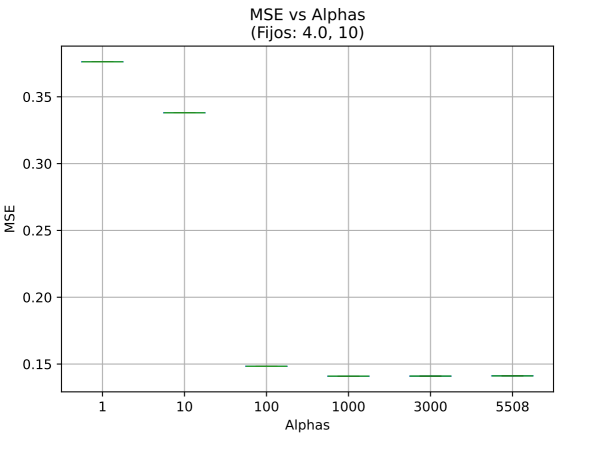
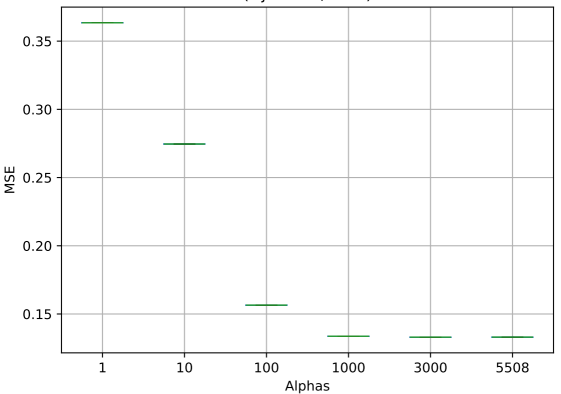
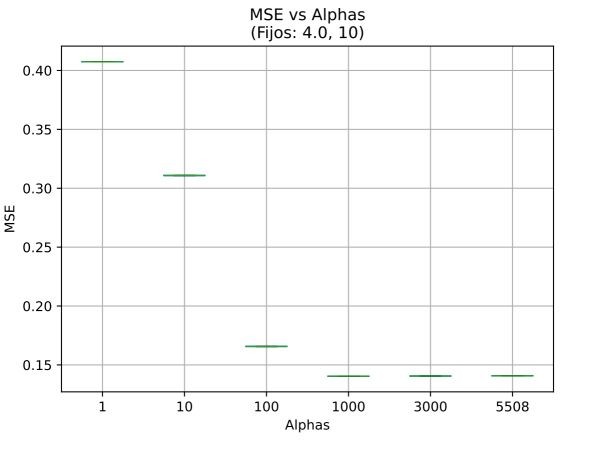


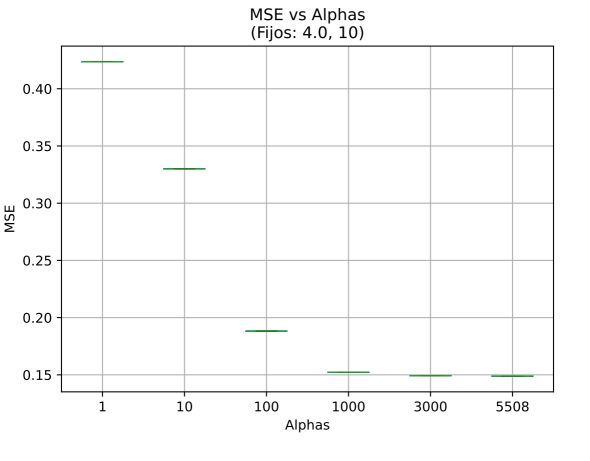
MSE vs Alphas (Fijos: 8.0, 1) 0.35 0.30 0.25 W W 0.20 0.15 10 3000 5508 100 1000 **Alphas**



MSE vs Alphas (Fijos: 8.0, 0.01)





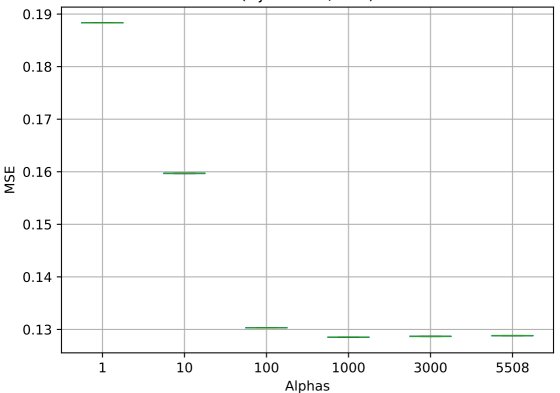


MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 10 100 1000 3000 5508 **Alphas**

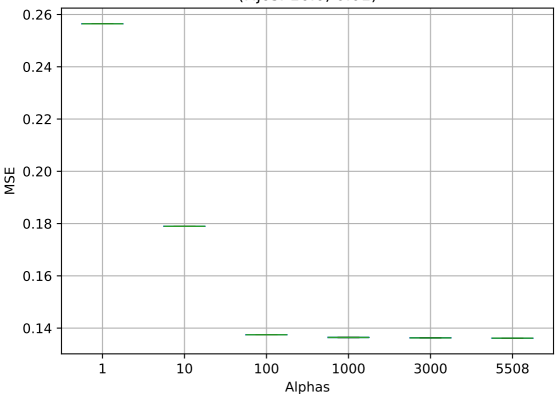
MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 5508 10 100 1000 3000 **Alphas**

