Human Activity Recognition Dataset

Dataset	Algorithm	ARI	sd ARI	PURITY	sd PURI	WCSSE	sd WCSSE	BaseWCSSE	Time	sd TIME	RPHash Algorithm	Decoder	Dimension	Projection	Blulrring	offlineClusterer
HumanActivity	Kmeans	0.461	0	0.6	0	182168.7	0	200951.75	24.746	1.128						
(dim=561)	SL	0		0.189		556519.1			413.88							
	CL	0.327		0.377		222044.4			414.33							
	AL	0.332		0.359		236142.8			414.1							
	Ward's	0.491		0.66		191441.1			414.45							
	SOTA	0.314		0.397		210490.1			14.244							
	RPHash	0.363	0.049	0.508	0.059	210628.6	5297.765		0.4838	0.0181	RPHash	leech	24	1	4	kmpp
	RPHash_Tree	0.449	0.095	0.609	0.069	194688.7	7736.459		0.2617	0.0111	RPHashAdaptive2Pass	adaptive	16	1	1	. al