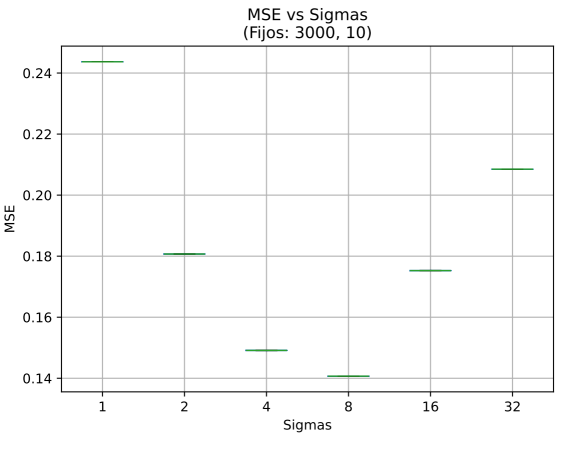
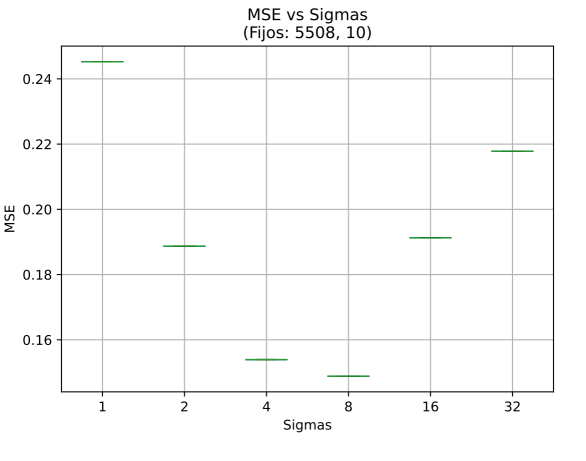
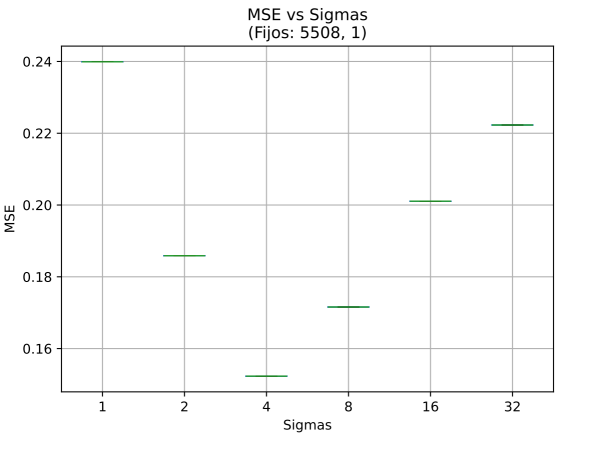
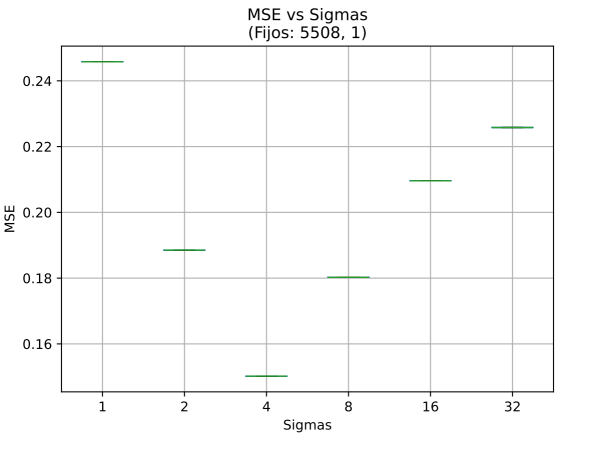


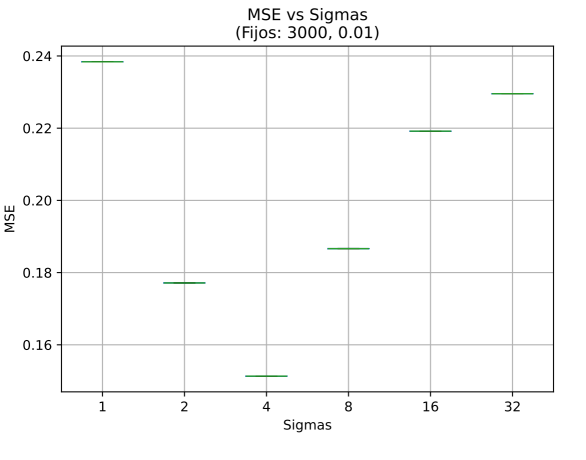
MSE vs Sigmas (Fijos: 3000, 0.01) 0.22 0.20 8 0.18 0.16 0.14 8 16 32 Sigmas