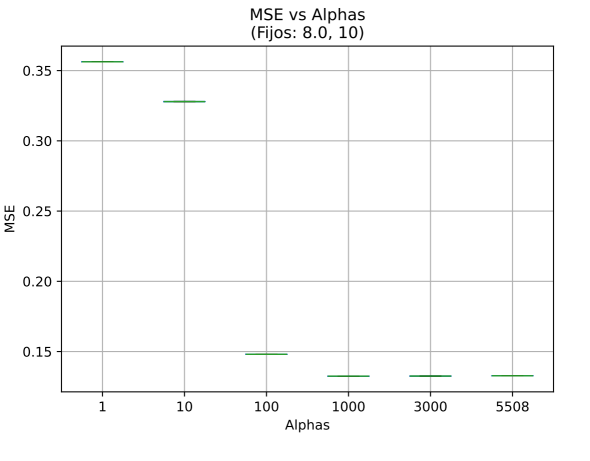
MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 0.30 W 0.25 0.20 10 100 1000 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 16.0, 100)



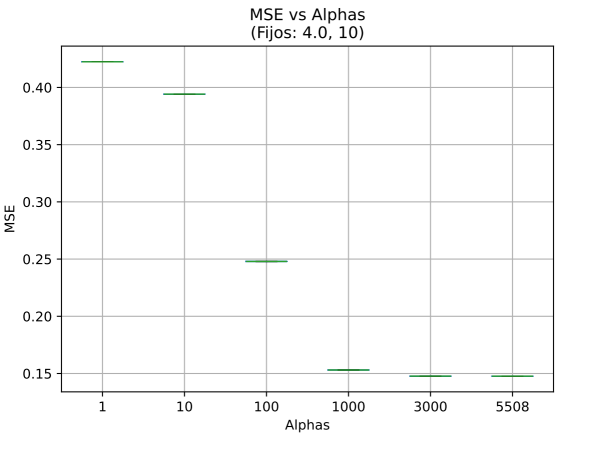
MSE vs Alphas (Fijos: 16.0, 0.01)

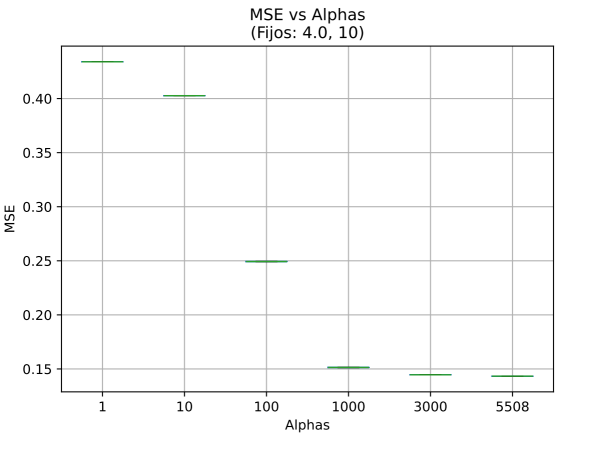




MSE vs Alphas (Fijos: 4.0, 100) 0.35 0.30 BS ■ 0.25 0.20 0.15 10 3000 100 1000 5508 **Alphas**

MSE vs Alphas (Fijos: 8.0, 0.01) 0.35 0.30 BS 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

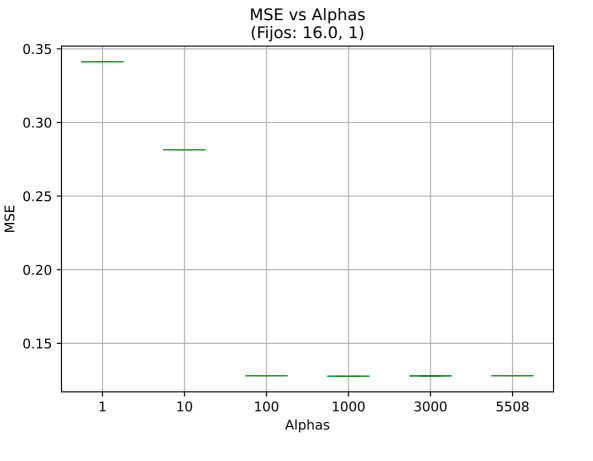




MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 0.15 10 1000 100 3000 5508 **Alphas**

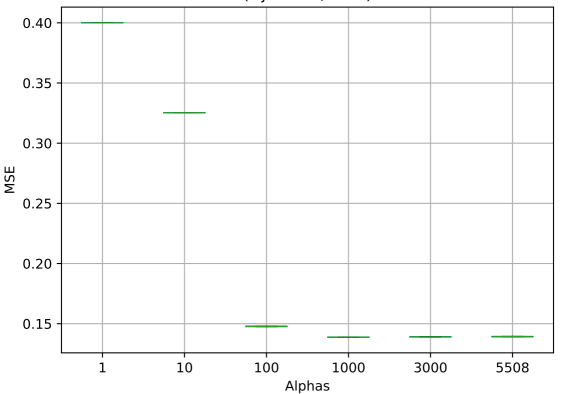
MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 W W E 0.25 0.20 0.15 10 1000 100 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 WSE 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

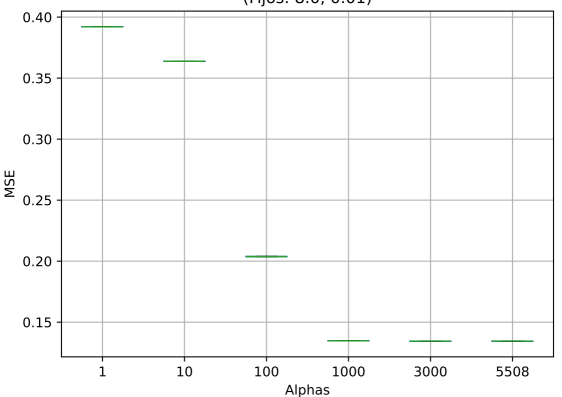


MSE vs Alphas (Fijos: 16.0, 0.01) 0.35 0.30 BS 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

