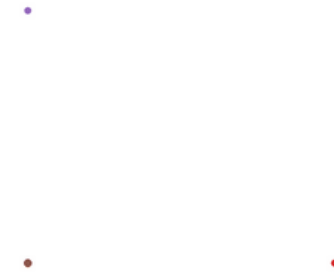




Raw data X

$$Y = \left(\frac{1}{1 - F_1(X_1)}, \dots, \frac{1}{1 - F_n(X_n)} \right)$$

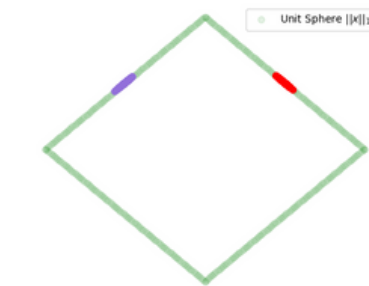


Y

Keep the largest norms



Project onto the unit sphere
of the Manhattan distance



Preprocessed data