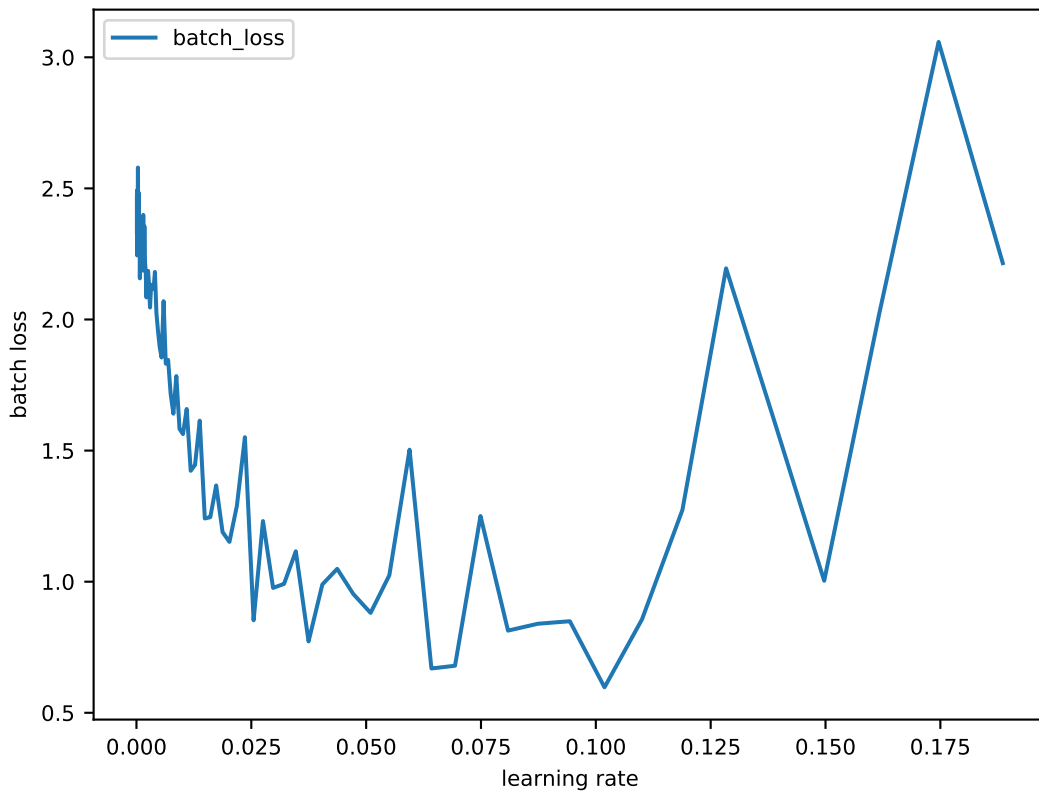
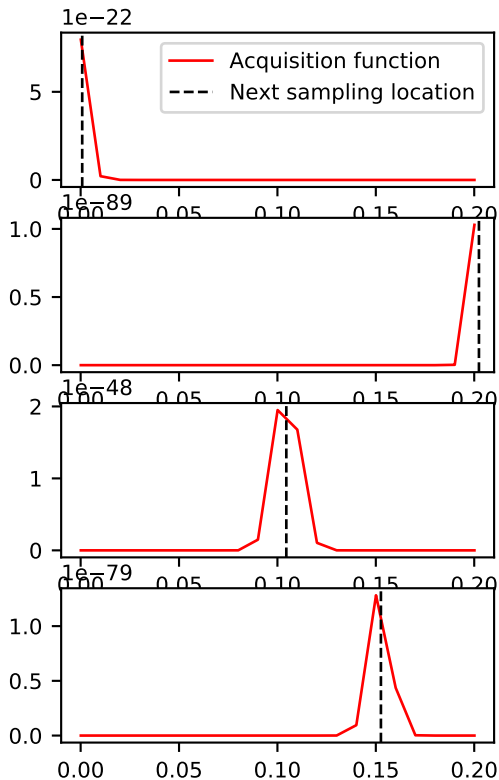
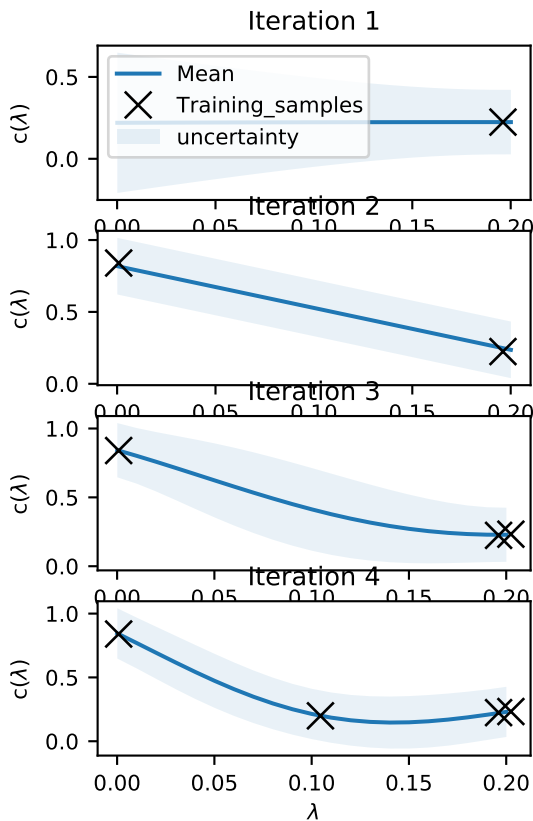
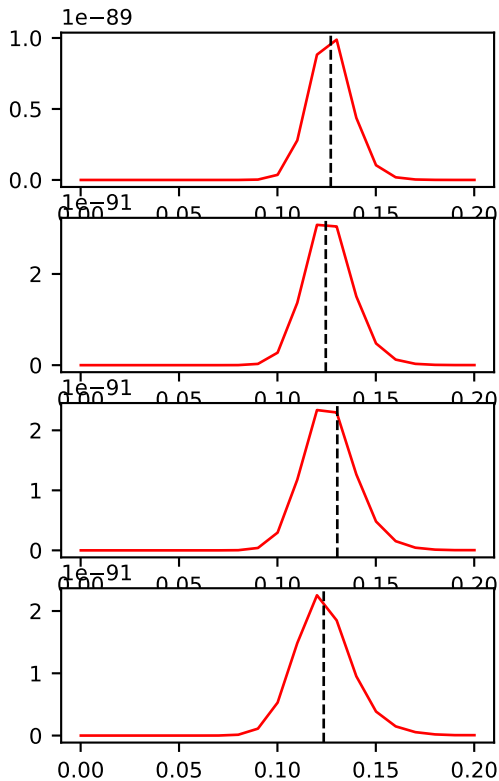
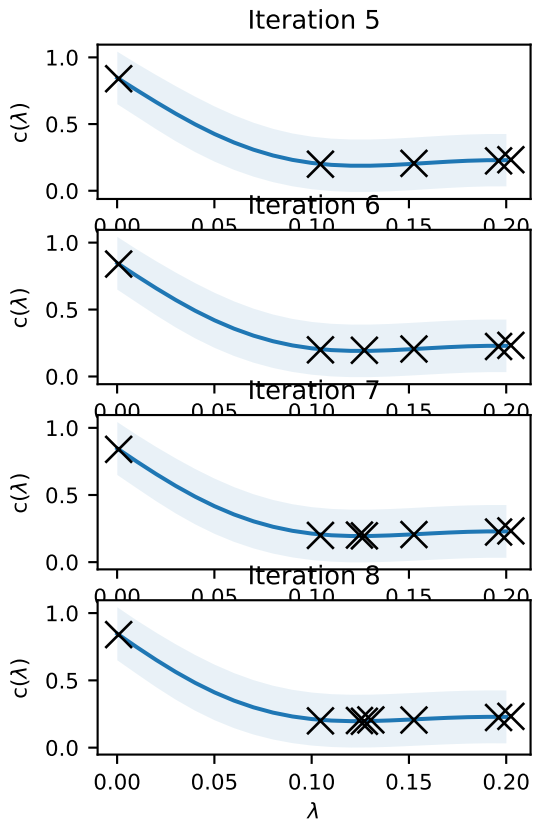


