1. Data science professional’s name and background information (education, training, work experience, etc.).
2. Brief background on: Company the data scientist professional works for Products/services offered by the company
3. A brief summary and evaluation of the interview that includes things such as:
   1. Your personal analysis of the data scientist professional’s disposition (happy/enthusiastic with career, etc.).
   2. The interviewee’s level of professionalism.\
   3. Interesting and educational things you learned from the interview.
   4. Ideas that might improve or enhance the interviewee’s flow of information in the field of data science.
   5. An analysis about how desirable it may be to work as a data scientist professional at the company(pay, benefits, working environment)
4. Given that your background is somewhat a non-typical path to Data Science (coming mainly from an Economics skill set) what drew you to the field of data science and telling the story your economic insights with data?
5. You have a lot of interesting data related blog posts on BA’s website. Are these articles a good representation of your day to day work at BA? What other activities do you partake in? Would you say they also have a relation to Data Science?
6. (Related to the above) How do you approach a data science project like the ones represent within your BA blog? Do you consider questions your members submit, or BA has determined relevant?
7. Being a part of a mission driven non-profit organization, do you think there are district use cases for data and analysis that are not seen as necessary in a more traditional for-profit organization?
8. What skills have been important for you to be successful in your field, and what aspects do you think fit will within data science?
9. As mentioned earlier, your position is likely not what most people initially think of when they think of Data Science, given your unique point of view, what forces (people, ideas, or otherwise) influenced you to pursue a career in Economics and somewhat unintentionally the field of data science?
10. You have mentioned in conversations before that some of your data comes from surveys competed by you members, Is this the sole source of data you use? How do you prepare and gather this information and other data points relevant to a project you are working on?
11. Data Science takes a lot of knowledge in areas like statistics, math and STEM related domains, but what many don’t realize is that communications is very important to the field as well. How important has communication been for you to be able to share your findings skills in your career field?
12. At times it can be difficult to get buy in for data science related projects, have you ever ran in to a similar situation? If so, what's steps did you take to create buy with your leadership to get a project started?
13. What are some of the emerging trends currently taking place in the field of data science and is connections to Economics?
14. Do you have any advice as to ways you stay up today within you field while being a contributor to company? In what ways do you try to balance your career with continuous learning?
15. What advice would you pass along to someone looking to have a successful career in the field of data science