Comparison of methods | BE Spring WD Dantzig-Wolfe Method Bundle Proximal Level Method  $4.0 \times 10^{-6}$ **Bundle Level Method** Estimated Polyak **D-Adaptation** DowG Relative function value **Gradient Descent**  $3.0 \times 10^{-6}$ Fast Gradient Method  $2.0 \times 10^{-6}$  $1.0 \times 10^{-6}$ 0 200 400 600 800 Time in seconds