dist.mat[upper.tri(dist.mat, diag = TRUE)] <- dist</pre> kable(t(dist.mat), "html", row.names = T) |>

kable\_styling(full\_width = F, position = "center")

# Computing Gower dissimilarities using the daisy function

triangle inequality (in each case present three observations).

## Metric : mixed ; Types = N, A, A, A, I

Exercises 3-4 Giovanni Zurlo 19/10/2021

## **Exercise 1**

used), and the fourth is on a continuous scale. "NA" denotes missing values. **V1 V2** V3 **V4 V5** blue TRUE TRUE **FALSE** 12

Consider the following dataset with n = 4 observations and p = 5 vari- ables, the first of which is categorical (for

use with the simple matching distance), the second, third, and fourth are binary (Jaccard distance should be

FALSE FALSE NA x2 red NA TRUE FALSE NA x3 red 17

green TRUE FALSE FALSE 21 х4 (a) Manually compute Gower dissimilarities based on distances for all variables separately (b) Compute Gower

dissimilarities treating variables 2-4 as a single group on which you compute a Jaccard dissmilarity. Does this give the same result as part (a)? (c) Compute the Gower dissimilarites using the daisy-function in R and check against the manual calculation in (a) and (b).

# Computing Gower dissimilarities for all variables separately Gow.d12=(1+1+1)/3Gow.d13=(1+0+1+(17-12)/9)/4Gow. d14=(1+0+1+0+1)/4Gow.d23=(0+1+0)/2

Gow.d24=(1+1)/2Gow. d34=(1+0+0+(21-17)/9)/3# Organizing the coefficients in a "daisy-like" output matrix dist=c(Gow.d12,Gow.d13,Gow.d23,Gow.d14,Gow.d24,Gow.d34) dist.mat <- matrix(0, nrow = 3, ncol = 3)rownames(dist.mat)=c("x1", "x2", "x3") colnames(dist.mat)=c("x2", "x3", "x4")

**x1** 

**x2** 

**x3** 

1.0000000 0.0 0.0000000 0.0000000 0.6388889 0.5 0.7500000 1.0 0.4814815 Observations which show maximum dissimilarity are (x1,x2) and (x2,x4). Treating binary variables V2-V4 as asymmetric has an important impact on these computations, since joint absences (x(il) = x(jl) = 0) are treated as missing values (not taken into account in the denominator too). # Computing Jaccard dissimilarities on variables 2-4 j.d12=(1-0)

j.d13=(1-1/2)j.d14=(1-1/2)j.d23=(1)j.d24=(1)j.d34=(1-1)# Computing final Gower diss. in which Jaccard diss. have weight 3 bGow.d12=(1+3\*j.d12)/4bGow.d13=(1+3\*j.d13+(17-12)/9)/5

bGow.d14=(1+3\*j.d14+1)/5bGow.d23=(0+3\*j.d23)/4bGow.d24=(1+3\*j.d24)/4bGow.d34=(1+3\*j.d34+(21-17)/9)/5

# Organizing the coefficients in a "daisy-like" output matrix bdist=c(bGow.d12,bGow.d13,bGow.d23, bGow.d14, bGow.d24, bGow.d34) bdist.mat <- matrix(0, nrow = 3, ncol = 3) rownames(bdist.mat)=c("x1", "x2", "x3")

colnames(bdist.mat)=c("x2", "x3", "x4") bdist.mat[upper.tri(bdist.mat, diag = TRUE)] <- bdist</pre> kable(t(bdist.mat), "html", row.names = T) |> kable\_styling(full\_width = F, position = "center") **x1 x2** х3 x2 1.0000000 0.00 0.0000000

0.6111111 0.75 0.0000000 0.7000000 1.00 0.2888889

As you can see, results differ if we treat V2-V4 as a single group with weight = 3. Dissimilarities which are somehow halfway through 0 and 1 are now slightly reduced since we take joint absences indirectly into account (by means of the constant weight 3 to Jaccard dissimilarities).