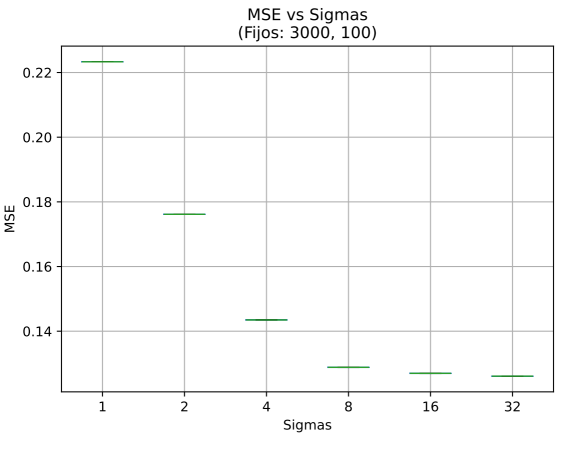


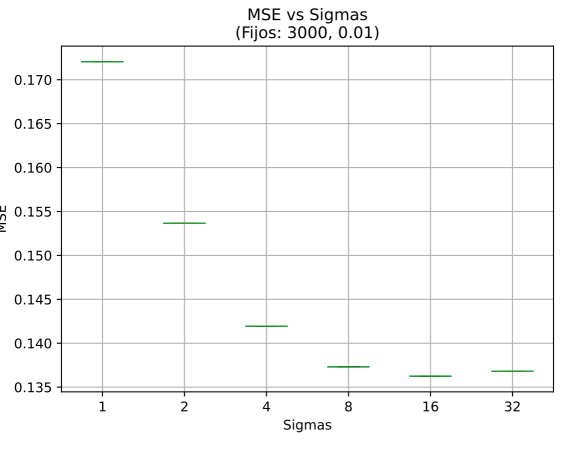


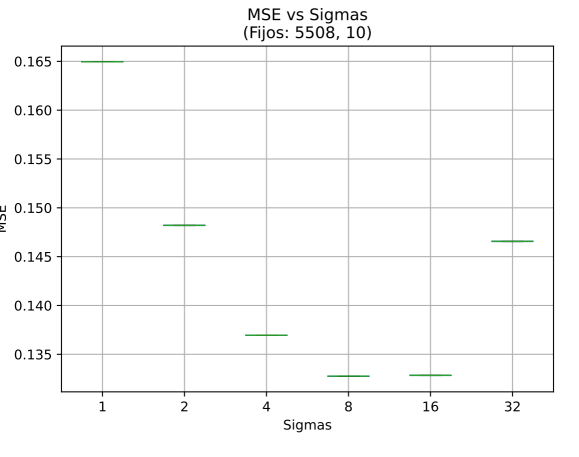


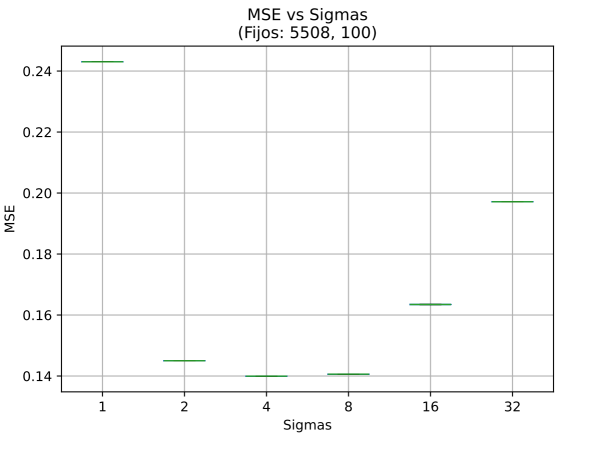








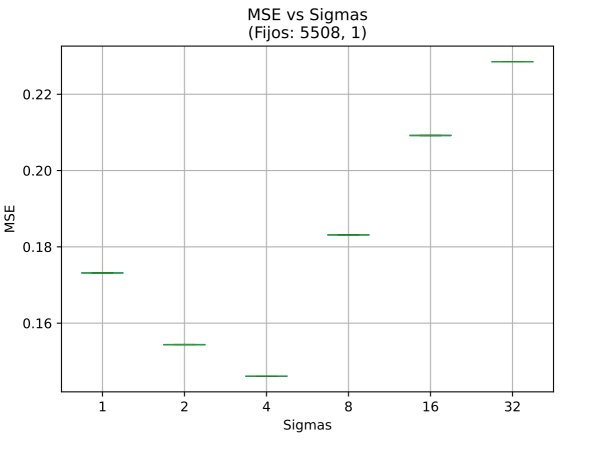


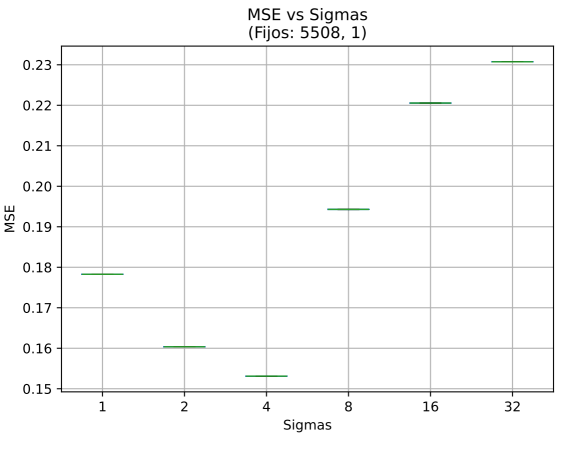


MSE vs Sigmas (Fijos: 5508, 0.01) 0.20 0.19 0.18 ₩ **S** 0.17 0.16 0.15 0.14 8 16 32 Sigmas

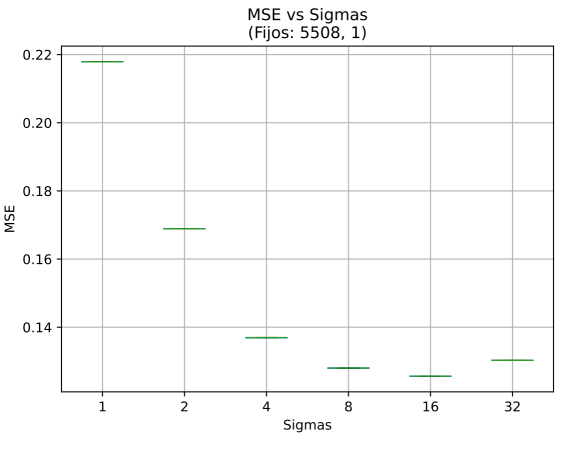
MSE vs Sigmas (Fijos: 5508, 10) 0.28 0.26 0.24 0.22 W W 0.20 0.18 0.16 2 8 16 32 Sigmas

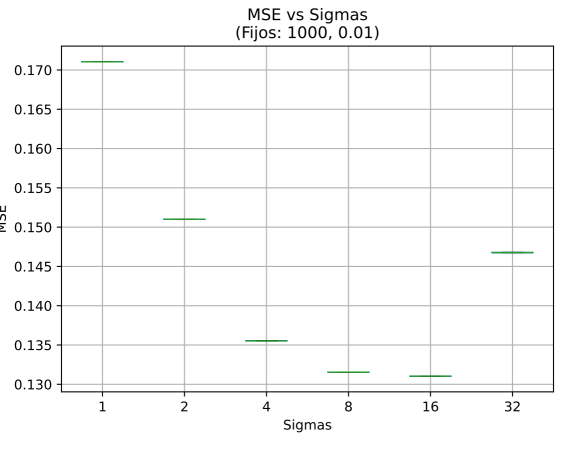
MSE vs Sigmas (Fijos: 5508, 10) 0.24 0.22 0.20 0.18 0.16 0.14 8 16 32 Sigmas





MSE vs Sigmas (Fijos: 3000, 0.01) 0.23 0.22 0.21 0.20 MSE 0.19 0.18 0.17 0.16 2 8 16 32 Sigmas



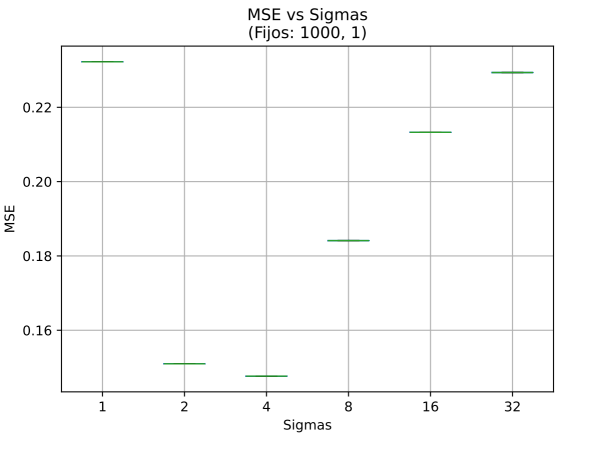


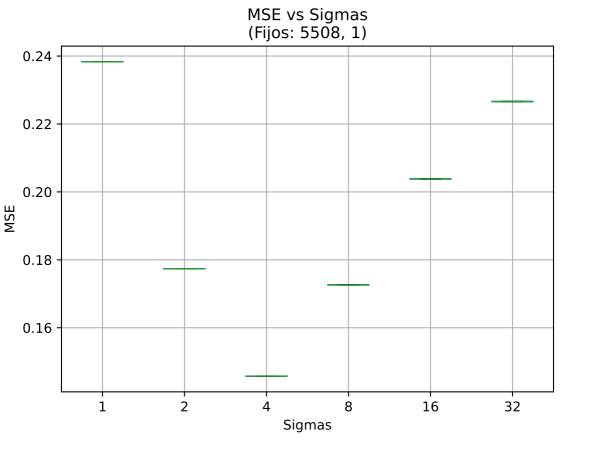
MSE vs Sigmas (Fijos: 1000, 0.01) 0.21 0.20 0.19 0.18 MSE 0.17 0.16 0.15 0.14 2 8 16 32 Sigmas

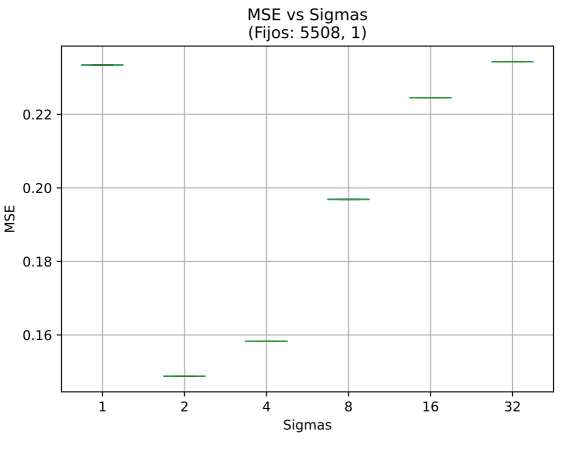
MSE vs Sigmas (Fijos: 5508, 0.01) 0.21 0.20 0.19 0.18 MSE 0.17 0.16 0.15 0.14 2 8 16 32 Sigmas

MSE vs Sigmas (Fijos: 3000, 0.01) 0.21 0.20 0.19 0.18 W W 0.17 0.16 0.15 0.14 8 16 32 Sigmas

