Least squares for $A \in \mathbb{R}^{256 \times 20}$, $b \in \mathbb{R}^{256}$ Orthogonal Gaussian Uniform Relative Difference of x in 2-Norm Rademacher SRFT (real) SRFT (complex) 6 Hadamard **CWT** SSE JLT 5 3 50 60 40 70 80 90 Sketch size k