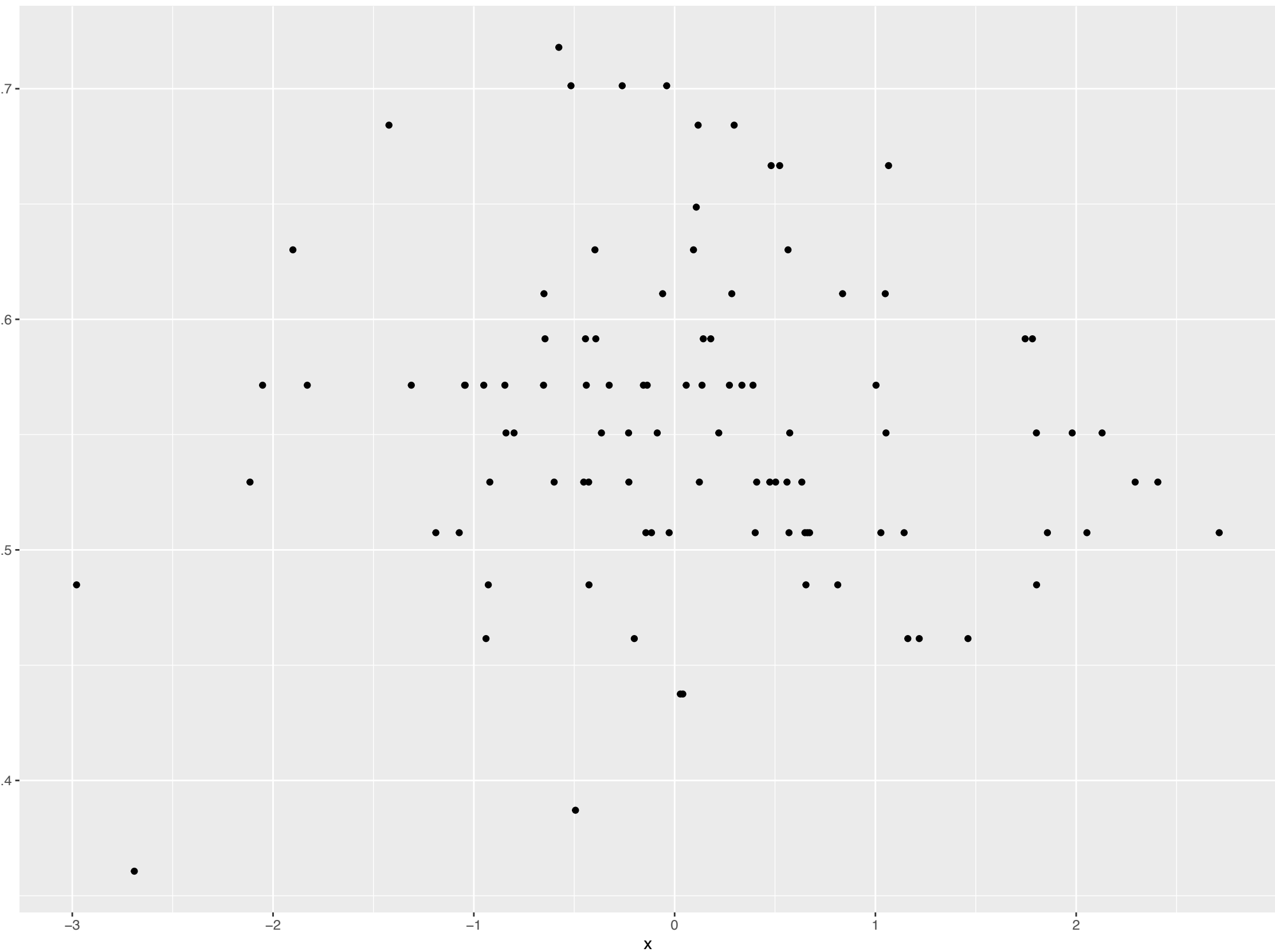
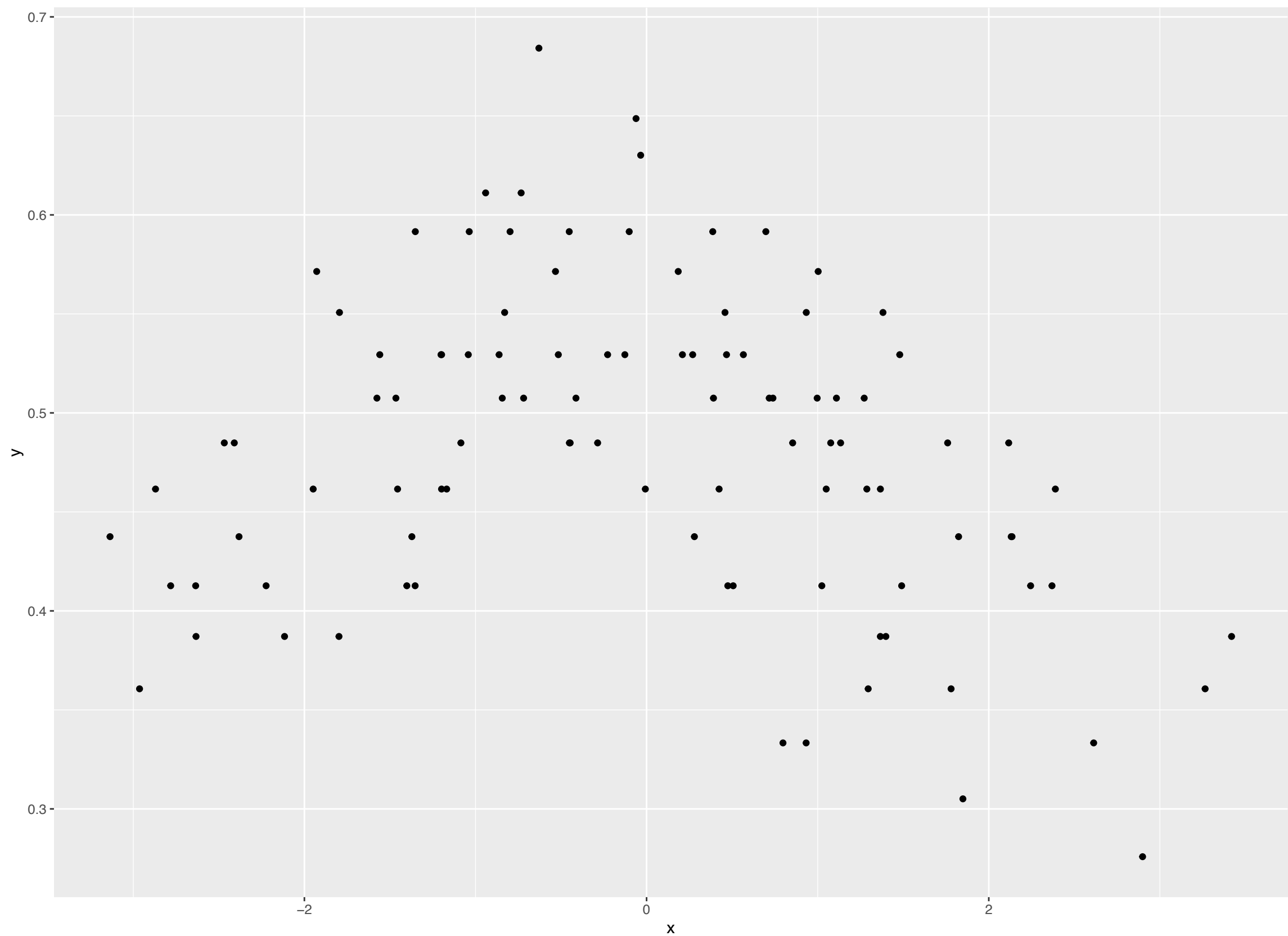


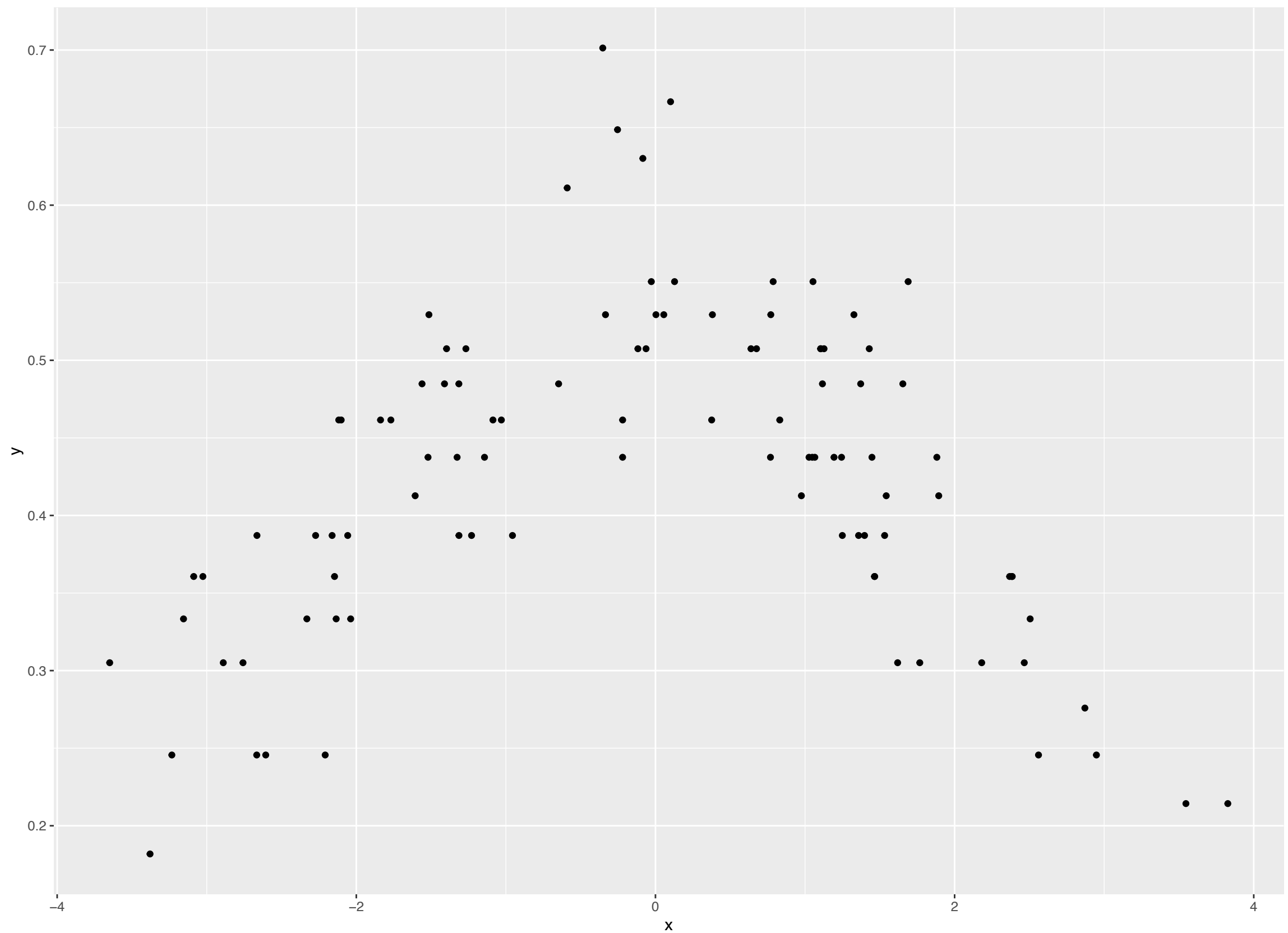
