R datasets	MAE	MSE	RMSE	RRMSE	ED	R2
BR_LIN						
RC_LIN						
STA_LIN						
DBR_LIN						8.0(3)
BR_QUA						5.7(1)
RC_QUA						
STA_QUA		6.3(3)				
DBR_QUA	3.2(2)	4.2(2)	2.8(2)	3.2(2)	2.8(2)	
BR_DYA						
$\mathrm{RC} ext{-}\mathrm{DYA}_{s^+}$						
$RCDYA_{s^-}$						8.2(4)
$STA_DYA_{s^+}$						
STA_DYA_{s-}				(-)		
$DBR_DYA_{s^+}$				4.8(3)		(-)
$\overline{\mathrm{DBR}}_{-}\mathrm{DYA}_{s^{-}}$						6.7(2)
BR_DSIL	(1)	(-)	(1)		(1)	
$RCDSIL_{s^+}$	5.0(4)	6.3(3)	5.2(4)	5.4(4)	5.2(4)	
$RCDSIL_{s^-}$	4 4 (0)	0 = (1)	0 4(0)		0 4(0)	
$STA_DSIL_{s^+}$	4.1(3)	6.7(4)	3.4(3)		3.4(3)	
$STA_DSIL_{s^-}$	(-)	0 7 (1)	a 4(a)	1.0(1)	a 4(a)	
$DBRDSIL_{s^+}$	1.1(1)	3.5(1)	1.4(1)	1.2(1)	1.4(1)	
$\underline{\mathrm{DBR_DSIL}_{s^-}}$						8.3(5)
S datasets	MAE	MSE	RMSE	RRMSE	ED	R2
BR _LIN						
RC_LIN						5.7(4)
RC_LIN STA_LIN						5.7(4)
RC_LIN STA_LIN DBR_LIN						
RC_LIN STA_LIN DBR_LIN BR_QUA	()		6.0(5)	6.0(5)	6.0(5)	5.7(4)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA	4.9(4)	4.8(4)	5.0(4)	4.8(4)	5.0(4)	5.7(4)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA		` /	5.0(4)	4.8(4)	5.0(4)	5.7(4)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_{s^+}$	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_s$ + RC_DYA $_s$ -	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_s$ + RC_DYA $_s$ - STA_DYA $_s$ +	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3)
RC_LIN STA_LIN DBR_LIN \overline{BR} _QUA RC_QUA STA_QUA DBR_QUA \overline{BR} _DYA RC_DYA _s + RC_DYA _s + STA_DYA _s + STA_DYA _s -	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3) 3.2(1)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_s$ + RC_DYA $_s$ - STA_DYA $_s$ - STA_DYA $_s$ - DBR_DYA $_s$ +	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_s$ - STA_DYA $_s$ - STA_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ -	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3) 3.2(1)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_s$ - STA_DYA $_s$ - STA_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ -	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3) 3.2(1)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_s$ - STA_DYA $_s$ - STA_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ -	2.0(1)	2.8(1)	5.0(4) $1.9(1)$	4.8(4) $1.9(1)$	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3) 3.2(1)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA $_s$ + RC_DYA $_s$ - STA_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ - DBR_DYA $_s$ - RC_DSIL RC_DSIL $_s$ -	2.0(1) 4.5(3)	2.8(1) 3.4(2)	5.0(4) 1.9(1) 3.3(3)	4.8(4) 1.9(1) 3.2(2)	5.0(4) 1.9(1) 3.4(3)	5.7(4) 4.7(3) 3.2(1)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA _s + RC_DYA _s - STA_DYA _s - DBR_DYA _s - DBR_DYA _s - DBR_DYA _s - CDR_DYA _s - DBR_DYA _s - STA_DYA _s - STA_DYA _s - STA_DYA _s - STA_DYA _s - STA_DSIL RC_DSIL _s - STA_DSIL _s - STA_DSIL _s +	2.0(1)	2.8(1) 3.4(2)	5.0(4) $1.9(1)$	4.8(4) 1.9(1) 3.2(2)	$5.0(4) \\ 1.9(1)$	5.7(4) 4.7(3) 3.2(1)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA _s + RC_DYA _s - STA_DYA _s - DBR_DYA _s - DBR_DYA _s - DBR_DYA _s - CDSIL _s - RC_DSIL _s - STA_DSIL _s - STA_DSIL _s - STA_DSIL _s - STA_DSIL _s - STA_DSIL _s -	2.0(1) 4.5(3) 2.9(2)	2.8(1) 3.4(2) 4.0(3)	5.0(4) 1.9(1) 3.3(3)	4.8(4) 1.9(1) 3.2(2)	5.0(4) 1.9(1) 3.4(3)	5.7(4) 4.7(3) 3.2(1)
RC_LIN STA_LIN DBR_LIN BR_QUA RC_QUA STA_QUA DBR_QUA BR_DYA RC_DYA _s + RC_DYA _s - STA_DYA _s - DBR_DYA _s - DBR_DYA _s - DBR_DYA _s - CDSIL _s - RC_DSIL _s - STA_DSIL _s - STA_DSIL _s - STA_DSIL _s - STA_DSIL _s -	2.0(1) 4.5(3)	2.8(1) 3.4(2) 4.0(3)	5.0(4) 1.9(1) 3.3(3)	4.8(4) 1.9(1) 3.2(2)	5.0(4) 1.9(1) 3.4(3)	5.7(4) 4.7(3) 3.2(1)

Table 1: Rankings Artificial Datasets