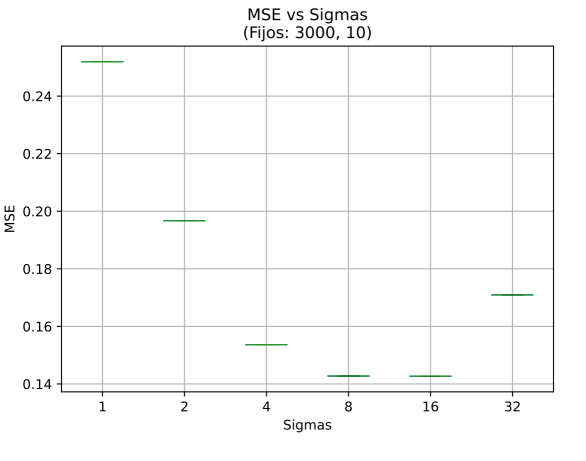
MSE vs Sigmas (Fijos: 5508, 10) 0.40 0.35 0.30 WSE 0.25 0.20 0.15 8 16 32 Sigmas



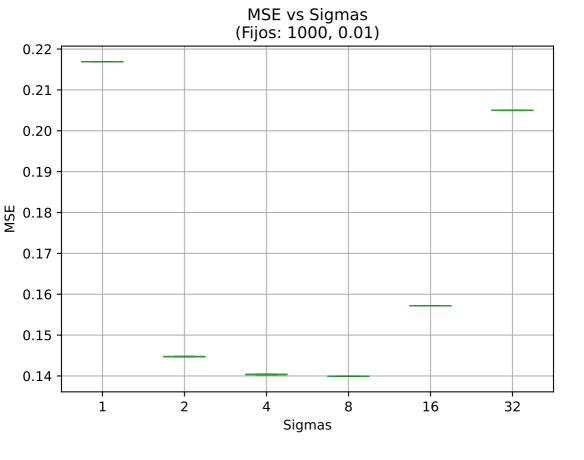




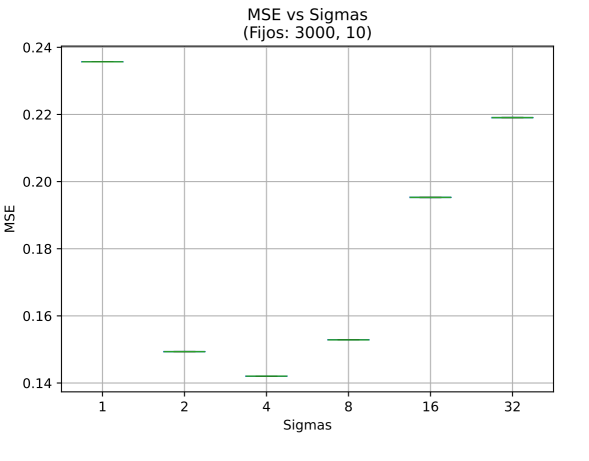
MSE vs Sigmas (Fijos: 1000, 0.01) 0.23 0.22 0.21 0.20 MSE 0.19 0.18 0.17 0.16 2 8 16 32 Sigmas

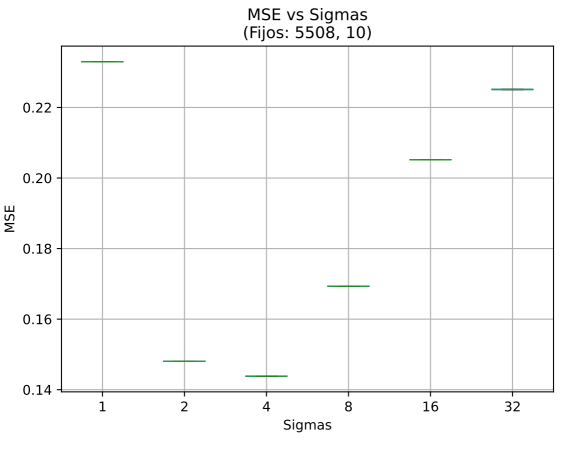


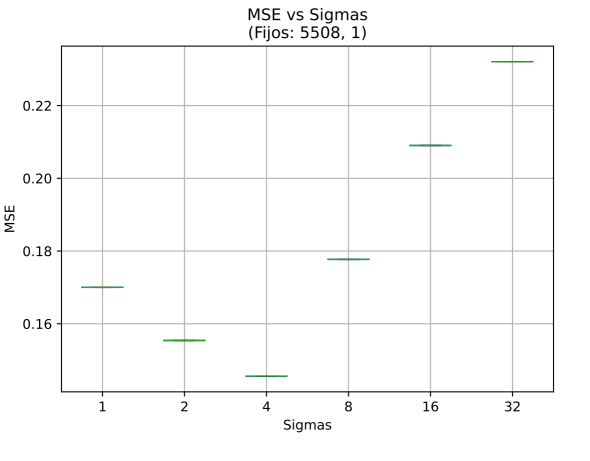
MSE vs Sigmas (Fijos: 3000, 10) 0.24 0.22 0.20 W 0.18 0.16 0.14 8 16 32 Sigmas

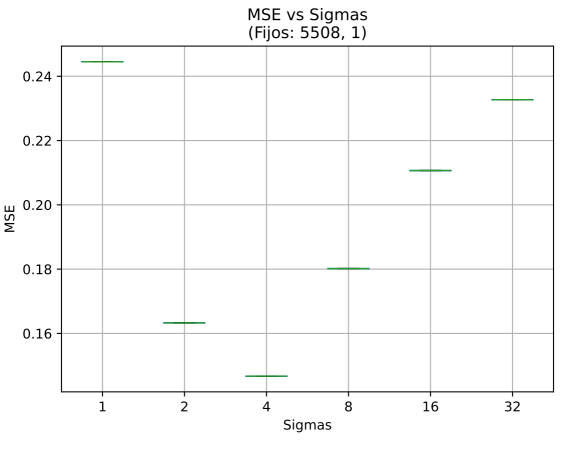


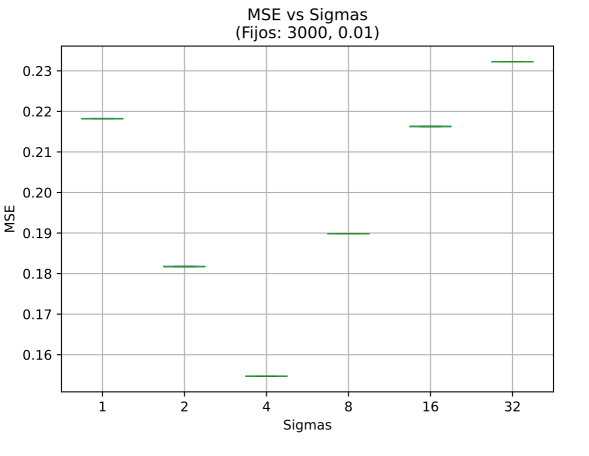
MSE vs Sigmas (Fijos: 5508, 0.01) 0.22 0.21 0.20 0.19 W 0.18 0.17 0.16 0.15 8 16 32 Sigmas

