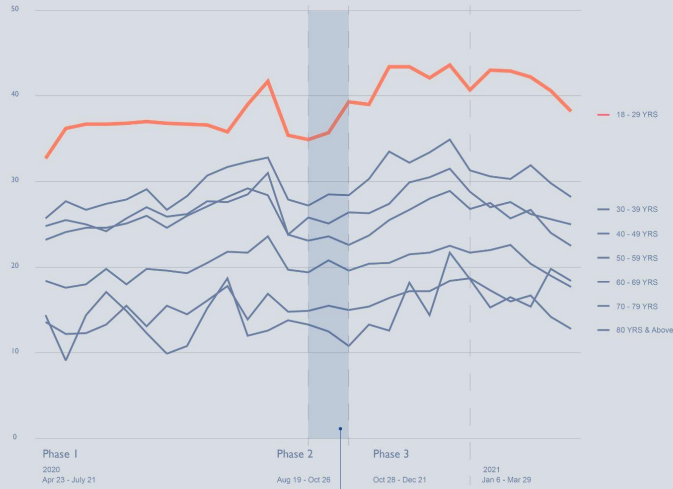
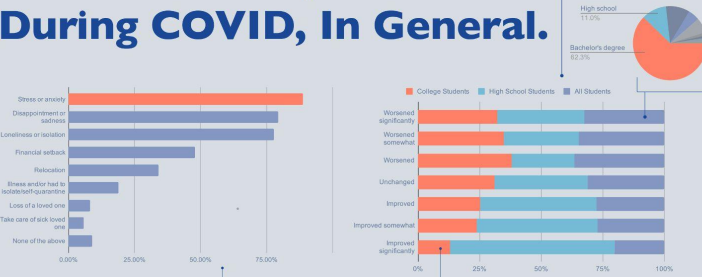




Chart indicating different levels of depressive disorders symptoms among different age groups in United States. The youngest age group, 18 to 29 years old, has the highest level of depressive symptoms in general. Data from the U.S. Census Bureau with the collaboration of five federal agencies Date range: April 23 2020 to March 29 2021.



## Young Ppl in US Were More Depressed During COVID, In General.



Young people who were earning a bachelor's degree in September 2020, generally had concerns during COVID-19.  
Sources: - <https://www.cdc.gov/media/releases/2020/s1019-student-mental-health.html>  
- <https://www.sciencedirect.com/science/article/pii/S0278614920300000>

# Factors of Impact

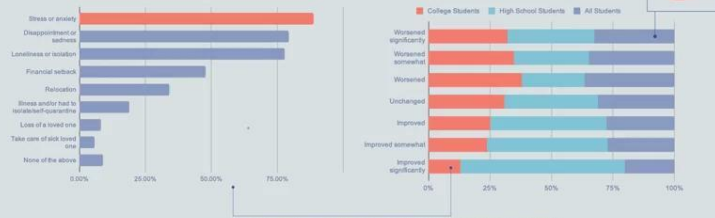


# on College Students

Chart indicating different levels of depressive disorders symptoms among different age groups in United States. The youngest age group, 18 to 29 years old, has the highest level of depressive symptoms in general. Data from the U.S. Census Bureau with the collaboration of five federal agencies. Data range April 23 2020 to March 29 2021.



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Source: <https://www.cdc.gov/nchs/covid19/data/themes/health.htm>  
<https://www.sciencedirect.com/science/article/pii/S2772181X20300160?via=ihl> Student Mental Health Data Sheet Fall 2020-1.pdf

Chart indicating different levels of depressive disorders symptoms among different age groups in United States. The youngest age group, 18 to 29 years old, has the highest level of depressive symptoms in general. Data from the U. S. Census Bureau with the collaboration of five federal agencies. Date range: April 23 2020 to March 29 2021.



