Logistic regression with non-convex regularizer; mushrooms DIANA; k=1; 1x10³ DIANA; k=1; 4xDIANA; k=1; 8x10² DIANA; k=1; 16xDIANA; k=1; 32x10¹ 10⁰ $\stackrel{>}{=} 10^{0}$ $\stackrel{\times}{=} 10^{-1}$ 10^{-2} 10⁻³ 10^{-4}

150000

bits/n

0

50000

100000

200000

250000

300000