## An Example Problem

## **Principal Component Analysis**

• Given an  $n \times d$  matrix A, compute a **good** rank k subspace Q

$$A \approx A \cdot Q \cdot Q^{T}$$

$$A \approx A$$

• Columns of Q are the Principal Components

## Classic Setting

- ullet The matrix A is available to us and can be arbitrarily accessed
- Compute SVD :  $nd^2$  time
  - Very slow on modern datasets
  - Does not use sparsity