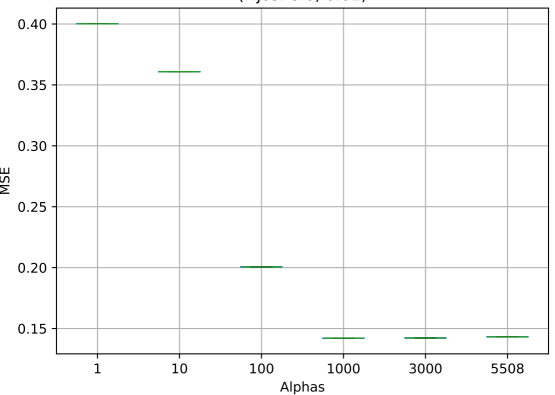
MSE vs Alphas (Fijos: 8.0, 0.01)

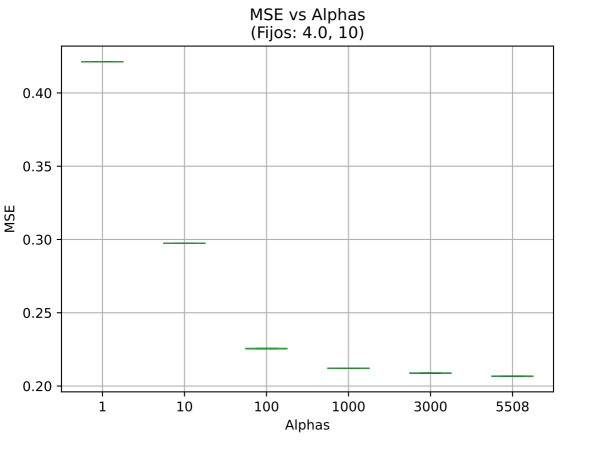


MSE vs Alphas (Fijos: 8.0, 0.01)

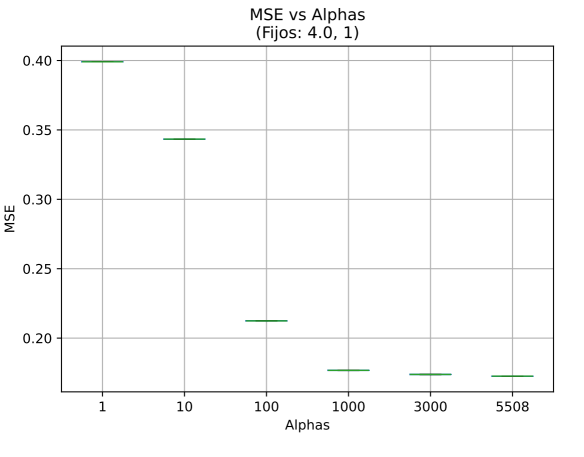


MSE vs Alphas (Fijos: 8.0, 0.01)



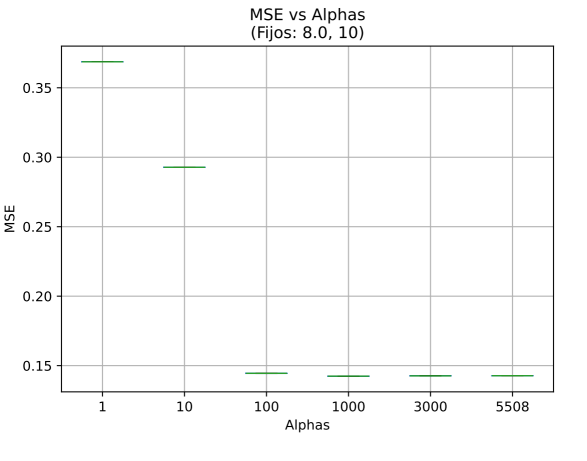


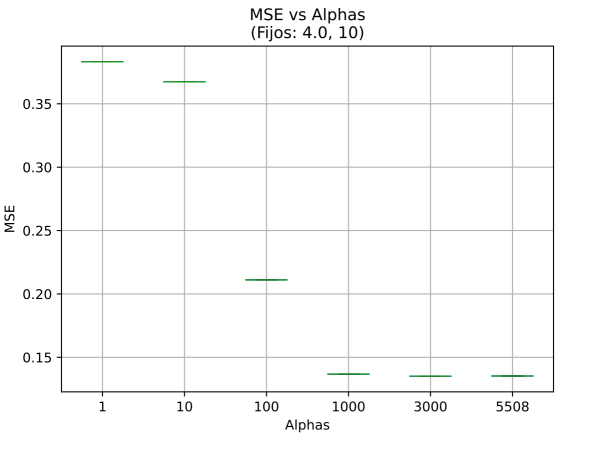
MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 MSE 0.30 0.25 0.20 10 1000 3000 100 5508 **Alphas**



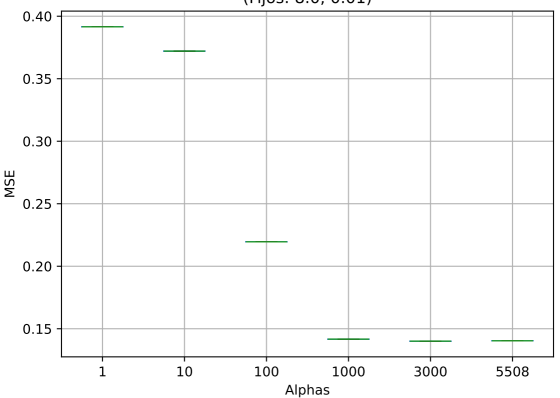
MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 0.15 1000 10 100 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 4.0, 0.01) 0.45 0.40 0.35 MSE 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

