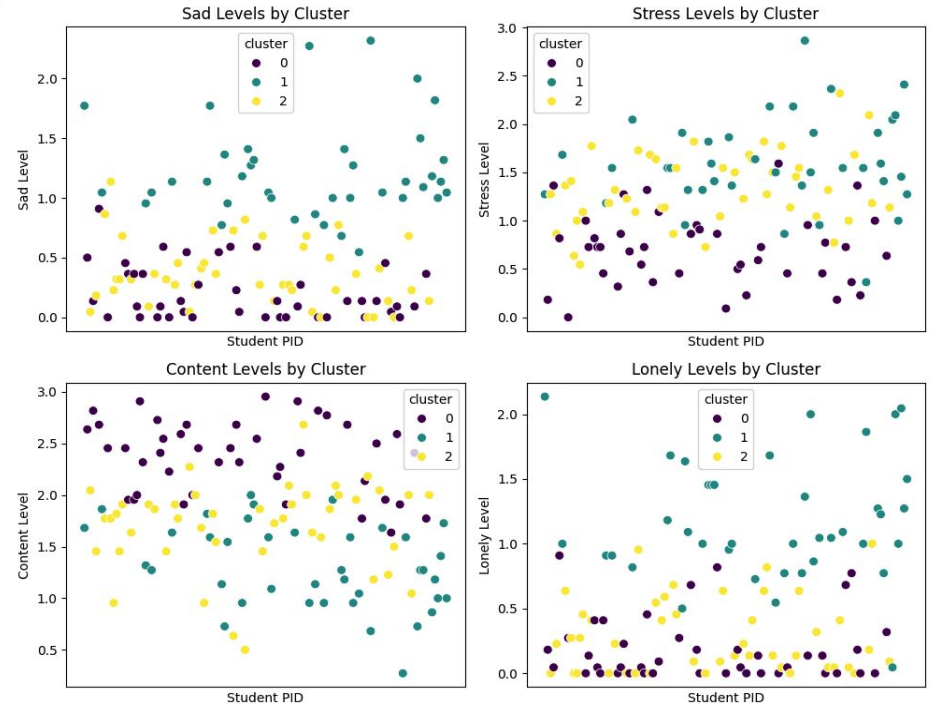


# Group Students into Distinct Clusters

Identify emotional patterns among 125 students

Methodology:

- K-means clustering applied to stress, sadness, contentment, and loneliness data.
- Identified three clusters:
  - Cluster 0
  - Cluster 1
  - Cluster 2



# Insights from Cluster Analysis

## Patterns:

### Students in Cluster 0:

- Low stress levels correlate with low sadness and loneliness and High Contentment.

### Students in Cluster 1:

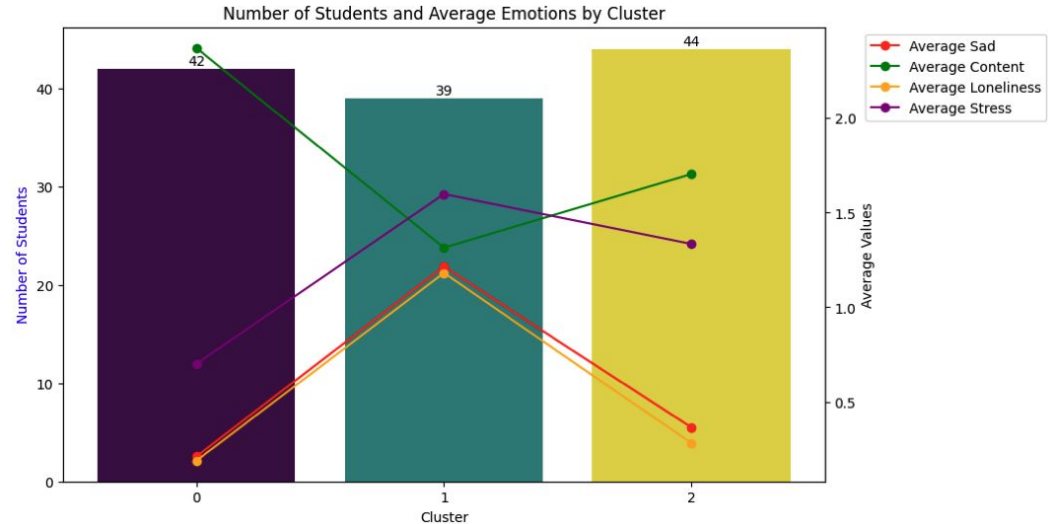
- High stress correlates with low contentment and Average sadness and loneliness.

