



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

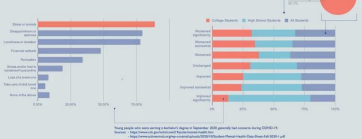
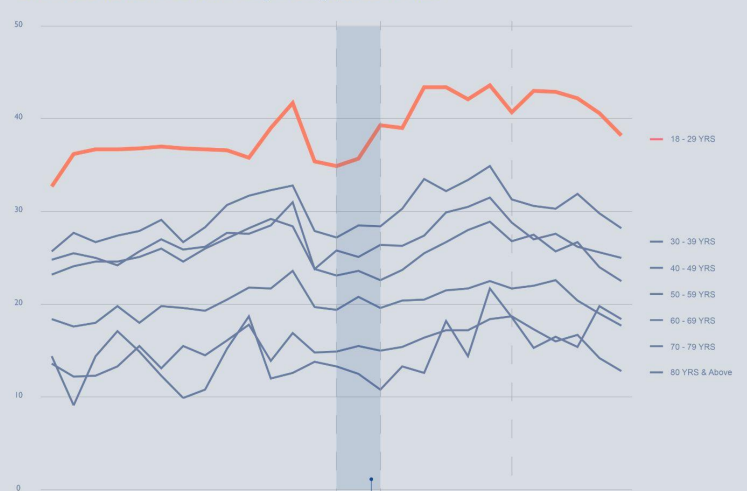


Chart indicating different levels of depressive disorders symptoms among different age groups in United States. The youngest age group, 18 to 29 years old, has the highest level of depressive symptoms in general. Data from the U. S. Census Bureau with the collaboration of five federal agencies. Date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



Stress or anxiety

Disappointment or sadness

Financial setback

Illness and/or had to isolate/self-quarantine

Loss of a loved one Take care of sick loved

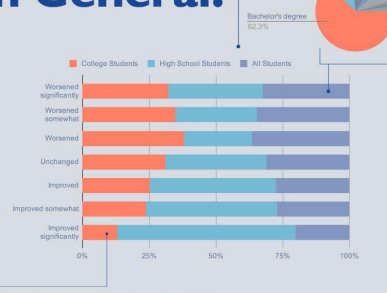
None of the above

Relocation

Loneliness or isolation

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50.00%



High school

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

Take care of sick loved one

Stress or anxiety

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