



















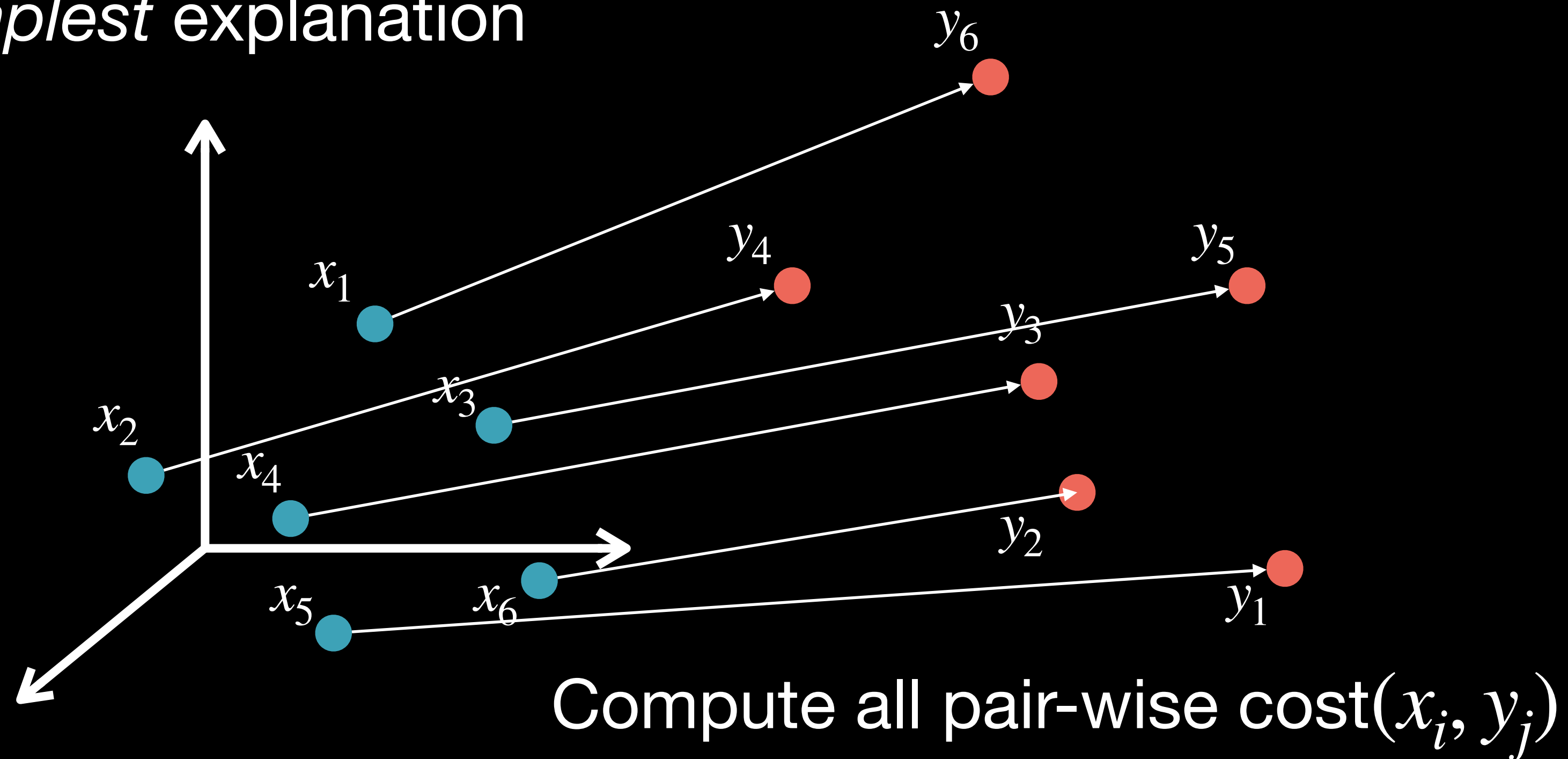


Optimal Transport

Cost/Distance

Who went where?

OT wants the *simplest* explanation



Simplest = minimal total cost: $\min_{\sigma \in \mathcal{S}_n} \sum_{i=1}^n c(x_i, y_{\sigma_i})$ Optimal Transport Cost/Distance

Best matching/permutation can be found using Hungarian algorithm

Is that it?