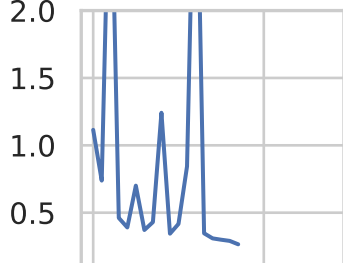
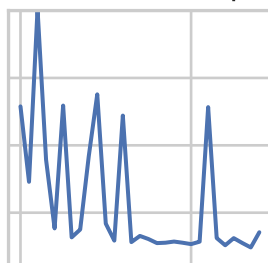


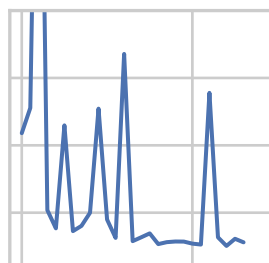
clean MML unif



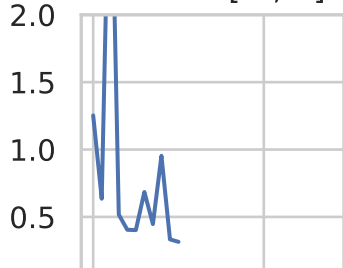
clean MML lapl



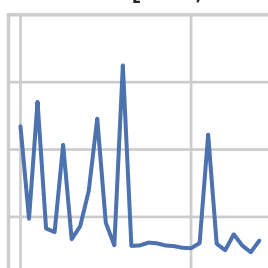
clean MML norm



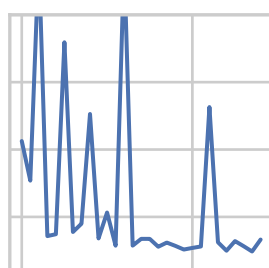
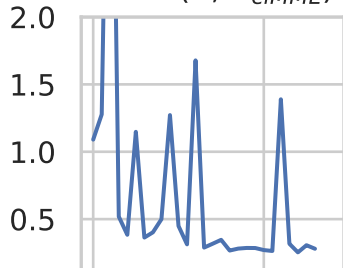
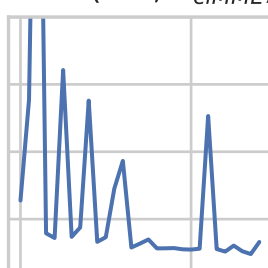
Uniform[-1, 1]



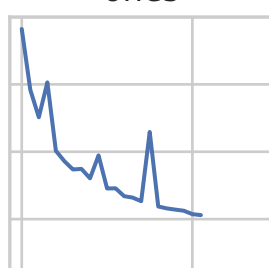
Uniform[0.2, 0.8]



zeros

Norm(0, σ_{cIMML})Norm(0.5, σ_{cIMML})

ones



0

20

0

20

0

20