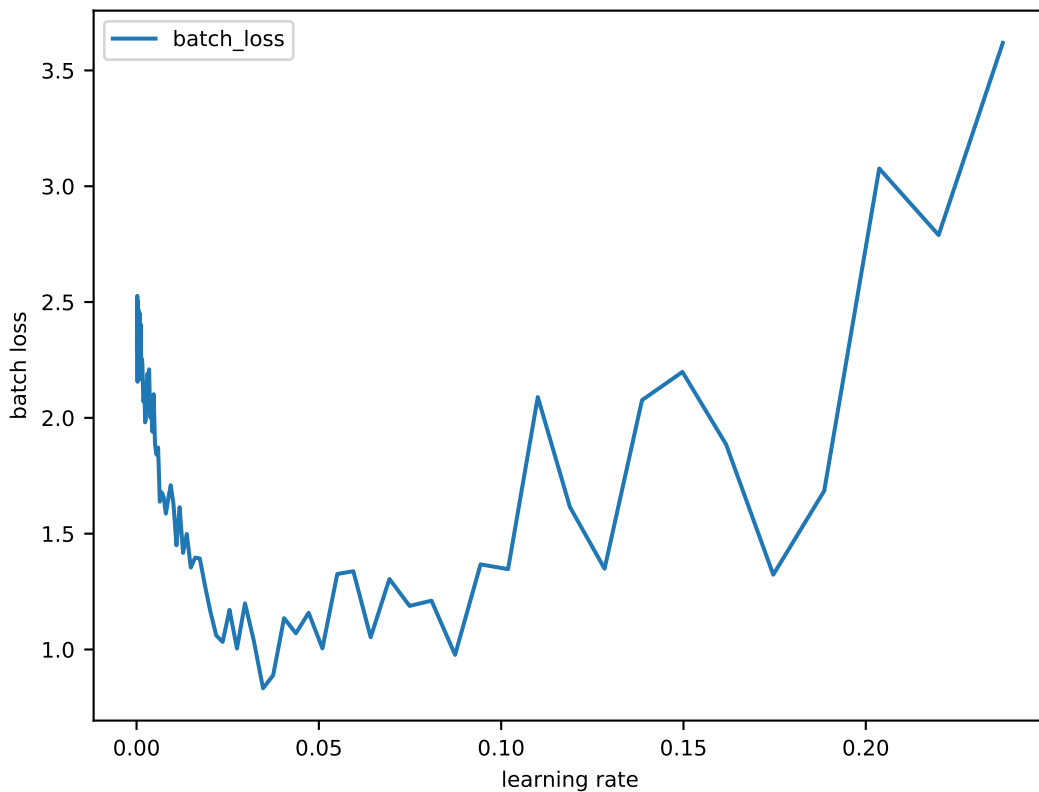
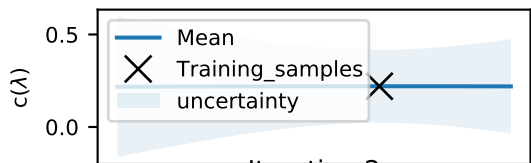


