

Name	Description
NRM-glo	The neural model by using the last hidden state $h_T$ as the context input.
NRM-loc	The neural model by using the weighted sum of hidden states as the context input
NRM-hyb	The neural model by using the hybrid of the encoders of $\text{NR-M}^{glo}$ and $\text{NRM}^{loc}$
IR- $l2r$	IR-based method with fourteen different features and learned by learning to rank
SMT	Statistical machine translation model by using the Moses with default settings.