The git repository provides all the codes and data to reproduce all the experiments related to the Campbell2D function that are described in the paper.

More precisely:

- GpOutput2D-main contains the code from Elodie Perrin to perform FPCA combined with Gaussian Processes.
- Campbell2D.R is the Campbell2D function generating the Campbell maps.
- NewFitting_Charlie_v090821.RData are historical data related to the offshore conditions, providing the probabilistic distributions.
- Campbell_utils.R contains different functions useful for all the notebooks.
- lloyd true.Rmd performs the lloyd algorithm with the true campbell maps.
- perf_probas.Rmd tunes the hyperparameters of the metamodel and evaluates the precision of the metamodel on the evaluation of the probabilities.
- lloyd predict.Rmd performs the lloyd algorithm with the predicted campbell maps.
- compute_probas.Rmd computes the probabilities associated to the Voronoi cells with a higher number of maps that the one used in the lloyd algorithm to increase precision.
- importance sampling error.Rmd compute the error from the Importance Sampling.
- error_quanti.Rmd computes the relative difference between two quantization errors :
 - The reference one related to the prototype maps obtained with the true maps
 - The predicted one related to the prototype maps obtained ones obtained with the predicted