### Students in Cluster 2:

- Represent a mixed pattern, possibly transitioning between emotional states.

## Relationships:

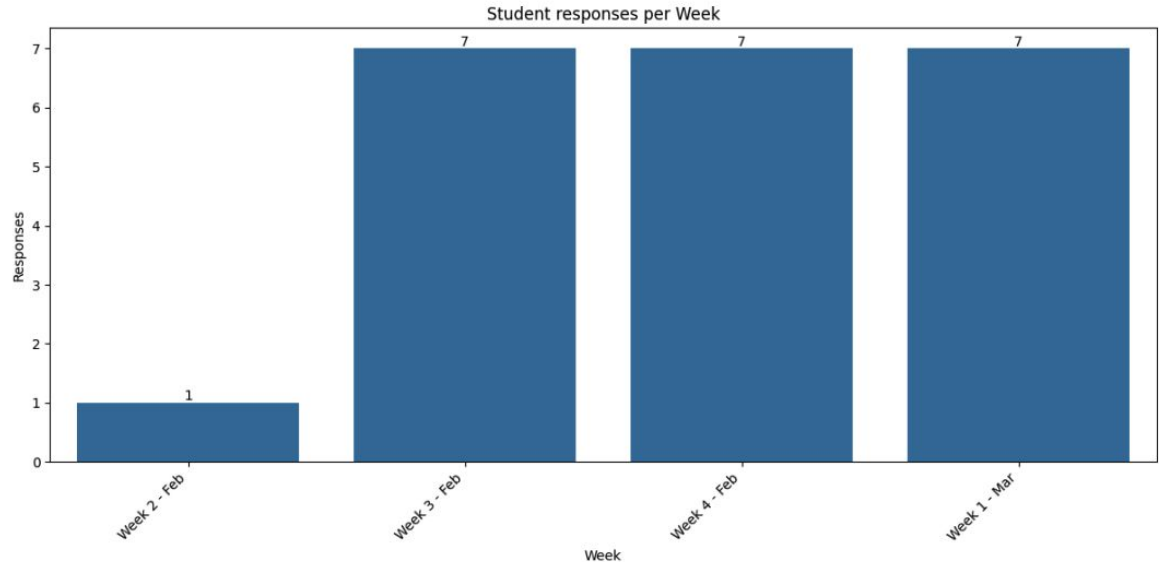
- Clear linkages between stress, sadness, and loneliness.
- Inverse relationships between contentment and other emotional variables.



# Analyzing One Student to identify pattern

Understanding why a student's emotions fluctuate over the month is a point to consider

