

**Get together a list of attributes to actively seek**

1. School
2. Year
3. State
4. Region
5. District
6. African American population
7. Hispanic population
8. White population
9. American Indian population
10. Asian population
11. Pacific Islander population
12. Two or More Races population
13. Special Education (Current)
14. Special Education (Former)
15. Continuously Enrolled students
16. Non-Continuously Enrolled students
17. Economically Disadvantaged students
18. English Language Learners (Current & Monitored)
19. STAAR Performance Rates by Tested Grade, Subject, and Performance Level **Data**

**based on gaps in data or for any missing years (post-Covid times) - three item wish list**

1. Covid-19 Impact Data( December 2019- May 11, 2023)
  - The number of Covid-19 cases and fatalities in the region or district.  
<https://www.tn.gov/health/cedep/ncov.html>  
For example Anderson County
- Vaccination rates and coverage in the population.
- Economic impact indicators such as unemployment rates, business closures, or GDP changes during the pandemic.
2. Remote Learning and Education Disruption Data:

- Data on the transition to remote learning and its effectiveness.
- Academic performance data during remote learning periods.
- Access to technology and internet connectivity among students.

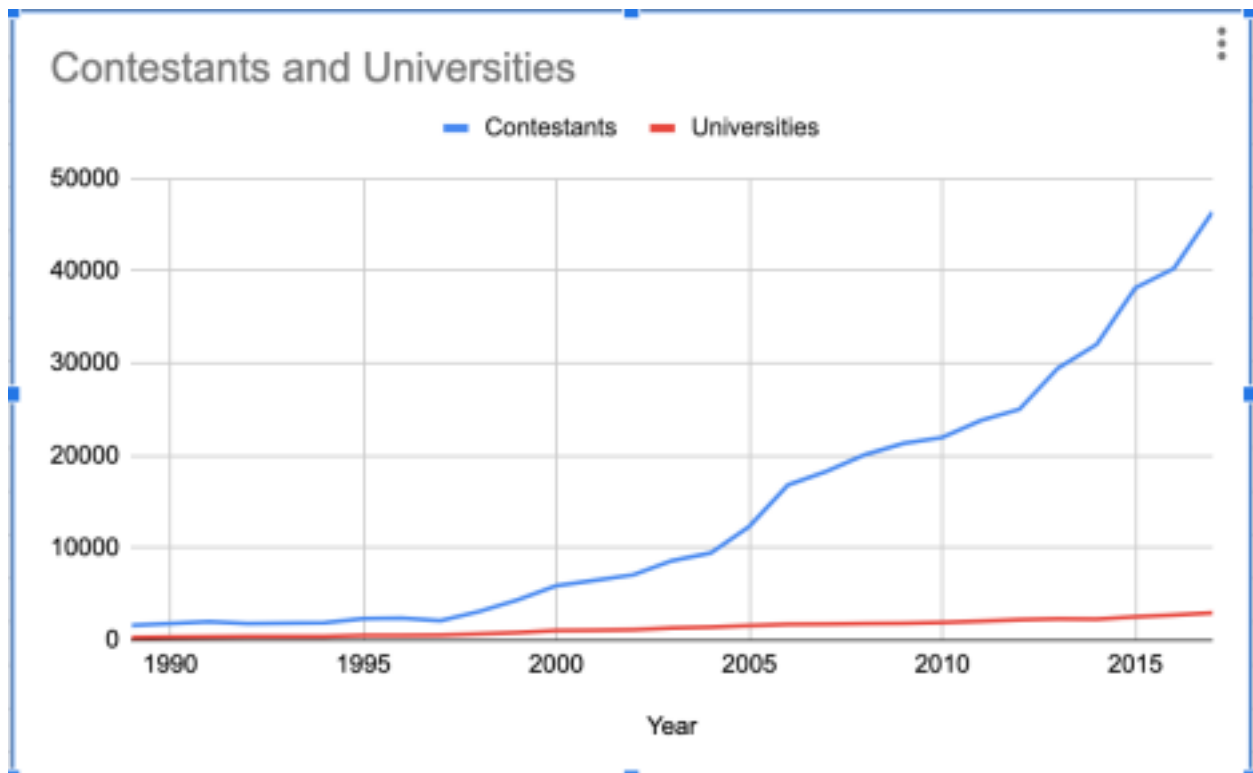
### 3. Mental Health and Well-being Data:

<https://www.tn.gov/health/health-program-areas/statistics/health-statistics-publications.html>

- Data on mental health issues among students, teachers, and families.
- Availability and utilization of mental health support services.
- Impact of the pandemic on overall well-being and psychosocial development.

**Question: how the ICPC materials and capabilities be reflected to help students during Covid shown on data**

<https://icpc.global/community/past-participation>



Only find until 2017

“Even during several years of the COVID pandemic, annual participation continued above 49,000 team members from 2,640 universities in 93 countries.”

**Make data easier to find by creating a table in the current data platform**