Loss vs Learning Rate

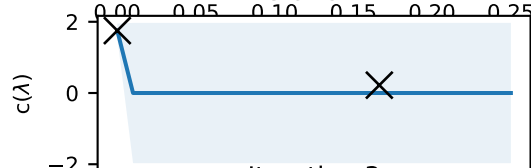


	values
learning rate bounds	(0.0001, 0.2565801529396491)
xi	0.1

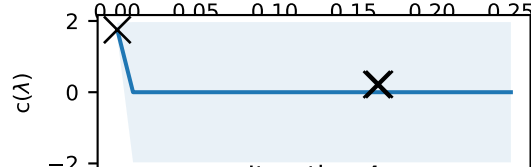
Iteration 1



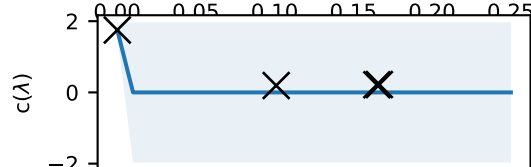
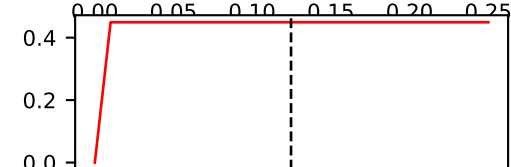
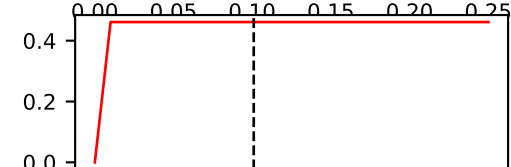
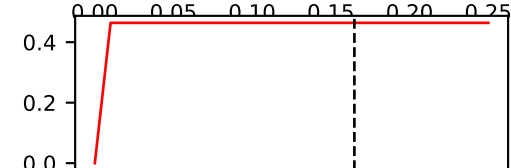
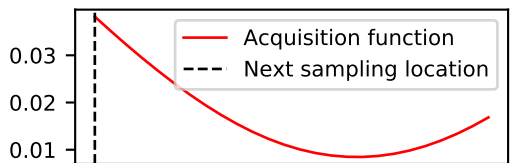
Iteration 2



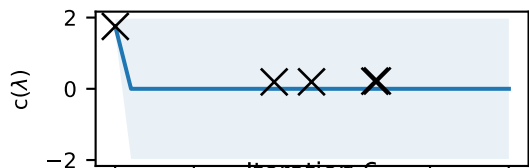
Iteration 3



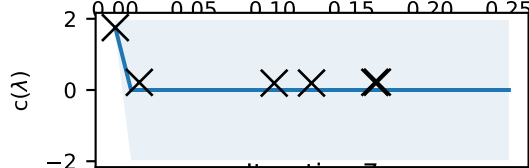
Iteration 4

 λ 

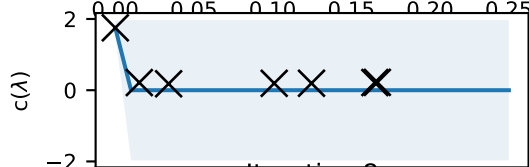
Iteration 5



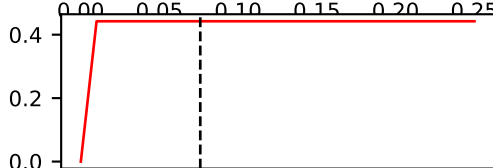
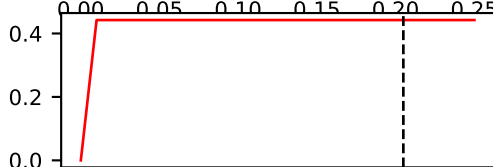
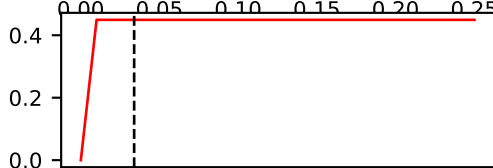
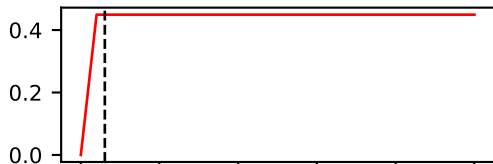
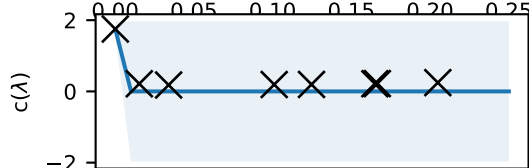
Iteration 6



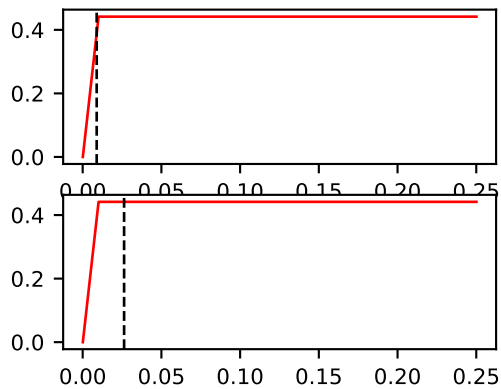
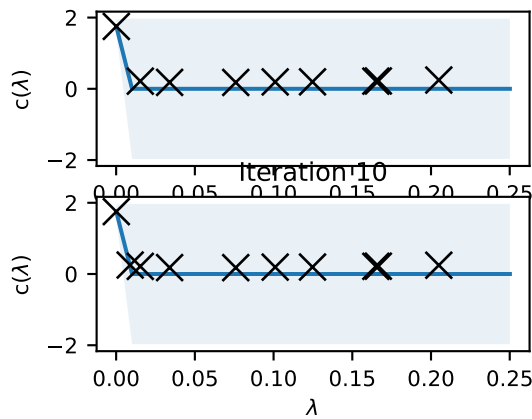
Iteration 7



