Comparison of missing data methods, full results

	Companson of missing data methods, full results														
SVI-	SVI	0/8	0/1	6/15	1/4	2/9	1/9	0/1	0/10	2/10	3/14	1/8		2/8	0/2
EVI-	5/8	EVI	0/1	1/3	1/1	1/1	0/1	0/1		2/3	1/3	0/2		2/2	
JMI -	1/1	1/1	JMI	4/15						10/13	1/3			1/1	
CMI -	9/15	2/3	9/15	СМІ	0/3	2/10	2/10		0/10	22/27	7/16	2/5	2/6	5/9	0/1
nearest -	3/4	0/1		3/3	nearest	2/4	2/4		0/2	2/2	3/4			1/1	
matrix -	7/9	0/1		8/10	2/4	matrix	4/8		2/8	1/2	4/7	0/1		1/4	0/1
tree-based -	8/9	1/1		7/10	2/4	4/8 t	ree-base	d 0/1	2/7	1/2	5/9	4/5		1/2	0/1
SVM-	1/1	1/1					1/1	SVM							
generative -	10/10			10/10	2/2	6/8	5/7	9	generative	Э	4/4	1/1		2/3	1/3
CCA -	5/10	0/3	3/13	5/27	0/2	1/2	1/2			CCA	1/12	3/6	2/5	4/4	
likelihood -	11/14	1/3	2/3	7/16	1/4	3/7	4/9		0/4	11/12 I	ikelihood	2/4	2/2	4/8	0/2
pattern -	6/8	2/2		3/5		1/1	1/5		0/1	3/6	2/4	pattern		2/3	0/1
HTI -				4/6	'					3/5	0/2		нті	1/1	
interpolation -	6/8	0/2	0/1	4/9	0/1	3/4	1/2		1/3	0/4	4/8	1/3	0/1 in	terpolatio	on 0/3
RNN -	2/2			1/1		1/1	1/1		2/3		2/2	1/1		3/3	RNN
L	SVI	EVI	JMI	CMI	nearest	matrix	tree-based	SVM	generative	CCA	likelihood	pattern	H [†] TI i	interpolation	n RNN

Performance
(% studies
in which
method in
row > column)

100
75

50

25