

- Three things that you learned from the article

1. The Data Blessor role – I think of this as the reviser of the statistical graphics and I never knew how to avoid the role of being asked every time if everything is okay, especially when I view Data Science to be an art.
2. Surviving in Academe – I have often thought about taking an adjunct teaching role while I work, or possibly interchanging between teaching at university and working in industry. I never understood how industry experienced leaders were evaluated with their contributions, and it is helpful to know that we can try emphasizing the academic contributions and notify the university administrators about it to keep them in the loop.
3. Writing a summarizing takeaway of the project and notifying the client can be helpful to address any information gaps, introduce new knowledge that the client can think about and help lead, etc.

- Three questions that you have about the article

1. How do you reconcile a project that you have realized may have been done incorrectly but towards the end of the timeline of the project?
2. What are the best steps for developing domain expertise in a subject as quick and efficient as possible?
3. How else are industry-experienced individuals evaluated, in the case that they are interested in working both in academia and in industry?