seperation = 1 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50



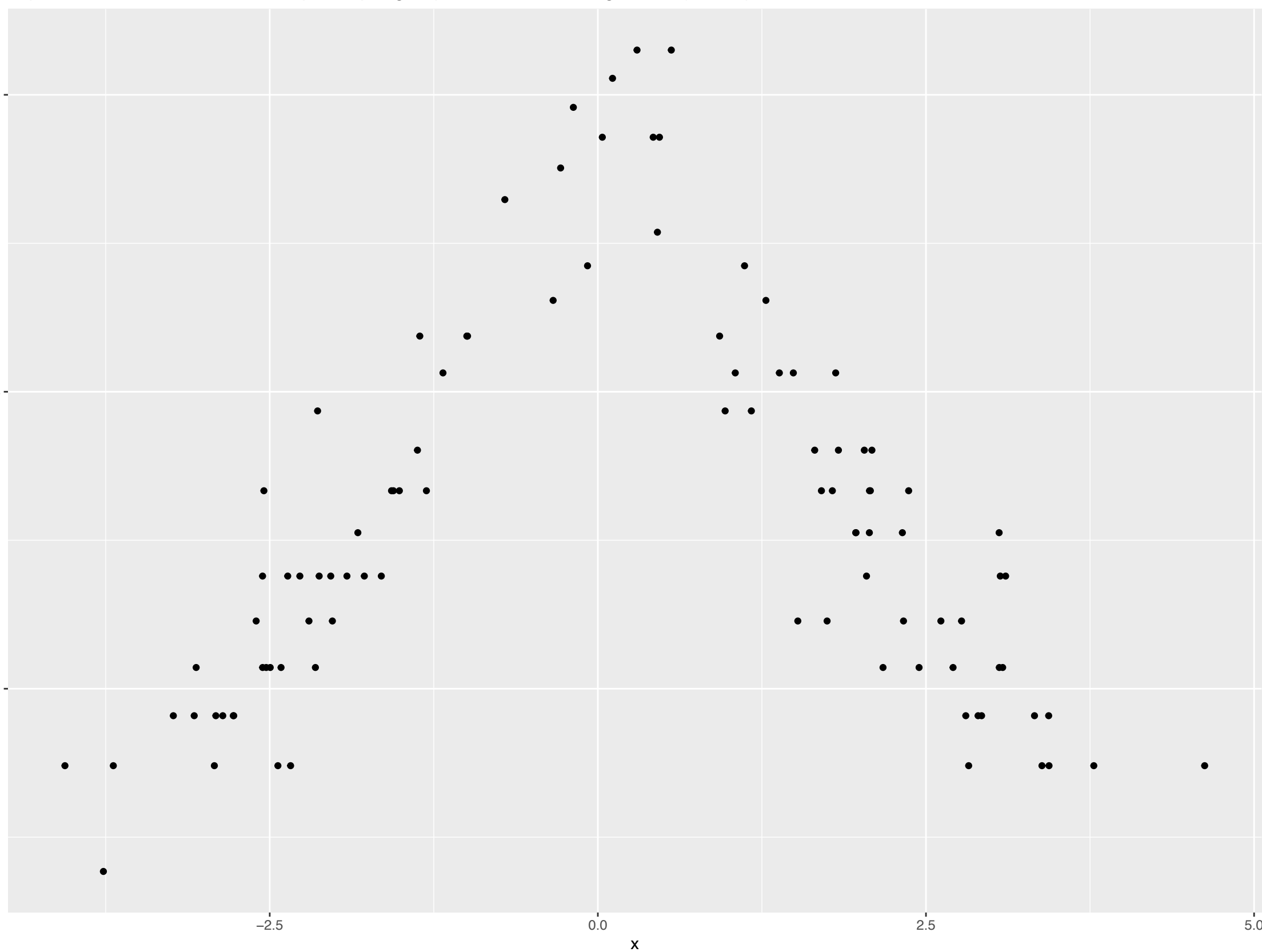
