## DATA501 project - dbscanDATA501

Package test plan

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### 1 Preparation

### 1.1 Installing the packages

It would be easiest to install my dbscanDATA501 package directly from the GitHub repository using devtools's install\_github(). The link is pasted below:

```
devtools::install_github('https://github.com/hanseliezer/dbscanDATA501')
```

There are two other well-known implementations of DBSCAN available in R in packages fpc and dbscan. These will be useful to compare results. You can install these two using install.packages():

```
install.packages(c('fpc' 'dbscan'))
```

Finally, the clustering summary statistics shown in this package also requires one additional package clValid:

```
install.packages('clValid')
```

#### 1.2 Loading package and dataset

The package can now be loaded as usual:

```
library(dbscanDATA501)
```

For this test, you can just use the iris dataset. It has the original class labels, which is not needed for a clustering task, so it can be excluded:

```
data(iris)
iris_X <- iris[, 1:4]</pre>
```

Though feel free to try out other datasets. The only requirement is that every column must be of numeric class.

# 2 Using dbscan() properly

#### 2.1 Right parameters

The primary functionality for this package is the dbscan() function. For the first few tests, you can try if the function works as intended when all the parameters are supplied as expected:

- data must not be NULL or have 0 rows.
- min\_pts and eps should be numeric/integers.
- Default distance metric is euclidean. Another options are manhattan and precomputed: precomputed accepts data in the form of a pre-calculated distance matrix.
- Default normalise is TRUE. This will normalise the dataset prior to distance matrix calculation and algorithm fitting (skipped if metric is precomputed).
- Default border\_points is TRUE. This will include "border points" as part of a cluster; this is equivalent to the original described DBSCAN algorithm. Whereas border\_points = FALSE excludes them, which is equivalent to a later proposed 'hierarchical DBSCAN'.

The following are some example tests where everything should work as intended/no errors generated (remember to use the sliced iris rather than the original one):

```
test_1 <- dbscan(iris_X, 0.2, 5)
test_2 <- dbscan(iris_X, 10, 4, metric='manhattan')
test_3 <- dbscan(iris_X, 9L, 2L, normalise=FALSE)
test_4 <- dbscan(iris_X, 0.1, 10, metric='euclidean', border_pts=FALSE)</pre>
```

#### 2.2 Right results

The DBSCAN algorithm should be fully deterministic when given exactly the same dataset, which means the generated cluster/cluster labels should be exactly equal between different implementations given the same parameters. You can use fpc and dbscan's dbscan() functions to cluster the iris\_X dataset to get their clusters, and compare them with this package's clusters. Note that fpc and dbscan's dbscan() does not normalise the dataset prior to fitting, so you should do that beforehand:

```
iris_X_scl <- scale(iris_X)</pre>
```

Also note that only dbscan's dbscan() has the borderPoints parameter which is equal to this package's border\_pts, while fpc's does not: fpc will always include border points.

Some example tests are as follows. You might want to explicitly include the package's name when calling dbscan() so you don't confuse yourself when recalling which result came from which package.

```
dbscan_DATA501 <- dbscanDATA501::dbscan(iris_X, 0.5, 5)
dbscan_dbscan <- dbscan::dbscan(iris_X_scl, 0.5, 5)
dbscan_fpc <- fpc::dbscan(iris_X_scl, 0.5, 5)
all(dbscan_DATA501$cluster_labs == dbscan_dbscan$cluster)</pre>
```

```
## [1] FALSE
```

```
all(dbscan_DATA501$cluster_labs == dbscan_fpc$cluster)
```

```
## [1] FALSE
```

### 3 Clustering summary with summary()

summary() receives the dbscanDATA501 object created by dbscan(), calculates and displays a few summary statistics such as how many clusters were created, as well as 'internal validation' metrics which basically tells us how "good" the created clusters are. I have included four different metrics called from three different packages: cluster, fpc and clValid. For testing, it would be useful to confirm that summary() successfully calls these packages and generated scores for all of them (the actual values don't really matter). summary()'s output should look something like this:

```
summary(dbscan_DATA501)
```

```
## DBSCAN result summary:
##
## Parameters:
## eps: 0.5
## min_pts: 5
## metric: euclidean
## normalise: TRUE
## border_pts: TRUE
##
## Running time (s): 0.00266
## Number of generated clusters (excl. noise): 2
##
## Clustering quality metrics:
## Connectivity (lower better): 63.82738
## Mean silhouette width (nearer to 1 better): 0.36915
## Dunn index (higher better): 0.69098
## CDbw (higher better): 1.84541
##
## NOTE:
## - Caution must be taken when interpreting connectivity, mean silhouette width and Dunn index is
## - Due to the underlying function's limitation, CDbw is only defined when 'metric = euclidean'
```

