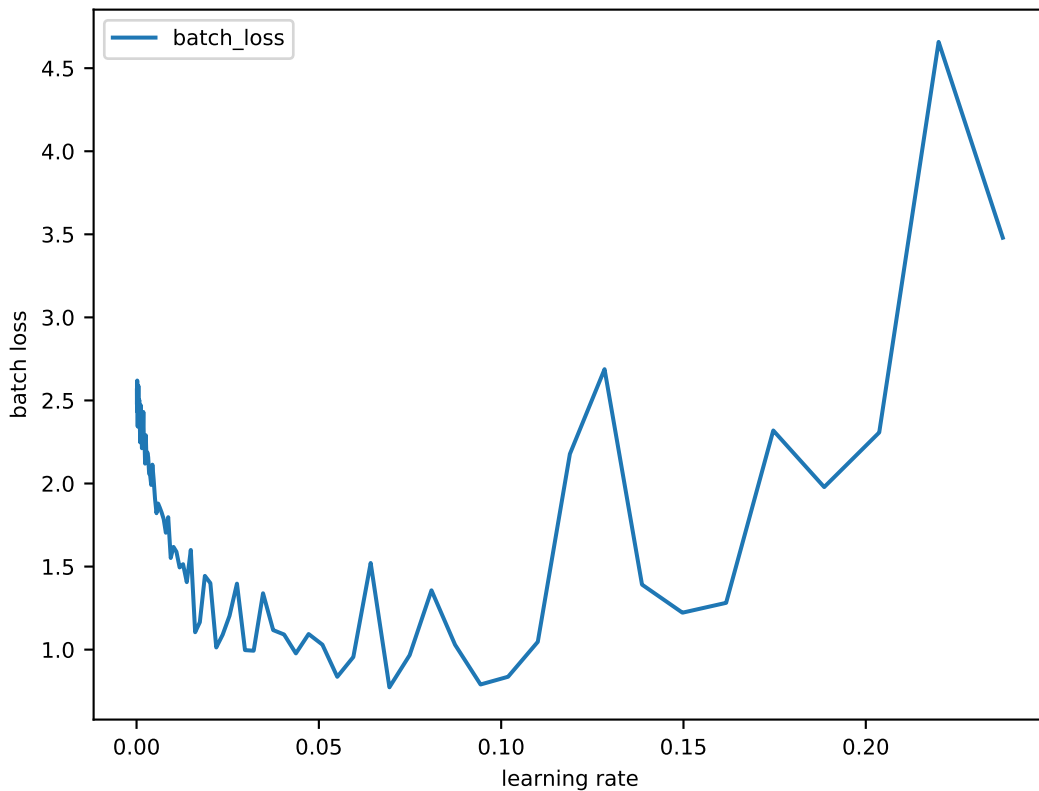
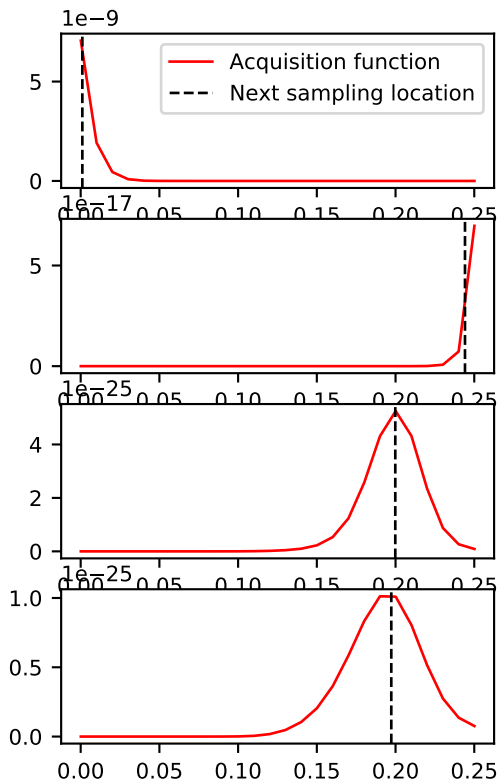
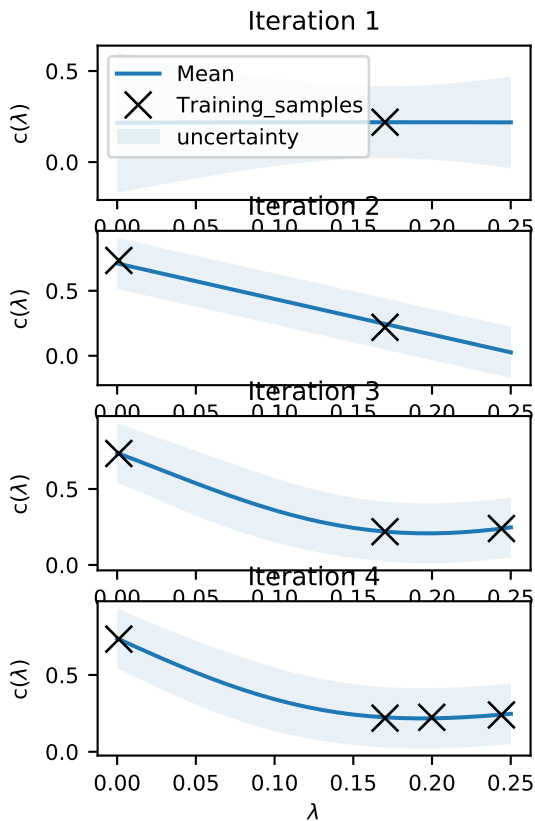


