

**kernel = squaredexponential**

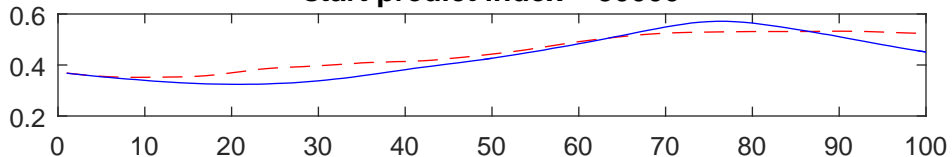
**data set num = 50**

**train len = 10**

**predict len = 100**

**start train index = 357**

**start predict index = 30000**



**relative error in %**

