

Limitations of inherently carrying out analytics over anonymously submitted data.

- There is no validation on the data that is submitted.
  - There were multiple entries where the GRE scores or the GPAs were invalid.
- This data cannot be considered as a representation of all grad students as it is not known how many grads did not participate.

It was surprising to see the average GRE V scores (158.92) on the higher end whereas the GRE total score was 322.53. This may be because, again not everyone is submitting their scores. Also, people may not be motivated to submit their scores if their scores were low.

The website also does not require evidence of the data being submitted.

Due to these factors, the data and the analytics derived out of this data will only give a rough idea of things to expect but not a solid determination of the grad school application process.