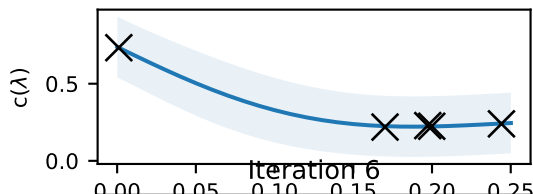
Loss vs Learning Rate



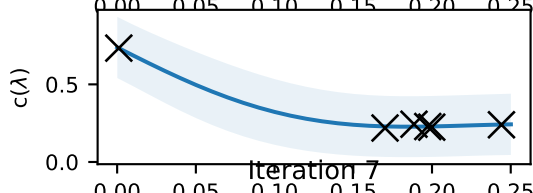
	values
learning rate bounds	(0.0001, 0.2565801529396491)
xi	1



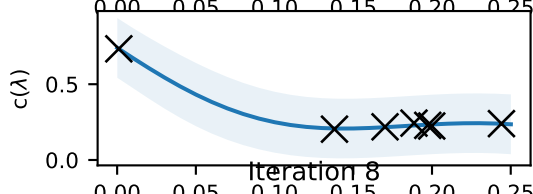
Iteration 5



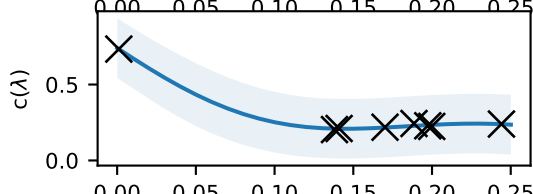
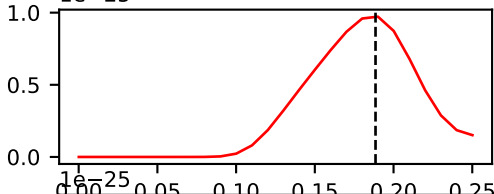
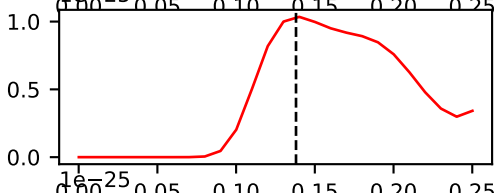
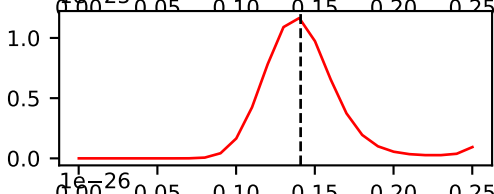
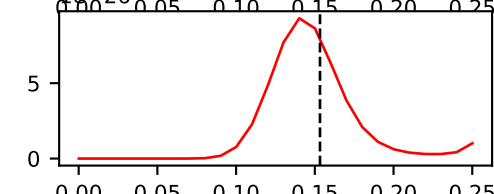
Iteration 6

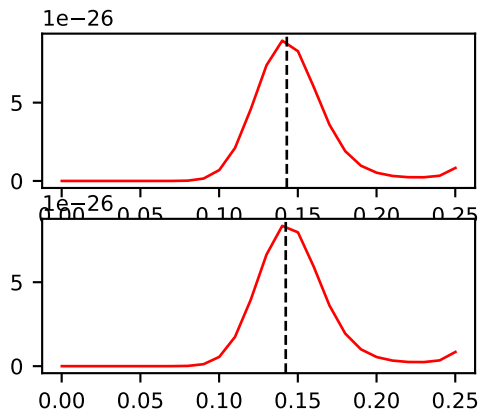
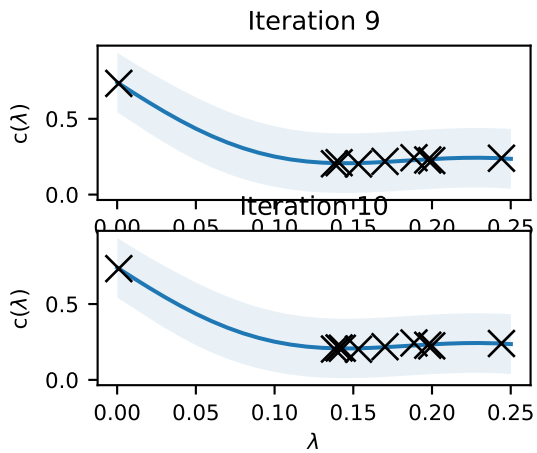


