**Questions assistants**

🡪 Part 1

* What do you observe and how do you explain the values based on the prior?
* Also, regarding the classification 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?
* Notice the variability of the performance between training and testing error
* How many parameters does each classifier have? Compare these numbers to the number of training samples you are using to train the classifier. Do you think these classifiers are robust, why?

🡪 Part 3

* Same partition si N ou labels? Per class?????
* Comment faire mean et std?
* Faire un ttest pour partition?

🡪 Part 4

* Final classifier?
* How are the confusion matrix and the classification error linked? How do they differ?
* Can you find a way of modifying your classifier to give more weight to a certain class?