

		Rationaleを学習に 使うベースライン		Rationaleを 使わない 転移学習		Rationaleで attentionを 学習		ターゲット ドメインの 真attention を活用	
Source	Target	SVM	RA-SVM <sup>‡</sup>	RA-CNN <sup>‡</sup>	TRANS <sup>†</sup>	RA-TRANS <sup>‡†</sup>	OURS <sup>‡†</sup>	ORACLE <sup>†</sup>	
Beer look +	Hotel location	78.65	79.09	79.28	80.42	82.10	84.52	85.43	
Beer aroma +	Hotel cleanliness	86.44	86.68	89.01	86.95	87.15	90.66	92.09	
Beer palate	Hotel service	85.34	86.61	87.91	87.37	86.40	89.93	92.42	

Table 4: Accuracy of transferring between domains. Models with <sup>†</sup> use labeled data from source domains and unlabeled data from the target domain. Models with <sup>‡</sup> use human rationales on the target task.