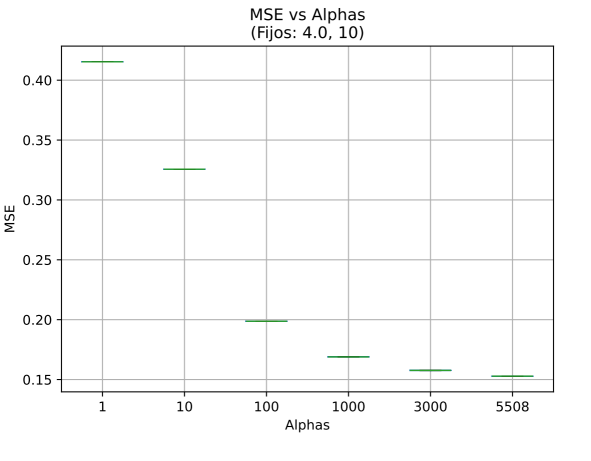


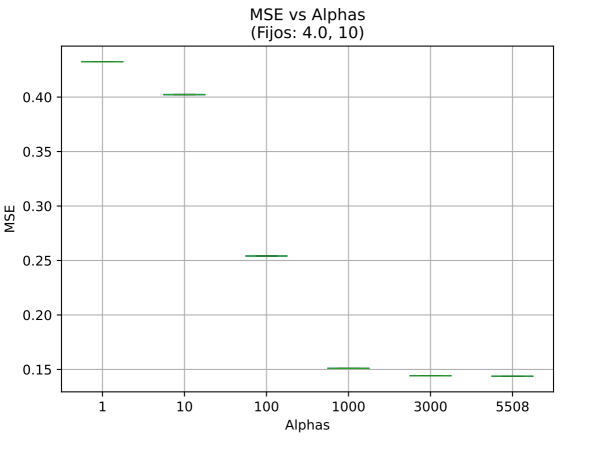


MSE vs Alphas (Fijos: 8.0, 0.01)

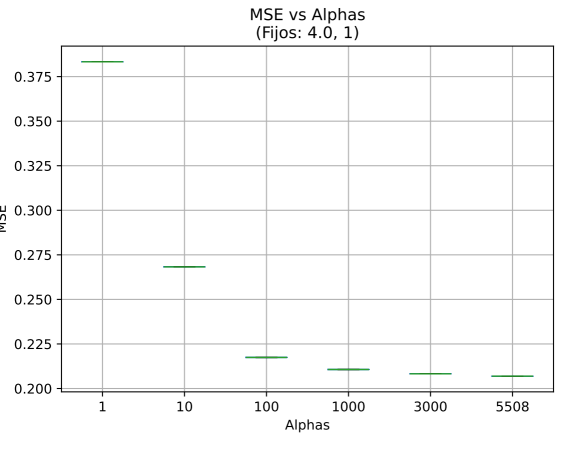


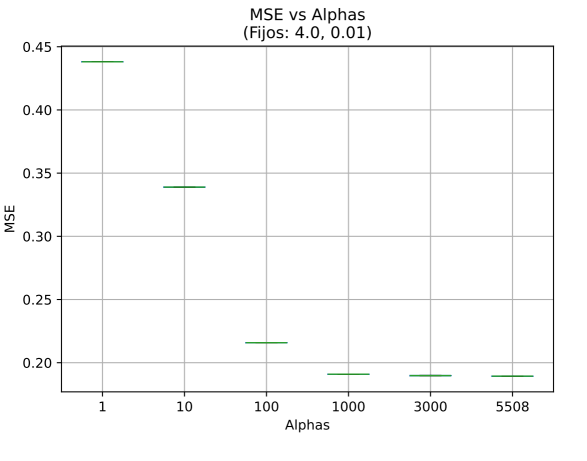
MSE vs Alphas (Fijos: 8.0, 0.01) 0.40 0.35 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**





MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**



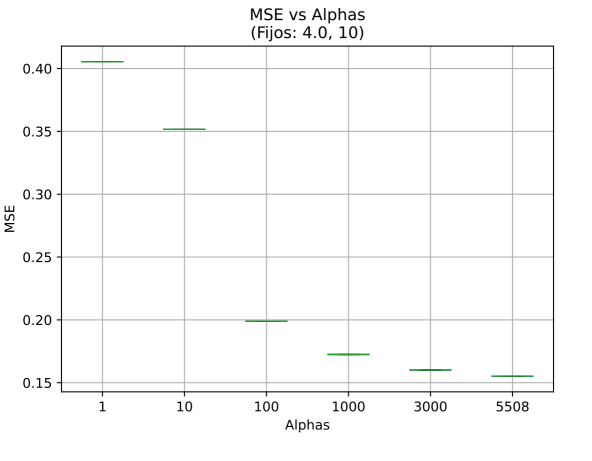


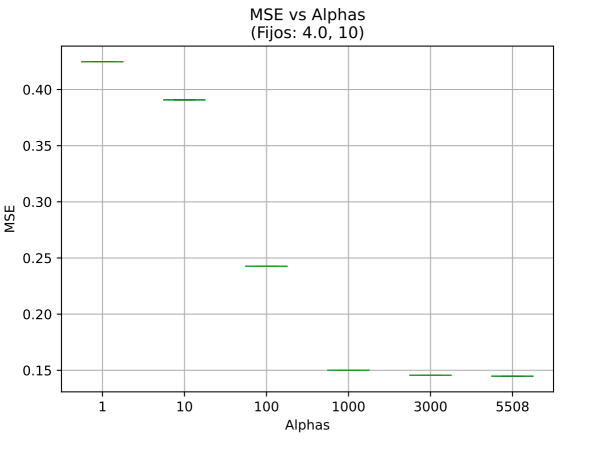
MSE vs Alphas (Fijos: 2.0, 1) 0.45 0.40 0.35 MSE 0.30 0.25 0.20 1000 10 100 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 8.0, 0.01) 0.35 0.30 B 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

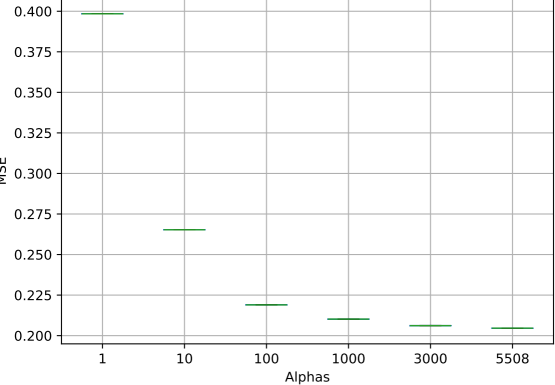
MSE vs Alphas (Fijos: 8.0, 0.01) 0.35 0.30 ₩ 8 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

