

# 2D Knapsack

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

Normalized Regret

0.20  
0.18  
0.16  
0.14  
0.12  
0.10  
0.08  
0.06

0 5 10 15 20 25 30 35

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+ :178.78 Sec

PFYL Rel :168.20 Sec

PFYL :168.25 Sec