Out of 4 weeks, he responds almost everyday for 3 weeks



# Emotional Trends

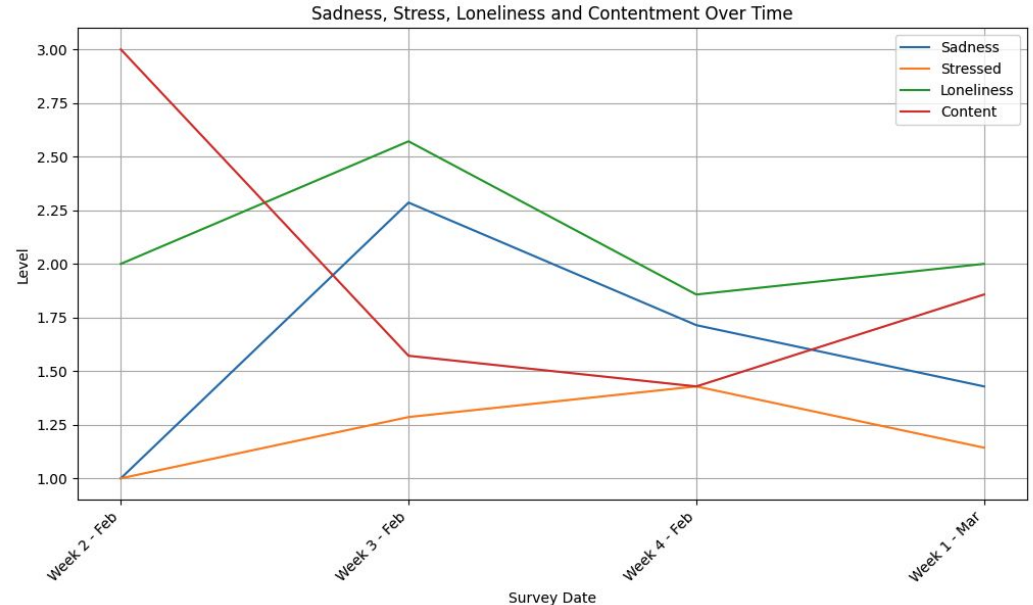
Detected peaks around the 3rd week of February, suggesting heightened emotional responses.

## Possible Causes:

- Reduced Social Interaction:  
Limited opportunities to connect with peers.
- Time Constraints Due to Academic Demands:  
Increased workload or exams during this period.

## Emotional Impact:

- High Levels of Loneliness, Sadness
- Lower Levels of Contentment



# Analyzing Causes of Emotional Patterns

Identify factors influencing students emotions.

Approach:

Why are students experiencing these emotions?

Data:

Another Survey includes information on:

- Locations (e.g., Home, Campus, Café)
- Emotion Degrees (e.g., Loneliness, Contentment).

pid	local.time	sad	stress	content	lonely	energy	where.at	with.whom
1193rv5x	2019-02-14 08:17:47	1	1	2	1	2	[Home (dorm; apartment)]	[No one; alone]
1193rv5x	2019-02-14 11:01:48	1	1	2	3	4	[Home (dorm; apartment)]	[No one; alone]
1193rv5x	2019-02-14 15:45:23	1	0	3	1	3	[Cafe; Restaurant]	[Family]
1193rv5x	2019-02-14 17:17:27	1	0	3	3	3	[Home (dorm; apartment)]	[Family;No one; alone]
1193rv5x	2019-02-15 08:01:56	1	0	3	2	2	[Home (dorm; apartment);Vehicle]	[Family]

# Location and Emotions

## Sad and Stress:

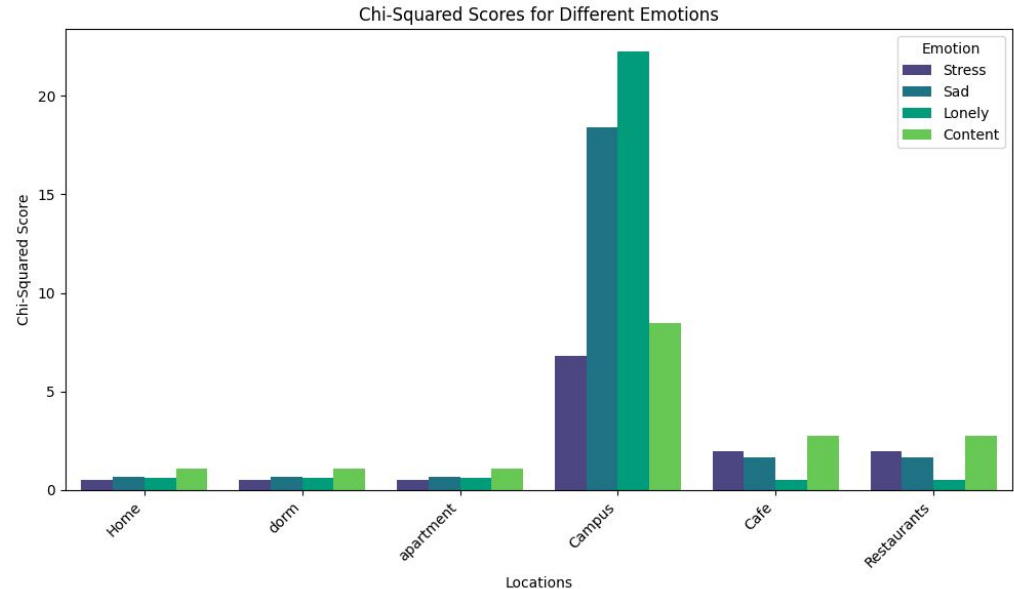
- High at Campus.
- Lower when home/dorm/apartment
- Some degree of stress observed at Cafes/Restaurants.

