

Lampiran 4. Clusterer Output Average Linkage with Weka 3.8

=== Run information ===

```
Scheme:          weka.clusterers.SimpleKMeans -init 0 -max-
candidates 100 -periodic-pruning 10000 -min-density 2.0 -t1 -
1.25 -t2 -1.0 -N 2 -A "weka.core.EuclideanDistance -R first-
last" -I 500 -num-slots 1 -S 10
Relation:        datasiswasman1kotagajah
Instances:       1024
Attributes:      7
                 tinggal
                 transport
                 gajiayah
                 gajiibu
                 tanggungan
                 listrik
                 sktm
Test mode:       evaluate on training data
```

=== Clustering model (full training set) ===

kMeans

=====

```
Number of iterations: 6
Within cluster sum of squared errors: 699.4634696086499
```

Initial starting points (random):

```
Cluster 0: 0.75,0.25,0.4,0.6,0.75,0.75,0.5
Cluster 1: 0.75,1,0.4,0.8,0.25,0.75,0.5
```

Missing values globally replaced with mean/mode

Final cluster centroids:

Attribute	Full Data (1024.0)	Cluster#	
		0 (568.0)	1 (456.0)
tinggal	0.7031	0.7536	0.6402
transport	0.5927	0.2837	0.9776
gajiayah	0.4191	0.4049	0.4368
gajiibu	0.6572	0.6285	0.693
tanggungan	0.6348	0.6395	0.6288
Listrik	0.4707	0.4652	0.4775
sktm	0.6377	0.6312	0.6458

Time taken to build model (full training data) : 0.13 seconds

=== Model and evaluation on training set ===

Clustered Instances

0	568 (55%)
1	456 (45%)

Lampiran 5. Clusterer Output K-Means with Weka 3.8

=== Run information ===

```
Scheme:          weka.clusterers.HierarchicalClusterer -N 2 -L
AVERAGE -P -A "weka.core.EuclideanDistance -R first-last"
Relation:        datasiswasman1kotagajah
Instances:       1024
Attributes:      7
                 tinggal
                 transport
                 gajiayah
                 gajiibu
                 tanggungan
                 listrik
                 sktm
Test mode:       evaluate on training data
```

=== Clustering model (full training set) ===

Cluster 0

```
((((((((1.0:0,1.0:0):0,1.0:0):0,1.0:0):0.25,1.0:0.25):0.
02071,(((1.0:0,1.0:0):0,1.0:0):0,1.0:0):0.27071):0.11277,(1.0:
0.25,1.0:0.25):0.13348):0.11616,1.0:0.49963):0.11479,1.0:0.614
42):0.04255,(((1.0:0,1.0:0):0.25,(((1.0:0,1.0:0):0,1.0:0):0,1
.0:0):0.25):0.1634,(((1.0:0,1.0:0):0,1.0:0):0.30178,(1.0:0.25
,1.0:0.25):0.05178):0.07874,1.0:0.38052):0.03288):0.04788,1.0:
0.46128):0.19569):0.12893,(((1.0:0,1.0:0):0.51469,(((1.0:0
,1.0:0):0,((1.0:0,1.0:0):0,1.0:0):0):0.25,1.0:0.25):0.14207,((
1.0:0,1.0:0):0.33333,1.0:0.33333):0.05874):0.05075,(((1.0:0
,1.0:0):0,1.0:0):0,1.0:0):0,1.0:0):0.25,1.0:0.25):0.01726,(1.0
:0,1.0:0):0.26726):0.17557):0.04184,1.0:0.48466):0.03002):0.01
395,(((1.0:0,1.0:0):0,1.0:0):0.33333,1.0:0.33333):0.03452,1.0
:0.36785):0.16079):0.17532,(((1.0:0.34722,(((1.0:0,1.0:0):
0,1.0:0):0,1.0:0):0,1.0:0):0.25,1.0:0.25):0.09722):0.05541,(((
1.0:0,1.0:0):0,1.0:0):0,1.0:0):0.25,(1.0:0,1.0:0):0.25):0.152
63):0.04967,((1.0:0.25,1.0:0.25):0.125,1.0:0.375):0.0773):0.11
817,(1.0:0.41667,1.0:0.41667):0.1538):0.04737,(1.0:0.49483,(1
.0:0,1.0:0):0.33333,1.0:0.33333):0.1615):0.12301):0.08612):0.0
8194):0.10545,(1.0:0.4714,1.0:0.4714):0.41995):0.0553,(((1.0
:0.47996,(1.0:0.26667,1.0:0.26667):0.11344,1.0:0.3801):0.0998
6):0.14808,(((1.0:0,1.0:0):0.25,1.0:0.25):0.06904,(1.0:0,1.
0:0):0.31904):0.08096,1.0:0.4):0.04091,(((1.0:0,1.0:0):0,1.0
:0):0.25,1.0:0.25):0.02589,(((1.0:0,1.0:0):0,1.0:0):0,1.0:0):0,1.0:0):0,1.0:0):0,1.0:0):0.2
7589):0.09844,((1.0:0,1.0:0):0.25,1.0:0.25):0.12433):0.06658):
0.13448,(((1.0:0.35355,1.0:0.35355):0.11814,(1.0:0.25,1.0:0.25
):0.22169):0.01905,(1.0:0.33333,1.0:0.33333):0.15741):0.08465)
:0.05265):0.0338,1.0:0.66184):0.02924,(((1.0:0,(1.0:0,1.0:0
):0):0,1.0:0):0.29142,((1.0:0,(1.0:0,1.0:0):0):0.25,(1.0:0,1.0
```