## Dissimilarities : ## х3 х1 х2 ## x2 1.0000000 ## x3 0.6388889 0.5000000 ## x4 0.7500000 1.0000000 0.4814815 ##

**Exercise 2** 

Give counterexamples to show that the correlation dissimilarity and the Gower coeffcient do not fulfill the

These now correspond to the dissimilarities computed for all variables separately, since no grouping has occurred within the function itself. Daisy takes, by default, factors as nominal (uses simple matching) and binary ones as asymmetric (uses Jaccard), which is exactly how I computed my

Considering the correlation dissimilarity  $d(x,z) = \frac{1}{2}(1-r(x,z))$ we can derive an equivalent condition for the triangle inequality as:

 $d(x,z) \le d(x,y) + d(y,z)$ 

 $rac{1}{2}(1-r(x,z)) \leq rac{1}{2}(1-r(x,y)) + rac{1}{2}(1-r(y,z))$ 

 $r(x,y) + r(y,z) \le 1 + r(x,z)$ 

## By exploiting this last inequality, I derived a proper covariance matrix for a bivariate gaussian distribution whose observations violate the triangle inequality.

library(MASS) set.seed(1234)

daisy(x, 'gower')

## Number of objects: 4

coefficients at the beginning.

**Correlation Dissimilarity** 

# Creating a function for the correlation dissimilarity  $corr.d <- function(a,b) \{0.5*(1-cor(a,b))\}$ # Defining the covariance matrix of X and ZS<- matrix(c(3, 0.5, 1, 0.5), nrow=2)

Dissimilarity

Correlation

Dissimilarity

Covid-19 in 179 countries. The time span is 1 April 2020 to 7 October 2021. Data give for each day the number

of additional cases in the previous week divided by the country's population (in 1,000). The task here is to cluster the countries in order to find groups of countries with similar developments. Try out one or more

dissimilarity-based hierarchical clustering methods together with Euclidean and correlation dissimilarity. You

an opinion which of the tried out clusterings is most appropriate, and how appropriate they are in general.

The analysis is performed on unscaled data since all variables have same measurement unit and different variability can itself be meaningful.

may try to come up with further ideas for defining a dissimilarity for these data. Choose a number of clusters, try to understand and interpret the clusters as good as you can, using the information in the data, and built yourself

0.2958759

0.4082483

(X2,X4) (X2,X3)

0.5

(X,Y)

(X3, X4)

0.4814815

0.0237103

0.9525793

(Y,Z)

0.1666667

0.6666667

### # Generating two random observations from a multivariate gaussian rmatrix <- mvrnorm(n=4, mu=c(0,0), Sigma=S, empirical=TRUE)X <- rmatrix[,1] # mean 0, variance 3</pre>

Y < - X + Z

## [1] FALSE

## [1] FALSE

0.6613098

х2

хЗ

х4

red

red

Z <- rmatrix[,2] # mean 0, variance 1</pre>

 $cor(X,Y) + cor(Y,Z) \le 1 + cor(X,Z)$ 

 $corr.d(X,Z) \le corr.d(X,Y) + corr.d(Y,Z)$ 

0.3718598

FALSE FALSE NA

covid2021 <- read.table(file.choose())</pre>

**Euclidean Distance + Ward Method** 

# Computing the distance matrix

FALSE NA

FALSE FALSE

1.2893361 -0.6855824

TRUE

green TRUE

The inequalities return 'FALSE' so we found a counterexample.

-0.958552

-2.666758

# Checking the inequalities

Random Counterexample (X,Z)0.6280264 -1.0574423 -1.708206 2.1376224

-0.0746176

2.0630047

**Gower Dissimilarity** Observations X2, X3 and X4 from Exercise 1 do not satisfy the triangle inequality for Gower dissimilarity.  $d_G(X_2, X_4) \leq d_G(X_2, X_3) + d_G(X_3, X_4)$ Counterexample from Exercise 1

NA

17

21

**Exercise 4** On Virtuale you can find the data set covid2021.dat. This data set has time series characterising the spread of

# # Performing Hierarchical Cluster Analysis

250

200

150

[168,]

[169,]

[170,]

[171,]

[172,]

[173,]

[174,]

[175,]

[176,]

[177,]

[178,]

157

153

154

108

-142

163

170

164

171

172

176

162

166

167

158

165

169

173

168

175

174

177

68.09

68.40

72.73

75.37

87.23

87.25

96.86

108.00

135.26

183.68

266.66

d.eucl=dist(x)

out.eucl=hclust(d.eucl, method = "ward.D2") # Plotting Dendrogram plot(out.eucl, hang=-1, xlab="", sub="" , cex=0.6, cex.axis=1, main="") abline(h=145, col=2, lwd=2)

x <- covid2021[,5:559] # This selects the variables for clustering

## 100 50

0.00

120

100

80

60

Last Aggregations Scree Plot - Height vs. K -Unit Group Height [166,] 159 160 57.77 [167,] -61 161 58.36