Iteration 7

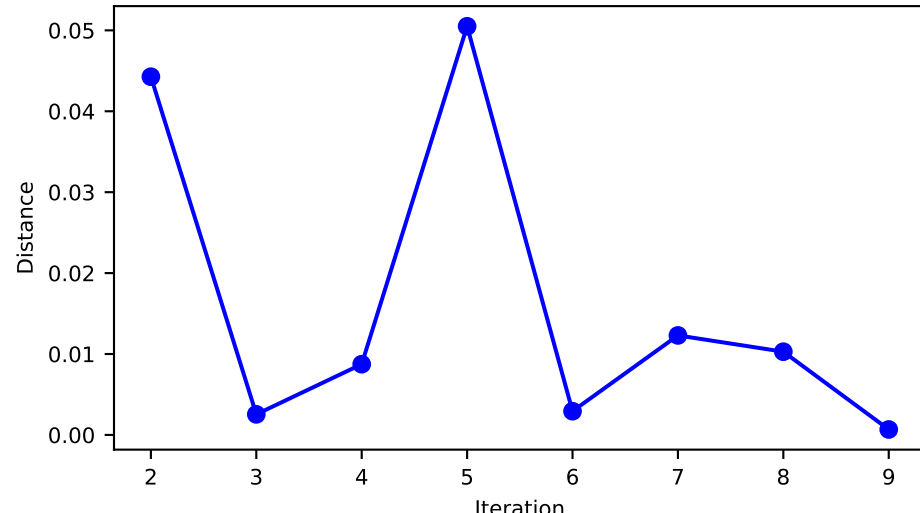


Iteration 8

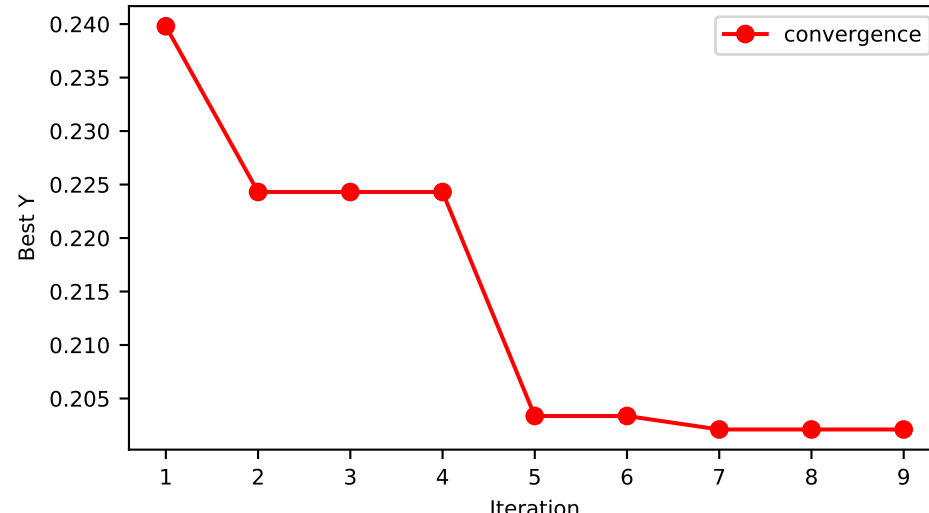
 $\lambda$  $1e-25$  $1e-25$  $1e-25$  $1e-26$ 



Distance between consecutive x's



Value of best selected sample



	$\lambda$	$c(\lambda)$
1	0.17015895746168652	0.21889891091156752
2	0.0010598435755102141	0.7335114295164744
3	0.24410847516567885	0.23979482130405183
4	0.19983850488666605	0.22430232266453096
5	0.197297086759278	0.2284897665626059
6	0.18855595714428877	0.2432553130282089
7	0.1380524334886566	0.20336382096915817
8	0.1409842188210872	0.21054313083061327
9	0.15328110482691681	0.20210366862670828
10	0.14299544066971168	0.20864362720806773
11	0.14232225593143252	0.20987284698570147