seperation = 2 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50



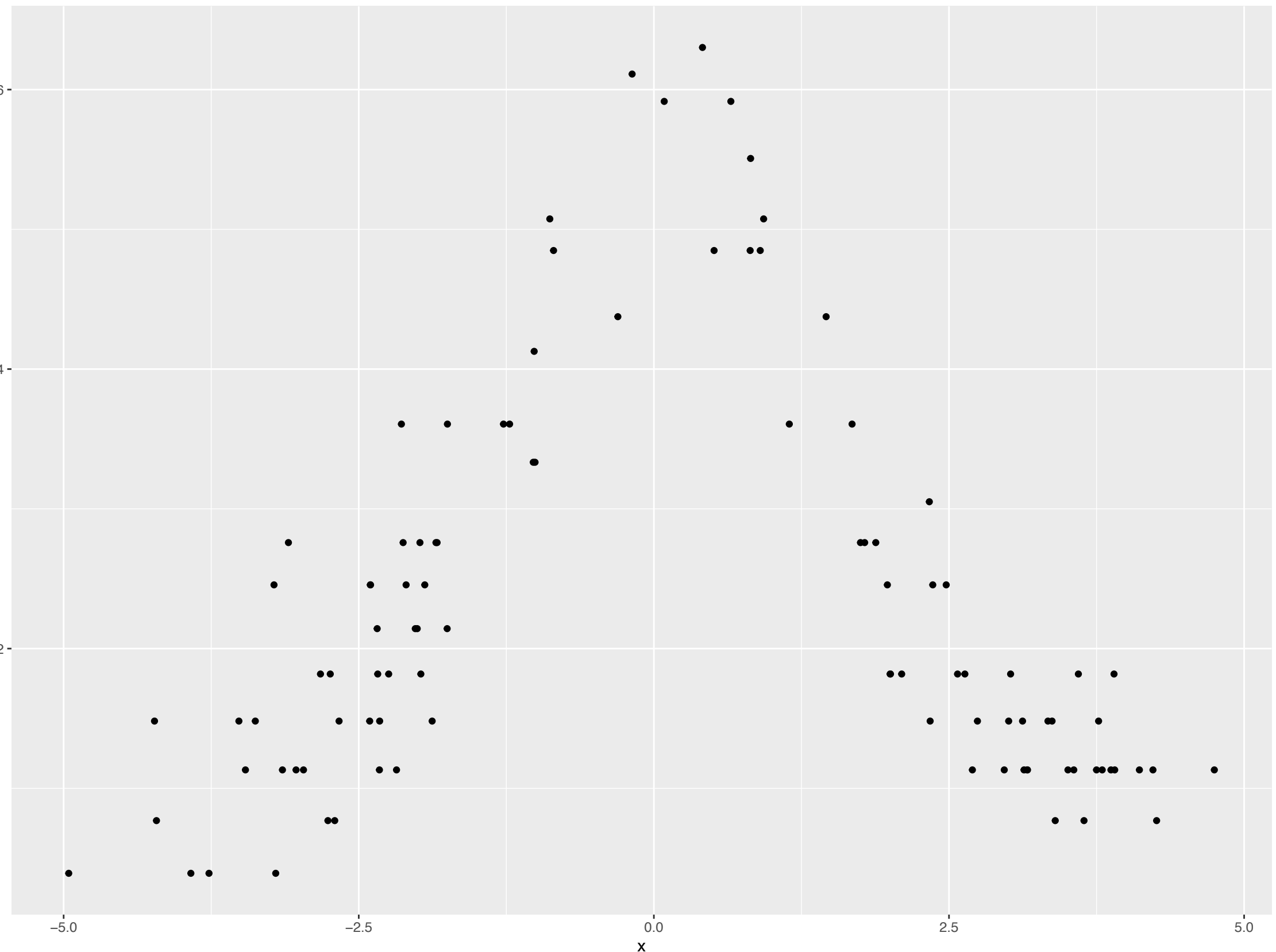
seperation = 3 