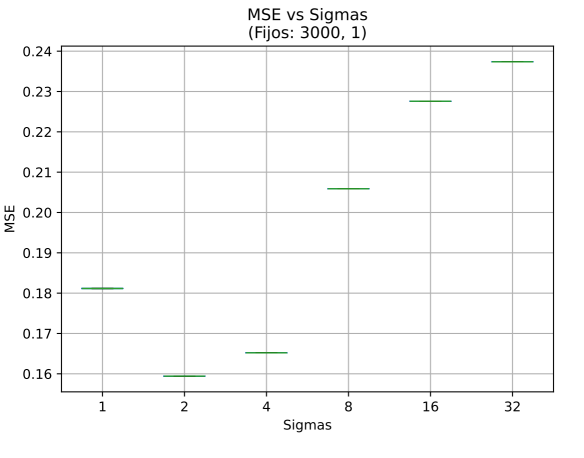








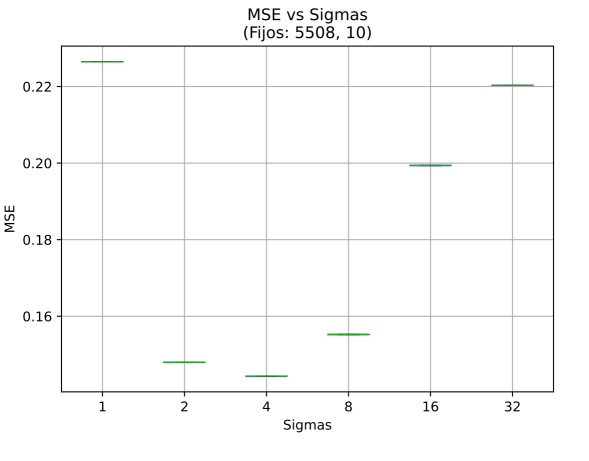


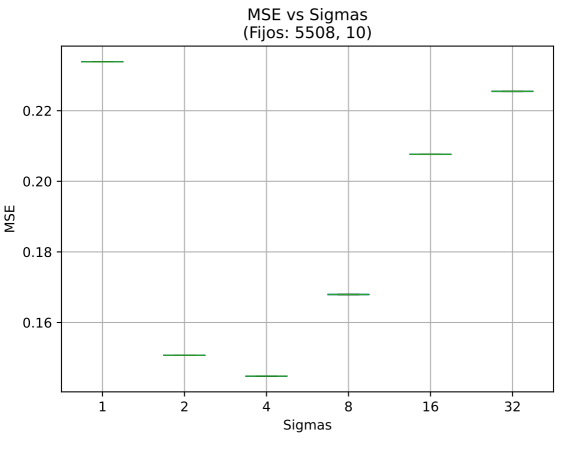


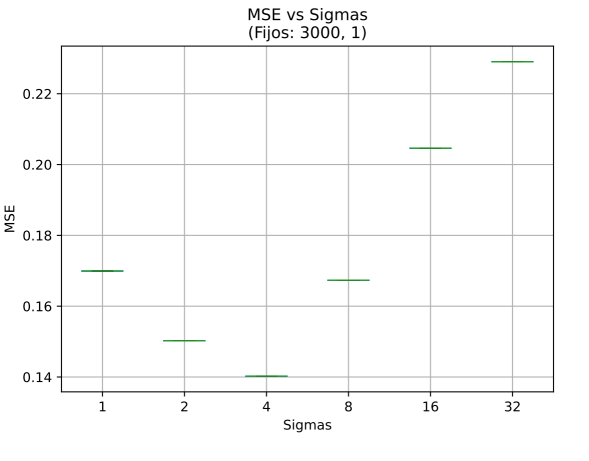
MSE vs Sigmas (Fijos: 1000, 0.01) 0.24 0.22 0.20 0.18 0.16 0.14 8 16 32 Sigmas

MSE vs Sigmas (Fijos: 1000, 0.01) 0.21 0.20 0.19 0.18 W 0.17 0.16 0.15 2 8 16 32 Sigmas

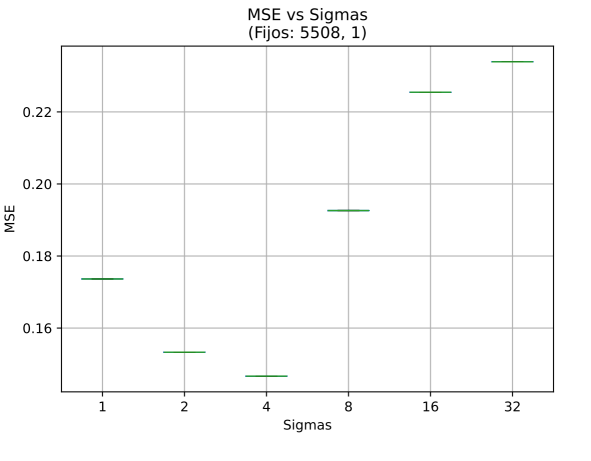
MSE vs Sigmas (Fijos: 3000, 0.01) 0.21 0.20 0.19 0.18 MSE 0.17 0.16 0.15 0.14 8 16 32 Sigmas

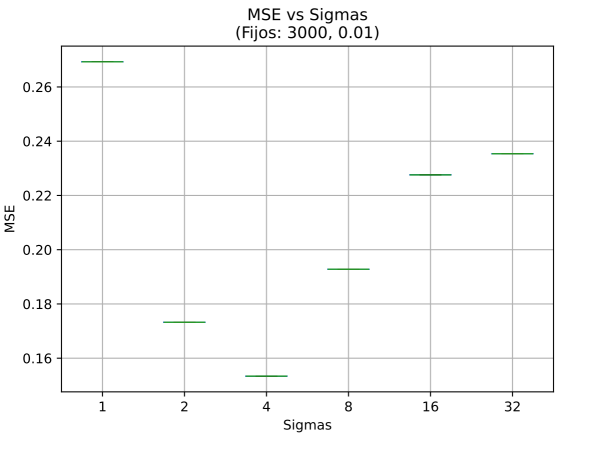


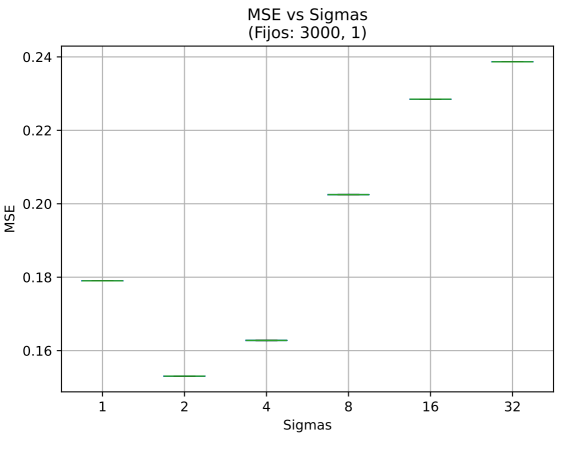


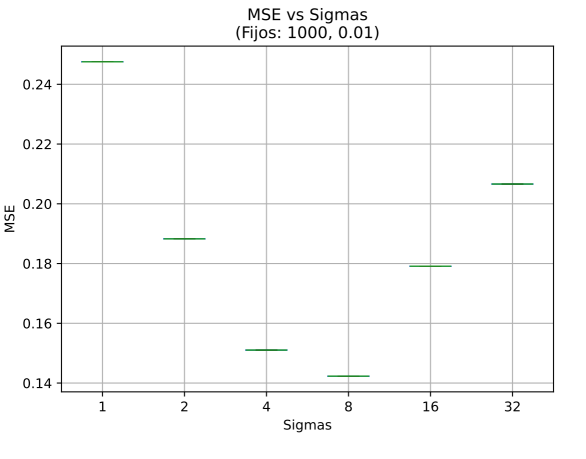


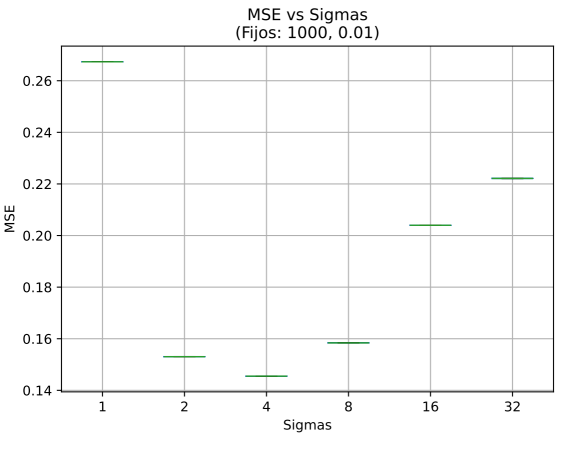
MSE vs Sigmas (Fijos: 5508, 1) 0.23 0.22 0.21 0.20 ₩ 0.19 0.18 0.17 0.16 0.15 2 8 16 32 Sigmas

