									, ,		⊤ 1.0
BD-Deep4 -		+4 266 -6	+7 264 -5	+6 2 <b>6</b> 2 -8	+12 248 -16	+5 <b>253</b> -18	+14 249 -13	+11 252 -13			1.0
BD-Shallow -	0.95		+7 266 -3	+8 2 <b>60</b> -8	+11 252 -13	+8 249 -19	+16 <b>247</b> -13	+9 258 -9			- 0.8
BD-TCN -	0.95	0.86		+6 260 -10	+10 250 -16	+6 249 -21	+13 <b>249</b> -14	+7 258 -11			
BD-EEGNet	0.95	1.00	0.86		+12 250 -14	+7 <b>251</b> -18	+17 245 -14	+12 <b>252</b> -12			- 0.6 <u>n</u>
RF-	0.86	0.95	0.76	0.95		+13 <b>241</b> -22	+18 245 -13	+7 264 -5			9 - Value
SVM -	0.43	0.51	0.37	0.51	0.59		+24 242 -10	+22 243 -11			
RG -	1.00	0.95	0.95	0.95	0.86	0.43		+18 <b>243</b> -15			- 0.2
ASC -	0.95	1.00	0.86	1.00	0.95	0.59	0.95				0.0
	eep	× (3110)	n TON	Ch	× 45	SW	<b>₹</b> G	ASC			<b>-</b> 0.0
BD-Deeph Shallow TCM BD-FFGNet RF Syn RC RSC											