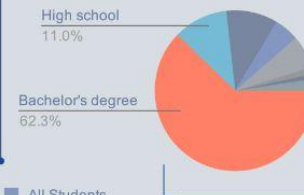
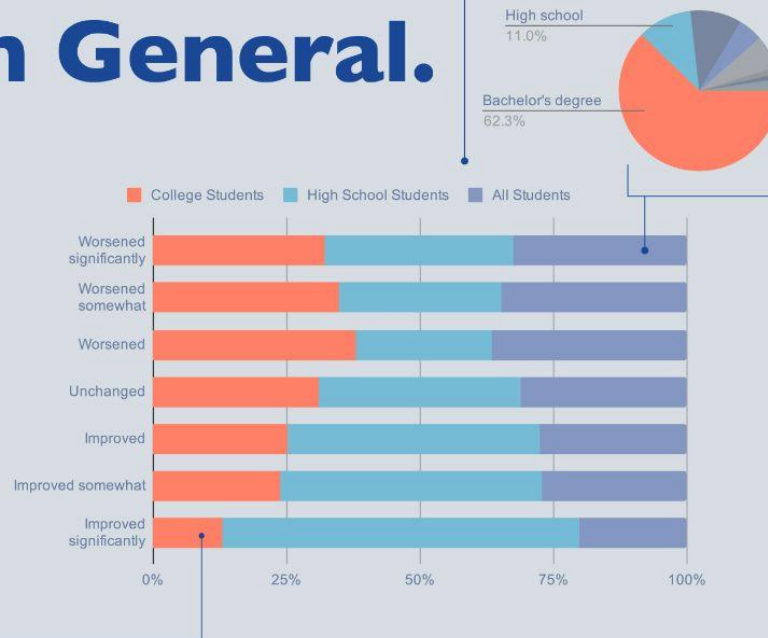
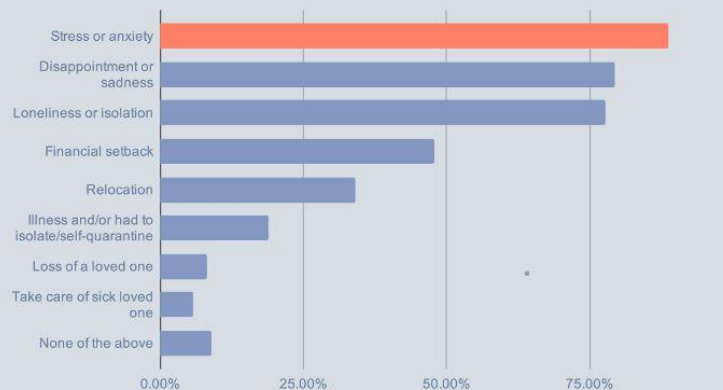
2020  
Apr 23 - July 21

Aug 19 - Oct 26

Oct 28 - Dec 21

2021  
Jan 6 - Mar 29

# Young Ppl in US Were More Depressed During COVID, In General.



Young people who were earning a bachelor's degree in September 2020, generally had concerns during COVID-19.  
Sources: - <https://www.cdc.gov/nchs/covid19/pulse/mental-health.htm>  
- <https://www.activeminds.org/wp-content/uploads/2020/10/Student-Mental-Health-Data-Sheet-Fall-2020-1.pdf>



# Factors of Impact

The infographic features a dark blue background with several overlapping circles. A large orange circle on the left contains the text 'Stress or anxiety'. To its right is a large light blue circle containing 'Disappointment or Sadness'. Below the orange circle is a smaller light blue circle with 'Loss of a loved one'. In the top right, a small light blue circle is next to the text 'Take care of sick loved one'. At the bottom, there are two more light blue circles, one partially visible on the left and one on the right, both empty.

Stress or anxiety

Take care of sick loved one

Disappointment or  
Sadness

Loss of a loved one

# Sources

<https://www.cdc.gov/nchs/covid19/pulse/mental-health.htm>

<https://www.cdc.gov/nchs/data/nhis/mental-health-monthly-508.pdf>