

	MAE	MSE	RMSE	RRMSE	ED	R2
BR_LIN						
RC_LIN						
STA_LIN						
DBR_LIN						
BR_QUA						
RC_QUA						
STA_QUA						
DBR_QUA						
BR_DYA						
RC_DYA _{s+}						
RC_DYA _{s-}		6.8(4)		7.3(4)		7.5(2)
STA_DYA _{s+}						
STA_DYA _{s-}						
DBR_DYA _{s+}	7.1(2)			7.0(2)		7.0(1)
DBR_DYA _{s-}		6.0(2)	6.1(1)		6.1(1)	
BR_DSIL	7.9(3)		6.6(3)	7.3(4)	6.6(3)	7.6(3)
RC_DSIL _{s+}	8.6(5)					
RC_DSIL _{s-}	8.2(4)	6.2(3)	6.9(5)	6.6(1)	6.9(5)	
STA_DSIL _{s+}	7.9(3)			7.1(3)	6.8(4)	7.6(3)
STA_DSIL _{s-}	7.9(3)	7.8(5)	6.2(2)	7.1(3)	6.4(2)	7.6(3)
DBR_DSIL _{s+}	6.1(1)		6.8(4)	8.0(5)	6.6(3)	7.9(5)
DBR_DSIL _{s-}		5.5(1)				7.7(4)

Table 1: Rankings Pollutants Datasets