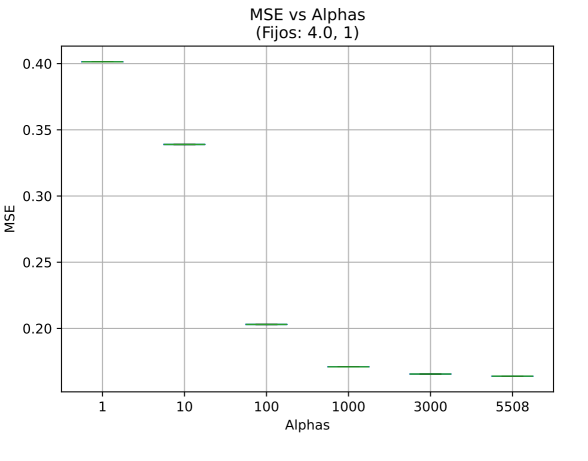
MSE vs Alphas (Fijos: 8.0, 0.01) 0.35 0.30 ₩ 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**





MSE vs Alphas (Fijos: 4.0, 1)





MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 WSE 0.25 0.20 0.15 10 1000 100 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 ₩ 0.30 0.25 0.20 10 100 1000 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 2.0, 1) 0.45 0.40 0.35 MSE 0.30 0.25 0.20 0.15 10 1000 100 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 8.0, 0.01) 10 100 1000 3000 5508

Alphas

0.40

0.35

0.30

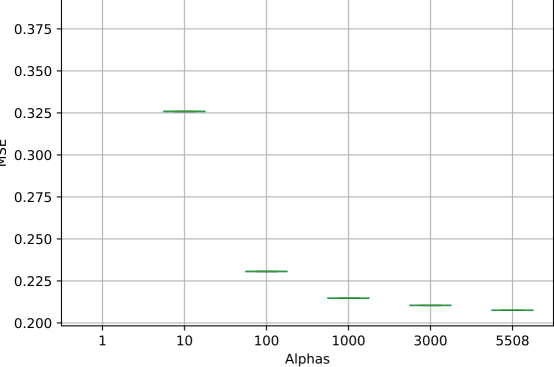
0.25

0.20

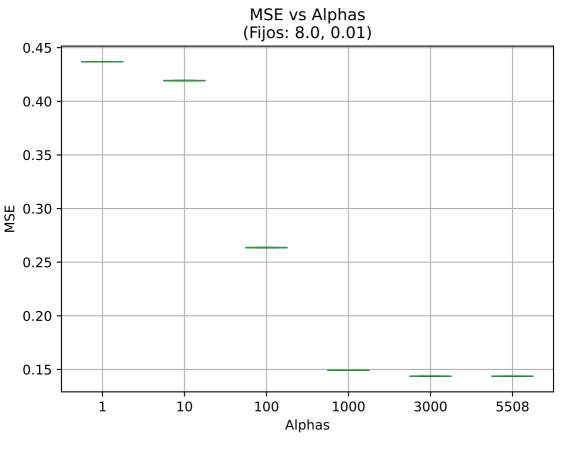
0.15

MSE vs Alphas (Fijos: 8.0, 0.01) 0.40 0.35 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

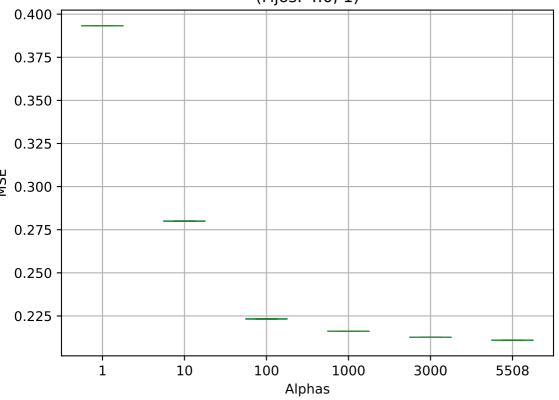
MSE vs Alphas (Fijos: 8.0, 0.01)



0.400 -



MSE vs Alphas (Fijos: 4.0, 1)

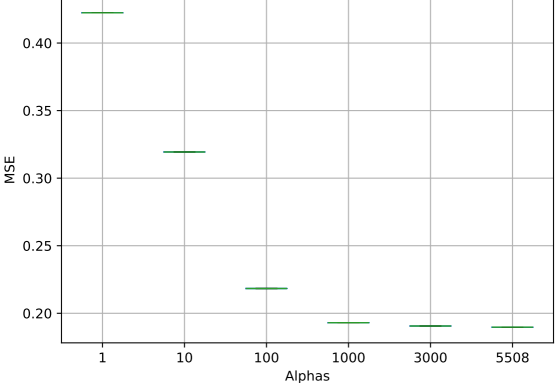


MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 0.15 10 1000 3000 5508 100 **Alphas**

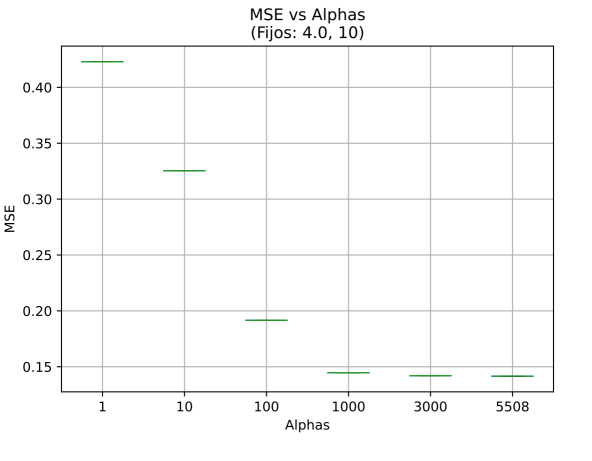
MSE vs Alphas (Fijos: 4.0, 1) 0.45 0.40 0.35 0.30 0.25 0.20 10 3000 5508 100 1000 **Alphas**

