We've done quite a bit of investigation into relationships between demographics and SAT scores in this guided project. There's still quite a bit of analysis left to do, however. Here are some potential next steps:

* Determing wheter there's a correlation between class size and SAT scores
* Figuring out which neighborhoods have the best schools
  + If we combine this information with a dataset containing property values, we could find the least expensive neighborhoods that have good schools.
* Investigating the differences between parent, teacher, and student responses to surveys.
* Assigning scores to schools based on sat\_score and other attributes.

We recommend creating a [GitHub](https://github.com/) repository and placing this project there. It will help other people see your work, including employers. As you start to put multiple projects on GitHub, you'll have the beginnings of a strong portfolio.

You're welcome to keep working on the project here, but we recommend downloading it to your computer using the download icon above and working on it there.