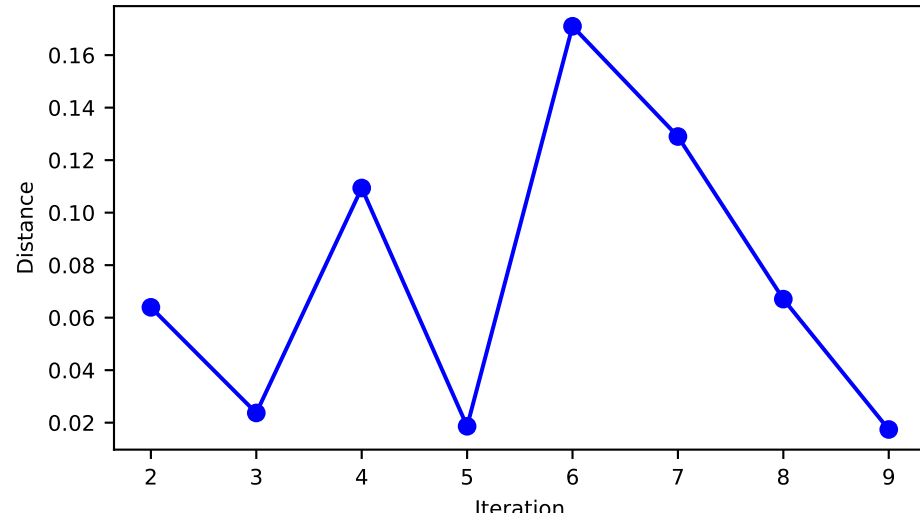
Iteration 8



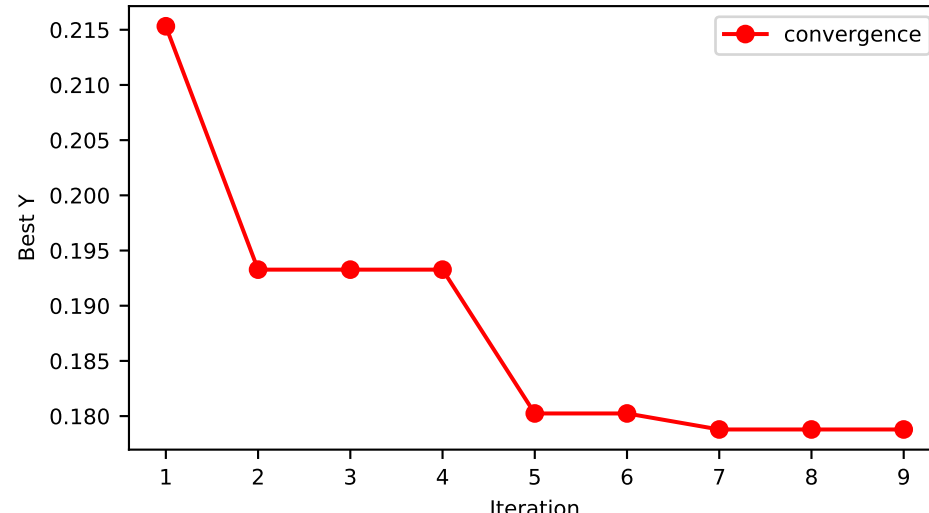
Iteration 9



Distance between consecutive x's



Value of best selected sample



	λ	$c(\lambda)$
1	0.16654452719900917	0.2202776051816841
2	0.0001	1.75178874279658
3	0.16496318059676265	0.21531583188044218
4	0.10102972137686086	0.1932688214073889
5	0.12473140906549124	0.19542189991700773
6	0.015341247126866653	0.21444434047080577
7	0.03396503354420282	0.18023969582909097
8	0.20495579632814148	0.2463688379165406
9	0.0759644549543589	0.17878852749907723
10	0.008903033852239927	0.25199842671553296
11	0.02631122245771874	0.18736110318129262