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50



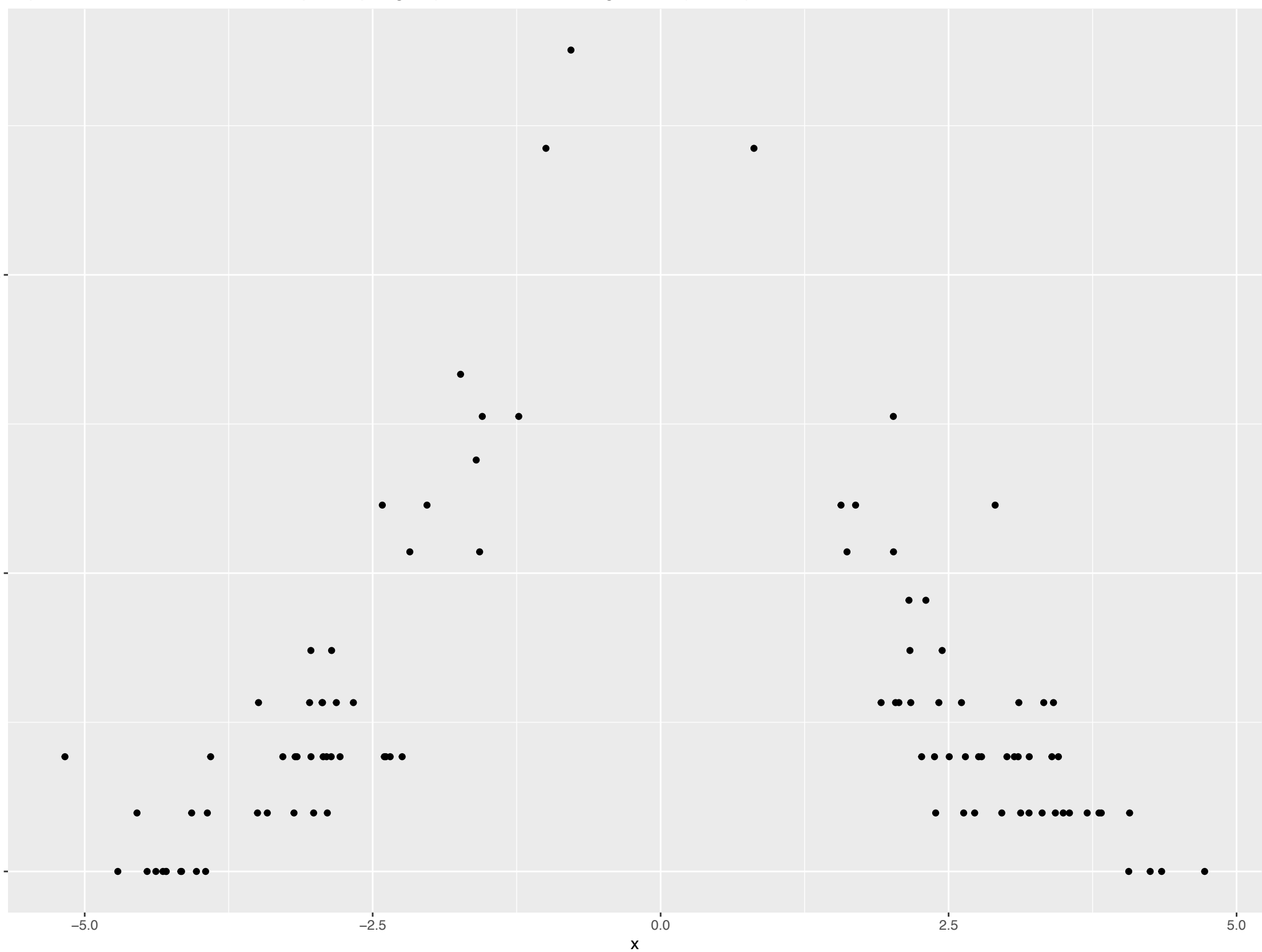
seperation = 4 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