



oit vals over S=200 simulations. DGP: beta*x+(1-beta)*gp (hilbert space gp), (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8), fit: normal model, N=32 obtained by the space gp (beta = 0.6,0.8).