Complexity of inverse optimization procedure, ordinary least squares cubic fit c = 1.249e-5, MSE = 0.02155quartic fit  $\dot{c} = 1.449e-7$ , MSE = 0.01777 quintic fit 15 c = 1.621e-9, MSE = 0.02263 time (best of two, sec) 10 5 0 40 60 100 20 80 0 number of schools