50



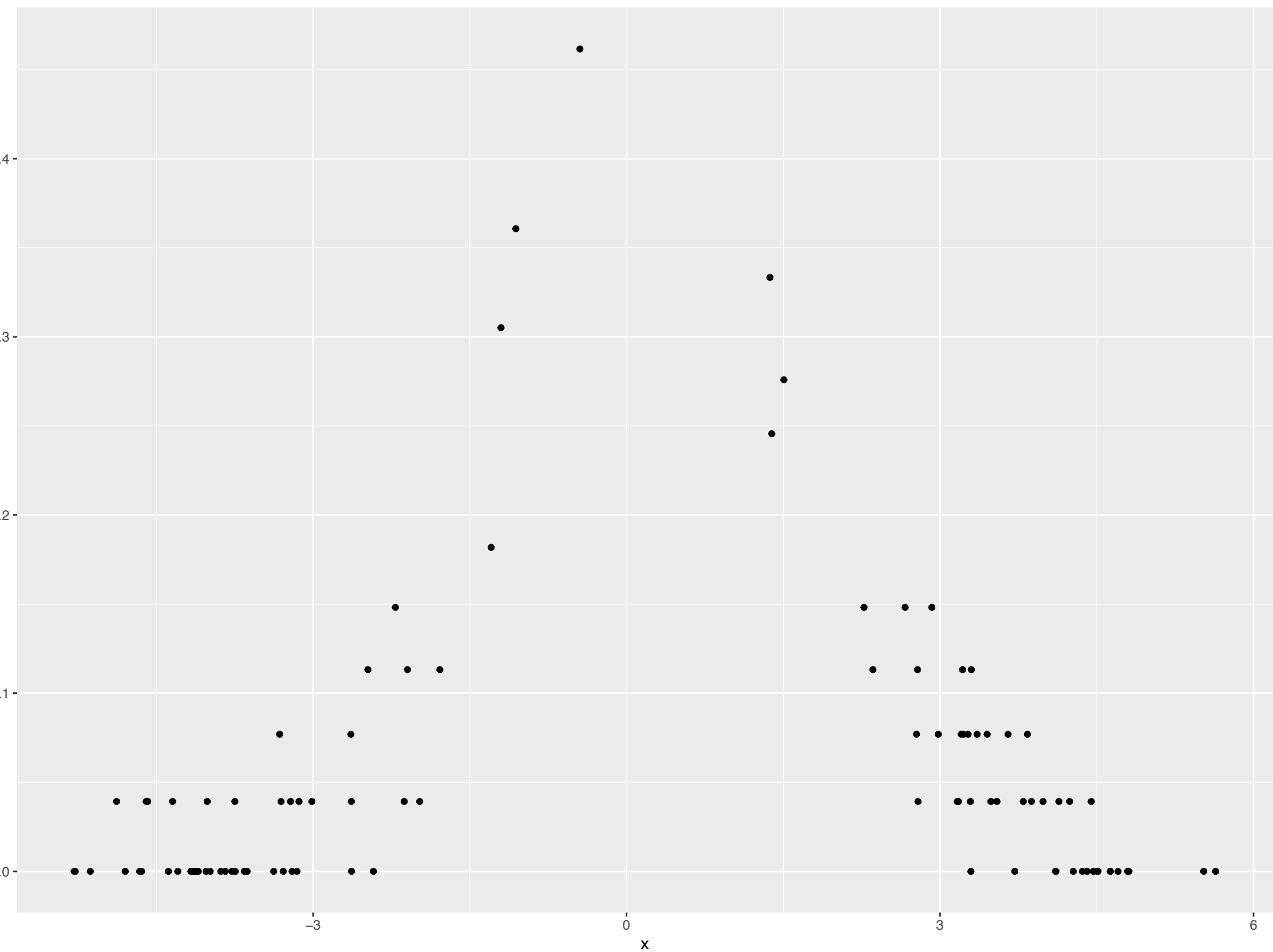
seperation = 5 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50



seperation = 6 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50



seperation = 7 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50



seperation = 8 , dimension = 10 , points per group = 50 , nearest neighbours (UMAP) = 30 , s = 50