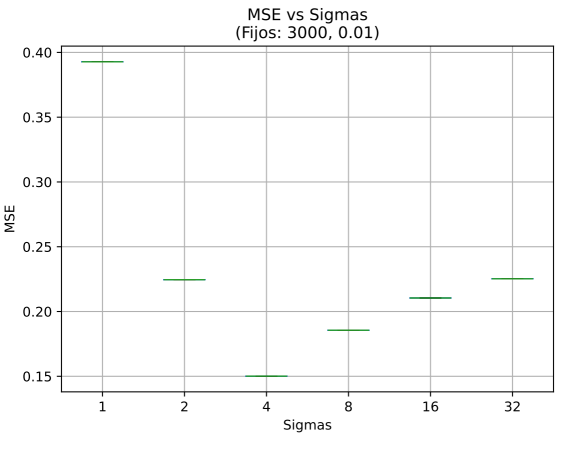




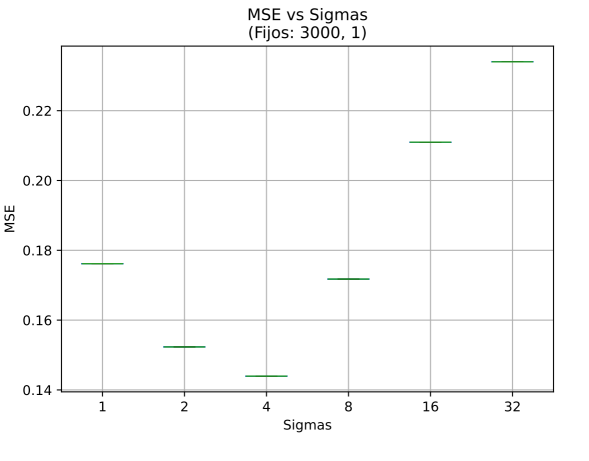


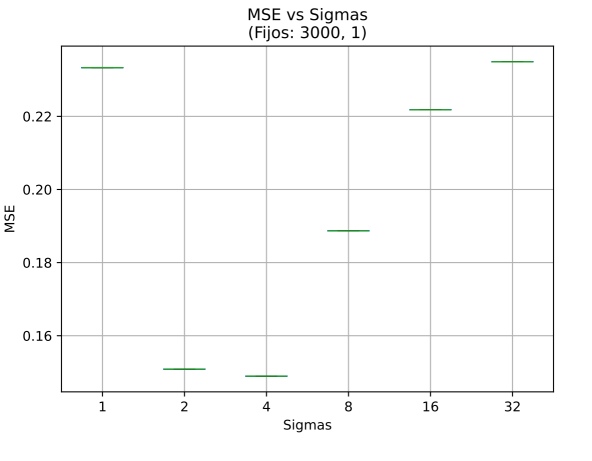


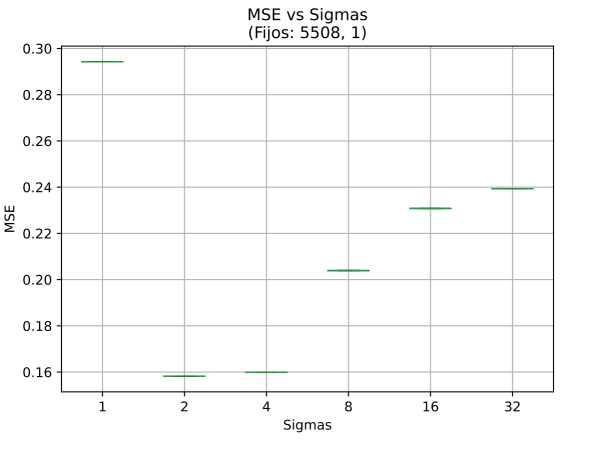




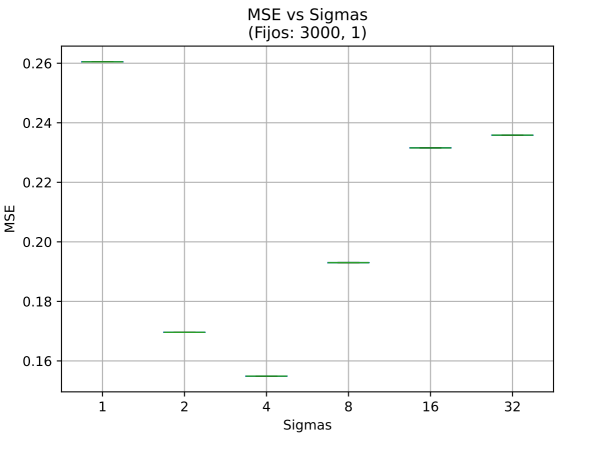
MSE vs Sigmas (Fijos: 5508, 0.01) 0.24 0.22 0.20 0.18 0.16 0.14 8 16 32 Sigmas

