	AS ba dr ur I t ke ap de i	ABÇ toa ark am a k c	BA uç rı ak kg ö z	BA ur rs al ka n	ÇG aü ğv de an ş	EK mo i y nu an I c pu	GMK öee kts tei u c ğ i	GÖ üN vE eR n	HS i a s I h a a a ms	KBT eaa mrn aır Işı v e r d	KY eı rl ed mı r ı m	MB ee Iş ii kr ş a h	MY u I s L t D a I f R a I M	OB ke ar nh o ğ u	ÖTB maa ern rıu kş	ŞHG aüü msn ieg Iyö ir	SK eö mk i I hü c a n	YSÖ aez vlk uia zmy a	YBG uuü sğn ura fay d ı	ZNY ee I ys I n I m e i a pş z a h	İTS rua enr maı	BA el rp ke ar ne tn
Diffusion (Models) Networks		X																X			X	
Ensemble Learning			X					X											X			
Graph Cut methods for automatic clustering	X				X														X			
LSTM Long Short-Term Memory						Х			X				X				X					
NAS: Neural Architecture Search		X				Х															Χ	
Neural Radiance Field (NeRF) Networks				X			X									X						
Physics aware neural networks or physics driven machine learning								X				Х	Х									
Recurrent Neural Networks (RNNs)				X							Х				X							
Robust PCA (Principal Component Analysis)	Х		X						X								X					
Semantic and Panoptic Segmentation of images					X									Х		X						X
Transformer Neural Networks							X			X										X		X
YOLO: You Only Look Once										Х	Х			Х				X				
Zero-shot and Few-shot learning												Х			X					X		