Table 1. Comparison of DeepDDG with Other Nonintegrated Methods

		training set		test set		test set (5% of outliers removed)	
	methods	R	MAE (kcal/mol)	R	MAE (kcal/mol)	R	MAE (kcal/mol)
	SCooP <sup>41</sup>	NA <sup>a</sup>	$NA^a$	0.078	6.44	0.180	4.35
	MUpro1.1 <sup>3</sup>	0.551	1.10	0.190	1.06	0.310	0.93
	EASE-MM <sup>42</sup>	0.607	1.16	0.402	0.91	0.591	0.76
	PopMusic <sup>6</sup>	NA <sup>a</sup>	$NA^a$	0.443	0.91	0.619	0.77
	STRUM <sup>43</sup>	0.715	1.02	0.447	0.88	0.518	0.77
	I-Mutant3.0 <sup>11</sup>	0.565	1.17	0.453	0.91	0.538	0.79
	mCSM <sup>9</sup>	0.630	1.14	0.467	0.90	0.572	0.78
	SDM <sup>2</sup>	0.491	1.41	0.483	1.02	0.604	0.89
	DeepDDG	$0.681 \pm 0.019$	$1.04 \pm 0.02$	$0.557 \pm 0.015$	$0.86 \pm 0.04$	$0.658 \pm 0.014$	$0.74 \pm 0.04$
Conv2D (feature <mark>118</mark> )	CrossValid(train->test)	0.6548	1.0964	0.3514	1.049	10折实验平均结果AVG(10)	
		0.607	1.1511	0.3716	1.0064	10折实验最好测试结果Best(10)	
Conv1D (feature <mark>118</mark> )	CrossValid(train->test)	0.6698	1.0436	0.3485	1.0185	10折实验平均结果AVG(10)	
		0.4791	1.293	0.4151	1.0951	10折实验最好测试结果Best(10)	
SimpleConv1D (feature <mark>118</mark> )	CrossValid(train->test)	0.6272	1.1276	0.4471	0.897	10折实验平均结果AVG(10)	
		0.6496	1.1213	0.4885	0.8551	10折实验最好测试结	果Best(10)
	EpochBest=15(train+valid->test)  Test	0.6808	1.069	0.4348		10次实验平均结果AV	
		0.6194	1.1364	0.4877	0.9531	10次实验最好测试结	
	EpochValid(train+valid->test)	0.6459	1.1081	0.4288	0.9149	10次实验平均结果AV	
		0.6243	(1.1317)	0.4708		10次实验最好测试结	
SimpleConv1D (feature <mark>158</mark> )	CrossValid(train->test)	0.6586	1.0863	0.4599	0.9058	10折实验平均结果AV	G(10)
		0.6186	1.1406	0.5129	0.8272	10折实验最好测试结	果Best(10)
	EpochBest=11(train+valid->test)	0.6242	1.1448	0.4671	0.9353	10次实验平均结果AV	G(10)
		0.5957	1.1769	0.4987	0.9157	10次实验最好测试结	
	Test	0.683	1.0594	0.4386	0.9447	10次实验平均结果AV	•
	EpochValid(train+valid->test)	0.6777	(1.0693)	0.4955		10次实验最好测试结	· · · · · · · · · ·
		0.6485	1.1025	0.4533	0.8955	10次实验平均结果AV	G(10)
		0.7028	(1.0413)	(0.4913)	(0.8939)	10次实验最好测试结	果Best(10) val_lo

10折交叉验证,每一折都有一个最好的Epoch, EpochBest是10个最好的Epoch中能够产生最好结果的那一个

EpochValid v.s. EpochBest矛盾

EpochValid是每折选择自己最好的Epoch

hse,depth, orientation, vector

depth by win-msms

