

Captions



Inputs



Outputs

x_{uc}

Feature vectors of unmatched control samples

$G(z)$

Feature vectors of generated treated samples

$\pi(x_{uc})$

Propensity scores of unmatched control samples

$\pi(G(z))$

Propensity scores of generated treated samples

\mathbf{z}

Random noise vector



Back propagation



Propensity loss inputs



Propensity score calculation of generated samples



Input/Output directions

