	MAE	MSE	RMSE	RRMSE	\mathbf{ED}	R2
BR_LIN						
RC_LIN						
STA_LIN						
DBR_LIN						
BR_QUA						5^{Ω}
$RC_{-}QUA$						
STA_QUA						
$DBR_{-}QUA$						
BR_DYA		$5^{\mathbf{Q}}$	$3^{\underline{o}}$	$2^{\mathbf{o}}$	2^{0}	$2^{\mathbf{Q}}$
$RC_DYA_{s^+}$	5°					$3^{\underline{o}}$
$RC_DYA_{s^-}$			$5^{\mathbf{Q}}$	$5^{\mathbf{O}}$	$5^{\mathbf{o}}$	$2^{\mathbf{Q}}$
$STA_DYA_{s^+}$				$2^{\mathbf{Q}}$	$5^{\mathbf{Q}}$	$2^{\mathbf{Q}}$
$STA_DYA_{s^-}$		$5^{\mathbf{Q}}$	$2^{\mathbf{Q}}$	$2^{\mathbf{Q}}$	$2^{\mathbf{Q}}$	$2^{\mathbf{Q}}$
$\mathrm{DBR}_{-}\mathrm{DYA}_{s^+}$	5°					$1^{\mathbf{o}}$
$\mathrm{DBR}_{ ext{-}}\mathrm{DYA}_{s^-}$	2^{0}	$1^{\underline{\mathbf{o}}}$	$1^{\underline{\mathbf{o}}}$	1º	1º	1º
BRDSIL		$3^{\underline{o}}$	$3^{\underline{o}}$	$3^{\underline{\mathbf{o}}}$	$3^{\underline{o}}$	$2^{\mathbf{Q}}$
$\mathrm{RC} ext{-}\mathrm{DSIL}_{s^+}$	3°					4^{0}
RC_DSIL_{s^-}						$2^{\underline{o}}$
$STA_DSIL_{s^+}$				4^{0}		$2^{\mathbf{Q}}$
$STA_DSIL_{s^-}$		$2^{\mathbf{o}}$	$3^{\underline{o}}$	$3^{\underline{\mathbf{o}}}$	$3^{\underline{o}}$	$2^{\underline{o}}$
$\mathrm{DBR_DSIL}_{s^+}$	1^{0}					$3^{\underline{o}}$
$\mathrm{DBR_DSIL}_{s^-}$	4^{0}	4^{0}	4^{0}		4^{0}	1º

Table 1: Rankings Pollutants Datasets