Method	STSB	SICK-R	SICK-E	MRPC
Ensemble models/Feature engineering				
DT_TEAM	79.2	-	-	-
ECNU	81	-	-	-
BIT	80.9	-	-	-
TF-KLD	-	-	-	80.41/85.96
Neural representation models with one embedding				
Multi-Perspective CNN	-	86.86	-	78.6/84.73
InferSent	75.8	88.4	86.1	76.2/83.1
GRAN	76.4	86	-	-
Paragram-Phrase	73.2	86.84	85.3	-
HCTI	78.4	-	-	-
Neural representation models with the five embedding	igs using se	ntence-sentenc	e comparison	(S)
S-Word Average	71.06	81.18	80.88	71.48/81.1
S-Project Average	75.12	86.53	85.12	75.48/82.47
S-LSTM	77.14	85.15	85.6	70.43/79.71
S-Max-CNN	81.87	88.3	84.33	76.35/83.75
S-MaxLSTM-CNN	82.2	88.47	84.9	77.91/84.31
Neural representation models with the five embedding	igs using M	ulti-level comp	arison (M)	
M-Max-CNN	82.11	88.45	84.7	76.75/83.64
M-MaxLSTM-CNN	82.45	88.76	84.95	78.1/84.5