# RESULTADOS DOS PROCESSAMENTOS GERADOS PELO SOFTWARE WEKA TAREFA ASSOCIAÇÃO – ALGORITMO APRIORI

Conjunto de dados: Município de Nilópolis (RJ)

Primitiva geométrica: Ponto

Itens configurados	Valor utilizado
metricType	Confidence (Confiança)
MinMetric	0,25 (=25%)
numRules	100
IowerBoundMinSupport	0,05 (=5%)
upperBoundMinSupport	1,0 (=100%)
delta	0,05 (=5%)
outputItemSets	True (Verdadeiro)

Classe da EDGV v2.3.1: Cemiterio

Tag do OSM: amenity = grave\_yard

```
=== Run information ===
```

Scheme: weka.associations.Apriori -I -N 100 -T 0 -C 0.25 -D 0.05 -U 1.0 -M 0.05 -S -1.0 -c -1

Relation: nilopolis\_osm\_pt\_rec\_processado\_binary2-weka.filters.unsupervised.attribute.NumericToNominal-Rfirst-last-weka.filters.unsupervised.attribute.StringToNominal-Rfirst-last-weka.filters.unsupervised.attribute.Remove-R1,3-31,33-41

Instances: 97

Attributes: 2

name

amenity

=== Associator model (full training set) ===

Classe da EDGV v2.3.1: Cemiterio

Tag do OSM: landuse = cemetery

=== Run information ===

Scheme: weka.associations.Apriori -I -N 100 -T 0 -C 0.25 -D 0.05 -U 1.0 -M 0.05 -S -1.0 -c -1

Relation: nilopolis\_osm\_pt\_rec\_processado\_binary2-weka.filters.unsupervised.attribute.NumericToNominal-Rfirst-last-weka.filters.unsupervised.attribute.StringToNominal-Rfirst-last-weka.filters.unsupervised.attribute.Remove-R1,3-41

Instances: 97
Attributes: 1

name

=== Associator model (full training set) ===

Classe da EDGV v2.3.1: Edif\_Constr\_Lazer

Tag do OSM: leisure = pitch

=== Run information ===

Scheme: weka.associations.Apriori -I -N 100 -T 0 -C 0.25 -D 0.05 -U 1.0 -M 0.05 -S -1.0 -c -1

Relation: nilopolis\_osm\_pt\_rec\_processado\_binary2-weka.filters.unsupervised.attribute.NumericToNominal-Rfirst-last-weka.filters.unsupervised.attribute.StringToNominal-Rfirst-last-weka.filters.unsupervised.attribute.Remove-R1,3-41

Instances: 97
Attributes: 1

name

=== Associator model (full training set) ===

Classe da EDGV v2.3.1: Edif\_Constr\_Lazer

Tag do OSM: leisure = sports\_centre

=== Run information ===

Scheme: weka.associations.Apriori -I -N 100 -T 0 -C 0.25 -D 0.05 -U 1.0 -M 0.05 -S -1.0 -c -1

Relation: nilopolis\_osm\_pt\_rec\_processado\_binary2-weka.filters.unsupervised.attribute.NumericToNominal-Rfirst-last-weka.filters.unsupervised.attribute.StringToNominal-Rfirst-last-weka.filters.unsupervised.attribute.Remove-R1,3-41

Instances: 97
Attributes: 1

name

=== Associator model (full training set) ===

Classe da EDGV v2.3.1: Edif\_Comerc\_Serv

Tag do OSM: building = commercial

Classe da EDGV v2.3.1: Edif\_Religiosa

Tag do OSM: amenity = place\_of\_worship

```
=== Run information ===

Scheme: weka.associations.Apriori -I -N 100 -T 0 -C 0.25 -D 0.05 -U 1.0 -M 0.05 -S -1.0 -c -1

Relation: nilopolis_osm_pt_rec_processado_binary2-
weka.filters.unsupervised.attribute.NumericToNominal-Rfirst-last-
weka.filters.unsupervised.attribute.StringToNominal-Rfirst-last-
weka.filters.unsupervised.attribute.Remove-R1,3-29,31,33,35-41

Instances: 97

Attributes: 4
    name
    building
    amenity
    name:pt
=== Associator model (full training set) ===
```

Classe da EDGV v2.3.1: Posto\_Combustivel

Tag do OSM: amenity = fuel

```
=== Run information ===
```

Scheme: weka.associations.Apriori -I -N 100 -T 0 -C 0.25 -D 0.05 -U 1.0 -M 0.05 -S -1.0 -c -1

Relation: nilopolis\_osm\_pt\_rec\_processado\_binary2-weka.filters.unsupervised.attribute.NumericToNominal-Rfirst-last-weka.filters.unsupervised.attribute.StringToNominal-Rfirst-last-weka.filters.unsupervised.attribute.Remove-R1,3-31,33,35-41

Instances: 97

Attributes: 3

name

amenity

name:pt

=== Associator model (full training set) ===