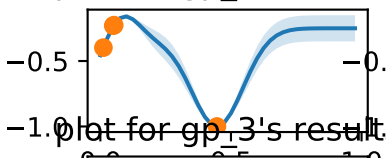
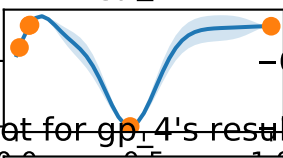


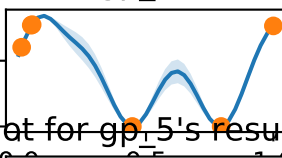
plot for gp_0's result



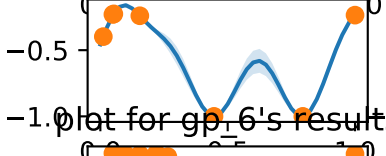
plot for gp_1's result



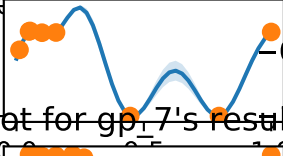
plot for gp_2's results



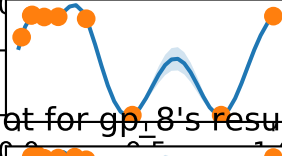
-1.0 plot for gp₁'s result.



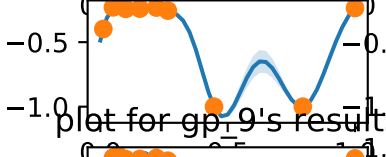
Plot for gp_4's result



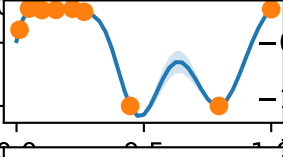
Plot for gp_5's results



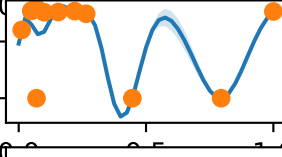
-1.0 plot for gp_6's result



plot for gp_7's result.



~~Plot for gp_8's results~~



plot for gp_9's results