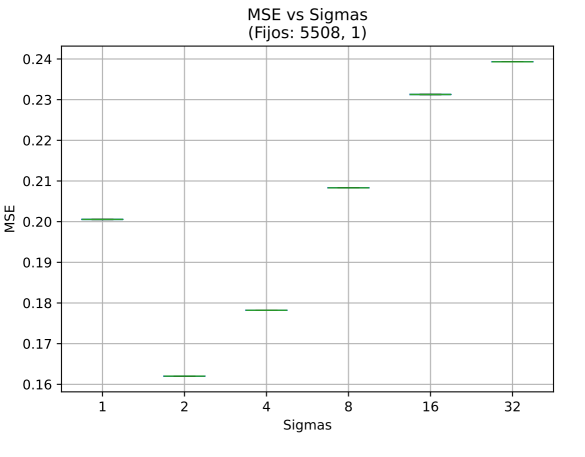


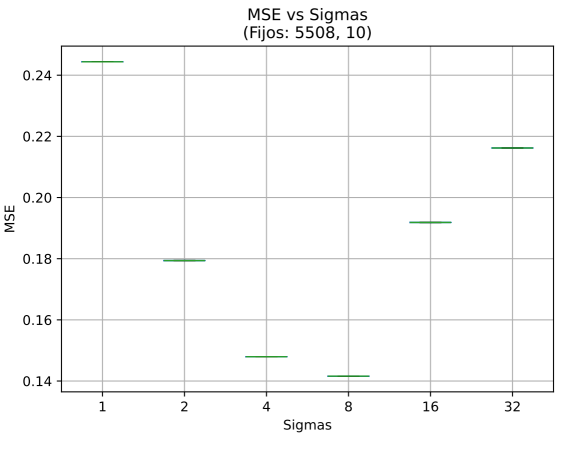




MSE vs Sigmas (Fijos: 3000, 0.01) 0.24 0.22 0.20 0.18 0.16 8 16 32 Sigmas

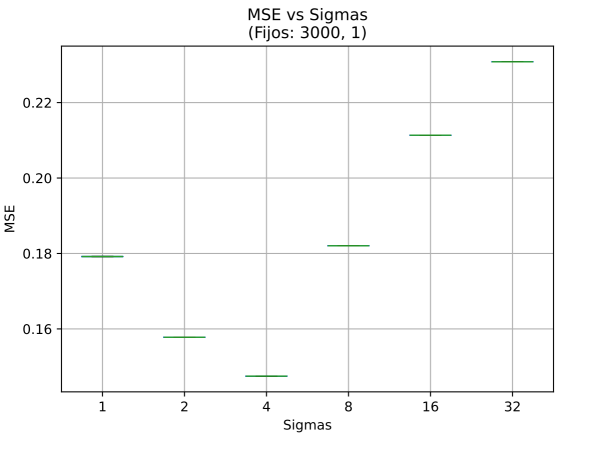


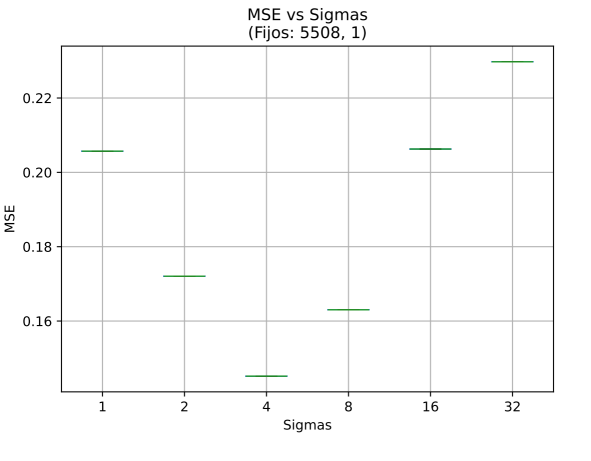


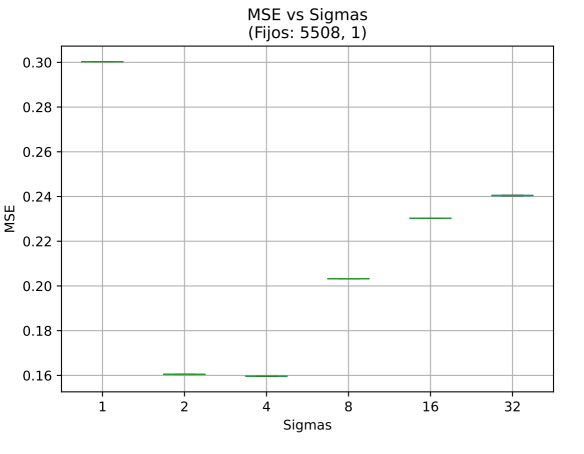


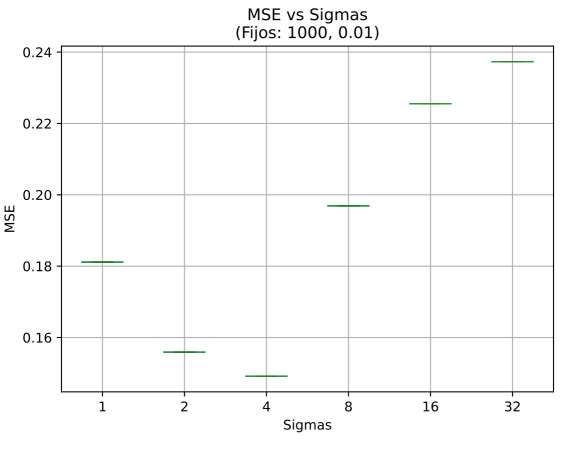
MSE vs Sigmas (Fijos: 5508, 10) 0.22 0.20 ₩ 0.18 0.16 0.14 8 16 32 Sigmas

MSE vs Sigmas (Fijos: 5508, 10) 0.22 0.20 MSE 0.18 0.16 0.14 8 16 32 Sigmas

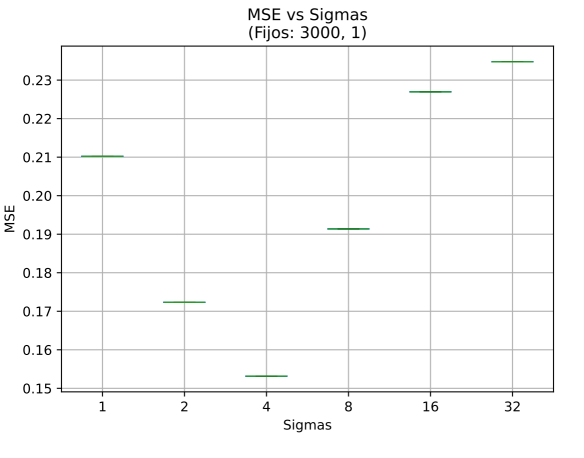




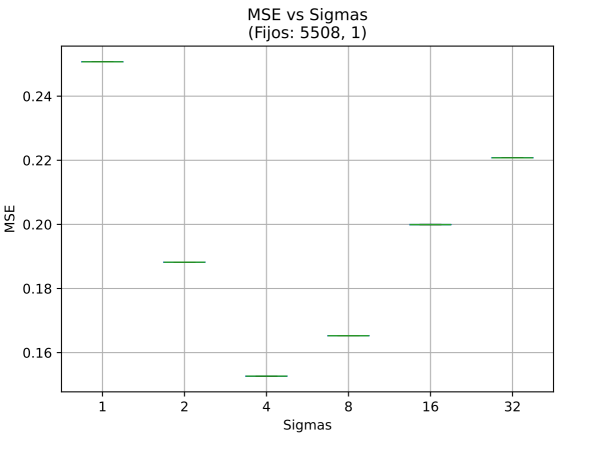




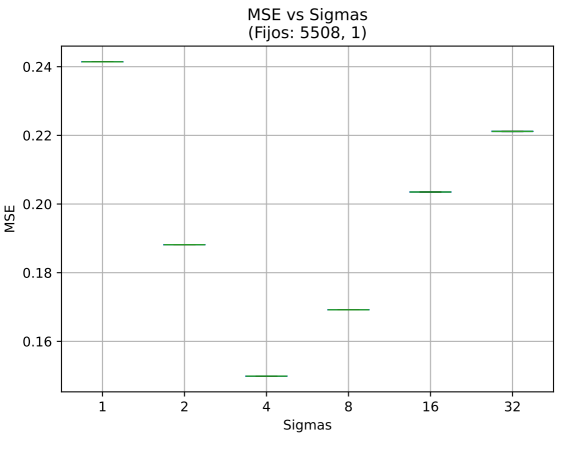
MSE vs Sigmas (Fijos: 5508, 0.01) 0.23 0.22 0.21 0.20 W W 0.19 0.18 0.17 0.16 8 16 32 Sigmas

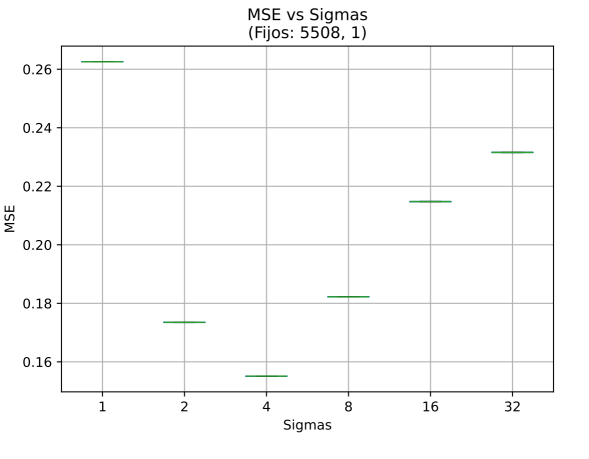


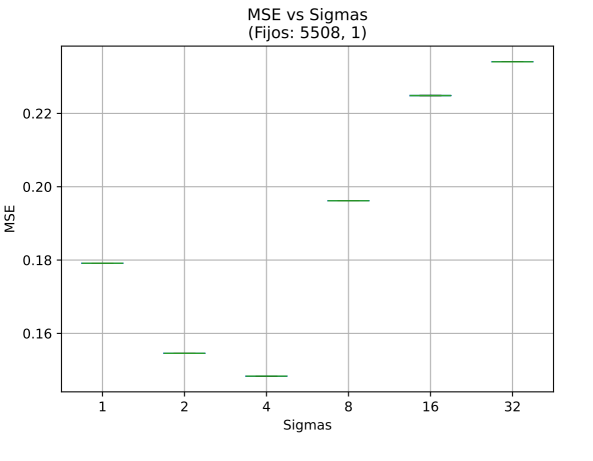
MSE vs Sigmas (Fijos: 5508, 1) 0.24 0.23 0.22 0.21 WSE 0.20 0.19 0.18 0.17 0.16 2 8 16 32 Sigmas

