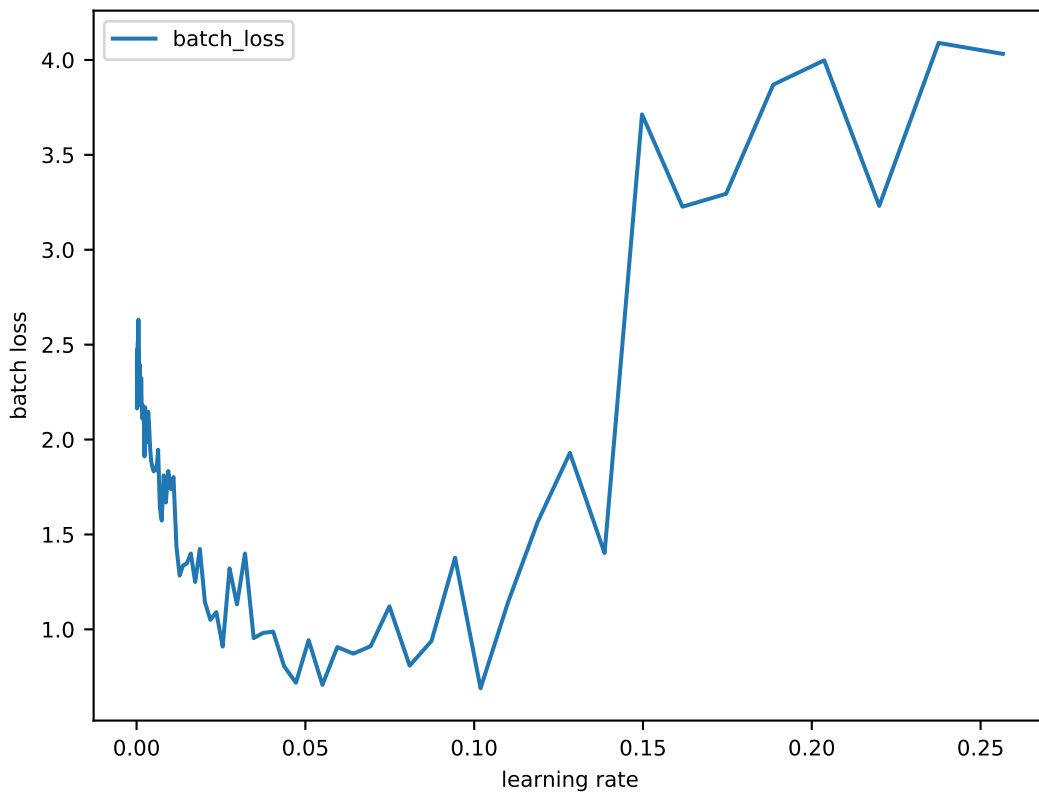
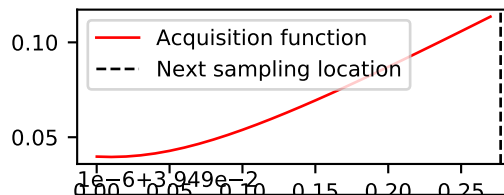
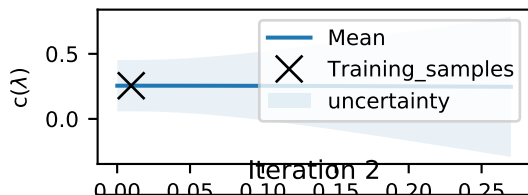


Loss vs Learning Rate

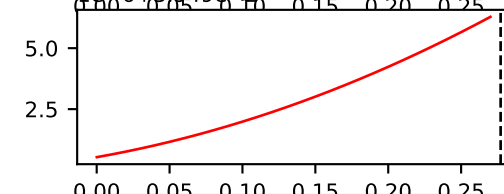
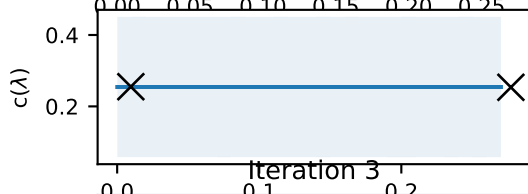


	values
learning rate bounds	(0.0001, 0.277106565174821)
xi	0.001

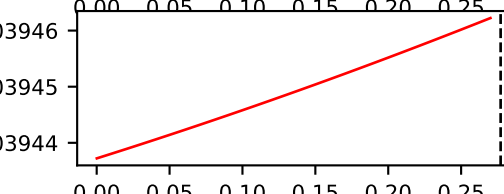
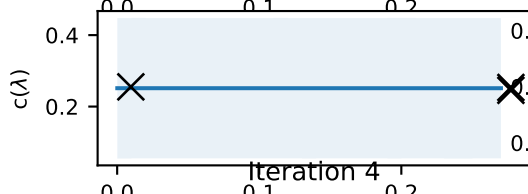
Iteration 1



