

# 2D Knapsack

Training Set Size = 1000, Polynomial degree = 4, Noise Half-width = 0.5

Normalized Regret

0.200  
0.175  
0.150  
0.125  
0.100  
0.075  
0.050  
0.025  
0.000

0

5

10

15

20

Mean Squared Error

2-stage RF :12.01 Sec

2-stage LR :0.07 Sec

2-stage Auto :596.06 Sec

SPO+ Rel :174.02 Sec

SPO+ L2 :179.41 Sec

SPO+ L1 :179.15 Sec

SPO+ :178.78 Sec

