## Test Data Conclusion

# Dataset: Student Test Scores

Do students who take standardized tests three times have an advantage over those who just take them once or twice?

Copy over your code from the last Test Data assignment. Let’s analyze the data.

1. Create a function that finds the maximum test score between test one and test two for each student.
2. Store these values in a new column.
3. Next, create a function that finds the maximum test score between all three tests for each student.
4. Store these values in a new column.
5. Decide which calculations, along with these two new columns, can help you answer the original statistical question? Explore and further analyze your data until you come to a conclusion.

Data Source:

<https://codap.concord.org/releases/latest/static/dg/en/cert/index.html?url=https://concord-consortium.github.io/codap-data/SampleDocs/Education/Six_Tests/Six_Tests.json>