Notation	Description
M_P	Procrustes measure (Eq. (??))
M_P^c	M_P with global scaling removed
M_{LC}	LCMC measure (Eq. (??))
M_{RV}	Residual Variance measure (Eq. (??))
$\overline{M_L}$	Local assessment of NIEQA (Eq. (??))
M_G	Global assessment of NIEQA (Eq. (??))
$\overline{M_t}$	Matching degree between \mathcal{Y} and
	ground truth $\mathcal{U}, M_{asim}(Y, U)$