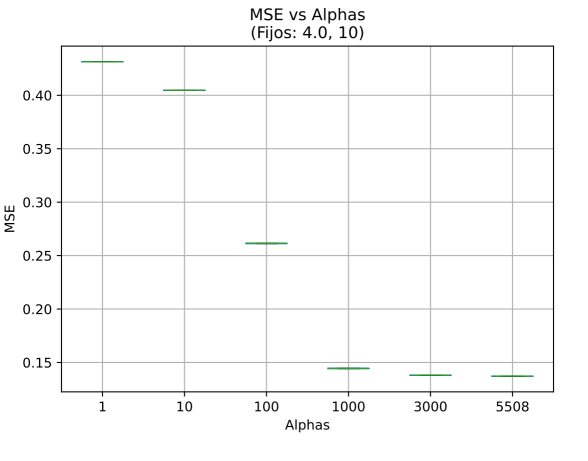
MSE vs Alphas (Fijos: 4.0, 0.01) 0.45 0.40 0.35 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

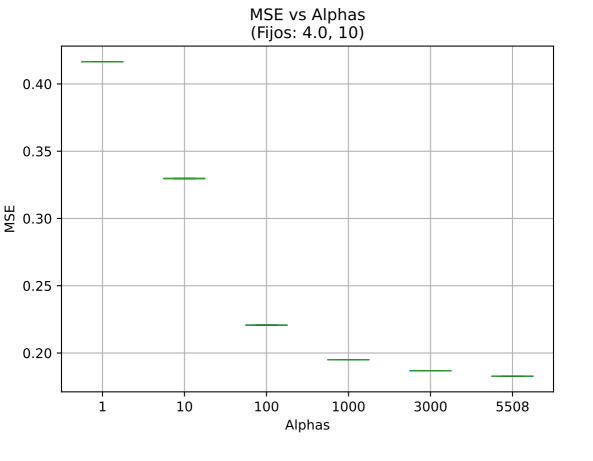
MSE vs Alphas (Fijos: 2.0, 1)



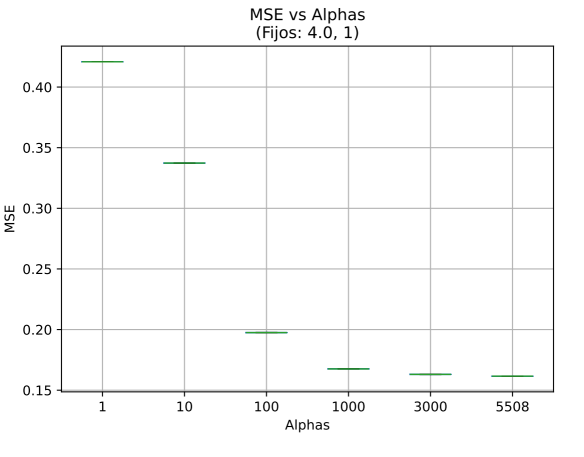
MSE vs Alphas (Fijos: 2.0, 1) 0.40 0.35 0.30 W 0.25 0.20 10 1000 3000 5508 100 **Alphas**



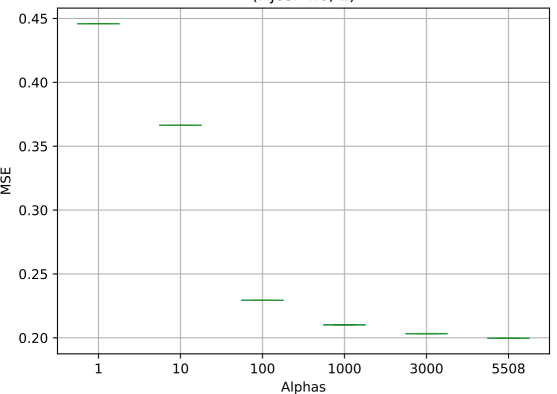




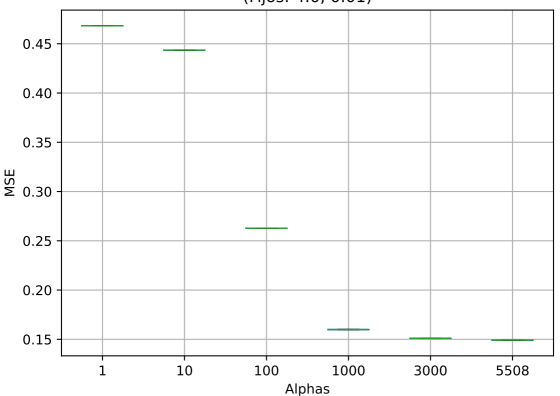
MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 ₩ 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**



MSE vs Alphas (Fijos: 4.0, 1)



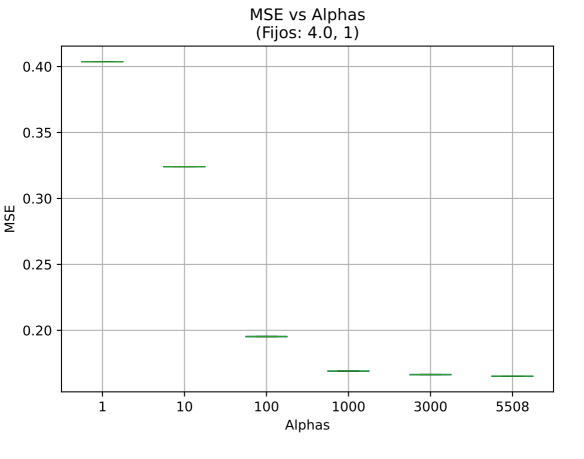
MSE vs Alphas (Fijos: 4.0, 0.01)



MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 MSE 0.30 0.25 0.20 10 1000 100 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 2.0, 1) 0.40 0.35 0.30 WSE 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