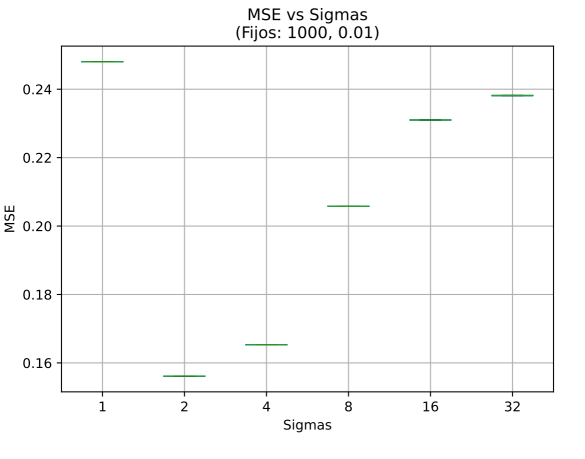


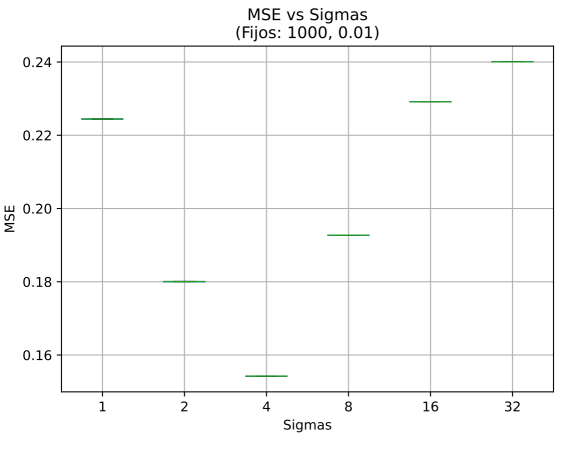
MSE vs Sigmas (Fijos: 3000, 1) 0.22 0.21 0.20 0.19 0.18 0.17 0.16 0.15 2 8 16 32 Sigmas