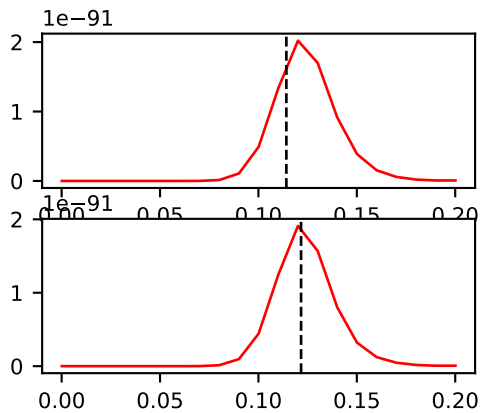
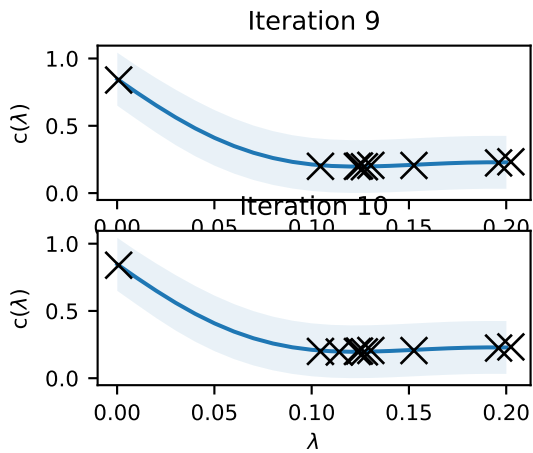
Loss vs Learning Rate



