Questions assistants

🡪 Part 1

* What do you observe and how do you explain the values based on the prior?
* Also, regarding the classi\_cation error and the class error, would you argue that one is more useful than the other? 🡺 C’est ok de dire la meme explication que partie d’avant?

🡪 Part 2

* Compare the training error to the testing error. What happened?
* Why does the improvement on the training error not improve the testing error?
* How many parameters does each classifier have? Compare these numbers to the number of training samples you are using to train the classi\_er. Do you think these classi\_ers are robust, why?