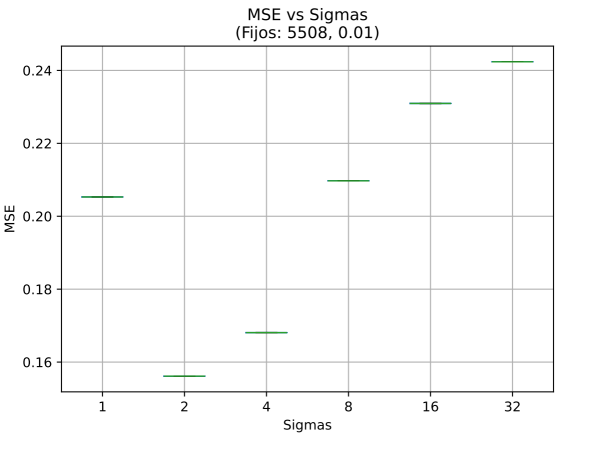


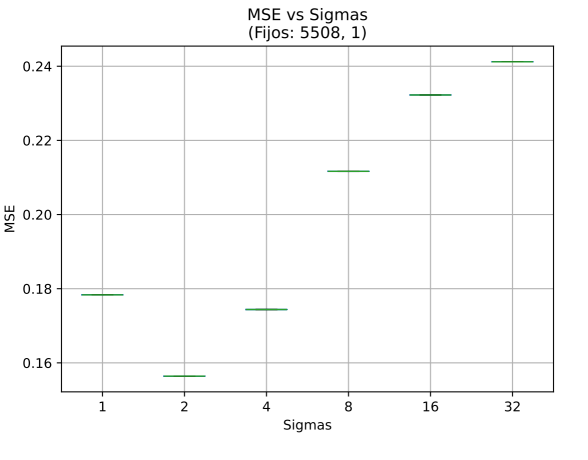


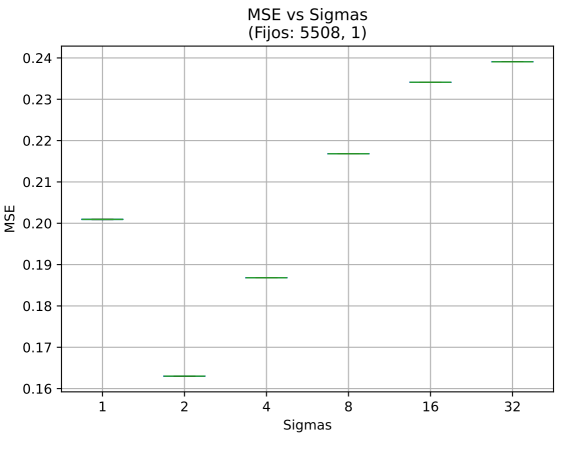


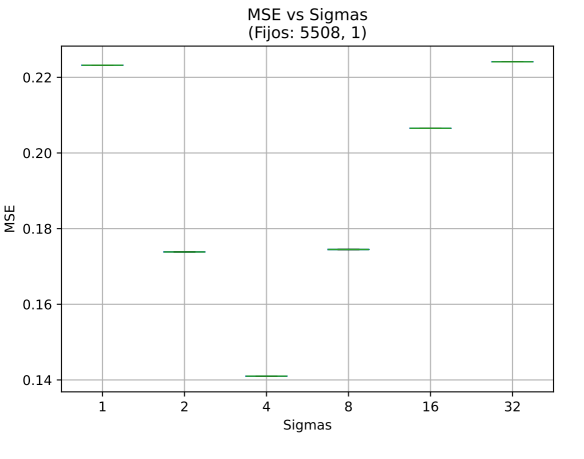


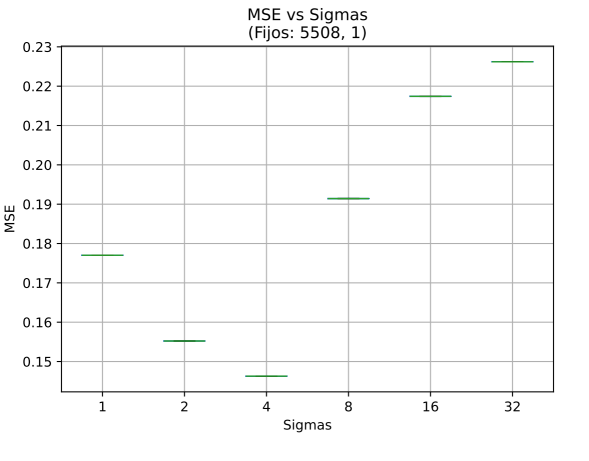


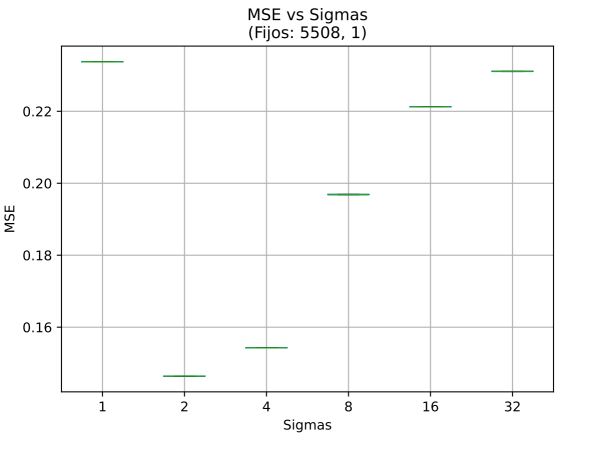




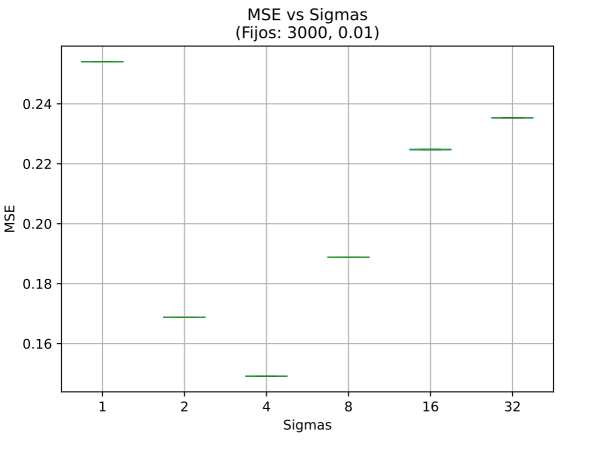




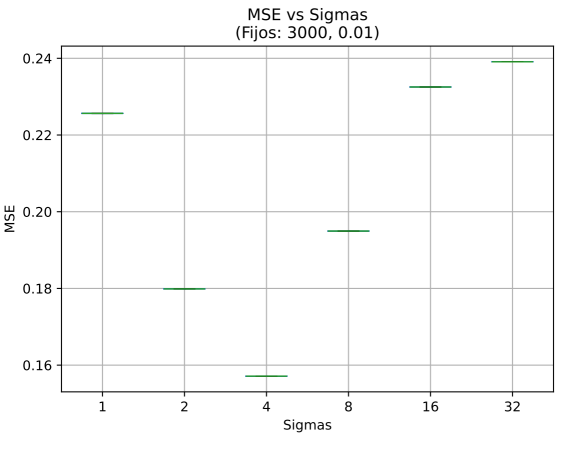




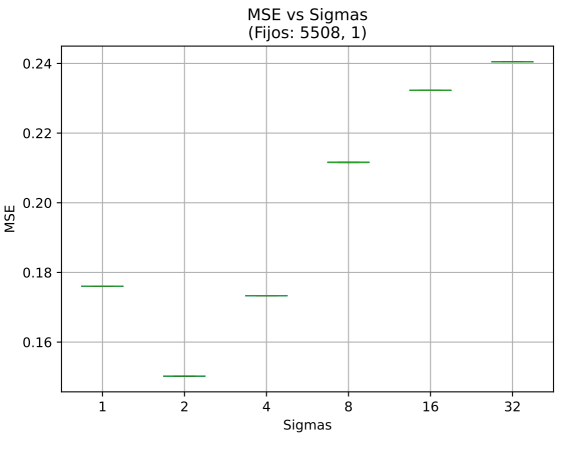
MSE vs Sigmas (Fijos: 1000, 0.01) 0.23 0.22 0.21 0.20 ₩ 0.19 0.18 0.17 0.16 0.15 2 8 16 32 Sigmas



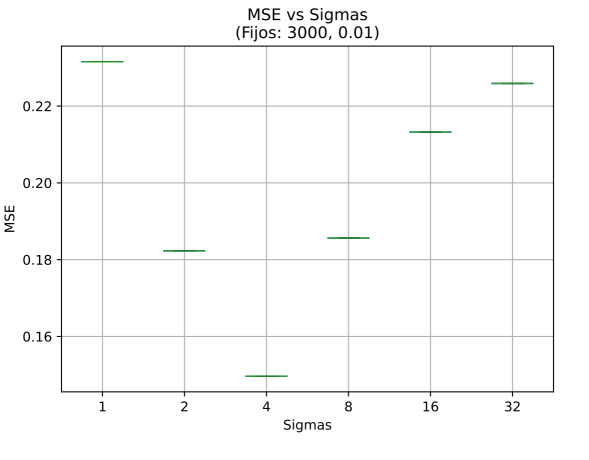
MSE vs Sigmas (Fijos: 1000, 0.01) 0.28 0.26 0.24 ₩ 0.22 0.20 0.18 0.16 8 16 32 Sigmas



MSE vs Sigmas (Fijos: 5508, 1) 0.24 0.23 0.22 0.21 ₩ 0.20 0.19 0.18 0.17 0.16 2 8 16 32 Sigmas

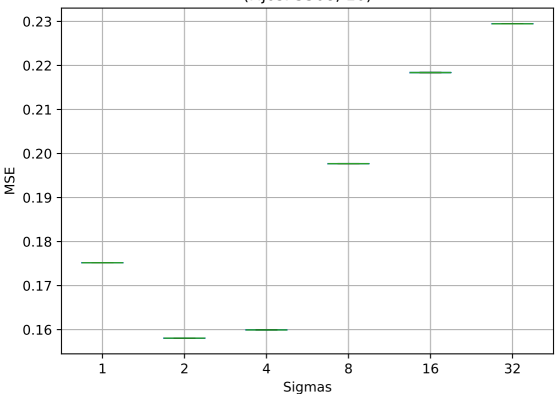


MSE vs Sigmas (Fijos: 5508, 1) 0.24 0.23 0.22 0.21 WSE 0.20 0.19 0.18 0.17 0.16 8 16 32 Sigmas



MSE vs Sigmas (Fijos: 3000, 0.01) 0.23 0.22 0.21 0.20 MSE 0.19 0.18 0.17 0.16 0.15 8 16 32 Sigmas

MSE vs Sigmas (Fijos: 5508, 10)



MSE vs Sigmas (Fijos: 5508, 10) 8 16 32

Sigmas

0.23

0.22

0.21

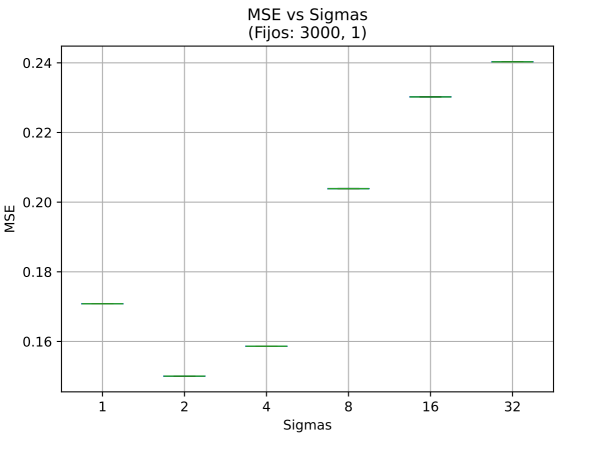
0.20 W W

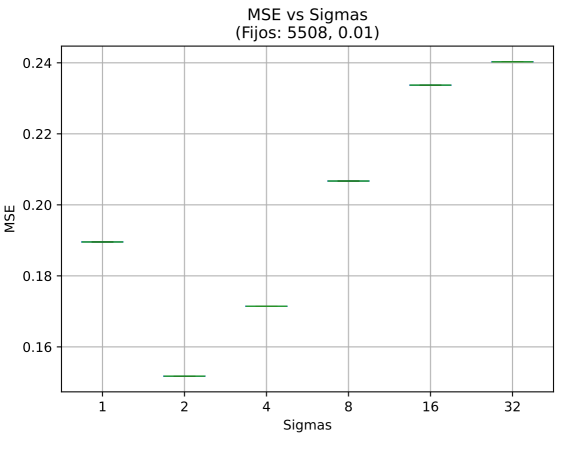
0.19

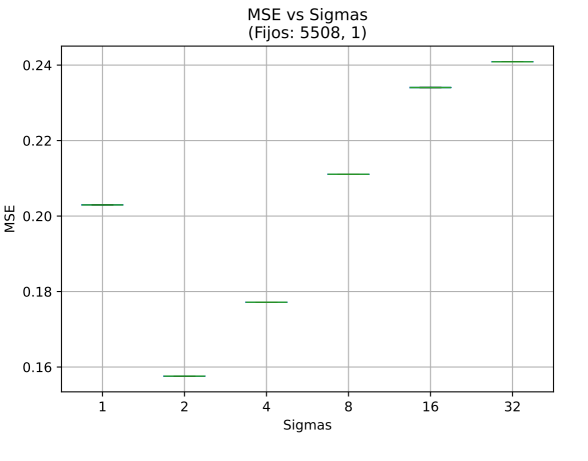
0.18

0.17

0.16







MSE vs Sigmas (Fijos: 5508, 1) 0.24 0.23 0.22 0.21 BS 0.20 0.19 0.18 0.17 8 16 32 Sigmas

MSE vs Sigmas (Fijos: 5508, 1) 0.24 0.23 0.22 0.21 WZ 0.20 0.19 0.18 0.17 0.16 2 8 16 32 Sigmas