:0):0.25):0.04142):0.10915,(((1.0:0,1.0:0):0,1.0:0):0.30178,(1.0:0.25,1.0:0.25):0.05178):0.0988):0.08188,((1.0:0,1.0:0):0.375,(1.0:0.25,1.0:0.25):0.125):0.10746):0.10902,1.0:0.59148):0.09961):0.12942,((((((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0.33333,(1.0:0,1.0:0):0.33333):0.04602,(1.0:0,1.0:0):0.37936):0.17322,((1.0:0.41667,1.0:0.41667):0.09309,1.0:0.50975):0.04283):0.072,((1.0:0.33333,((1.0:0,1.0:0):0,1.0:0):0.33333):0.1418,(1.0:0.33333,1.0:0.33333):0.1418):0.14945):0.19592):0.12615):0.09282,((1.0:0.47513,(1.0:0.33333,1.0:0.33333):0.1418):0.03607,1.0:0.5112):0.23134,(1.0:0.4714,1.0:0.4714):0.27113):0.29694):0.23412,((((((((((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0.25,1.0:0.25):0.08284,1.0:0.33284):0.05487,(((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0,1.0:0):0.25,((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0,1.0:0):0.25):0.13771):0.10601,(1.0:0,1.0:0):0.49373):0.04135,((1.0:0.25,1.0:0.25):0.125,(1.0:0,1.0:0):0.25,(1.0:0,1.0:0):0.25):0.125):0.0425,1.0:0.4175):0.11757):0.10677,((((1.0:0.25,((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0.25):0.02071,((1.0:0,1.0:0):0,1.0:0):0.27071):0.12336,((1.0:0,1.0:0):0,1.0:0):0.39407):0.04343,((1.0:0.25,1.0:0.25):0.125,1.0:0.375):0.0625):0.13711,(1.0:0.41197,(1.0:0.30178,(1.0:0.25,1.0:0.25):0.05178):0.11019):0.16264):0.02379,((1.0:0.35355,1.0:0.35355):0.18987,1.0:0.54342):0.05498):0.04345):0.13436,((((((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0,1.0:0):0.25,(1.0:0,(1.0:0,1.0:0):0):0.25):0.12153,((1.0:0,1.0:0):0.25,1.0:0.25):0.12153):0.0435,(((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0.25,1.0:0.25):0.02071,1.0:0.27071):0.14432):0.16914,((1.0:0,1.0:0):0.25,(1.0:0,1.0:0):0.25):0.125,1.0:0.375):0.20917):0.10883,1.0:0.693):0.08321):0.15756,(((1.0:0.25,1.0:0.25):0.125,1.0:0.375):0.31236,((1.0:0.41667,1.0:0.41667):0.13873,(1.0:0.33333,1.0:0.33333):0.22206):0.13196):0.09683,((((1.0:0.25,((1.0:0,(1.0:0,1.0:0):0):0,1.0:0):0,1.0:0):0.25):0.09722,1.0:0.34722):0.04563,1.0:0.39286):0.02355,(1.0:0.25,(1.0:0,1.0:0):0.25):0.16641):0.17085,((((1.0:0,1.0:0):0,1.0:0):0,1.0:0):0,1.0:0):0.36111,((1.0:0,1.0:0):0.25,1.0:0.25):0.11111):0.0617,(1.0:0.25,1.0:0.25):0.17281):0.16445):0.19693):0.14958):0.04491,((1.0:0.35355,1.0:0.35355):0.39494,(1.0:0.25,1.0:0.25):0.125,(1.0:0.25,1.0:0.25):0.125):0.37349):0.09488,((((1.0:0,1.0:0):0.33333,1.0:0.33333):0.32477,((1.0:0.25,1.0:0.25):0.125,1.0:0.375):0.13746,(1.0:0.33333,1.0:0.33333):0.17913):0.14564):0.08017,(((1.0:0,1.0:0):0.25,1.0:0.25):0.22809,1.0:0.47809):0.26019):0.1051):0.13531):0.04644,((((1.0:0.375,(1.0:0.25,1.0:0.25):0.125):0.11233,1.0:0.48733):0.19181,(1.0:0.41973,(1.0:0.33333,1.0:0.33333):0.0864):0.25941):0.11039,1.0:0.78953):0.11368,((1.0:0.48591,1.0:0.48591):0.12629,(1.0:0.41667,1.0:0.41667):0.19553):0.29101):0.12191):0.23062,((1.0:1.02623,(1.0:0.74318,1.0:0.74318):0.28306):0.16075,1.0:1.18698):0.06876):0.01785)

Cluster 1

((((((((((0.5:0.25,(0.5:0,0.5:0):0.25):0.11111,((0.5:0,0.5:0):0,0.5:0):0.36111):0.07551,(((0.5:0,0.5:0):0,0.5:0):0,0.5:0):0.25,0.5:0.25):0.05,0.5:0.3):0.13662):0.09031,(((0.5:0,0.5:0):0.25,0.5:0.25):0.06904,0.5:0.31904):0.0768,0.5:0.39583):0.1

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Time taken to build model (full training data) : 1.39 seconds

=== Model and evaluation on training set ===

Clustered Instances

0	282	(28%)
1	742	(72%)