

I've identified three general data analytics club classifications. This quiz will help you get a sense of which club type is right for you. Keep in mind that you can change the classification of your club at any time.

1. What do you find interesting about data analytics?
 - a. The applications of data analytics used today.
 - b. How I can use data analytics to understand the world around me.
 - c. The way data can be used to tell a story.
2. How much work do you want to invest in your club?
 - a. An hour a week
 - b. Two hours a week
 - c. Three hours a week
3. How frequently should your club meet?
 - a. Once a month
 - b. Every other week
 - c. Every week
4. The size of your club would be:
 - a. Large - as big as it has to be
 - b. Medium - 10 to 15 people
 - c. Small - 1 to 10 people
5. You'd define your club as:
 - a. A discussion group
 - b. A casual group of data explorers
 - c. A serious team of analysts
6. Your ideal club meeting includes:
 - a. A speaker outlining the ways that they use data in their career.
 - b. Collecting data from surveys of the student body.
 - c. Creating data visualizations.
7. The goal of your club is to:
 - a. Better understand data analytics and its applications
 - b. Learn new data analytics tools and apply them
 - c. Push yourself to be the best analyst you can be

If you answered mostly As, you should start a discussion based club! Club meetings center around discussing current events or inviting speakers related to data analytics. You want a lowkey club with a large group of interested members.

If you answered mostly Bs, you should start a project based club! You're most interested in applying data analytics tools and learning new things. You enjoy experimentation and are willing to try new things - even if they don't work out the way you intended.

If you answered mostly Cs, you should start a competition based club! You are willing to dedicate time and energy to your project in order to make it the best that it can be. You are passionate about data analytics and enjoy problem solving.

For more information regarding club classifications and starting a club, refer to "Starting a Data Analytics Club".

