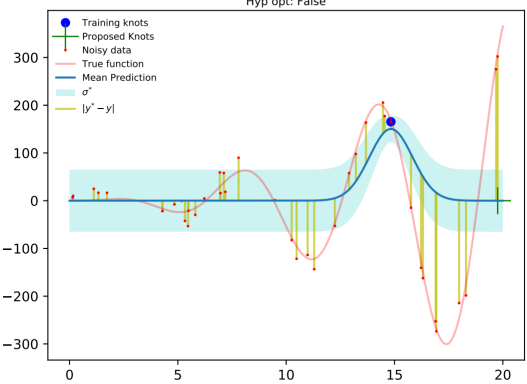
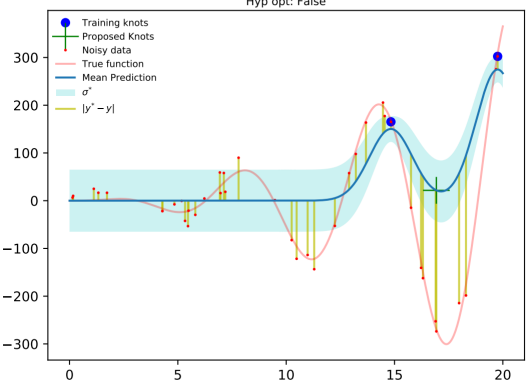
31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 15.02

RMSE Test: 124.82 Hyp opt: False

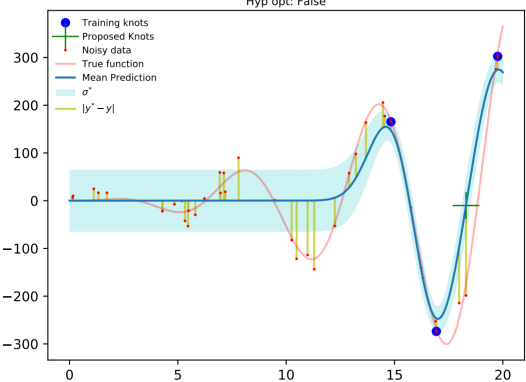


31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 22.15

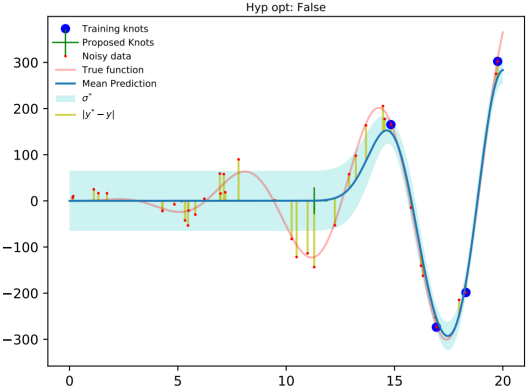
RMSE Test: 117.02 Hyp opt: False



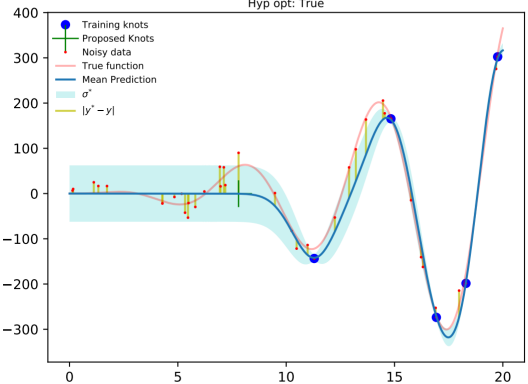
31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 24.71 RMSE Test: 62.4 Hyp opt: False



31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 24.25 RMSE Test: 52.62



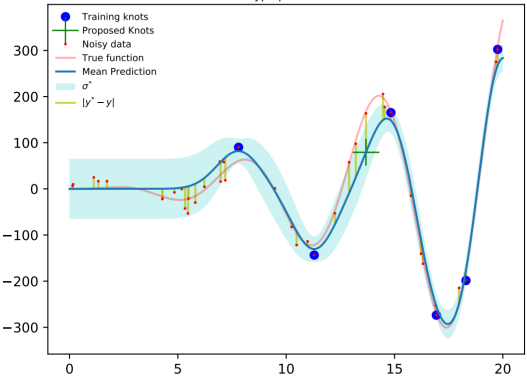
31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=10) RMSE Tr: 2.49 RMSE Test: 37.67 Hyp opt: True



