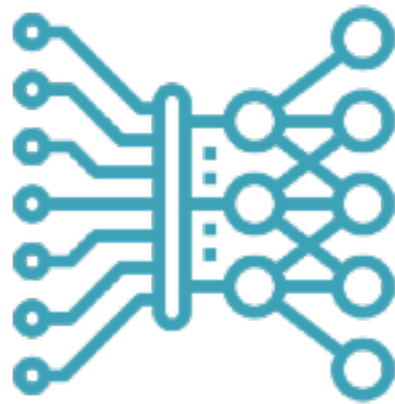
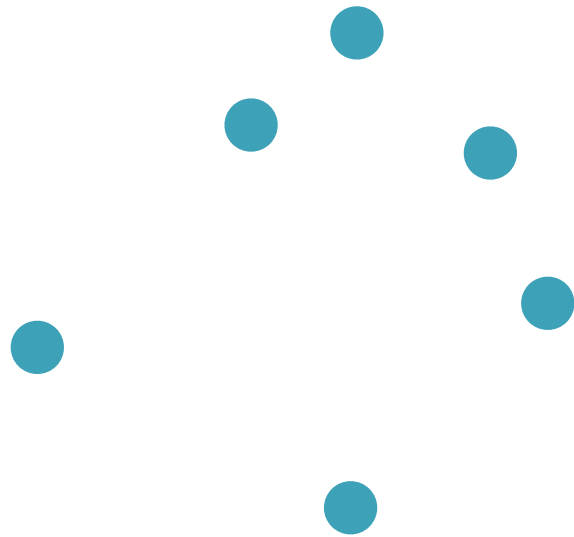




$P(x)$



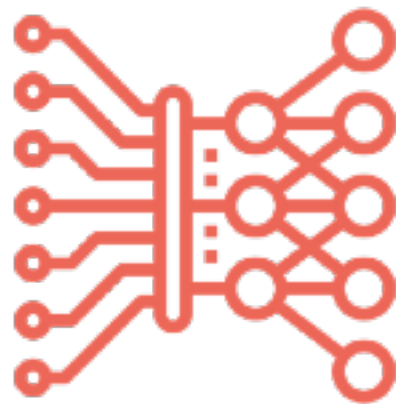
$f(x; \theta)$



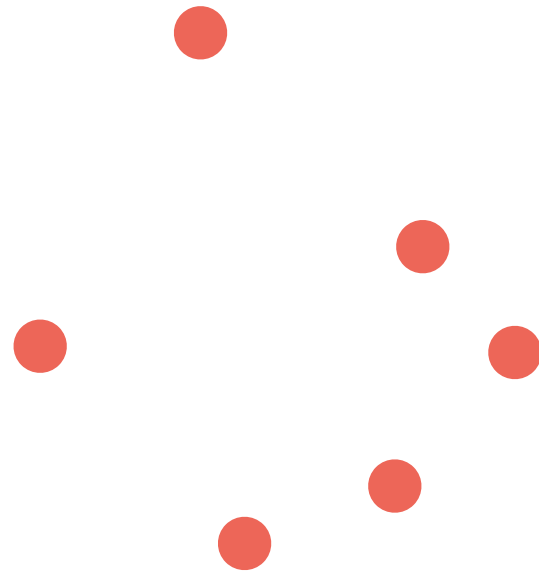
$f_{\#}P(x)$



$Q(x)$



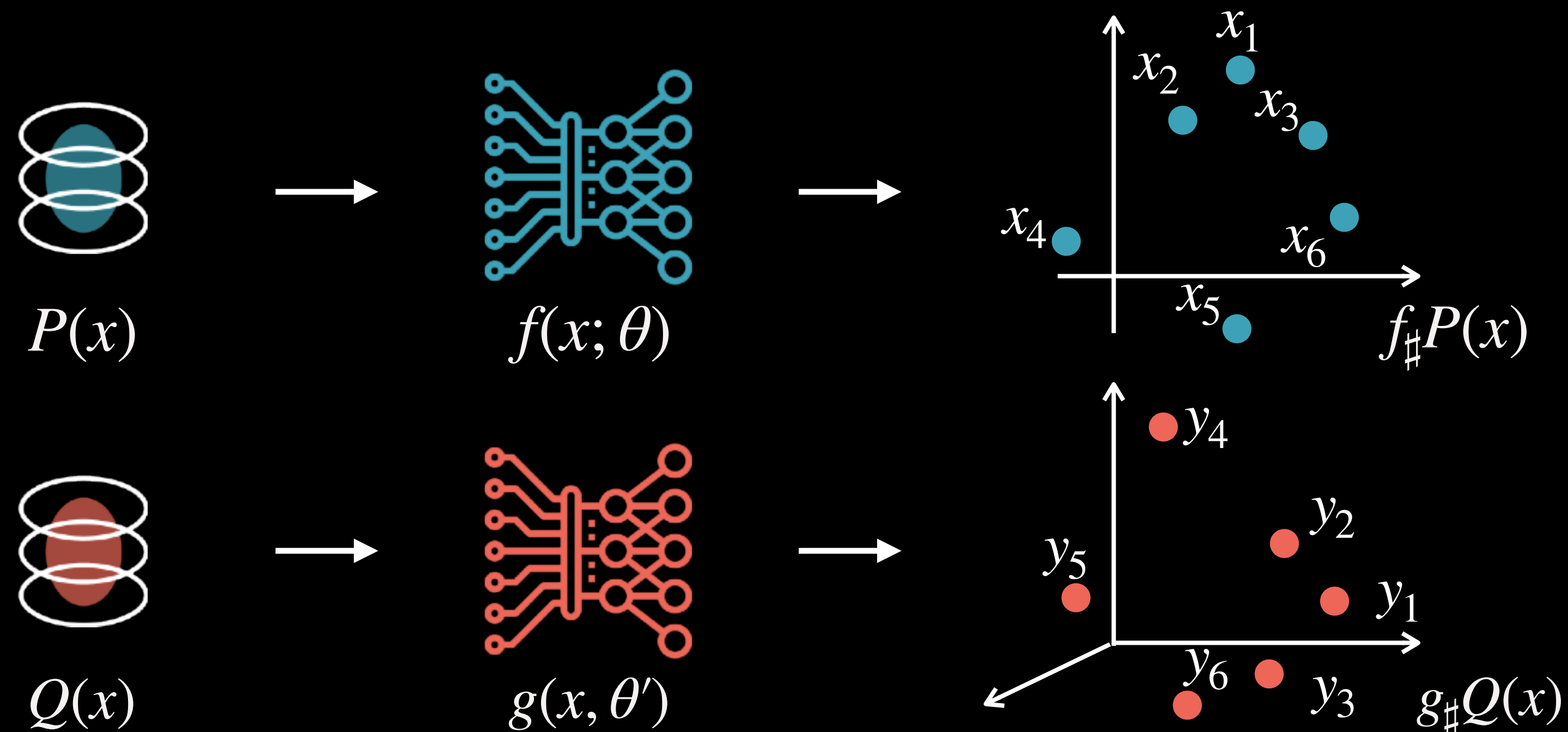
$g(x, \theta')$



$g_{\#}Q(x)$

Gromov-Wasserstein: Motivation

- Often we need to compare distributions defined on different spaces
 - E.g., different geometry, dimensionality, or just different global orientation
- Example: aligning neural activations of different models



$$d(x, y) = ?$$

No cross-domain
cost available

Motivation: Embedding Translation