

Having carried out this assignment, please write two paragraphs about the inherent limitations of carrying out analytics over anonymously submitted data items. Did the analytic responses surprise you? How is this different from standards? For example, the average GRE quantitative reasoning score was 157 for 2023 - 2023 and was nearly 165 for grad school entries submitted (see sample output). Why do you think that is? What might cause this to occur? Please place your essay into a file called limitations.pdf

The only thing that was a little surprising was that international students (54.15%) were more than half of the entries that I gathered from GradCafe. The average GPA was roughly 3.74, which makes sense for me (all the grad schools I looked at required 3.5+). GRE, GRE V, GRE AW I'm assuming are hiring since I have noticed that they are not being used as much in applications, so less people take them, skewing the results. I have never heard of GradCafe before and I am sure lots of people haven't. I heard a common saying that people are more likely to leave negative reviews, skewing results of business. In this case I'm sure it's more towards the positive side of things. The other thing about gathering data anonymously doesn't guarantee accuracy.