0 - 0 - 0 - 0

10

Average Silhouette Width

15

3 clusters C<sub>i</sub>

j∶ n<sub>i</sub> | ave<sub>i∈Ci</sub> s<sub>i</sub>

1: 136 | 0.56

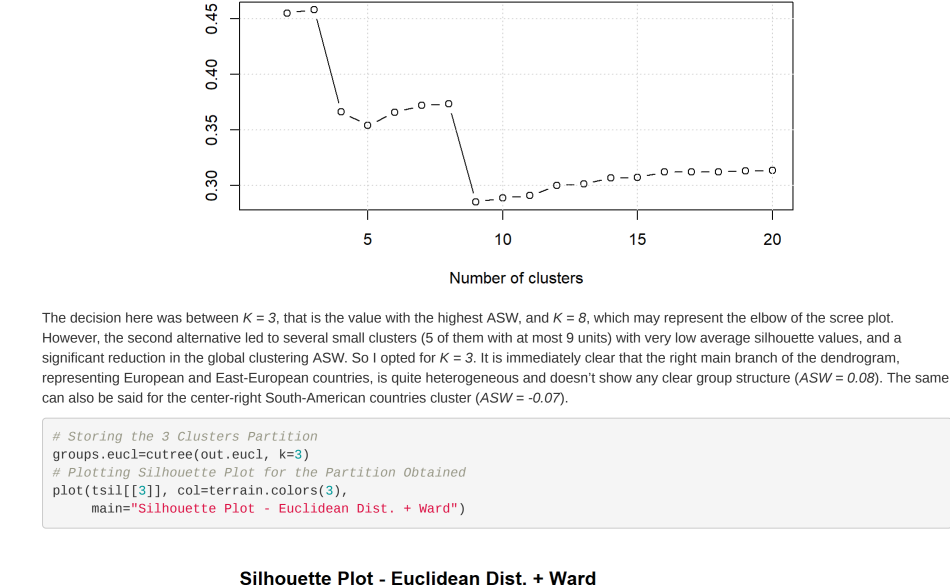
2: 39 | 0.12

3: 4 | 0.20

1.0

8.0

20



n = 179

0.0

plot(mds.eucl\$conf, main="MDS Plot for Euclidean DistMat - Ward",

# Applying Ratio MDS on the Euclidean Dist.Matrix

mds.eucl=mds(d.eucl, type = 'ratio')

xlab="Stress = 16.5%", ylab='')

2

0

d.corr=as.dist(0.5\*(1-r.mat))

abline(h=1.38, col=2, lwd=2)

# Plotting Dendrogram

3.0

1.5

[172,]

[173,]

[174,]

[175,]

[176,]

[177,]

[178,]

153

160

166

162

172

173

174

168

169

170

171

175

176

177

1.01

1.18

1.33

1.44

1.75

2.23

2.90

0.24

0.22

0.20

0.18

# Storing the 3 Clusters Partition groups.corr=cutree(out.corr, k=5)

plot(tsil[[5]], col=terrain.colors(5),

2

Q

-1.0

## [1] 0.2117788

significantly biased.

-1.0

# Performing Hierarchical Cluster Analysis out.corr=hclust(d.corr, method = "ward.D2")

plot(out.corr, hang=-1, xlab="", sub="" , cex=0.6, cex.axis=1, main="")

# Plotting a 2D Representation

library(smacof)

Average silhouette width: 0.46

col=(groups.eucl+6), cex=1.2, pch=0, lwd=2, xlim=c(-2, 0.6), ylim=c(-1.3, 2.5),

0.2

0.4

Silhouette width si

MDS Plot for Euclidean DistMat - Ward

0.6

5

-2.0 -1.5 -1.0 -0.5 0.0 0.5 Stress = 16.5%My interpretation of these clusters is the following: we have 39 European and Mediterranean countries in cluster #2 (39 units, in grey) vs. the rest of the world (Cluster #1, in yellow) which includes Third World countries that officially suffered limited Covid-19 outbreaks (very homogeneous group, we can also find AUS, NZ and Singapore) and two other groups collecting Asian and South-American countries. In the 3rd cluster, Ward method isolated 4 "anomalous" countries (in black): Seychelles, Maldives, Uruguay and Bahrain. There exists a weak correspondence between clusters and the Continent variable (as measured by the Adjusted Rand Index, up to 0.25 for k=5). **Correlation Dissimilarity + Ward Method** The correlation dissimilarity I've chosen is the "asymmetric" version from slide 126, for which inverse correlation is indicative of dissimilarity:  $d(x,z) = \frac{1}{2}(1-r(x,z))$ # Computing the distance matrix r.mat=cor(t(x))

