That's it for the guided steps! Here's a quick summary of what we accomplished in this guided project:

* We set a goal for the project.
* We collected and sorted the data.
* We reformatted and cleaned the data to prepare it for analysis.
* We analyzed the data.

Looking for feedback on your project? Or maybe you'd like to show it off? Head over to our Community to [share your finished Guided Project](https://community.dataquest.io/tag/356-8)! You can also view your peers' completed notebooks to see how they approached the project.

Guided projects can be used to build a portfolio to showcase to potential employers, so we encourage you to keep working on this. Here are some next steps for you to consider:

* Determine if show or ask posts receive more points on average.
* Determine if posts created at a certain time are more likely to receive more points.
* Compare your results to the average number of comments and points other posts receive.
* Use Dataquest's [data science project style guide](https://www.dataquest.io/blog/data-science-project-style-guide/) to format your project.

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

If you choose to work on the next steps independently, you'll inevitably not know how to perform certain tasks or hit errors that you won't know how to resolve. Don't get discouraged! This is part of the learning process. Although referring back to previous missions is a great way to refresh your memory on certain topics, there are also a couple tools you should get familiar with because you'll need to use them in a real world job setting.

The best thing to do if you hit an error you can't resolve or don't know how to perform a task is search for the answer on Google. When you search, make sure to include the word "python" — otherwise, you'll get results from other programming languages. For example, instead of searching for "how to find the first element in a list," search for "python how to find the first element in a list."

As you search, you'll see one site constantly appear at the top of the results — Stack Overflow. Stack Overflow is an online community where people ask and answer programming questions. In most situations, you'll find that someone has asked the same question as you or a similar question that can help you. The community is very active, so the answers are almost always accurate.

Congratulations, this is the end of the course!