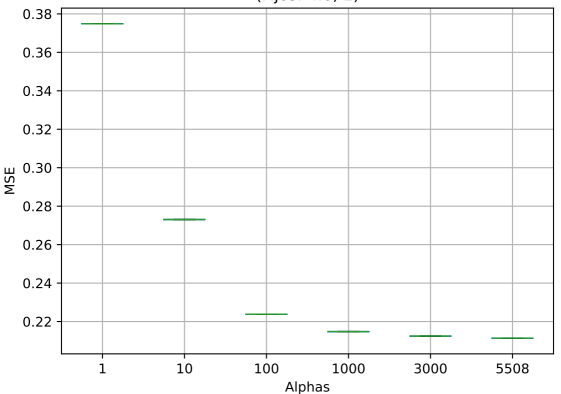
MSE vs Alphas (Fijos: 2.0, 1) 0.40 0.35 MSE 0.30 0.25 0.20 10 1000 3000 5508 100 **Alphas**



MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

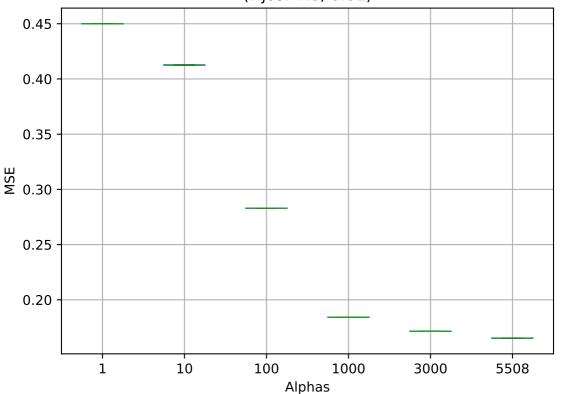
MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 MSE 0.30 0.25 0.20 1000 3000 5508 10 100 **Alphas**

MSE vs Alphas (Fijos: 4.0, 1)

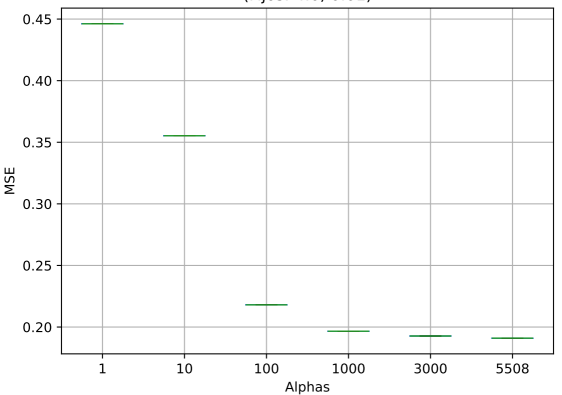


MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 WSE 0.25 0.20 0.15 10 1000 3000 5508 100 **Alphas**

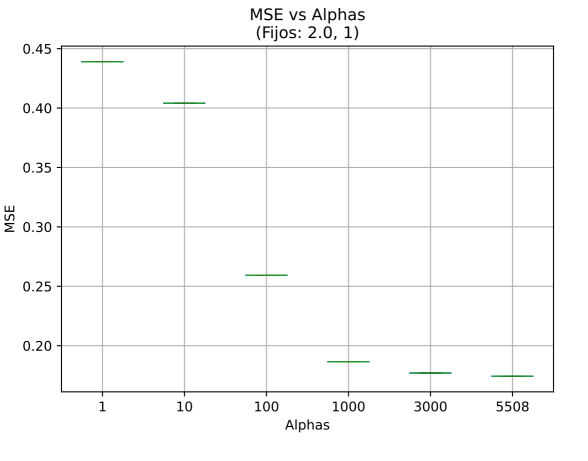
MSE vs Alphas (Fijos: 4.0, 0.01)



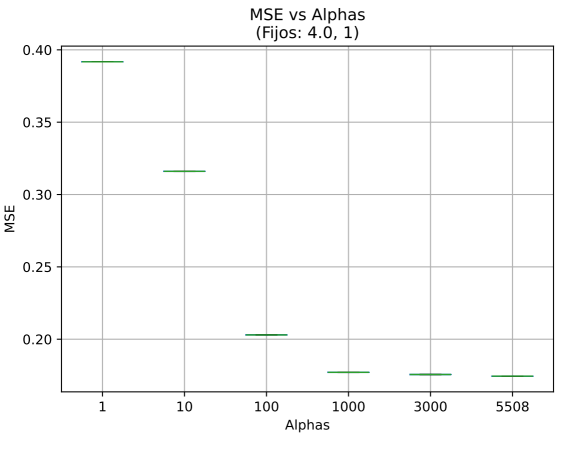
MSE vs Alphas (Fijos: 4.0, 0.01)



MSE vs Alphas (Fijos: 4.0, 0.01) 0.45 0.40 0.35 0.30 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**



MSE vs Alphas (Fijos: 2.0, 1) 0.45 0.40 0.35 MSE 0.30 0.25 0.20 10 3000 100 1000 5508 **Alphas**



MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 WSE 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 4.0, 1) 0.40 0.35 0.30 0.25 0.20 0.15 10 1000 3000 100 5508 **Alphas**

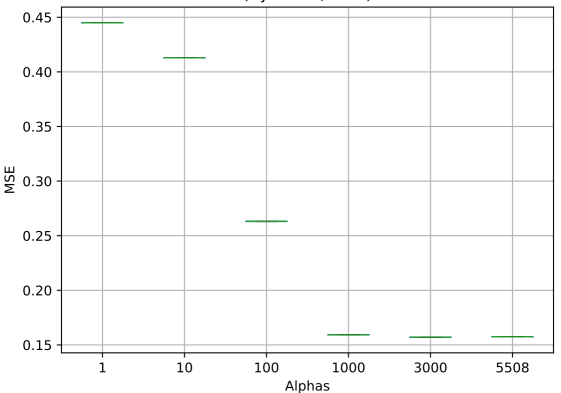
MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 MSE 0.30 0.25 0.20 10 100 1000 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 MSE 0.30 0.25 0.20 10 100 1000 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 MSE 0.30 0.25 0.20 10 100 1000 3000 5508