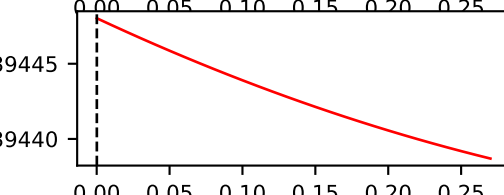
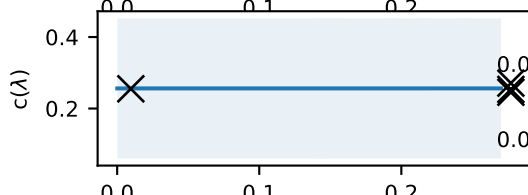
Iteration 2



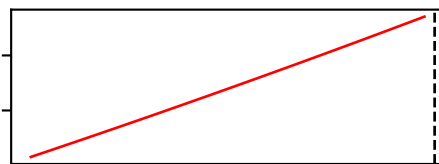
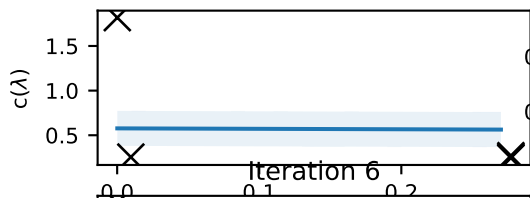
Iteration 3



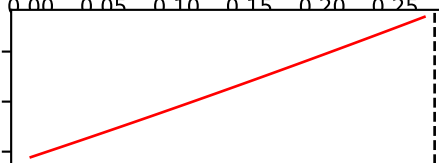
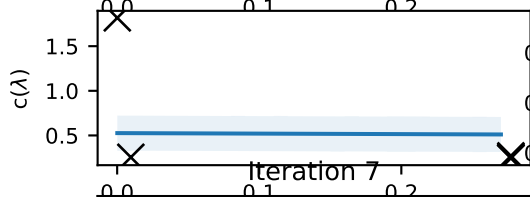
Iteration 4

 λ

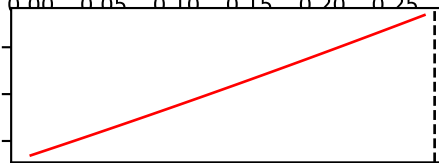
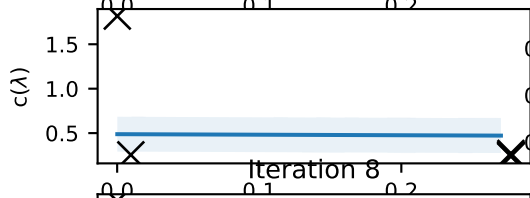
Iteration 5



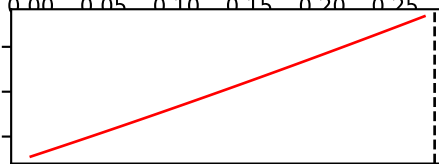
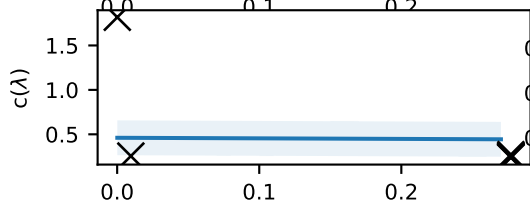
Iteration 6



Iteration 7

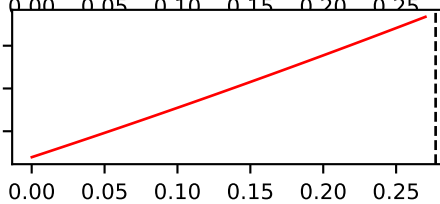
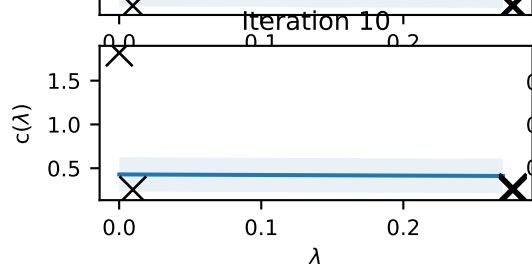
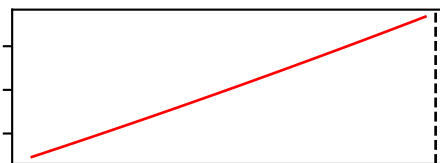
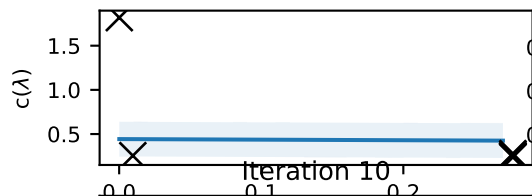


