More information

1-Simulate a random function x

2-Simulate a value of w from hx(w)=i)

3-rbeta

4-Asymmetrical normal kernel

5-simulate 1000 points {(Wi,Xi)}

6-fit model

7-Fix the value of v ,,b

Try to follow the idea simulation in article <https://www.maths.ed.ac.uk/~mdecarv/papers/inaciodecarvalho2016.pdf>

but the module that the same I start

8-use the (fda.usc) package