

Question :

Play with the DoE Shiny Application (https://arnaud-legrand.shinyapps.io/design_of_experiments/?user_a7710).

- All eleven variables are in $[0,1]$. The goal is to find the combination of variables where the output is the higher. This may require to identify which variables are significant, guessing a model for the system, etc.
- The website will record the combinations you try and you should write a small report on how you proceed. You'll find your login in front of your name in the `[[https://codimd.math.cnrs.fr/Dai2ZzqzTwezOMZVIyMN-g?view#Registered-Students][pad]]` and you should replace `=user_a7710=` by this login.

Answer:

ShinyApp Report

1. At first (from the first to the fifteenth experiment), I did not understand what I should do and whether I should enter all the lines or just a line. So I started with random assignments to enter 11 numbers in each line, not to specify. Sometimes I put in large numbers and other times I put in smaller numbers. When the resulting numbers started to give very different results, I noticed that I had to follow a plan to find out. What are the variables that give a basic effect? So I followed a simple plan: turn off(0) and turn on (more than zero smaller than 1) alternately.
2. I wasn't paying attention that I could put the number 1 on the lines, so I added it and it gave me a small value in Experiment No. 52, but notice that in Experiment 51 and 53 the same numbers are in the variables, but the result is a little different. Perhaps the lines are related to each other in some way.
3. The value of Y with zero value for the rest of the variables is 1.017822.
4. The x1 has a big good effect on the y in high value situation more than the rest variables from 59,61 experiments.
5. 2024-01-11-02:22:58,0.7,0,0,0.7,0,0.7,0,0.7,0,0.1,0.6,3.35687553808329 this the biggest value until now from the experiment number 39.