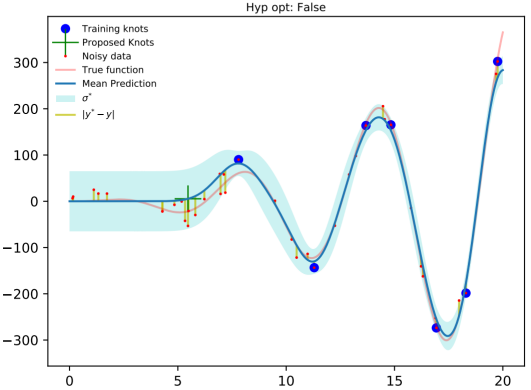
31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100)

RMSE Tr: 20.78

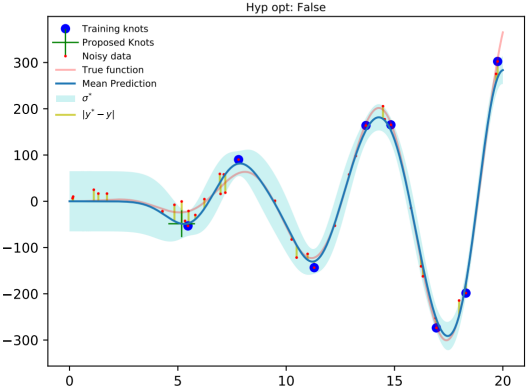
RMSE Test: 34.8 Hyp opt: False



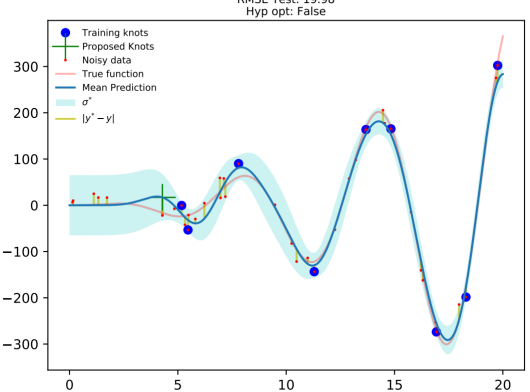
31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 19.11 RMSE Test: 24.0



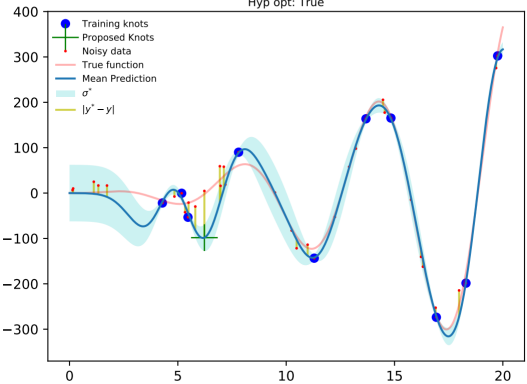
31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 18.0 RMSE Test: 20.1



31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 19.3 RMSE Test: 19.98

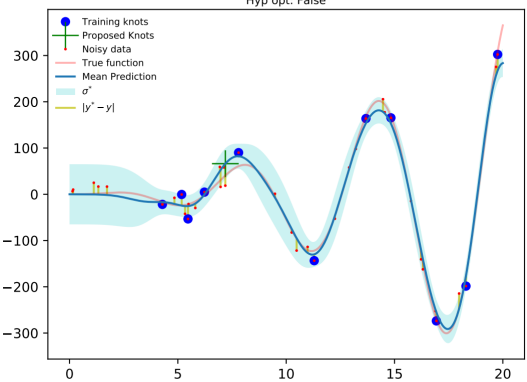


31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=10) RMSE Tr: 4.95 RMSE Test: 32.46 Hyp opt: True



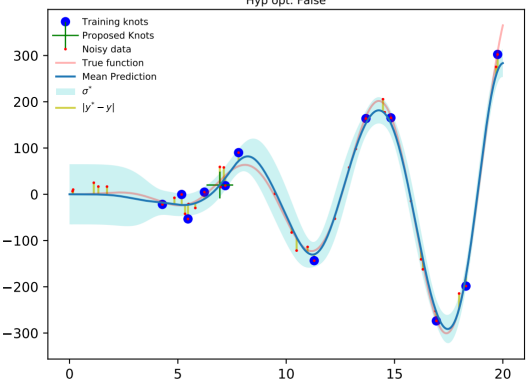
31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 18.97

RMSE Test: 18.34 Hyp opt: False



31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 19.95

RMSE Test: 17.48 Hyp opt: False



31.6**2 * RBF(length_scale=1) + WhiteKernel(noise_level=100) RMSE Tr: 21.04

RMSE Test: 15.92 Hyp opt: False