Iteration 8

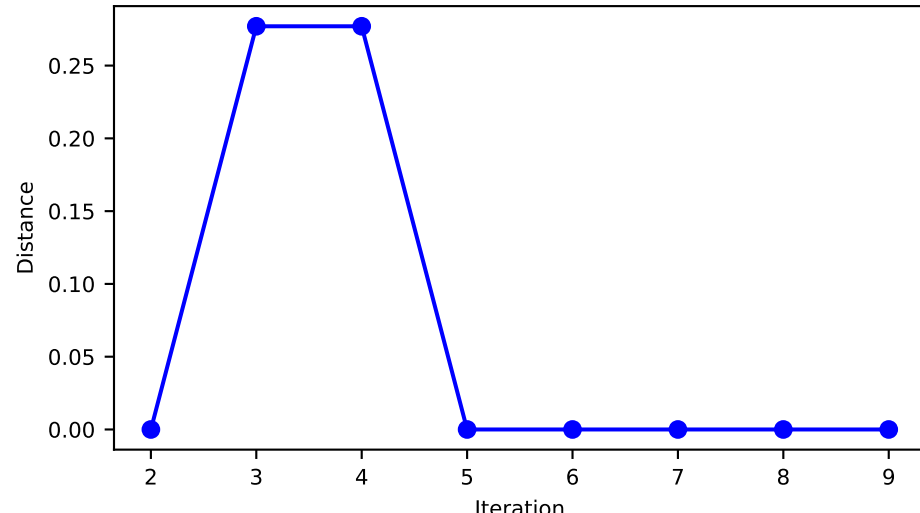


λ

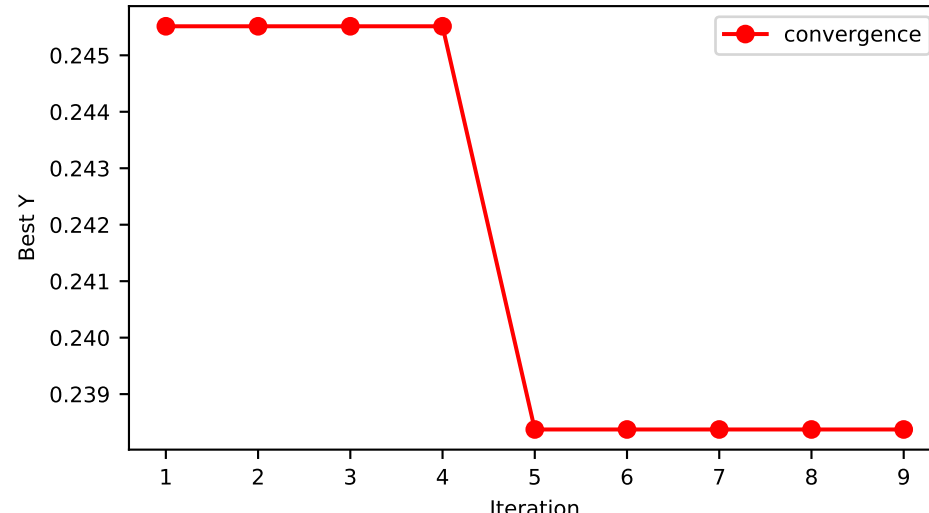
Iteration 9



Distance between consecutive x's



Value of best selected sample



	λ	$c(\lambda)$
1	0.009630431839279096	0.2551688394767543
2	0.277106565174821	0.2534523883922336
3	0.277106565174821	0.24551403785229972
4	0.277106565174821	0.271027608269391
5	0.00010000000655040919	1.8173285914738972
6	0.277106565174821	0.252044891303995
7	0.277106565174821	0.2383738679301925
8	0.277106565174821	0.2496840154881589
9	0.277106565174821	0.27811015640702097
10	0.277106565174821	0.28630949125940874
11	0.277106565174821	0.24112648576740175