## **HW2 Instruction**

This is a real job interview question from a data analysis company, and I doubt there is a standard answer to this question. So feel free to explore your story by using the data exploration and transformation techniques appropriately.
instruction quote begins
Here is a small dataset for you to work with.
Each of the 5 schools (A, B, C, D, and E) is implementing the same math course this semester, with 35 lessons. There are 30 sections total. The semester is about 3/4 of the way through.
For each section, we record the number of students who are:
<ul> <li>very ahead (more than 5 lessons ahead)</li> <li>middling (5 lessons ahead to 0 lessons ahead)</li> <li>behind (1 to 5 lessons behind)</li> <li>more behind (6 to 10 lessons behind)</li> <li>very behind (more than 10 lessons behind)</li> <li>completed (finished with the course)</li> </ul>
What's the story (or stories) in this data? Find it, and tell it visually and, above all, truthfully.
instruction quote ends