Heating Sphere with TimeBasedRegression $\lambda = 1.25, n = 1500$ $\times 10^7$ 2.00 $\stackrel{\mathbf{c}}{=} 1.75$ Iteration Runtime in 1.50 1.25 1.00 0.75 0.500.250.00 10000 30000 40000 50000 60000 20000 Iteration VL-LITER-NoN3L-AoS-CSF1 VL-LITER-NoN3L-AoS-CSF0.5 LC-C04-N3L-AoS-CSF1 LC-C04-NoN3L-AoS-CSF1

 $m VLC ext{-}SLICED ext{-}N3L ext{-}AoS ext{-}CSF0.5$

LC-C04_HCP-NoN3L-AoS-CSF1

VLC-SLICED-N3L-AoS-CSF1