Name	Description
NRM-glo	The neural model by using the
	last hidden state h_T as the con-
	text 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 NR-
	M^{glo} and 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.