0. 0.5 Last Aggregations Scree Plot - Height vs. K Group Height [166,] 0.73 140 165 [167,] 156 158 0.86 ဖ 150 157 [168,] 0.87 4 [169,] 142 159 0.92 [170,] 163 0.93 164 1.2 [171,]161 167 0.97

5

10

15

Average Silhouette Width

10

The decision here was between K = 5, for which we have the second highest ASW, and K = 8, which may represent more clearly the elbow of the scree plot. As you can imagine I preferred the 5 clusters solution, even over K = 4 since the separation of the 4th cluster from this last partition led to a quite homogeneous group (#4, 14 units). The usage of a correlation dissimilarity between the rows of our dataset produced poorer results in

Number of clusters

15

20

5 clusters C<sub>i</sub>

1.0

20

1.0

 $\infty$ Ö

9

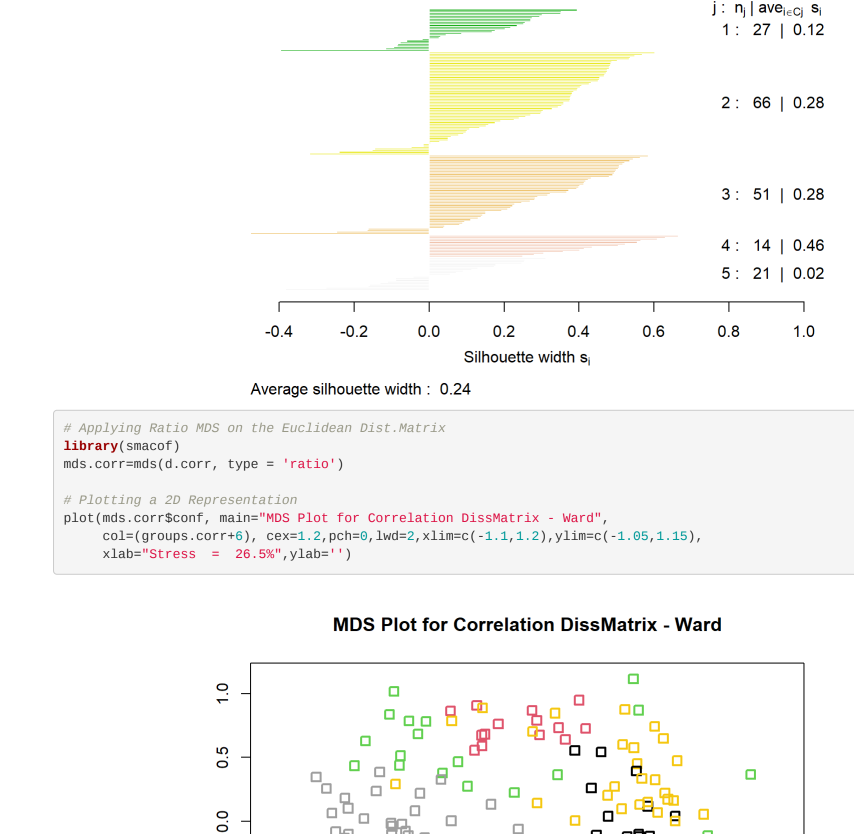
5

terms of Average Silhouette Width, which indicates weak and unstable partitions.

main="Silhouette Plot - Correlation Diss. + Ward")

# Plotting Silhouette Plot for the Partition Obtained

n = 179



Silhouette Plot - Correlation Diss. + Ward

My suspects about the absence of a clear structure found further confirmation from the analysis of this 2-Dimensional plot. Even though such representation suffers a significant loss of information (26% of "stress"), it is clear that our partition does not guarantee neither homogeneity nor separation. Also, interpretation of the groups is harder: we have weaker correspondence with continents (Adj. Rand Index = 0.21) but also clusters with a more comparable homogeneity and size than those produced by means of the euclidean distance. library(mclust) # Checking Similarity between Clusterings adjustedRandIndex(groups.corr, groups.eucl) ## [1] 0.07589103 # Checking Correspondence with Continent Grouping adjustedRandIndex(groups.corr,covid2021\$continent)