## Lonely:

- High at Campus.
- Low at rest of the spaces

## Contentment:

- High at Campus.
- Low at other places





# Activity and Emotions

Stress:

- While in classes/meetings or working at job.

Sad:

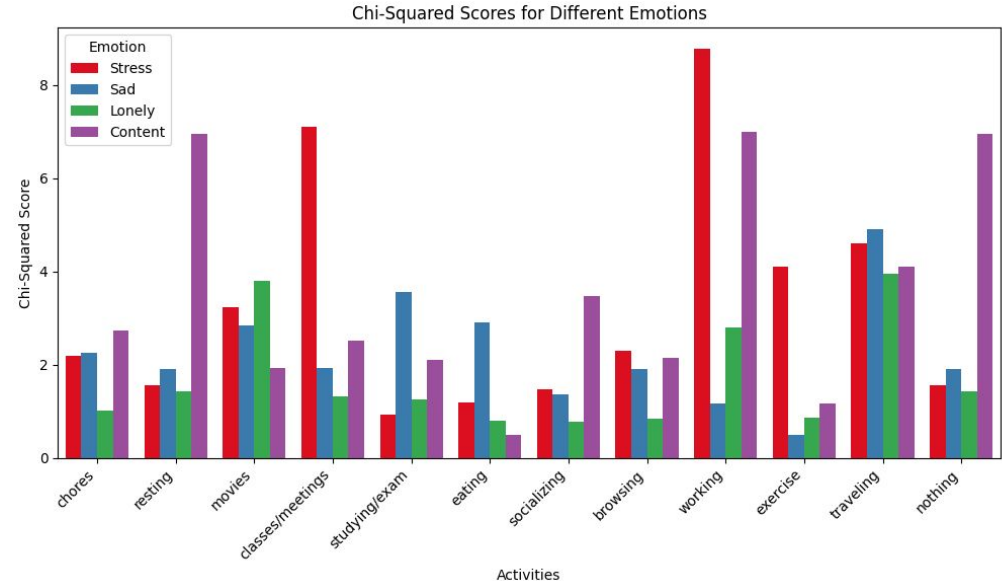
- When Traveling, during studying/exams

Lonely:

- During Movies and while traveling.

Contentment:

- When resting, working, traveling and doing nothing



# Conclusion

## Key Findings:

- Emotional well-being of the analyzed student is significantly influenced by location, activity, and time.
- Stress, sadness, and loneliness negatively correlate with contentment.
- Student on campus experience higher levels of stress and loneliness, while at home feel more content.

## Actionable Insights:

- Encourage students to adopt a balanced routine that integrates academic, social, and personal time for better well-being.
- Motivate students to engage in diverse activities and explore different environments to reduce monotony and enhance emotional resilience.



## Future work:

- Compare two students in the same clusters to identify patterns.
- Compare two students in different clusters to analyze relationships.