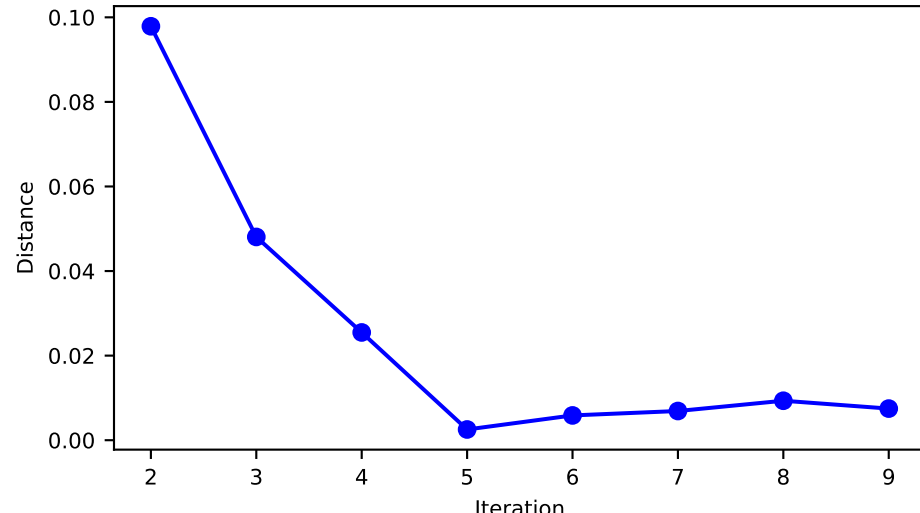
	values
learning rate bounds	(0.0001, 0.20368159780937947)
xi	2



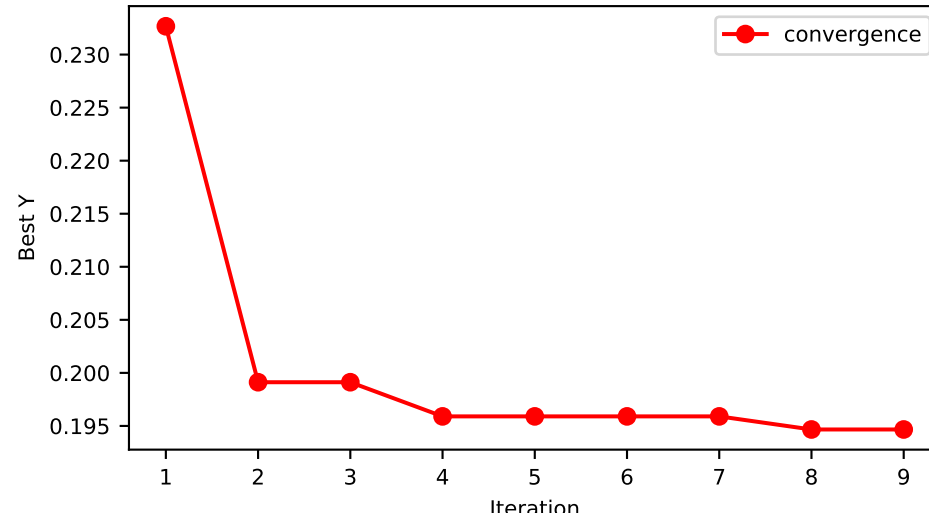




Distance between consecutive x's



Value of best selected sample



	λ	$c(\lambda)$
1	0.1960760859389502	0.22406558464079473
2	0.0008006452693054997	0.839989703432719
3	0.20240167933958308	0.23266695838167023
4	0.10451880484421364	0.19912036344055087
5	0.15258382484300168	0.20542750326345363
6	0.1271030049858398	0.19590075585655867
7	0.12456714448647853	0.2016603103700094
8	0.13042625711122144	0.20612698503265467
9	0.12352395481238213	0.19857400418870771
10	0.11419312463321407	0.1946662643328309
11	0.12166997398911926	0.19784812029081708