

kernel = squaredexponential

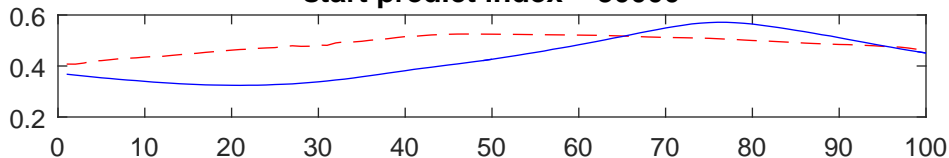
data set num = 10

train len = 50

predict len = 100

start train index = 357

start predict index = 30000



relative error in %

