Task

Table Image-to-HTML

Input: Please review this table image and return a text representation of the table in HTML format.

Table Image

Model	Target Corpus		Transfer Filler	Transfer Role	Baseline Acc. (%)	-	Gain (%)
BERT	QNLI	True	_	_	91.60	91.27	- 0.33
BERT	QQP	True	_	_	91.45	91.12	_ 0.33
BERT	RTE	True	_	_	71.12	73.65	+ 2.53
BERT	SNLI	True	_	_	90.45	90.69	+ 0.24
BERT	SST	True	_	_	93.23	92.78	_ 0.45
HUBERT (Transformer)	QNLI	True	True	False	90.56	91.16	+ 0.60
HUBERT (Transformer)	QQP	False	False	True	90.81	91.42	+ 0.61
HUBERT (Transformer)	RTE	True	True	True	61.73	74.01	+ 12.28
HUBERT (Transformer)	SNLI	True	False	True	90.66	91.36	+ 0.70
HUBERT (Transformer)	SST	True	False	True	91.28	92.43	+ 1.15

Table 3: Transfer learning results for GLUE tasks. The source corpus is MNLI. Baseline accuracy is when Transfer BERT, Filler, and Role are all False, equivalent to no transfer. Fine-tuned accuracy is the best accuracy among all possible transfer options.

Output:

\n Model <th class=\"highlighted\" colspan=1 rowspan=1 > Target Corpus Transfer BERT Transfer Filler <th class=\"highlighted\" colspan=1 rowspan=1 > Transfer Role Baseline Acc. (%) class=\"highlighted\" colspan=1 rowspan=1 > Fine-tuned Acc. (%) $Gain (\%) \land td colspan=1 rowspan=1 > BERT QNLI QNLI$ rowspan=1 > True colspan=1 rowspan=1 > - colspan=1 rowspan=1 > - colspan=1 rowspan=1 > - rowspan=1 > BERT colspan=1 rowspan=1 > QQP True <td colspan=1 rowspan=1 > - - 91.45 91.4591.12 td colspan=1 rowspan=1 > -0.33 BERT BERTrowspan=1 > RTE colspan=1 rowspan=1 > True colspan=1 rowspan=1 > - colspan=1 rowspan=1 ro > - 71.12 73.65 + 2.53 \ncolspan=1 rowspan=1 > BERT colspan=1 rowspan=1 > SNLI colspan=1 rowspan=1 > True <td colspan=1 rowspan=1 > - <td colspan=1 rowspan=1 > - colspan=1 rowspan=1 <math>> 90.45 </td> 90.69 </td> + 0.24 </td><td colspan=1 rowspan=1 rowspa > BERT SST True -<td><td colspan=1 rowspan=1 > - </td><td colspan=1 rowspan=1 > 93.23 </td><td colspan=1 rowspan=1 > 92.78 </td><td rowspan=1 > QNLI colspan=1 rowspan=1 > True td colspan=1 rowspan=1 > True td colspan=1 rowspan=1 > True rowspan=1 > False 90.56 91.16 < tdcolspan=1 rowspan=1 > QQP False False <td><td colspan=1 rowspan=1 > True <td><td colspan=1 rowspan=1 > 90.81 <td colspan=1 rowspan=1 > 91.42 <td> + 0.61 \\n HUBERT > True td colspan=1 rowspan=1 > True 61.73 74.01rowspan=1 > False True 90.66 rowspan=1 > 91.36 td class=\"highlighted\" colspan=1 rowspan=1 > + 0.70 td> rowspan=1 > HUBERT (Transformer) colspan=1 rowspan=1 > SST colspan=1 rowspan=1 > True td colspan=1 rowspan=1 > False td colspan=1 rowspan=1 > True td colspan=1 rowspan=1 > 91.28 td>td colspan=1 rowspan=1 > 92.43 + 1.15