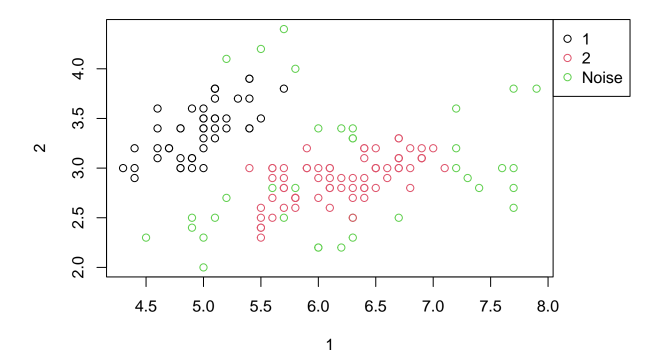
Note that if you are testing using other datasets, there will be cases where the resulting clusters break the calculations of these metrics in some way (e.g., cluster's silhouette() returns NA if there is either only 1 cluster, or if the number of clusters equal the number of points). In these cases, the summary() function will simply display their result as NaN.

## 4 Plotting with plot()

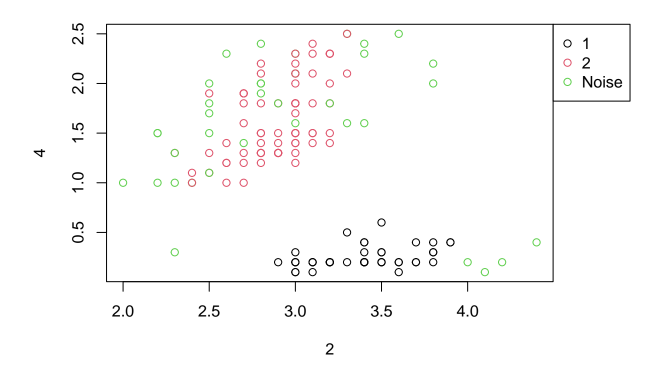
plot() receives the dbscanDATA501 object created by dbscan() and displays a scatter plot of the dataset's observations, using two features from the original dataset and adding the generated clusters labels to group the points. The default selection is to use the first column as the x-axis, the second column as the y-axis, and the clusters to be displayed as different colours. There are three possible ways to display the clusters: colour, shape and both (so clusters have different colour and shape).

For testing, it would be useful to confirm that a plot is indeed generated, to try out plotting different columns present in your dataset, and to plot it using the three different kinds of grouping.

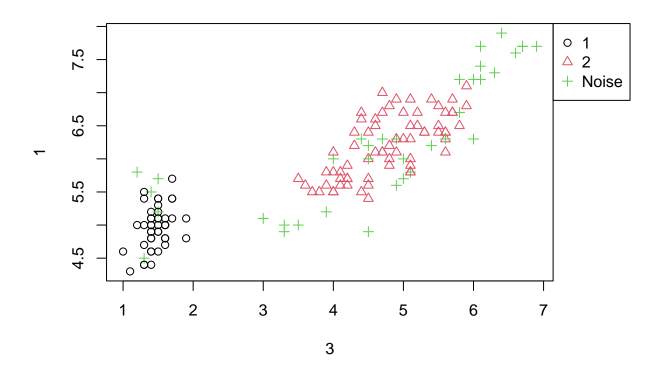
```
plot(dbscan_DATA501)
```



plot(dbscan\_DATA501, ax1=2, ax2=4)



plot(dbscan\_DATA501, ax1=3, ax2=1, kind='both')



## 5 Breaking dbscan(), summary() and plot()

Obviously there are many, many ways you can try to break the function, the most straightforward would be to supply the wrong type of parameters:

```
dbscan(iris_X, "9", 5)
```

## Error in dbscan\_input\_checks(data, eps, min\_pts, metric, normalise, border\_pts): eps must be

```
dbscan(NULL, 0.3, 9)
```

## Error in dbscan\_input\_checks(data, eps, min\_pts, metric, normalise, border\_pts): Please supply

```
dbscan(iris_X)
```

## Error in dbscan(iris\_X): argument "eps" is missing, with no default

```
dbscan(iris_X, 9, 10, metric="nonsense")
```

## Error in dbscan\_input\_checks(data, eps, min\_pts, metric, normalise, border\_pts): Options for o

```
dbscan(iris_X, 1.1, 2, normalise=iris_X)
```

## Error in dbscan\_input\_checks(data, eps, min\_pts, metric, normalise, border\_pts): normalise mus

```
plot(dbscan_DATA501, ax1=17, ax2=22)
```

## Error in scatter\_input\_checks(x, ax1, ax2, kind, ...): If ax1 is an index referring to a column
plot(dbscan\_DATA501, ax1=1, ax2=2, kind="empty")

## Error in scatter\_input\_checks(x, ax1, ax2, kind, ...): Options for 'kind' are one of 'colour'.

For summary(), the error trapping present in the function means that no matter the clustering and metric calculation results, the function will still print an output to the console. But you are welcome to try and see if it is still possible to make summary() throw an error.