-0.5

\_ \_ \_ 

0.0

Stress = 26.5%

0.5

**Exercise 5** Focusing just on Complete Linkage clustering, what is the best distance in these experiments? Explain how this can be seen from the plots regarding the Complete Linkage results This research paper shows that the L1-distance has a lot of largely unexplored potential for clustering in high dimensional data. Simulations were run in five different setups, with 100 replicates generated as 100 units from two balanced classes and p = 2000 independent dimensions (Gaussian or t-distributed, proportion of noise variables different according to the setting). Results were plotted as interaction lines showing the mean results over different standardization and aggregation methods, based on 4 p-Minkowski distances. These clustering results are compared with the true 2-

Interestingly, according to the adjusted Rand Index, the partition obtained earlier and this one based on correlation dissimilarities are very different. This maybe tells us that these represent a different approach to clustering this kind of data: the euclidean one let us analyze countries from the point of view of the overall Covid-19 impact, while correlation focuses more on the "patterns" of the pandemic waves. I'm a bit skeptical about the suitability of simple Pearson's correlation coefficients between cases curves, since the pandemic showed complex and often unclear dynamics. Practically, the partition based on euclidean distances seems more convincing to me, kind of faithful to reality, apart from being better. Of course such result could be improved by including more and more useful indicators about Covid-19, since new cases statistics proved to be unreliable and

class clustering by means of the Adjusted Rand Index, which is equal to 1 if identical. The L1 aggregation is the best in almost all respects, often with a big distance to the others and often delivering a certain number of perfect results (ARI = 1); in general, using city block distance leads to results that are closer to the truth, in a way that is independent both from the setting (very noisy or simple) and the standardization method, whose optimal choice depends on the setting and has a consistent weight. Explain roughly the basic idea of boxplot transformation The boxplot transformation is a new standardization technique which also tame the influence of outliers on any variable. For outliers, here we mean outlying values on single variables, which are very common in high dimensional data, rather than full outlying p-dimensional observations (as are treated in the robust statistics field). Usual standardization techniques do not necessarily solve the issue of outliers, and may even be influenced themselves by extreme values (std to unit variance or unit range); distance-based statistical techniques do suffer from the presence of outliers. The idea of boxplot transformation is to standardise the lower and upper quantile linearly to [-0.5, 0.5]; the same happens to all the other observations if there are no outliers over or below the median. If there are outliers below the median, all the observations on the lower external side of "the box" are then transformed by a non-linear transformation that maps to [-2, -0.5], so that outliers are brought closer to the sample and these are no longer anomalous by the boxplot definition. The same happens to observations between the 3rd quartile and the maximum, since they are mapped to [0.5,2] (if there are upper outliers). Such boxplot transformation proved to perform well in simulated settings where there was a strong

contrast between many noise variables and few variables with strongly separated classes.

EXERUSE 3

Guen two p-dimensional binary vectors x, y, without missing values, the following dissimilarities are EQUIVALENT:

 $d_G(X, y) = \sum_{i=1}^{p} d_i d_i(x_i, y_i)$   $Since w_i = 1 \text{ for } i = 1,..., p$   $S_i = \max d_i = 1$ (NO SCAUNG FOR BINARY DATA)

 $d_{J}(x,y) = \sum_{i=1}^{p} 1(x_{i}=1) d_{J}(x_{i}=1) - \sum_{i=1}^{p} 1(x_{i}=1) d_{J}(x_{i}=1) d_{$ 

NUMERATOR:

Foint obsences  $(x_i = 0 & y_i = 0)$  are handled as missing values in the computations of Gower's coefficient, i.e.  $f(x_i) = 0$  if  $f(x_i) = 0$   $f(x_i) = 0$ 

This means that we only count disagreements, for which  $d_i(x_i, y_i) = d_J(x_i, y_i) = 1$ . This is equivalent to Jaccord's numerator:

 $\sum_{i=1}^{n} d_i(x_i, y_i) = \sum_{i=1}^{n} 1(x_i = 1 \& y_i = 0) + \sum_{i=1}^{n} 1(x_i = 0 \& y_i = 1)$ 

DENOHUNATOR :

 $\sum_{i=1}^{P} d_i = \sum_{i=1}^{P} 1(x_i = 1 \text{ or } y_i = 1)$ 

They both count pairs for which none of  $x_i$ ,  $y_i$  is 0. Both denominators can be zero, overall, if we only observe joint obsences, in that case  $d_j(x,y)$  and  $d_g(x,y)$  would be undefined