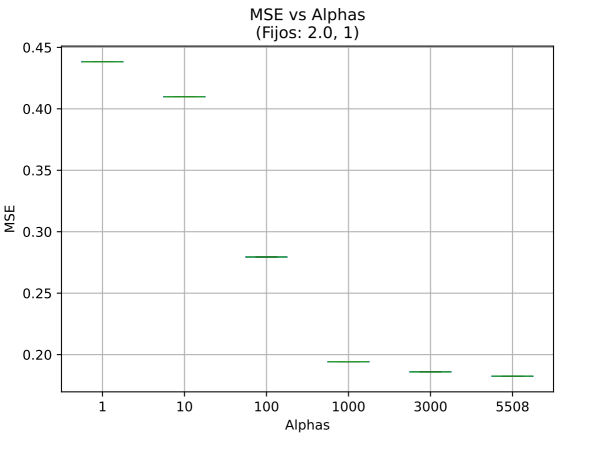
Alphas

MSE vs Alphas (Fijos: 4.0, 0.01)



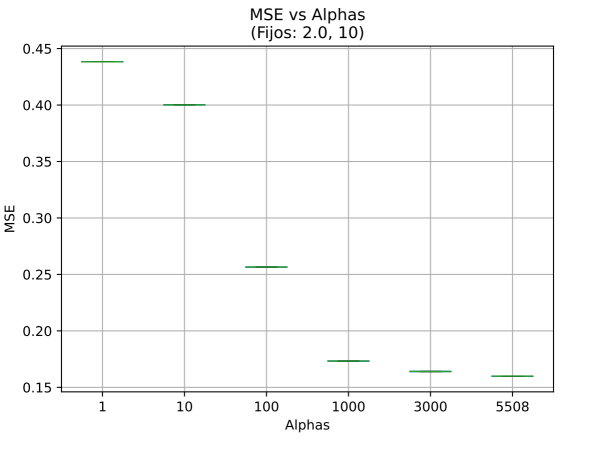
MSE vs Alphas (Fijos: 2.0, 1) 0.40 0.35 MSE 0.30 0.25 0.20 1000 3000 10 100 5508 **Alphas**

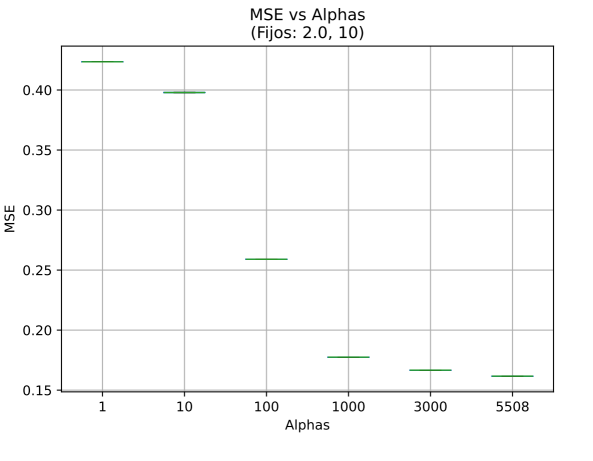
MSE vs Alphas (Fijos: 2.0, 1) 0.45 0.40 0.35 BS 0.30 0.25 0.20 10 100 1000 3000 5508 **Alphas**



MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 0.30 W 0.25 0.20 10 100 1000 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 0.30 W 0.25 0.20 0.15 10 100 1000 3000 5508 **Alphas**



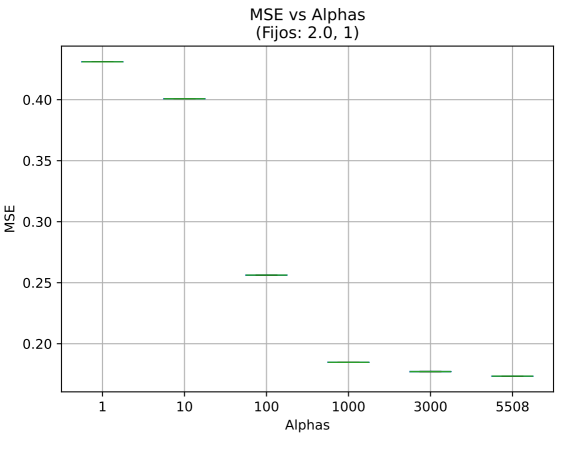


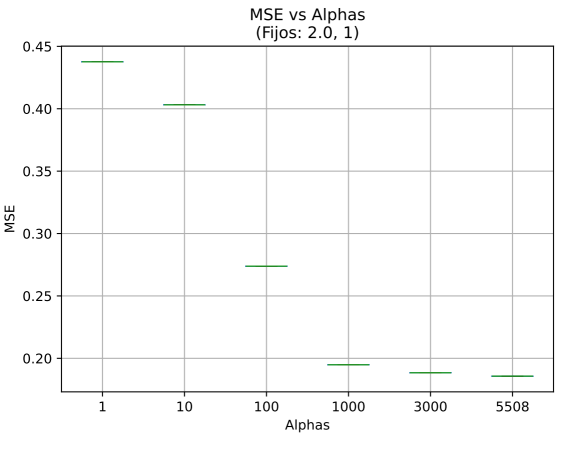
MSE vs Alphas (Fijos: 2.0, 1) 0.40 0.35 0.30 0.25 0.20 0.15 10 1000 5508 100 3000 **Alphas**

MSE vs Alphas (Fijos: 4.0, 0.01) 0.40 0.35 0.30 0.25 0.20 10 100 1000 3000 5508

Alphas

MSE





MSE vs Alphas (Fijos: 2.0, 1) 0.45 0.40 0.35 0.30 0.25 0.20 1000 10 100 3000 5508 **Alphas**

MSE vs Alphas (Fijos: 2.0, 1) 0.45 0.40 0.35 MSE 0.30 0.25 0.20 10 3000 100 1000 5508 **Alphas**