DTW examples for Covid-19 datasets for ECDC

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Generalities (which can be deleted)

This is an R Markdown Notebook. When you execute code within the notebook, the results appear beneath the code.

Try executing this chunk by clicking the Run button within the chunk or by placing your cursor inside it and pressing Cmd+Shift+Enter.

Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by pressing Cmd+Option+I.

When you save the notebook, an HTML file containing the code and output will be saved alongside it (click the Preview button or press Cmd+Shift+K to preview the HTML file).

The preview shows you a rendered HTML copy of the contents of the editor. Consequently, unlike *Knit*, *Preview* does not run any R code chunks. Instead, the output of the chunk when it was last run in the editor is displayed.

Data loading

Note: check if the COVID19 package https://cran.r-project.org/web/packages/COVID19/index.html has similar data and it is more convenient.

```
library(dplyr)
library(dtw)
library(readxl)
```

Load all sheets in list elements. Important: sort by dates.

```
xn <- "example_data.xlsx"
countries <- excel_sheets(xn)
Ncountries <- length(countries)
data<-list()</pre>
```

```
for (c in countries) {
          data[[c]] <- read_excel(xn, sheet=c) %>% arrange(Date)
}
```

Preprocessing and test alignment

Just one test alignment, for demonstration purposes. **Note.** Using columns as-is is probably simplistic, because columns may have different lags depending on the local country characteristics (e.g. infection-to-report delays, which may not even be constant).

The columns must be be matched, of course (e.g. column 1 is new cases for all countries).

Here I define a preprocessing function which returns a matrix. The preprocessing includes scaling. This implies that columns will get the same "weight" - which may not be desirable! If different weights are desired, just multiply the columns.

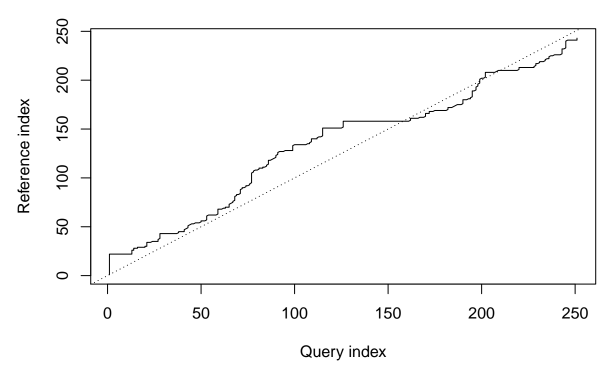
```
df.preprocess <- function(df) {
         tmp <- df %>% select(New_Cases, New_Deaths, Daily_Incidence) %>% as.matrix
         tmp[is.na(tmp)] <- 0  # NAs become 0
         sc <- scale(tmp) # Standardize by column
         sc
}

tmp.at <- df.preprocess(data[["Austria"]])
tmp.fr <- df.preprocess(data[["France"]])

dtw.at.fr <- dtw(tmp.at, tmp.fr) # The most basic format, all default parameters.</pre>
```

The alignment (warping function, or path) can be visualized as follows. Below or above diagonal means that the outbreak in one country occurs before or after the other.

```
plot(dtw.at.fr)
abline(a=0, b=1, lty=3)
```



This is the distance (dissimilarity) to be used in clustering

dtw.at.fr\$normalizedDistance

[1] 0.3470184

All-vs-all alignment

Now compute the all-vs-all dissimilarity matrix via DTW. Note that the default step.pattern=symmetric2 which gives a symmetric distance matrix. This is not true in general.

```
## France Greece Austria
## France 0.0000000 0.4782099 0.3470184
## Greece 0.4782099 0.0000000 0.4129965
## Austria 0.3470184 0.4129965 0.0000000
```

Clustering

Now any hierarchical algorithm may be used.

```
dist.dmat <- as.dist(dmat)
hclust(dist.dmat)

##
## Call:
## hclust(d = dist.dmat)
##
## Cluster method : complete
## Number of objects: 3</pre>
```