K-Medians: Handling Outliers by Computing Medians

- Medians are less sensitive to outliers than means
 - □ Think of the median salary vs. mean salary of a large firm when adding a few top executives!
- \square *K-Medians*: Instead of taking the **mean** value of the object in a cluster as a reference point, **medians** are used (L_1 -norm as the distance measure)
- ☐ The criterion function for the *K-Medians* algorithm:

$$S = \sum_{k=1}^{K} \sum_{x_{i \in C_k}} |x_{ij} - med_{kj}|$$

- ☐ The *K-Medians* clustering algorithm:
 - □ Select *K* points as the initial representative objects (i.e., as initial *K medians*)
 - Repeat
 - Assign every point to its nearest median
 - □ Re-compute the median using the median of each individual feature
 - ☐ Until convergence criterion is satisfied