Appendix

Appendix A :A Compilation of all Machine learning and Deep learning algorithms[#] considered (in BLUE) in this study with their total count. The optimal algorithm for each research work is shown in RED).

													A	SIA	(K=	Kore	ea, I	=India	n, B= [A (<i>A</i>	Bang A=Aı	glade istra	esh, J lia, N	K=J I=N	akar ew Z	ta, J Zeala	=Jor ind)	dan,	C=C	hina	ı)											
							I						В		K	J	K	JO									C										A		1	1	Count
			2	3	4	5	6	7	8	9	10	1	2	1	2		1	1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	1	2	3	1	2	
	CatBoost																																								3
er	PCA																																								3
Filter	PSO																																								1
	RClassifier																																								1
	ANFIS																																								1
	SVR/SVM																																								4
	ANN																																								8
	k-NN									\perp]																								1
Machine learning algorithm	ARIMA (AR)																																								3
	AR-SVM																																								3
	MLP																																								1
	MLR																																								1
	MLR-ANN																																								1
earr	PSO-ANFIS																																								1
ne J	MLP-FI																																								1
chi	DT																																								7
Ма	SMA																																								2
	RF																																								12
	Bayesian																																								1
	CNB/BNB																																								1
	Others																																								7
	CNN					T					1									Ì						Ì										1					5
	NLP					T					1									Ì						Ì										1					2
Deep learning	LSTM												1																							1	1				12
earr ::45:	ED-LSTM																																								4
p le	Bi-LSTM										1									Ì						Ì										1		1			5
Dec	LSTM-Reg												1																							1	1				2
	LSTMB	1				1																														1	1	1			1

	SLSTM																	1
	CVAE																	2
	GRU																	1
	PCA-LSTM																	1
	CLSTM																	3
	CGRU																	1
	T. learning																	1
	Satellite data																	13

^{*} Reference of all studies are from Table I.

[#] The complete names of models are mentioned in Section III, part C.