**Group 5: very interesting project!**

**Total: (94/100)**

The website and EDA overall look good. Great work. Keep it up!

* **Objective:** Your objective is good; however, it can be worded better. Something like “Classifying the severity of genetic variants using machine learning”. **(4/5)**
* **Innovation:** Your innovation is clearly stated. However, it would be nice to give a little background about previous work and how you are extending it or contributing to the field. **(10/10)**
* **Data description:** I like that you mentioned the source of your dataset, however, it would be helpful to provide citation. Also, adding a data summary table would improve the readability. **(10/10)**
* **EDA:** **(65/70)**
  + Good choice of plots and great insights from the plots. Annotating bar in the graph was a great idea. It helps reader instantly understand the information you want to convey. I also appreciate you adding proper axis labels and title to you plots.
  + **(-5)** For following reasons:
    - First 5 plots were provided with good takeaways/insights. However, rest of plot does not have any description associated with them.
* **References:** It was good that you included references on the website, however, you should use these references for citations in your innovation, data description and so on. **(5/5)**

**Reminder that all the team members should contribute technically to the progress of the project!**

**Also, please add a link to your github repo on your website.**