mkaTimeSeriesPaper Mathieu Lagrange October 17, 2014

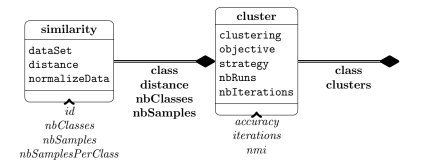


Figure 1: Factors flow graph for the experiment.

References

Table 1: normalizeData: 1

dataSet	id
50words	1
Adiac	2
Beef	3
CBF	4
ChlorineConcentration	5
CinC_ECG_torso	6
Coffee	7
Cricket_X	8
Cricket_Y	9
Cricket_Z	10
DiatomSizeReduction	11
ECG200	12
ECGFiveDays	13
FaceAll	14
FaceFour	15
FacesUCR	16
Gun_Point	17
Haptics	18
InlineSkate	19
ItalyPowerDemand	20
Lighting2	21
Lighting7	22
MALLAT	23
MedicalImages	24
MoteStrain	25
OSULeaf	26
OliveOil	27
SonyAIBORobotSurface	28
SonyAIBORobotSurfaceII	29
StarLightCurves	30
SwedishLeaf	31
Symbols	32
Trace	33
TwoLeadECG	34
Two_Patterns	35
WordsSynonyms	36
fish	37
synthetic_control	38
uWaveGestureLibrary_X	39
uWaveGestureLibrary_Y	40
uWaveGestureLibrary_Z	41
wafer	42
yoga	43

id nbClasses nbSamplesPerClass

Table 2: Morphology of the datasets

Iu III	OCIASSE	s mosampiesi erciass
7	2	28±1
12	2	100±47
13	2	442±0
17	2	100±0
20	2	548±1
21	2	60±18
25	2	636±69
28	2	310±54
29	2	490±161
34	2	581±0
42	2	3582 ± 3988
43	2	1650±170

Table 3: nbIterations: 200, distance: kMeans kAverages kAverages

					object	raw	object	raw
id nl	oClass	es nbSamplesPerClass			р	р	b	b
7	2	28±1	48±12	48±32	54±26	66±32	48±26	51±37
12	2	100±47	12±2	14±3	15±0	10±5	15±0	10±5
13	2	442±0	$o\pm o$	2±2	4±6	5±2	9±12	5±2
17	2	100±0	O	O	О	1	О	1
20	2	548±1	$o\pm o$	1±0	$\mathbf{o} \pm \mathbf{o}$	1±0	1±5	1±0
21	2	60±18	3 ± 0	1±0	1±0	3±4	1±0	4±4
25	2	636±69	30±0	52±0	41±0	36±1	41±0	36±1
28	2	310±54	55±21	78 ±0	72 ± 1	21±0	72±1	21±0
29	2	490±161	24	21	22	15	22	15
34	2	581±0	$o\pm o$	7 ± 0	7 ± 0	$8\pm o$	7 ± 0	8±0
42	2	3582 ± 3988	0	O	О	О	О	0
43	2	1650±170	$o\pm o$	0 ± 0	$\mathbf{o} \pm \mathbf{o}$	$o\pm o$	$\mathbf{o} \pm \mathbf{o}$	$o\pm o$

id	nbC	lasses	nbs	Sampl	lesi	er(CI	ass
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Table 4: Morphology of the datasets

14	The Classes	ricouring rest et etass
3	5	12±0
4	3	310±0
5	3	1436±755
6	4	355±0
11	4	80±31
15	4	28 ± 5
18	5	93±9
19	7	93±22
22	7	20±8
26	6	74±20
27	4	15 ± 8
30	3	3079±2045
32	6	170±9
33	4	50±0
35	4	1250±43
37	7	50±0
38	6	100±0

Table 5: nbIterations: 200, distance: kMeans kkMeans kAverages kAverages kAverages kAverages at 1, nbRuns: 20

					object	raw	object	raw
id nl	bClasse	es nbSamplesPerClass			p	p	b	b
3	5	12±0	30±4	29±3	32±2	31±4	29±8	20±4
4	3	310±0	36±1	51±4	51±3	42 ± 12	52±3	44±12
5	3	1436±755	$o\pm o$	$o\pm o$	$o\pm o$	$\mathbf{o} \pm \mathbf{o}$	$o\pm o$	1±1
6	4	355±0	23±3	44±8	41±5	46±0	40±7	45±4
11	4	80±31	83±3	81 ± 10	65±10	57±16	21 ± 20	32±27
15	4	28±5	45±4	67±9	72±10	63±3	73±7	65 ± 7
18	5	93±9	9±0	9±1	10±1	8 ± 1	9±2	8 ± 1
19	7	93±22	5±1	5±1	5 ± 0	5±1	5 ± 0	5±1
22	7	20±8	44±2	51±4	50±2	54±1	44±15	37±15
26	6	74±20	22±3	23±3	25±2	21 ± 1	24±2	21±2
27	4	15±8	66±4	59±9	61 ± 7	72±3	53±19	70±11
30	3	3079±2045	60 ± 0	61±4	60 ± 0	61 ± 0	60 ± 0	61 ± 0
32	6	170±9	76 ± 6	79±4	80±1	77±5	$77\pm$ 18	68±17
33	4	50±0	53±2	58±7	53±3	52±2	56 ± 6	43±15
35	4	1250±43	2±0	15±13	11±8	12±13	16±7	13±12
37	7	50±0	31±2	42±2	42±2	40±2	38±10	17±8
38	6	100±0	79±3	84 ± 4	87 ± 5	87±1	84±5	65±26

	id	nbClasses	nbSamp	lesPerClass
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10111	Clabbeb	Tibbumpiesi eretuss
1	50	18±21
2	37	21±2
8	12	65±0
9	12	65±0
10	12	65±0
14	14	161±73
16	14	161±73
23	8	300±0
24	10	114±171
31	15	75±0
36	25	36±41
39	8	560±0
40	8	560±0
41	8	560±0

Table 6: Morphology of the datasets

Table 7: nbIterations: 200, distance: kMeans kkMeans kAverages kAverages kAverages kAverages table 7: nbIterations: 200, distance: 200, dista

					object	raw	object	raw
id n	bClasse	s nbSamplesPerClass			p	p	b	b
1	50	18±21	64±1	70±1	71 ± 1	72±1	26±29	12±0
2	37	21±2	58±1	62±1	60±1	58±1	26 ± 25	10±1
8	12	65±0	26±1	29±2	31±1	27±2	29±7	19±9
9	12	65±0	30±1	35±2	35±1	33±1	35±1	24±9
10	12	65±0	25±1	30±1	31±1	28±2	30±7	20±9
14	14	161±73	37±2	77 ± 3	74±1	67 ± 3	74±2	57±17
16	14	161 ± 73	37±2	77±3	77±2	70±3	72±17	52 ± 21
23	8	300±0	87±5	88 ± 5	87 ± 3	90±4	75±33	45±26
24	10	114±171	25±1	32±1	30±2	31±2	28±7	25±8
31	15	75±0	54±2	66±3	67±2	56±2	40±33	10±12
36	25	36±41	42±1	51±1	51±1	51±1	30±25	16 ± 16
39	8	560±0	44±1	46±1	46±0	46±1	46±1	45±5
40	8	560±0	44±0	45 \pm 0	44±0	45±1	44±0	44±5
41	8	560±0	$o\pm o$	43±1	44±1	42±1	44±0	42±0