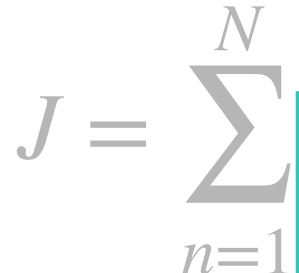
Distortion

metric that assesses the performance of K-means (smaller values better)



minimizes



/ actual data point n

- 1. choose **k** random points as cluster centers
- 2. for each data point, assign it the cluster whose centroid is the closest
- 3. using these assignments, recalculate the centers
- 4. reiterate from step (2) until convergence:
- cluster membership does not change
- center only changes very very little

$$\frac{dJ}{d\mu_{1}} = 2$$

hard assignmen

$$\sum_{n} r_{nk} = N_k = \sum_{n} r_{nk} x_n$$

optimal value for μ_k minimizing our loss is the mean of all data points in that cluster

Application

(ii)

